

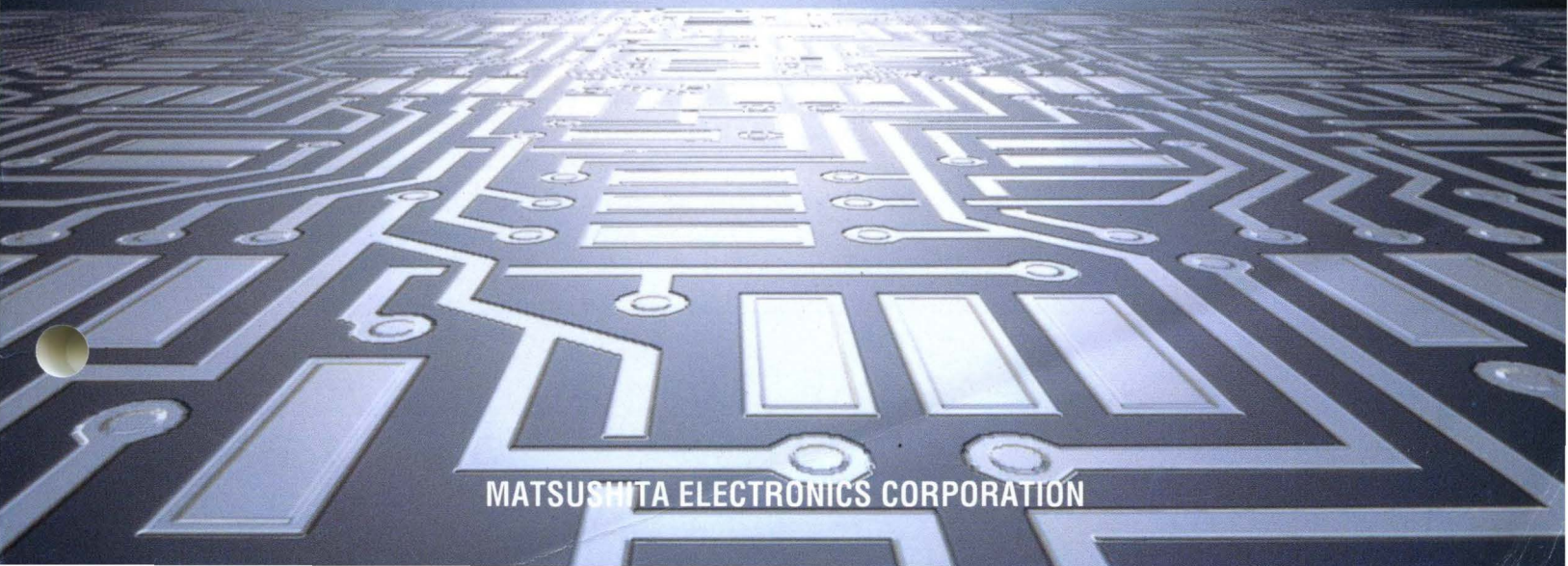
Panasonic

1997

Semiconductor Selection Guide

Microcomputers, Memories, ASICs, Bipolar ICs, Discrete Semiconductors

**SEMICONDUCTOR
PRODUCTS**



MATSUSHITA ELECTRONICS CORPORATION



Caution for Safety



DANGER

Do not touch or look at a laser beam directly. It is in danger of a injury to eyesight or outer skin in the worst case.

Request for your special attention and precautions in using the technical information and semiconductors described in this book

1. An export permit needs to be obtained from the competent authorities of the Japanese Government if any of the products or technologies described in this book and controlled under the “Foreign Exchange and Foreign Trade Control Law” is to be exported or taken out of Japan.
2. The technical information described in this book is limited to showing representative characteristics and applied circuit examples of the products. It does not constitute the warranting of industrial property, the granting of relative rights, or the granting of any license.
3. The products described in this book are intended to be used for standard applications or general electronic equipment (such as office equipment, communications equipment, measuring instruments and household appliances).
Consult our sales staff in advance for information on the following applications:
 - Special applications (such as for airplanes, aerospace, automobiles, traffic control equipment, combustion equipment, life support systems and safety devices) in which exceptional quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or harm the human body.
 - Any applications other than the standard applications intended.
4. The products and product specifications described in this book are subject to change without notice for reasons of modification and/or improvement. At the final stage of your design, purchasing or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.
5. When designing your equipment, comply with the guaranteed values, in particular those of maximum rating, the range of operating power supply voltage and heat radiation characteristics. Otherwise, we will not be liable for any defect which may arise later in your equipment.
Even when the products are used within the guaranteed values, redundant design is recommended, so that such equipment may not violate relevant laws or regulations because of the function of our products.
6. When using products for which vacuum packing is required, observe the conditions (including shelf life and after-unpacking stand-by time) agreed upon when specification sheets are individually exchanged.
7. No part of this book may be reprinted or reproduced by any means without written permission from our company.

If you have any inquiries or questions about this book or our semiconductors, please contact one of our sales offices listed at the back of this book or Matsushita Electronics Corporation’s Sales Department.

Contents

| | | | |
|--|----|---|-----|
| Type Number List | 3 | AS Memories (5V Version) | 55 |
| Application Block Diagrams | 21 | AS Memories (Low Voltage Specification) | 55 |
| Video Applications | 23 | EEPROMs | 56 |
| ① VCR System | 23 | IC Card EEPROM | 56 |
| ② TV-VCR Combination | 23 | ASIC | 57 |
| ③ Video Camera System | 24 | CMOS Gate Arrays | 57 |
| ④ Color TV (NTSC) (1) | 24 | CMOS Standard Cells | 58 |
| ⑤ Color TV (NTSC) (2) | 25 | Supports | 61 |
| ⑥ Color TV (PAL/SECAM) (3) | 25 | CCD Image Sensors | 62 |
| ⑦ Liquid Crystal Display TV | 26 | CCD Area Image Sensors | 62 |
| ⑧ BS/CS Tuner System | 26 | CCD Linear Image Sensors (Shrunk Lens Type) | 63 |
| ⑨ Color CRT Monitor | 27 | CCD Camera Modules | 63 |
| Audio Applications | 28 | Polysilicon TFT Liquid Crystal Panel | 64 |
| ① CD Player | 28 | MOS LSIs | 65 |
| ② Hi-Fi Stereo Tuner/Audio Amplifier | 28 | Image Signal Processor | 65 |
| ③ Headphone Stereo/Microcassette/Radio | 29 | A/D, D/A Converters for Image Signal Processing | 65 |
| ④ Radio Cassette Tape Recorder | 29 | CCD Delay Line Series (1) | 66 |
| ⑤ Car Radio/Car Stereo | 30 | CCD Delay Line Series (2) (For Video Camera) | 67 |
| Information Equipment | 31 | BBDs for Audio Signal Delay | 68 |
| ① CD-ROM Drive | 31 | Other MOS LSIs | 68 |
| ② Floppy Disc Drive | 31 | Bipolar Digital ICs | 69 |
| ③ Portable Word Processor | 32 | Driver Arrays | 69 |
| ④ Compact System of Personal Computer | 32 | Hall ICs | 69 |
| ⑤ Portable Information Equipment | 33 | Prescalers | 69 |
| Communication Equipment | 34 | General Purpose Linear ICs | 70 |
| ① Digital Mobile Telephone (Range 0.9GHz) | 34 | Analog Master Slice | 70 |
| ② Digital Mobile Telephone (Range 1.5GHz) | 34 | Operational Amplifier Series | 71 |
| ③ Digital Cordless Phone (Base set) | 35 | Compatibility Table of Op Amps | 73 |
| ④ Digital Cordless Phone (Hand set) | 35 | Comparator Series | 74 |
| ⑤ Answering Phone · Cordless Phone (Base set) | 36 | Compatibility Table of Comparators | 74 |
| ⑥ Answering Phone · Cordless Phone (Hand set) | 36 | Voltage Regulator Series | 75 |
| ⑦ Fax | 37 | Transistor Arrays | 77 |
| Industrial, Home Applications | 38 | Application of Motor Driver ICs | 79 |
| ① Full-Color TFT-LCD System | 38 | Motor Control Series | 80 |
| ② Switching Power Supply (Single System) | 38 | A/D, D/A Converter Series | 84 |
| ③ DC-DC Converter | 39 | Others | 84 |
| Integrated Circuit Selection Guide | 41 | Dedicated IC/LSI Selection Guide | 85 |
| Microcomputers | 43 | ICs/LSIs for VCR, Camera | 87 |
| 4-Bit Single Chip Microcomputers, MN1500 Family | 43 | For VCR | 87 |
| 4-Bit Single Chip Microcomputers, MN1700 Family | 44 | For 8mm VCR | 90 |
| 8-Bit Single Chip Microcomputers, MN1870 Family | 44 | For Video Camera | 90 |
| 8-Bit Single Chip Microcomputers, MN1880 Family | 45 | Others for Video | 92 |
| 8-Bit Single Chip Microcomputers, MN1860 Family | 46 | For LD | 92 |
| 8-Bit Single Chip Microcomputers, MN10100 Family | 46 | ICs/LSIs for TV | 93 |
| 16-Bit Single Chip Microcomputers, MN10200 Family | 47 | Channel-Selection Peripheral Circuits | 93 |
| 32-Bit Single Chip Microcomputers, MN10300 Family | 47 | Video IF, Sound IF, Deflection Circuits | 93 |
| Digital Signal Processors (DSP), | | Video IF, Signal Processing Circuits | 93 |
| MN1900/1910/1920/1930 Family | 48 | Sound Signal Processing Circuits | 93 |
| Audio Signal Processors (ASP), MN1940 Family | 48 | Chroma Signal/Video Signal Processing Circuits | 94 |
| Support Tools | 49 | Deflection Processing/Vertical Output Circuits | 95 |
| Microcomputer Peripheral LSIs | 50 | Sound-Multiplex Signal Processing Circuits | 95 |
| Microcomputer Peripheral LSIs | 50 | For Satellite Broadcasting | 95 |
| 16-Bit Microprocessor Peripheral LSIs | 50 | Others | 96 |
| MOS Memories | 51 | For Audio | 97 |
| Dynamic RAMs | 51 | For CD/CD-ROM Player | 97 |
| 4M DRAMs (5V Version) | 51 | For DAT | 98 |
| 4M DRAMs (5V Version, CBR Self Refresh Operation) | 51 | For FM/AM Tuner | 98 |
| 4M DRAMs (3.3V Version) | 52 | For Radio-Cassette, Cassette Deck | 100 |
| 4M DRAMs (3.3V Version, CBR Self Refresh Operation) | 52 | For Audio Common Use | 101 |
| 16M DRAMs (5V Version) | 53 | For Motor | 102 |
| 16M DRAMs (5V Version, CBR Self Refresh Operation) | 53 | For Display Driver | 102 |
| 16M DRAMs (3.3V Version) | 54 | Others | 102 |
| 16M DRAMs (3.3V Version, CBR Self Refresh Operation) | 54 | ICs/LSIs for Industrial and Home Use | 103 |
| 16M Synchronous DRAMs | | For Analog Clock (MOS ICs) | 103 |
| (3.3V Version, CBR Self Refresh Operation) | 54 | | |

| | | | |
|---|-----|---|-----|
| For Timer | 103 | For Small Signal | 142 |
| Others | 103 | For Medium Output | 142 |
| ICs/LSIs For Communication | 104 | Power F-MOS FETs | 143 |
| For Facsimile (MOS ICs) | 104 | Power F-MOS FET Line-ups | 145 |
| For Telephone | 104 | IGBTs | 146 |
| For Communication Equipment (Others) | 105 | IPDs (Intelligent Power Device) | 146 |
| ICs/LSIs for Information | 106 | GaAs MES (Metal Semiconductor) FETs | 147 |
| Color TFT LCD driver | 106 | For V/UHF | 147 |
| LSI (Chip set) For Small Personal Computer and | | GaAs MMIC (Microwave Monolithic IC) | 148 |
| Portable Information Equipment | 106 | For Amplifiers | 148 |
| CD-ROM Servo, Signal Processing LSI | 106 | Laser Driver | 148 |
| CD-ROM Decoder Signal Processor LSIs | 106 | GaAs MMIC for Mobile Communication | 149 |
| Floppy Disk Controller (FDC) | 107 | GaAs PA-Module for Mobile Communication | 150 |
| Display LSI | 107 | Diodes | 151 |
| SCSI Terminator | 107 | Switching Diodes Line-up | 151 |
| Discrete Semiconductor Selection Guide | 109 | Variable Capacitance Diodes | 152 |
| Transistors (Selection Guide by Packages) | 111 | Silicon Diodes (AVC) | 153 |
| SS-Mini Type, SS-Mini Type Flat-Lead Packages | 111 | Silicon Diodes (Band Switch) | 153 |
| S-Mini Type Packages | 111 | Silicon Rectifiers | 153 |
| Mini Type Packages (3-pin) | 111 | Zener Diodes | 153 |
| Mini-Power Type Packages (3-pin) | 112 | Schottky Barrier Diodes (SBD) (For Small Current) | 156 |
| TO-92 Type Packages | 112 | Schottky Barrier Diodes (SBD) (For Power) | 157 |
| New S Type Packages | 113 | Fast Recovery Diodes (FRD) | 157 |
| TO-92L Type Packages | 113 | PIN Diodes | 157 |
| TO-92NL Type Packages | 113 | Diodes (Composite Elements), Triggers, | |
| M Type Mold Packages | 114 | Hall Elements | 158 |
| MT1 Type Mold Packages | 114 | Triggers | 158 |
| MT2 Type Mold Packages | 114 | Composite Elements | 158 |
| MT3 Type Packages | 115 | GaAs Hall Elements | 158 |
| MT4 Type Packages | 115 | InSb Hall Elements | 158 |
| TO-126 Type Packages | 115 | Opto-Electronic Device Selection Guide | 159 |
| U Type Packages | 116 | Light Emitting Diodes | 161 |
| N Type Packages | 116 | Red Light Emitting Diodes (for Control) | 161 |
| I Type Packages | 117 | Infrared Light Emitting Diodes (for Remote Control, | |
| TO-202 Type Packages / TO-220(a) Type Packages | 117 | AF, Control and Space Transmission) | 161 |
| TO-220F Packages / TO-220D Packages / TO-220E Packages | 118 | Semiconductor Laser/Red Laser Diodes | 161 |
| TOP-3 Packages / TOP-3L Packages | 119 | Laser Modules | 161 |
| TOP-3F Packages / TOP-3E Packages | 120 | For Optical Communication | 161 |
| Transistors (Selection Guide by Applications | | Photo Detectors | 162 |
| and Functions) | 121 | PIN Photodiodes (for AF, CD, VD, Optical | |
| Silicon Small Signal Transistors | 121 | Communication Control and Space Transmission) | 162 |
| General-use Low Frequency Amplifiers and Others | 121 | Phototransistors | 162 |
| High Speed Switch, VCO and High Frequency | 123 | Photo Couplers | 162 |
| High Frequency Amplifiers and Others | 123 | Photosensor Units | 162 |
| High Frequency Silicon Transistors for Transmitters | 123 | Photo ICs | 162 |
| High Frequency Transistors for Tuners (FETs included) | 124 | Integrated Photosensors | 163 |
| Silicon Medium-Power Transistors | 124 | Photosensors for Interrupting (Photo Interrupters) | 163 |
| Silicon Power Transistors | 126 | Reflective Photosensors (Photo Reflectors) | 163 |
| Silicon Large-Power Transistors | 128 | Reflective Photosensors (Super Mini Interrupters) | 163 |
| Silicon Power Transistors for Audio | 128 | Optoisolators | 163 |
| Single | 128 | Optical Fiber Units | 163 |
| Darlington | 128 | Optical Fiber Connector Modules | 163 |
| Switching Power Transistors | 129 | Hologram Unit | 163 |
| Silicon Power Transistors for TV and CRT Monitors | 131 | Optical Transmission Module | 163 |
| Video-Output Hybrid-IC for CRT Monitors | 131 | Package Outlines of Opto-Electronic Devices | 164 |
| Power Transistor Arrays | 132 | Visible Light Emitting Diodes | 165 |
| 5-Pin S-Mini Type • 5-Pin Mini Type • 6-Pin S-Mini Type • | | Point-Lighting LEDs (Round, Square, Small, | |
| 6-Pin Mini Type Package Transistor, FET | 134 | Surface-Mount Chip LED) | 165 |
| Transistors | 134 | Ultra High- Brightness Point Lighting LEDs (GaAlAs) | 167 |
| Transistors with built-in Resistor | 136 | New High-Brightness High-Reliability Blue LED | 167 |
| FETs | 138 | Radial Taping (Round, Square) | 168 |
| FETs + Transistors | 138 | Numerical Display Devices (Monochrome, Two Colors) | 169 |
| Transistor Arrays | 138 | Large size LED Lamps for Outdoor Use | 170 |
| Small Signal Transistor Arrays | 138 | Panel Display Units | 170 |
| Composite Transistors | 139 | LED Line-Lighting Source Units | 170 |
| 6-Pin Mini-Power Type: Diode + Transistor, Transistor, | | Package Outlines | 171 |
| Transistor with built-in Resistor | 139 | Maintenance and Discontinued Types | 223 |
| Transistor with built-in Resistor Series (For Digital Circuits, etc.) | 140 | | |
| FETs, IGBTs, IPDs | 141 | | |
| Silicon Junction FETs | 141 | | |
| Silicon MOS FETs | 141 | | |
| For High Frequency | 141 | | |

Type Number List

Type Number List

Integrated Circuits (MOS LSIs)

| Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page |
|----------------|----------|-------------|------|-----------------|------|-----------------|------|-------------------|-------|
| MOS LSI | | MN151614 | 43 | MN1882417 | 45 | ● MN3200 Series | 68 | ● MN56000 Series | 58 |
| ○ MN101C01A | 46 | ▲ MN151630 | 43 | MN1882421 | 46 | MN3204 | 68 | MN56020 | 58 |
| ▲ MN101C01C | 46 | MN152810 | 43 | MN188321 | 45 | MN3205 | 68 | MN56030 | 58 |
| ▲ MN101C01D | 46 | MN152811 | 43 | MN1883210 | 46 | MN3206 | 68 | MN56050 | 58 |
| ▲ MN101C025 | 46 | MN1551A2 | 43 | MN1883210(A) | 46 | MN3207 | 68 | MN56070 | 58 |
| ▲ MN101C027 | 46 | MN155201 | 43 | MN1883214 | 46 | MN3208 | 68 | | |
| ▲ MN101C03A | 46 | MN155202 | 43 | MN1883220 | 46 | MN3209 | 68 | ● MN56A00 Series | 58 |
| ▲ MN101C037 | 46 | MN155402 | 43 | MN1884820 | 46 | MN3210 | 68 | MN56A25 | 58 |
| MN1020003 | 47 | MN15P5402 | 43 | MN1884824 | 46 | MN3214 | 68 | MN56A34 | 58 |
| MN1020004A | 47 | MN158851A | 43 | MN18888THW | 96 | MN3102 | 68 | MN56A45 | 58 |
| MN1020004AFB | 47 | MN170401 | 44 | MN18P66405 | 46 | | | MN56A57 | 58 |
| MN1020012A | 47 | MN170801 | 44 | ▲ MN18P73210 | 45 | ● MN3300 Series | 68 | MN56A69 | 58 |
| ▲ MN1020012AFA | 47 | MN170804 | 44 | MN18P7324 | 45 | MN3304 | 68 | | |
| MN1020015 | 47 | MN170804 | 44 | MN18P73257 | 45 | MN3305 | 68 | ● MN56E00 Series | 58 |
| MN1020017 | 47 | MN170805 | 44 | ▲ MN18P76423 | 44 | MN3306 | 68 | MN56E02 | 58 |
| MN1020019 | 47 | MN171202 | 44 | MN18P76476 | 45 | MN3307 | 68 | MN56E03 | 58 |
| MN1020215 | 47 | MN171601A | 44 | ▲ MN18P82410(A) | 46 | MN3308 | 68 | MN56E06 | 58 |
| MN1020219 | 47 | MN171602 | 44 | MN18P8321 | 43 | MN3309 | 68 | MN56E10 | 58 |
| MN1020219 | 47 | MN171603 | 44 | MN18P83210 | 45 | MN3105 | 68 | | |
| MN1020407 | 47 | MN171603 | 44 | ▲ MN18P83214 | 46 | | | ● MN5AA000 Series | 57 |
| MN1020415 | 47 | MN171604 | 44 | MN18P83217 | 45 | MN35502 | 98 | MN5AA003 | 57 |
| MN1020419 | 47 | MN171605 | 44 | MN18P83220 | 46 | MN35503 | 98 | MN5AA005 | 57 |
| MN1020701 | 47 | MN171608 | 44 | ▲ MN18P83221 | 46 | MN3803S | 66 | MN5AA010 | 57 |
| MN1020705 | 47,88,90 | MN171609 | 44 | MN18P8326 | 45 | MN3804CS | 67 | MN5AA017 | 57 |
| MN1020715 | 47 | MN172412 | 44 | MN18P8326 | 45 | MN3804YS | 67 | MN5AA020 | 57 |
| MN1020817 | 47 | MN173222 | 44 | MN18P86420 | 46 | MN3805CS | 67 | MN5AA030 | 57 |
| MN1020819 | 47 | MN17P1601 | 44 | ▲ MN18P86424 | 46 | MN3805YS | 67 | MN5AA040 | 57 |
| MN1021213 | 47 | MN17P1602 | 44 | MN18P888 | 45 | MN3814/S | 66 | MN5AA060 | 57 |
| MN1021617 | 47 | MN17P1603 | 44 | MN1900003 | 48 | MN3822S | 67 | MN5AA090 | 57 |
| MN102L230 | 47 | MN17P1604 | 44 | MN1900402 | 48 | MN3825S | 67 | MN5AA120 | 57 |
| MN102P0705 | 88 | MN17P1605 | 44 | MN1900403 | 48 | MN3826S | 67 | MN5AA180 | 57 |
| MN102P081P | 47 | MN17P1608 | 44 | MN1900011 | 48 | MN3830S | 66 | | |
| MN102P1213 | 47 | MN17P3212 | 44 | MN1901012 | 48 | MN3858S | 66 | ● MN5C000 Series | 57 |
| ▲ MN103000 | 47 | ▲ MN17P3222 | 44 | MN1901611 | 48 | MN3859S | 66 | MN6095 | 103 |
| MN12510 | 50 | MN1860003 | 46 | MN19041A | 48 | MN3860SA | 67 | MN6112A/AS | 104 |
| MN1256 | 50 | MN1860004 | 46 | MN19091A | 48 | MN3866S | 66 | MN6114 | 104 |
| MN1258 | 50 | MN1866405 | 46 | MN1920001 | 48 | MN38662S | 66 | MN6126FA | 105 |
| MN12861 | 50 | MN1866406 | 46 | MN1920802 | 48 | MN38663S | 66 | MN6152U | 105 |
| MN12862 | 50 | MN18P66405 | 46 | MN1920811 | 48 | MN38664S | 66 | MN6153UC | 105 |
| MN1380 | 50 | MN1871215 | 45 | MN1920813 | 48 | MN3867S | 66 | MN6155 | 105 |
| MN13801 | 50 | MN187124 | 45 | MN1921814 | 48 | MN3870S | 66 | MN6251 | 103 |
| MN13802 | 50 | MN1871610 | 45 | MN1921816 | 48 | MN3880S | 67 | MN6263 | 103 |
| MN1381 | 50 | MN1871618 | 44 | MN1932801 | 48 | MN3881S | 67 | MN6280 | 68,94 |
| MN13811 | 50 | MN1871631 | 45 | ▲ MN1933211 | 48 | MN3882S | 67 | MN6460A | 98 |
| MN13812 | 50 | MN187164 | 45 | MN19411 | 48 | MN5117 | 91 | MN6470 | 98 |
| MN1382 | 50 | MN187164 | 45 | MN19412A | 48 | MN5126 | 91 | MN6474A | 98 |
| MN13821 | 50 | MN1871675 | 45 | ▲ MN19413 | 48 | MN5128 | 91 | MN6475A | 98 |
| MN13822 | 50 | MN187204 | 45 | ▲ MN195001 | 104 | MN5137 | 91 | MN647511 | 98 |
| ▲ MN150120 | 43 | MN1872410 | 45 | ▲ MN195902 | 105 | MN5139 | 91 | MN6479A | 98 |
| MN150202 | 43 | MN1872423 | 44 | | | MN5150 | 91 | MN6516 | 68 |
| ▲ MN150222 | 43 | MN1872432 | 45 | ● MN3000 Series | 68 | MN5151-1/51H | 91 | MN6550B/S | 65 |
| MN150401 | 43 | MN187244 | 45 | MN3003 | 68 | MN5161 | 91 | MN65523A/S | 65 |
| MN150402 | 43 | MN1872457 | 45 | MN3004 | 68 | MN5177 | 91 | MN65531AS | 65 |
| MN150404 | 43 | MN1873210 | 45 | MN3005 | 68 | MN5179/H | 91 | MN65543S | 65 |
| MN150409 | 43 | MN1873223 | 44 | MN3006 | 68 | MN5181 | 91 | MN655431SH | 65 |
| MN150413 | 43 | MN187324 | 45 | MN3007 | 68 | | | MN6556A/S | 65 |
| MN150414 | 43 | MN1873265 | 45 | MN3008 | 68 | MN5501 | 50 | MN6557A/S | 65 |
| MN150602 | 43 | MN1874023 | 44 | MN3009 | 68 | MN5502 | 50 | MN6559S | 65 |
| MN150609 | 43 | MN1874033 | 45 | MN3010 | 68 | MN5520AQ | 106 | MN6570F | 65 |
| ▲ MN15P0802 | 43 | MN1874823 | 44 | MN3011 | 68 | ▲ MN5520AC | 106 | MN6570TF | 65 |
| MN150804 | 43 | MN1874876 | 45 | MN3012 | 68 | MN5521Q | 106 | MN65701FHP | 65 |
| MN150810 | 43 | MN1876476 | 45 | MN3101 | 68 | ▲ MN5521C | 106 | MN657011H | 65 |
| MN150813 | 43 | MN187818 | 44 | | | ▲ MN5522Q | 106 | MN65702H | 65 |
| MN150814 | 43 | MN1880023 | 46 | MN3104 | 66 | ▲ MN5522C | 106 | MN657021F | 65 |
| ▲ MN150831 | 43 | MN1880024 | 46 | MN3110S/SA | 92 | ▲ MN5523 | 106 | MN65703T | 65 |
| MN150832 | 43 | MN18806 | 46 | MN3111H | 92 | | | MN6571K | 65 |
| MN150837 | 43 | MN188161 | 45 | MN3111H | 92 | | | | |
| MN151233 | 43 | MN188166 | 45 | MN3112SA | 92 | | | | |
| | | MN1882010 | 45 | MN3113F | 92 | | | | |
| | | MN1882414 | 46 | | | | | | |

▲Under development

Type Number List

■ Integrated Circuits (MOS LSIs)

| Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page |
|------------------|------|--|---------|-----------------------------------|------|----------------|------|----------------------------|--------|
| ▲ MN65742 | 65 | ● MN7C000 Series | 59 | MN37140FP | 62 | MN4116400BTT | 53 | Bipolar Digital ICs | |
| ▲ MN65751F | 65 | | | MN3716MFE | 62 | MN4117400BSJ | 53 | | |
| MN65752H | 65 | ● MN7D000 Series | 59 | MN3716MAE | 62 | MN4117400BTT | 53 | DN6844S | 69 |
| MN6576H | 65 | | | MN3717FE | 62 | MN4117405BSJ | 53 | DN6845S | 69 |
| MN65761T | 65 | MN8033S | 66 | MN3717AE | 62 | MN4117405BTT | 53 | DN6846S | 69 |
| MN6577F | 65 | MN8036/S | 66 | MN3718MFE/MAE | 62 | ▲ MN4117805BSJ | 53 | DN6847/SE/S | 69 |
| MN6577H | 65 | MN8037S | 66 | MN37210FP | 62 | MN4118160BSJ | 53 | DN6848/SE/S | 69 |
| MN65771F | 65 | MN8038 | 66 | MN3723CFE | 62 | MN4118160BTT | 53 | DN6849/SE/S | 69 |
| MN6624 | 98 | MN8230A | 95 | ▲ MN37230FE | 62 | MN4118165BSJ | 53 | DN6851 | 69 |
| MN6626 | 97 | MN8232A | 95 | MN37240FP | 62 | MN41V16160BTT | 54 | DN6852 | 69 |
| MN66261 | 97 | MN8354 | 65,104 | MN3726MFE | 62 | MN41V16165BSJ | 54 | DN6853 | 69 |
| MN66262 | 92 | MN8355 | 65 | MN3726MAE | 62 | MN41V16165BTT | 54 | DN8506S | 69 |
| MN66271RA | 97 | MN8357 | 65 | MN3727FE | 62 | MN41V17400BTT | 54 | DN8522S | 69 |
| MN662710RA | 97 | MN8361A | 65 | MN3727AE | 62 | MN41V17405BTT | 54 | DN8640S | 103 |
| MN662712RA | 97 | MN83803A | 64 | MN3728MFE/MAE | 62 | MN41V18160BTT | 54 | DN8643S | 103 |
| MN662713RC | 97 | MN83812B | 91 | MN37701FP | 62 | MN41V4260SJ | 52 | DN8646FBP | 103 |
| MN66271RAFA | 97 | MN83813B | 91 | MN3775RE | 62 | MN41V4260TT | 52 | DN8648FBP | 103 |
| MN66271RA | 97 | MN83872 | 106 | MN3776PE | 62 | MN41V4400SJ | 52 | DN8649FBP | 103 |
| MN662720RB | 97 | MN83873 | 106 | MN3777PP | 62 | MN41V4400TT | 52 | DN8650 | 69,83 |
| MN662724RPE | 98 | MN83874 | 106 | ▲ MN37801FP | 62 | MN414800CSJ | 51 | DN8657S | 84,103 |
| MN662740RE | 97 | MN83875 | 106 | MW3736CKH | 62 | MN41V4800TT | 52 | DN8659S | 84,103 |
| MN662740RM | 98 | MN8510 | 65 | MW3737MFH | 62 | MN4216160BSJ | 53 | DN8665S | 84,103 |
| MN662741RH | 97 | MN86051 | 104 | MW3746CKH | 62 | MN4216160BTT | 53 | DN8667NS | 84,103 |
| MN662741RPB1 | 98 | MN86062 | 104 | MW3747MFH | 62 | MN4217400BSJ | 53 | DN8680 | 83 |
| MN662743 | 106 | MN86063 | 104 | MW3752MAE | 62 | MN4217400BTT | 53 | DN8690 | 69,83 |
| MN662744 | 106 | MN86072 | 104 | MW3753MAE | 62 | MN42V16160BTT | 54 | DN8695 | 69,83 |
| MN662745RPC | 98 | MN86074 | 104 | MW37571AE | 62 | MN42V17400BTT | 54 | ▲ DN8796/MS | 69 |
| ▲ MN662747RPH | 98 | MN86151 | 104 | MW3758H | 62 | MN42V17405BTT | 54 | ▲ DN8797/MS | 69 |
| ▲ MN662750 | 106 | MN86157 | 104 | MW3759H | 62 | MN42V18160BTT | 54 | ▲ DN8798/MS | 69 |
| MN6632A | 102 | MN86351 | 106 | MW3762MAE | 62 | MN42V18165BTT | 54 | ▲ DN8799/MS | 69 |
| MN66404 | 106 | MN871101 | 103,107 | MW3763MAE | 62 | MN424170CSJ | 51 | DN8897/SE/S | 69 |
| ▲ MN66406 | 106 | MN871105 | 107 | MW3767H | 62 | MN424260CSJ | 51 | DN8899/SE/S | 69 |
| MN6650A | 97 | MN871106B | 107 | MW3768H | 62 | MN424260CTT | 51 | DN8899UAS | 69 |
| MN6748 | 88 | MN871107 | 107 | MW3769H | 62 | MN424270CSJ | 51 | Bipolar Linear ICs | |
| MN67492 | 88 | MN88101 | 92 | MW3795H/S | 62 | MN424400CSJ | 51 | | |
| MN6750326 | 88 | MN88821 | 95 | ▲ MW3796H | 62 | MN424400CTT | 51 | AN360 | 101 |
| MN675039 | 88 | MN88822 | 95 | | | MN424800CSJ | 51 | AN607P | 92 |
| MN6750406 | 88 | MN8883 | 95 | ● CCD Camera Modules | | MN42V4260SJ | 52 | AN608P | 92 |
| MN675048 | 88 | MN89201 | 107 | BS7211 | 63 | MN42V4260TT | 52 | AN614 | 92 |
| MN6750487 | 88 | MN89301 | 107 | BS7221 | 63 | MN42V4400SJ | 52 | AN829P | 84 |
| MN675049 | 88 | MN89302 | 107 | BS7259 | 63 | MN42V4400TT | 52 | AN1081/S | 72,73 |
| MN6750566 | 88 | MN89303A | 107 | BS72592 | 63 | ▲ MN4SV17080T | 54 | AN1082/S | 72,73 |
| MN675058 | 88 | | | BS7269 | 63 | MN4SV17160T | 54 | AN1084/S | 72,73 |
| MN6750646 | 88 | CCD Linear Image Sensor Associated Products | | BS72691 | 63 | MN4SV17160T-A | 54 | AN1311/S | 73 |
| MN6750647 | 88 | ● Linear Image Sensor | | BS72692 | 63 | MN4703AFS | 55 | AN1319/S | 73 |
| MN6755240 | 88 | MN3610 | 63 | BS7311 | 63 | MN4706F | 55 | AN1324 (AN6564) | 71,73 |
| MN6755320 | 88 | MN3610H | 63 | BS7321 | 63 | MN4707F | 55 | AN1324NS (AN6564NS) | 71,73 |
| MN6755486 | 88 | MN3611 | 63 | BS7330 | 63 | MN4775AS | 55 | AN1339 (AN6912N) | 74 |
| ▲ MN675556 | 88 | MN3611RE | 63 | BS7340 | 63 | MN4776AS | 55 | AN1339S | 74 |
| ▲ MN675567 | 88 | MN3615 | 63 | BS7510 | 63 | MN4777AS | 55 | AN1358 (AN6562) | 71,73 |
| MN676011NPS | 91 | MN3644D | 63 | BS7510R | 63 | MN4778AS | 55 | AN1358S (AN6562S) | 71,73 |
| MN67603NS | 91 | MN3646 | 63 | BS7520 | 63 | ▲ MN47V06AF | 55 | AN1393(AN6914) | 74 |
| MN67P50646 | 88 | MN3662 | 63 | | | ▲ MN47V07AF | 55 | AN1393S(AN6914S) | 74 |
| MN67P50647 | 88 | MN3664 | 63 | ● TFT Color Crystal Panel Devices | | MN47V75S | 55 | AN1431T/M | 76 |
| MN67P5068 | 88 | MN3664 | 63 | MCL0512 | 64 | MN47V76S | 55 | AN1458(AN6572) | 72,73 |
| MN67P5069 | 88 | MN3665A | 63 | MCL1331 | 64 | MN47V77S | 55 | AN1458S(AN6572S) | 72,73 |
| MN67P55646 | 88 | MN3666A | 63 | MOS Memories | | MN47V78S | 55 | AN1741(AN6570) | 72,73 |
| MN67P5577 | 88 | MN3671RE | 63 | MN414170CSJ | 51 | MN4792S | 55 | AN1741S(AN6570S) | 72,73 |
| MN6761S | 91 | MN3672 | 63 | MN414260CSJ | 51 | MN4795F | 55 | AN2011S | 90 |
| MN67621/F | 91 | MN3673RE | 63 | MN414260CTT | 51 | MN4795F | 55 | AN2012S/SB | 90 |
| | | MN3674 | 63 | MN414270CSJ | 51 | MN61113/S | 56 | AN2018S | 90 |
| ● MN76000 Series | 59 | MN3675 | 63 | MN414400CSJ | 51 | MN6310/S | 56 | AN2020S | 92 |
| ● MN7A000 Series | 59 | MN3676 | 63 | MN414400CTT | 51 | MN6311/S | 56 | AN2020S | 92 |
| ● MN7B000 Series | 59 | ● Area Image Sensor | | MN4116160BSJ | 53 | MN63112/S | 56 | AN2050FB | 90 |
| | | MN37110FP | 62 | MN4116160BTT | 53 | MN63121/S | 56 | AN2101FH | 90 |
| | | MN3713CFE | 62 | | | MN63151 | 56 | AN2108FHP | 90 |
| | | | | | | ▲ MN63154 | 56 | AN2125FHS | 90 |
| | | | | | | | | AN2145NFHP | 90 |

▲ Under development

Type Number List

■ Integrated Circuits (MOS LSI)

| Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page |
|-------------|----------|------------------|-------------|--------------|-------|----------------|--------------|--------------|---------------|
| AN2146FHP | 90 | AN3814K | 79,81,88 | AN5371NS | 94 | AN6171 | 104 | AN6655S | 79,83,102 |
| AN2147FHP | 90 | AN3815K | 79,81,88,92 | AN5372S | 64,94 | AN6172 | 104 | AN6656S | 79,83,102 |
| AN2263FHP | 90 | AN3816SCR | 79,80,88 | AN5379NS | 94 | AN6175K/FBP | 104 | AN6657/S | 79,83,102,104 |
| AN2276S | 91 | AN3826NK | 79,80,88 | AN5390FBS | 96 | AN6182K/S | 104 | AN6659S | 79,82,102 |
| AN2356FAP | 91 | AN3830K | 88 | AN5395FBP | 96 | ▲AN6184FBQ | 104 | AN6660/K | 79,81,89 |
| AN2365S | 91 | AN3834K/S | 79,80,88 | AN5411 | 95 | ▲AN6215S | 104 | AN6662 | 79,81,89 |
| AN2380FHS | 91 | AN3840SR | 79,80,88 | AN5416 | 95 | AN6230S | 100 | AN6663S/SP | 79,81,92 |
| AN2385FHS | 91 | AN3841SR | 79,80,89 | AN5421N | 95 | AN6262N | 100 | AN6664S | 79,81,92 |
| AN2401NFH | 91 | AN3861SA | 79,81,90 | AN5422K | 95 | AN6263N | 100 | AN6665S | 79,81 |
| AN2458SH | 91 | AN3890FBS | 79,80,89,92 | AN5435 | 95 | AN6291/S | 100 | AN6666S | 79,81 |
| AN2490FHP | 90 | AN3891FBP | 80,92 | AN5436N | 95 | AN6297S | 89,90 | AN6668NS | 79,81 |
| AN2491FHP | 90 | AN3893NFHP | 92 | AN5512 | 95 | AN6298NK/NS | 89 | AN6701S | 84 |
| AN2510S | 91 | AN3895FHQ | 90,92 | AN5515 | 95 | AN6308/S | 89 | AN6718N | 103 |
| AN2512S | 91 | AN3920K | 89 | AN5521 | 95 | AN6366NK/NS | 90 | AN6721 | 103 |
| AN2515S | 91 | AN3922NK/NS | 89 | AN5532 | 95 | AN6391NS | 89,90 | AN6780/S | 103 |
| AN2516S | 91 | AN3932S | 89 | AN5534 | 95 | AN6400FA | 105 | AN6781 | 103 |
| AN2523FAP | 64 | AN3934K | 89 | AN5551 | 95 | AN6407SH | 105 | AN6783S | 84,103 |
| AN2527NFHP | 64 | AN3935NFHP | 92 | AN5560 | 96 | AN6408SA | 105 | AN6855T | 84 |
| AN2661NK | 92 | AN3952FBP | 89 | AN5601K | 94 | AN6410 | 84 | AN6873N/NS | 84,92 |
| AN2663K/S | 92 | AN3957FHP | 92 | AN5607NK | 94 | AN6425K | 104 | AN6875 | 102 |
| AN3126/S | 92 | AN3962FB | 89 | AN5612 | 94 | AN6426NK | 104 | AN6876 | 102 |
| AN3129S | 92 | AN3964FB | 89 | AN5613 | 94 | AN6448NFBP | 104 | AN6877 | 102 |
| AN3131 | 92 | AN3965FBP | 89 | AN5614 | 94 | AN6454SH | 105 | AN6878 | 102 |
| AN3248NK | 87 | AN3969K | 89 | AN5615 | 94 | ▲AN6455FB | 104 | AN6879 | 102 |
| AN3266FAP | 87 | AN3972FB/FC | 89 | AN5622N | 94 | AN6472NFBP | 104 | AN6882 | 102 |
| AN3296/S | 89 | AN3986FBP/FHP | 90 | AN5625N | 94 | AN6474FBQ/NFBQ | 104 | AN6884 | 102 |
| AN3297 | 89 | AN3988NFHP/FBP | 90 | AN5633K | 94 | AN6477FBP | 104 | AN6886 | 102 |
| AN3311K/S | 87 | AN3991NS | 89 | AN5635N/NS | 94 | AN6478FBQ | 105 | AN6887 | 102 |
| AN3316K | 87,89 | AN4250/S | 72,73 | AN5636K | 94 | AN6480 | 104 | AN6888 | 102 |
| AN3317K/SB | 87 | AN4558(AN6552) | 72,73 | AN5637 | 94 | AN6483SH | 105 | AN6891 | 102 |
| AN3327K | 87 | AN4558S(AN6552S) | 72,73 | AN5640 | 96 | AN6484FBP | 105 | AN6912/S | 74 |
| AN3328S | 87 | AN5020 | 96 | AN5641 | 96 | AN6494SA/NSA | 105 | AN6913/L | 74 |
| AN3331K | 87 | AN5025K/S | 96 | AN5707NS | 93 | AN6500/S | 71 | AN6914UBS | 74 |
| AN3334K | 87 | AN5026K | 96 | AN5715K/S | 93 | AN6501 | 71 | AN6915 | 74 |
| AN3335NSB | 87 | AN5043SC | 93 | AN5733 | 84 | AN6530 | 76 | AN6916/S | 74 |
| AN3336SB | 87 | AN5071 | 93 | AN5753 | 95 | AN6531 | 76 | AN6918 | 74 |
| AN3338NK/SB | 87 | AN5101SC | 93 | AN5756K | 96 | AN6535 | 76 | AN7002K | 99 |
| AN3339SB | 87 | AN5132 | 93 | AN5763 | 95 | AN6540 | 76 | AN7006NS | 99 |
| AN3341SC | 87 | AN5138NK | 93 | AN5766K | 96 | AN6541 | 76 | AN7007S/S(U) | 99 |
| AN3342SC | 87 | AN5150N | 93 | AN5780K | 96 | AN6545/SP | 76 | AN7008K | 99 |
| AN3343SC | 87 | AN5151N | 93 | AN5790N | 96 | AN6546SP | 76 | AN7009S | 99 |
| AN3345FAS | 90 | AN5160NK | 93 | AN5791 | 96 | AN6550 | 72 | AN7017SB | 99 |
| AN3352FHP | 90 | AN5163K | 93 | AN5792 | 96 | AN6551 | 72,73 | AN7024 | 99 |
| AN3354FHP | 90 | AN5170K | 93 | AN5793K | 96 | AN6553 | 72,73 | AN7025K | 99 |
| AN3358SH | 90 | AN5177NK | 93 | AN5817NK/NFB | 95 | AN6554/NS | 72,73 | AN7060 | 101 |
| AN3361SB | 87 | AN5179NK | 93 | AN5835 | 96 | AN6555 | 72,73 | AN7062N | 101 |
| AN3362K | 87 | AN5182NK | 93 | AN5836 | 96 | AN6556/S | 72,73 | AN7072N | 102 |
| AN3363SB | 87 | ▲AN5185FB | 93 | AN5858K | 94 | AN6557 | 72,73 | AN7074K | 102 |
| AN3364SB | 87 | AN5193K | 93 | AN5860/S | 96 | AN6558/S | 72,73 | AN7082K | 100 |
| AN3366SB | 87 | AN5195K | 93 | AN5862K/S | 96 | AN6561 | 71,73 | AN7085NS | 100 |
| AN3370K | 89 | AN5215 | 93 | AN5867K | 94 | AN6561L | 71 | AN7086S | 100 |
| AN3375S | 87 | AN5250 | 93 | AN5868NK | 94 | AN6567 | 71 | AN7104 | 100 |
| AN3389SB | 87 | AN5262N | 93 | AN5900 | 96 | AN6568/S | 71 | AN7106K | 100 |
| AN3398 | 89 | AN5265 | 93,102 | AN5905/S | 84,96 | AN6571 | 72,73 | AN7108 | 100 |
| AN3399S | 89 | AN5275 | 93,102 | AN6040 | 92 | AN6573 | 72,73 | AN7109S | 100 |
| AN3459NFBP | 87 | AN5285K | 93 | AN6041 | 92 | AN6581 | 72,73 | AN7112 | 101 |
| AN3495K/S | 89 | AN5302K | 94 | AN6093NSA | 105 | AN6583 | 72,73 | AN7117 | 101 |
| AN3497SB | 89 | AN5304NK | 94 | AN6107SA | 105 | AN6592/S | 72,73 | AN7118S | 101 |
| AN3500FBP | 87 | AN5306NFBS | 94 | AN6108SA | 105 | AN6593 | 72,73 | AN7133N | 102 |
| AN3501FBP | 87 | AN5308NK | 94 | AN6141S/SB | 104 | AN6607NS | 79,83,98 | AN7134NR | 102 |
| AN3580SB | 89,90 | AN5332N | 94 | AN6150 | 104 | AN6608 | 79,83,102 | AN7135 | 101 |
| AN3581S | 89 | AN5334K | 94 | AN6152 | 104 | AN6609N/NS | 79,83,89,102 | AN7139 | 101 |
| AN3582S/SH | 89 | AN5337K | 94 | AN6153N/NS | 104 | AN6611S | 83 | AN7140 | 101 |
| AN3584SH | 89 | AN5342K/FBP | 94 | AN6154NK/NS | 104 | AN6612/S | 79,82,102 | AN7141 | 101 |
| AN3592K/S | 87 | AN5344FBP | 94 | AN6162SC | 104 | AN6650/S | 79,82,102 | AN7142 | 101 |
| AN3594K | 87 | AN5348K | 94 | AN6166NK | 104 | AN6651 | 79,82,102 | AN7147N | 93,101 |
| AN3596FAP | 87 | AN5365FBP | 94 | AN6167S/SB | 104 | AN6652 | 79,82,102 | AN7148 | 101 |
| AN3813K | 79,81,88 | AN5366FB | 94 | AN6170/S | 104 | AN6654S | 82 | AN7149N | 101 |

▲Under development

Type Number List

■ Integrated Circuits (MOS LSIs)

| Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page |
|----------------|------|----------------|----------|--------------------|----------|--------------------|------|--------------------|------|
| AN7158N | 101 | AN8015SH | 76 | AN8780SB | 79,82,97 | AN7806/F | 75 | AN7909T/F | 75 |
| AN7163 | 101 | AN8016SH | 76 | AN8781SB | 79,82,97 | AN7807/F | 75 | AN7910T/F | 75 |
| AN7164/N | 101 | AN8021L/SB | 77 | AN8782SB | 79,82,97 | AN7808/F | 75 | AN7912T/F | 75 |
| AN7168 | 101 | AN8022L/SB | 77 | AN8783SB | 79,82,97 | AN7809/F | 75 | AN7915T/F | 75 |
| AN7169 | 101 | AN8026 | 77 | AN8788SB | 97 | AN7810/F | 75 | AN7918T/F | 75 |
| AN7170 | 101 | AN8028 | 77 | AN8806SB | 97 | AN7812/F | 75 | AN7920T/F | 75 |
| AN7171NK | 101 | AN8029 | 77 | AN8807SB | 97 | AN7815/F | 75 | AN7924T/F | 75 |
| AN7172NK | 101 | AN8031 | 77 | AN8808SB | 97 | AN7818/F | 75 | | |
| AN7174K | 101 | AN8032 | 77 | AN8812K | 97 | AN7820/F | 75 | ● AN79M00/F Series | |
| AN7176K | 101 | AN8041S | 76 | AN8813SB/NSB | 79,82,97 | AN7824/F | 75 | AN79M05/F | 75 |
| AN7177 | 101 | AN8060/S | 76 | AN8816SB | 79,82,97 | | | AN79M06/F | 75 |
| AN7178 | 101 | AN8062 | 76 | AN8817SB | 79,82,97 | ● AN78M00/F Series | | AN79M07/F | 75 |
| AN7190NK | 101 | AN8064SP | 76 | AN8818SB | 79,82,97 | AN78M05/F | 75 | AN79M08/F | 75 |
| AN7190NZ | 101 | AN8066SP | 76 | AN8819NFB | 97 | AN78M06/F | 75 | AN79M09/F | 75 |
| AN7191NK | 101 | AN8072N | 76,102 | AN8833S | 97 | AN78M07/F | 75 | AN79M10/F | 75 |
| AN7191NZ | 101 | AN8079 | 76 | AN8834SB | 97 | AN78M08/F | 75 | AN79M12/F | 75 |
| AN7195K | 101 | AN8081NK | 76 | AN8837SB | 97 | AN78M09/F | 75 | AN79M15/F | 75 |
| AN7195Z | 101 | AN8083S | 76,97 | AN8845SB | 97 | AN78M10/F | 75 | AN79M18/F | 75 |
| AN7196K | 102 | AN8086S | 76,97 | AN8848SB | 97 | AN78M12/F | 75 | AN79M20/F | 75 |
| AN7196Z | 102 | AN8091/S | 76 | AN8913SCR | 95 | AN78M15/F | 75 | AN79M24/F | 75 |
| AN7203 | 99 | AN8092/S | 76 | AN8915K/SC | 95 | AN78M18/F | 75 | | |
| AN7204 | 99 | AN8100 | 84 | AN8918FBP | 95 | AN78M20/F | 75 | ● AN79N00 Series | |
| AN7205 | 99 | AN8101 | 84 | AN8919FAP | 95 | AN78M24/F | 75 | AN79N04 | 75 |
| AN7220 | 99 | AN8102FBP | 84 | AN8931FA | 95 | | | AN79N05 | 75 |
| AN7221S | 99 | AN8104FBP | 84 | AN8939S | 95 | ● AN78N00 Series | | AN79N06 | 75 |
| AN7223 | 99 | AN8122K/FAP | 84 | AN8943SB | 95 | AN78N04 | 75 | AN79N07 | 75 |
| AN7224 | 99 | AN8124K/SC | 84 | AN8946SB | 95 | AN78N05 | 75 | AN79N08 | 75 |
| AN7233SH | 99 | AN8130K/FBP | 84,96 | AN8981SB | 95 | AN78N06 | 75 | AN79N09 | 75 |
| AN7235S | 99 | AN8131FBP | 84,96 | AN93C02NSB | 105 | AN78N07 | 75 | AN79N10 | 75 |
| AN7238K | 99 | AN8135 | 84 | AN93B06K/SCR | 96 | AN78N08 | 75 | AN79N12 | 75 |
| AN7243S | 98 | AN8140K/S | 84,96 | AN96A07K | 96 | AN78N09 | 75 | AN79N15 | 75 |
| AN7259S | 98 | AN8146FBQ | 84,96 | HH8360 | 83,92 | AN78N10 | 75 | AN79N18 | 75 |
| AN7273/S | 99 | AN8201S | 79,82 | NN2035FAQ | 90 | AN78N12 | 75 | AN79N20 | 75 |
| AN7280S | 98 | AN8202S,79,82 | | NN2037FAQ | 90 | AN78N15 | 75 | AN79N24 | 75 |
| AN7283S | 98 | AN8208S,79,82 | | NN2038FAQ | 90 | AN78N18 | 75 | | |
| AN7286S | 98 | AN8210NK,79,80 | | NN2039FAQ | 90 | AN78N20 | 75 | ● AN79L00/M Series | |
| AN7291SC/FBP | 98 | AN8214S | 79 | NN8513FAT | 105 | AN78N24 | 75 | AN79L04 | 75 |
| AN7292NSC/NFBP | 98 | AN8224SA | 79,81 | | | | | AN79L05/M | 75 |
| AN7316 | 100 | AN8225FB | 79,81 | ● AN7700/F Series | | ● AN78L00/M Series | | AN79L06 | 75 |
| AN7317 | 100 | AN8235S | 79,81 | AN7703/F | 75 | AN78L04/M | 75 | AN79L07 | 75 |
| AN7318 | 100 | AN8245K | 79,80 | AN7704/F | 75 | AN78L05/M | 75 | AN79L08/M | 75 |
| AN7322S | 101 | AN8253NS | 79,82 | AN7705/F | 75 | AN78L06/M | 75 | AN79L09/M | 75 |
| AN7332S | 101 | AN8254S | 79,82 | AN7706/F | 75 | AN78L07/M | 75 | AN79L10 | 75 |
| AN7333K/S | 101 | AN8261 | 79,80 | AN7707/F | 75 | AN78L08/M | 75 | AN79L12/M | 75 |
| AN7337N/NS | 101 | AN8267S | 79,82 | AN7708/F | 75 | AN78L09/M | 75 | AN79L15/M | 75 |
| AN7345K | 100 | AN8290NS | 79,80 | AN7709/F | 75 | AN78L10/M | 75 | AN79L18 | 75 |
| △ AN7347K | 100 | AN8293SA | 79,80,97 | AN7710/F | 75 | AN78L12/M | 75 | AN79L20 | 75 |
| AN7351K/SC | 100 | AN8293SC | 79,80,97 | AN7712/F | 75 | AN78L15/M | 75 | AN79L24 | 75 |
| AN7352S | 100 | AN8294NSB | 79,80 | AN7715/F | 75 | AN78L18/M | 75 | | |
| AN7353S | 100 | AN8294S/SR | 79,80 | AN7718/F | 75 | AN78L20/M | 75 | ● AN8000/M Series | |
| AN7354SC | 100 | AN8303S | 84 | AN7720/F | 75 | AN78L24/M | 75 | AN8002/M | 75 |
| AN7355SC | 100 | AN8320NFA | 98 | AN7724/F | 75 | | | AN8003/M | 75 |
| AN7367K | 100 | AN8353UB | 84 | | | ● AN7800R Series | | AN8004/M | 75 |
| AN7374K/S | 100 | AN8356S | 89 | ● AN77L00/M Series | | AN7805R | 75 | AN8005/M | 75 |
| AN7375N/NS | 100 | AN8360NK | 92 | AN77L03/M | 75 | AN7809R | 75 | AN8006/M | 75 |
| AN7379NSH | 100 | AN8377N | 79,82,97 | AN77L035/F | 75 | AN7812R | 75 | AN8007/M | 75 |
| AN7384N | 101 | AN8387S | 79,82,97 | AN77L04/M | 75 | | | AN8008/M | 75 |
| AN7389S | 100 | AN8410SA | 79,82 | AN77L045/M | 75 | ● AN78M00R Series | | AN8009/M | 75 |
| AN7395K/S | 101 | AN8481SB | 79,80 | AN77L05/M | 75 | AN78M05R | 75 | AN8010/M | 75 |
| AN7418S | 98 | AN8482SB | 79,80 | AN77L06/M | 75 | AN78M08R | 75 | AN8025/M | 75 |
| AN7420 | 99 | AN8523S | 69 | AN77L07/M | 75 | AN78M09R | 75 | AN8035/M | 75 |
| AN7463S | 98 | AN8570SH | 105 | AN77L08/M | 75 | AN78M12R | 75 | AN8045/M | 75 |
| AN7464S | 98 | AN8575SH | 105 | AN77L09/M | 75 | | | AN8085/M | 75 |
| AN7465K/S | 98 | AN8585SH | 105 | AN77L10/M | 75 | ● AN7900T/F Series | | | |
| AN7470 | 99 | AN8586SH | 105 | AN77L12/M | 75 | AN7905T/F | 75 | ● AN90B00/S Series | |
| AN8011S | 76 | AN8587SH | 105 | | | AN7906T/F | 75 | AN90B01S | 77 |
| AN8013SH | 76 | AN8612NSB/NSR | 107 | ● AN7800/F Series | | AN7907T/F | 75 | AN90B10 | 77 |
| AN8014S | 76 | AN8730SB | 79,82,97 | AN7805/F | 75 | AN7908T/F | 75 | AN90B20/S | 77 |

△ Tentative ▲ Under development

Type Number List

■ Integrated Circuits (MOS LSIs) ■ Discrete Devices

| Type No. | Page | Type No. | Package | Page | Type No. | Package | Page | [Discrete Devices] Package Symbol |
|------------------|-----------|--------------------|---------|-----------|--------------|--------------|----------------------------------|--|
| AN90B21/S | 77 | Transistors | | | 2SB621/A | TO92 | 112,121 | |
| AN90B22/S | 78 | | | | 2SB642 | M | 114,121 | |
| AN90B60/S | 78 | 2SA683 | TO92L | 113,121 | 2SB643 | M | 114,121 | SS Mini 3P: SS-Mini 3 Pins |
| AN90B70/S | 78 | 2SA684 | TO92L | 113,121 | 2SB644 | M | 114,121 | |
| AN90B81/S | 78 | 2SA699/A | TO202 | 117,124 | 2SB709A | Mini 3P | 111,121 | S Mini 2P: S-Mini 2 Pins |
| AN90B82S | 78 | 2SA719 | TO92 | 112,121 | 2SB710/A | Mini 3P | 111,121 | S Mini 3P: S-Mini 3 Pins |
| ● AN90C00 Series | | 2SA720/A | TO92 | 112,121 | 2SB726 | TO92 | 112 | S Mini 4P: S-Mini 4 Pins |
| | | 2SA748 | TO220 | 117,124 | 2SB745/A | M | 114,121 | S Mini 5P: S-Mini 5 Pins |
| | | 2SA777 | TO92L | 113,121 | 2SB766/A | Mini Power 3 | 112,121 | S Mini 6P: S-Mini 6 Pins |
| | | 2SA794/A | TO126 | 115,125 | 2SB767 | Mini Power 3 | 112,121 | Mini 2P: Mini 2 Pins |
| | | 2SA838 | TO92 | 112,123 | 2SB774 | TO92 | 112,121 | Mini 3P: Mini 3 Pins |
| ● AN9DX00 Series | | 2SA879 | TO92L | 113,122 | 2SB779 | Mini 3P | 111,121 | Mini 4P: Mini 4 Pins |
| | | 2SA885 | TO126 | 115,124 | 2SB788 | M | 114,121 | Mini 5P: Mini 5 Pins |
| | | 2SA886 | TO126 | 115,124 | 2SB789/A | Mini Power 3 | 112,122 | Mini 6P: Mini 6 Pins |
| | | 2SA900 | TO126 | 115,125 | 2SB790 | M | 114,121 | T Mini 3P: T Mini 3 Pins (Thin Type) |
| | | 2SA914 | TO126 | 115,125 | 2SB792/A | Mini 3P | 111,121 | Mini Power 2P: Mini-Power 2 Pins |
| ● AN9CA00 Series | | 2SA921 | TO92 | 112,121 | 2SB819 | M | 114,121 | Mini Power 3P: Mini-Power 3 Pins |
| | | 2SA963 | TO126 | 115,124 | 2SB873 | TO92L | 113,122 | New Mini Power 2P: New Mini-Power 2 Pins |
| | | 2SA1018 | TO92 | 112,122 | 2SB928/A | N | 116,126 | HNMP 2P: Half New Mini Power 2 Pins |
| | | 2SA1022 | Mini 3P | 111,123 | 2SB929/A | N | 116,126 | Flat Mini 3P: Flat Mini 3 Pins |
| | | 2SA1034 | Mini 3P | 111,121 | 2SB930/A | N | 116,126 | TO92: TO-92 |
| ● AN9CB00 Series | | 2SA1035 | Mini 3P | 111,121 | 2SB931 | N | 116,126 | TO92L: TO-92L |
| | | 2SA1096/A | TO126 | 115,124 | 2SB932 | N | 116,126 | TO92NL: TO-92NL |
| | | 2SA1110 | TO126 | 115,125 | 2SB933 | N | 116,126 | TO92·2P: TO-92·2 Pins |
| | | 2SA1111 | TO220 | 117,125 | 2SB934 | N | 116,126 | S: S Type |
| | | 2SA1123 | TO92 | 112,121 | 2SB935/A | N | 116,126 | NS: New S Type |
| ● AN9AX00 Series | | 2SA1124 | TO92L | 113,121 | 2SB936/A | N | 116,126 | U: U Type |
| | | 2SA1127 | TO92 | 112,121 | 2SB937/A | N | 116,127 | M: M Type |
| | | 2SA1128 | TO92 | 112,121 | 2SB938/A | N | 116,127 | MT1: MT1 Type |
| | | 2SA1185 | TOP3 | 117,128 | 2SB939/A | N | 116,127 | MT2: MT2 Type |
| | | 2SA1254 | M | 114,123 | 2SB940/A | TO220F | 118,126 | MT3: MT3 Type |
| | 2SA1309A | NS | 114,121 | 2SB941/A | TO220F | 118,125,126 | MT4: MT4 Type | |
| | 2SA1310 | NS | 113,121 | 2SB942/A | TO220F | 118,126 | N: N Type | |
| | 2SA1323 | NS | 113,123 | 2SB943 | TO220F | 118,126 | I: I Type | |
| | 2SA1375 | U | 116,126 | 2SB944 | TO220F | 118,126 | TO126: TO-126 | |
| | 2SA1495 | I | 117,129 | 2SB945 | TO220F | 118,126 | TO202: TO-202 | |
| | 2SA1498 | N | 116,129 | 2SB946 | TO220F | 119,126 | TO220: TO-220 | |
| | 2SA1499 | TO220F | 118,129 | 2SB947/A | TO220F | 119,126 | TO220F: TO-220 Full Pack | |
| | 2SA1500 | TO220F | 117,129 | 2SB948/A | TO220F | 119,126 | TO220D: TO-220D | |
| | 2SA1501 | TO220F | 118,129 | 2SB949/A | TO220F | 118,125,127 | TO220D 2P: TO-220D 2 Pins | |
| | 2SA1512 | NS | 113,121 | 2SB950/A | TO220F | 118,127 | TO220E: TO-220E | |
| | 2SA1531/A | S Mini 3P | 111,121 | 2SB951/A | TO220F | 119,127 | TOP3: TOP-3 | |
| | 2SA1532 | S Mini 3P | 111,123 | 2SB952/A | N | 116,126 | TOP3E: TOP-3E | |
| | 2SA1533 | TO92NL | 113,121 | 2SB953/A | TO220F | 119,126 | TOP3F: TOP-3 Full Pack | |
| | 2SA1534/A | TO92NL | 113,121 | 2SB954/A | TO220F | 118,126 | TOP3L: TOP-3L | |
| | 2SA1535/A | TO220F | 118,125 | 2SB956 | Mini Power 3 | 112,122 | SO10/14/16/28: | |
| | 2SA1550 | I | 117,129 | 2SB967 | U | 116,125 | SO Package (10/14 Pins/16 Pins) | |
| | 2SA1614 | TO220F | 118,129 | 2SB968 | U | 116,124 | SIL8/SIL10/SIL12: | |
| | 2SA1619/A | TO92NL | 113,121 | 2SB970 | Mini 3P | 111,121 | 8-Pin SIP/10 Pins SIP/12-Pin SIP | |
| | 2SA1674 | MT2 | 114,121 | 2SB976 | TO92 | 112,122 | DO34: DO-34 | |
| | 2SA1737 | Mini Power 3 | 111,122 | 2SB987 | TO92L | 113,122 | DO35: DO-35 | |
| | 2SA1738 | Mini 3P | 111,123 | 2SB1011 | TO126 | 115,125 | DO41: DO-41 | |
| | 2SA1739 | S Mini 3P | 111,123 | 2SB1030/A | NS | 113,121 | HSOP24D: HSOP-24D | |
| | 2SA1748 | S Mini 3P | 111,121 | 2SB1036 | NS | 113,121 | SSOF10D: SSOF-10D | |
| | 2SA1762 | M | 114,121 | 2SB1050 | M | 114,122 | SSONF10D: SSONF-10D | |
| | 2SA1767 | TO92 | 112,122 | 2SB1052 | TO220F | 118,126 | | |
| | 2SA1790 | SS Mini 3P | 111,123 | 2SB1054 | TOP3F | 120,128 | | |
| | 2SA1791 | SS Mini 3P | 111,121 | 2SB1063 | TO220F | 118,126 | | |
| | 2SA1806 | SS Mini 3P | 111,123 | 2SB1070/A | N | 116,126 | | |
| | 2SA1816 | NS | 113,121 | 2SB1071/A | TO220F | 118,126 | | |
| | 2SA1858 | TO92NL | 113,122 | 2SB1073 | Mini Power 3 | 112,122 | | |
| | △2SA1868 | U | 116,129 | 2SB1108 | TO220F | 119,127 | | |
| | 2SA1890 | Mini Power 3 | 112,121 | 2SB1148/A | I | 117,126 | | |
| | 2SA1949 | U | 116,125 | 2SB1154 | TOP3F | 120,128 | | |
| | 2SA1950 | U | 116,125 | 2SB1155 | TOP3F | 120,128 | | |
| | 2SA1951 | U | 116,125 | 2SB1156 | TOP3F | 120,128 | | |
| | 2SA1961 | MT2 | 114,122 | 2SB1169/A | I | 117,126 | | |
| | 2SA1982 | MT2 | 114,121 | 2SB1170 | I | 117,126 | | |

Type Number List

■ Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|-------------|--------------|---------|-------------|---------------|-------------|--------------|---------|-------------|-----------|--------------|-------------|
| 2SB1171/A | I | 117,126 | 2SB1492 ○ | TOP3L | 119,128 | 2SC1846 | TO126 | 115,124 | 2SC3824/A | I | 117,129 |
| 2SB1172/A | I | 117,126 | 2SB1493 ○ | TOP3 | 119,128 | 2SC1847 | TO126 | 115,124 | 2SC3825 | I | 117,129 |
| 2SB1173/A | I | 117,126 | 2SB1498 | I | 117,129 | 2SC1905(H) | TO220 | 117,126 | 2SC3829 | Mini 3P | 111,123,124 |
| 2SB1174 | I | 117,126 | 2SB1500 ○ | TOP3L | 119,128 | 2SC1953 | TO126 | 115,125 | 2SC3850 | TOP3 | 119,129 |
| 2SB1175 | I | 117,126 | 2SB1501 ○ | TOP3L | 119,128 | 2SC1980 | TO92 | 112,121 | 2SC3868 | TO220F | 118,130 |
| 2SB1176 | I | 117,126 | 2SB1502 ○ | TOP3L | 119,128 | 2SC2188 | M | 114,122,123 | 2SC3869 | TO220F | 118,130 |
| 2SB1177 | I | 117,126 | 2SB1503 ○ | TOP3L | 119,128 | 2SC2206 | M | 114,123 | 2SC3870 | TO220F | 119,130 |
| 2SB1178/A ○ | I | 117,127 | 2SB1504 ○ | MT3 | 115,125 | 2SC2209 | TO126 | 115,124 | 2SC3871 | TO220F | 119,130 |
| 2SB1179/A ○ | I | 117,127 | 2SB1526 | MT3 | 115,125 | 2SC2258 | TO126 | 115,126 | 2SC3872 | TOP3F | 120,130 |
| 2SB1180/A ○ | I | 117,127 | 2SB1528 | TOP3L | 119,128 | 2SC2295 | Mini 3P | 111,123 | 2SC3873 | TOP3F | 120,130 |
| 2SB1191/A | N | 116,126 | 2SB1529 | TOP3L | 119,128 | 2SC2377 | M | 114,123 | 2SC3874 | TOP3L | 119,130 |
| 2SB1192/A | TO220F | 118,126 | 2SB1531 ○ | TOP3L | 119,128 | 2SC2404 | Mini 3P | 111,123 | 2SC3904 | Mini 3P | 111,123,124 |
| 2SB1193 ○ | TO220F | 119,127 | 2SB1537 | Mini Power 3 | 112,122 | 2SC2405 | Mini 3P | 111,121 | 2SC3910 | TOP3L | 119,129 |
| 2SB1194 ○ | TO220F | 118,127 | 2SB1538 | MT2 | 114,122 | 2SC2406 | Mini 3P | 111,121 | 2SC3929/A | S Mini 3P | 111,121 |
| 2SB1195 ○ | TO220F | 119,127 | 2SB1539 | Mini Power 3 | 112,122 | 2SC2480 | Mini 3P | 111,123,124 | 2SC3930 | S Mini 3P | 111,123 |
| 2SB1207 | NS | 113,121 | 2SB1540 | MT2 | 114,122 | 2SC2497/A | TO126 | 115,124 | 2SC3931 | S Mini 3P | 111,123 |
| 2SB1209 | M | 114,122 | 2SB1548/A | TO220D | 118,126 | 2SC2590 | TO126 | 115,125 | 2SC3932 | S Mini 3P | 111,123,124 |
| 2SB1218A | S Mini 3P | 111,121 | 2SB1553 | MT4 | 115,125 | 2SC2594 | TO126 | 115,125 | 2SC3933 | S Mini 3P | 111,123,124 |
| 2SB1219/A | S Mini 3P | 111,121 | 2SB1554 | MT4 | 115 | 2SC2631 | TO92 | 112,121 | 2SC3934 | S Mini 3P | 111,123,124 |
| 2SB1220 | S Mini 3P | 111,121 | △2SB1573 | U | 116,125 | 2SC2632 | TO92L | 113,121 | 2SC3935 | S Mini 3P | 111,123,124 |
| 2SB1221 | TO92NL | 113,122 | 2SB1574 | U | 116,124 | 2SC2634 | TO92 | 112,121 | 2SC3936 | S Mini 3P | 111,123 |
| 2SB1233/A | I | 117,126 | 2SB1575 | U | 116,124 | 2SC2636 | M | 114,123,124 | 2SC3937 | S Mini 3P | 111,123,124 |
| 2SB1250 ○ | TO220F | 118,128 | △2SB1576 ○ | U | 116,125 | 2SC2647 | M | 114,123 | 2SC3938 | S Mini 3P | 111,123 |
| 2SB1251 ○ | TO220F | 118,128 | △2SB1589 | Mini Power 3 | 112,122 | 2SC2653(H) | TO202 | 117,126 | 2SC3939 | TO92NL | 113,121 |
| 2SB1252 ○ | TO220F | 118,128 | △2SB1592 | TO92NL | 113,122 | 2SC2671(F) ◇ | TO92 | 112,123,124 | 2SC3940/A | TO92NL | 113,121 |
| 2SB1253 ○ | TOP3F | 120,128 | △2SB1593 | MT3 | 115,125 | 2SC2778 | Mini 3P | 111,123 | 2SC3941 | TO92NL | 113,122 |
| 2SB1254 ○ | TOP3F | 120,128 | 2SB1597 | NS | 113,121 | 2SC2851 | TO92L | 113,123 | 2SC3942 | TO220F | 118,126 |
| 2SB1255 ○ | TOP3F | 120,128 | 2SB1598 | MT2 | 114,121 | 2SC2923 | TO202 | 117,126 | 2SC3943 | TO220F | 118,125 |
| 2SB1288 | TO92NL | 113,122 | 2SB1599 | Mini Power 3 | 112,121 | 2SC2924 | U | 116,126 | 2SC3944/A | TO220F | 118,125 |
| 2SB1297 | TO92NL | 113,122 | 2SB1600 | Mini Power 3 | 112,121 | 2SC2925 | TO92 | 112,121 | 2SC3946 | TO220F | 118,126 |
| 2SB1299 | TO220F | 118,127 | 2SB1601 | Mini Power 3 | 112,121 | 2SC2988 | TO126 | 115,123 | 2SC3970/A | TO220F | 118,130 |
| 2SB1317 | TOP3L | 119,128 | △2SB1603 | TO220E | 118,126 | 2SC3063 | TO126 | 115,126 | 2SC3971/A | TO220F | 118,130 |
| 2SB1319 | M | 114,122 | △2SB1604 | TO220E | 119,126 | 2SC3077 | Mini 3P | 111,123,124 | 2SC3972/A | TO220F | 118,130 |
| 2SB1320A | MT1 | 114,121 | △2SB1605 | TO220E | 118,126 | 2SC3130 | Mini 3P | 111,123,124 | 2SC3973/A | TO220F | 119,130 |
| 2SB1321A | MT1 | 114,121 | △2SB1606 | TO220E | 118,126 | 2SC3171 | TOP3 | 119,129 | 2SC3974 | TOP3F | 120,130 |
| 2SB1322A | MT2 | 114,121 | △2SB1607 | TO220E | 119,126 | 2SC3187 | TO92 | 112,122 | 2SC3975 | TOP3F | 120,130 |
| 2SB1347 | TOP3L | 119,128 | △2SB1612 | Mini Power 3P | 112 | 2SC3210 | TOP3F | 120,129 | 2SC3976 | TOP3L | 119,130 |
| 2SB1361 | TOP3F | 120,128 | △2SB1613 | MT2 | 114 | 2SC3211/A | TOP3F | 120,129 | 2SC3977/A | TO220F | 118,130 |
| 2SB1362 | TOP3 | 119,128 | △2SB1614 | Mini Power 3P | 112,122 | 2SC3212/A | TOP3F | 120,129 | 2SC3978/A | TO220F | 118,130 |
| 2SB1371 | TOP3F | 120,128 | △2SB1618 | S Mini 3P | 111,121 | 2SC3311A | NS | 113,121 | 2SC3979/A | TO220F | 118,130 |
| 2SB1372 | TOP3F | 120,128 | △2SB1619 | S Mini 3P | 111,122 | 2SC3312 | NS | 113,121 | 2SC3980/A | TOP3F | 120,130 |
| 2SB1373 | TOP3 | 119,128 | 2SB1623 ○ | TO220D | 118,127 | 2SC3313 | NS | 113,123 | 2SC3981/A | TOP3F | 120,130 |
| 2SB1377 | MT2 | 114,121 | △2SB1629 | TO220E | 118,127 | 2SC3314 | NS | 113,123 | 2SC3982/A | TOP3L | 119,130 |
| 2SB1378 | MT1 | 114,121 | △2SB1630 | MT3 | 115,126 | 2SC3315 | NS | 113,123 | 2SC4004 | TO220F | 118,129 |
| 2SB1393/A | TO220F | 118,126 | △2SB1631 | MT4 | 115,126 | 2SC3352/A | TO220F | 118,129 | 2SC4026 | TO220F | 118,130 |
| 2SB1398 | MT2 | 114,122 | 2SB1632 | U | 116,129 | 2SC3353/A | TO220F | 118,129 | 2SC4096 | TOP3L | 119,131 |
| 2SB1413 | MT3 | 115,124 | 2SB1638 | I | 117,126 | 2SC3354 | NS | 113,123,124 | 2SC4111 | TOP3L | 119,131 |
| 2SB1414 | MT3 | 115,125 | 2SB1643 | N | 116,127 | 2SC3403 | N | 116,129 | 2SC4152 | TO220F | 118,131 |
| 2SB1416 | MT3 | 115,125 | 2SB1645 | TOP3L | 119,128 | 2SC3496/A | N | 116,129 | 2SC4208/A | TO92NL | 113,121 |
| 2SB1417/A | MT4 | 115,125 | 2SB1651 | MT1 | 114,121 | 2SC3506 | TOP3F | 120,129 | 2SC4212 | TO126 | 115 |
| 2SB1418/A ○ | MT4 | 115,125 | 2SB1653 | MT3 | 115,125 | 2SC3507 | TOP3F | 120,129 | 2SC4358 | TO220F | 118 |
| 2SB1419 | TOP3L | 119,128 | 2SC829 | TO92 | 112,123 | 2SC3526(H) | TO92L | 113,122 | 2SC4359 | TOP3F | 120,129 |
| 2SB1421 | TOP3 | 119,128 | 2SC1047 | TO92 | 112,123 | 2SC3527 | TOP3F | 120,129 | 2SC4391 | MT2 | 114,121 |
| 2SB1434 | MT2 | 114,121 | 2SC1215 | TO92 | 112,123,124 | 2SC3528 | TOP3F | 120,129 | 2SC4410 | S Mini 3P | 111,123 |
| 2SB1435 | MT3 | 115,124 | 2SC1226/A | TO202 | 117,124 | 2SC3577 | TOP3F | 120,129 | 2SC4417 | S Mini 3P | 111,122 |
| 2SB1438 | MT2 | 114,121 | 2SC1317 | TO92 | 112,121 | 2SC3611 | TO126 | 115,125 | 2SC4420 | TOP3F | 120,130 |
| 2SB1439 | MT3 | 115,125 | 2SC1318/A | TO92 | 112,121 | 2SC3704 | Mini 3P | 111,123,124 | 2SC4502 | MT2 | 114,122 |
| 2SB1440 | Mini Power 3 | 112,121 | 2SC1359 | TO92 | 112,123 | 2SC3707 | Mini 3P | 111,123 | 2SC4528 ○ | TOP3L | 119,130 |
| 2SB1446 | MT2 | 114,121 | 2SC1360/A | TO92L | 113,122 | 2SC3738 | TOP3L | 119,131 | 2SC4533 | TO220F | 118,130 |
| 2SB1447 | MT3 | 115,124 | 2SC1383 | TO92L | 113,121 | 2SC3743 | TO220F | 118,129 | 2SC4535 ○ | TOP3F | 120,128 |
| 2SB1462 | SS Mini 3P | 111,121 | 2SC1384 | TO92L | 113,121 | 2SC3757 | Mini 3P | 111,123 | 2SC4543 | Mini Power 3 | 112,121 |
| 2SB1463 | SS Mini 3P | 111,121 | 2SC1398/A | TO220 | 117,124,125 | 2SC3794/A | TO220F | 118,129 | 2SC4545 | MT3 | 115,124 |
| 2SB1464 ○ | TO220F | 118,127 | 2SC1473/A | TO92 | 112,122 | 2SC3795/A | TO220F | 118,129 | 2SC4559 | TO220F | 119,130 |
| 2SB1469 ○ | TOP3 | 119,128 | 2SC1509 | TO92L | 113,121 | 2SC3796/A | TOP3 | 119,129 | 2SC4562 | S Mini 3P | 111,121 |
| 2SB1470 ○ | TOP3L | 119 | 2SC1518 | TO92L | 113,122 | 2SC3797/A | TOP3 | 119,129 | 2SC4576 | TO220 | 117,131 |
| 2SB1473 | MT2 | 114,122 | 2SC1567/A | TO126 | 115,125 | 2SC3798/A | TOP3F | 120,129 | 2SC4606 | M | 114,121 |
| 2SB1488 | MT2 | 114,122 | 2SC1568 | TO126 | 115,125 | 2SC3799/A | TOP3F | 120,129 | 2SC4621 | TOP3F | 120,130 |
| 2SB1490 ○ | TOP3L | 119,128 | 2SC1573/A/B | TO92L | 113,122 | 2SC3811 | TO92 | 112,123 | 2SC4626 | SS Mini 3P | 111,123 |

△Tentative ○Darlington ◇Center Emitter Transistor (1:B2:E3:C)

Type Number List

Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|----------|--------------|-------------|------------|--------------|-------------|-------------|--------------|-------------|-----------|-----------|---------|
| 2SC4627 | SS Mini 3P | 111,123 | 2SC5283 | TOP3E | 120,129 | 2SD1272 | TO220F | 118,127 | 2SD1645 | TO126 | 115,125 |
| 2SC4638 | TO220F | 118,130 | △2SC5284 | TOP3E | 120,130 | 2SD1273/A | TO220F | 118,126,127 | 2SD1663 | TOP3F | 120 |
| 2SC4655 | SS Mini 3P | 111,123 | △2SC5285 | U | 116,125 | 2SD1274/A/B | TO220F | 118,129 | 2SD1679 | Mini 3P | 111,122 |
| 2SC4656 | SS Mini 3P | 111,121 | 2SC5294 | TOP3E | 120,131 | 2SD1275/A | TO220F | 118,125,127 | 2SD1680 | TOP3F | 120,129 |
| 2SC4687 | TOP3 | 119,130 | 2SC5295 | SS Mini 3P | 111,123 | 2SD1276/A | TO220F | 118,125,127 | 2SD1705 | TOP3F | 120,128 |
| 2SC4691 | SS Mini 3P | 111,123 | △2SC5309 | TOP3E | 120,131 | 2SD1277/A | TO220F | 119,127 | 2SD1706 | TOP3F | 120,128 |
| 2SC4714 | TO220 | 117,126 | △2SC5335 | MT2 | 114,121 | 2SD1280 | Mini Power 3 | 112,122 | 2SD1707 | TOP3F | 120,128 |
| 2SC4715 | NS | 113,121 | △2SC5340 | MT3 | 115,126 | 2SD1295 | U | 116,124 | 2SD1719 | N | 116,127 |
| 2SC4716 | NS | 113,123,124 | △2SC5341 | MT3 | 115,125 | 2SD1302 | TO92 | 112,121 | 2SD1727 | TOP3 | 119,131 |
| 2SC4755 | S Mini 3P | 111,123 | △2SC5346 | MT2 | 114,121 | 2SD1315 | TO220F | 118,127 | 2SD1728 | TOP3 | 119,131 |
| 2SC4767 | TO92NL | 113,123 | △2SC5363 | SS Mini 3P | 111,123 | 2SD1316 | N | 116,127 | 2SD1729 | TOP3 | 119,131 |
| 2SC4768 | TOP3 | 119,130 | 2SC5378 | S Mini 3P | 123 | 2SD1317 | N | 116,127 | 2SD1731 | TOP3 | 119,131 |
| 2SC4782 | Mini 3P | 111,123 | 2SC5379 | SS Mini 3P | 123 | 2SD1318 | N | 116,127 | 2SD1732 | TOP3 | 119,131 |
| 2SC4787 | MT1 | 114,122 | 2SC5380 | TOP 3E | 120,131 | 2SD1319 | N | 116,127 | 2SD1734 | TO220F | 118,131 |
| 2SC4805 | S Mini 3P | 111,123,124 | 2SC5381 | TOP 3L | 119,131 | 2SD1320 | N | 116,127 | 2SD1735 | TOP3F | 120,131 |
| 2SC4808 | SS Mini 3P | 111,123,124 | 2SC5389 | TOP 3E | 120,131 | 2SD1321 | N | 116,127 | 2SD1736 | TOP3F | 120,131 |
| 2SC4809 | SS Mini 3P | 111,123,124 | 2SD592/A | TO92 | 112,121 | 2SD1322 | TO220F | 118,127 | 2SD1737 | TOP3F | 120,131 |
| 2SC4835 | S Mini 3P | 111,123,124 | 2SD601A | Mini 3P | 111,121 | 2SD1323 | TO220F | 118,127 | 2SD1738 | TOP3F | 120,131 |
| 2SC4892 | MT4 | 115,129 | 2SD602/A | Mini 3P | 111,121 | 2SD1324 | TO220F | 119,127 | 2SD1739 | TOP3F | 120,131 |
| 2SC4893 | MT3 | 123 | 2SD637 | M | 114,121 | 2SD1325 | TO220F | 118,127 | 2SD1741/A | I | 117,126 |
| 2SC4898 | TO220D | 118,130 | 2SD638 | M | 114,121 | 2SD1326 | TO220F | 118,127 | 2SD1742/A | I | 117,126 |
| 2SC4953 | TO220D | 118,130 | 2SD639 | M | 114,121 | 2SD1327 | TO220F | 119,127 | 2SD1743/A | I | 117,126 |
| 2SC4960 | TOP3F | 120,129 | 2SD661/A | M | 114,121 | 2SD1328 | Mini 3P | 111,121 | 2SD1744 | I | 117,126 |
| 2SC4961 | TO220E | 118,130 | 2SD662/A/B | M | 114,122 | 2SD1330 | M | 114,121 | 2SD1745 | I | 117,126 |
| 2SC4968 | TO92 | 112,123 | 2SD814/A | Mini 3P | 111,121 | 2SD1336/A | TO220F | 119,127 | 2SD1746 | I | 117,126 |
| △2SC4985 | MT3 | 115,129 | 2SD874/A | Mini Power 3 | 112,121 | 2SD1350/A | M | 114,122 | 2SD1747/A | I | 117,126 |
| △2SC4986 | MT3 | 115,129 | 2SD875 | Mini Power 3 | 112,121 | 2SD1385 | M | 114,122 | 2SD1748/A | I | 117,127 |
| △2SC5018 | MT2 | 114,122 | 2SD946/A/B | TO126 | 115,125 | 2SD1391 | TOP3 | 119,131 | 2SD1749/A | I | 117,127 |
| 2SC5019 | Mini Power 3 | 112,123,124 | 2SD958 | M | 114,121 | 2SD1423/A | NS | 113,121 | 2SD1750/A | I | 117,127 |
| △2SC5020 | S Mini 3P | 111,123 | 2SD965 | TO92 | 112,122 | 2SD1424 | NS | 113,121 | 2SD1751 | I | 117,126 |
| △2SC5021 | SS Mini 3P | 111,123 | 2SD966 | TO92L | 113,122 | 2SD1439 | TOP3 | 119,131 | 2SD1752/A | I | 117,126 |
| 2SC5026 | Mini Power 3 | 112,121 | 2SD968/A | Mini Power 3 | 112,122 | 2SD1441 | TOP3 | 119,131 | 2SD1753 | I | 117,127 |
| 2SC5032 | TO220E | 118,130 | 2SD973/A | M | 114,121 | 2SD1444/A | TO220F | 119,126 | 2SD1754/A | I | 117,127 |
| 2SC5034 | TO220E | 119,130 | 2SD1010 | TO92 | 112,121 | 2SD1445/A | TO220F | 119,126 | 2SD1755 | I | 117,127 |
| △2SC5035 | TO220E | 118,130 | 2SD1011 | TO92 | 112,121 | 2SD1446 | TO220F | 119,127 | 2SD1771/A | N | 116,126 |
| △2SC5036 | TO220E | 118,130 | 2SD1030 | Mini 3P | 111,121 | 2SD1450 | NS | 113,121 | 2SD1772/A | TO220F | 118,126 |
| △2SC5037 | TO220E | 118,130 | 2SD1051 | M | 114,121 | 2SD1457/A | TOP3F | 120,128 | 2SD1773 | TO220F | 119,127 |
| 2SC5063 | N | 116,130 | 2SD1112 | U | 116,126 | 2SD1458 | M | 114,121 | 2SD1775/A | N | 116,127 |
| 2SC5077 | TO220E | 119,130 | 2SD1119 | Mini Power 3 | 112,122 | 2SD1474 | TO220F | 119,127 | 2SD1776/A | TO220F | 118,127 |
| 2SC5104 | N | 116,130 | 2SD1149 | Mini 3P | 111,121 | 2SD1475 | TO220F | 118,126 | 2SD1808A | NS | 113 |
| 2SC5121 | TO126(a) | 115,126 | 2SD1198/A | M | 114,121 | 2SD1478/A | Mini 3P | 111,121 | 2SD1819A | S Mini 3P | 111,121 |
| 2SC5127 | TO220E | 130 | 2SD1199 | M | 114,121 | 2SD1479 | TOP3 | 119,131 | 2SD1820/A | S Mini 3P | 111,121 |
| 2SC5128 | TO220E | 130 | 2SD1205/A | M | 114,121 | 2SD1480 | TO220F | 118,126 | 2SD1821/A | S Mini 3P | 111,121 |
| 2SC5145 | N | 116,129 | 2SD1211 | TO92L | 113,122 | 2SD1485 | TOP3F | 120,128 | 2SD1823 | S Mini 3P | 111,121 |
| 2SC5156 | TOP3E | 120,129 | 2SD1244 | M | 114,122 | 2SD1499 | TO220F | 118,126 | 2SD1824 | S Mini 3P | 111,121 |
| 2SC5157 | TOP3E | 120,129 | 2SD1249/A | N | 116,126 | 2SD1510 | TO220F | 118,127 | 2SD1831 | TOP3F | 120,128 |
| 2SC5158 | TOP3E | 120,130 | 2SD1250/A | N | 116,126 | 2SD1511 | Mini Power 3 | 112,121 | 2SD1844 | TOP3F | 120,131 |
| 2SC5159 | TOP3E | 120,130 | 2SD1251/A | N | 116,126 | 2SD1512 | NS | 113,121 | 2SD1845 | TOP3F | 120,131 |
| 2SC5160 | TOP3E | 120,130 | 2SD1252/A | N | 116,126 | 2SD1517 | TO220F | 118,126 | 2SD1846 | TOP3F | 120,131 |
| 2SC5163 | TOP3E | 120,131 | 2SD1253/A | N | 116,126 | 2SD1528 | TO220 | 117,126 | 2SD1847 | TOP3F | 120,131 |
| 2SC5164 | TOP3E | 120,131 | 2SD1254 | N | 116,126 | 2SD1529 | N | 116,126 | 2SD1848 | TOP3F | 120,131 |
| 2SC5165 | TOP3E | 120,131 | 2SD1255 | N | 116,126 | 2SD1530 | TO220F | 118,126 | 2SD1849 | TOP3F | 120,131 |
| △2SC5166 | TOP3E | 120,131 | 2SD1256 | N | 116,126 | 2SD1534 | N | 116,127 | 2SD1850 | TOP3F | 120,131 |
| △2SC5167 | TOP3E | 120,131 | 2SD1257/A | N | 116,126 | 2SD1535 | TO220F | 119,127 | 2SD1890 | TO220F | 118,128 |
| 2SC5190 | S Mini 3P | 111,123,124 | 2SD1258 | N | 116,127 | 2SD1538/A | N | 116,126 | 2SD1891 | TO220F | 118,128 |
| △2SC5216 | Mini 3P | 111,123,124 | 2SD1259/A | N | 116,127 | 2SD1539/A | TO220F | 118,126 | 2SD1892 | TO220F | 118,128 |
| △2SC5217 | TO220E | 119,130 | 2SD1260/A | N | 116,127 | 2SD1541 | TOP3F | 120,131 | 2SD1893 | TOP3F | 120,128 |
| 2SC5221 | U | 116,125 | 2SD1261/A | N | 116,127 | 2SD1575 | TO220F | 118,131 | 2SD1894 | TOP3F | 120,128 |
| 2SC5222 | U | 116,125 | 2SD1262/A | N | 116,127 | 2SD1576 | TOP3F | 120,131 | 2SD1895 | TOP3F | 120,128 |
| 2SC5223 | U | 116,125 | 2SD1263/A | TO220F | 118,126 | 2SD1577 | TOP3F | 120,131 | 2SD1934 | TO92NL | 113,122 |
| 2SC5224 | U | 116,125 | 2SD1264/A | TO220F | 118,126 | 2SD1608 | TO220F | 119,127 | 2SD1937 | TO92NL | 113,122 |
| △2SC5235 | TOP3L | 119,131 | 2SD1265/A | TO220F | 118,126 | 2SD1611 | N | 116,127 | 2SD1964 | TO220F | 119,126 |
| 2SC5243 | TOP3L | 119,131 | 2SD1266/A | TO220F | 118,125,126 | 2SD1632 | TOP3F | 120,131 | 2SD1975 | TOP3L | 119,128 |
| 2SC5244 | TOP3L | 119,131 | 2SD1267/A | TO220F | 118,126 | 2SD1633 | TO220F | 118,127 | 2SD1979 | S Mini 3P | 111,121 |
| 2SC5270 | TOP3E | 120,131 | 2SD1268 | TO220F | 118,126 | 2SD1634 | TO220F | 119,127 | 2SD1985/A | TO220F | 118,126 |
| 2SC5278 | TOP3 | 119,129 | 2SD1269 | TO220F | 118,126 | 2SD1640 | TO126 | 115,125 | 2SD1990 | TO220 | 117,126 |
| 2SC5281 | TOP3E | 120,130 | 2SD1270 | TO220F | 118,126 | 2SD1641 | TOP3 | 119,129 | 2SD1991A | MT1 | 114,121 |
| 2SC5282 | TOP3E | 120,130 | 2SD1271/A | TO220F | 119,126 | 2SD1643/A | TOP3F | 129,128 | 2SD1992A | MT1 | 114,121 |

△Tentative ○Darlington

Type Number List

Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|-------------|--------------|-------------|---------------------------------------|---------------|---------|---|---------|------|------------------------|---------|------|
| 2SD1993 | MT1 | 114,121 | 2SD2355 | TOP3F | 120,131 | △UNA0233 | SO14 | 142 | UN211Z | Mini 3P | 140 |
| 2SD1994A | MT2 | 114,121 | 2SD2357 | Mini Power 3 | 112,122 | Transistors with built-in resistor | | | | | |
| 2SD1995 | MT1 | 114,121 | 2SD2358 | MT2 | 114,122 | | | | | | |
| 2SD1996 | MT1 | 114,121 | 2SD2359 | Mini Power 3 | 112,122 | ● UN1000 Series | | | | | |
| 2SD2000 | TO220F | 118,126 | 2SD2360 | MT2 | 114,122 | | | | | | |
| 2SD2001 | TO220F | 117 | 2SD2374/A | TO220D | 118,126 | UN1110 | M | 140 | UN212X | Mini 3P | 140 |
| 2SD2018 ○ | TO126 | 115,125 | 2SD2375/A | TO220D | 118,127 | UN1111 | M | 140 | UN212Y | Mini 3P | 140 |
| 2SD2029 | TOP3L | 119,128 | 2SD2407 | U | 116,125 | UN1112 | M | 140 | UN2154 | Mini 3P | 140 |
| 2SD2051 ○ | TO220F | 118,125 | 2SD2408 | U | 116,124 | UN1113 | M | 140 | UN2210 | Mini 3P | 140 |
| 2SD2052 | TOP3F | 120,128 | 2SD2409 | U | 116,124 | UN1114 | M | 140 | UN2211 | Mini 3P | 140 |
| 2SD2053 | TOP3 | 119,128 | △2SD2410 ○ | U | 116,125 | UN1115 | M | 140 | UN2212 | Mini 3P | 140 |
| 2SD2057 | TOP3F | 120,131 | △2SD2411 ○ | U | 116,125 | UN1116 | M | 140 | UN2213 | Mini 3P | 140 |
| 2SD2064 | TOP3F | 120,128 | △2SD2412 | U | 116,125 | UN1117 | M | 140 | UN2214 | Mini 3P | 140 |
| 2SD2065 | TOP3F | 120,128 | 2SD2413 | Mini Power 3P | 112,122 | UN1118 | M | 140 | UN2215 | Mini 3P | 140 |
| 2SD2066 | TOP3 | 119,128 | 2SD2416 | Mini Power 3P | 112 | UN1119 | M | 140 | UN2216 | Mini 3P | 140 |
| 2SD2067 ○ | MT2 | 114,121 | 2SD2420 ○ | TO220D | 118,127 | UN111D | M | 140 | UN2217 | Mini 3P | 140 |
| 2SD2071 | MT2 | 114,121 | △2SD2441 | Mini Power 3 | 112,122 | UN111E | M | 140 | UN2218 | Mini 3P | 140 |
| 2SD2074 | MT2 | 114,121 | △2SD2443 | U | 116,126 | UN111F | M | 140 | UN2219 | Mini 3P | 140 |
| 2SD2133 | MT3 | 115,124 | △2SD2453 | U | 116,126 | UN111H | M | 140 | UN221D | Mini 3P | 140 |
| 2SD2134 | MT3 | 115,125 | 2SD2455 | NS | 113,121 | UN111L | M | 140 | UN221E | Mini 3P | 140 |
| 2SD2136 | MT3 | 115,125 | 2SD2456 | MT2 | 114,121 | UN1121 | M | 140 | UN221F | Mini 3P | 140 |
| 2SD2137/A | MT4 | 115,125 | 2SD2457 | Mini Power 3 | 112,121 | UN1122 | M | 140 | UN221K | Mini 3P | 140 |
| 2SD2138/A ○ | MT4 | 115,125 | 2SD2458 | Mini Power 3 | 112,121 | UN1123 | M | 140 | UN221L | Mini 3P | 140 |
| 2SD2139 | MT4 | 115,126 | 2SD2459 | Mini Power 3 | 112,121 | UN1124 | M | 140 | UN221M | Mini 3P | 140 |
| 2SD2140 | TOP3 | 119,128 | 2SD2460 | NS | 113,121 | UN112X | M | 140 | UN221N | Mini 3P | 140 |
| 2SD2151 | TO220F | 119 | 2SD2464 | TO92 | 112,122 | UN112Y | M | 140 | UN221T | Mini 3P | 140 |
| 2SD2156 | TO220F | 118,127 | 2SD2465 | TO220E | 118,126 | UN1210 | M | 140 | UN221V | Mini 3P | 140 |
| 2SD2157/A ○ | TO220F | 118,126,127 | 2SD2466 | TO220E | 119,126 | UN1211 | M | 140 | UN221Z | Mini 3P | 140 |
| 2SD2158 | TO220F | 118,127 | 2SD2467 | TO220E | 118,126 | UN1212 | M | 140 | UN2221 | Mini 3P | 140 |
| 2SD2177/A | MT2 | 114,121 | 2SD2468 | TO220E | 118,126 | UN1213 | M | 140 | UN2222 | Mini 3P | 140 |
| 2SD2178 | MT3 | 115,124 | 2SD2469 | TO220E | 119,126 | UN1214 | M | 140 | UN2223 | Mini 3P | 140 |
| 2SD2179 | MT2 | 114,121 | 2SD2479 ○ | MT3 | 115,125 | UN1215 | M | 140 | UN2224 | Mini 3P | 140 |
| △2SD2180 | MT3 | 115,124 | △2SD2482 | S Mini 3 | 111,121 | UN1216 | M | 140 | ● UN4000 Series | | |
| 2SD2183 | MT3 | 115,125 | △2SD2483 | S Mini 3 | 111,122 | UN1217 | M | 140 | | | |
| 2SD2184 | MT2 | 114,121 | △2SD2486 | TO220F | 118,126 | UN1218 | M | 140 | UN4110 | NS | 140 |
| 2SD2185 | Mini Power 3 | 112,121 | 2SD2504 | TO92 | 112,122 | UN1219 | M | 140 | UN4111 | NS | 140 |
| 2SD2209 ○ | I | 117,127 | 2SD2510 | TOP3E | 120,131 | UN121D | M | 140 | UN4112 | NS | 140 |
| 2SD2210 | Mini Power 3 | 112,121 | 2SD2511 | TOP3E | 120,131 | UN121E | M | 140 | UN4113 | NS | 140 |
| 2SD2214 ○ | TO220F | 127 | 2SD2512 | TOP3E | 120,131 | UN121F | M | 140 | UN4114 | NS | 140 |
| 2SD2215/A | I | 117,126 | 2SD2513 | TOP3E | 120,131 | UN121K | M | 140 | UN4115 | NS | 140 |
| 2SD2216 | SS Mini 3P | 111,121 | 2SD2514 | TOP3E | 120,131 | UN121L | M | 140 | UN4116 | NS | 140 |
| 2SD2220 ○ | MT3 | 115,125 | 2SD2515 | TOP3E | 120,131 | UN1221 | M | 140 | UN4117 | NS | 140 |
| 2SD2221 ○ | TOP3 | 119,128 | 2SD2521 | TOP3E | 120,131 | UN1222 | M | 140 | UN4118 | NS | 140 |
| 2SD2222 ○ | TOP3L | 119 | 2SD2523 | TOP3E | 120,131 | UN1223 | M | 140 | UN4119 | NS | 140 |
| 2SD2225 | MT2 | 114,122 | △2SD2527 | TO220D | 118,127 | UN1224 | M | 140 | UN411D | NS | 140 |
| 2SD2240/A | SS Mini 3P | 111,121 | △2SD2528 | TO220D | 118,127 | UN1231 | M | 140 | UN411E | NS | 140 |
| 2SD2242/A ○ | MT4 | 115,125 | 2SD2530 ○ | MT4 | 115,125 | UN1231A | M | 140 | UN411F | NS | 140 |
| 2SD2249 | MT2 | 114,122 | △2SD2538 ○ | TO220D | 118,127 | ● UN2000 Series | | | | | |
| 2SD2250 ○ | TOP3L | 119,128 | 2SD2544 | MT4 | 115,126 | | | | | | |
| 2SD2254 ○ | TOP3L | 119,128 | △2SD2549 | TO220D | 118,126 | UN2110 | Mini 3P | 140 | UN411I | NS | 140 |
| 2SD2255 ○ | TOP3 | 119,128 | 2SD2554 | TOP 3L | 119,128 | UN2111 | Mini 3P | 140 | UN4122 | NS | 140 |
| 2SD2258 | MT2 | 114,121 | 2SD2556 | U | 116,125 | UN2112 | Mini 3P | 140 | UN4123 | NS | 140 |
| 2SD2259 | MT2 | 114,121 | 2SD2565 | MT2 | 114,122 | UN2113 | Mini 3P | 140 | UN4124 | NS | 140 |
| 2SD2266 | MT4 | 115 | 2SD2573 | MT3 | 115,126 | UN2114 | Mini 3P | 140 | UN412X | NS | 140 |
| 2SD2273 ○ | TOP3L | 119,128 | △2SD2575 | TO92 | 112,122 | UN2115 | Mini 3P | 140 | UN412Y | NS | 140 |
| 2SD2274 ○ | TOP3L | 119,128 | Small Signal Transistor Arrays | | | | | | UN2116 | Mini 3P | 140 |
| 2SD2275 ○ | TOP3L | 119,128 | | | | | | | UN2117 | Mini 3P | 140 |
| 2SD2276 ○ | TOP3L | 119,128 | UN2118 | Mini 3P | 140 | UN2119 | Mini 3P | 140 | UN4210 | NS | 140 |
| 2SD2310 | TO220F | 118,131 | UN2119 | Mini 3P | 140 | UN211D | Mini 3P | 140 | UN4211 | NS | 140 |
| 2SD2321 | NS | 113,122 | UN211E | Mini 3P | 140 | UN211H | Mini 3P | 140 | UN4212 | NS | 140 |
| 2SD2327 | TOP3L | 119,128 | UN211F | Mini 3P | 140 | UN211L | Mini 3P | 140 | UN4213 | NS | 140 |
| 2SD2328 | TOP3L | 119,128 | UN211H | Mini 3P | 140 | UN211M | Mini 3P | 140 | UN4214 | NS | 140 |
| 2SD2329 | TOP3F | 120,131 | UN211L | Mini 3P | 140 | UN211N | Mini 3P | 140 | UN4215 | NS | 140 |
| 2SD2330 | TOP3F | 120,131 | UN211M | Mini 3P | 140 | UN211T | Mini 3P | 140 | UN4216 | NS | 140 |
| 2SD2340 ○ | TOP3 | 119,128 | UN211T | Mini 3P | 140 | UN211V | Mini 3P | 140 | UN4217 | NS | 140 |
| 2SD2341 | MT3 | 115,125 | UN211V | Mini 3P | 140 | △UNA0231 | | | | | |
| 2SD2345 | SS Mini 3P | 111,121 | UN211Z | Mini 3P | 140 | | | | | | |
| 2SD2354 | TOP3F | 120,131 | UN211Z | Mini 3P | 140 | | | | | | |
| | | | UN211Z | Mini 3P | 140 | | | | | | |

△Tentative ○Darlington

Type Number List

Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|-----------------|-----------|------|-----------------|--------------|------|--------------------------------|------------|------|-----------------|---------|------|
| UN421K | NS | 140 | UN611L | MT1 | 140 | △ UNR911CJ | SS Mini 3P | 140 | ● PU4000 Series | | |
| UN421L | NS | 140 | UN6121 | MT1 | 140 | △ UNR921AJ | SS Mini 3P | 140 | PU4110 | SIL10 | 132 |
| UN4221 | NS | 140 | UN6122 | MT1 | 140 | △ UNR921BJ | SS Mini 3P | 140 | PU4111 | SIL10 | 132 |
| UN4222 | NS | 140 | UN6123 | MT1 | 140 | △ UNR921CJ | SS Mini 3P | 140 | PU4112 | SIL10 | 132 |
| UN4223 | NS | 140 | UN6124 | MT1 | 140 | | | | PU4113 | SIL10 | 132 |
| UN4224 | NS | 140 | UN612X | MT1 | 140 | | | | PU4114 | SIL10 | 132 |
| | | | UN612Y | MT1 | 140 | Power Transistor Arrays | | | PU4116 | SIL10 | 132 |
| ● UN5000 Series | | | UN6210 | MT1 | 140 | ● PU1000 Series | | | PU4117 | SIL10 | 132 |
| UN5110 | S Mini 3P | 140 | UN6211 | MT1 | 140 | PU1101 | SIL12 | 133 | PU4118 | SIL10 | 132 |
| UN5111 | S Mini 3P | 140 | UN6212 | MT1 | 140 | PU1501 | SIL12 | 133 | PU4119 | SIL10 | 132 |
| UN5112 | S Mini 3P | 140 | UN6213 | MT1 | 140 | PU1601 | SIL12 | 133 | PU4120 | SIL10 | 132 |
| UN5113 | S Mini 3P | 140 | UN6214 | MT1 | 140 | PU1619 | SIL12 | 133 | PU4121 | SIL10 | 132 |
| UN5114 | S Mini 3P | 140 | UN6215 | MT1 | 140 | PU1620 | SIL12 | 133 | PU4122 | SIL10 | 132 |
| UN5115 | S Mini 3P | 140 | UN6216 | MT1 | 140 | | | | PU4123 | SIL10 | 132 |
| UN5116 | S Mini 3P | 140 | UN6217 | MT1 | 140 | ● PU3000 Series | | | PU4124 | SIL10 | 132 |
| UN5117 | S Mini 3P | 140 | UN6218 | MT1 | 140 | PU3110 | SIL8 | 132 | PU4126 | SIL10 | 132 |
| UN5118 | S Mini 3P | 140 | UN6219 | MT1 | 140 | PU3111 | SIL8 | 132 | PU4127 | SIL10 | 132 |
| UN5119 | S Mini 3P | 140 | UN621D | MT1 | 140 | PU3112 | SIL8 | 132 | PU4128 | SIL10 | 132 |
| UN511D | S Mini 3P | 140 | UN621E | MT1 | 140 | PU3113 | SIL8 | 132 | △ PU4131 | SIL10 | 132 |
| UN511E | S Mini 3P | 140 | UN621F | MT1 | 140 | PU3114 | SIL8 | 132 | △ PU4132 | SIL10 | 132 |
| UN511F | S Mini 3P | 140 | UN621K | MT1 | 140 | PU3116 | SIL8 | 132 | △ PU4133 | SIL10 | 132 |
| UN511H | S Mini 3P | 140 | UN621L | MT1 | 140 | PU3117 | SIL8 | 132 | △ PU4134 | SIL10 | 132 |
| UN511L | S Mini 3P | 140 | UN6221 | MT1 | 140 | PU3118 | SIL8 | 132 | PU4136 | SIL10 | 132 |
| UN511M | S Mini 3P | 140 | UN6222 | MT1 | 140 | PU3119 | SIL8 | 132 | PU4137 | SIL10 | 132 |
| UN511N | S Mini 3P | 140 | UN6223 | MT1 | 140 | PU3120 | SIL8 | 132 | △ PU4138 | SIL10 | 132 |
| UN511T | S Mini 3P | 140 | UN6224 | MT1 | 140 | PU3121 | SIL8 | 132 | PU4141 | SIL10 | 132 |
| UN511V | S Mini 3P | 140 | | | | PU3122 | SIL8 | 132 | △ PU4142 | SIL10 | 132 |
| UN511Z | S Mini 3P | 140 | ● UN7000 Series | | | PU3123 | SIL8 | 132 | △ PU4143 | SIL10 | 132 |
| UN5154 | S Mini 3P | 140 | UN7231 | Mini Power 3 | 140 | PU3124 | SIL8 | 132 | △ PU4144 | SIL10 | 132 |
| UN5210 | S Mini 3P | 140 | | | | PU3127 | SIL8 | 132 | △ PU4147 | SIL10 | 132 |
| UN5211 | S Mini 3P | 140 | ● UN8000 Series | | | △ PU3131 | SIL8 | 132 | △ PU4148 | SIL10 | 132 |
| UN5212 | S Mini 3P | 140 | UN8231/A | MT2 | 140 | △ PU3132 | SIL8 | 132 | △ PU4151 | SIL10 | 132 |
| UN5213 | S Mini 3P | 140 | | | | △ PU3133 | SIL8 | 132 | △ PU4152 | SIL10 | 132 |
| UN5214 | S Mini 3P | 140 | ● UN9000 Series | | | △ PU3134 | SIL8 | 132 | △ PU4153 | SIL10 | 132 |
| UN5215 | S Mini 3P | 140 | UN9110 | SS Mini 3P | 140 | △ PU3135 | SIL8 | 132 | △ PU4154 | SIL10 | 132 |
| UN5216 | S Mini 3P | 140 | UN9111 | SS Mini 3P | 140 | PU3136 | SIL8 | 132 | △ PU4161 | SIL10 | 132 |
| UN5217 | S Mini 3P | 140 | UN9112 | SS Mini 3P | 140 | PU3137 | SIL8 | 132 | △ PU4162 | SIL10 | 132 |
| UN5218 | S Mini 3P | 140 | UN9113 | SS Mini 3P | 140 | △ PU3138 | SIL8 | 132 | △ PU4163 | SIL10 | 132 |
| UN5219 | S Mini 3P | 140 | UN9114 | SS Mini 3P | 140 | PU3141 | SIL8 | 132 | △ PU4164 | SIL10 | 132 |
| UN521D | S Mini 3P | 140 | UN9115 | SS Mini 3P | 140 | △ PU3142 | SIL8 | 132 | PU4171 | SIL10 | 132 |
| UN521E | S Mini 3P | 140 | UN9116 | SS Mini 3P | 140 | △ PU3143 | SIL8 | 132 | PU4173 | SIL10 | 132 |
| UN521F | S Mini 3P | 140 | UN9117 | SS Mini 3P | 140 | △ PU3144 | SIL8 | 132 | PU4210 | SIL10 | 132 |
| UN521K | S Mini 3P | 140 | UN9118 | SS Mini 3P | 140 | PU3145 | SIL8 | 132 | PU4211 | SIL10 | 132 |
| UN521L | S Mini 3P | 140 | UN9119 | SS Mini 3P | 140 | PU3146 | SIL8 | 132 | PU4212 | SIL10 | 132 |
| UN521M | S Mini 3P | 140 | UN911D | SS Mini 3P | 140 | △ PU3147 | SIL8 | 132 | PU4213 | SIL10 | 132 |
| UN521N | S Mini 3P | 140 | UN911E | SS Mini 3P | 140 | △ PU3148 | SIL8 | 132 | PU4214 | SIL10 | 132 |
| UN521T | S Mini 3P | 140 | UN911F | SS Mini 3P | 140 | △ PU3151 | SIL8 | 132 | PU4215 | SIL10 | 132 |
| UN521V | S Mini 3P | 140 | UN911H | SS Mini 3P | 140 | △ PU3152 | SIL8 | 132 | PU4216 | SIL10 | 132 |
| UN521Z | S Mini 3P | 140 | UN911L | SS Mini 3P | 140 | △ PU3153 | SIL8 | 132 | PU4219 | SIL10 | 132 |
| UNR5225 | S Mini 3P | 140 | UN9210 | SS Mini 3P | 140 | △ PU3154 | SIL8 | 132 | PU4220 | SIL10 | 132 |
| UNR5226 | S Mini 3P | 140 | UN9211 | SS Mini 3P | 140 | △ PU3161 | SIL8 | 132 | PU4273 | SIL10 | 132 |
| UNR5227 | S Mini 3P | 140 | UN9212 | SS Mini 3P | 140 | △ PU3162 | SIL8 | 132 | PU4310 | SIL10 | 132 |
| | | | UN9213 | SS Mini 3P | 140 | △ PU3163 | SIL8 | 132 | PU4311 | SIL10 | 132 |
| ● UN6000 Series | | | UN9214 | SS Mini 3P | 140 | △ PU3164 | SIL8 | 132 | PU4312 | SIL10 | 132 |
| UN6110 | MT1 | 140 | UN9215 | SS Mini 3P | 140 | PU3171 | SIL8 | 132 | PU4313 | SIL10 | 132 |
| UN6111 | MT1 | 140 | UN9216 | SS Mini 3P | 140 | PU3173 | SIL8 | 132 | PU4314 | SIL10 | 132 |
| UN6112 | MT1 | 140 | UN9217 | SS Mini 3P | 140 | PU3210 | SIL8 | 132 | PU4316 | SIL10 | 132 |
| UN6113 | MT1 | 140 | UN9218 | SS Mini 3P | 140 | PU3211 | SIL8 | 132 | PU4319 | SIL10 | 132 |
| UN6114 | MT1 | 140 | UN9219 | SS Mini 3P | 140 | PU3212 | SIL8 | 132 | PU4320 | SIL10 | 132 |
| UN6115 | MT1 | 140 | UN921D | SS Mini 3P | 140 | PU3213 | SIL8 | 132 | PU4325 | SIL10 | 132 |
| UN6116 | MT1 | 140 | UN921E | SS Mini 3P | 140 | PU3214 | SIL8 | 132 | PU4410 | SIL10 | 132 |
| UN6117 | MT1 | 140 | UN921F | SS Mini 3P | 140 | PU3215 | SIL8 | 132 | PU4411 | SIL10 | 132 |
| UN6118 | MT1 | 140 | UN921K | SS Mini 3P | 140 | PU3216 | SIL8 | 132 | PU4412 | SIL10 | 132 |
| UN6119 | MT1 | 140 | UN921L | SS Mini 3P | 140 | PU3219 | SIL8 | 132 | PU4413 | SIL10 | 132 |
| UN611D | MT1 | 140 | UNR921M | SS Mini 3P | 140 | PU3220 | SIL8 | 132 | PU4414 | SIL10 | 132 |
| UN611E | MT1 | 140 | UNR921N | SS Mini 3P | 140 | PU3226 | SIL8 | 132 | PU4416 | SIL10 | 132 |
| UN611F | MT1 | 140 | △ UNR911AJ | SS Mini 3P | 140 | PU3273 | SIL8 | 132 | PU4417 | SIL10 | 132 |
| UN611H | MT1 | 140 | △ UNR911BJ | SS Mini 3P | 140 | PUA3228 | SIL8 | 132 | PU4418 | SIL10 | 132 |

△ Tentative © Darlington

Type Number List

Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|-----------------|---------|------|-----------------|---------|------|-----------------|-----------|---------|-----------------|-----------|------|
| PU4419 | SIL10 | 132 | XN111F | Mini 5P | 136 | XN4404 | Mini 6P | 134 | XP0111M | S Mini 5P | 136 |
| PU4420 | SIL10 | 132 | XN111H | Mini 5P | 136 | XN4482 | Mini 6P | 134 | XP1201 | S Mini 5P | 136 |
| PU4421 | SIL10 | 132 | XN111M | Mini 5P | 136 | XN4501 | Mini 6P | 134 | XP1210 | S Mini 5P | 136 |
| PU4422 | SIL10 | 132 | XN1201 | Mini 5P | 136 | XN4502 | Mini 6P | 134 | XP1211 | S Mini 5P | 136 |
| PU4423 | SIL10 | 132 | XN1210 | Mini 5P | 136 | XN4503 | Mini 6P | 134 | XP1212 | S Mini 5P | 136 |
| PU4424 | SIL10 | 132 | XN1211 | Mini 5P | 136 | XN4504 | Mini 6P | 134 | XP1213 | S Mini 5P | 136 |
| △ PU4431 | SIL10 | 132 | XN1212 | Mini 5P | 136 | XN4505 | Mini 6P | 134 | XP1214 | S Mini 5P | 136 |
| △ PU4432 | SIL10 | 132 | XN1213 | Mini 5P | 136 | XN4506 | Mini 6P | 134 | XP1215 | S Mini 5P | 136 |
| △ PU4433 | SIL10 | 132 | XN1214 | Mini 5P | 136 | XN4509 | Mini 6P | 134 | XP1216 | S Mini 5P | 136 |
| △ PU4434 | SIL10 | 132 | XN1215 | Mini 5P | 136 | XN4556 | Mini 6P | 134 | XP1217 | S Mini 5P | 136 |
| PU4435 | SIL10 | 132 | XN1216 | Mini 5P | 136 | XN4601 | Mini 6P | 134 | XP0121E | S Mini 5P | 136 |
| PU4436 | SIL10 | 132 | XN1217 | Mini 5P | 136 | XN4604 | Mini 6P | 134 | XP0121N | S Mini 5P | 136 |
| PU4437 | SIL10 | 132 | XN121E | Mini 5P | 136 | XN4608 | Mini 6P | 134 | XP1401 | S Mini 5P | 132 |
| △ PU4438 | SIL10 | 132 | XN121F | Mini 5P | 136 | XN4609 | Mini 6P | 134 | XP1501 | S Mini 5P | 132 |
| PU4441 | SIL10 | 132 | XN121M | Mini 5P | 136 | XN4683 | Mini 6P | 134 | XP1504 | S Mini 5P | 134 |
| △ PU4442 | SIL10 | 132 | XN1401 | Mini 5P | 134 | | | | XP1507 | S Mini 5P | 134 |
| △ PU4443 | SIL10 | 132 | XN1501 | Mini 5P | 134 | ● XN5000 Series | | | XP1554 | S Mini 5P | 134 |
| △ PU4444 | SIL10 | 132 | XN1504 | Mini 5P | 134 | XN5501 | Mini 6P | 134 | XP1601 | S Mini 5P | 134 |
| PU4445 | SIL10 | 132 | XN1507 | Mini 5P | 134 | XN5531 | Mini 6P | 134 | XP1B301 | S Mini 5P | 134 |
| PU4446 | SIL10 | 132 | XN1509 | Mini 5P | 134 | XN5553 | Mini 6P | 134 | XP1C301 | S Mini 5P | 134 |
| △ PU4447 | SIL10 | 132 | XN1531 | Mini 5P | 134 | XN5601 | Mini 6P | 134 | XP1D873 | S Mini 5P | 138 |
| △ PU4448 | SIL10 | 132 | XN1601 | Mini 5P | 134 | | | | XP1D874 | S Mini 5P | 138 |
| △ PU4451 | SIL10 | 132 | XN1871 | Mini 5P | 138 | ● XN6000 Series | | | XP1E554 | S Mini 5P | 134 |
| △ PU4452 | SIL10 | 132 | XN1872 | Mini 5P | 138 | XN6111 | Mini 6P | 136 | XP01531 | S Mini 5P | 134 |
| △ PU4453 | SIL10 | 132 | XN1A312 | Mini 5P | 136 | XN6112 | Mini 6P | 136 | XP0D875 | S Mini 5P | 138 |
| △ PU4454 | SIL10 | 132 | XN1B301 | Mini 5P | 134 | XN6113 | Mini 6P | 136 | | | |
| △ PU4461 | SIL10 | 132 | XN1C301 | Mini 5P | 134 | XN6114 | Mini 6P | 136 | ● XP2000 Series | | |
| △ PU4462 | SIL10 | 132 | XN1D873 | Mini 5P | 138 | XN6115 | Mini 6P | 136 | XP2210 | S Mini 5P | 136 |
| △ PU4463 | SIL10 | 132 | XN1D874 | Mini 5P | 138 | XN6116 | Mini 6P | 136 | XP2211 | S Mini 5P | 136 |
| △ PU4464 | SIL10 | 132 | | | | XN611FH | Mini 6P | 136 | XP2215 | S Mini 5P | 136 |
| PU4471 | SIL10 | 132 | ● XN2000 Series | | | XN6211 | Mini 6P | 136 | XP2401 | S Mini 5P | 134 |
| PU4473 | SIL10 | 132 | XN2210 | Mini 5P | 136 | XN6212 | Mini 6P | 136 | XP2501 | S Mini 5P | 134 |
| PU4510 | SIL10 | 132 | XN2211 | Mini 5P | 136 | XN6213 | Mini 6P | 136 | | | |
| PU4511 | SIL10 | 132 | XN2212 | Mini 5P | 136 | XN6214 | Mini 6P | 136 | ● XP3000 Series | | |
| PU4512 | SIL10 | 132 | XN2215 | Mini 5P | 136 | XN6215 | Mini 6P | 136 | XP03311 | Mini 5P | 136 |
| PU4513 | SIL10 | 132 | XN2216 | Mini 5P | 136 | XN6216 | Mini 6P | 136 | XP03312 | Mini 5P | 136 |
| PU4514 | SIL10 | 132 | XN2401 | Mini 5P | 134 | XN6401 | Mini 6P | 134 | XP03383 | Mini 5P | 136 |
| PU4515 | SIL10 | 132 | XN2501 | Mini 5P | 134 | XN6435 | Mini 6P | 134 | | | |
| PU4516 | SIL10 | 132 | XN2531 | Mini 5P | 134 | XN6501 | Mini 6P | 135 | ● XP4000 Series | | |
| PU4519 | SIL10 | 132 | | | | XN6534 | Mini 6P | 135 | XP4111 | S Mini 6P | 136 |
| PU4520 | SIL10 | 132 | ● XN4000 Series | | | XN6537 | Mini 6P | 135 | XP4112 | S Mini 6P | 136 |
| PU4573 | SIL10 | 132 | XN4111 | Mini 6P | 136 | XN6542 | Mini 6P | 135 | XP4113 | S Mini 6P | 136 |
| PUB4701 | SIL10 | 133 | XN4112 | Mini 6P | 136 | XN6543 | Mini 6P | 135 | XP4114 | S Mini 6P | 136 |
| PUB4702 | SIL10 | 133 | XN4113 | Mini 6P | 136 | XN6A554 | Mini 6P | 135 | XP4115 | S Mini 6P | 136 |
| PUC4701 | SIL12 | 133 | XN4114 | Mini 6P | 136 | XN06506 | Mini 6P | 135 | XP4116 | S Mini 6P | 136 |
| | | | XN4115 | Mini 6P | 136 | △ XN06776 | Mini 6P | 138 | XP4210 | S Mini 6P | 136 |
| | | | XN4116 | Mini 6P | 136 | △ XN06877 | Mini 6P | 138 | XP4211 | S Mini 6P | 136 |
| ● PU6000 Series | | | XN4130 | Mini 6P | 136 | | | | XP4212 | S Mini 6P | 136 |
| PU61C56 | SIL8 | 132 | XN4210 | Mini 6P | 136 | ● XN7000 Series | | | XP4213 | S Mini 6P | 136 |
| | | | XN4211 | Mini 6P | 136 | XN7651 | Mini 6P | 135,138 | XP4214 | S Mini 6P | 136 |
| ● PU7000 Series | | | XN4212 | Mini 6P | 136 | | | | XP4215 | S Mini 6P | 136 |
| PU7456 | SIL10 | 133 | XN4213 | Mini 6P | 136 | ● XN8000 Series | | | XP4216 | S Mini 6P | 136 |
| | | | XN4214 | Mini 6P | 136 | XN8081 | Mini 6P | 138 | XP04286 | S Mini 6P | 136 |
| | | | XN4215 | Mini 6P | 136 | | | | XP4311 | S Mini 6P | 136 |
| | | | XN4216 | Mini 6P | 136 | ● XP1000 Series | | | XP4312 | S Mini 6P | 136 |
| | | | XN421N | Mini 6P | 136 | XP1101 | S Mini 5P | 136 | XP04313 | S Mini 6P | 136 |
| | | | XN421F | Mini 6P | 136 | XP1110 | S Mini 5P | 136 | XP4314 | S Mini 6P | 136 |
| ● XN1000 Series | | | XN4311 | Mini 6P | 136 | XP1111 | S Mini 5P | 136 | XP4315 | S Mini 6P | 136 |
| XN1101 | Mini 5P | 136 | XN4312 | Mini 6P | 136 | XP1112 | S Mini 5P | 136 | XP4316 | S Mini 6P | 136 |
| XN1110 | Mini 5P | 136 | XN4314 | Mini 6P | 136 | XP1113 | S Mini 5P | 136 | XP4401 | S Mini 6P | 134 |
| XN1111 | Mini 5P | 136 | XN4315 | Mini 6P | 136 | XP1114 | S Mini 5P | 136 | XP4501 | S Mini 6P | 134 |
| XN1112 | Mini 5P | 136 | XN4316 | Mini 6P | 136 | XP1115 | S Mini 5P | 136 | XP4506 | S Mini 6P | 134 |
| XN1113 | Mini 5P | 136 | XN431L | Mini 6P | 136 | XP1116 | S Mini 5P | 136 | XP4601 | S Mini 6P | 134 |
| XN1114 | Mini 5P | 136 | XN4322 | Mini 6P | 136 | XP1117 | S Mini 5P | 136 | XP4654 | S Mini 6P | 134 |
| XN1115 | Mini 5P | 136 | XN4381 | Mini 6P | 136 | XP1118 | S Mini 5P | 136 | XP4683 | S Mini 6P | 134 |
| XN1116 | Mini 5P | 136 | XN04382 | Mini 6P | 136 | XP1119 | S Mini 5P | 136 | XP0431N | S Mini 6P | 136 |
| XN1117 | Mini 5P | 136 | XN4401 | Mini 6P | 134 | XP111F | S Mini 5P | 136 | | | |
| XN1118 | Mini 5P | 136 | XN4402 | Mini 6P | 134 | XP111H | S Mini 5P | 136 | | | |
| XN1119 | Mini 5P | 136 | | | | | | | | | |

△Tentative

Type Number List

Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | | | | | | |
|-----------------|-----------|------|------------------------------|--------------|---------|-------------|---------------|---------|--------------|-----------|---------|-------------------|-----------|---------|--------|---------|-----|
| ● XP5000 Series | | | Composite Transistors | | | 2SK1867 | MT4 | 144 | 3SK270 | S Mini 4P | 124,141 | | | | | | |
| XP5501 | S Mini 6P | 134 | | | | 2SK1868 | MT4 | 143 | 3SK271 | S Mini 4P | 124,141 | | | | | | |
| XP5553 | S Mini 6P | 134 | | | | UN601 | Mini Power 6P | 139 | 2SK1967 | N | 143,145 | 3SK272 | S Mini 4P | 124,147 | | | |
| XP5555 | S Mini 6P | 134 | | | | UN602 | Mini Power 6P | 139 | 2SK1980 | N | 144,145 | 3SK273 | S Mini 4P | 124,147 | | | |
| XP5601 | S Mini 6P | 134 | | | | UN603 | Mini Power 6P | 139 | 2SK2014 | U | 142,145 | 3SK282 | Mini 4P | 147 | | | |
| XP05531 | S Mini 6P | 134 | | | | UN604 | Mini Power 6P | 139 | 2SK2015 | U | 142,145 | 3SK285 | Mini 4P | 124,141 | | | |
| XP05543 | S Mini 6P | 134 | | | | UN801 | Mini Power 6P | 139 | 2SK2016 | U | 142,145 | 3SK286 | Mini 4P | 124,141 | | | |
| XP05554 | S Mini 6P | 134 | | | | FETs | | | 2SK2032 | TOP3F | 144,145 | 3SK287 | S Mini 4P | 124,147 | | | |
| XP5A554 | S Mini 6P | 134 | 2SJ146 | Mini 3P | 142 | | | | 2SK2047 | I | 144,145 | △ 3SK301 | Mini 4P | 141 | | | |
| ● XP6000 Series | | | 2SJ163 | Mini 3P | 141 | | | | 2SK2122 | TO220E | 143,145 | △ 3SK302 | Mini 4P | 141 | | | |
| XP6111 | S Mini 6P | 136 | 2SJ164 | NS | 141 | | | | 2SK2123 | TO220E | 144,145 | △ 3SK303 | Mini 4P | 141 | | | |
| XP6112 | S Mini 6P | 136 | 2SJ364 | S Mini 3P | 141 | | | | 2SK2124 | TO220E | 144,145 | △ 3SK304 | Mini 4P | 141 | | | |
| XP6113 | S Mini 6P | 136 | 2SJ0398 | U | 142 | | | | 2SK2125 | TO220E | 144,145 | △ 3SK305 | S Mini 4P | 141 | | | |
| XP6114 | S Mini 6P | 136 | △ 2SJ497 | Mini 3P | 138,141 | | | | 2SK2126 | TO220E | 144,145 | △ 3SK306 | S Mini 4P | 141 | | | |
| XP6115 | S Mini 6P | 136 | 2SK65 | NS | 141 | | | | 2SK2127 | TO220E | 144,145 | △ 3SK307 | S Mini 4P | 141 | | | |
| XP6116 | S Mini 6P | 136 | 2SK123 | Mini 3P | 141 | | | | 2SK2128 | TO220E | 144,145 | △ 3SK308 | S Mini 4P | 141 | | | |
| XP611FH | S Mini 6P | 136 | 2SK198 | Mini 3P | 141 | | | | 2SK2129 | TO220E | 144,145 | IPDs | | | | | |
| XP6210 | S Mini 6P | 136 | 2SK210 | Mini 3P | 141 | 2SK2210 | TO220E | 144,145 | MIP102 | SO28D | 146 | | | | | | |
| XP6211 | S Mini 6P | 136 | 2SK301 | TO92 | 141 | 2SK2211 | Mini Power 3 | 142 | MIP103 | HSOP24D | 146 | | | | | | |
| XP6212 | S Mini 6P | 136 | 2SK374 | Mini 3P | 141 | 2SK2276 | U | 142,145 | MIP106 | HSOP24D | 146 | | | | | | |
| XP6213 | S Mini 6P | 136 | 2SK601 | Mini Power 3 | 142 | 2SK2277 | Mini Power 3 | 142,145 | MIP108 | HSOP24D | 146 | | | | | | |
| XP6214 | S Mini 6P | 136 | 2SK614 | TO92 | 142 | 2SK2323 | TO220E | 144 | MIP109 | HSOP24D | 146 | | | | | | |
| XP6215 | S Mini 6P | 136 | 2SK615 | M | 142 | 2SK2324 | TO220E | 144 | MIP111 | HSOP24D | 146 | | | | | | |
| XP6216 | S Mini 6P | 136 | 2SK620 | Mini 3P | 142 | 2SK2325 | TO220E | 144 | MIP115 | HSOP24D | 146 | | | | | | |
| XP6401 | S Mini 6P | 134 | 2SK655 | NS | 142 | 2SK2326 | TO220E | 144 | MIP153 | TO220 | 146 | | | | | | |
| XP6435 | S Mini 6P | 134 | 2SK656 | NS | 142 | 2SK2327 | TOP3E | 144 | MIP160 | TO220 | 146 | | | | | | |
| XP6501 | S Mini 6P | 135 | 2SK657 | M | 142 | 2SK2339 | N | 143 | MIP161 | U | 146 | | | | | | |
| XP6534 | S Mini 6P | 135 | 2SK662 | Mini 3P | 141 | 2SK2340 | TO220E | 144,145 | MIP162 | TO220 | 146 | | | | | | |
| XP06531 | S Mini 6P | 135 | 2SK663 | Mini 3P | 141 | 2SK2342 | U | 142 | MIP163 | TO220 | 146 | | | | | | |
| XP06545 | S Mini 6P | 135 | 2SK664 | Mini 3P | 142 | 2SK2374 | TOP3E | 144,145 | MIP164 | TO220 | 146 | | | | | | |
| ● XP8000 Series | | | 2SK665 | Mini 3P | 142 | 2SK2375 | TOP3E | 144,145 | MIP165 | TO220 | 146 | | | | | | |
| XP8081 | S Mini 6P | 138 | 2SK690 | Mini Power 3 | 147 | 2SK2377 | TO220F(a) | 143,145 | MIP166 | TO220 | 146 | | | | | | |
| | | | 2SK758 | TO220F | 143,145 | 2SK2380 | SS Mini 3P | 141 | MIP170 | TO220(c) | 146 | | | | | | |
| | | | 2SK766 | TO220F | 145 | 2SK2383 | TOP3E | 144,145 | MIP172 | TO220(c) | 146 | | | | | | |
| | | | 2SK963 | I | 143,145 | 2SK2474 | U | 142 | MIP173 | TO220(c) | 146 | | | | | | |
| | | | 2SK1033 | TO220F | 143,145 | 2SK2495 | N | 142 | MIP174 | TO220(c) | 146 | | | | | | |
| | | | 2SK1035 | TO220F | 143,145 | 2SK2509 | N | 144,145 | MIP175 | TO220(c) | 146 | | | | | | |
| | | | 2SK1036 | TO220F | 143,145 | △ 2SK2537 | Mini Power 3P | 142 | MIP176 | TO220(c) | 146 | | | | | | |
| | | | 2SK1103 | Mini 3P | 141 | 2SK2538 | N | 143,145 | △ MIP403 | DIL8 | 147 | | | | | | |
| | | | 2SK1104 | NS | 141 | 2SK2571 | TOP3E | 144,145 | MIP501 | MT3 | 147 | | | | | | |
| | | | 2SK1214 | TO220F | 143,145 | △ 2SK2572 | TOP3F(a) | 144,145 | MIP502 | TO92NL | 147 | | | | | | |
| | | | 2SK1228 | Mini 3P | 142 | △ 2SK2573 | TOP3E | 144,145 | MIP503 | TO92NL | 147 | | | | | | |
| | | | 2SK1255 | TO220F | 143,145 | 2SK2574 | TO220E | 143,145 | MIP504 | TO92NL | 147 | | | | | | |
| | | | 2SK1259 | TOP3L | 143,145 | 2SK2575 | TO220E | 143,145 | MIP506 | MT3 | 147 | | | | | | |
| | | | 2SK1266 | TO220F | 143,145 | 2SK2576 | TO220E | 143,145 | MIP704 | TO92NL | 147 | | | | | | |
| | | | 2SK1267 | TOP3 | 145 | 2SK2577 | TO220E | 143,145 | MIP705 | U | 147 | | | | | | |
| | | | 2SK1331 | TOP3F | 145 | 2SK2578 | TO220E | 143,145 | MIP803 | SSONF10D | 147 | | | | | | |
| | | | 2SK1374 | S Mini 3P | 142 | 2SK2579 | TO220E | 143,145 | MIP804 | SSONF10D | 147 | | | | | | |
| | | | 2SK1406 | TOP3F | 144,145 | 2SK2580 | TO220E | 143,145 | IGBTs | | | | | | | | |
| | | | 2SK1478 | TO220F | 143,145 | △ 2SK2581 | TO220E | 143,145 | | | | 2PG301 | N | 146 | | | |
| | | | 2SK1605 | TO220F | 144,145 | 2SK2588 | TO220E | 143,145 | | | | 2PG302 | I | 146 | | | |
| | | | 2SK1606 | TO220F | 144,145 | 2SK2593 | SS Mini 3P | 141 | | | | 2PG351 | I | 146 | | | |
| | | | 2SK1607 | TOP3 | 144,145 | 2SK2659 | MT4 | 143,145 | | | | 2PG352 | I | 146 | | | |
| | | | 2SK1608 | TO220F | 144,145 | △ 2SK2660 | U | 142 | | | | △ 2PG401 | I | 146 | | | |
| | | | 2SK1609 | TO220F | 144,145 | 2SK2751 | Mini 3P | 141 | | | | GaAs MMICs | | | | | |
| | | | 2SK1610 | TOP3 | 144,145 | △ 2SK2772 | U | 142 | | | | | | | GN1042 | Mini 4P | 148 |
| | | | 2SK1611 | TO220F | 144,145 | △ 2SK2790 | N | 143,145 | | | | | | | GN1044 | Mini 4P | 148 |
| | | | 2SK1612 | TO220F | 144,145 | △ 2SK2797 | U | 142 | | | | | | | GN8061 | DIL8 | 148 |
| | | | 2SK1613 | TOP3 | 144,145 | △ 2SK2863 | Mini 3P | 138,141 | GN8062 | DIL8 | 148 | | | | | | |
| | | | 2SK1614 | TOP3 | 144,145 | 3SK143 | Mini 4P | 124,141 | | | | | | | | | |
| | | | 2SK1635 | TOP3L | 143,145 | 3SK144 | Mini 4P | 124,141 | | | | | | | | | |
| | | | 2SK1803 | TOP3F | 144 | 3SK192 | Mini 4P | 141 | | | | | | | | | |
| | | | 2SK1833 | TO220F | 144,145 | 3SK219 | Mini 4P | 124,141 | | | | | | | | | |
| | | | 2SK1834 | TO220F | 144,145 | 3SK227 | Mini 4P | 124,141 | | | | | | | | | |
| | | | 2SK1842 | Mini 3P | 141 | 3SK241 | Mini 4P | 124,147 | | | | | | | | | |
| | | | 2SK1846 | N | 144,145 | 3SK268 | S Mini 4P | 124,141 | | | | | | | | | |
| | | | 2SK1860 | Flat Mini 3P | 141 | 3SK269 | S Mini 4P | 124,141 | | | | | | | | | |

△Tentative

Type Number List

■ Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|---|-----------|---------|-----------|--------------|---------|-----------|-------------------|------|----------|---------------|------|
| ●MMIC Series with Built-in Ferroelectric Substances | | | | | | | | | | | |
| GN1010 | Mini 4P | 148,149 | MA121 | Mini 6P | 151 | MA10152D | Flat Mini 3P | 151 | MA368 | S Mini 2P | 152 |
| △GN01019B | Mini 6P | 149 | MA122 | Mini 6P | 151 | MA10152E | Flat Mini 3P | 151 | MA370 | Mini 3P | 152 |
| GN01032N | SSONF10D | 149 | MA123 | Mini 6P | 151 | MA10152F | Flat Mini 3P | 151 | MA371 | S Mini 2P | 152 |
| △GN01034N | SSONF10D | 149 | MA124 | Mini 6P | 151 | MA10301 | S Mini 2P | 152 | MA372 | S Mini 2P | 152 |
| GN01037B | Mini 6P | 149 | MA125 | Mini 6P | 151 | MA10700 | S Mini 3P | 156 | MA372J | S Mini 2P | 152 |
| GN01038B | Mini 6P | 149 | MA126 | Mini 6P | 151 | MA10701 | Mini 3P | 156 | MA374 | S Mini 2P | 152 |
| GN01039B | Mini 6P | 149 | MA127 | Mini 6P | 151 | MA10702 | S Mini 3P | 156 | MA376 | S Mini 2P | 152 |
| △GN01046B | Mini 6P | 149 | MA128 | Mini 6P | 151 | MA10703 | Mini 3P | 156 | MA377 | S Mini 2P | 152 |
| △GN01047B | Mini 6P | 149 | MA129 | Mini 6P | 151 | MA10704 | S Mini 2P | 156 | MA391 | S Mini 2P | 152 |
| △GN01048B | Mini 6P | 149 | MA132A | SS Mini 3P | 151 | MA10705 | New Mini Power 2P | 156 | MA392 | S Mini 2P | 152 |
| GN1051 | Mini 6P | 149 | MA132HK | SS Mini 3P | 151 | MA200A | Mini 3P | 151 | MA393 | S Mini 2P | 152 |
| GN2011 | Mini 6P | 149 | MA132K | SS Mini 3P | 151 | MA200K | Mini 3P | 151 | MA3U649 | U | 157 |
| GN2012 | S Mini 5P | 149 | MA132WA | SS Mini 3P | 151 | MA200WA | Mini 3P | 151 | MA3U650 | U | 157 |
| GN20218B | Mini 6P | 149 | MA132WK | SS Mini 3P | 151 | MA200WK | Mini 3P | 151 | MA3U653 | U | 157 |
| △GN20219B | Mini 6P | 149 | MA133 | SS Mini 3P | 151 | MA204WA | MT1 | 151 | MA3U654 | U | 157 |
| GN4002 | Mini 6P | 149 | MA142A | S Mini 3P | 151 | MA204WK | MT1 | 151 | MA3U750 | U | 157 |
| GN4004 | SSONF10D | 149 | MA142K | S Mini 3P | 151 | MA205WA | MT1 | 151 | MA3U755 | U | 157 |
| GN4005 | SSONF10D | 149 | MA142WA | S Mini 3P | 151 | MA205WK | MT1 | 151 | MA3U760 | U | 157 |
| GN05008N | SSOF10D | 150 | MA142WK | S Mini 3P | 151 | MA206 | MT1 | 151 | MA3X200F | Mini 3P | 151 |
| GN05009N | SO10D | 150 | MA143/A | S Mini 3P | 151 | MA207 | MT1 | 151 | MA3Z551 | S Mini 3P | 157 |
| | | | MA147 | S Mini 3P | 151 | MA221 | Leadless | 151 | MA4S159 | S Mini 4P | 151 |
| | | | MA150 | DO35 | 151 | MA222 | Leadless | 151 | MA4S713 | S Mini 4P | 156 |
| | | | MA152A | Mini 3P | 151 | MA223 | Leadless | 151 | MA551 | Mini 3P | 157 |
| | | | MA152HA | Mini 3P | 151 | MA291 | Mini Power 2P | 153 | MA553 | M | 157 |
| | | | MA152K | Mini 3P | 151 | △MA2H735 | HNMP 2P | 156 | MA555 | Mini 3P | 157 |
| | | | MA152WA | Mini 3P | 151 | △MA2H736 | HNMP 2P | 156 | MA556 | Mini 6P | 157 |
| | | | MA152WK | Mini 3P | 151 | MA2D749/A | TO220D 2P | 157 | MA557 | Mini 3P | 157 |
| | | | MA153/A | Mini 3P | 151 | MA2D750/A | TO220D 2P | 157 | MA558 | Mini 3P | 157 |
| | | | MA154WA | M | 151 | MA2D755 | TO220D 2P | 157 | MA629 | MT4 | 157 |
| | | | MA154WK | M | 151 | MA2D760 | TO220D 2P | 157 | MA649 | TO220F | 157 |
| | | | MA156 | M | 151 | △MA2QA01 | New Mini Power 2P | 153 | MA650 | TO220F | 157 |
| | | | MA157A | Mini 3P | 151 | △MA2QA02 | New Mini Power 2P | 153 | MA652 | TO220F | 157 |
| | | | MA158 | Mini 3P | 151,153 | MA2QD01 | New Mini Power 2P | 156 | MA653 | TO220F | 157 |
| | | | MA159A | Mini 4P | 151 | MA2S077 | SS Mini 2P | 153 | MA654 | TO220F | 157 |
| | | | MA160/A | Mini 4P | 151 | MA2S111 | SS Mini 2P | 151 | MA655 | TOP3F | 157 |
| | | | MA161 | DO35 | 151 | MA2S304 | SS Mini 2P | 152 | MA689 | TO220F | 157 |
| | | | MA162 | DO35 | 151 | MA2S331 | SS Mini 2P | 152 | MA690 | TO220F | 157 |
| | | | MA165 | DO34 | 151 | MA2S357 | SS Mini 2P | 152 | MA693 | TO220F | 157 |
| | | | MA166 | DO34 | 151 | MA2S367 | SS Mini 2P | 152 | MA694 | TO220F | 157 |
| | | | MA167 | DO34 | 151 | MA2S372 | SS Mini 2P | 152 | MA695 | TOP3F | 157 |
| | | | MA170 | DO35 | 151 | MA2S376 | SS Mini 2P | 152 | MA6D49 | TO220D | 157 |
| | | | MA171 | DO35 | 151 | MA2S728 | SS Mini 2P | 156 | MA6D50 | TO220D | 157 |
| | | | MA174 | Mini 4P | 151 | MA2S784 | SS Mini 2P | 156 | MA6D52 | TO220D | 157 |
| | | | MA175WA | NS | 151 | MA2SV01 | SS Mini 2P | 152 | MA6D53 | TO220D | 157 |
| | | | MA175WK | NS | 151 | MA2ZD02 | S Mini 2P | 156 | MA6D54 | TO220D | 157 |
| | | | MA176WA | NS | 151 | MA2ZV01 | S Mini 2P | 152 | MA6D89 | TO220D 2P | 157 |
| | | | MA176WK | NS | 151 | MA2ZV02 | S Mini 2P | 152 | MA6D90 | TO220D 2P | 157 |
| | | | MA177 | NS | 151 | MA2ZV03 | S Mini 3P | 152 | MA6D91 | TO220D | 157 |
| | | | MA178 | DO34 | 151 | MA304 | S Mini 2P | 152 | MA6D93 | TO220D | 157 |
| | | | MA179 | DO34 | 151 | MA321 | Mini 2P | 152 | MA6D94 | TO220D | 157 |
| | | | MA182 | DO35 | 151 | MA329 | Mini 2P | 152 | MA6S121 | S Mini 6P | 151 |
| | | | MA185 | DO34 | 151 | MA331 | S Mini 2P | 152 | MA6S718 | S Mini 6P | 156 |
| | | | MA188 | DO34 | 151 | MA333 | Mini 2P | 152 | MA700/A | DO34 | 156 |
| | | | MA190 | DO35 | 151 | MA334 | Mini 2P | 152 | MA701/A | Mini Power 2P | 156 |
| | | | MA193 | Mini 4P | 151 | MA335 | Mini 2P | 152 | MA704/A | Mini 3P | 156 |
| | | | MA194 | Mini 4P | 151 | MA338 | Mini 2P | 152 | MA704WA | Mini 3P | 156 |
| | | | MA195 | DO34 | 151 | MA339 | Mini 2P | 152 | MA704WK | Mini 3P | 156 |
| | | | MA196 | DO34 | 151 | MA341 | Mini 2P | 152 | MA707 | Mini 2P | 156 |
| | | | MA198 | Mini 3P | 151 | MA344 | Mini 6P | 152 | MA713 | Mini 4P | 156 |
| | | | MA199 | Mini 3P | 151 | MA345 | DO35 | 152 | MA714 | Mini 4P | 156 |
| | | | MA1U152A | T Mini 3P | 151 | MA346 | DO34 | 152 | MA715 | Mini 3P | 156 |
| | | | MA1U152K | T Mini 3P | 151 | MA348 | Mini 4P | 152 | MA716 | Mini 3P | 156 |
| | | | MA1U152WA | T Mini 3P | 151 | MA357 | S Mini 2P | 152 | MA717 | Mini 3P | 156 |
| | | | MA1U152WK | T Mini 3P | 151 | MA360 | S Mini 2P | 152 | MA717WA | Mini 3P | 156 |
| | | | MA1U157A | T Mini 3P | 151 | MA362 | S Mini 2P | 152 | MA717WK | Mini 3P | 156 |
| | | | MA10100 | S Mini 3P | 151 | MA365 | S Mini 2P | 152 | MA718 | Mini 6P | 156 |
| | | | MA10152A | Flat Mini 3P | 151 | MA366 | S Mini 2P | 152 | MA719 | DO34 | 156 |
| | | | MA10152K | Flat Mini 3P | 151 | MA367 | S Mini 2P | 152 | MA720 | Mini 3P | 156 |

△Tentative ▲Under development

Type Number List

■ Discrete Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|------------|-------------------|------|-----------------|----------|------|------------------|---------|------|-----------------|---------------|------|
| MA721 | Mini 3P | 156 | MA7D52/A | TO220D | 157 | MA2200 | DO41 | 154 | ● MA4000 Series | | |
| MA721WA | Mini 3P | 156 | MA7D55 | TO220D | 157 | MA2220 | DO41 | 154 | MA4020 | DO34 | 154 |
| MA721WK | Mini 3P | 156 | MA7D56 | TO220D | 157 | MA2240 | DO41 | 154 | MA4022 | DO34 | 154 |
| MA723 | DO34 | 156 | MA7D60 | TO220D | 157 | MA2270 | DO41 | 154 | MA4024 | DO34 | 154 |
| MA724 | Mini 4P | 156 | MA7D61 | TO220D | 157 | MA2300 | DO41 | 154 | MA4027 | DO34 | 154 |
| MA726 | Mini 4P | 156 | MA7D68 | TO220D | 157 | MA2330 | DO41 | 154 | MA4030 | DO34 | 154 |
| MA727 | Mini 3P | 156 | MA7D69 | TO220D | 157 | MA2360 | DO41 | 154 | MA4033 | DO34 | 154 |
| MA728 | S Mini 2P | 156 | MA7U49 | U | 157 | MA2390 | DO41 | 154 | MA4036 | DO34 | 154 |
| MA729 | S Mini 2P | 156 | MA840 | DO34 | 152 | MA2430 | DO41 | 154 | MA4039 | DO34 | 154 |
| MA730 | Mini 3P | 156 | MA856 | DO34 | 153 | MA2470 | DO41 | 154 | MA4043 | DO34 | 154 |
| MA732 | S Mini 2P | 156 | MA858 | DO34 | 153 | MA2510 | DO41 | 154 | MA4047 | DO34 | 154 |
| MA735 | New Mini Power 2P | 156 | MA859 | DO34 | 153 | MA2560 | DO41 | 154 | MA4051 | DO34 | 154 |
| MA736 | New Mini Power 2P | 156 | MA860 | Leadless | 153 | | | | MA4056 | DO34 | 154 |
| MA737 | New Mini Power 2P | 156 | MA862 | Mini 4P | 153 | ● MA3000 Series | | | MA4062 | DO34 | 154 |
| MA738 | New Mini Power 2P | 156 | MA950 | Mini 6P | 158 | MA3024 | Mini 3P | 154 | MA4068 | DO34 | 154 |
| MA739 | New Mini Power 2P | 156 | MA997 | Mini 3P | 158 | MA3027 | Mini 3P | 154 | MA4075 | DO34 | 154 |
| MA740 | Mini 3P | 156 | MA999 | Mini 4P | 158 | MA3030 | Mini 3P | 154 | MA4082 | DO34 | 154 |
| MA741 | S Mini 3P | 156 | | | | MA3033 | Mini 3P | 154 | MA4091 | DO34 | 154 |
| MA741WA | S Mini 3P | 156 | ● MA1000 Series | | | MA3036 | Mini 3P | 154 | MA4091X | DO34 | 153 |
| MA741WK | S Mini 3P | 156 | MA1020 | DO35 | 154 | MA3039 | Mini 3P | 154 | MA4100 | DO34 | 154 |
| MA742 | S Mini 3P | 156 | MA1022 | DO35 | 154 | MA3043 | Mini 3P | 154 | MA4110 | DO34 | 154 |
| MA743 | Mini 4P | 156 | MA1024 | DO35 | 154 | MA3047 | Mini 3P | 154 | MA4120 | DO34 | 154 |
| MA744 | S Mini 3P | 156 | MA1027 | DO35 | 154 | MA3051 | Mini 3P | 154 | MA4130 | DO34 | 154 |
| MA745 | S Mini 3P | 156 | MA1030 | DO35 | 154 | MA3056 | Mini 3P | 154 | MA4140 | DO34 | 154 |
| MA745WA | S Mini 3P | 156 | MA1033 | DO35 | 154 | MA3062 | Mini 3P | 154 | MA4150 | DO34 | 154 |
| MA745WK | S Mini 3P | 156 | MA1036 | DO35 | 154 | MA3068 | Mini 3P | 154 | MA4160 | DO34 | 154 |
| MA746 | Mini 4P | 156 | MA1039 | DO35 | 154 | MA3075 | Mini 3P | 154 | MA4180 | DO34 | 154 |
| MA748 | Mini 3P | 156 | MA1043 | DO35 | 154 | MA3082 | Mini 3P | 154 | MA4200 | DO34 | 154 |
| MA749/A | TO220F | 157 | MA1047 | DO35 | 154 | MA3091 | Mini 3P | 154 | MA4220 | DO34 | 154 |
| MA750/A | TO220F | 157 | MA1051 | DO35 | 154 | MA3100 | Mini 3P | 154 | MA4240 | DO34 | 154 |
| MA751/A | TOP3F | 157 | MA1056 | DO35 | 154 | MA3110 | Mini 3P | 154 | MA4270 | DO34 | 154 |
| MA752/A | TO220F | 157 | MA1062 | DO35 | 154 | MA3120 | Mini 3P | 154 | MA4300 | DO34 | 154 |
| MA753/A | N | 157 | MA1068 | DO35 | 154 | MA3130 | Mini 3P | 154 | MA4330 | DO34 | 154 |
| MA755 | TO220F | 157 | MA1075 | DO35 | 154 | MA3140 | Mini 3P | 154 | MA4360 | DO34 | 154 |
| MA756 | TO220F | 157 | MA1082 | DO35 | 154 | MA3150 | Mini 3P | 154 | MA4390 | DO34 | 154 |
| MA760 | TO220F | 157 | MA1091 | DO35 | 154 | MA3160 | Mini 3P | 154 | | | |
| MA761 | TO220F | 157 | MA1100 | DO35 | 154 | MA3180 | Mini 3P | 154 | ● MA5000 Series | | |
| MA762 | TOP3F | 157 | MA1110 | DO35 | 154 | MA3200 | Mini 3P | 154 | MA5047 | Mini Power 2P | 154 |
| MA768 | TO220F | 157 | MA1120 | DO35 | 154 | MA3220 | Mini 3P | 154 | MA5051 | Mini Power 2P | 154 |
| MA769 | TO220F | 157 | MA1130 | DO35 | 154 | MA3240 | Mini 3P | 154 | MA5056 | Mini Power 2P | 154 |
| MA774 | DO34 | 156 | MA1140 | DO35 | 154 | MA3270 | Mini 3P | 154 | MA5062 | Mini Power 2P | 154 |
| MA775 | DO34 | 156 | MA1150 | DO35 | 154 | MA3300 | Mini 3P | 154 | MA5068 | Mini Power 2P | 154 |
| MA776 | DO34 | 156 | MA1160 | DO35 | 154 | MA3330 | Mini 3P | 154 | MA5075 | Mini Power 2P | 154 |
| MA777 | DO34 | 156 | MA1180 | DO35 | 154 | MA3360 | Mini 3P | 154 | MA5082 | Mini Power 2P | 154 |
| MA780 | Leadless | 156 | MA1200 | DO35 | 154 | | | | MA5091 | Mini Power 2P | 154 |
| MA781 | SS Mini 3P | 156 | MA1220 | DO35 | 154 | ● MA3000W Series | | | MA5100 | Mini Power 2P | 154 |
| MA781WA/WK | SS Mini 3P | 156 | MA1240 | DO35 | 154 | MA3047W | Mini 4P | 153 | MA5110 | Mini Power 2P | 154 |
| MA782 | Leadless | 156 | MA1270 | DO35 | 154 | MA3056W | Mini 4P | 153 | MA5120 | Mini Power 2P | 154 |
| MA784 | S Mini 2P | 156 | MA1300 | DO35 | 154 | MA3062W | Mini 4P | 153 | MA5130 | Mini Power 2P | 154 |
| MA785 | S Mini 2P | 156 | MA1330 | DO35 | 154 | MA3062WA | Mini 3P | 153 | MA5150 | Mini Power 2P | 154 |
| MA786 | Mini 3P | 156 | MA1360 | DO35 | 154 | MA3075WA | Mini 3P | 153 | MA5160 | Mini Power 2P | 154 |
| MA786WA | Mini 3P | 156 | MA1390 | DO35 | 154 | MA3075WK | Mini 3P | 153 | MA5180 | Mini Power 2P | 154 |
| MA786WK | Mini 3P | 156 | | | | MA3075T | Mini 4P | 153 | MA5200 | Mini Power 2P | 154 |
| MA787 | Mini 3P | 156 | ● MA2000 Series | | | MA3082WA | Mini 3P | 153 | MA5220 | Mini Power 2P | 154 |
| MA788 | Mini 3P | 156 | MA2051 | DO41 | 154 | MA3091WK | Mini 3P | 153 | MA5240 | Mini Power 2P | 154 |
| MA789 | Mini 3P | 156 | MA2056 | DO41 | 154 | MA3100W | Mini 4P | 153 | | | |
| MA790 | Mini 3P | 156 | MA2062 | DO41 | 154 | MA3100WA | Mini 3P | 153 | ● MA7000 Series | | |
| MA791 | Mini 3P | 156 | MA2068 | DO41 | 154 | MA3100WK | Mini 3P | 153 | MA7051 | DO41 | 154 |
| MA792 | S Mini 3P | 156 | MA2075 | DO41 | 154 | MA3120WA | Mini 3P | 153 | MA7056 | DO41 | 154 |
| MA792WA | S Mini 3P | 156 | MA2082 | DO41 | 154 | MA3130WA | Mini 3P | 153 | MA7062 | DO41 | 154 |
| MA792WK | S Mini 3P | 156 | MA2091 | DO41 | 154 | MA3200W | Mini 4P | 153 | MA7068 | DO41 | 154 |
| MA793 | S Mini 3P | 156 | MA2100 | DO41 | 154 | MA3200WA | Mini 3P | 153 | MA7075 | DO41 | 154 |
| MA795 | SS Mini 3P | 156 | MA2110 | DO41 | 154 | | | | MA7082 | DO41 | 154 |
| MA795WA | SS Mini 3P | 156 | MA2120 | DO41 | 154 | MA3360S | Mini 3P | 153 | MA7091 | DO41 | 154 |
| MA795WK | SS Mini 3P | 156 | MA2130 | DO41 | 154 | MA3A100 | Mini 6P | 153 | MA7100 | DO41 | 154 |
| MA796 | Mini 4P | 156 | MA2150 | DO41 | 154 | MA03270R | Mini 6P | 153 | MA7110 | DO41 | 154 |
| MA7D49/A | TO220D | 157 | MA2160 | DO41 | 154 | | | | MA7120 | DO41 | 154 |
| MA7D50/A | TO220D | 157 | MA2180 | DO41 | 154 | | | | MA7130 | DO41 | 154 |

△Tentative

Type Number List

Discrete Devices/Opto-Electronic Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page | Type No. | Package | Page |
|----------------|-------------------|------|--------------|-------------------|------|---------------------------|----------------------------|------|---|------------------------------|------|
| MA7150 | DO41 | 154 | MA1Z300 | New Mini Power 2P | 154 | ●MAZK/L Series | | | Hybrid ICs | | |
| MA7160 | DO41 | 154 | MA1Z330 | New Mini Power 2P | 154 | MAZK068D | Mini 5P | 155 | △UNC0101 | — | 131 |
| MA7180 | DO41 | 154 | MA1Z360 | New Mini Power 2P | 154 | MAZK270D | Mini 5P | 155 | Infrared Light Emitting Diodes (incl. visible) | | |
| MA7200 | DO41 | 154 | MA1Z390 | New Mini Power 2P | 154 | MAZL062D | Mini 5P | 155 | LN51F | TO18 | 161 |
| MA7220 | DO41 | 154 | MA1Z430 | New Mini Power 2P | 154 | MAZL068D | Mini 5P | 155 | LN51L | TO18 | 161 |
| MA7240 | DO41 | 154 | MA1Z470 | New Mini Power 2P | 154 | MAZL120D | Mini 5P | 155 | LN52 | TO18 (Small) | 161 |
| MA7270 | DO41 | 154 | MA1Z510 | New Mini Power 2P | 154 | | | | LN54 | Side View | 161 |
| MA7300 | DO41 | 154 | | | | ●MAZS Series | | | LN55 | Side View | 161 |
| MA7330 | DO41 | 154 | ●MA2Z Series | | | MAZS024 | SS Mini 2P | 155 | LN57 | Double End | 161 |
| MA7360 | DO41 | 154 | MA2Z200 | New Mini Power 2P | 155 | MAZS027 | SS Mini 2P | 155 | LN58 | Side View | 161 |
| MA7390 | DO41 | 154 | MA2Z220 | New Mini Power 2P | 155 | MAZS030 | SS Mini 2P | 155 | LN59 | Double Direction | 161 |
| MA7430 | DO41 | 154 | MA2Z240 | New Mini Power 2P | 155 | MAZS033 | SS Mini 2P | 155 | LN59L | Double Direction (Long Lead) | 161 |
| MA7470 | DO41 | 154 | MA2Z270 | New Mini Power 2P | 155 | MAZS036 | SS Mini 2P | 155 | LN62S | 3 φ Ceramic | 161 |
| MA7510 | DO41 | 154 | MA2Z300 | New Mini Power 2P | 155 | MAZS039 | SS Mini 2P | 155 | LN65 | Side View | 161 |
| MA7560 | DO41 | 154 | MA2Z330 | New Mini Power 2P | 155 | MAZS043 | SS Mini 2P | 155 | LN66 | 5 φ Plastic | 161 |
| | | | | | | MAZS047 | SS Mini 2P | 155 | LN66A | 5 φ Plastic | 161 |
| ●MA8000 Series | | | ●MA4Z Series | | | MAZS051 | SS Mini 2P | 155 | LN66F | 5 φ Plastic | 161 |
| MA8024 | S Mini 2P | 154 | MA4Z082WA | SS Mini 3P | 155 | MAZS056 | SS Mini 2P | 155 | LN68(L) | 5 φ (Long Lead) | 161 |
| MA8027 | S Mini 2P | 154 | | | | MAZS062 | SS Mini 2P | 155 | LN68(NC) | 5 φ (Dark Blue) | 161 |
| MA8030 | S Mini 2P | 154 | ●MA5Z Series | | | MAZS068 | SS Mini 2P | 155 | LN68 | 3 φ Plastic | 161 |
| MA8033 | S Mini 2P | 154 | MA5Z200 | S Mini 2P | 155 | MAZS075 | SS Mini 2P | 155 | LN69 | 3 φ Plastic | 161 |
| MA8036 | S Mini 2P | 154 | MA5Z220 | S Mini 2P | 155 | MAZS082 | SS Mini 2P | 155 | LN75X | Side View | 161 |
| MA8039 | S Mini 2P | 154 | MA5Z240 | S Mini 2P | 155 | MAZS091 | SS Mini 2P | 155 | LN77L | 5 φ Plastic | 161 |
| MA8043 | S Mini 2P | 154 | MA5Z270 | S Mini 2P | 155 | MAZS100 | SS Mini 2P | 155 | LN78 | 5 φ Plastic | 161 |
| MA8047 | S Mini 2P | 154 | MA5Z300 | S Mini 2P | 155 | MAZS110 | SS Mini 2P | 155 | LN124W | 5 φ Plastic | 161 |
| MA8051 | S Mini 2P | 154 | MA5Z330 | S Mini 2P | 155 | MAZS120 | SS Mini 2P | 155 | LN145W | Side View | 161 |
| MA8056 | S Mini 2P | 154 | | | | MAZS130 | SS Mini 2P | 155 | △LN151L/F | TO18 | 161 |
| MA8062 | S Mini 2P | 154 | ●MA6Z Series | | | MAZS140 | SS Mini 2P | 155 | LN152 | TO18 (Small) | 161 |
| MA8068 | S Mini 2P | 154 | MA6Z100WAWK | S Mini 3P | 153 | MAZS150 | SS Mini 2P | 155 | LN155 | Side View | 161 |
| MA8075 | S Mini 2P | 154 | | | | MAZS160 | SS Mini 2P | 155 | LN159 | Double Direction | 161 |
| MA8082 | S Mini 2P | 154 | ●MA7Z Series | | | MAZS180 | SS Mini 2P | 155 | LN162S | 3 φ Plastic | 161 |
| MA8091 | S Mini 2P | 154 | MA7Z024 | SS Mini 2P | 155 | MAZS200 | SS Mini 2P | 155 | LN166 | 5 φ Plastic | 161 |
| MA8100 | S Mini 2P | 154 | MA7Z027 | SS Mini 2P | 155 | MAZS220 | SS Mini 2P | 155 | LN172 | TO18 (Small) | 161 |
| MA8110 | S Mini 2P | 154 | MA7Z030 | SS Mini 2P | 155 | MAZS240 | SS Mini 2P | 155 | LN175 | Side View | 161 |
| MA8120 | S Mini 2P | 154 | MA7Z033 | SS Mini 2P | 155 | MAZS270 | SS Mini 2P | 155 | LN184 | TO18 | 161 |
| MA8130 | S Mini 2P | 154 | MA7Z036 | SS Mini 2P | 155 | MAZS300 | SS Mini 2P | 155 | LN189L | Mini Mold | 161 |
| MA8140 | S Mini 2P | 154 | MA7Z039 | SS Mini 2P | 155 | MAZS330 | SS Mini 2P | 155 | LN189M | Mini Mold | 161 |
| MA8150 | S Mini 2P | 154 | MA7Z043 | SS Mini 2P | 155 | MAZS360 | SS Mini 2P | 155 | LN189S | Mini Mold | 161 |
| MA8160 | S Mini 2P | 154 | MA7Z047 | SS Mini 2P | 155 | MAZS390 | SS Mini 2P | 155 | LN671 | Flat | 161 |
| MA8180 | S Mini 2P | 154 | MA7Z051 | SS Mini 2P | 155 | | | | ▲LNA2601L | Side View | 161 |
| MA8200 | S Mini 2P | 154 | MA7Z056 | SS Mini 2P | 155 | ●MAZH Series | | | ▲LNA2602L | Side View | 161 |
| MA8220 | S Mini 2P | 154 | MA7Z062 | SS Mini 2P | 155 | MAZH062 | HNMP 2P | 155 | LNA2801L | 3 φ Plastic | 161 |
| MA8240 | S Mini 2P | 154 | MA7Z068 | SS Mini 2P | 155 | MAZH120 | HNMP 2P | 155 | LNA2901L | 5 φ Long Lead | 161 |
| MA8270 | S Mini 2P | 154 | MA7Z075 | SS Mini 2P | 155 | | | | LNA4201F | Flat Package | 161 |
| MA8300 | S Mini 2P | 154 | MA7Z082 | SS Mini 2P | 155 | ●MAZV Series | | | LNA4401L | TO18 | 161 |
| MA8330 | S Mini 2P | 154 | MA7Z091 | SS Mini 2P | 155 | MAZV082D | S Mini 3P | 155 | LNA4402F | TO18 | 161 |
| MA8360 | S Mini 2P | 154 | MA7Z100 | SS Mini 2P | 155 | | | | LNA4601L | Side View | 161 |
| | | | MA7Z110 | SS Mini 2P | 155 | GaAs Hall Elements | | | | | |
| ●MA1Z Series | | | MA7Z120 | SS Mini 2P | 155 | ●Hall Elements | | | LNA4801L | 3 φ Plastic | 161 |
| MA1Z047 | New Mini Power 2P | 154 | MA7Z130 | SS Mini 2P | 155 | OH003/4 | Mini 4P/convex | 158 | ▲LNA4802L | 3 φ Plastic | 161 |
| MA1Z051 | New Mini Power 2P | 154 | MA7Z140 | SS Mini 2P | 155 | OH008 | Mini 4P (Thin type) convex | 158 | LNA4902L | 5 φ Long Lead | 161 |
| MA1Z056 | New Mini Power 2P | 154 | MA7Z150 | SS Mini 2P | 155 | OH009/010 | Mini 4P/convex | 158 | ▲LNA4904L | 5 φ Plastic | 161 |
| MA1Z062 | New Mini Power 2P | 154 | MA7Z160 | SS Mini 2P | 155 | OH017 | Mini 4P (Thin type) | 158 | | | |
| MA1Z068 | New Mini Power 2P | 154 | MA7Z180 | SS Mini 2P | 155 | OH023 | Mini 4P | 158 | | | |
| MA1Z075 | New Mini Power 2P | 154 | MA7Z200 | SS Mini 2P | 155 | | | | InSb Hall Elements | | |
| MA1Z082 | New Mini Power 2P | 154 | MA7Z220 | SS Mini 2P | 155 | OH00033 | Mini 4P | 158 | OH00033 | Mini 4P | 158 |
| MA1Z091 | New Mini Power 2P | 154 | MA7Z240 | SS Mini 2P | 155 | OH00035 | Mini 4P | 158 | OH00036 | S Mini 4P | 158 |
| MA1Z100 | New Mini Power 2P | 154 | MA7Z270 | SS Mini 2P | 155 | | | | Triggers | | |
| MA1Z110 | New Mini Power 2P | 154 | MA7Z300 | SS Mini 2P | 155 | MA2R064 | Leadless | 158 | | | |
| MA1Z120 | New Mini Power 2P | 154 | MA7Z330 | SS Mini 2P | 155 | MA64 | DO35 | 158 | | | |
| MA1Z130 | New Mini Power 2P | 154 | MA7Z360 | SS Mini 2P | 155 | | | | | | |
| MA1Z150 | New Mini Power 2P | 154 | MA7Z390 | SS Mini 2P | 155 | | | | | | |
| MA1Z160 | New Mini Power 2P | 154 | | | | | | | | | |
| MA1Z180 | New Mini Power 2P | 154 | ●MAZ Series | | | | | | | | |
| MA1Z200 | New Mini Power 2P | 154 | MAZ9062D | Mini 3P | 154 | | | | | | |
| MA1Z220 | New Mini Power 2P | 154 | | | | | | | | | |
| MA1Z240 | New Mini Power 2P | 154 | ●MAZC Series | | | | | | | | |
| MA1Z270 | New Mini Power 2P | 154 | MAZC062D | Mini 3P | 154 | | | | | | |

△Tentative

Type Number List

Opto-Electronic Devices

| Type No. | Package | Page | Type No. | Package | Page | Type No. | Page | Type No. | Page |
|------------------------|--------------|------|------------|--------------|------|-----------------------|------|--------------------------------------|------|
| Laser Diodes | | | PN330CL | TO18 (Small) | 162 | Photo Couplers | | △ CNB1005 | 163 |
| LN7301 | Round 9φ | 161 | PN331CL | TO18 (Small) | 162 | ON1002 | 163 | CNB2001 | 163 |
| LN7301F | Round 9φ | 161 | PN331F | TO18 | 162 | ON1003 | 163 | △ CNB2002 | 163 |
| LN7301S | Round 9φ | 161 | PN332F | TO18 | 162 | ON1004 | 163 | CNB2003 | 163 |
| LN9P01S | Round 5φ | 161 | PN334 | 5φ Plastic | 162 | ON1021 | 163 | △ CNB2004 | 163 |
| LN9P03S/MS | Round 9φ | 161 | PN335 | Side View | 162 | ON1022 | 163 | △ CND0002A | 163 |
| LN9R05MS | Round 9φ | 161 | PN335-004 | — | 163 | ON1023 | 163 | HUL7001 | 163 |
| LN9R05NS | Round 9φ | 161 | PN3108 | Flat (Clear) | 162 | ON1024 | 163 | △ HUL7202 | 163 |
| LNCRO1PS | Round 5φ | 161 | PN3112 | Flat | 162 | ON1102 | 163 | △ HUL7281 | 163 |
| LNC701PS | Round 5φ | 161 | PN3116 | Flat (Clear) | 162 | ON1105 | 163 | Visible Light Emitting Diodes | |
| LNC702DS/MS/PS | Round 5φ | 161 | PN3206 | Flat (Clear) | 162 | ON1108 | 163 | LN01201C(Q) | 167 |
| LNC703PS | Round 5φ | 161 | PN3405 | Flat (Clear) | 162 | ON1109 | 163 | LN01201C(Q)-(L) | 167 |
| LNC704PS | Round 5φ | 161 | PN3624K | Flat (Clear) | 162 | ON1110 | 163 | LN01201CAL(U) | 167 |
| LNC705PS | Round 5φ | 161 | PN7103 | Side View | 162 | ON1111 | 163 | LN01203C-(L) | 167 |
| LNC802DS/MS/PS | Round 5φ | 161 | PNA3201F | Flat (Clear) | 162 | ON1112 | 163 | LN01301C(Q) | 167 |
| Laser Modules | | | ▲ PNA3601M | Side View | 162 | ON1113 | 163 | LN01301C(Q)-(L) | 167 |
| LN7301M005 | — | 161 | △ PNA4211F | 4*5 FLAT 10P | 162 | ON1114 | 163 | LN01303C-(L) | 167 |
| Photo Detectors | | | PNA4601M | Side View | 162 | ON1120 | 163 | LN01401C(Q) | 167 |
| PN101/F | TO18 | 162 | PNA4602M | Side View | 162 | ON1122 | 163 | LN01401C(Q)-(L) | 167 |
| PN102/F | TO18 | 162 | PNA4603H | Side View | 162 | ON1128 | 163 | LN01403C-(L) | 167 |
| PN106 | TO18 | 162 | PNA4605M | Side View | 162 | ON1128S | 163 | LN01801C(Q) | 167 |
| PN107/F | TO18 | 162 | PNA4608M | Side View | 162 | ON1179 | 163 | LN01801C(Q)-(L) | 167 |
| PN108/F | TO18 | 162 | △ PNA4610M | Side View | 162 | ON1215 | 163 | LN1251C-(TR) | 167 |
| PN108CL | TO18 (Small) | 162 | PNA4611M | Side View | 162 | ON1402A/B | 163 | LN1251CAL-(TR) | 167 |
| PN109F | TO18 | 162 | PNA4612M | Side View | 162 | ON1403A/B | 163 | LN1261C-(TR) | 167 |
| PN109CL | TO18 | 162 | △ PNA4613M | Side View | 162 | ON1413A/B | 163 | LN1261CAL-(TR) | 167 |
| PN109L | TO18 | 162 | PNA4614M | Side View | 162 | ON1414A/B | 163 | LN1271R-(TR) | 167 |
| PN110 | 5φ Ceramic | 162 | | | | ON1501 | 162 | LN1271RAL-(TR) | 167 |
| PN111W | 5φ Ceramic | 162 | | | | ON1503 | 162 | LN1351C-(TR) | 167 |
| PN115 | Side View | 162 | | | | ON1517HH-(A) | 162 | LN1361C-(TR) | 167 |
| PN116 | Side View | 162 | | | | ON2152 | 163 | LN1371G-(TR) | 167 |
| PN120S | 3φ Ceramic | 162 | | | | ON2153 | 163 | LN1371G-6U(TR) | 167 |
| PN121S | 3φ Ceramic | 162 | | | | ON2170 | 163 | LN1451C-(TR) | 167 |
| PN123S | 3φ Ceramic | 162 | | | | ON2171 | 163 | LN1461C-(TR) | 167 |
| PN126S | 3φ Ceramic | 162 | | | | ON2173 | 163 | LN1471Y-(TR) | 167 |
| PN127 | Double End | 162 | | | | ON2175 | 163 | LN1851C-(TR) | 167 |
| PN147 | Double End | 162 | | | | ON2179 | 163 | LN1861C-(TR) | 167 |
| PN150/L | Side View | 162 | | | | ON2180 | 163 | LN1871Y5-(TR) | 167 |
| PN154 | Side View | 162 | | | | ON2253 | 163 | LN213RPP | 166 |
| PN155 | Side View | 162 | | | | ON2270 | 163 | LN216RP | 166 |
| PN158 | Side View | 162 | | | | ON2280 | 163 | LN216RPH | 166 |
| PN163(NC) | Side View | 162 | | | | ON2509 | 162 | LN2162C13-(TR) | 167 |
| PN166 | Side View | 162 | | | | ON2521LA-(A) | 162 | LN2162C68-(TR) | 167 |
| PN168 | 3φ Plastic | 162 | | | | ON3105 | 163 | LN217RP | 166 |
| PN202S | 3φ Ceramic | 162 | | | | ON3131 | 163 | LN217RPH | 166 |
| PN205/L(NC) | Side View | 162 | | | | ON3132 | 163 | LN219RP | 166 |
| PN207 | Double End | 162 | | | | ON3133 | 163 | LN21CAL(U) | 167 |
| PN208 | Side View | 162 | | | | ON3134 | 163 | LN21CAL(UQS) | 167 |
| PN263L-(NC) | Side View | 162 | | | | ON3171 | 163 | LN21CAL(UQPS) | 167 |
| PN268-(NC) | 3φ Plastic | 162 | | | | ON3181 | 163 | LN21CPH | 165 |
| PN300 | TO18 | 162 | | | | ON3182 | 163 | LN21CPHL | 165 |
| PN300F | TO18 | 162 | | | | ON3183 | 163 | LN21CPSL | 165 |
| PN303 | TO39 | 162 | | | | ON3184 | 163 | LN21RAL(U) | 167 |
| PN307 | Double End | 162 | | | | ON3205 | 163 | LN21RCAL(U) | 167 |
| PN312D(N) | Flat | 162 | | | | ON3401 | 163 | LN21RCPH | 165 |
| PN313 | Side View | 162 | | | | ON3731/A | 163 | LN21RCPHL | 165 |
| PN313B | Side View | 162 | | | | ON3732/A | 163 | LN21RCPSL | 165 |
| PN316K2 | Flat (Clear) | 162 | | | | ON3734/A | 163 | LN21RCPSS | 165 |
| PN322D | Flat | 162 | | | | CNA1003H | 163 | LN21RPH | 165 |
| PN323 | TO92 | 162 | | | | CNA1006N | 163 | LN21RPH-(TA) | 168 |
| PN323B | TO92 | 162 | | | | CNA1301H | 163 | LN21RPH-(TA2) | 168 |
| PN327 | Double End | 162 | | | | △ CNA1311K | 163 | LN21RPH-(TA3) | 168 |
| PN328B | TO92 | 162 | | | | △ CNA1312K | 163 | LN21RPH-(TA5) | 168 |
| | | | | | | CNB1001 | 163 | LN21RPH-(TT2) | 168 |
| | | | | | | CNB1002 | 163 | LN21RPH-(TT5) | 168 |
| | | | | | | △ CNB1003 | 163 | LN21RPHL | 165 |
| | | | | | | △ CNB1004 | 163 | | |

△ Tentative ▲ Under development

Type Number List

■ Opto-Electronic Devices

| Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page |
|------------------|------|-------------------|------|-----------------|------|-----------|------|-------------|------|
| LN21RPSL | 165 | LN250RPX-(TA) | 168 | LN28RPP | 165 | LN342GPH | 166 | LN424YP | 166 |
| LN21RPX | 165 | LN251CAL(U) | 167 | LN28RPPN | 165 | LN342GPX | 166 | LN424YPH | 166 |
| LN21WAL(U) | 167 | LN251RCPP | 166 | LN28RPX | 165 | LN348GP | 166 | LN424YPX | 166 |
| LN21WPH | 165 | LN251RPP | 166 | LN28RPX-(TA3) | 168 | LN348GPH | 166 | LN429YP | 166 |
| LN21WPHL | 165 | LN251RPX | 166 | LN28RPX-(TA4) | 168 | LN349GP | 166 | LN429YPH | 166 |
| LN21WPSL | 165 | LN252RP | 166 | LN28RPX-(TA5) | 168 | LN349GPH | 166 | LN430YPP | 165 |
| LN220RP | 166 | LN252RPH | 166 | LN28RPX-(TA6) | 168 | LN349GPX | 166 | LN433YP | 166 |
| LN220RPH | 166 | LN252RPH-(TA) | 168 | LN28RPX-(TA7) | 168 | LN350GP | 166 | LN438YPH | 165 |
| LN221RP | 165 | LN252RPX | 166 | LN28RPX-(TA8) | 168 | LN350GPH | 166 | LN440YPX | 165 |
| LN221RPH | 165 | LN252RPX-(TAB2) | 168 | LN28RPX-(TA10) | 168 | LN350GPX | 166 | LN442YP | 166 |
| LN221RPX | 165 | LN253RP | 165 | LN28RPX-(TA11) | 168 | LN351GCPP | 166 | LN442YPH | 166 |
| LN221RPX-(TA2) | 168 | LN2561244UNB | 170 | LN28RPX-(TA12) | 168 | LN351GPP | 166 | LN442YPX | 166 |
| LN221RPX-(TA3) | 168 | LN25CP | 165 | LN28RPX-(TT) | 168 | LN351GPX | 166 | LN448YP | 166 |
| LN222RP | 165 | LN25RCP | 165 | LN28RPX-(TT2) | 168 | LN352GP | 166 | LN448YPH | 166 |
| LN222RPH | 165 | LN25RP | 165 | LN28RPX-(TT8) | 168 | LN352GPH | 166 | LN449YP | 166 |
| LN222RPX | 165 | LN25WP | 165 | LN28WAL(US) | 167 | LN352GPX | 166 | LN449YPH | 166 |
| LN222RPX-(TA) | 168 | LN260RPP | 166 | LN28WPP | 165 | LN353GP | 166 | LN450YP | 166 |
| △ LN222RPX-(TA3) | 168 | LN260RPX | 166 | LN29CPP | 165 | LN35BP | 165 | LN450YPH | 166 |
| LN222RPX-(TA4) | 168 | LN260RCPP | 166 | LN29RCPP | 165 | LN35GCP | 165 | LN451YCPP | 166 |
| △ LN222RPX-(TA5) | 168 | LN260RCPX | 166 | LN29RPP | 165 | LN35GP | 165 | LN451YPP | 166 |
| LN222RPX-(TA6) | 168 | LN263CPP | 165 | LN29RPX-(TA) | 168 | LN360GPX | 166 | LN451YPX | 166 |
| LN222RPX-(TX5) | 168 | LN264RCP | 165 | LN29RPX-(TA3) | 168 | LN360GCPP | 166 | LN452YP | 166 |
| LN224RP | 166 | LN265RPH | 166 | △ LN29RPX-(TA4) | 168 | LN360GCPX | 166 | LN452YPH | 166 |
| LN224RPH | 166 | LN265RPH-(TA2) | 168 | △ LN29RPX-(TA5) | 168 | LN363GCPP | 165 | LN452YPX | 166 |
| LN224RPH-(TA) | 168 | LN265RPH-(TT) | 168 | LN29RPX-(TA6) | 168 | LN364GCP | 165 | LN453YP | 165 |
| LN224RPX | 166 | LN268RP | 166 | LN29RPX-(TA8) | 168 | LN365GPH | 166 | LN45YCP | 165 |
| LN224RPX-(TAB2) | 168 | LN268RPH | 166 | LN29RPX-(TX2) | 168 | LN368GP | 166 | LN45YP | 165 |
| LN224RPX-(TAB4) | 168 | LN273RP | 166 | LN29RPX-(TX4) | 168 | LN368GPH | 166 | LN460YPP | 166 |
| LN224RPX-(TAB6) | 168 | LN273RPH | 166 | LN29RPX-(TX5) | 168 | LN373GP | 166 | LN460YPX | 166 |
| LN224RPX-(TAB7) | 168 | LN273RPX | 166 | LN29WPP | 165 | LN373GPH | 166 | LN460YCPP | 166 |
| LN224RPX-(TAB8) | 168 | △ LN273RPX-(TA2) | 168 | LN313GPP | 166 | LN373GPX | 166 | LN460YCPX | 166 |
| LN224RPX-(TXB6) | 168 | △ LN273RPX-(TX2) | 168 | LN316GP | 166 | LN375GPX | 166 | LN463YCPP | 165 |
| LN224WPH | 166 | △ LN273RPX-(TA) | 168 | LN316GPH | 166 | LN376GCPX | 165 | LN464YCP | 165 |
| LN229RP | 166 | LN275RPX | 166 | LN317GP | 166 | LN376GPX | 165 | LN465YPH | 166 |
| LN229RPH | 166 | LN275RPX-(TA3) | 168 | LN317GPH | 166 | LN377GPX | 165 | LN468YP | 166 |
| LN229RPH-(TA) | 168 | LN275RPX-(TT) | 168 | LN319GP | 166 | LN377GCPX | 165 | LN468YPH | 166 |
| LN230RPP | 165 | LN275RPX-(TT2) | 168 | LN31GCPH | 165 | LN382GPX | 165 | LN473YP | 166 |
| LN233RP | 166 | LN276RCPX | 165 | LN31GCPHL | 165 | LN387GPX | 166 | LN473YPH | 166 |
| LN233RPH | 166 | LN276RPX | 165 | LN31GCPHL(G) | 165 | LN38CPP | 165 | LN473YPX | 166 |
| LN238RPH | 165 | LN276RPX-(TA) | 168 | LN31GCPSL | 165 | LN38GCPP | 165 | LN476YCPX | 165 |
| LN240CALF(U) | 167 | LN276RPX-(TA4) | 168 | LN31GCPSS | 165 | LN38GPP | 165 | LN476YPX | 165 |
| LN240RPX | 165 | LN276RPX-(TA5) | 168 | LN31GPH | 165 | LN38GPPN | 165 | LN477YPX | 165 |
| △ LN240RPX-(TA) | 168 | LN276RPX-(TA9) | 168 | LN31GPHL | 165 | LN38GPX | 165 | LN477YCPX | 165 |
| LN242RAL(U) | 167 | LN276RPX-(TX) | 168 | LN31GPHL(G) | 165 | LN39CPP | 165 | LN482YPX | 165 |
| LN242RP | 166 | △ LN276RPX-(TX2) | 168 | LN31GPSL | 165 | LN39GCPP | 165 | LN487YPX | 166 |
| LN242RPH | 166 | △ LN276RPX-(TX3) | 168 | LN31GPX | 165 | LN39GPP | 165 | LN48CPP | 165 |
| LN242RPH-(TT) | 168 | LN276RCPX-(TX6) | 168 | LN31YCPH | 165 | LN413YPP | 166 | LN48YCPP | 165 |
| LN242RPX | 166 | △ LN276RCPX-(TX7) | 168 | LN31YPH | 165 | LN416YP | 166 | LN48YPP | 165 |
| △ LN242RPX-(TA) | 168 | LN276RCPX-(TX8) | 168 | LN320GP | 166 | LN416YPH | 166 | LN48YPPN | 165 |
| LN242RPX-(TA2) | 168 | LN277CALX | 167 | LN320GPH | 166 | LN417YP | 166 | LN48YPX | 165 |
| LN242RPX-(TA3) | 168 | LN277RPX | 165 | LN321GP | 165 | LN417YPH | 166 | LN49YCPP | 165 |
| LN242RPX-(TA4) | 168 | LN277RCPX | 165 | LN321GPH | 165 | LN419YP | 166 | LN49YPP | 165 |
| LN242RPX-(TA5) | 168 | LN277WALX | 167 | LN321GPX | 165 | LN41CPHL | 165 | LN503G | 169 |
| LN242RPX-(TA6) | 168 | LN281RPX | 166 | LN322GP | 165 | LN41YCPH | 165 | LN503R | 169 |
| LN242RPX-(TA7) | 168 | LN282RPX | 165 | LN322GPH | 165 | LN41YCPHL | 165 | LN503Y | 169 |
| LN242RPX-(TX4) | 168 | LN282RPX-(TA4) | 168 | LN322GPX | 165 | LN41YCPSL | 165 | LN504G | 169 |
| LN242RPX-(TX6) | 168 | LN282RPX-(TT2) | 168 | LN324GP | 166 | LN41YCPSS | 165 | LN504R | 169 |
| LN242RPX-(TX7) | 168 | LN282RPX-(TX2) | 168 | LN324GPH | 166 | LN41YPH | 165 | LN504Y | 169 |
| LN248RP | 166 | LN287RPX | 166 | LN324GPX | 166 | LN41YPHL | 165 | LN506GA | 169 |
| LN248RPH | 166 | LN287RPX-(TA) | 168 | LN324WPH | 166 | LN41YPSL | 165 | LN506GK | 169 |
| LN248WAL(U) | 167 | △ LN287RPX-(TA2) | 168 | LN329GP | 166 | LN41YPX | 165 | LN506OA | 169 |
| LN249RP | 166 | LN287RPX-(TA3) | 168 | LN329GPH | 166 | LN420YP | 166 | LN506OK | 169 |
| LN249RPH | 166 | LN289CUQ | 167 | LN330GPP | 165 | LN420YPH | 166 | LN506RA | 169 |
| LN249RPX | 166 | LN28CAL(US) | 167 | LN333GP | 166 | LN421YP | 165 | LN506RK | 169 |
| LN249RPX-(TAB) | 168 | LN28CPP | 165 | LN333GPH | 166 | LN421YPH | 165 | LN506YA | 169 |
| LN250RP | 166 | LN28RAL(US) | 167 | LN338GPH | 165 | LN422YP | 165 | LN506YK | 169 |
| LN250RPH | 166 | LN28RCAL(US) | 167 | LN340GPX | 165 | LN422YPH | 165 | LN5110ALAMW | 169 |
| LN250RPX | 166 | LN28RCPP | 165 | LN342GP | 166 | LN424WPH | 166 | LN5110ALKMW | 169 |

△ Tentative

Type Number List

■ Opto-Electronic Devices

| Type No. | Page | Type No. | Page | Type No. | Page | Type No. | Page |
|---------------|------|--------------|------|---------------|------|--------------|------|
| △ LN5110GAMW | 169 | △ LN524OAMO | 169 | LN5431GAMG | 169 | LN89RCPP | 165 |
| △ LN5110GKMW | 169 | △ LN524OAS | 169 | △ LN5431GAMG5 | 169 | LN89RPP | 165 |
| LN5110OAMW | 169 | LN524OK | 169 | LN5431GKMG | 169 | LN901CF9 | 167 |
| LN5110OGAMW | 169 | △ LN524OKMO | 169 | △ LN5431GKMG5 | 169 | LN908CK9 | 167 |
| LN5110OKMW | 169 | △ LN524OKS | 169 | LN5431OAMO | 169 | LN91LCF9 | 167 |
| LN5121291UNBH | 170 | LN524RA | 169 | LN5431OKMO | 169 | LN992CF9 | 167 |
| LN513GA | 169 | LN524RAMR | 169 | LN5431RAMR | 169 | LN993CK9 | 167 |
| LN513GAM | 169 | LN524RAS | 169 | △ LN5431RAMR5 | 169 | LNJ107W5ARA1 | 167 |
| △ LN513GAS | 169 | LN524RK | 169 | LN5431RKMR | 169 | LNJ107W5PRW | 167 |
| LN513GK | 169 | LN524RKMR | 169 | △ LN5431RKMR5 | 169 | LNJ206R5ARA | 167 |
| LN513GKM | 169 | LN524RKS | 169 | LN5431YAMY | 169 | LNJ206R5RRX | 167 |
| △ LN513GKS | 169 | LN524YA | 169 | △ LN5431YAMY5 | 169 | LNJ208R8ARA | 167 |
| LN513OA | 169 | △ LN524YAMY | 169 | LN5431YKMY | 169 | LNJ306G5URA | 167 |
| LN513OAM | 169 | △ LN524YAS | 169 | △ LN5431YKMY5 | 169 | LNJ308G8LRA | 167 |
| LN513OAS | 169 | LN524YK | 169 | LN543GAN8 | 169 | LNJ408K8ZRA | 167 |
| LN513OK | 169 | △ LN524YKMY | 169 | △ LN543GAN4 | 169 | LNJ806K5SRX | 167 |
| LN513OKM | 169 | △ LN524YKS | 169 | LN543GKN8 | 169 | LNJ808R8ERA | 167 |
| LN513OKS | 169 | LN526GA | 169 | △ LN543GKHN4 | 169 | LNP120011 | 170 |
| LN513RA | 169 | LN526GK | 169 | LN543OAN8 | 169 | LNP123021 | 170 |
| LN513RAM | 169 | LN526OA | 169 | LN543OKN8 | 169 | LNP123031 | 170 |
| △ LN513RAS | 169 | LN526OK | 169 | LN543RAN8 | 169 | LNP125021 | 170 |
| LN513RK | 169 | LN526RA | 169 | △ LN543RAHN4 | 169 | LNP125031 | 170 |
| LN513RKM | 169 | LN526RGA | 169 | LN543RKN8 | 169 | LNP128011 | 170 |
| △ LN513RKS | 169 | LN526RK | 169 | △ LN543RKHN4 | 169 | LNP143011 | 170 |
| LN513YA | 169 | LN526YA | 169 | LN816RP | 166 | LNP143021 | 170 |
| LN513YAM | 169 | LN526YK | 169 | LN816RPH | 166 | LNP172013 | 170 |
| LN513YAS | 169 | △ LN528GA | 169 | LN819RP | 166 | LNP173011 | 170 |
| LN513YK | 169 | △ LN528GK | 169 | LN81CPH | 165 | LNP720011G | 170 |
| LN513YKM | 169 | △ LN528OK | 169 | LN81CPHL | 165 | LNQ13001 | 170 |
| LN513YKS | 169 | △ LN528OA | 169 | LN81RCPH | 165 | LNQ15001 | 170 |
| LN514GA | 169 | LN528RA | 169 | LN81RCPHL | 165 | LNQ70301G | 170 |
| LN514GK | 169 | LN528RK | 169 | LN81RPH | 165 | LNQ70402G | 170 |
| LN514OA | 169 | △ LN528YA | 169 | LN81RPHL | 165 | LN9304701 | 170 |
| LN514OK | 169 | △ LN528YK | 169 | LN81WPH | 165 | LN9314701 | 170 |
| LN514RA | 169 | LN533GAMG | 169 | LN81WPHL | 165 | | |
| LN514RK | 169 | △ LN533GAMGS | 169 | LN820RP | 166 | | |
| LN514YA | 169 | LN533GKMG | 169 | LN820RPH | 166 | | |
| LN514YK | 169 | △ LN533GKMG5 | 169 | LN830RPP | 165 | | |
| LN516GA | 169 | △ LN533OAMO | 169 | LN838RPH | 165 | | |
| LN516GK | 169 | △ LN533OKMO | 169 | LN840RPX | 165 | | |
| LN516OA | 169 | LN533RAMR | 169 | LN842RP | 166 | | |
| LN516OK | 169 | LN533RAMRS | 169 | LN842RPH | 166 | | |
| LN516RA | 169 | LN533RKMR | 169 | LN842RPX | 166 | | |
| LN516RGA | 169 | LN533RKMRS | 169 | LN848WP | 166 | | |
| LN516RK | 169 | LN533YAMY | 169 | LN848WPH | 166 | | |
| LN516YA | 169 | △ LN533YAMYS | 169 | LN849RP | 166 | | |
| LN516YK | 169 | LN533YKMY | 169 | LN849RPH | 166 | | |
| LN518GA | 169 | △ LN533YKMYS | 169 | LN849RPX | 166 | | |
| LN518GK | 169 | LN534GAMG | 169 | LN850RP | 166 | | |
| LN518OA | 169 | LN534GKMG | 169 | LN850RPH | 166 | | |
| LN518OK | 169 | LN534OAMO | 169 | LN850RPX | 166 | | |
| LN518RA | 169 | LN534OKMO | 169 | LN851RCPP | 166 | | |
| LN518RK | 169 | LN534RAMR | 169 | LN851RPP | 166 | | |
| LN518YA | 169 | LN534RKMR | 169 | LN85RCP | 165 | | |
| LN518YK | 169 | △ LN534YAMY | 169 | LN85RP | 165 | | |
| LN523GAMG | 169 | △ LN534YKMY | 169 | LN863RCPP | 169 | | |
| LN523GKMG | 169 | △ LN5341RAZ2 | 169 | LN864RCP | 165 | | |
| △ LN523RAMR | 169 | △ LN5341RKZ2 | 169 | LN873RP | 166 | | |
| △ LN523RKMR | 169 | △ LN5341GAZ2 | 169 | LN873RPH | 166 | | |
| △ LN523YAMY | 169 | △ LN5341GKZ2 | 169 | LN873RPX | 166 | | |
| △ LN523YKMY | 169 | △ LN5341YAZ2 | 169 | LN875RPX | 166 | | |
| LN524GA | 169 | △ LN5341YKZ2 | 169 | LN876RCPX | 165 | | |
| LN524GAMG | 169 | LN536GAMG | 169 | LN877RPX | 165 | | |
| LN524GAS | 169 | LN536GKMG | 169 | LN882RPX | 165 | | |
| LN524GK | 169 | LN536RAMR | 169 | LN88RCPP | 165 | | |
| LN524GKMG | 169 | LN536RKMR | 169 | LN88RPP | 165 | | |
| LN524GKS | 169 | LN536YAMY | 169 | LN88RPX | 165 | | |
| LN524OA | 169 | LN536YKMY | 169 | LN88RPPN | 165 | | |

△ Tentative

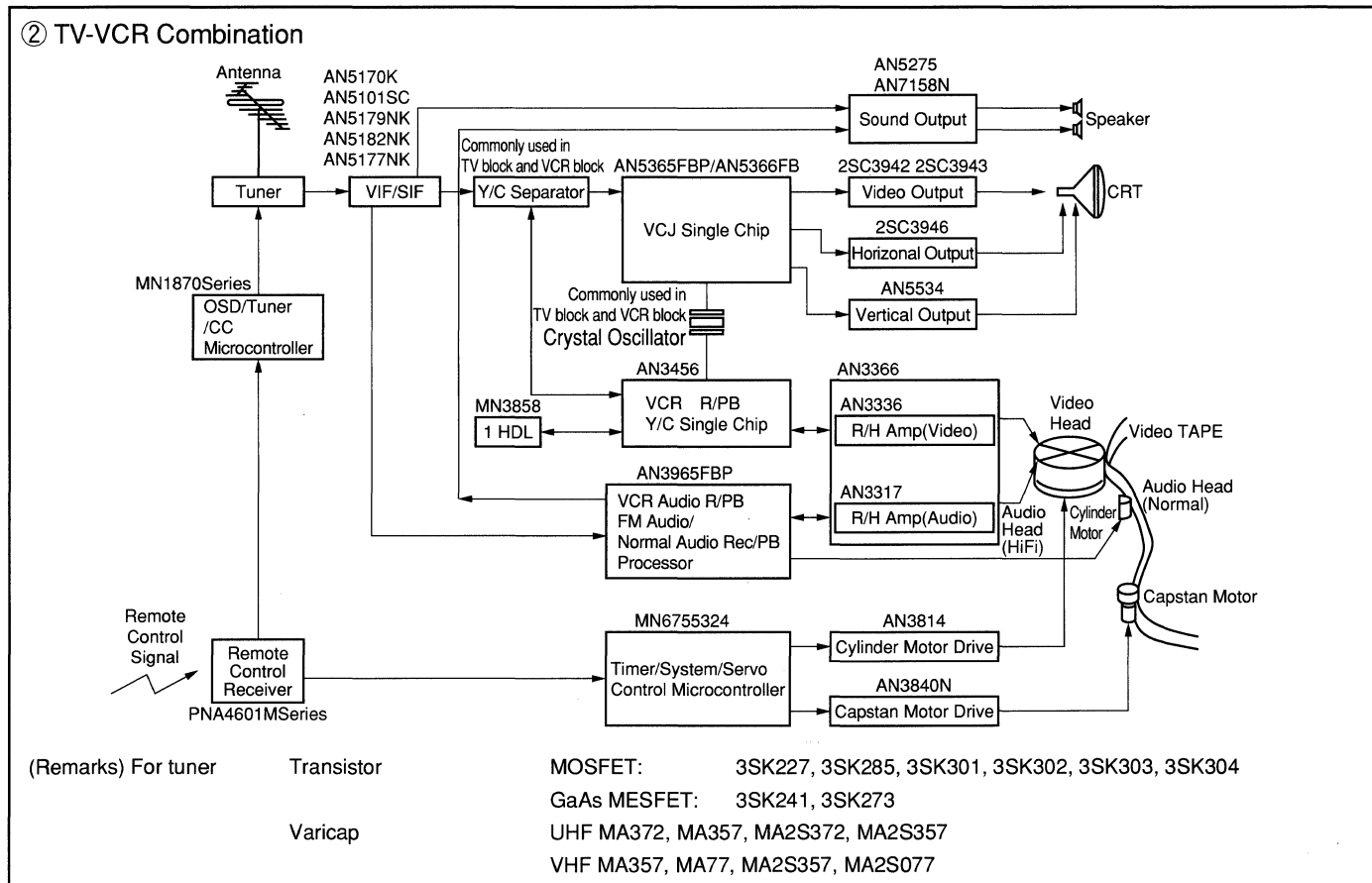
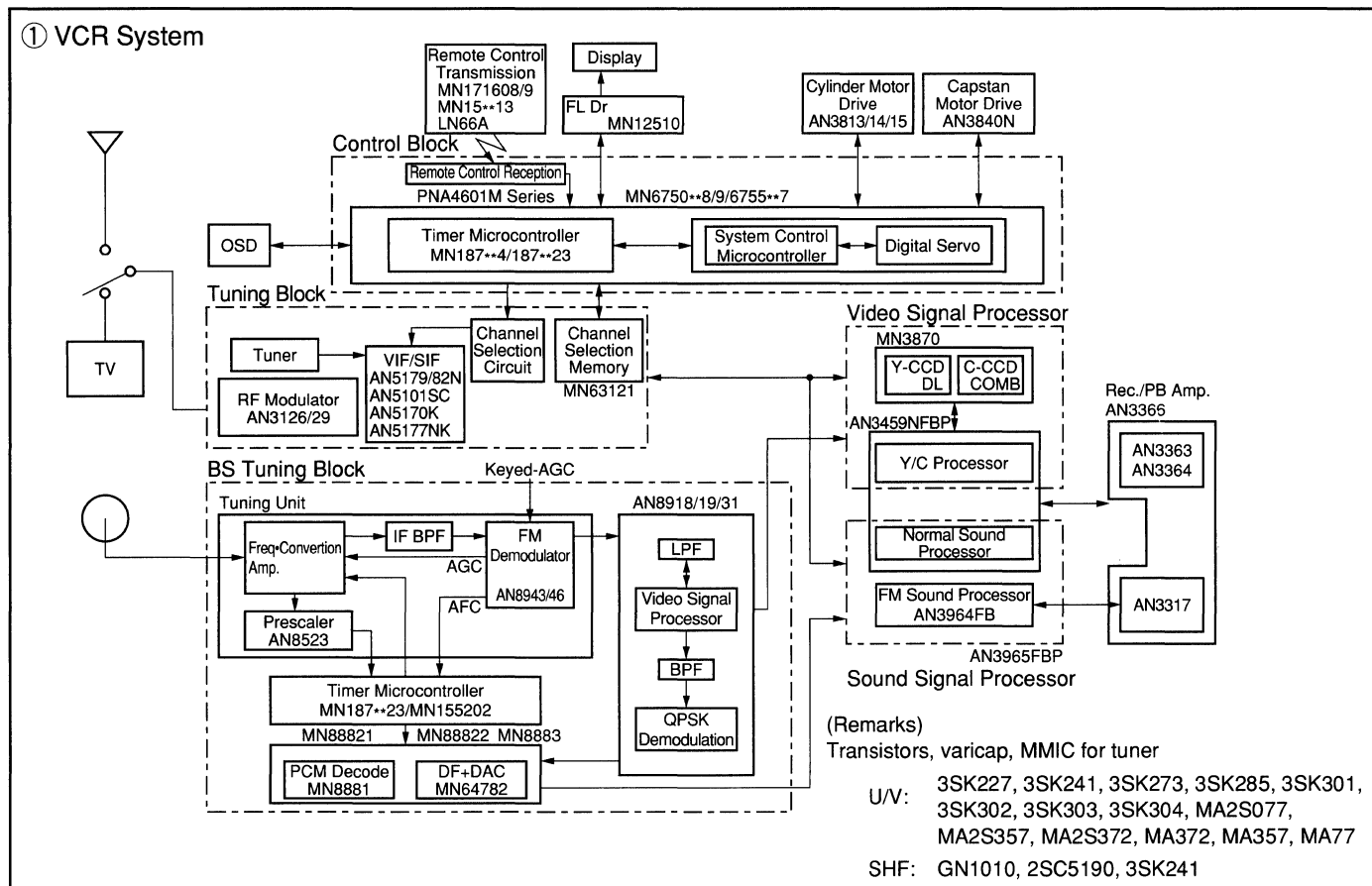
Application Block Diagrams

Contents

| | |
|--|----|
| Video Applications | 23 |
| ①VCR System | 23 |
| ②TV-VCR Combination | 23 |
| ③Video Camera System | 24 |
| ④Color TV (NTSC) (1) | 24 |
| ⑤Color TV (NTSC) (2) | 25 |
| ⑥Color TV (PAL/SECAM) (3) | 25 |
| ⑦Liquid Crystal Display TV | 26 |
| ⑧BS/CS Tuner System | 26 |
| ⑨Color CRT Monitor | 27 |
| Audio Applications | 28 |
| ①CD Player | 28 |
| ②Hi-Fi Stereo Tuner/Audio Amplifier | 28 |
| ③Headphone Stereo/Microcassette/Radio | 29 |
| ④Radio Cassette Tape Recorder | 29 |
| ⑤Car Radio/Car Stereo | 30 |
| Information Equipment | 31 |
| ①CD-ROM Drive | 31 |
| ②Floppy Disc Drive | 31 |
| ③Portable Word Processor | 32 |
| ④Compact System of Personal Computer | 32 |
| ⑤Portable Information Equipment | 33 |
| Communication Equipment | 34 |
| ①Digital Mobile Telephone (Range 0.9GHz) | 34 |
| ②Digital Mobile Telephone (Range 1.5GHz) | 34 |
| ③Digital Cordless Phone (Base set) | 35 |
| ④Digital Cordless Phone (Hand set) | 35 |
| ⑤Answering Phone • Cordless Phone (Base set) | 36 |
| ⑥Answering Phone • Cordless Phone (Hand set) | 36 |
| ⑦Fax | 37 |
| Industrial, Home Applications | 38 |
| ①Full-Color TFT-LCD System | 38 |
| ②Switching Power Supply (Single System) | 38 |
| ③DC-DC Converter | 39 |

Application Block Diagrams

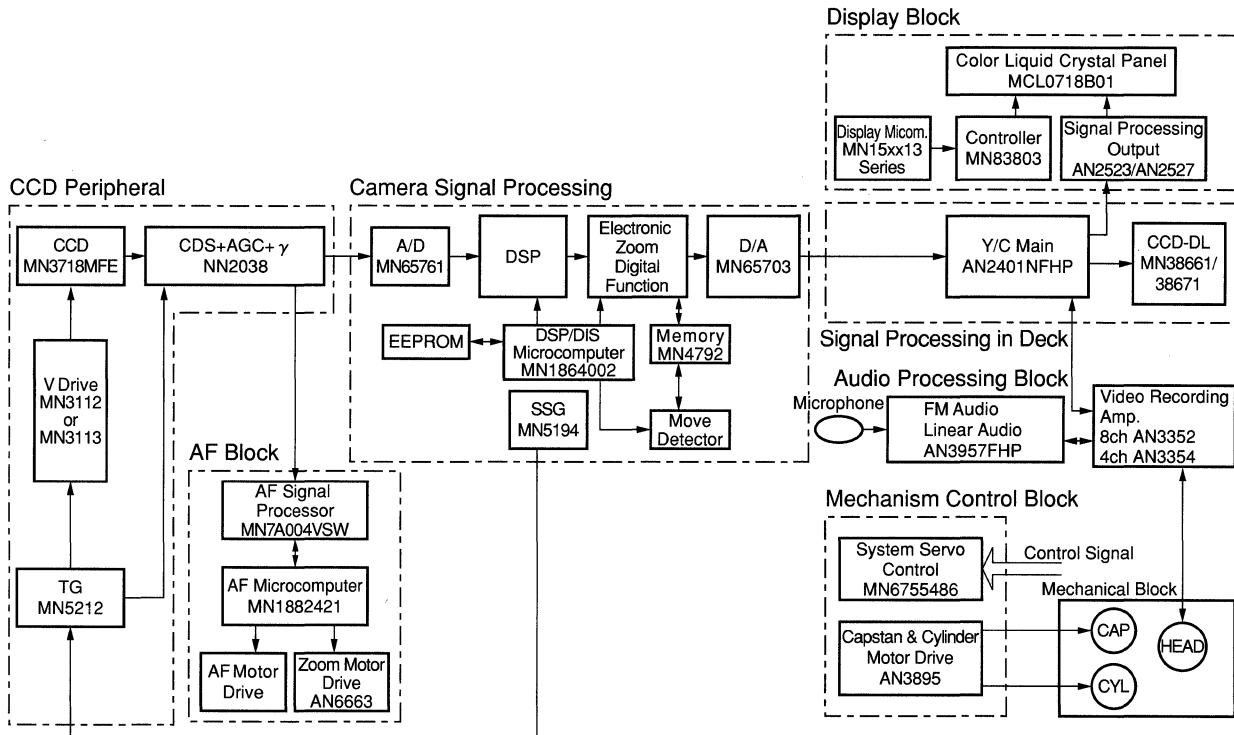
Video Applications



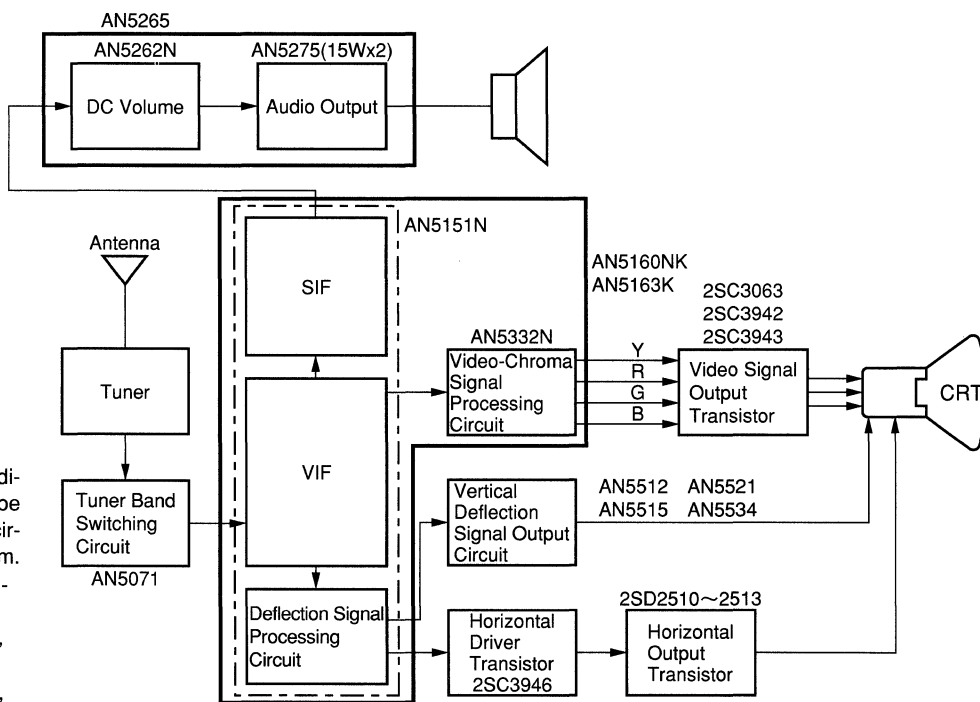
Application Block Diagrams

Video Applications

③ Video Camera System



④ Color TV (NTSC) — (1)

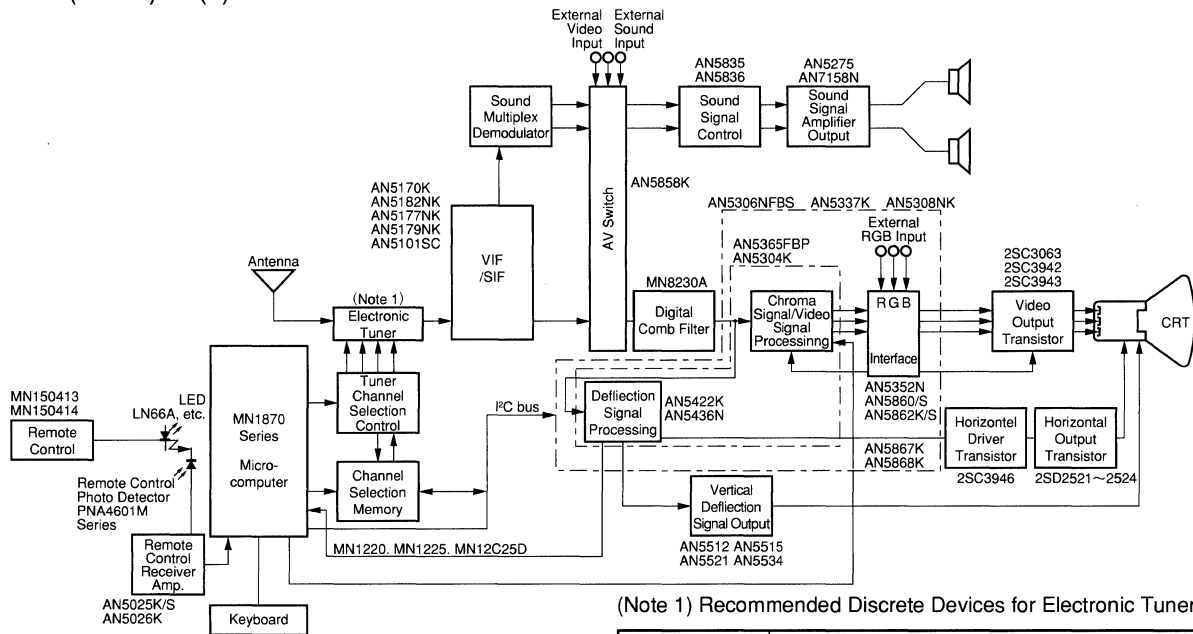


- Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.
- Transistor with built-in resistors for interface: UN4000/UN2000 Series, etc.
 - Switching diode: MA165, MA111, etc.
 - Tuner (RF MOS FET, VARI-CAP BAND SW Di, Refer to ⑤ (Note 1)).

Application Block Diagrams

Video Applications

⑤ Color TV (NTSC) – (2)



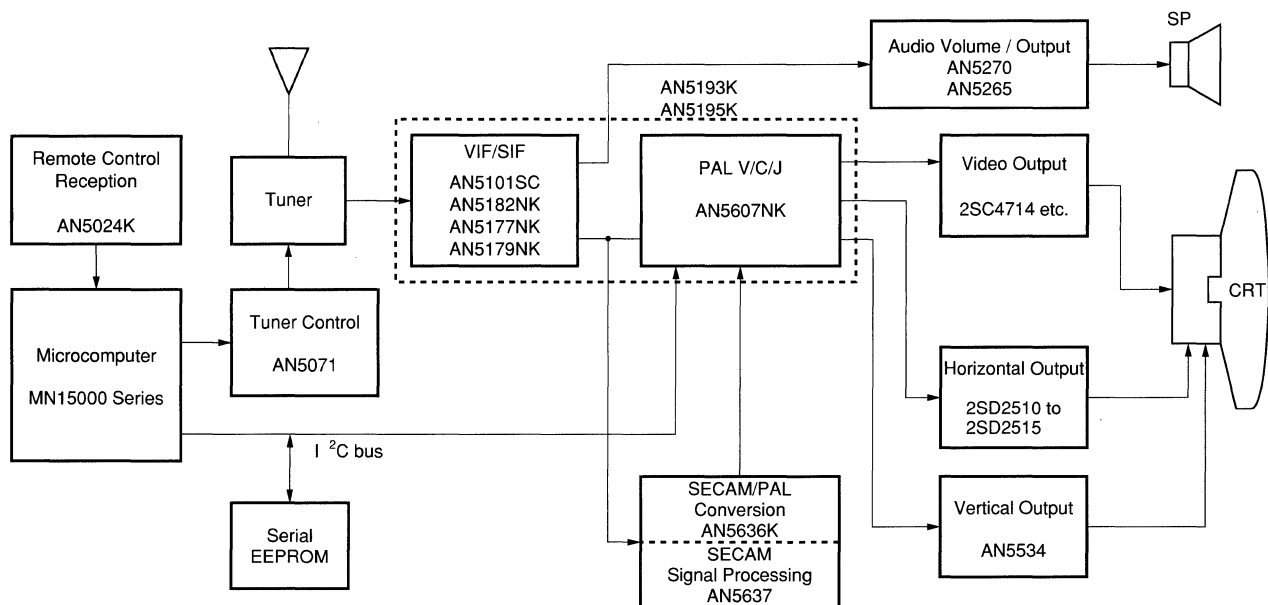
(Note 1) Recommended Discrete Devices for Electronic Tuner

| Products' Name | Type No. |
|----------------|--|
| Transistor | 2SC2404, 2SC2480, 2SC3077, 2SC3130, 2SC3932, 2SC3933, 2SC3935, 2SC5016 |
| FET | 3SK227, 3SK241, 3SK247, 3SK273, 3SK280, 3SK301, 3SK302, 3SK303, 3SK304, 3SK285 |
| SW, Varicap | MA73, MA77, MA80WA/WK, MA339, MA353, MA371, MA372, MA338, MA366, MA859, MA862, MA2S372 |
| Visible LED | LN524GA, LN526GA, LN21RCPH X4, LN21RPH X8, LN253RPL X12 |

Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.
2SA1309A, 2SC3311A, etc.

- Transistor with built-in resistors for interface: UN4000/UN2000 Series, etc.
- Switching diode: MA165, MA111 etc.

⑥ Color TV (PAL/SECAM)

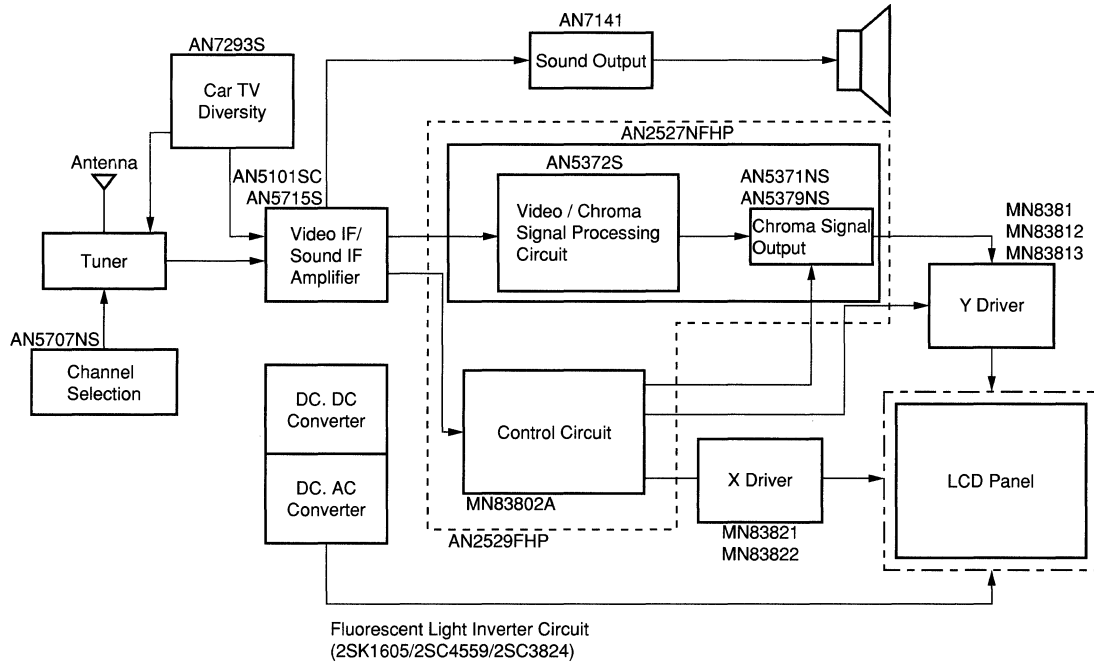


▲Under development

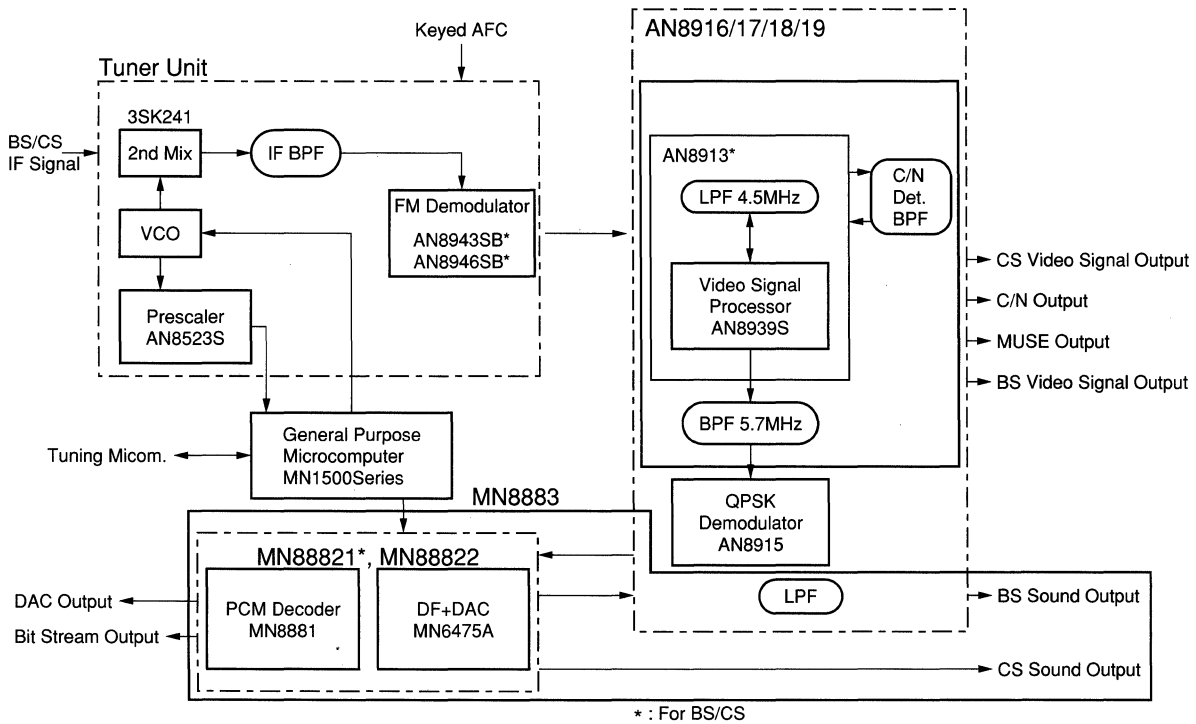
Application Block Diagrams

Video Applications

⑦ Liquid Crystal Display TV



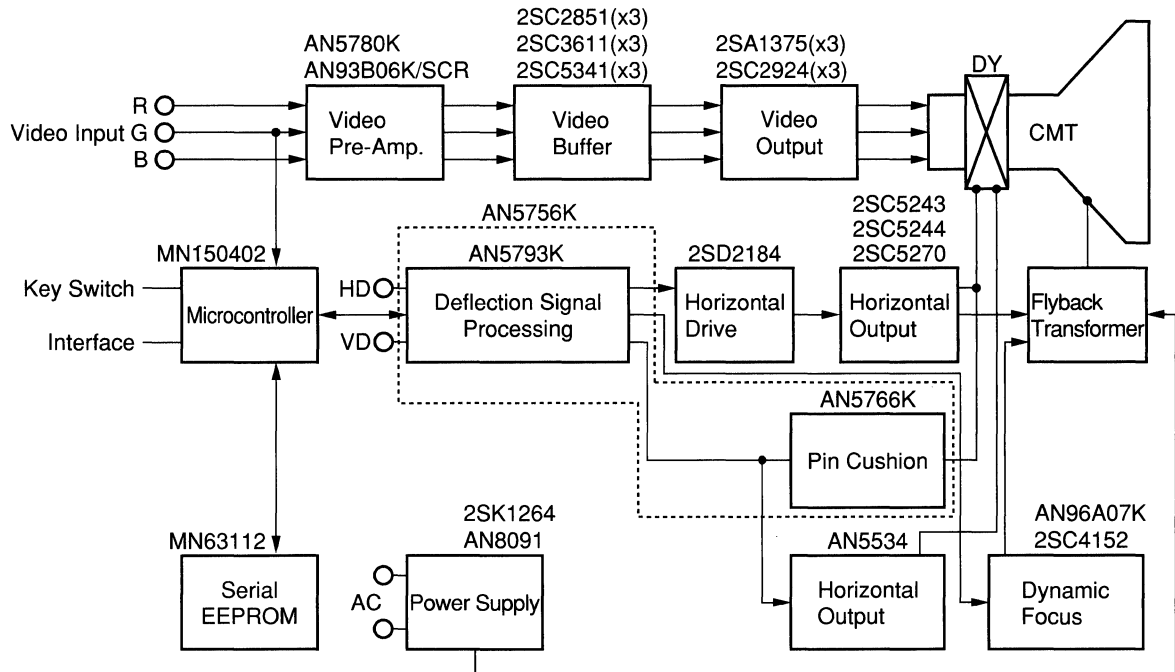
⑧ BS/CS Tuner System



Application Block Diagrams

Audio Applications

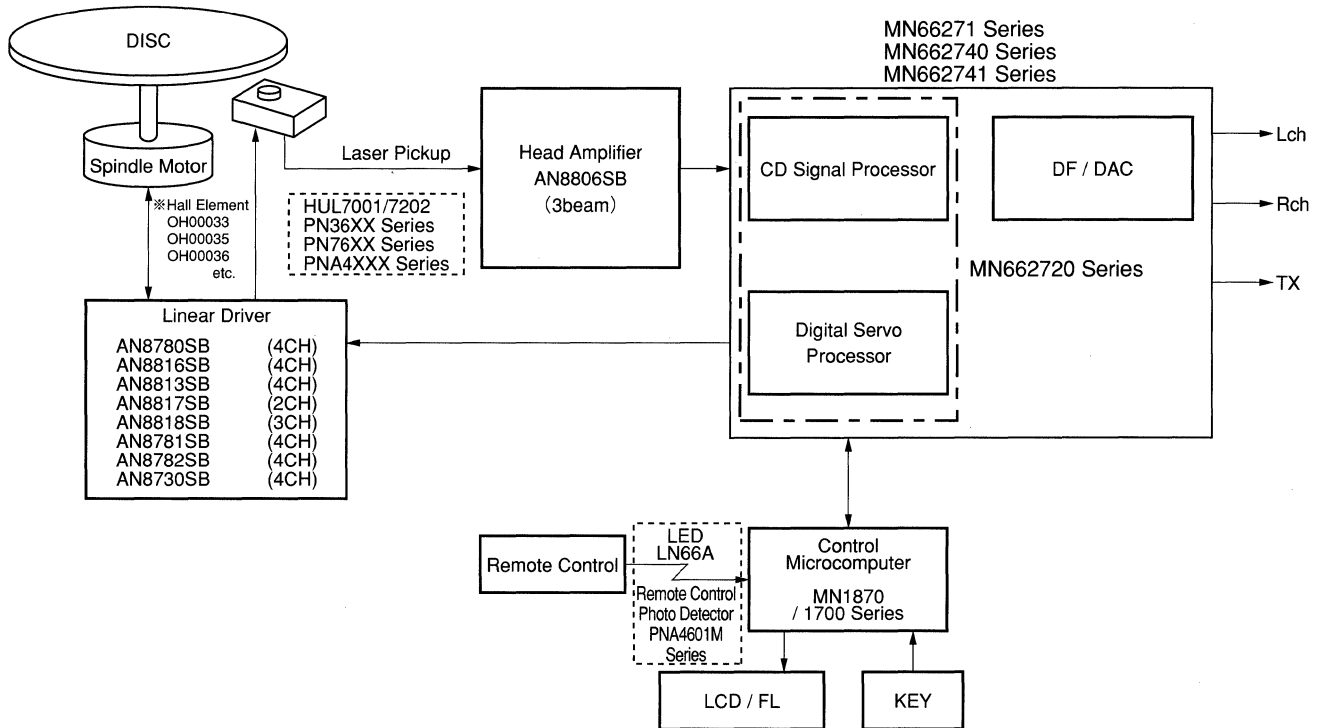
⑨ Color CRT Monitor



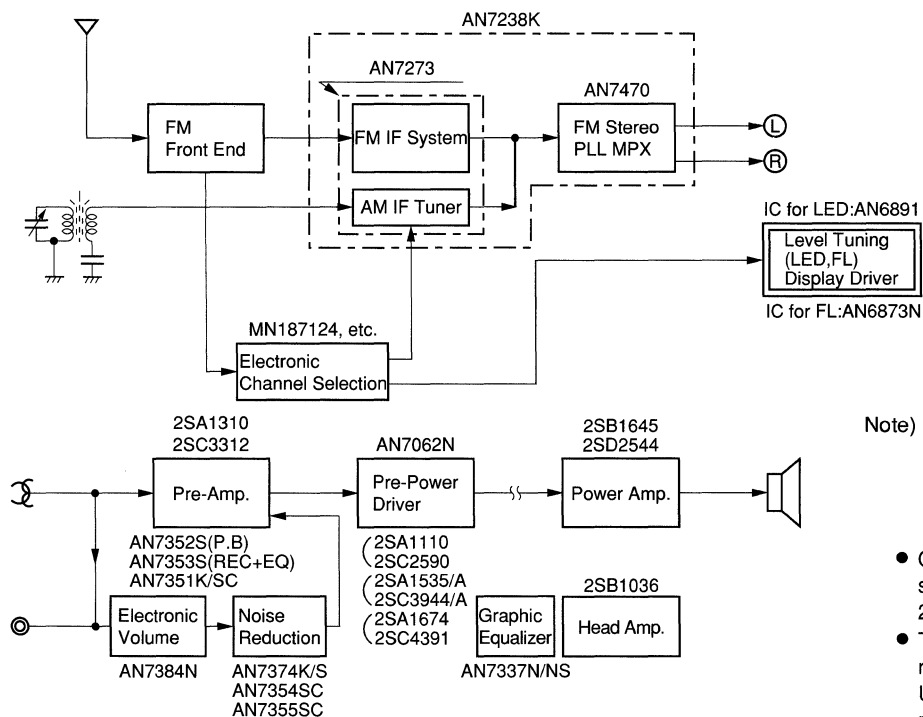
Application Block Diagrams

■ Audio Applications

① CD Player



② Hi-Fi Stereo Tuner/Audio Amplifier



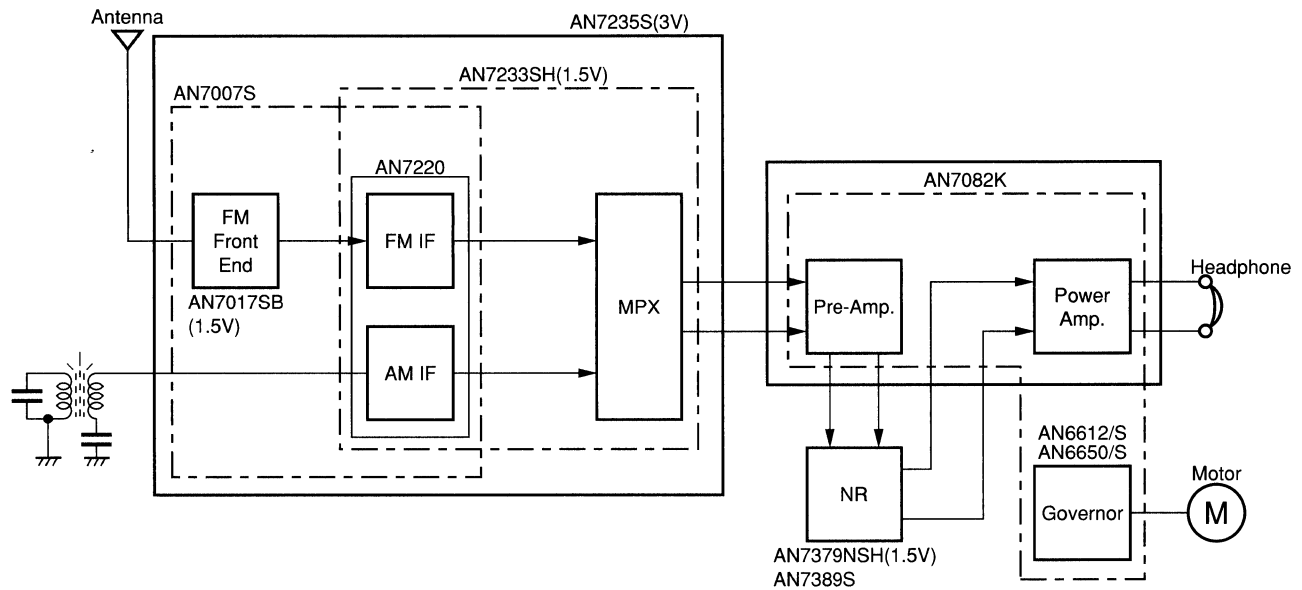
Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- General purpose transistor: 2SA1309A, 2SC3311A, etc.
- Transistor with built-in resistors for interface: UN4000/UN2000 Series, etc.
- Switching diode: MA165, MA111 etc.

Application Block Diagrams

Audio Applications

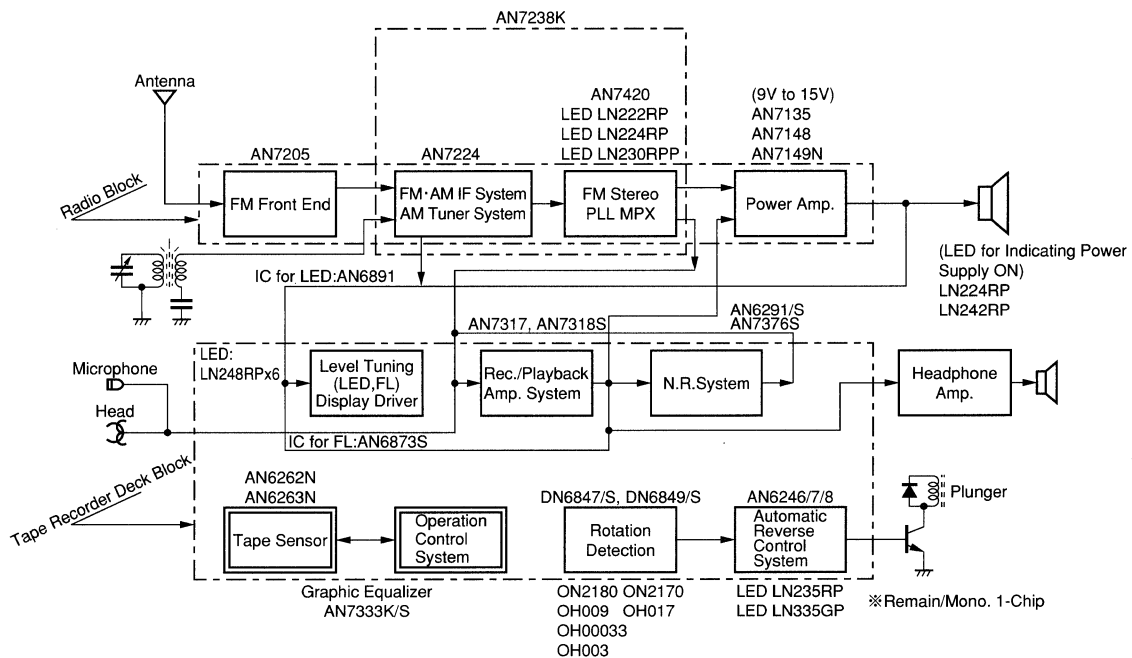
③ Headphone Stereo/Microcassette/Radio (Headphone Stereo)



Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- General purpose transistor: 2SD2216, 2SB1462, 2SC5016, etc.
- Transistor with built-in resistors for interface: UN9000 Series, etc.
- Switching and Schottky barrier diodes: MA111, MA720, MA729, etc.

④ Radio Cassette Tape Recorder



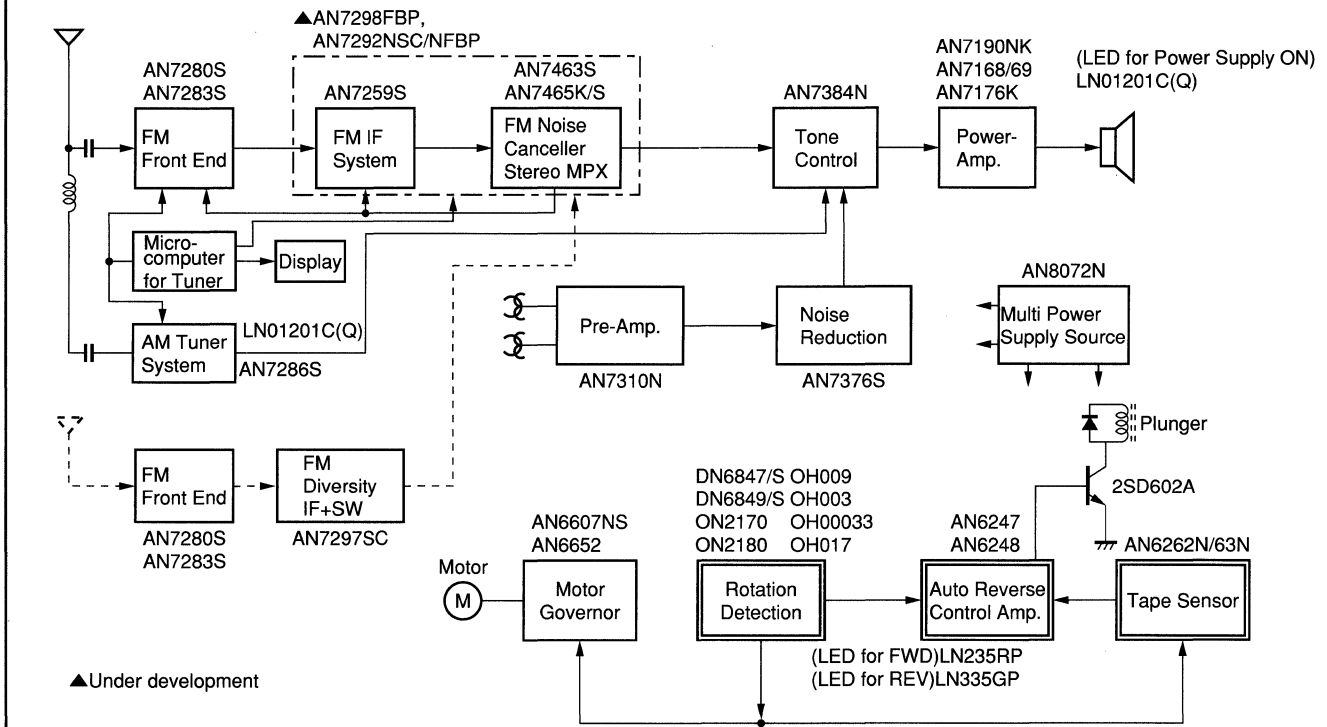
Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- General purpose transistor: 2SA1309A, 2SB709A, 2SC3311A, 2SP601A, etc.
- Transistor with built-in resistors for interface: UN4000/UN2000 Series, etc.
- Switching and schottky barrier diodes: MA165, MA111, etc.

Application Block Diagrams

Audio Applications

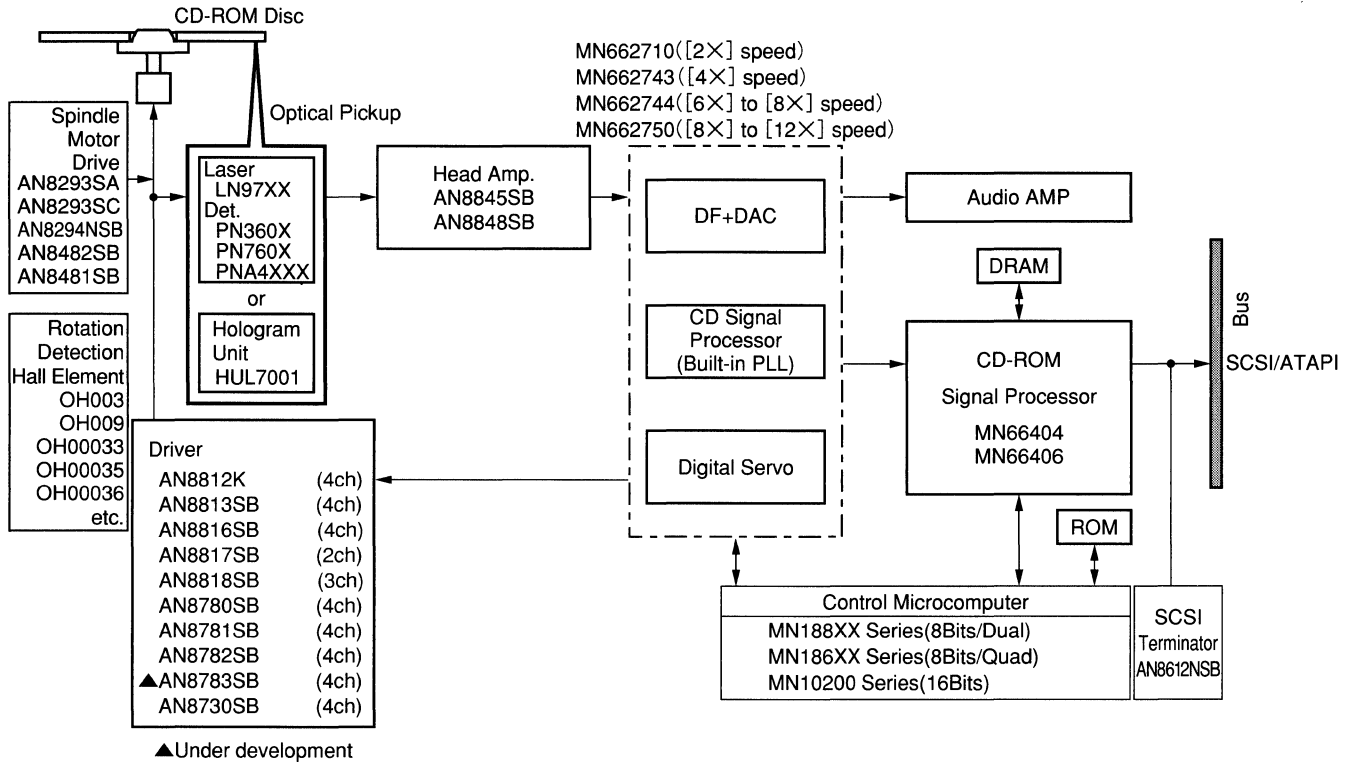
⑤ Car Radio/Car Stereo



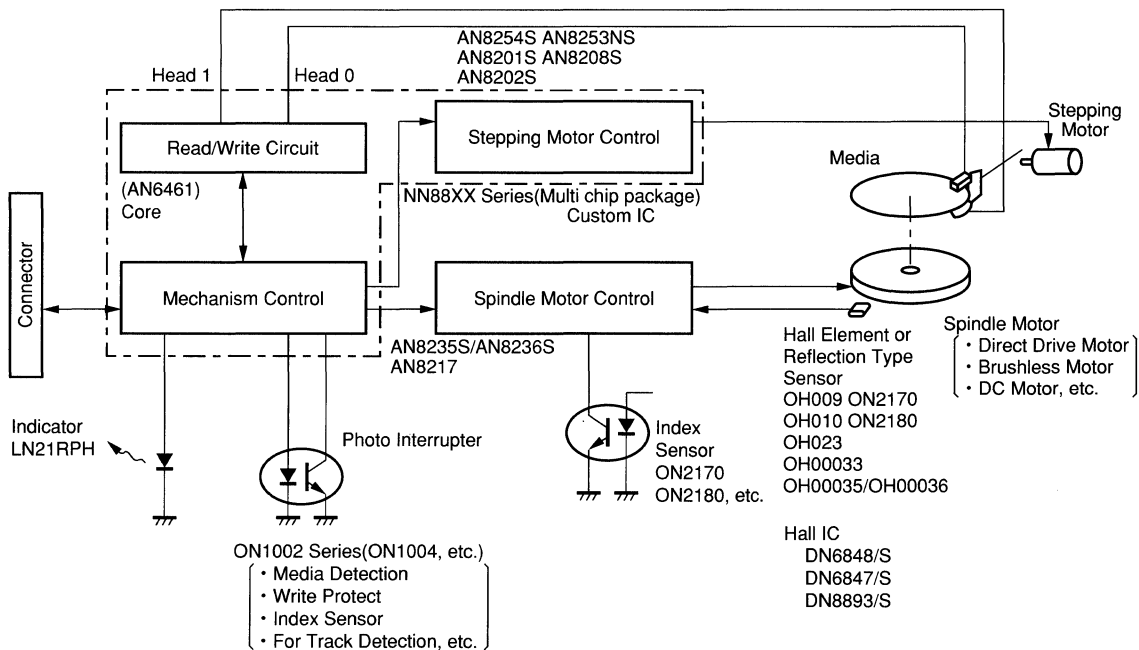
Application Block Diagrams

Information Equipment

① CD-ROM Drive



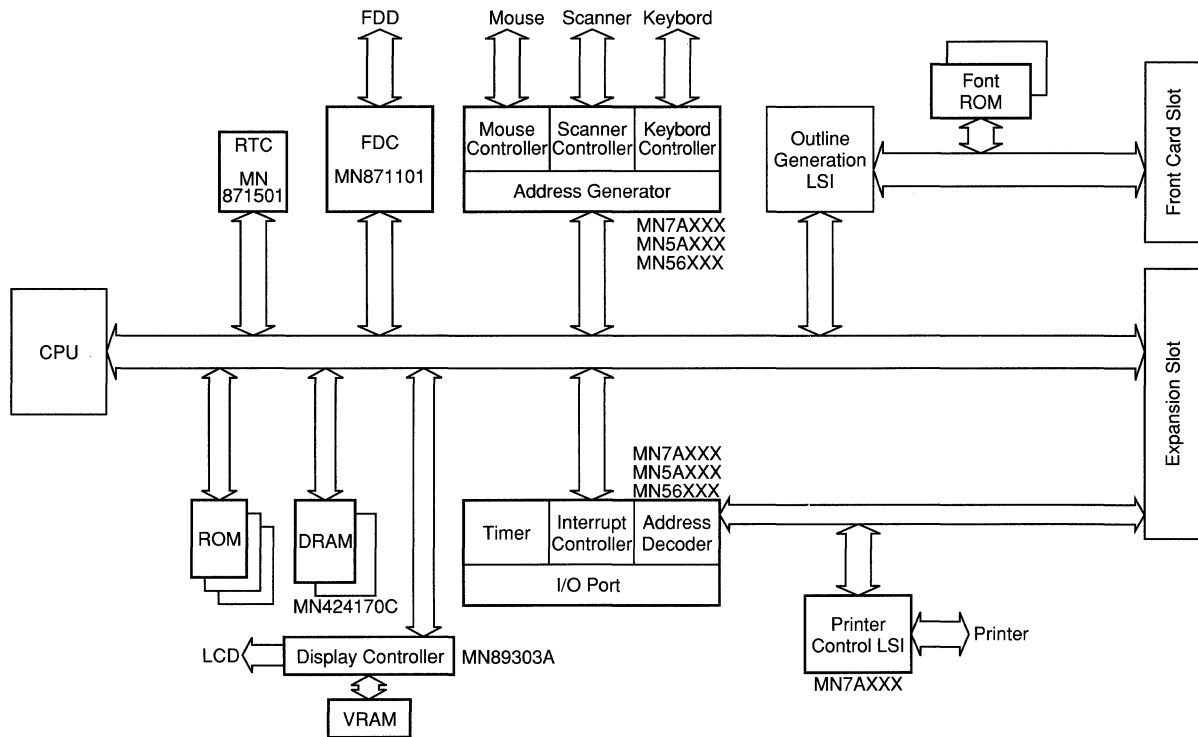
② Floppy Disc Drive



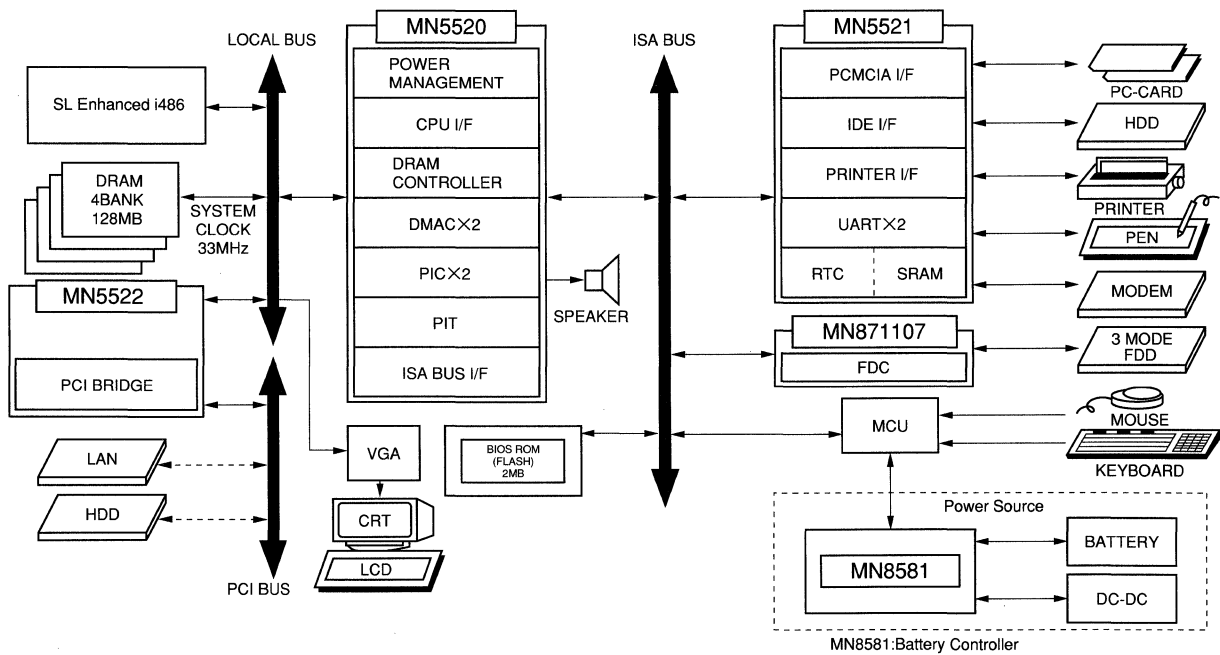
Application Block Diagrams

Information Equipment

③ Portable Word Processor



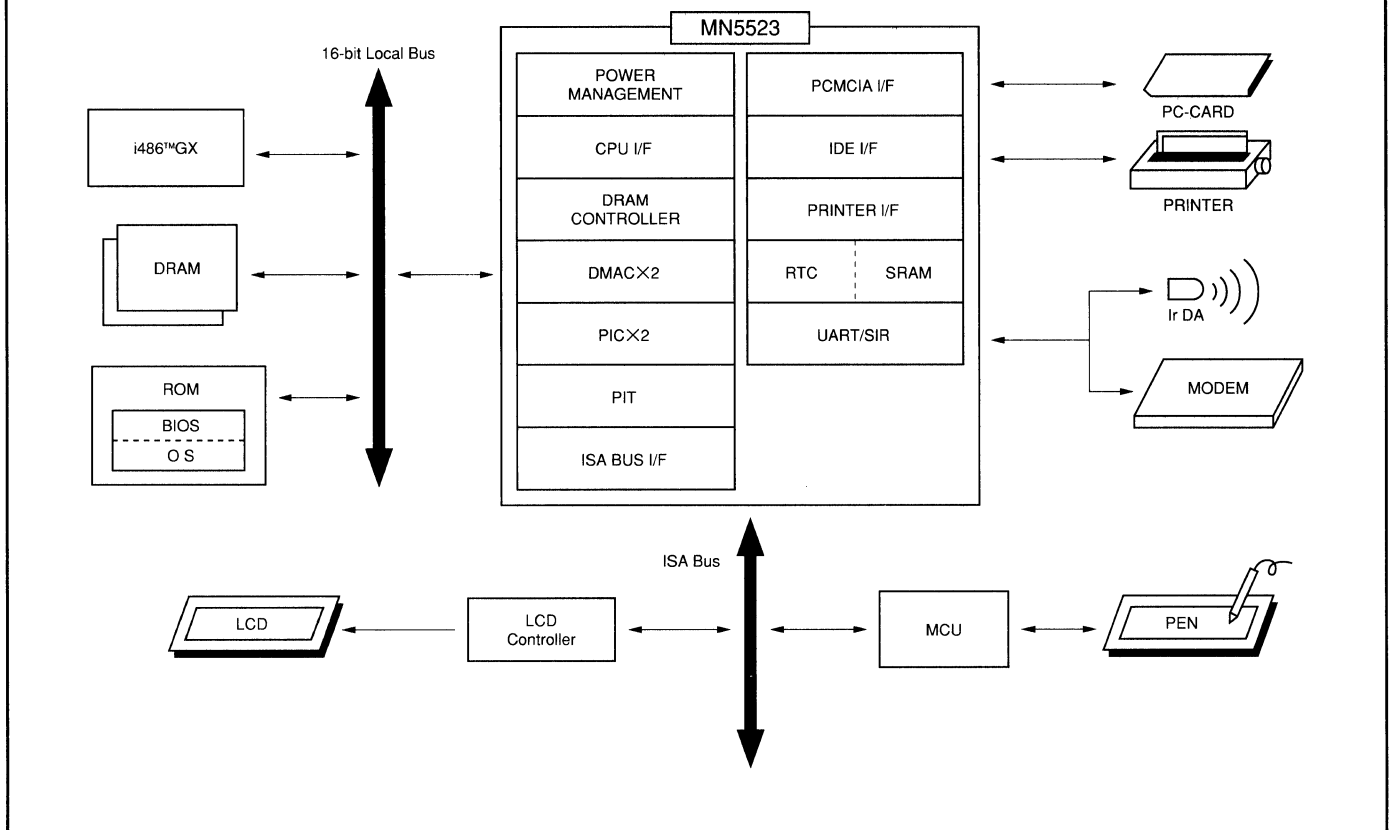
④ Compact System of Personal Computer



Application Block Diagrams

■ Communication Equipment

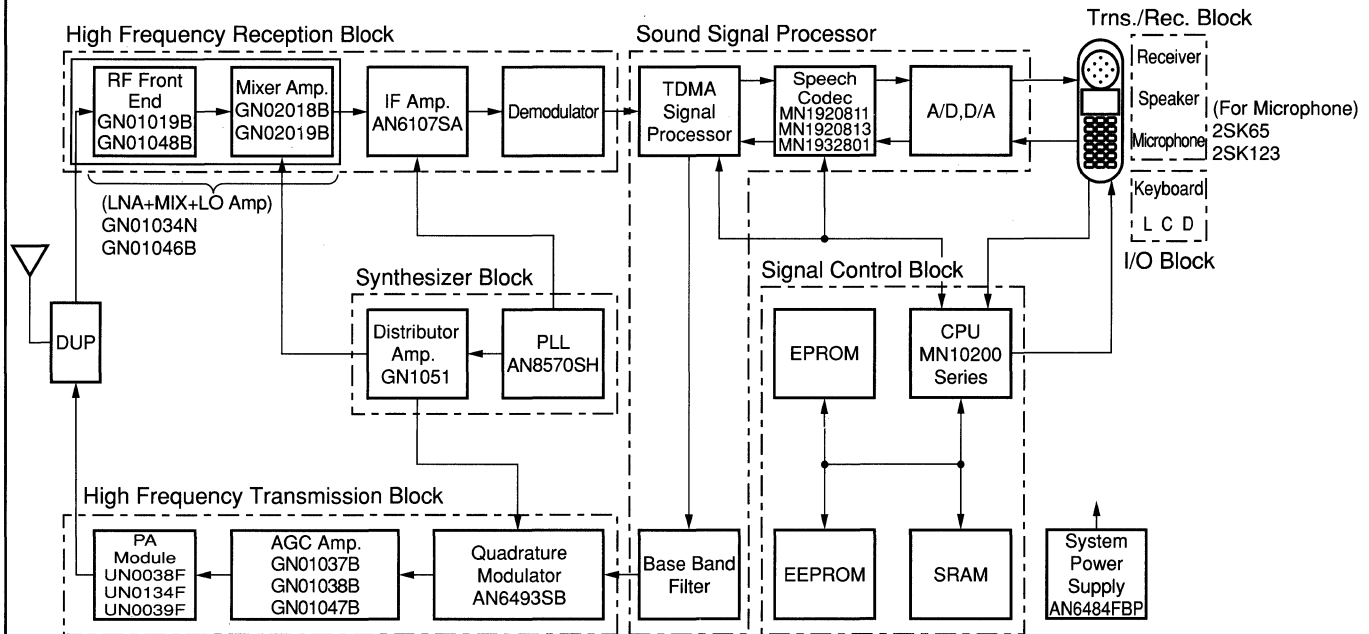
⑤ Portable Information Equipment



Application Block Diagrams

■ Communication Equipment

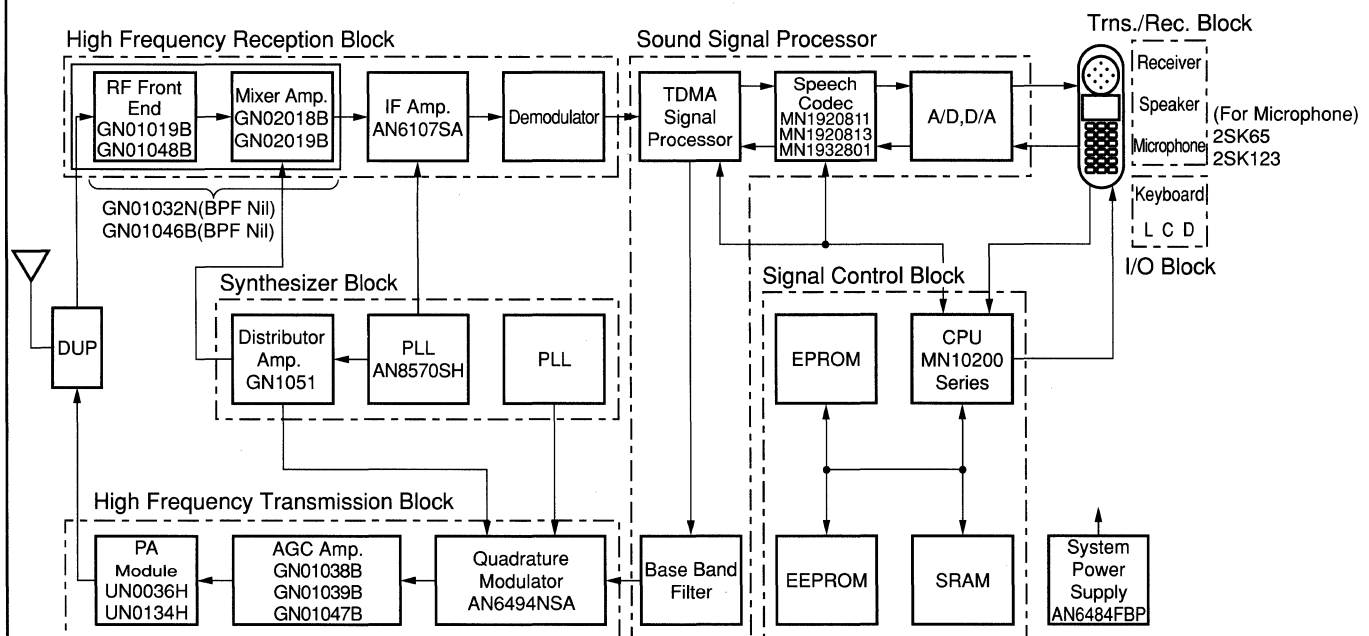
① Digital Mobile Telephone (0.9GHz band)



Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- Composite transistor: XP Series, Transistor with built-in resistors : UN5000/UN9000 Series
- General purpose transistor: 2SB1462, 2SD2216 etc.
- Schottky barrier/Zener/Switching diode: MA2S728, MA736, MA8000 Series, MA2S111

② Digital Mobile Telephone (1.5GHz band)



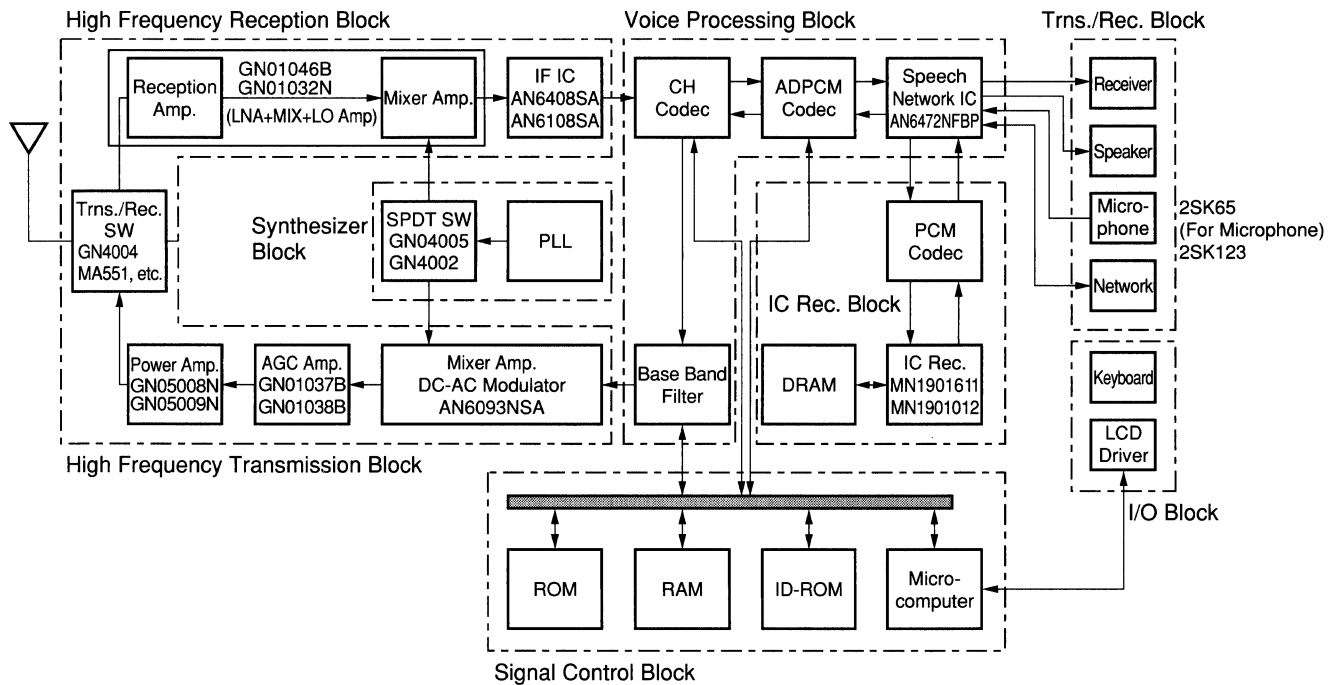
Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- Composite transistor: XP Series, Transistor with built-in resistors : UN5000/UN9000 Series
- General purpose transistor: 2SB1462, 2SD2216 etc.
- Schottky barrier/Zener/Switching diode: MA2S728, MA736, MA8000 Series, MA2S111

Application Block Diagrams

■ Communication Equipment

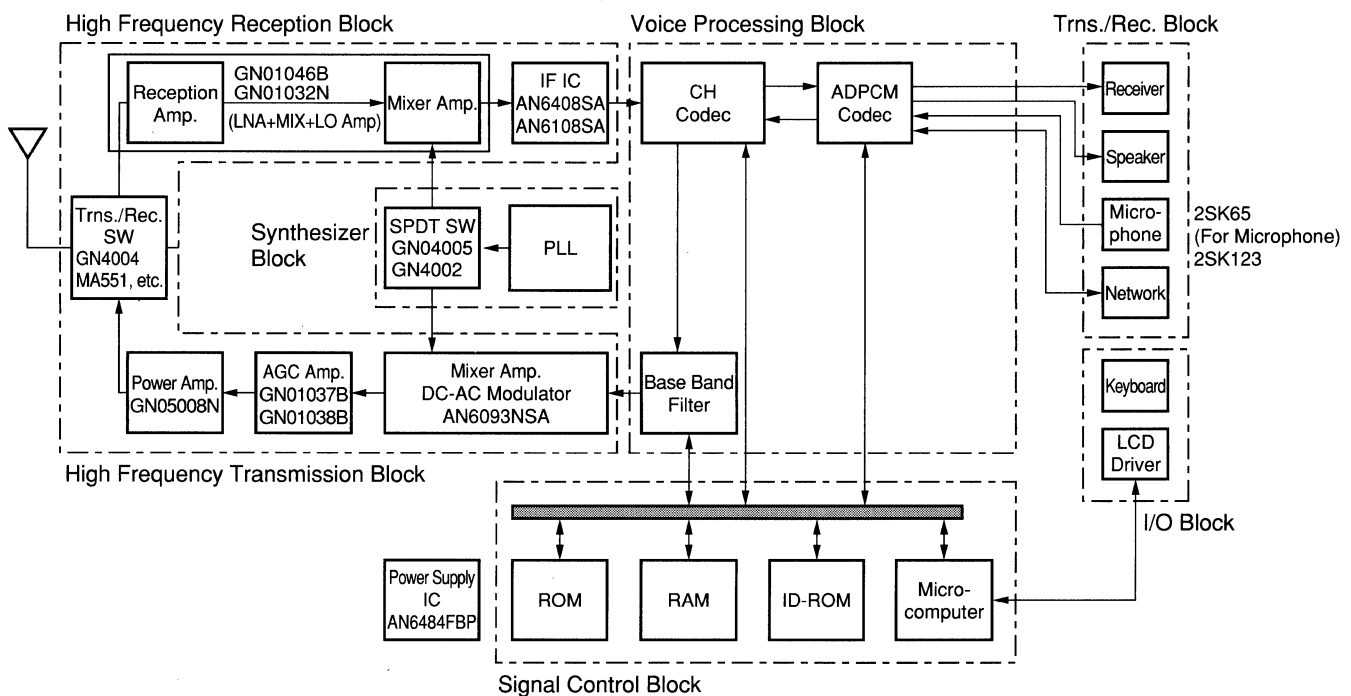
③ Digital Cordless Phone (Base set)



Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- General purpose transistor: 2SB1462, 2SD2216 etc.
- Transistor with built-in resistors: UN9000 Series
- Switching/Zener diode: MA2S111, MA8000 Series

④ Digital Cordless Phone (Hand set)



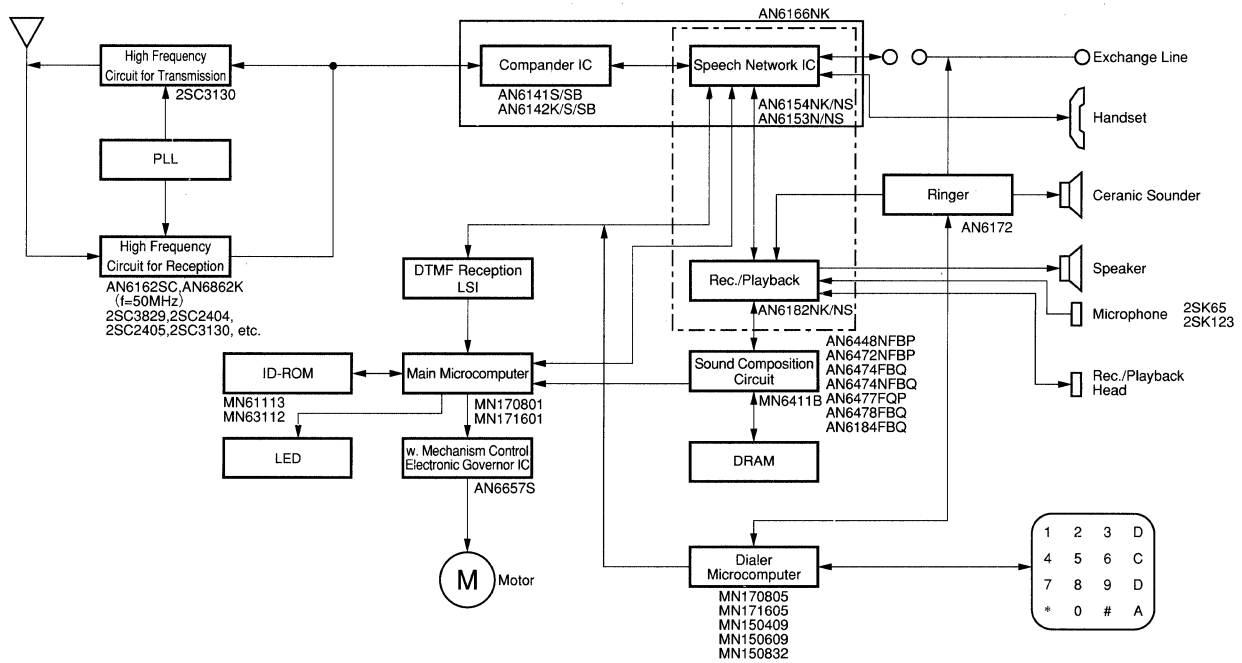
Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- General purpose transistor: 2SB1462, 2SD2216 etc.
- Transistor with built-in resistors: UN9000 Series
- Switching/Zener diode: MA2S111, MA8000 Series

Application Block Diagrams

■ Communication Equipment

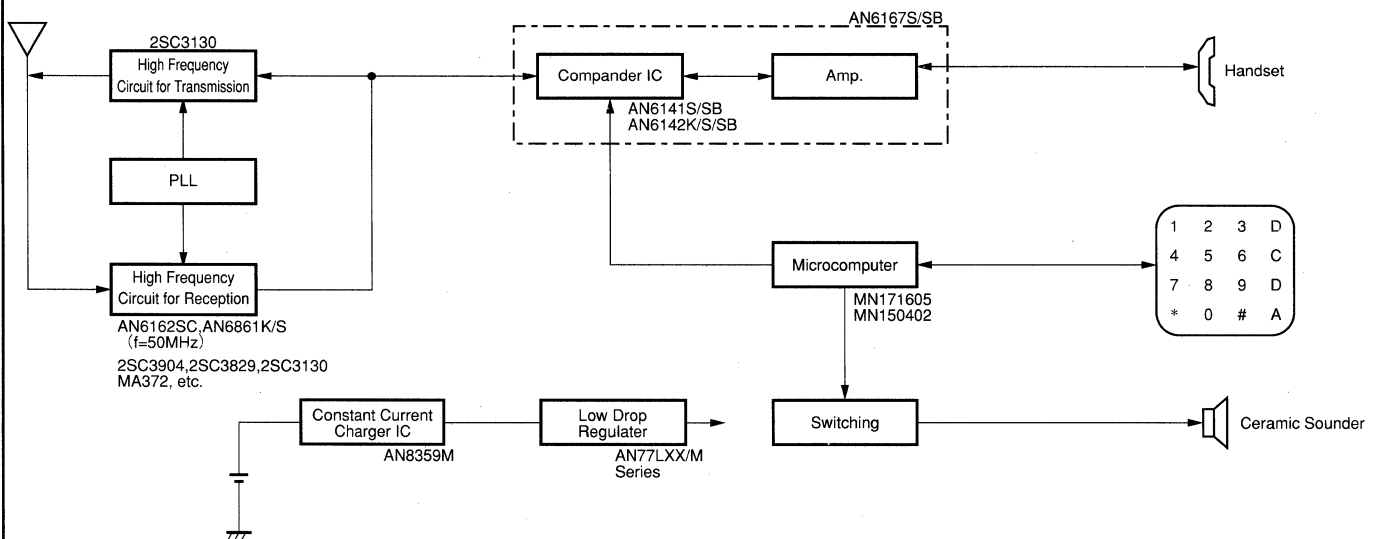
⑤ Answering Phone · Cordless Phone (Base set)



Note) The transistors and diodes listed below can be used for the peripheral circuits in this block diagram.

- General purpose transistor: 2SB1488/2SD662B, etc.
- Zener diode: MA4000 Series
- Transistor with built-in resistors: UN2000T Series

⑥ Answering Phone · Cordless Phone (Hand set)

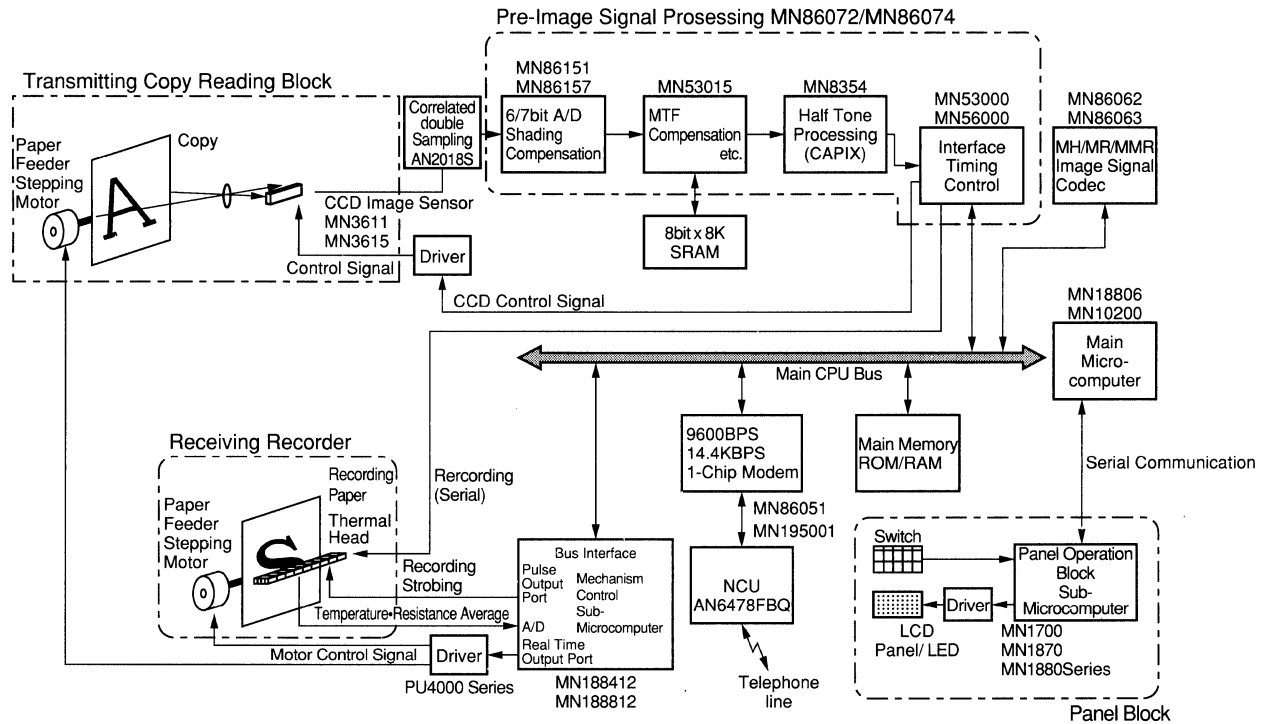


* The general-purpose transistor 2SD601A is applicable.

Application Block Diagrams

Communication Equipment

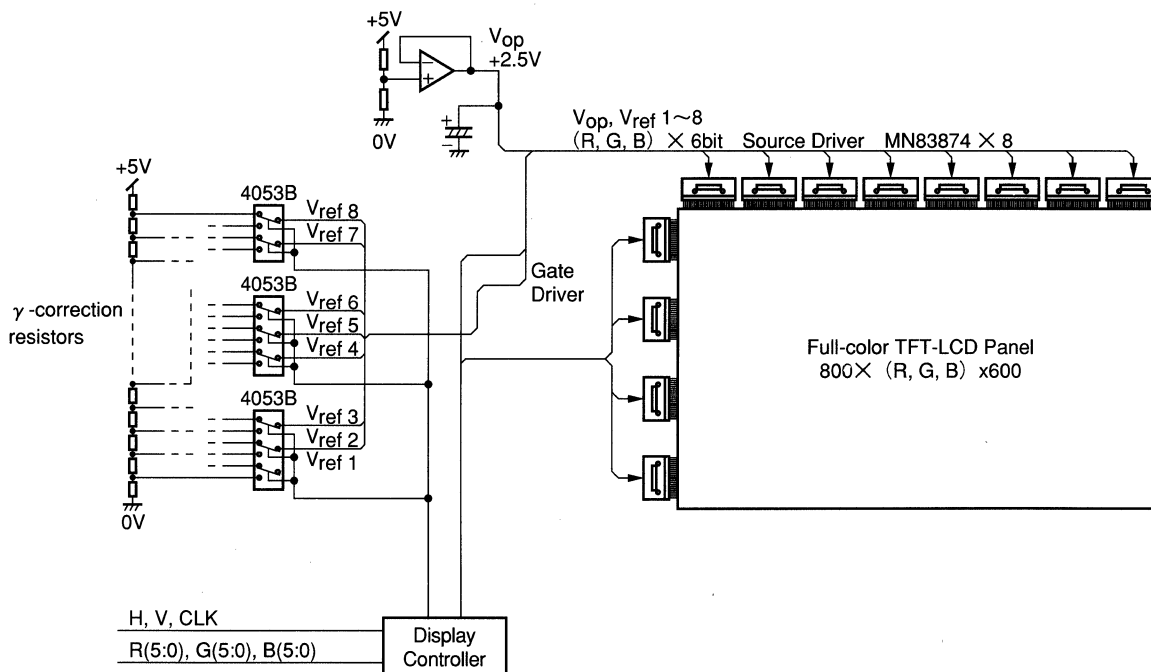
⑦ Fax



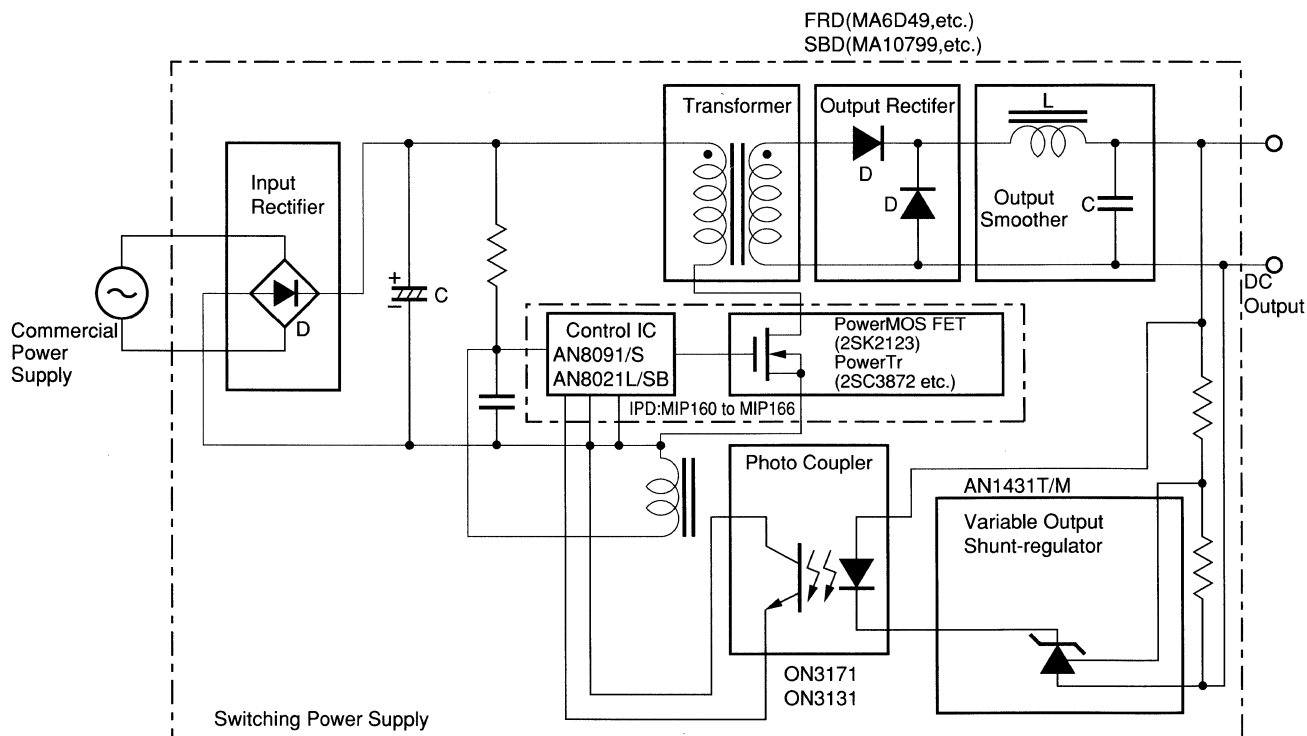
Application Block Diagrams

Industrial, Home Applications

① Full-Color TFT-LCD System



② Switching Power Supply (Single System)

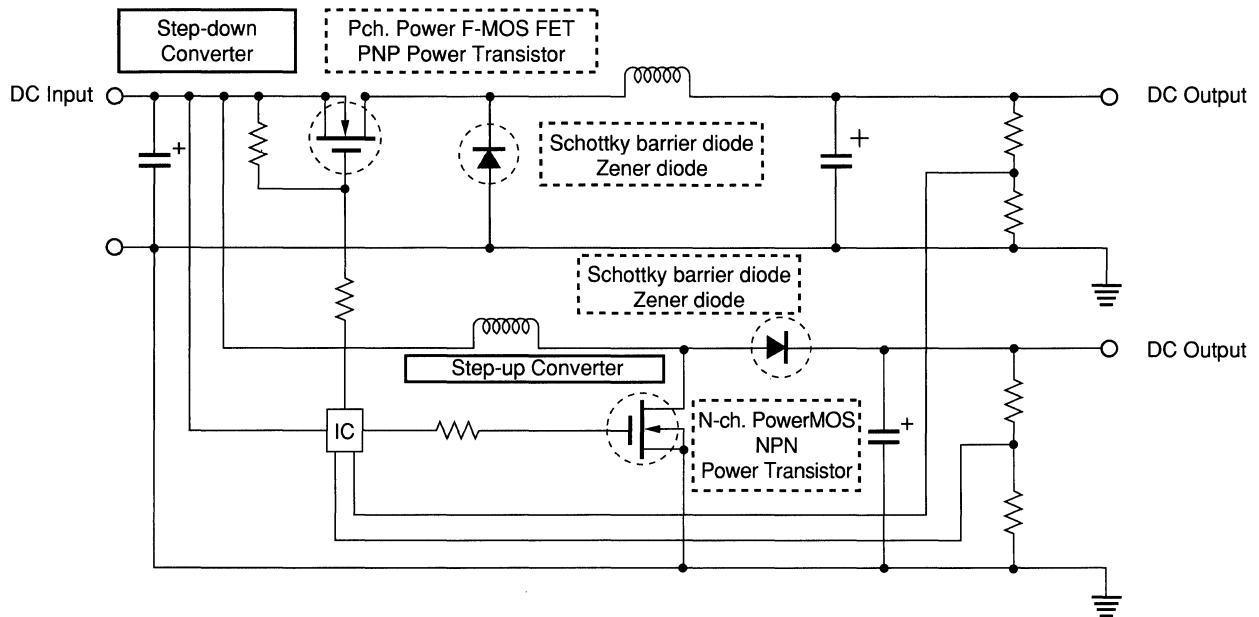


※ For the power supply of 5 to 40W, it is recommended to use the Intelligent Power Devices (IPDs.) MIP160 to MIP166

Application Block Diagrams

Industrial, Home Applications

③ DC-DC Converter



Recommended Line-ups

| Category | Input voltage | V_{DSS}/V_{CE0} | Boost up (inversion*) (N-ch/NPN) | Step down (inversion*) (P-ch/PNP) | |
|------------------------|---------------------------------|--|----------------------------------|---|---|
| Switching element | Power F-MOS FET | DC12V | $\leq 60V$ | 2SK1255, 2SK2578 | — |
| | | DC24V | $\leq 100V$ | 2SK1262, 2SK2577 | — |
| | | DC48V | $\leq 250V$ | 2SK963, 2SK1035, 2SK1036, 2SK2377 2SK2495 | — |
| | Bipolar power transistor | DC12V | $\leq 60V$ | 2SD2453 | — |
| | | DC24V | $\leq 100V$ | 2SD1270, 2SD1271/A, 2SD2183 2SD2468, 2SD2469 | 2SB945, 2SB946, 2SB1606, 2SB1607 2SB1439 |
| | | DC48V | $\leq 250V$ | 2SC5221, 2SC5222 | 2SA1950, 2SA1951 |
| | Small signal MOS FET | DC12V | $\leq 60V$ | 2SK2211, 2SK2342, 2SK2276, 2SK2277 | 2SJ0398 |
| | | DC48V | $\leq 250V$ | 2SK2474 | — |
| | Bipolar Small signal transistor | DC12V | $\leq 60V$ | 2SD1295, 2SD2185, 2SD2409 2SD2408, 2SD2443 | 2SB766A, 2SB874A, 2SB968, 2SB1440 2SB1574, 2SB1575 |
| | | DC24V | $\leq 100V$ | 2SD875, 2SD2453, 2SC5026, 2SD2556 | 2SA1890, 2SB767, 2SB789A |
| IPD | | MIP503/MIP504 | | | |
| Schottky barrier diode | | MA739, MA3U750, MA3U755, MA3U760 | | | |
| Zener diode | | MA1000/2000/3000/4000/8000/1Z Series | | | |
| IC | | AN8011S*, AN8013SH, AN8014S AN8015SH*, AN8016SH | | AN8011S*, AN8013SH, AN8014S AN8015SH* | |

Types with "*" can be used as the control IC for inversion.

Integrated Circuit Selection Guide

| | |
|---|-----------|
| MOS Digital Integrated Circuits (MN XXXX) | 43 |
| Bipolar Digital Integrated Circuits (DN XXX) | 69 |
| Bipolar Linear Integrated Circuits (AN XXXX) | 70 |

Contents

| | | | |
|---|----|---|----|
| Microcomputers | 43 | ASIC | 57 |
| 4-Bit Single Chip Microcomputers, MN1500 Family | 43 | CMOS Gate Arrays | 57 |
| 4-Bit Single Chip Microcomputers, MN1700 Family | 44 | CMOS Standard Cells | 58 |
| 8-Bit Single Chip Microcomputers, MN1870 Family | 44 | Supports | 61 |
| 8-Bit Single Chip Microcomputers, MN1880 Family | 45 | CCD Image Sensors | 62 |
| 8-Bit Single Chip Microcomputers, MN1860 Family | 46 | CCD Area Image Sensors | 62 |
| 8-Bit Single Chip Microcomputers, MN10100 Family | 46 | CCD Linear Image Sensors (Shrunk Lens Type) | 63 |
| 16-Bit Single Chip Microcomputers, MN10200 Family | 47 | CCD Camera Modules | 63 |
| 32-Bit Single Chip Microcomputers, MN10300 Family | 47 | Polysilicon TFT Liquid Crystal Panel | 64 |
| Digital Signal Processors (DSP), MN1900/1910/1920/1930 Family | 48 | MOS LSIs | 65 |
| Audio Signal Processors (ASP), MN1940 Family | 48 | Image Signal Processor | 65 |
| Support Tools | 49 | A/D, D/A Converters for Image Signal Processing | 65 |
| Microcomputer Peripheral LSIs | 50 | CCD Delay Line Series (1) | 66 |
| Microcomputer Peripheral LSIs | 50 | CCD Delay Line Series (2) (For Video Camera) | 67 |
| 16-Bit Microprocessor Peripheral LSIs | 50 | BBDs for Audio Signal Delay | 68 |
| MOS Memories | 51 | Other MOS LSIs | 68 |
| Dynamic RAMs | 51 | Bipolar Digital ICs | 69 |
| 4M DRAMs (5V Version) | 51 | Driver Arrays | 69 |
| 4M DRAMs (5V Version, CBR Self Refresh Operation) | 51 | Hall ICs | 69 |
| 4M DRAMs (3.3V Version) | 52 | Prescalers | 69 |
| 4M DRAMs (3.3V Version, CBR Self Refresh Operation) | 52 | General Purpose Linear ICs | 70 |
| 16M DRAMs (5V Version) | 53 | Analog Master Slice | 70 |
| 16M DRAMs (5V Version, CBR Self Refresh Operation) | 53 | Operational Amplifier Series | 71 |
| 16M DRAMs (3.3V Version) | 54 | Compatibility Table of Op Amps. | 73 |
| 16M DRAMs (3.3V Version, CBR Self Refresh Operation) | 54 | Comparator Series | 74 |
| 16M Synchronous DRAMs (3.3V Version, CBR Self Refresh Operation) | 54 | Compatibility Table of Comparators | 74 |
| AS Memories (5V Version) | 55 | Voltage Regulator Series | 75 |
| AS Memories (Low Voltage Specification) | 55 | Transistor Arrays | 77 |
| EEPROMs | 56 | Application of Motor Driver ICs | 79 |
| IC Card EEPROM | 56 | Motor Control Series | 80 |
| | | A/D, D/A Converter Series | 84 |
| | | Others | 84 |

4-Bit Single Chip Microcomputers, MN1500 Family

| Category | Type No. | ROM (K Byte) | RAM (×4-bit) | Input/ Output (Lines) | Speed (μ s) | Supply Voltage (typ) (V) | Package | | Remarks |
|---|------------|-----------------|-----------------|-----------------------------|----------------------------|--|--|----------------|--|
| | | | | | | | | No. | |
| General purpose | MN1551A2 | 1 | 96 | 23 | 1 6 | 4.5 to 5.5 2.5 to 5.5 | SDIP028-P-0400 SOP028-P-0375 | L20/L40 | LED drive No support tool |
| | MN150402 | 4 | 320 | 32 | 1.91 4 | 2.6 to 5.5 2.2 to 5.5 | QFP044-P-1010 | L50 | OTP available (ES) |
| | MN150202 | 2 | 128 | 32 | 1.91 4 | 2.6 to 5.5 2.2 to 5.5 | QFP044-P-1010 | L50 | OTP available (ES) |
| | MN150401 | 4 | 320 | 54 | 1.91 4 | 2.6 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | OTP available (ES) |
| | MN150602 | 6 | 320 | 32 | 1.91 4 | 2.6 to 5.5 2.2 to 5.5 | SDIP042-P-0600 | L22 | OTP available (ES) |
| | MN155201 | 2 | 128 | 23 | 4 1 | 2.0 to 5.5 4.5 to 5.5 | SDIP028-P-0400 SOP028-P-0375 QFH032-P-0707 | L20/L40 L44 | Without A/D |
| | ▲MN15P0802 | 8 | 320 | 32 | 1.91 | 4.5 to 5.5 | QFP044-P-1010 SDIP042-P-0600 | L50/L22 | One time version (ES) |
| | MN155202 | 2 | 128 | 21 | 4 1 | 2.0 to 5.5 4.5 to 5.5 | SDIP028-P-0400 SOP028-P-0375 | L20/L40 | 10-bit A/D input |
| | MN155402 | 4 | 192 | 21 | 4 1 | 2.0 to 5.5 4.5 to 5.5 | SDIP028-P-0400 SOP028-P-0375 QFH032-P-0707 | L20/L40 L44 | 10-bit A/D input |
| | MN15P5402 | 4 | 256 | 23 | 1 to 4 | 4.5 to 5.5 | SOP028-P-0375 SDIP028-P-0400 | L40/L20 | One time version |
| | MN150837 | 8 | 512 | 33 | 0.95 1.91 122 | 2.7 to 5.5 1.8 to 5.5 | QFP044-P-1010 | L50 | Without A/D |
| | MN151233 | 12 | 512 | 54 | 0.95 1.91 122 | 2.7 to 5.5 1.8 to 5.5 | QFP064-P-1414 | L60 | Without A/D |
| Analog input comparator & A/D converter | ▲MN151630 | 16 | 512 | 54 | 1.00 1.91 8 15.28 | 4.5 to 5.5 2.6 to 5.5 2.2 to 5.5 2.2 to 5.5 | QFP084-P-1818E | L73 | 10-bit A/D input LCD driver |
| | ▲MN150831 | 8 | 512 | 33 | 1 2 | 4.5 to 5.5 1.8 to 5.5 | QFP044-P-1010 | L50 | 10-bit A/D |
| | ▲MN150222 | 2 | 96 | 15 (16)* | 1 4 8 | 4.5 to 5.5 2.0 to 5.5 1.8 to 5.5 | SOP020-P-0300 SDIP022-P-0300 | L35 L19 | 10-bit A/D *During selection of CR |
| | ▲MN150120 | 1 | 64 | 15 (16)* | 1 4 8 | 4.5 to 5.5 2.0 to 5.5 1.8 to 5.5 | SOP020-P-0300 SDIP022-P-0300 | L35 L19 | Comparators *During selection of CR |
| LCD driver | MN150413 | 4 | 256 | 26 | 0.94 1.818 | 2.7 to 5.5 1.8 to 5.5 | QFP064-P-1414 | L60 | Remote control output |
| | MN150813 | 8 | 432 | 26 | 0.94 1.818 | 2.7 to 5.5 1.8 to 5.5 | QFP064-P-1414 | L60 | Remote control output |
| | MN158851A | 8 | 432 | 32 | 1 8 | 4.5 to 5.5 2.5 to 5.5 | QFP084-P-1818 | L72 | |
| | MN150810 | 8 | 512 | 40 | 0.95 1.91 122 | 4.5 to 5.5 2.6 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | |
| LED driver | MN1551A2 | 1 | 96 | 23 | 1 6 | 4.5 to 5.5 2.5 to 5.5 | SDIP028-P-0400 SOP028-P-0375 | L20/L40 | No support tool |
| Remote control | MN150414 | 4 | 256 | 22 | 2 | 1.8 to 3.6 | SOP028-P-0375 | L40 | Ordinary port |
| | MN150814 | 8 | 320 | 22 | 2 | 1.8 to 3.6 | SOP028-P-0375 | L40 | Ordinary port |
| | MN151614 | 8 (Table 8K) | 320 | 22 | 2 | 1.8 to 3.6 | SOP028-P-0375 | L40 | Ordinary port |
| | MN150413 | 4 | 256 | 26 | 0.94 1.818 | 2.7 to 5.5 1.8 to 5.5 | QFP064-P-1414 | L60 | LCD driver |
| | MN150813 | 8 | 432 | 26 | 0.94 1.818 | 2.7 to 5.5 1.8 to 5.5 | QFP064-P-1414 | L60 | LCD driver |
| Telephone | MN150409 | 4 | 256 | 33 | 1.1 2.2 17.6 | 4.5 to 5.5 3.0 to 5.5 2.2 to 5.5 | SDIP042-P-0600 QFP044-P-1010 | L22/L50 | OTP available (ES) |
| | MN150609 | 6 | 512 | 33 | 1.1 2.2 17.6 | 4.5 to 5.5 3.0 to 5.5 2.2 to 5.5 | SDIP042-P-0600 QFP044-P-1010 | L22/L50 | OTP available (ES) |
| | MN150832 | 8 | 512 | 55 | 1.1 2.2 17.6 | 4.5 to 5.5 3.0 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | OTP available (ES) |
| Channel selection | MN152810 | 8 | 320 | 20 | 2 | 4.5 to 5.5 | SDIP052-P-0600 | L23 | |
| | MN152811 | 8 | 256 | 17 | 2 | 4.5 to 5.5 | SDIP042-P-0600 | L22 | |
| Home appliances (Note) | MN150404 | 4 | 256 | 32 | 1.91 4 | 2.6 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | LCD driver OTP available |
| | MN150804 | 8 | 384 | 32 | 1.91 4 | 2.6 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | LCD driver OTP available |

▲Under development

Note) Compared to usual microcomputers, microcomputers for the electrical home appliances are prevented from wrong operation by external noises, because reset pin, interrupt input pin and oscillator input pin have enhanced-anti-noise characteristics and their pin assignments are in consideration for noises.

Microcomputers

■ 4-Bit Single Chip Microcomputers, MN1700 Family

| Category | Type No. | ROM (×10-bit) | RAM * (×4-bit) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (typ) (V) | Package | | Remarks |
|-------------------------|-------------------------------|-----------------------|-------------------|--------------------------------|----------------------|--|--|------------------|------------------|
| | | | | | | | | No. | |
| General purpose | MN170401 | 4K | 256 + (S96) | 57 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN170801 | 8K | 512 + (S96) | | 91.6 | 2.7 to 5.5 | | | |
| | MN171601[(A) Revised version] | 16K | 896 + (S96) | | 0.5 91.6 | 4.5 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN17P1601 | 16K | 896 + (S96) | 0.5 91.6 | 4.5 to 5.5 | SDIP064-P-0750 QFI064-P-0530 QFP064-P-1818 | L24/L57, L58 | One time version | |
| FLP driver | MN171202 | 12K | 896 + (S96) | 24 + 32 (FL use as well) | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | |
| | MN171602 | 16K | 896 + (S96) | | 91.6 | 2.7 to 5.5 | | | |
| | MN17P1602 | 16K | 896 + (S96) | | 0.5 91.6 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | |
| A/D input LCD driver | MN170803[(A) Revised version] | 8K | 512 + (S96) | 52 | 0.5 | 4.5 to 5.5 | QFP084-P-1818 | L72 | |
| | MN171603 | 16K | 896 + (S96) | | 91.6 | 2.2 to 5.5 | | | |
| | MN17P1603 | 16K | 896 + (S96) | | 0.5 91.6 | 4.5 to 5.5 | | | |
| LCD driver | MN171608 | 16K | 896 + (S96) | 34 | 0.5 91.6 | 4.5 to 5.5 2.7 to 5.5 | QFP064-P-1414 | L60 | |
| | MN171609 | 16K + Table ROM 4K | 896 + stack 96 | 52 | 2.27 91.6 | 2.0 to 3.6 2.0 to 3.6 | QFP084-P-1818 | L72 | Remote control |
| | MN17P1608 | 16K | 896 + (S96) | 34 | 0.5 91.6 | 4.5 to 5.5 2.7 to 5.5 | QFP064-P-1414 | L60 | One time version |
| A/D input | MN170804 | 8K | 512 + (S96) | 55 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 QFH064-P-1212 QFP064-P-1818 | L24/L55, L58 | |
| | MN171604 | 16K | 896 + (S96) | | 91.6 | 2.7 to 5.5 | | | |
| | MN17P1604 | 16K | 896 + (S96) | | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 QFH064-P-1212 QFP064-P-1818 | L24/L55, L58 | |
| DTMF built-in | MN170805 | 8K | 1536 + (S96) | 73 | 0.84 1.68 91.6 | 3.6 to 5.5 2.5 to 5.5 2.5 to 5.5 | QFP084-P-1818 | L72 | A/D input DTMF |
| | MN171605 | 16K | 1920 + (S96) | | | | | | |
| | MN17P1605 | 16K | 1920 + (S96) | | 0.84 1.68 91.6 | 4.5 to 5.5 | QFP084-P-1818 | L72 | |
| FLP driver | MN172412 | 16K + 8K (Table) | 896 + (S96) | 28 + 48 (FL use as well) | 0.5 91.6 | 4.5 to 5.5 2.7 to 5.5 | QFP084-P-1818 | L72 | |
| | MN17P3212 | 16K + 16K (Table) | 896 + (S96) | | 0.5 91.6 | 4.5 to 5.5 | | | |
| | MN173222 | 32K | 1408 + (S128) | 28 + 48 | 0.35 | 4.5 to 5.5 2.7 to 5.5 | QFP084-P-1818 | L72 | |
| | ▲MN17P3222 | 32K | | | 0.35 91.6 | 4.5 to 5.5 | | | |

* S: Resistor stack

■ 8-Bit Single Chip Microcomputer, MN1870 Family

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (typ) (V) | Package | | Remarks |
|---|-------------|-----------------|-----------------|-----------------------------|---------------|-----------------------------------|----------------|-----|------------------|
| | | | | | | | | No. | |
| Remote control (transmission/reception) | MN187818 | 8 | 1536 | 59 | 1 122 | 3.3 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | |
| | MN1871618 | 16 | 768 | 59 | 1 122 | 3.3 to 5.5 2.2 to 5.5 | QFP064-P-1414 | L60 | |
| A/D input FLP driver Remote control (transmission/reception) | MN1872423 | 24 | 512 | 73 | 0.477 122 | 4.3 to 5.5 2.2 to 5.5 | QFP084-P-1818E | L73 | |
| | MN1873223 | 32 | 1024 | 73 | 0.477 122 | 4.3 to 5.5 2.2 to 5.5 | QFP084-P-1818E | L73 | |
| | MN1874023 | 40 | 1024 | 73 | 0.477 122 | 4.3 to 5.5 2.2 to 5.5 | QFP084-P-1818E | L73 | |
| | MN1874823 | 48 | 1024 | 73 | 0.477 122 | 4.3 to 5.5 2.2 to 5.5 | QFP084-P-1818E | L73 | |
| | ▲MN18P76423 | 64 | 2048 | 73 | 0.475 122 | 4.5 to 5.5 3.5 to 5.5 | QFP084-P-1818E | L73 | One time version |

▲ Under development

(Package Symbol) QFH = Quad Flat High Package, QFI = Quad Flat I-leaded Package, QFP = Quad Flat Package, SDIP = Shrink Dual In-line Package

Microcomputers

■ 8-Bit Single Chip Microcomputers, MN1870 Family (continued)

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μ s) | Supply Voltage (typ) (V) | Package | | Remarks |
|---|-------------|-----------------|-----------------|-----------------------------|--------------------------|--------------------------------|---------------------------------|------------------|--------------------------------------|
| | | | | | | | | No. | |
| A/D input LCD driver Remote control (transmission/ reception) | MN1871215 | 12 | 384 | 56 | 0.477 122 | 4.5 to 5.5 2.7 to 5.5 | QFP084-P-1818 | L72 | |
| | MN1871610 | 16 | 1024 | 56 | 0.475 122 | 4.5 to 5.5 2.7 to 5.5 | QFP100-P-1818 | L76 | |
| | MN1872410 | 24 | 1536 | 56 | 0.667 122 | 4.5 to 5.5 2.7 to 5.5 | QFP100-P-1818 | L76 | |
| | MN1873210 | 32 | 1536 | 56 | 0.667 122 | 4.5 to 5.5 2.7 to 5.5 | QFP100-P-1818 | L76 | |
| | ▲MN18P73210 | 32 | 2048 | 56 | 0.667 122 | 4.5 to 5.5 3.5 to 5.5 | QFP100-P-1818 | L76 | One time version |
| FLP driver Remote control (Reception) | MN187124 | 12 | 384 | 54 | 0.477 122 | 4.5 to 5.5 2.7 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN187164 | 16 | 512 | 54 | 0.477 122 | 4.5 to 5.5 2.7 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN187204 | 20 | 640 | 54 | 0.477 122 | 4.5 to 5.5 2.7 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN187244 | 24 | 768 | 54 | 0.477 122 | 4.5 to 5.5 2.7 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN187324 | 32 | 960 | 54 | 0.477 122 | 4.5 to 5.5 2.7 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | |
| | MN18P7324 | 32 | 1024 | 54 | 0.475 122 | 4.5 to 5.5 3.5 to 5.5 | SDIP064-P-0750 QFP064-P-1818 | L24/L58 | One time version |
| | MN1872457 | 24 | 768 | 57 | 0.477 122 | 3.5 to 5.5 2.7 to 5.5 | QFH064-P-1414B | L56 | |
| MN18P73257 | 32 | 1024 | 57 | 0.477 122 | 3.5 to 5.5 2.7 to 5.5 | QFH064-P-1414B | L56 | One time version | |
| Tuning OSD | MN1871631 | 16 | 320 | 30 | 0.667 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 128 kinds 23×14 lines |
| | MN1872432 | 24 | 640 | 30 | 0.667 | 4.5 to 5.5 | SDIP064-P-0750 QFH080-P-1420 | L24/L65 | 12×18 dots, 256 kinds 23×14 lines |
| | MN1874033 | 40 | 640 | 30 | 0.667 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 256 kinds 32×14 lines |
| Caption OSD | MN1871675 | 16 | 320 | 29 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 144 kinds 34×8 lines |
| | MN1873265 | 32 | 480 | 29 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 176 kinds 34×9 lines |
| | MN1874876 | 48 | 928 | 46 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 432 kinds 34×16 lines |
| | MN1876476 | 64 | 928 | 46 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 688 kinds 34×16 lines |
| | MN18P76476 | 64 | 928 | 46 | 0.5 | 4.5 to 5.5 | SDIP064-P-0750 | L24 | 12×18 dots, 688 kinds 34×16 lines |

■ 8-Bit Single Chip Microcomputers, MN1880 Family

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μ s) | Supply Voltage (typ) (V) | Package | | Remarks |
|--------------------------------|------------|-----------------|-----------------|-----------------------------|---------------------|--------------------------------|--|----------------|------------------|
| | | | | | | | | No. | |
| General purpose | MN188161 | 16 | 640 | 56 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | SDIP064-P-0750 QFP064-P-1818 QFP064-P-1414 | L24 L58/L60 | |
| | MN188321 | 32 | 448 | 56 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | SDIP064-P-0750 QFP064-P-1818 QFP064-P-1414 | L24 L58/L60 | |
| | MN18P8321 | 32 | 960 | 56 | 0.5 122 | 4.5 to 5.5 | SDIP064-P-0750 QFP064-P-1818 QFP064-P-1414 | L24 L58/L60 | One time version |
| A/D Input | MN18P888 | 8 | 256 | 45 | 0.5 | 4.5 to 5.5 | QFH064-P-1212 | L55 | One time version |
| A/D input Timer upgraded | MN1882417 | 24 | 800 | 66 | 0.5 122 | 4.5 to 5.5 3.5 to 5.5 | QFH080-P-1414 | L64 | A/D input |
| | MN18P83217 | 32 | 928 | 67 | 0.5 122 | 4.5 to 5.5 3.5 to 5.5 | QFH080-P-1414 | L64 | One time version |
| | MN188166 | 16 | 384 | 69/66 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFP084-P-1818 QFH080-P-1414 | L72/L64 | A/D input |
| | MN18P8326 | 32 | 656 | 69 | 0.5 | 4.5 to 5.5 | QFP084-P-1818 | L72 | One time version |
| | MN1882010 | 20 | 512 | 66 | 0.5 122 | 3.3 to 3.6 3.0 to 3.6 | QFH080-P-1212 | L63 | A/D input |

(Package Symbol) QFH = Quad Flat High Package, QFP = Quad Flat Package, SDIP = Shrink Dual-In-line Package

Microcomputers

■ 8-Bit Single Chip Microcomputers, MN1880 Family (continued)

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (typ) (V) | Package | | Remarks |
|--|-----------------------------|-----------------|-----------------|-----------------------------|---------------|-----------------------------------|----------------|------------------|------------------|
| | | | | | | | No. | No. | |
| A/D input Timer upgraded | ▲MN18P82410(A) | 24 | 580 | 65 | 0.5 | 4.5 to 5.5 | QFH080-P-1212 | L63 | One time version |
| | MN1883210 [5V version] | 32 | 528 | 69 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFP084-P-1818 | L72 | A/D input |
| | MN1883210 [(A)3.3V version] | 32 | 688 | 69 | 0.5 122 | 3.3 to 5.5 3.0 to 5.5 | QFH084-P-1414 | — | |
| | MN18P83210 | 32 | 656 | 69 | 0.5 122 | 4.5 to 5.5 | QFP084-P-1818 | L72 | One time version |
| | MN1882414 | 24 | 448 | 70 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFP084-P-1818 | L72 | A/D input |
| | MN1883214 | 32 | 928 | 70 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFP084-P-1818 | L72 | A/D input |
| | MN1883220 | 32 | 2592 | 67 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFH080-P-1414 | L64 | A/D input |
| | MN1884820 | 48 | 2720 | 67 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFH080-P-1414 | L64 | A/D input |
| | MN18P83220 | 32 | 2592 | 67 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFH080-P-1414 | L64 | One time version |
| | ▲MN18P83214 | 32 | 928 | 71 | 0.5 122 | 4.5 to 5.5 | QFP084-P-1818 | L72 | One time version |
| | MN1882421 | 24 | 800 | 72 | 0.33 122 | 2.7 to 4.0 | QFH080-P-1212 | L63 | A/D input |
| ▲MN18P83221 | 32 | 928 | 66 | 0.4 | 2.7 to 5.5 | QFH080-P-1212 | L63 | One time version | |
| A/D input Timer upgraded High-speed bus expanded | MN1880023 | 64KB ext. | 704 | 73 | 0.2 | 4.5 to 5.5 | QFP084-P-1818E | L73 | A/D input |
| | MN1880024 | 64KB ext. | 928 | 73 | 0.2 | 4.5 to 5.5 | QFP064-P-1818E | L73 | A/D input |
| | ▲MN1884824 | 48 | 928 | 73 | 0.2 | 4.5 to 5.5 | QFP084-P-1818E | L73 | A/D input |
| | ▲MN18P86424 | 64 | 928 | 73 | 0.2 | 4.5 to 5.5 | QFP084-P-1818E | L73 | One time version |
| Memory space expanded | MN18806 | 2MB ext. | 2MB ext. | 63 | 0.5 0.4 | 4.5 to 5.5 4.75 to 5.5 | QFP100-P-1818 | L76 | |
| | MN18P86420 | 64 | 2720 | 67 | 0.5 122 | 4.5 to 5.5 3.0 to 5.5 | QFH080-P-1414 | L64 | One time version |

▲Under development

■ 8-Bit Single Chip Microcomputers, MN1860 Family

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (V) | Package | | Remarks |
|-----------------------------|------------|-----------------|-----------------|--------------------------|---------------|--------------------------|--------------------------------|------------|---------|
| | | | | | | | No. | No. | |
| A/D | MN1860003 | Ext. | 1088 | 85 | 0.20 122 | 4.5 to 5.5 4.5 to 5.5 | QFP100-P-1818 | L76 | |
| A/D High-speed bus expanded | MN1860004 | Ext. | 1088 | 85 | 0.16 122 | 4.5 to 5.5 4.5 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1866405 | 64 | 1856 | 85 | 0.20 122 | 3.0 to 5.5 3.0 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1866406 | 64 | 1856 | 85 | 0.16 0.25 | 4.5 to 5.5 3.0 to 5.5 | QFH100-P-1414 QFP100-P-1818 | L75 L76 | |
| | MN18P66405 | 64 | 1856 | 85 | 0.25 122 | 3.3 to 5.5 3.3 to 5.5 | QFH100-P-1414 QFP100-P-1818 | L75 L76 | |

■ 8-Bit Single Chip Microcomputers, MN10100 Family

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (V) | Package | | Remarks |
|----------|------------|------------------|--------------------|--------------------------|---------------|--------------------------|---------------|-----|---------|
| | | | | | | | No. | No. | |
| A/D | ▲MN101C01D | 64 ^{*1} | 2K ^{*1} | 80 ^{*1} | 0.1 122 | 4.5 to 5.5 7.0 to 5.5 | QFS080-P-1414 | L68 | |
| | ▲MN101C01C | 48 ^{*1} | 2K ^{*1} | | | | | | |
| | ○MN101C01A | 32 ^{*1} | 1.5K ^{*1} | | | | | | |
| | ▲MN101C027 | 16 ^{*1} | 0.5K ^{*1} | 64 ^{*1} | 0.1 122 | 4.5 to 5.5 2.0 to 5.5 | QFP064-P-1414 | L60 | |
| | ▲MN101C025 | 8 ^{*1} | 0.5K ^{*1} | | | | | | |
| A/D, LCD | ▲MN101C03A | 32 ^{*1} | 1.5K ^{*1} | 100 ^{*1} | 0.1 122 | 4.5 to 5.5 2.0 to 5.5 | QFP100-P-1818 | L76 | |
| | ▲MN101C037 | 16 ^{*1} | 1K ^{*1} | | | | | | |

▲Under development *1: at a single chip mode ○Under planning

(Package Symbol) QFH = Quad Flat High Package, QFP = Quad Flat Package, QFS = Quad Flat L-leaded Small Package

Microcomputers

■ 16-Bit Single Chip Microcomputers, MN10200 Family

| Category | Type No. | ROM (K Byte) | RAM (×8-bit) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (V) | Package | | Remarks |
|----------------------------|---------------|------------------|------------------|-----------------------------|--------------------------|--------------------------|----------------|-----|------------------|
| | | | | | | | | No. | |
| General purpose | MN1020701 | 56 ^{*1} | 2K ^{*1} | 85 ^{*1} | 0.167 | 3.4 to 3.6 | QFH100-P-1414 | L75 | |
| | MN1020003 | Ext. | 1K | 35 | 0.125 | 4.75 to 5.25 | QFS080-P-1414 | L68 | |
| | MN1020004A | Ext. | Ext. | 49 | 0.125 | 4.5 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1020004AFB | Ext. | Ext. | 49 | 0.125 | 4.5 to 5.5 | TQFP100-P-1414 | L78 | |
| | MN1020407 | 32 | 1K | 68 | 0.125 | 4.5 to 5.5 | QFP084-P-1818 | L72 | |
| | MN1020012A | Ext. | Ext. | 29 | 0.1 | 4.5 to 5.5 | QFP128-P-1818 | L82 | |
| | ▲MN1020012AFA | Ext. | Ext. | 29 | 0.1 | 4.5 to 5.5 | LQFP128-P-1818 | L81 | |
| | MN1021213 | 90 | 3K | 46 | 0.125 | 2.7 to 3.6 | LQFP128-P-1818 | L81 | |
| | MN102P1213 | 90 | 3K | 46 | 0.125 | 2.7 to 3.6 | LQFP128-P-1818 | L81 | |
| | MN1020015 | Ext. | 3K | 48 | 0.125 62.5 | 4.5 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1020215 | 16 | 1K | 84 | 0.125 62.5 | 4.5 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1020415 | 32 | 2K | 84 | 0.125 | 4.5 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1020715 | 56 | 3K | 84 | 0.125 62.5 | 4.5 to 5.5 | QFH100-P-1414 | L75 | |
| | MN1020019 | Ext. | 3K | 23 | 0.1 62.5 | 4.5 to 5.5 | QFH064-P-1414B | L56 | |
| | MN1020219 | 16 | 1K | 52 | 0.1 62.5 | 4.5 to 5.5 | QFH064-P-1414B | L56 | |
| | MN1020419 | 32 | 2K | 52 | 0.1 62.5 | 4.5 to 5.5 | QFH064-P-1414B | L56 | |
| | MN1020819 | 64 | 3K | 52 | 0.1 62.5 | 4.5 to 5.5 | QFH064-P-1414B | L56 | |
| | MN102P0819 | 64 | 3K | 52 | 0.1 62.5 | 4.75 to 5.25 | QFH064-P-1414B | L56 | One time version |
| | MN1020017 | Ext. | 4K | 108 | 0.05 0.1 | 3.0 to 3.6 2.2 to 3.6 | LQFP128-P-1818 | L81 | |
| | MN1020817 | 64 | 3K | 108 | 0.05 0.1 | 3.0 to 3.6 2.2 to 3.6 | LQFP128-P-1818 | L81 | |
| MN1021617 | 128 | 4K | 108 | 0.05 0.1 | 3.0 to 3.6 2.2 to 3.6 | LQFP128-P-1818 | L81 | | |
| Microcont- roller servo | MN1020705 | 56 | 1536 | 88 | 0.167 62.5 | 2.7 to 5.5 2.7 to 5.5 | TQFP120-P-1414 | L79 | |
| | | | | | | | QFP128-P-1818 | L82 | |
| For TV | MN102L230 | Ext. | 2K | 23 | 0.1 | 4.75 to 5.25 | QFP160-P-2828 | L87 | |

▲Under development *1: at a single chip mode

■ 32-Bit Single Chip Microcomputers, MN10300 Family

| Category | Type No. | Instruction RAM (K Byte) | Date RAM (K Byte) | Input/ Output (Lines) | Speed (μs) | Supply Voltage (V) | Package | | Remarks |
|--------------------|------------|--------------------------------|----------------------|-----------------------------|---------------|--------------------------|---------------|-----|---------|
| | | | | | | | | No. | |
| General purpose | ▲ MN103000 | 16 | 16 | 90 ^{*1} | 0.017 | 3.2 to 3.4 | QFP160-P-2828 | L87 | |

▲Under development *1: All common terminals

(Package Symbol) LQFP = Low Profile Quad Flat Package, QFH = Quad Flat High Package, QFP = Quad Flat Package, QFS = Quad Flat S-leded Small Package, TQFP = Thin Quad Flat Package

Microcomputers

■ Digital Signal Processors (DSP), MN1900/1920/1930 Family

| Category | Type No. | ROM (K × 32-bit) | RAM1 (× 16-bit) | RAM2 (× 16-bit) | Speed (ns) | Supply Voltage (typ) (V) | Package | Evaluator | | Remarks |
|---------------------|------------|---------------------|--------------------|---|---------------|-----------------------------------|--------------------------------|-------------|-----------|---|
| | | | | | | | | No. | | |
| MN1900 series | MN19091A | 8 ext. | 258 built-in | 512 built-in, 4K ext. | 100 | 4.75 to 5.25 | PGA144-C-S15U | L103 | — | Evaluator |
| | MN19041A | 4 | 258 built-in | 512 built-in, 4K ext. | 100 | 4.75 to 5.25 | QFP084-P-1818 | L72 | MN19091A | |
| | MN1900003 | 64 ext. | 514 built-in | 2K built-in, 64K ext. | 100 | 4.75 to 5.25 | PGA144-C-S15U | L103 | — | Evaluator MN19091A RAM expanded version |
| | MN1900402 | 4 | 514 built-in | 1K built-in, 4K ext. | 100 | 4.75 to 5.25 | QFP084-P-1818 | L72 | MN1900003 | MN19041A RAM expanded version |
| | MN1900403 | 4 | 258 built-in | 512 built-in | 200 | 3.5 to 5.5 | TQFI080-P-0530 | L67 | MN19091A | |
| | MN1900011 | 64 ext. | 1026 built-in | 3K built-in 512K ext. | 100 | 4.75 to 5.25 | PGA181-C-S15U | L105 | — | Evaluator |
| | MN1901012 | 10 | 450 built-in | 1792 built-in data ROM 3.5K built-in | 83 | 4.75 to 5.5 | QFP100-P-1818 | L76 | MN1900011 | PCM-10DEC 1/F built-in |
| | MN1901611 | 16 | 514 built-in | 2.5K built-in 512K ext. | 80 | 4.75 to 5.5 | QFH128-P-1818 | L83 | MN1900011 | PCM-10DEC 1/F built-in |
| MN1920 series | MN1920001 | 64 ext.*2 | 514*3 built-in | 2.5K built-in*3, 16M ext. | 80 | 4.75 to 5.25 | QFP208-P-2828 PGA281-C-S19U | L94 L107 | — | Evaluator |
| | MN1920802 | 8*2 | 514*3 built-in | 2K built-in*3, 16M ext. | 80 | 4.75 to 5.25 | QFP124-P-2828 | L80 | MN1920001 | |
| MN1930 series | MN1932801 | 28*3 | — | 6K built-in data ROM 30K built-in | 27 | 2.7 to 3.3 | TQFP100-P-1414 | L78 | MN1932801 | Double speed MAC built-in |
| | ▲MN1933211 | 32*3 | — | 6K built-in data ROM 30K built-in | 21.7 | 2.7 to 3.3 | TQFP100-P-1414 | L78 | MN1933211 | Double speed MAC built-in |
| Low power series | MN1920811 | 8 | 512 built-in | 2K built-in data ROM 2.5K built-in | 93 | 3.5 to 3.9 | LQFP128-P-1818 | L81 | MN1920811 | Double speed MAC built-in |
| | MN1920813 | 8 | 512 built-in | 2K built-in data ROM 2.5K built-in | 93 68 | 3.5 to 3.9 4.5 to 5.5 | TQFP100-P-1414 | L78 | MN1920811 | Double speed MAC built-in |
| | MN1921814 | 18 | 512 built-in | 2.75K built-in data ROM 2.5K built-in | 92 68 | 3.5 to 3.9 4.5 to 5.5 | TQFP100-P-1414 | L78 | MN1920811 | Double speed MAC built-in |
| | MN1921816 | 18 | 512 built-in | 2.75K built-in data ROM 2.5K built-in | 0.092 | 2.7 to 3.3 | TQFP100-P-1414 | L78 | MN1920811 | Double speed MAC built-in |

▲Under development *1 (K × 16-bit) *2 (K × 40-bit) *3 (× 24-bit)

■ Audio Signal Processor (ASP), MN1940 Family

| Category | Type No. | ROM (× 32-bit) | RAM1 (× 16-bit) | RAM2 (× 24-bit) | Speed (ns) | Supply Voltage (V) | Interrupts (Level) | Package | |
|----------|----------|-------------------|--------------------|--------------------|---------------|--------------------------|-----------------------|---------------|-----|
| | | | | | | | | No. | |
| ASP | MN19411 | 192 | 128 | 128 built-in | 80 | 4.5 to 5.5 | 0 | QFP064-P-1818 | L58 |
| | MN19412A | 512 | 256 | 256 built-in | 50 | 4.75 to 5.25 | 3 | QFP084-P-1818 | L72 |
| | ▲MN19413 | 512 | 256 | 256 built-in | 50 | 4.75 to 5.25 | 3 | QFP100-P-1818 | L76 |

▲Under development

(Package Symbol) LQFP = Low Profile Quad Flat Package, PGA = Pin Grid Array, QFH = Quad Flat High Package, QFP = Quad Flat Package, TQFI = Thin Quad Flat I-leaded Package, TQFP = Thin Quad Flat Package

Support Tools

PanaX Series (Pana Cross Series) ————— New Development Support System for Microcomputers

PanaX Series is the name for the new development support system dedicated for **Panasonic** microcomputers.

PanaX Series offers following development support system.

PanaX Series Hardware Product:

In-circuit emulator, Target probe, PROM writer

(You have only to change the target probe to apply to every product type in the same series)

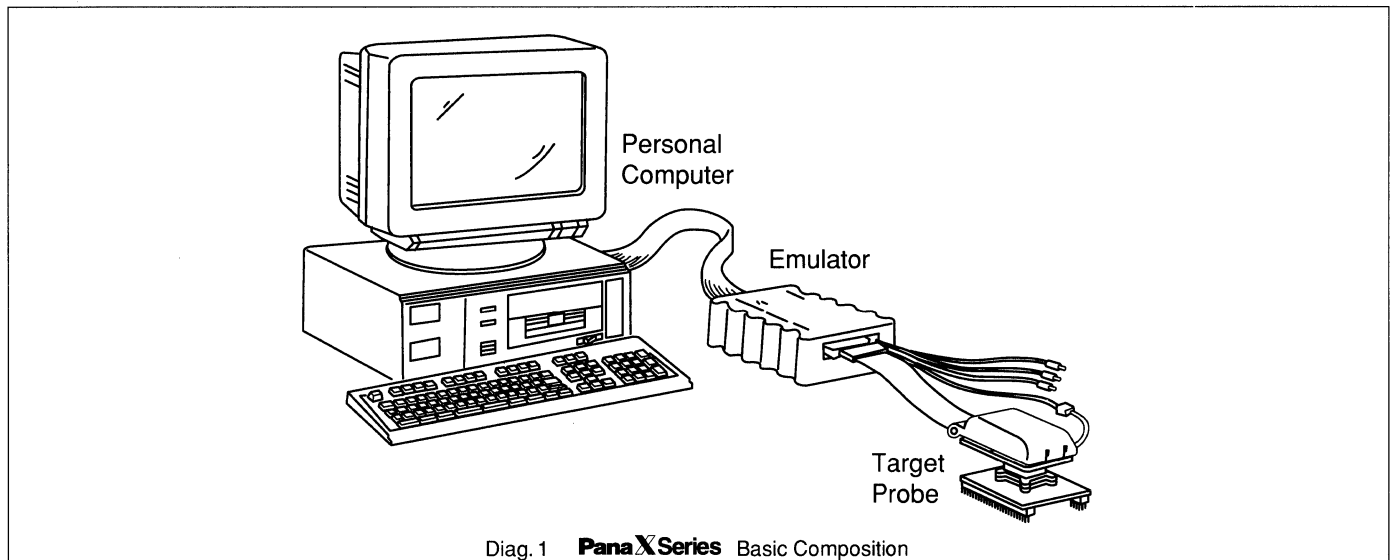
PanaX Series Software Product:

High-level language CL/1, C

Macro-assembler

Source code debugger for CL/1, C source (assembler source)

PanaX Series helps the customers improve software development efficiency of microcomputer-mounted equipments with four objects such as high efficiency, high-speed, high reliability and standardization.



Diag. 1 **PanaX Series** Basic Composition

PanaX Series Product List

| Corresponding | Hardware | | Software | | |
|----------------|---------------------|-------|------------|-----------------|--------------------------|
| | In-circuit Emulator | Probe | C Compiler | Macro-assembler | Source Code Debugger |
| MN1500 series | ● | ● | × | ● | ●*1 |
| MN1700 series | ● | ● | × | ● | ● |
| MN1860 series | ○*2 | ○*2 | × | ● | ○*2 |
| MN1870 series | ● | ● | ●*4 | ● | ● |
| MN1880 series | ● | ● | ●*4 | ● | ● |
| MN1930 series | ●*3 | ●*3 | × | ● | ●*3 |
| MN10100 series | ● | ● | ● | ● | ● |
| MN10200 series | ● | ● | ● | ● | ● (C Source debugger) |
| MN10300 series | ○ | ○ | ○ | ○ | ○ |

●: **PanaX Series** specifications ○: **PanaX Series** specifications under development ×: Nil

*1: Assembler source debugger

*2: The support tool by Computex (Inc.) is available

*3: The support tool by Object (Inc.) is available.

*4: CL/1 Compiler

- In-circuit emulator is common to each series.
- A workstation version is available for the compiler/assembler.

Microcomputer Peripheral LSIs

Microcomputer Peripheral LSIs

| Category | Type No. | Process | Functions | Supply Voltage (V) | Package | |
|-------------------|----------|---------|---|--------------------|---------------------------------|------------|
| | | | | | | No. |
| FLP driver | MN12510 | CMOS | FLP drive control, Key scan control | -30, +5 | SDIP042-P-0600 QFP044-P-1010 | L22 L50 |
| LCD driver | MN1256 | CMOS | 8 digits, 7 segments, FEM type liquid crystal display | -5, -2.5 | QFP040-P-1010 | L46 |
| | MN1258 | | 180 segments driver for dots matrix LCD panel | +5, -20 | Chip | - |
| LCD/CRT interface | MN5502 | CMOS | Single chip LCD/PDP/CRT control LSI. Max 720 × 512 dots | +5 | QFP124-P-2828 | L80 |
| Voltage detector | MN1380 | CMOS | Voltage detection (CMOS output type) | +1.5 to +6.0 | M type | L26 |
| | MN13801 | | Voltage detection (N-ch open drain type) | +1.5 to +6.0 | M type | L26 |
| | MN13802 | | Voltage detection (CMOS output inversion type) | +1.5 to +6.0 | M type | L26 |
| | MN1381 | | Voltage detection (CMOS output type) | +1.5 to +6.0 | TO-92 type | L28 |
| | MN13811 | | Voltage detection (N-ch open drain type) | +1.5 to +6.0 | TO-92 type | L28 |
| | MN13812 | | Voltage detection (CMOS output inversion type) | +1.5 to +6.0 | TO-92 type | L28 |
| | MN1382 | | Voltage detection (CMOS output type) | +1.5 to +6.0 | Mini 3P | L27 |
| | MN13821 | | Voltage detection (N-ch open drain type) | +1.5 to +6.0 | Mini 3P | L27 |
| | MN13822 | | Voltage detection (CMOS output inversion type) | +1.5 to +6.0 | Mini 3P | L27 |

16-Bit Microprocessor Peripheral LSIs

| Category | Type No. | Process | Functions | Package | |
|-------------------|----------|---------|--|---------------|-----|
| | | | | | No. |
| 16-bit peripheral | MN12861 | CMOS | Clock generator, Timer/Counter, Programmable I/O, Interrupt controller | QFP100-P-1818 | L76 |
| | MN12862 | | Clock generator, Timer/Counter, DMAC, Interrupt controller | QFP100-P-1818 | L76 |
| | MN5501 | | Timer/Counter × 2, Interrupt controller × 2, USART | QFP100-P-1818 | L76 |

(Package Symbol) QFP = Quad Flat Package, SDIP = Shrink Dual-In-Line Package

■ Dynamic RAMs

● 4M DRAMs (5V version)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|-------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 1M × 4 | MN414400CSJ | 60/70 | 110/130 | 1024/16 | 85/75 | — | SOJ026-P-0300A | M12 | Fast page mode |
| | MN414400CTT | 60/70 | 110/130 | 1024/16 | 85/75 | — | TSOP026-P-0300A | M23 | Fast page mode |
| 512K × 8 | MN414800CSJ | 60/70 | 110/130 | 1024/16 | 85/75 | — | SOJ028-P-0400 | M14 | Fast page mode |
| 256K × 16 | MN414170CSJ | 70 | 130 | 1024/16 | 100 | — | SOJ040-P-0400 | M16 | Fast page mode 1CAS · 2WE |
| | MN414260CSJ | 70 | 130 | 512/8 | 140 | — | SOJ040-P-0400 | M16 | Fast page mode 2CAS · 1WE |
| | MN414260CTT | 70 | 130 | 512/8 | 140 | — | TSOP044-P-0400A | M26 | Fast page mode 2CAS · 1WE |
| | MN414270CSJ | 70 | 130 | 512/8 | 140 | — | SOJ040-P-0400 | M16 | Fast page mode 1CAS · 2WE |

● 4M DRAMs (5V version, CBR self refresh operation)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|-------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 1M × 4 | MN424400CSJ | 60/70 | 110/130 | 1024/128 | 85/75 | 150 | SOJ026-P-0300A | M12 | Fast page mode |
| | MN424400CTT | 60/70 | 110/130 | 1024/128 | 85/75 | 150 | TSOP026-P-0300A | M23 | Fast page mode |
| 512K × 8 | MN424800CSJ | 60/70 | 110/130 | 1024/128 | 85/75 | 150 | SOJ028-P-0400 | M14 | Fast page mode |
| 256K × 16 | MN424170CSJ | 70 | 130 | 1024/128 | 100 | 250 | SOJ040-P-0400 | M16 | Fast page mode 1CAS · 2WE |
| | MN424260CSJ | 70 | 130 | 512/64 | 140 | 250 | SOJ040-P-0400 | M16 | Fast page mode 2CAS · 1WE |
| | MN424260CTT | 70 | 130 | 512/64 | 140 | 250 | TSOP044-P-0400A | M26 | Fast page mode 2CAS · 1WE |
| | MN424270CSJ | 70 | 130 | 512/64 | 140 | 250 | SOJ040-P-0400 | M16 | Fast page mode 1CAS · 2WE |

(Package Symbol) SOJ = Small Outline J-Bend Package, TSOP = Thin Small Outline Package

MOS Memories

■ Dynamic RAMs

● 4M DRAMs (3.3V version)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|-------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 1M × 4 | MN41V4400SJ | 70/80 | 130/150 | 1024/16 | 70/60 | — | SOJ026-P-0300A | M12 | Fast page mode |
| | MN41V4400TT | 70/80 | 130/150 | 1024/16 | 70/60 | — | TSOP026-P-0300A | M23 | Fast page mode |
| 512K × 8 | MN41V4800TT | 70/80 | 130/150 | 1024/16 | 70/60 | — | TSOP028-P-0400 | M25 | Fast page mode |
| 256K × 16 | MN41V4260SJ | 80 | 150 | 512/8 | 130 | — | SOJ040-P-0400 | M16 | Fast page mode 2CAS · 1WE |
| | MN41V4260TT | 80 | 150 | 512/8 | 130 | — | TSOP044-P-0400A | M26 | Fast page mode 2CAS · 1WE |

● 4M DRAMs (3.3 version, CBR self refresh operation)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|-------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 1M × 4 | MN42V4400SJ | 70/80 | 130/150 | 1024/128 | 70/60 | 80 | SOJ026-P-0300A | M12 | Fast page mode |
| | MN42V4400TT | 70/80 | 130/150 | 1024/128 | 70/60 | 80 | TSOP026-P-0300A | M23 | Fast page mode |
| 512K × 8 | MN42V4800TT | 70/80 | 130/150 | 1024/128 | 70/60 | 80 | TSOP028-P-0400 | M25 | Fast page mode |
| 256K × 16 | MN42V4260SJ | 80 | 150 | 512/64 | 130 | 250 | SOJ040-P-0400 | M16 | Fast page mode 2CAS · 1WE |
| | MN42V4260TT | 80 | 150 | 512/64 | 130 | 250 | TSOP044-P-0400A | M26 | Fast page mode 2CAS · 1WE |

(Package Symbol) SOJ = Small Outline J-Bend Package, TSOP = Thin Small Outline Package

MOS Memories

Dynamic RAMs

16M DRAMs (5V version)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|---------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 4M × 4 | MN4116400BTT | 50/60/70 | 90/110/130 | 4096/64 | 80/70/60 | — | TSOP026-P-0300B | M24 | Fast page mode |
| | MN4117400BSJ | 50/60/70 | 90/110/130 | 2048/32 | 110/100/90 | — | SOJ026-P-0300B | M13 | Fast page mode |
| | MN4117400BTT | 50/60/70 | 90/110/130 | 2048/32 | 110/100/90 | — | TSOP026-P-0300B | M24 | Fast page mode |
| | MN4117405BSJ | 50/60/70 | 90/110/130 | 2048/32 | 110/100/90 | — | SOJ026-P-0300B | M13 | EDO mode |
| | MN4117405BTT | 50/60/70 | 90/110/130 | 2048/32 | 110/100/90 | — | TSOP026-P-0300B | M24 | EDO mode |
| 2M × 8 | ▲MN4117805BSJ | 50/60/70 | 90/110/130 | 2048/32 | 120/110/100 | | SOJ028-P-0400B | M15 | EDO mode |
| 1M × 16 | MN4116160BSJ | 60/70 | 110/130 | 4096/64 | 90/80 | — | SOJ042-P-0400 | M17 | Fast page mode 2CAS · 1WE |
| | MN4116160BTT | 60/70 | 110/130 | 4096/64 | 90/80 | — | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |
| | MN4118160BSJ | 60/70 | 110/130 | 1024/16 | 150/140 | — | SOJ042-P-0400 | M17 | Fast page mode 2CAS · 1WE |
| | MN4118160BTT | 60/70 | 110/130 | 1024/16 | 150/140 | — | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |
| | MN4118165BSJ | 60/70 | 110/130 | 1024/16 | 150/140 | — | SOJ042-P-0400 | M17 | EDO mode 2CAS · 1WE |

▲Under development

16M DRAMs (5V version, CBR self refresh operation)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|--------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 4M × 4 | MN4217400BSJ | 50/60/70 | 90/110/130 | 2048/128 | 110/100/90 | 150 | SOJ026-P-0300B | M13 | Fast page mode |
| | MN4217400BTT | 50/60/70 | 90/110/130 | 2048/128 | 110/100/90 | 150 | TSOP026-P-0300B | M24 | Fast page mode |
| 1M × 16 | MN4216160BSJ | 60/70 | 110/130 | 4096/128 | 90/80 | 150 | SOJ042-P-0400 | M17 | Fast page mode 2CAS · 1WE |
| | MN4216160BTT | 60/70 | 110/130 | 4096/128 | 90/80 | 150 | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |

(Package Symbol) SOJ = Small Outline J-Bend Package, TSOP = Thin Small Outline Package

MOS Memories

Dynamic RAMs

16M DRAMs (3.3V version)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|---------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 4M × 4 | MN41V17400BTT | 50/60/70 | 90/110/130 | 2048/32 | 110/100/90 | — | TSOP026-P-0300B | M24 | Fast page mode |
| | MN41V17405BTT | 50/60/70 | 90/110/130 | 2048/32 | 110/100/90 | — | TSOP026-P-0300B | M24 | EDO mode |
| 1M × 16 | MN41V16160BTT | 60/70 | 110/130 | 4096/64 | 90/80 | — | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |
| | MN41V18160BTT | 60/70 | 110/130 | 1024/16 | 150/140 | — | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |
| | MN41V16165BSJ | 60/70 | 110/130 | 4096/64 | 90/80 | — | SOJ042-P-0400 | M17 | EDO mode 2CAS · 1WE |
| | MN41V16165BTT | 60/70 | 110/130 | 4096/64 | 90/80 | — | TSOP050-P-0400A | M28 | EDO mode 2CAS · 1WE |

16M DRAMs (3.3V version, CBR self refresh operation)

| Organization (words × bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|--------------------------------|---------------|-------------------------|------------------------|------------------------|------------------------|-----------------------------------|-----------------|-----|------------------------------|
| | | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 4M × 4 | MN42V17400BTT | 50/60/70 | 90/110/130 | 2048/128 | 110/100/90 | 150 | TSOP026-P-0300B | M24 | Fast page mode |
| | MN42V17405BTT | 50/60/70 | 90/110/130 | 2048/128 | 110/100/90 | 150 | TSOP026-P-0300B | M24 | EDO mode |
| 1M × 16 | MN42V16160BTT | 60/70 | 110/130 | 4096/128 | 90/80 | 150 | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |
| | MN42V18160BTT | 60/70 | 110/130 | 1024/128 | 150/140 | 150 | TSOP050-P-0400A | M28 | Fast page mode 2CAS · 1WE |
| | MN42V18165BTT | 60/70 | 110/130 | 1024/128 | 150/140 | 150 | TSOP050-P-0400A | M28 | EDO mode 2CAS · 1WE |

16M Synchronous DRAMs (3.3V version, CBR self refresh operation)

| Organization (words × bits × banks) | Type No. | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Package | No. | Remarks |
|---|---------------|------------------------|------------------------|------------------------|-----------------------------------|----------------|-----|------------------|
| | | | | Active (mA) | CBR self refresh (μ A) | | | |
| 1M × 8 × 2 | ▲MN4SV17080T | 10/12/15 | 2048/32 | 110/100/90 | 1000 | TSOP044-P-0400 | M27 | Full Function |
| 512K × 16 × 2 | MN4SV17160T | 10/12/15 | 2048/32 | 120/110/100 | 1000 | TSOP050-P-0400 | M29 | Full Function |
| | MN4SV17160T-A | 10/12/13 | 2048/32 | 120/110/105 | 2000 | TSOP050-P-0400 | M29 | Limited Function |

▲Under development

(Package Symbol) SOJ = S_{mall} O_{utline} J_{-Bend} Package, TSOP = T_{hin} S_{mall} O_{utline} P_{ackage}

MOS Memories

■ AS Memories

| Organization (words ×bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Supply Voltage (V) | Package | No | Remarks |
|-------------------------------|-----------|----------------------------|------------------------|------------------------|---------------------------|-----------------|--------------------------|----------------|-----|---|
| | | | | | Active (mA) | Standby (mA) | | | | |
| 256K ×4 | MN4775AS | 25 | 30 | — | 35 | 5 | 4.5 to 5.5 | SOP028-P-0425 | M20 | FIFO memory |
| 256K ×4 | MN4776AS | 25 | 30 | — | 35 | 5 | 4.5 to 5.5 | SOP028-P-0425 | M20 | FIFO memory |
| 256K ×8 | MN4777AS | 25 | 30 | — | 60 | 6 | 4.5 to 5.5 | SOP028-P-0425 | M20 | FIFO memory |
| 256K ×8 | MN4778AS | 25 | 30 | — | 6 | 6 | 4.5 to 5.5 | SOP028-P-0425 | M20 | FIFO memory |
| 32,768 ×8 ×8 | MN4703AFS | 25 | 30 | 512/8 | 100 | 3 | 4.5 to 5.5 | SSOP050-P-0850 | M22 | Field memory 8-pixel based random access possible |

■ AS Memories (Low voltage specification)

| Organization (words ×bits) | Type No. | Access time max (ns) | Cycle time min (ns) | Refresh (cycles/ms) | Maximum Supply Current | | Supply Voltage (V) | Package | No. | Remarks |
|-------------------------------|------------|----------------------------|------------------------|------------------------|---------------------------|-----------------|--------------------------|-----------------|-----|---|
| | | | | | Active (mA) | Standby (mA) | | | | |
| 768 ×290 ×4 | MN4792S | 65 60 | 70 70 | — — | 35 49 | 10 10 | 3.3 to 3.9 4.5 to 5.5 | SOP028-P-0425 | M20 | FIFO memory Random line access possible |
| 256K ×4 | MN47V75S | 25 | 30 | — | 35 | 5 | 3.0 to 3.6 | SOP028-P-0425 | M20 | FIFO memory |
| 256K ×4 | MN47V76S | 25 | 30 | — | 35 | 5 | 3.0 to 3.6 | SOP028-P-0425 | M20 | FIFO memory |
| 256K ×8 | MN47V77S | 25 | 30 | — | 55 | 6 | 3.0 to 3.6 | SOP028-P-0425 | M20 | FIFO memory |
| 256K ×8 | MN47V78S | 25 | 30 | — | 55 | 6 | 3.0 to 3.6 | SOP028-P-0425 | M20 | FIFO memory |
| 77,760 ×8 ×8 | MN4706F | 45 | 50 | 1080/4 | 73 | 3 | 2.7 to 3.3 | TQFP100-P-1414B | M10 | Field memory 8-pixel based random access possible |
| 90,720 ×8 ×8 | MN4707F | 45 | 50 | 1080/4 | 73 | 3 | 2.7 to 3.3 | TQFP100-P-1414B | M10 | Field memory 8-pixel based random access possible |
| 77,960 ×8 ×8 | ▲MN47V06AF | 45 | 50 | 1080/4 | 50 | 3 | 2.7 to 3.3 | TQFP100-P-1414B | M10 | Field memory 8-pixel based random access possible |
| 90,720 ×8 ×8 | ▲MN47V07AF | 45 | 50 | 1080/4 | 50 | 3 | 2.7 to 3.3 | TQFP100-P-1414B | M10 | Field memory 8-pixel based random access possible |
| 768 ×313 ×12 | MN4795F | 60 | 70 | — | 40 | 10 | 2.7 to 3.3 | TQFP100-P-1414D | M11 | 3 port FIFO memory Random line access possible |

▲Under development

(Package Symbol) SOP = Small Outline Package (PANAFAT PACKAGE), SSOP = Shrunk Small Outline Package,
TQFP = Thin Quad Flat Package

MOS Memories

■ EEPROMs

| Density (bit) | Type No. | Organization (words Xbits) | Supply Voltage (V) | Package | | Process | Remarks |
|---------------|-----------|----------------------------|--------------------|---------------------------------|--------|-------------|---|
| | | | | | No. | | |
| 512 | MN6310/S | 512 X1 | 2.6 to 3.5 | DIP008-P-0300A SOP008-P-0225 | M3/M18 | CMOS EEPROM | Bit sequential method serial EEPROM V _{CC} = 5V, V _{PP} = 21V at programming |
| 2K | MN61113/S | 2048 X1 | 2.6 to 3.5 | DIP008-P-0300A SOP008-P-0225 | M3/M18 | CMOS EEPROM | Bit sequential method serial EEPROM Input pin ② with pull-up resistor, and ⑤, ⑥, ⑦ and ⑧ with pull-down resistor |
| | MN6311/S | 2048 X1 | 2.6 to 3.5 | DIP008-P-0300A SOP008-P-0225 | M3/M18 | CMOS EEPROM | Bit sequential method serial EEPROM Input pin is without pull-up and pull-down resistors |
| 1K | MN63121/S | 64 X16 | 1.8 to 5.5 | DIP008-P-0300A SOP008-P-0225 | M3/M18 | CMOS EEPROM | Serial port direct connection type serial EEPROM |
| 2K | MN63112/S | 128 X16/ 256 X8 | 1.8 to 5.5 | DIP008-P-0300A SOP008-P-0225 | M3/M18 | CMOS EEPROM | 3-wire bus method serial I/O EEPROM |

■ IC Card EEPROMs

| Density (bit) | Type No. | Organization (words Xbits) | Supply Voltage (V) | Package | | Process | Remarks |
|---------------|----------|----------------------------|--------------------|---------|-----|-------------|---|
| | | | | | No. | | |
| 1K | MN63151 | 64 X16 | 4.5 to 5.5 | — | — | CMOS EEPROM | Security function incorporated IC card EEPROM |
| 4K | ▲MN63154 | 256 X16 | 4.5 to 5.5 | — | — | CMOS EEPROM | Security function incorporated IC card EEPROM |

▲Under development

(Package Symbol) DIP = Dual-In-Line Package, SOP = Small Outline Package (PANAFAT PACKAGE)

■ CMOS Gate Arrays

● MN5C000 Series (Sea-of-Gate) (Some products under development)

| | |
|--------------------------|--|
| Internal gate delay time | 0.110ns 3.3V, F.O. = 2, Standard wiring length |
| Gate density | Max. 150 gate (number of laid-down gates) Gate use ratio: 35 – 45% (2-layer wiring), 65 – 85% (three-layer wiring) |
| Power consumption | 1.6 μ W/MHz (standard type 2-input NAND gate, 3.3V) |
| Drive current | Max. 16mA |
| Process | CMOS 0.35 μ m, two/three-layer Al wiring |
| Compatible memory | Three high-density types, Two low power consumption types |
| Function block | Counter, adder, multiplier (compatible). MNT7C000 series functional block can be embedded. |
| I/O interface | LVC MOS, LV TTL, TTL, PSI, SCSI |

● MN5AA000 Series (Sea-of-Gate)

| Type No. | MN5AA003 | MN5AA005 | MN5AA010 | MN5AA017 | MN5AA020 | MN5AA030 | MN5AA040 | MN5AA060 | MN5AA090 | MN5AA120 | MN5AA180 | | |
|---|---|----------|----------|-------------|------------------|-------------------------------|----------------------|------------------------------|------------------------------------|--|-----------------------------------|-----------------------------------|------------------|
| Nominal array gate count ^{Note 1)} | 3564 | 5412 | 11712 | 17316 | 21912 | 31800 | 42456 | 61299 | 90720 | 118728 | 182196 | | |
| Internal array cell count ^{Note 2)} | 2376 | 3608 | 7808 | 11544 | 14608 | 21200 | 28304 | 40866 | 60520 | 79152 | 12464 | | |
| Usable gate count ^{Note 3)} | 1400 | 2100 | 4600 | 6900 | 8700 | 12700 | 16900 | 24500 | 36300 | 47400 | 72800 | | |
| Maximum signal pin count | 72 | 100 | 128 | 148 | 160 | 184 | 208 | 240 | 284 | 320 | 388 | | |
| Total built-in PAD count | 80 | 108 | 136 | 156 | 168 | 192 | 216 | 248 | 292 | 328 | 396 | | |
| Recommended power supply pin count ^{Note 4)} | 4 | 6 | 8 | 8 | 10 | 12 | 12 | 16 | 20 | 20 | 20 | | |
| Internal gate delay time | 0.32 ns ($V_{DD} = 5V$), 0.50 ns ($V_{DD} = 3V$) 2 input NAND, Standard cell, F.O. = 2, Standard wiring length | | | | | | | | | | | | |
| Package (See MOS LSI Package outline) | SDIP | | 64 | 64 | 64 | — | — | — | — | — | — | — | |
| | | QFP | Sq. | 44, 64(S) | 44, 64(S), 84 | 44, 64(S), 84, 124, 128 | 84, 124, 128, 148 | 84, 124, 128, 148, 160 | 84, 124, 128, 148, 160, 176* | 84, 124, 128, 148, 160, 176, 208* | 84, 124, 128, 148, 160, 208 | 84, 124, 128, 148, 160, 208 | 124, 148, 208 |
| | QFP | Rec. | — | — | — | — | — | — | — | — | 256* | 256* | 256* |
| | | Sq. | 64, 80 | 64, 80, 100 | 64, 80, 100 | 80, 100 | 80, 100 | 80, 100 | 100 | — | — | — | — |
| | QFH | Rec. | — | 80, 100 | 80, 100 | 80, 100 | 80, 100 | 80, 100 | 100 | 100 | — | — | — |
| | | Sq. | — | — | — | — | — | — | — | — | — | — | — |

Note 1) Nominal array gate count: Internal cell count referred to 2-input NAND. (1B.C. = 1.5 Gate)

Note 2) Internal array cell count: Converted maximum cell numbers from basic cell (B.C) numbers listed in "CMOS gate array macro-cell table" of MN5AA000 series.

Note 3) Usable gate count: Rough estimation of available maximum array gate count in the circuit that does not include ROM/RAM function block. It is assumed that 40% of incorporated gate count is usable.

Note 4) Recommended power supply pin count: Differ according to simultaneously changed pin count and package. For the details, please refer to our Semiconductor Design Center.

*: For the details, please refer to our Semiconductor Design Center.

(Package Symbol) QFH = Quad Flat High Package, QFP = Quad Flat Package, Rec. = Rectangle, SDIP = Shrunk Dual-In-line Package, Sq. = Square

● MN56A00 Series (Sea-of-Gate)

| Type No. | | MN56A25 | MN56A34 | MN56A45 | MN56A57 | MN56A69 | |
|--|------|---|------------------------------------|---|---|---|--------------------|
| Nominal array gate count ^{Note 1)} | | 25596 | 33852 | 44856 | 57206 | 69264 | |
| Internal array cell count ^{Note 2)} | | 21330 | 28210 | 37380 | 47672 | 57720 | |
| Usable gate count ^{Note 3)} | | 10238 | 13540 | 17942 | 22882 | 27705 | |
| Maximum signal pin count | | 186 | 210 | 238 | 256 | 256 | |
| Supply pins ^{Note 4)} | | 10 | 10 | 10 | 10 | 10 | |
| Internal gate delay time | | 0.6 ns ($V_{DD} = 5V$, F.O. = 2, $\ell = 2$ mm) | | | | | |
| Package (See MOS LSI Package outline) | SDIP | | 64 | — | — | — | — |
| | QFP | Sq. | 64, 84, 100, 124, 128, 148, 160 | 64, 84, 100, 124, 128, 148, 160, 208 | 64, 84, 100, 124, 128, 148, 160, 208 | 64, 84, 100, 124, 128, 148, 160, 208 | 124, 148, 160, 208 |
| | | Rec. | — | — | — | — | 256 |
| | QFH | Sq. | 100 | — | — | — | — |
| | | Rec. | 80, 100 | 80, 100 | — | — | — |

● MN56E00 Series (Sea-of-Gate)

| Type No. | | MN56E02 | MN56E03 | MN56E06 | MN56E10 | |
|--|------|---|---------|---------------------------|----------|-----|
| Nominal array gate count ^{Note 1)} | | 2400 | 3672 | 6271 | 10200 | |
| Internal array cell count ^{Note 2)} | | 2000 | 3060 | 5226 | 8500 | |
| Usable gate count ^{Note 3)} | | 960 | 1468 | 2508 | 4080 | |
| Maximum signal pin count | | 74 | 90 | 118 | 148 | |
| Supply pins ^{Note 4)} | | 6 (64-QFP), 10 (84-QFP) | 10 | 8 (124-QFP), 10 (128-QFP) | 12 | |
| Internal gate delay time | | 0.6 ns ($V_{DD} = 5V$, F.O. = 2, $\ell = 2$ mm) | | | | |
| Package (See MOS LSI Package outline) | QFP | Sq. | 84 | 84, 100 | 124, 128 | 160 |
| | | QFH | Sq. | 48, 68 | 48, 100 | — |
| | Rec. | — | 100 | — | — | — |

● MN56000 Series (Channel Type)

| Type No. | | MN56020 | MN56030 | MN56050 | MN56070 | |
|---|------|--|----------------------------|-----------------------------|--|---|
| Nominal gate count ^{Note 1)} | | 2000 | 3000 | 5000 | 7000 | |
| Internal cell count ^{Note 2)} | | 2090 | 3220 | 4928 | 7128 | |
| Maximum signal pin count | | 92 | 112 | 134 | 158 | |
| Supply pins ^{Note 4)} | | 8 | 8 | 10 | 10 | |
| Internal gate delay time | | 0.6ns ($V_{DD} = 5V$, F.O. = 2, $\ell = 2$ mm) | | | | |
| Package (See MOS LSI Package outline) | SDIP | | 64 | 64 | 64 | 64 |
| | QFP | Sq. | 40, 44, 64(S), 64, 84, 100 | 40, 64(S), 64, 84, 100, 124 | 40, 64(S), 64, 84, 100, 124, 128, 148 | 40, 64(S), 64, 84, 100, 124, 128, 148, 160 |
| | | QFH | Sq. | 64, 80, 100 | 64, 80, 100 | 80, 100 |
| | Rec. | | 80, 100 | 80, 100 | 80, 100 | 80, 100 |
| | QFJ | | — | 84 | 84 | — |

Note 1) Nominal array gate count: No. of internal cells referred to 2-input NAND gate as is 1 gate.

Note 2) Internal array cell count, Internal cell count: Maximum cell numbers referred to basic cell numbers listed in "CMOS gate array macro-cell table" of MN56000/MN56A00/MN56E00/MN59000 series.

Note 3) Usable gate count: Rough estimation of available maximum-gate numbers in the circuit that does not include ROM/RAM function block.

Note 4) Power supply pin count varies according to simultaneously changed pin count and package. For the details, please refer to our Semiconductor Design Center.

(Package Symbol) QFH = Quad Flat High Package, QFJ = Quad Flat J-leaded Plastic Package, QFP = Quad Flat Package, Rec. = Rectangle, SDIP = Shrink Dual In-line Package, Sq. = Square

■ CMOS Standard Cells

● Standard Specifications

| Type No. | | MN7C000 Series | MN7D000 Series (under partial development) | MN7B000 Series |
|------------------|-------------------------|--|---|---|
| Item | | | | |
| | Max. gate count | 1000k gates | 400k gates | 400k gates |
| | Process | CMOS 0.35 μ m, 2/3 layer Al wiring | CMOS 0.6 μ m, 2/3 layer Al wiring | CMOS 0.5 μ m, 2/3 layer Al wiring |
| | Library | 3.3V, 2V ^{*2} | 5V, 3.3V | 3V, 2V ^{*2} |
| Basic macro cell | Speed | 0.124ns ^{*1} (Super high-speed cell 3.3V) | 0.172ns ^{*1} (Super high-speed cell 5V) | 0.255ns ^{*1} (High-speed cell 3V) |
| | Power consumption | 0.67 μ W/MHz (Super low power cell 3.3V) | 2.30 μ W/MHz (Super low power cell 5V) | 0.95 μ W/MHz (Super low power cell 3V) |
| | Type | 650 types 4 types of super high speed/high speed/standard/super low power | 650 types 4 types of super high speed/high speed/standard/super low power | 520 types 4 types of high speed/high speed/standard/super low power |
| IO cell | Driving current | 1,2,4,8,16mA(3.3V) Open drain 48mA max. | 2,4,8,16,24mA(5V) 1,2,4,8,12mA(3.3V) | 1,2,4,8,16mA(3V) |
| | Input/Output I/F | LVC MOS, LV TTL, 5V input/output possible, 3.3V/2V level shifter, boundary scan | CMOS, TTL, LVC MOS, LV TTL, 5V/3.3V level shifter, boundary scan | Compatible with LVC MOS, LV TTL, 5V |
| | Type | 110 types | 40 types | 100 types |
| Function block | Analog cell | A/D converter (partially under development) D/A converter Operational amplifier Comparator PLL | A/D converter D/A converter Operational amplifier Comparator PLL | A/D converter D/A converter VCO |
| | Memory (compilable) | RAM (asynchronous/synchronous) ROM (synchronous) Line memory (input/output synchronous) | RAM (asynchronous/synchronous) ROM (synchronous) Line memory (input/output synchronous) | RAM (asynchronous/synchronous) ROM (synchronous) Line memory (input/output synchronous) |
| | Multiplier (compilable) | Standard/high speed/super high speed (fixed block) | Standard/high speed/super high speed (fixed block) | Standard/high speed |
| | CPU peripheral cell | (Under development) | (Under development) | — |

| Type No. | | MN7A000 Series | MN76000 Series |
|------------------|-------------------------|--|---|
| Item | | | |
| | Max. gate count | 200k gates | 100k gates |
| | Process | CMOS 0.8 μ m, 2 layer Al wiring | CMOS 1.2 μ m, 2 layer Al wiring |
| | Library | 5V, 3V | 5V |
| Basic macro cell | Speed | 0.401ns ^{*1} (Standard cell 5V) | 0.9ns ^{*1} |
| | Power consumption | 5.01 μ W/MHz (Super low power cell 5V) | 17.7 μ W/MHz (5V) |
| | Type | 360 types, including 3 types of standard/low power/super low power | 200 types |
| IO cell | Driving current | 2, 4, 8, 12, 16, 24mA(5V) 1, 2, 4, 6, 8, 12mA(3V) | 1.6, 4, 12mA(5V) |
| | Input/Output I/F | CMOS, TTL, LVC MOS, LV TTL | CMOS, TTL |
| | Type | 90 types | 110 types |
| Function block | Analog cell | A/D converter D/A converter Operational amplifier comparator analog switch PLL | A/D converter D/A converter Operational amplifier comparator analog switch |
| | Memories | RAM (asynchronous/synchronous (compilable)) ROM (synchronous (fixed block)) Line memory (input/output synchronous, asynchronous (compilable)) | RAM (asynchronous (compilable)) RAM (synchronous (fixed block)) ROM (synchronous (fixed block)) |
| | Multiplier (compilable) | Asynchronous 6 \times 6 to 32 \times 32bit | — |
| | CPU peripheral cell | 12 types | 11 types |

*1: F.O. = 2 Standard wiring length *2: 2V library: analog cell, I/O cell is not included in the line-up

● Standard Cells Package List (Numerical value in the list means pin count.)
QFP, QFH, TQFP, LQFP Type

| Package | Dimension (unit) | (mm × mm) | | | | | | | | | | |
|--------------|------------------|-------------|----------------------|----------------|--------------|-------------|---------------|-------------|----------------|------------------|-------------|-------------|
| | Pin pitch (mm) | 7□ | 10□ | 12□ | 14□ | 14 × 20 | 18□ | 20□ | 24□ | 28□ | 28 × 40 | 40□ |
| QFP*2 | 0.8 | | 40, 44 1.5t, 2.0t | 48 2.0t | 64 2.0t | | 84 2.5t | | | 124 3.5t | | |
| | 0.65 | | | 64 2.0t | 80 2.0t | | 100 2.5t | | | 148, 160 3.5t | | |
| | 0.5 | | | | | | 128 2.5t | 144 2.7t | 176 3.3t | 208 3.5t | 256 4.0t | |
| QFH*2 | 0.8 | | 44 2.8t | | 64 2.8t | 80 3.0t | 84 3.3t | | | | | |
| | 0.65 | 32 2.5t | | 64 2.8t | 80 2.8t | 100 3.0t | | | | | | |
| | 0.5 | 48 2.5t | 64 2.8t | 80, 84 2.8t | 100 2.8t | | 128 3.3t | | | | | |
| TQFP LQFP | 0.8 | ▲32 1.0t | | | | | | | | | | |
| | 0.5 | 48 1.0t | 64 1.0t | 80 1.0t | 100 1.0t | | 128*1 1.4t | | ▲176*1 1.4t | | | |
| | 0.4 | | | ▲100 1.0t | ▲120 1.0t | | 164*1 1.4t | | | | | |
| | 0.3 | | | | ▲168 1.0t | | | | | | | |
| Power QFP | 0.8 | | | | | | 84 2.5t | | | | | |
| | 0.65 | | | | | | 100 2.5t | | | 148, 160 3.5t | | |
| | 0.5 | | | | | | | | | 208 3.5t | | 304 4.0t |
| | 0.4 | | | | | | | | | ▲256 3.5t | | |

▲Under development Package: See MOS LSI Package outline.
Specified in the lower column is the package thickness.

*1 LQFP

*2 For applications of the MN7B series, MN7C series, MN7D series and MN5C series, refer to our semiconductor design center.

DIP, SOP, QFJ, PGA Type

| Package | Dimension (unit) | (mil) | | | | | | | (Lines) | | |
|---------|------------------|-------|--------|------------|-----|------------|-----|------|---------|-----|-----|
| | Pin pitch (mm) | 225 | 300 | 375 | 400 | 600 | 750 | 1150 | 15 | 17 | 19 |
| DIP | 2.54 | | 16 | | 22 | 28, 40, 42 | | | | | |
| SDIP | 1.78 | | | | 28 | 40 | 64 | | | | |
| SOP | 1.27 | | 18, 20 | 22, 24, 28 | | | | | | | |
| SSOP | 0.8 | 16 | | | | | | | | | |
| | 0.65 | 20 | | | | | | | | | |
| | 0.5 | | 24 | | | | | | | | |
| QFJ | 1.27 | | | | | | | 84 | | | |
| PGA | 2.54 | | | | | | | | 181 | 225 | 281 |

Package: See MOS LSI Package outline.

(Package Symbol) DIP = Dual-In-line Package, LQFP = Low Profile Quad Flat Package, PGA = Pin Grid Array, QFH = Quad Flat High Package, QFJ = Quad Flat J-leaded Plastic Package, QFP = Quad Flat Package, SDIP = Shrunk Dual-In-line Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrunk Small Outline Package, TQFP = Thin Quad Flat Package

■ Supports

● EDA tool Support Condition

(as of September 1996)

| Type Tool Name | Gate Arrays (Channel type) | Sea-of-Gate (Channel-less type) | | | Standard Cells | | | | |
|-------------------------------|-------------------------------|---------------------------------|----------|---------|----------------|---------|---------|---------|---------|
| | MN56000 | MN56A00 MN56E00 | MN5AA000 | MN5C000 | MN76000 | MN7A000 | MN7B000 | MN7C000 | MN7D000 |
| Synopsys | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Verilog-XL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| VCS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| MOTIVE | — | — | ○ | ○ | — | ○ | ○ | ○ | ○ |
| IDEA V8 | ○ | ○ | ○ | — | ○ | ○ | ○ | ○ | ○ |
| IDEA V7 | ○ | ○ | ○ | — | ○ | ○ | ○ | — | — |
| Workview PLUS Powerview | ○ | ○ | ○ | — | ○ | ○ | ○ | — | — |
| VSS | — | — | ○ | — | — | ○ | ○ | ○ | △ |
| AutoLogic | — | — | ○ | — | — | ○ | — | — | — |
| Concept | — | — | ○ | — | — | ○ | ○ | — | — |
| GRAG | ○ | ○ | — | — | — | — | — | — | — |
| IKOS | ○ | ○ | — | — | — | — | — | — | — |

○...Under support, △...Under preparation

Synopsys (Synopsys, Inc.)

Verilog-XL (Cadence Design Systems, Inc.)

VCS (Viewlogic Systems, Inc.)

MOTIVE (Quad Design Technology, Inc.)

IDEA (Mentor Graphics Corporation)

Workview PLUS/Powerview (Viewlogic Systems, Inc.)

VSS (Synopsys, Inc.)

AutoLogic (Mentor Graphics Corporation)

Concept (Cadence Design Systems, Inc.)

GRAG

IKOS (IKOS SYSTEMS, INC.)

CCD Image Sensors

■ CCD Area Image Sensors

| Size | Color or B/W | Type No. | Effective* Pixel Count | | Transfer System | TV System | S/N typ (dB) | Saturation Output typ ^{Note)} (mV) | Sensitivity Color (F8) B/W (F8) typ (mV) | Smear Sm typ (%) | Lag typ (%) | H.Res. typ (TV) | V.Res. typ (TV) | Package | |
|-----------|--------------|------------|------------------------|------|-----------------|-----------|--------------|---|--|------------------|-------------|-----------------|-----------------|-----------------|----|
| | | | H | V | | | | | | | | | | No. | |
| 1/5 | Color | MN37701FP | 362 | 492 | IT | NTSC | 56 | 900 | 200 | 0.007 | 0 | 250 | 350 | WDIP014-P-0400D | C8 |
| | | ▲MN37801FP | 358 | 583 | IT | PAL (CIF) | 56 | 650 | 180 | 0.01 | 0 | 230 | 420 | WDIP014-P-0400D | C8 |
| 1/4 | Color | MN37110FP | 512 | 492 | IT | NTSC | 62 | 650 | 230 | 0.003 | 0 | 330 | 350 | WDIP014-P-0400C | C8 |
| | | MN3713CFE | 858 | 614 | IT | NTSC | 60 | 600 | 200 | 0.02 | 0 | 430 | 350 | WDIP016-G-0500B | C1 |
| | | MN37140FP | 771 | 492 | IT | NTSC | 58 | 600 | 200 | 0.01 | 0 | 480 | 350 | WDIP014-P-0400D | C8 |
| | | MN37210FP | 512 | 582 | IT | PAL | 62 | 650 | 230 | 0.003 | 0 | 330 | 420 | WDIP014-P-0400C | C8 |
| | | MN3723CFE | 858 | 726 | IT | PAL | 60 | 550 | 180 | 0.02 | 0 | 430 | 420 | WDIP016-G-0500B | C1 |
| | | ▲MN37230FE | 858 | 726 | IT | PAL | 60 | 600 | 180 | 0.01 | 0 | 430 | 420 | WDIP016-G-0500B | C1 |
| | | MN37240FP | 753 | 582 | IT | PAL | 58 | 550 | 180 | 0.01 | 0 | 480 | 420 | WDIP014-P-0400D | C8 |
| | | ▲MN3777PP | 659 | 494 | IT | NTSC | — | 500 | 80 | 0.01 | 0 | 350 | 350 | WDIP014-P-0400D | C8 |
| 1/3 | Color | MN3716MFE | 512 | 492 | IT | NTSC | 60 | 900 | 350 | 0.002 | 0 | 330 | 350 | WDIP016-G-0500B | C1 |
| | | MN3717FE | 682 | 492 | IT | NTSC | 60 | 600 | 300 | 0.01 | 0 | 430 | 350 | WDIP016-G-0500B | C1 |
| | | MN3718MFE | 771 | 492 | IT | NTSC | 60 | 700 | 300 | 0.01 | 0 | 480 | 350 | WDIP016-G-0500B | C1 |
| | | MN3726MFE | 512 | 582 | IT | PAL | 60 | 700 | 300 | 0.002 | 0 | 330 | 420 | WDIP016-G-0500B | C1 |
| | | MN3727FE | 681 | 582 | IT | PAL | 60 | 500 | 250 | 0.01 | 0 | 430 | 420 | WDIP016-G-0500B | C1 |
| | | MN3728MFE | 753 | 582 | IT | PAL | 60 | 700 | 280 | 0.01 | 0 | 480 | 420 | WDIP016-G-0500B | C1 |
| | B/W | MN3776PE | 659 | 494 | IT | NTSC | 58 | 400 | 100 | 0.02 | 0 | 350 | 350 | WDIP016-G-0500B | C1 |
| | | MN3716MAE | 512 | 492 | IT | EIA | 60 | 1500 | 500 | 0.003 | 0 | 360 | 350 | WDIP016-G-0500B | C1 |
| | | MN3717AE | 682 | 492 | IT | EIA | 60 | 1100 | 400 | 0.01 | 0 | 480 | 350 | WDIP016-G-0500B | C1 |
| | | MN3718MAE | 771 | 492 | IT | EIA | 60 | 1000 | 350 | 0.01 | 0 | 550 | 350 | WDIP016-G-0500B | C1 |
| | | MN3726MAE | 512 | 582 | IT | CCIR | 60 | 1000 | 400 | 0.003 | 0 | 360 | 420 | WDIP016-G-0500B | C1 |
| | | MN3727AE | 681 | 582 | IT | CCIR | 60 | 1000 | 380 | 0.01 | 0 | 480 | 420 | WDIP016-G-0500B | C1 |
| 1/2 | Color | MN3775RE | 850 | 984 | IT | NTSC | 58 | 600 | 120 | 0.02 | 0 | 600 | 480 | WDIP020-G-0600A | C2 |
| | | MW3752MAE | 726 | 492 | FIT | EIA | 60 | 1200 | 450 | 0.001 | 0 | 530 | 350 | WDIP020-C-0600A | C3 |
| | B/W | MW3762MAE | 716 | 582 | FIT | CCIR | 60 | 1100 | 400 | 0.001 | 0 | 530 | 420 | WDIP020-C-0600A | C3 |
| | | MW3753MAE | 771 | 492 | FIT | EIA | 62 | 1700 | 750 | -125dB | 0 | 560 | 350 | WDIP020-C-0600C | C4 |
| | | MW3763MAE | 771 | 582 | FIT | CCIR | 62 | 1600 | 750 | -125dB | 0 | 560 | 420 | WDIP020-C-0600C | C4 |
| | | MW3736CKH | 768 | 497 | IT | EIA | 60 | 1100 | 520 | -100dB | 0 | 560 | 350 | WDIP020-C-0600D | C5 |
| | B/W | MW3746CKH | 768 | 582 | IT | CCIR | 60 | 1100 | 520 | -100dB | 0 | 560 | 420 | WDIP020-C-0600D | C5 |
| | | MW3758H | 966 | 491 | M-FIT | EIA | 62 | 1500 | 600 | -130dB | 0 | 700 | 350 | WDIP032-C-0600B | C7 |
| | | MW3759H | 1203 | 491 | M-FIT | EIA | 60 | 1400 | 250 | -125dB | 0 | 850 | 350 | WDIP032-C-0600B | C7 |
| | | MW3767H | 960 | 585 | FIT | CCIR | 60 | 1200 | 250 | -125dB | 0 | 720 | 420 | WDIP022-C-0600B | — |
| | | MW3768H | 954 | 585 | M-FIT | CCIR | 62 | 1500 | 600 | -130dB | 0 | 700 | 420 | WDIP032-C-0600B | C7 |
| | | MW3769H | 1188 | 585 | M-FIT | CCIR | 60 | 1200 | 250 | -125dB | 0 | 850 | 420 | WDIP032-C-0600B | C7 |
| MW37571AE | | 966 | 492 | FIT | NTSC | 62 | 1500 | 600 | -125dB | 0 | 700 | 350 | WDIP022-C-0600A | — | |
| MW3795H | | 1274 | 1042 | FIT | HDTV | 55 | 600 | 220 | -95dB | 0 | 900 | 730 | WDIP032-C-0710 | C6 | |
| MW3795S | 1274 | 1042 | FIT | HDTV | 55 | 500 | 200 | -95dB | 0 | 900 | 730 | WDIP032-C-0710 | C6 | | |
| ▲MW3796H | 1920 | 1036 | M-FIT | HDTV | — | 600 | 200 | -120dB | 0 | 1100 | 730 | — | — | | |

* Effective pixel count includes the transient pixels. [Symbol] IT: Interline transfer system, FIT: Frame interline transfer system Note) The color denotes carrier saturation ▲ Under development ※ 1/3 Type MN3776PE, 1/4 Type MN3777PP are compatible with all-pixel read VGA.

● Small Package CCD

| Size | Color or B/W | Type No. | Effective* Pixel Count | | Transfer System | System | S/N typ (dB) | Saturation Output typ ^{Note)} (mV) | Sensitivity Color (F8) B/W (F8) typ (mV) | Smear Sm typ (%) | Lag typ (%) | H.Res. typ (TV) | V.Res. typ (TV) | Package | |
|------|--------------|-----------|------------------------|-----|-----------------|--------|--------------|---|--|------------------|-------------|-----------------|-----------------|-----------------|----|
| | | | H | V | | | | | | | | | | No. | |
| 1/2 | Color | MW3737MFH | 682 | 492 | IT | NTSC | 63 | 750 | 350 | 0.01 | 1.0 | 350 | 430 | WDIP016-G-0500B | C1 |
| | | MW3747MFH | 681 | 582 | IT | PAL | 63 | 600 | 300 | 0.01 | 1.0 | 420 | 430 | WDIP016-G-0500B | C1 |

CCD Image Sensors, CCD Camera Modules

■ CCD Linear Image Sensors (Shrunk Type)

| Type No. | Pixel Count | Max Frequency (MHz) | Applications | Remarks | Evaluation Board | Package | |
|----------|---------------------------|---------------------|-----------------------|--|------------------|-----------------|-----|
| | | | | | | | No. |
| MN3610 | 2,048 | 5.0 | Facsimile | High-sensitivity, Low dark output type | BS-814 | WDIP022-G-0470 | C10 |
| MN3610H | 2,048 | 5.0 | Facsimile | High-sensitivity, 5V drive | — | WDIP022-G-0470 | C10 |
| MN3611 | 2,160 | 2.0 | Facsimile | High-sensitivity, 5V drive | — | WDIP022-G-0470 | C10 |
| MN3611RE | R,G,B × 720 2,160 | 2.0 | Color scanner | High-sensitivity, Low dark output type | — | WDIP022-G-0470 | C10 |
| MN3615 | 2,592 | 5.0 | Facsimile | High-sensitivity, Low dark output type | BS-814 | WDIP022-G-0470 | C10 |
| MN3644D | 2,048 | 1.5 | Bar-code reader | Clock driver built-in | BS-809 | WDIP022-G-0450 | C11 |
| MN3646 | 2,880 | 2.0 | Bar-code reader | Full 5V drive | — | WDIP022-G-0470 | C10 |
| MN3662 | 3,648 | 2.0 | Image scanner | High-resolution type | — | WDIP022-G-0450 | C11 |
| MN3664 | 5,000 | 14.0 | Image scanner, Copier | High-speed, High-resolution type | BS-803 | WDIP022-C-0400 | C12 |
| MN3665A | 10,000 | 6.0 | Image scanner | High-speed, High-resolution type | BS-808 | WDIP022-C-0400D | C13 |
| MN3666A | 7,500 | 10.0 | Image scanner, Copier | High-speed, High-resolution type | BS-808 | WDIP022-C-0400D | C13 |
| MN3671RE | R, B = 1,024 G = 2,048 | 3.0 | Color image scanner | RGB on-chip color filter Line memories built-in | BS-811 | WDIP022-G-0450 | C11 |
| MN3672 | R, G, B × 5,000 | — | Color image scanner | RGB on-chip color filter 3 lines neighboring structure | — | WDIP040-C-0400 | C14 |
| MN3673RE | R, G, B × 2,592 | 5.0 | Color image scanner | RGB on-chip color filter short line-interval | BS-815 | WDIP022-C-0400B | C15 |
| MN3674 | R, B = 512 G = 1,024 | 3.0 | Color image scanner | RGB on-chip color filter Line memories built-in: 5V drive | — | WDIP022-G-0470B | C16 |
| MN3675 | R, B = 1,024 G = 2,048 | 3.0 | Color image scanner | RGB on-chip color filter Line memories built-in: 5V drive | — | WDIP022-G-0470B | C16 |
| MN3676 | R, G, B × 2,700 | 3.0 | Color image scanner | RGB on-chip color filter 6V line interval, 5V drive | — | WDIP022-G-0470B | C16 |

■ CCD Camera Modules

| Category | Type No. | TV System | CCD | Synchroni- zation Method | External Synchroni- zation | Resolutions (TV Scan Lines) | | S/N typ dB | ALC | Supply Voltage (V) | Current Consumption (mA) | Mount/ Lens | Size (mm) | PC Board Outline Drawing | PC Control | |
|---------------------|----------------------|-----------|---------------|---|----------------------------|-----------------------------|----------------|------------|---|--------------------|--------------------------|---------------------------------|--------------------|--------------------------|------------|-----|
| | | | | | | Horizontal | Vertical | | | | | | | | | |
| Color camera module | BS7510R ² | NTSC | 6mm size 512H | Internal sync. | — | 330 | 350 | 46 | Electronic iris Normal flickerless galvano | 12 ± 1.0 | 200 | CS mount *1 standard lens | 42 × 42 × 2 pieces | C19 | Possible | |
| | BS7510 | | | | | | 420 | | | | | | | | | |
| | BS7520 | PAL | | | | | 350 | | | | | | | | | |
| | BS7330 | 420 | | | | | | | | | | | | | | |
| | BS7340 | PAL | | | | 470 | 350 | | | | | | | | | |
| | BS7311 | NTSC | | | | 420 | | | | | | | | | | |
| B/W camera module | BS7259 | EIA | 6mm size 512H | Internal sync. | — | 330 | 350 | 47 | Electronic iris | 9 ± 1.0 | 120 | 32 × 32 | C17 | — | | |
| | BS7269 | CCIR | | | | | 420 | | | | | | | | | |
| | BS72591 | EIA | | | | | 350 | | | | | | | | | |
| | BS72691 | CCIR | | | | | 420 | | | | | | | | | |
| | BS72592 | EIA | | Automatic switching internal sync. And external sync. | C · SYNC | 350 | | | | | | | | | | |
| | BS72692 | CCIR | | | | 420 | | | | | | | | | | |
| | BS7211 | EIA | | | | 6mm size 768H | Internal sync. | | | | — | | | | 550 | 350 |
| | BS7221 | CCIR | | | | | | | | | | | | | | 420 |

*1 Standard lens *2 Adoption of mirror image CCD

1) f = 3.7mm, F4.5 (Pin hole: applied to the monochrome camera module only) 2) f = 2.9mm, F2.0 3) f = 3.8mm, F2.0 4) f = 6.0mm, F2.5
Note) In case the lens integrated type is necessary, ask us for the concerned information material.

Polysilicon TFT Liquid Crystal Panel

● TFT Color LCD Panels

| Type No. | Effective Screen Size (mm) | Pixel Count (Pixel) | Display Method | Display Color | Drive Method | Contrast | Pixel Arrangement | H/D Driver Supply Voltage (V) | Total Panel Power Consumption (mW) | Transmittance (%) | Horizontal Resolution (TV Scan Lines) | Application and Function | Package |
|---------------|---|-------------------------------------|--|---------------|-----------------------------------|----------|-------------------|-------------------------------|------------------------------------|-------------------|---------------------------------------|---------------------------------------|---------|
| MCL0512 (EVF) | 1.3cm (0.5 type) 9.09mm(H) × 6.9mm(V) | 505 Pixel (H) × 230 Pixel (V) | Transmission TN liquid crystal, normally white | Full color | TFT driver built-in active matrix | 1:200 | RGB delta | 14.0 ±0.5 | 120mW max | 2.3% | 230 | Video camera, electronic still camera | C20 |
| MCL1331 (VPS) | 3.3cm (1.3 type) 26.24mm(H) × 19.68mm(V) | 640 Pixel (H) × 480 Pixel (V) | Transmission TN liquid crystal, normally white | Mono-chrome | TFT driver built-in active matrix | 1:200 | RGB Square | 14.0 ±0.5 | | 12.5% | | Projector | C21 |

● Timing Control CMOS LSIs

| Category | Type No. | Operating Voltage (V) | Process | Function | Package | |
|--------------------------|----------|---|---------|--|-----------------------------|-----|
| | | | | | | No. |
| LCD drive timing control | MN83803A | Signal generator stage 4.5 to 5.5 LCD drive stage 16.0 to 20.0 (MAX 20V) | CMOS | 100 thousand LCD display controller, Common to EVF and VPS Built-in backlighting controller Compatible with both NTSC and PAL TV systems | QFH048-P-0707 (0.5mm pitch) | L51 |

● Signal Processing Bipolar ICs

| Category | Type No. | Operating Voltage (V) | Process | Function | Package | |
|----------------------------|------------|--|---------|--|----------------|------|
| | | | | | | No. |
| EVF circuit VPS circuit | AN2523FAP | V _{CC1} 4.5 to 5.1 V _{CC2} 11.7 to 15.3 | Bipolar | TFT color LCD panel YUV input Signal processing | QFH032-P-0707A | B92 |
| | AN5372S | 4.2 to 5.2 | | TFT color LCD panel Compatible with both NTSC and PAL TV systems Low voltage, video and chroma processing | SOP028-P-0375A | B82 |
| | AN2527NFHP | V _{CC1} 4.5 to 5.1 V _{CC2} 11.7 to 15.3 | | TFT color LCD panel Compatible with both NTSC and PAL TV systems Image signal processing compatible with CPS/CPN | QFH048-P-0707A | B101 |

(Package Symbol) QFH = Quad Flat High Package, SOP = Small Outline Package (PANAFAT PACKAGE)

Image Signal Processor

| Category | Type No. | Process | Function | Package | |
|----------|----------|---------|--|---------------|-----|
| | | | | | No. |
| DPU | MN8355 | CMOS | Display processor unit (DPU) | QFP084-P-1818 | L72 |
| EDPU | MN8510 | | High performance display processor unit (EDPU) | QFP124-P-2828 | L80 |
| HTP | MN8357 | | Half tone processor LSI for light-shade image 2-value conversion | QFP084-P-1818 | L72 |
| HTP | MN8354 | | For half tone processor ASIC | QFP084-P-1818 | L72 |
| HHTP | MN8361A | | High-speed light-dark image 2-value conversion LSI (Half tone processor) | QFP084-P-1818 | L72 |

A/D, D/A Converters for Image Signal Processing

| Category | Type No. | Process | Operating Voltage (V) | Function | Package | |
|---------------|------------|---------|-----------------------|--|---------------------------------|---------|
| | | | | | | No. |
| A/D converter | MN6550B/S | CMOS | 5 | Resolution 7 bits, Conversion rate 15MSPS | DIP022-P-0400 SOP022-P-0375 | L13/L37 |
| | MN65531AS | | 5 | Resolution 6 bits, Conversion rate 20MSPS, Clamp multiplexer built-in | SOP022-P-0375 | L37 |
| | ▲MN65742 | | 5 | Resolution 6 bits × 2, Conversion rate 60MSPS | SOP028-P-0375 | L40 |
| | MN65543S | | 5 | Resolution 8 bits, Conversion rate 15MSPS | SOP024-P-0375 | L38 |
| | MN655431SH | | 5.0/3.5 | Resolution 8 bits, Conversion rate 15MSPS | SSOP024-P-0300 | L39 |
| | ▲MN65751F | | 4.75/3.0 | Resolution 8 bits, Conversion rate 30MSPS | TQFP032-P-0707 | L45 |
| | MN65752H | | 3.6/2.6 | Resolution 8 bits × 2, Conversion rate 20MSPS | QFH048-P-0707 | L51 |
| | MN6576H | | 5.0/3.3 | Resolution 9 bits, Conversion rate 16MSPS | QFH032-P-0707 | L44 |
| | MN65761T | | 3.6/2.6 | Resolution 9 bits, Conversion rate 18MSPS | TQFP048-P-0707 | L53 |
| | MN6577H | | 3.0 | Resolution 10 bits, Conversion rate 15MSPS | QFH048-P-0707 | L51 |
| | MN6577F | | 3.0 | Resolution 10 bits, Conversion rate 15MSPS | TQFP048-P-0707 | L53 |
| | MN65771F | | 5.0/3.3 | Resolution 10 bits, Conversion rate 18MSPS | QFH048-P-0707 | L51 |
| D/A converter | MN65523A/S | NMOS | 5 | Resolution 6 bits, Conversion rate 20MSPS | DIP016-P-0300C SOP022-P-0375 | L9/L37 |
| | MN6556A/S | CMOS | 5 | Resolution 8 bits, Conversion rate 20MSPS | DIP022-P-0400 SOP022-P-0375 | L13/L37 |
| | MN6557A/S | | 5 | Resolution 10 bits, Conversion rate 30MSPS | DIP022-P-0400 SOP022-P-0375 | L13/L37 |
| | MN6559S | | 5 | Resolution 6 bits × 3, Conversion rate 20MSPS | SOP028-P-0375 | L40 |
| | MN6570F | | 5 | Resolution 8 bits × 3, Conversion rate 35MSPS | QFP044-P-1010 | L50 |
| | MN6570TF | | 5 | Resolution 8 bits × 3, Conversion rate 40MSPS | QFP044-P-1010 | L50 |
| | MN6570EF | | 5 | Resolution 8 bits × 3, Conversion rate 40MSPS | QFP044-P-1010 | L50 |
| | MN65701FHP | | 5 | Resolution 8 bits × 3, Conversion rate 35MSPS | QFH048-P-0707 | L51 |
| | MN657011H | | 3.5 | Resolution 8 bits × 3, Conversion rate 20MSPS | QFH048-P-0707 | L51 |
| | MN65702H | | 4.8/3.3 | Resolution 8 bits × 3, Conversion rate 20MSPS, LPF, SYNC circuit built-in | QFH048-P-0707 | L51 |
| | MN657021F | | 3.0 | Resolution 8 bits × 3, Conversion rate 27MSPS, SYNC circuit built-in | TQFP048-P-0707 | L53 |
| | MN65703T | | 5.0/3.1 | Resolution 8 bits × 3, Conversion rate 20MSPS, LPF, SYNC circuit built-in | TQFP048-P-0707 | L53 |
| | MN6571K | | 5 | Resolution 8 bits × 3, Conversion rate 31.5MSPS, Interpolation filter built-in | SDIP028-P-0400 | L20 |

▲ Under development

(Package Symbol) DIP = Dual-In-Line Package, QFH = Quad Flat High Package, QFP = Quad Flat Package, SDIP = Shrunk Dual-In-line Package, SOP = Small Outline Package (PANAFLAT PACKAGE), SSOP = Shrunk Small Outline Package, TQFP = Thin Quad Flat Package

MOS LSIs

■ CCD Delay Line Series (1)

| Category | Type No. | System | Stages | Clock Frequency | Band width (-3dB) | Input Signal Amplitude | Clock Driver | Supply Voltage/ Power Consumption | Composition | | Package | No. | | |
|--------------------|--|---|--------|---|--|--------------------------------|--------------|--------------------------------------|-----------------------|----------------------------|----------------|-----|--------------------------------|-----------|
| | | | | | Comb Depth | | | | Clock Multiplier | Auto-bias clamp | | | | |
| N M O S | Quasi-single power supply 5V, (6V) | MN3803S | NTSC | 452 | 4fsc | 6.0MHz | 400mVp-p | built-in | 5V 150mW 6V 0.01mW | 0.5H | — | — | SOP018-P-0300 | L34 |
| | Supply voltage 9V | MN8037S | PAL | 282 | fsc | 1.9MHz | 400mVp-p | built-in | 9V 125mW | 1H | — | — | SOP008-P-0225 | L29 |
| | | MN8038 | SECAM | 280 | fsc | 1.9MHz | 400mVp-p | built-in | 9V 125mW | 1H | — | — | DIP008-P-0300 | L1 |
| | | MN8036/S | NTSC | 112 | fsc → 1/2fsc | 0.7MHz | 400mVp-p | built-in | 9V 45mW | 1H | — | — | DIP008-P-0300 SOP008-P-0225 | L1 L29 |
| | | MN8033S | PAL | 140 | fsc → 1/2fsc | 0.9MHz | 400mVp-p | built-in | 9V 60mW | 1H | — | — | SOP008-P-0225 | L29 |
| Supply voltage 12V | MN3104 | Clock driver for CCD delay line MN8028A | | | | | | 12V 680mW | | | HDP014-P-0300F | L6 | | |
| C M O S | Low EMI Low clock noise Supply voltage 5V, 9V | MN3814/S | NTSC | 906 | 4fsc | 5.5MHz | 500mVp-p | built-in | 5V 130mW 9V 90mW | 1H | — | ○ | DIP008-P-0300 SOP018-P-0300 | L1 L34 |
| | | MN3830S | NTSC | 454 | 2fsc | 3.0MHz | 500mVp-p | built-in | 5V 45mW 9V 45mW | 1H | ○ (×2) | ○ | SOP016-P-0225 | L32 |
| | Low EMI Low clock noise Supply voltage 5V single | MN3858S | NTSC | 454 | 2fsc | 3.0MHz | 500mVp-p | built-in | 4.9V 70mW | 1H | — | ○ | SOP008-P-0225 | L29 |
| | | MN3859S | PAL | 566.5 | 2fsc | 3.5MHz | 500mVp-p | built-in | 4.9V 90mW | 1H | — | ○ | SOP008-P-0225 | L29 |
| | | MN3866S | NTSC | 681 × 2 or 606 × 2 (Switchable) | fsc → 3fsc or 9.54MHz (Switchable) | 4.2MHz or 3.7MHz | 500mVp-p | built-in | 4.9V 165mW | 1H 1H | ○ (×3) | ○ | SOP020-P-0300 | L35 |
| | | MN38662S | NTSC | 681 × 2 or 605 × 2 (Switchable) | fsc → 3fsc or 9.535MHz (Switchable) | 4.2MHz or 3.7MHz | 500mVp-p | built-in | 4.8V 160mW | 1H 1H | ○ (×3) | ○ | SOP020-P-0300 | L35 |
| | | MN38663S | NTSC | 680.5 × 2 or 605 × 2 (Switchable) | fsc → 3fsc or 9.545MHz (Switchable) | 4.2MHz or 3.7MHz | 500mVp-p | built-in | 4.4V 130mW | 1H 1H | ○ (×3) | ○ | SOP020-P-0300 | L35 |
| | | MN38664S | NTSC | 679, 680.5 or 605 × 2 (Switchable) | fsc → 3fsc or 9.545MHz (Switchable) | 4.2MHz or 3.7MHz | 500mVp-p | built-in | 4.4V 130mW | 1H 1H | ○ (×3) | ○ | SOP020-P-0300 | L35 |
| | | MN3867S | PAL | 848.5 1700 or 617 × 2 | fsc → 3fsc or 9.656MHz (Switchable) | 6.0MHz or 3.7MHz | 500mVp-p | built-in | 5.0V 300mW | 1H 2H or 1H 1H | ○ (×3) | ○ | SOP020-P-0300C | L43 |
| | | MN3870S | NTSC | DL:908 COM: 910 | fsc → 4fsc | DL: 5.5MHz COM: -35dB | 500mVp-p | built-in | 5.0V 270mW | 1HDL 1H COM | ○ (×4) | ○ | SOP020-P-0300C | L43 |

(Package Symbol) DIP = Dual-In-Line Package, HDIP = Heat-sink Dual-In-Line Plastic Package, SOP = Small Outline Package (PANAFLET PACKAGE)

■ CCD Delay Line Series (1) (continued)

| Category | Type No. | System | Stages | Clock Frequency | Band width (-3dB) | Input Signal Amplitude | Clock Driver | Supply Voltage/ Power Consumption | Composition | | | Package | No. | |
|------------------|--|---------|----------------------|--|----------------------|------------------------|---------------------|--------------------------------------|------------------|----------------------------|---|---------|---------------|-----|
| | | | | | Comb Depth | | | | Clock Multiplier | Auto-bias clamp | | | | |
| C M O S | Low EMI Low clock noise Supply voltage 5V single | MN3880S | NTSC | 454 × 2 | 2fsc | 2.8MHz | 500mV _{pp} | built-in | 5.0V 90mW | 1H 1H | — | ○ | SOP016-P-0225 | L32 |
| | | MN3881S | PAL | 566.5 567 | 2fsc | 3.0MHz | 500mV _{pp} | built-in | 5.0V 100mW | 1H 2H | — | ○ | SOP016-P-0225 | L32 |
| | | MN3882S | 4.43 Multi PAL | 566.5, 567 or 566.5 × 2 (Switch by SW) | 2fsc | 3.0MHz | 500mV _{pp} | built-in | 5.0V 100mW | 1H 2H or 1H 1H | — | ○ | SOP016-P-0225 | L32 |
| | | MN3883S | Full multi PAL | 566.5, 567 or 566.5 × 2 or 454 × 2 (Switch by SW) | 2fsc | 3.0MHz | 500mV _{pp} | built-in | 5.0V 100mW | 1H 2H or 1H 1H | — | ○ | SOP016-P-0225 | L32 |

■ CCD Delay Line Series (2) (For Video Camera)

| Category | Type No. | System | Stages | Clock Frequency | Band width (-3dB) | Input Signal Amplitude | Clock Driver | Supply Voltage/ Power Consumption | Composition | | Image Sensor | Package | No. | |
|------------------|---|----------|-----------|---------------------|----------------------|------------------------|---------------------|--------------------------------------|-------------------------|----------------|---------------|----------------------------|----------------|-----|
| | | | | | | | | | Auto-bias clamp | | | | | |
| N M O S | 420H CCD video camera | MN3804YS | NTSC-Y | 504.5 | 7.95MHz | 3.5MHz | 400mV _{pp} | built-in | 5V 70mW 9V 60mW | 1H | ○ | MN3734 | SOP008-P-0225 | L29 |
| | | MN3804CS | NTSC-C | 504.5 | 7.95MHz | 1.5MHz | 400mV _{pp} | built-in | 5V 70mW 9V 60mW | 1H | ○ | | SOP008-P-0225 | L29 |
| | | MN3805YS | PAL-Y | 514.5 | 8.05MHz | 3.5MHz | 400mV _{pp} | built-in | 5V 70mW 9V 60mW | 1H | ○ | MN3740 | SOP008-P-0225 | L29 |
| | | MN3805CS | PAL-C | 514.5 | 8.05MHz | 1.5MHz | 400mV _{pp} | built-in | 5V 70mW 9V 60mW | 1H | ○ | | SOP008-P-0225 | L29 |
| C M O S | 670H CCD video camera | MN3822S | NTSC-C | 201.5 × 3 | 12.7MHz → 3.18MHz | 1.2MHz | 400mV _{pp} | built-in | 5V 55mW 8.5V 65mW | 1H 1H 1H | ○ | MN3717 MN3737 MN3751 | SOP016-P-0225 | L32 |
| | | MN3825S | NTSC-Y | 857 | 13.5MHz | 5.2MHz | 400mV _{pp} | built-in | 4.8V 110mW 8.5V 60mW | 1H | ○ | MN3752 | SOP016-P-0225 | L32 |
| | MN3826S | NTSC-C | 285.5 × 3 | 13.5MHz → 4.5MHz | 1.6MHz | 400mV _{pp} | built-in | 4.8V 50mW 8.5V 85mW | 1H 1H 1H | ○ | SOP016-P-0225 | | L32 | |
| ●5V Single | | | | | | | | | | | | | | |
| C M O S | 510H CCD video camera. Supply voltage 5V single | MN3860SA | NTSC-C | 201.5 × 3 | 9.54MHz → 3.18MHz | 1.2MHz | 400mV _{pp} | built-in | 4.8V 50mW | 1H 1H 1H | ○ | MN3715 MN3735 MN3739 | SSOP016-P-0225 | L33 |

(Package Symbol) SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrunk Small Outline Package

MOS LSIs

■ BBDs for Audio Signal Delay

| Type No. | | Application Effects | | | | | Stages | Max Delay Time (ms) | Package | |
|---|--------|--------------------------|------|--------|---------------------------------------|----------|--------------|---------------------|------------------------|---------------|
| | | Vibrato | Echo | Reverb | Playback Speed Variable Tape Recorder | Ambience | | | | No. |
| General-use ($V_{DD} = -15V$) | MN3003 | ● | | | | | 64 ※ | 6.4 | DIP014-P-0300A | L4 |
| | MN3004 | | ● | | ● | | 512 | 25.6 | DIP014-P-0300A | L4 |
| | MN3005 | | ● | | | | 4096 | 204.8 | DIP014-P-0300C | L2 |
| | MN3006 | ● | | | | ● | 128 | 6.4 | DIP008-P-0300 | L1 |
| | MN3007 | | ● | | | | 1024 | 51.2 | DIP008-P-0300 | L1 |
| | MN3008 | | ● | | | | 2048 | 102.4 | DIP014-P-0300C | L2 |
| | MN3009 | ● | | | | ● | 256 | 12.8 | DIP008-P-0300 | L1 |
| | MN3010 | | | | ● | | 512 ※ | 51.2 | DIP014-P-0300A | L4 |
| | MN3011 | | ● | ● | | | 3328 (6 tap) | 19.8 to 166.4 | Special DIP018-P-0300D | L3 |
| | MN3012 | | | | | ● | 3, 5, 190 | 0.15/0.25/9.5 | DIP014-P-0300A | L4 |
| | MN3101 | Clock generator / Driver | | | | | | | | DIP008-P-0300 |
| Low voltage ($V_{DD} = +5V$) | MN3204 | | ● | | ● | | 512 | 25.6 | DIP008-P-0300 | L1 |
| | MN3205 | | ● | | | | 4096 | 204.8 | DIP014-P-0300C | L2 |
| | MN3206 | ● | | | | ● | 128 | 6.4 | DIP008-P-0300 | L1 |
| | MN3207 | | ● | | | | 1024 | 51.2 | DIP008-P-0300 | L1 |
| | MN3208 | | ● | | | | 2048 | 102.4 | DIP014-P-0300C | L2 |
| | MN3209 | ● | | | | ● | 256 | 12.8 | DIP008-P-0300 | L1 |
| | MN3210 | | | | ● | | 512 ※ | 51.2 | DIP014-P-0300A | L4 |
| | MN3214 | | ● | ● | | | 1024 (5 tap) | 51.2 | DIP014-P-0300A | L4 |
| | MN3102 | Clock generator / Driver | | | | | | | | DIP008-P-0300 |
| Ultra low voltage ($V_{DD} = +3V$) | MN3304 | | ● | | ● | | 512 | 25.6 | DIP008-P-0300 | L1 |
| | MN3305 | | ● | | | | 4096 | 204.8 | DIP014-P-0300C | L2 |
| | MN3306 | ● | | | | ● | 128 | 6.4 | DIP008-P-0300 | L1 |
| | MN3307 | | ● | | | | 1024 | 51.2 | DIP008-P-0300 | L1 |
| | MN3308 | | ● | | | | 2048 | 102.4 | DIP008-P-0300 | L1 |
| | MN3309 | ● | | | | ● | 256 | 12.8 | DIP008-P-0300 | L1 |
| | MN3105 | Clock generator | | | | | | | | DIP008-P-0300 |

※ Because of dual type, stages are doubled in series connection. ● mark in the application effects column is only a guide.

■ Other MOS LSIs

| Category | Type No. | Function | Package | |
|----------|----------|----------------------------|----------------|-----|
| | | | | No. |
| Driver | MN6280 | 1/1, 1/4, 1/5, 1/20 driver | DIP008-P-0300 | L1 |
| Filter | MN6516 | SCF system low pass filter | DIP018-P-0300A | L10 |

(Package Symbol) DIP = Dual-In-Line Package

Driver Arrays

| Type No. | Function | Input Resistor (Ω) | Output Breakdown Voltage $V_{CE(SUS)}$ (V) | Output Current (mA) | Output Clamp Diode | Numbers of Circuits | Package | |
|----------|--|--------------------|--|---------------------|--------------------|---------------------|----------------|-----|
| | | | | | | | | No. |
| DN8650 | "L" input active driver (Emitter common) | LSTTL Compatible | 35 | 500 | No | 7 | DIP016-P-0300D | B38 |
| DN8690 | Darlington driver (Emitter common) | 8k + Diode | 60 | 1.5A | Yes | 4 | DIP016-P-0300D | B38 |
| DN8695 | Darlington driver (Emitter common) | LSTTL Compatible | 50 | 1.5A | No | 9 | HZIP023-P-0138 | B32 |

Hall ICs

| Applications | Type No. | Function | Package | |
|---------------|-------------|---|--|-----------------|
| | | | | No. |
| Switch/sensor | ▲ DN8796/MS | Alternative magnetic field operation, Operating voltage ($V_{CC} = 2.7$ to 14.4V), with pull-up resistor | SSIP003-P-0000A Mini Type · 3 pins | B5 — |
| | ▲ DN8797/MS | One way magnetic field operation, Operating voltage ($V_{CC} = 2.7$ to 14.4V), with pull-up resistor | SSIP003-P-0000A Mini Type · 3 pins | B5 — |
| | ▲ DN8798/MS | Alternative magnetic field operation, Operating voltage ($V_{CC} = 2.7$ to 14.4V), Open collector | SSIP003-P-0000A Mini Type · 3 pins | B5 — |
| | ▲ DN8799/MS | One way magnetic field operation, Operating voltage ($V_{CC} = 2.7$ to 14.4V), Open collector | SSIP003-P-0000A Mini Type · 3 pins | B5 — |
| | DN6851 | Alternative magnetic field operation, Operating voltage ($V_{CC} = 3.6$ to 16.0V), with pull-up resistor | SSIP003-P-0000A | B5 |
| | DN6844S | | ESOP004-P-0200 | B59 |
| | DN6852 | One way magnetic field operation, Operating voltage ($V_{CC} = 3.6$ to 16.0V), Open collector | SSIP003-P-0000A | B5 |
| | DN6845S | | ESOP004-P-0200 | B59 |
| | DN6853 | Alternative magnetic field operation, Operating voltage ($V_{CC} = 3.6$ to 16.0V), Open collector | SSIP003-P-0000A | B5 |
| | DN6846S | | ESOP004-P-0200 | B59 |
| | DN6847/S/SE | Alternative magnetic field operation, Operating voltage ($V_{CC} = 4.5$ to 16.0V), with pull-up resistor | SSIP003-P-0000A ESOP004-P-0200 SSIP003-P-0000C | B5 B59 B7 |
| | DN6848/S/SE | One way magnetic field operation, Operating voltage ($V_{CC} = 4.5$ to 16.0V), Open collector | SSIP003-P-0000A ESOP004-P-0200 SSIP003-P-0000C | B5 B59 B7 |
| | DN6849/S/SE | Alternative magnetic field operation, Operating voltage ($V_{CC} = 4.5$ to 16.0V), Open collector | SSIP003-P-0000A ESOP004-P-0200 SSIP003-P-0000C | B5 B59 B7 |
| | DN8897/S/SE | Zero cross, Operating voltage ($V_{CC} = 4.5$ to 16.0V), with pull-up resistor | SSIP003-P-0000A ESOP004-P-0200 SSIP003-P-0000C | B5 B59 B7 |
| | DN8899/S/SE | Zero cross, Operating voltage ($V_{CC} = 4.5$ to 16.0V), Open collector | SSIP003-P-0000A ESOP004-P-0200 SSIP003-P-0000C | B5 B59 B7 |
| | DN8899UAS | Zero cross, Operating voltage (max = 135 °C), Open collector | ESOP004-P-0200 | B59 |

▲ Under development

Prescalers

| Applications | Type No. | Output | | Package | | Remarks |
|-----------------------------|----------|--------------------------|---------------|----------------|-----|---|
| | | Frequency dividing Ratio | Output Format | | No. | |
| 1GHz high-speed prescaler | DN8506S | 1/128, 1/136 | ECL | SOP008-P-0225A | B60 | Pulse swallow type Low current consumption |
| 1.7GHz high-speed prescaler | DN8522S | 1/64, 1/128, 1/256 | ECL | SOP008-P-0225A | B60 | Fixed freq. divider |
| 2.7GHz high-speed prescaler | AN8523S | 1/64, 1/128, 1/256 | ECL | SOP008-P-0225A | B60 | Fixed freq. divider |

(Package Symbol) DIP = Dual-In-Line Package, ESOP = Enlarged Small Outline Package, HZIP = Heat-sink Zigzag-In-Line Plastic Package, SOP = Small Outline Package (PANAFAT PACKAGE), SSIP = Shrunk Single-In-Line Package

General Purpose Linear ICs

■ Analog Master Slice

● Line-ups

| Name of series | Supply voltage | Device characteristics | | | | | | Remarks |
|----------------|----------------|------------------------|------------|------------|-----------------|------------|------------|---------|
| | | NPN Transistors | | | PNP Transistors | | | |
| | | $f_{T,max}$ | BV_{CEO} | h_{FE} | $f_{T,max}$ | BV_{CEO} | h_{FE} | |
| AN9DX00 | $\leq 12V$ | 2.6GHz | 14.4V | 100 to 250 | 1.0GHz | 14.4V | 66 to 200 | |
| AN9CX00 | $\leq 5V$ | 1.0GHz | 7V | 80 to 250 | 500MHz | 7V | 80 to 250 | |
| AN9AX00 | $\leq 30V$ | 200MHz | 36V | 125 to 400 | 6MHz | 36V | 125 to 500 | |

● AN9DX00 Series

| Type No. | AN9DA00 | AN9DB00 | AN9DC00 | * AN9DD00 | AN9DE00 | Remarks | | |
|--------------------------|----------|---------|---------|-----------|---------|---------------------------------|------------------------|-------------------------|
| No. of pads | 28 | 36 | 55 | 75 | 64 | | | |
| Total number of elements | 1287 | 2424 | 3854 | 6602 | 5106 | | | |
| No. of transistors | 306 | 600 | 920 | 1610 | 1288 | | | |
| NPN | A11 | | 320 | 560 | 448 | Basic size | | |
| | A21 | | 160 | 280 | 224 | 2 times size | | |
| | A62P | 8 | 8 | | | 62 times size | | |
| | B11 | 126 | 252 | | | Basic size (with surrounded CW) | | |
| | PNP | LA1 | 84 | 168 | | | Basic size (lateral) | |
| | | LA4S | 4 | 4 | | | 8 times size (lateral) | |
| | | V11 | 84 | 168 | 320 | 560 | 448 | Basic size (vertical) |
| | | V21 | | | 120 | 210 | 168 | 2 times size (vertical) |
| No. of resistors | 969 | 1800 | 2854 | 4852 | 3706 | | | |
| SP | 5k | 474 | 888 | 1408 | 2440 | 1728 | | |
| | 10k | 198 | 336 | 480 | 800 | 640 | | |
| | SP2 2.5k | 291 | 576 | 966 | 1612 | 1338 | Resistance variable | |
| No. of capacitors | 5p | 12 | 24 | 80 | 140 | 112 | | |

* : Under development

● AN9CX00 Series

| Type No. | * AN9CA00 | AN9CB00 | Remarks | |
|--------------------------|-----------|---------|---------|-----------------------|
| No. of pads | 40 | 52 | | |
| Total number of elements | 2370 | 4248 | | |
| No. of transistors | 432 | 768 | | |
| NPN | N11 | 216 | 384 | Basic size |
| | P11 | 216 | 384 | Basic size (vertical) |
| No. of resistors | 1866 | 3352 | | |
| PW | 10k | 360 | 640 | |
| | 20k | 324 | 576 | |
| | 50k | 48 | 64 | |
| SP | 2k | 684 | 1216 | Resistance variable |
| | 4k | 90 | 168 | Resistance variable |
| | 5k | 360 | 688 | Resistance variable |
| No. of capacitors | 5p | 72 | 128 | |

* : Under development

● AN9AX00 Series

| Type No. | AN9AA00 | Remarks | |
|--------------------------|---------|---------|-------------------------|
| No. of pads | 28 | | |
| Total number of elements | 844 | | |
| No. of transistors | 188 | | |
| NPN | W11 | 96 | Basic size |
| | W62P | 10 | 62 times size |
| PNP | LA1 | 80 | Basic size (lateral) |
| | LA10 | 2 | 10 times size (lateral) |
| No. of diodes | 9 | | |
| ZD | 6.4V | 9 | Zener diode |
| No. of resistors | 652 | | |
| SP | 2k | 608 | Resistance variable |
| SQ | 50k | 40 | |
| Epitaxial | 100k | 4 | |
| No. of capacitors | 4 | | |
| | 10p | 2 | |
| | 15p | 2 | |

General Purpose Linear ICs

● Package List

| Name of series | | AN9DX00 Series | | | | | AN9CX00 Series | | AN9AX00 Series |
|----------------|-------------|----------------|---------|---------|---------|---------|----------------|---------|----------------|
| Name of master | | AN9DA00 | AN9DB00 | AN9DC00 | AN9DD00 | AN9DE00 | AN9CA00 | AN9CB00 | AN9AA00 |
| Package | No. of pins | | | | | | | | |
| DIP | 16 | ○ | | | | | | | |
| | 18 | ○ | | | | | | | |
| | 20 | ○ | ○ | | | | | | |
| | 22 | ○ | ○ | | | | | | |
| | 24 | ○ | | | | | | | |
| | 28 | ○ | ○ | | ○ | | ○ | | ○ |
| SDIP | 20 | ○ | | | | | | | |
| | 22 | ○ | | | | | | | |
| | 24 | ○ | ○ | | | | | | ○ |
| | 28 | | | ○ | | ○ | ○ | | |
| | 42 | | ○ | ○ | | | | | ○ |
| | 52 | | | ○ | | ○ | | | |
| SO | 18 | ○ | ○ | | | | | | |
| | 20 | ○ | ○ | | | | | | |
| | 22 | ○ | ○ | | | | | | ○ |
| | 24 | ○ | ○ | | | | | | ○ |
| | 28 | ○ | ○ | ○ | | ○ | ○ | | ○ |
| QFP | 32 | ○ | ○ | | | | ○ | | ○ |
| | 44 | | ○ | ○ | | | ○ | ○ | ○ |
| | 48 | | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| | 64 | | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| | 80 | | | ○ | ○ | ○ | | ○ | ○ |
| | 84 | | | | ○ | | | ○ | |

■ Operational Amplifier Series (V_{CC} = 15V, V_{EE} = -15V)

| Category | Functions | Type No. | Package | No. | Operating Power Supply Voltage Range | | Power Consumption max (mW) | Input Offset Voltage max (mV) | Input Offset Current max (nA) | Input Bias Current max (nA) | Output Voltage min (V) | Slew Rate typ (V/μs) | Noise Voltage Converted to Input typ (μV _{rms}) | |
|---------------------|----------------------------|---------------------|----------------|----------------|--------------------------------------|--------------|----------------------------|-------------------------------|-------------------------------|-----------------------------|------------------------------------|--|---|----|
| | | | | | (V) | (V) | | | | | | | | |
| Single power supply | General-use | AN6561 | SIP009-P-0000C | B17 | ±1.5 to ±15 | 3 to 30 | 6 | 7 ^{*1} | 50 ^{*1} | 250 ^{*1} | V _{CC} -1.5 ^{*1} | 0.3 ^{*1} | 6.0 ^{*1} | |
| | | AN6561L | SIP009-P-0000D | B18 | | | | | | | | | | 6 |
| | | AN1358 (AN6562) | DIP008-P-0300B | B35 | | | | | | | | | | 6 |
| | | AN1358S (AN6562S) | SOP008-P-0225A | B60 | | | | | | | | | | 6 |
| | | AN1324 (AN6564) | DIP014-P-0300D | B37 | | | | | | | | | | 10 |
| | | AN1324NS (AN6564NS) | SOP014-P-0225A | B63 | | | | | | | | | | 10 |
| | High output | Dual | AN6567 | SIP009-P-0000D | B18 | ±1.5 to ±7.5 | 3 to 15 | 35 ^{*1} | 5 ^{*1} | 100 ^{*1} | 500 ^{*1} | 3.3 ^{*1} (V _{CC} = 5V) | 1.0 ^{*1} | — |
| | | | AN6568 | DIP008-P-0300B | B35 | | | | | | | | | |
| | | | AN6568S | SOP008-P-0225A | B60 | | | | | | | | | |
| | Reference voltage built-in | Single | AN6500 | DIP008-P-0300B | B35 | ±1.5 to ±12 | 3 to 24 | 20 ^{*1} | 7 ^{*1} | 300 ^{*1} | 500 ^{*1} | 3.5 ^{*1} (V _{CC} = 5V) | 0.6 ^{*1} | — |
| AN6500S | | | SOP008-P-0225A | B60 | | | | | | | | | | |
| AN6501 | | | SIP007-P-0000 | B14 | | | | | | | | | | |

*1 V_{CC} = 5V, V_{EE} = 0V, *2 V_{CC} = 2.5V, V_{EE} = -2.5V Note) Type No. in () is same chip. Only type No. is different.
 (Package Symbol) DIP = Dual-In-Line Package, SIP = Single-In-Line Plastic Package, SOP = Small Outline Package (PANAFLET PACKAGE)

General Purpose Linear ICs

Operational Amplifier Series ($V_{CC} = 15V$, $V_{EE} = -15V$) (continued)

| Category | Functions | Type No. | Package | No. | Operating Power Supply Voltage Range | | Power Consumption max (mW) | Input Offset Voltage max (mV) | Input Offset Current max (nA) | Input Bias Current max (nA) | Output Voltage min (V) | Slew Rate typ ($V/\mu s$) | Noise Voltage Converted to Input typ (μV_{rms}) |
|----------------------------------|-------------|-------------------|-----------------|----------------|--------------------------------------|---------------------|----------------------------|-------------------------------|-------------------------------|-----------------------------|------------------------|-----------------------------|--|
| | | | | | (V) | (V) | | | | | | | |
| 2-power supplies | Audio | AN6550 | SIP009-P-0000C | B17 | ± 2 to ± 12 | 4 to 24 | 15 | 6 ^{*2} | 200 ^{*2} | 500 ^{*2} | ± 1 ^{*2} | 0.8 ^{*2} | 2.5 ^{*2} |
| | | AN6551 | | | | | | 170 | 6 | 500 | ± 10 | 1.0 | 2.5 |
| | | AN6555 | | | | ± 4 to ± 15 | 8 to 30 | 170 | 6 | 500 | ± 10 | 2.0 | 1.5 |
| | | AN6557 | SIP009-P-0000D | B18 | | | 240 | 3 | — | ± 10 | 6.0 | 0.9 | |
| | | AN4558 (AN6552) | DIP008-P-0300B | B35 | ± 4 to ± 15 | 8 to 30 | 170 | 6 | 200 | 500 | ± 10 | 1.0 | 2.5 |
| | | AN6553 | | | | | 170 | 6 | 500 | ± 10 | 2.0 | 2.5 | |
| | | AN6556 | | | | | 240 | 3 | — | ± 10 | 6.0 | 0.9 | |
| | | AN4558S (AN6552S) | SOP008-P-0225A | B60 | ± 4 to ± 15 | 8 to 30 | 170 | 6 | 200 | 500 | ± 10 | 1.0 | 2.5 |
| | | AN6556S | | | | | 170 | 6 | 500 | ± 10 | 2.0 | 1.5 | |
| | | AN6558S | | | | | 240 | 3 | — | ± 10 | 6.0 | 0.9 | |
| | Quad | AN6554 | DIP014-P-0300C | B36 | ± 2 to ± 15 | 4 to 30 | 240 | 5 | 50 | 300 | ± 10 | 1.6 | 2.5 |
| | | AN6554NS | SOP014-P-0225A | B63 | ± 2 to ± 15 | 4 to 30 | 240 | 5 | 50 | 300 | ± 10 | 1.6 | 2.5 |
| | General-use | Single | AN6573 | SIP007-P-0000 | B14 | ± 2 to ± 15 | 4 to 30 | 4 | 100 | 250 | ± 10 | 0.7 | 4.0 |
| | | | AN1741 (AN6570) | DIP008-P-0300B | B35 | | | | | | | | |
| AN1741S (AN6570S) | | | SOP008-P-0225A | B60 | | | | | | | | | |
| Dual | | AN6571 | SIP009-P-0000D | B18 | | | | | | | | | |
| | | AN1458 (AN6572) | DIP008-P-0300B | B35 | | | | | | | | | |
| | | AN1458S (AN6572S) | SOP008-P-0225A | B60 | | | | | | | | | |
| High input impedance (FET input) | Single | AN6583 | SIP007-P-0000 | B14 | ± 5 to ± 15 | 10 to 30 | 10 | 0.2 | 0.4 | ± 10 | 11 | 4.0 | |
| | | AN1081 | DIP008-P-0300B | B35 | | | | | | | | | |
| | | AN1081S | SOP008-P-0225A | B60 | | | | | | | | | |
| | Dual | AN6581 | SIP009-P-0000D | B18 | | | | | | | | | |
| | | AN1082 | DIP008-P-0300B | B35 | | | | | | | | | |
| | | AN1082S | SOP008-P-0225A | B60 | | | | | | | | | |
| | Quad | AN1084 | DIP014-P-0300D | B37 | | | | | | | | | |
| AN1084S | | SOP018-P-0300A | B68 | | | | | | | | | | |
| Low power consumption | Single | AN6593 | SIP009-P-0000D | B18 | ± 1 to ± 18 | 2 to 36 | 3 | 6 | 20 | 75 | ± 10 | 0.2 | 6.0 |
| | | AN4250 | DIP008-P-0300B | B35 | | | | | | | | | |
| | | AN4250S | SOP008-P-0225A | B60 | | | | | | | | | |
| | Dual | AN6592 | DIP008-P-0300B | B35 | | | | | | | | | |
| | | AN6592S | SOP008-P-0225A | B60 | | | | | | | | | |

*1 $V_{CC} = 5V$, $V_{EE} = 0V$, *2 $V_{CC} = 2.5V$, $V_{EE} = -2.5V$ Note) Type No. in () is same chip. Only type No. is different.
 (Package Symbol) DIP = Dual-In-Line Package, SIP = Single-In-Line Plastic Package, SOP = Small Outline Package (PANAFLET PACKAGE)

General Purpose Linear ICs

Compatibility Table of Op Amps.

| Maker | | Category | Panasonic | NEC | Shin Nihon Musen | Toshiba | Hitachi | Mitsubishi | Rohm | Sanyo | T.I | N.S | Motorola | Package | |
|-----------------------|-------------|-------------------------------|-------------------------------|-------------------------------|----------------------|----------------------|-----------------------|------------|-------------------|--------------------|---------------------|-------------------|----------------------------------|----------------|----------------|
| | | | | | | | | | | | | | | No. | |
| Single power supply | General-use | Dual | AN6561 | | NJM2904S | TA75358S | | M6223L | BA10368N | LA6358NS | | | | SIP009-P-0000C | B17 |
| | | | AN1358 (AN6562) | μ PC358C μ PC1251C | NJM2904D | TA75358P | HA17904PS HA173688 | M6223P | BA10358 BA728 | LA6358N | LM358P LM2904P | LM358N LM2904N | LM358P | DIP008-P-0300B | B35 |
| | | | AN1358S (AN6562S) | μ PC358G μ PC1251G | NJM2904M | TA75358F | | | M6223FP | BA10358F BA728F | LA6358NM | LM2904PS | | LM358D | SOP008-P-0225A |
| | | Quad | AN1324 (AN6564) | μ PC324C μ PC451C | NJM324D NJM2902N | TA75324P TA75902P | HA17902PS | M6224P | BA10324 BA6924 | LA6324N | LM324N LM2902N | LM324N LM2902N | LM324N | DIP014-P-0300D | B37 |
| | | | AN1324NS (AN6564NS) | μ PC324G μ PC451G | NJM324M NJM2904M | TA75902F | HA17324F | M6224PP | | LA6324NM | LM324NS LM2902NS | | LM324D | SOP014-P-0225A | B63 |
| | | | | | | | | | | | | | | | |
| 2-power supplies | Audio | Dual | AN6551 | | NJM4558S | TA75558S | | M5218L | BA715 | LA6458S | | | | SIP009-P-0000C | B17 |
| | | | AN4558 (AN6552) | μ PC258C μ PC4558C | NJM4558D | TA75558P | HA17558PS | M5218P | BA4558 | LA6458D | RC4558P | | MC45580P1 | DIP008-P-0300B | B35 |
| | | | AN4558S (AN6552S) | μ PC258G μ PC4558G | NJM4558M | TA75558F | HA17558F | M5218FP | BA4558S | LA6458M | RC4558PS | | MC45580D | SOP008-P-0225A | B60 |
| | | | AN6553 | μ PC4559C | NJM4559D | TA75559P | | | | | | | | DIP008-P-0300B | B35 |
| | | | AN6555 | | NJM4559S | TA75559S | | | | | | | | SIP009-P-0000C | B17 |
| | | | AN6556 | μ PC4559C | NJM4559D | TA75559P | | | | | TL4558A | | | DIP008-P-0300B | B35 |
| | | | AN6556S | | NJM4559M | TA75559F | | | | | | | | SOP008-P-0225A | B60 |
| | | | AN6557 | | NJM2043S | | | | M5220L | | | | | SIP009-P-0000C | B17 |
| | | | AN6558 | | NJM2043D | | | | M5220P | | | | | DIP008-P-0300B | B35 |
| | | | AN6558S | | NJM2043M | | | | M5220FP | | | | | SOP008-P-0225A | B60 |
| | General-use | Quad | AN6554 | μ PC458C μ PC4741C | NJM2058D NJM2059D | TA7508P | | M5228P | | | RC4136 | LM4741 | MC47410P | DIP014-P-0300C | B36 |
| | | | AN6554NS | μ PC458G μ PC4741G | NJM2058M NJM2059M | TA7508F | | M5228FP | | | | | MC47410D | SOP014-P-0225A | B63 |
| | General-use | Single | AN6573 | | | TA7504S | | | | | | | | SIP007-P-0000 | B14 |
| | | | AN1741 (AN6570) | μ PC151C μ PC741C | NJM741D | TA7504P | HA17741PS | | | | μ A7410P | LM7410N | MC17410P1 | DIP008-P-0300B | B35 |
| | | | AN1741S (AN6570S) | μ PC151G μ PC741G | NJM741M | | | | | | | | MC17410D | SOP008-P-0225A | B60 |
| | | Dual | AN6571 | | | TA75458S | | | | | | | | SIP009-P-0000C | B17 |
| | | | AN1458 (AN6572) | μ PC251C μ PC1458C | NJM1458D | TA75458P | HA17458PS | | | | MC1458N | LM1458N | MC14580P1 | DIP008-P-0300B | B35 |
| | | | AN1458S | μ PC251G μ PC1458G | NJM1458M | TA75458F | | | | | | | MC14580D | SOP008-P-0225A | B60 |
| Bi-FET | Single | AN6583 | | | | | | | | | | | SIP007-P-0000 | B14 | |
| | | AN1081 | μ PC801C μ PC4081C | | | HA17080PS | | | | TL0810P | | TL0810P | DIP008-P-0300B | B35 | |
| | | AN1081S | μ PC801G μ PC4081G | | | | | | | | | TL0810D | SOP008-P-0225A | B60 | |
| | Dual | AN6581 | | NJM082S | | | M5221L | | | | | | SIP009-P-0000C | B17 | |
| | | AN1082 | μ PC803C μ PC4082C | NJM082D | HA17082PS | M5221P | BA082 | | TL0820P | | | TL0820P | DIP008-P-0300B | B35 | |
| | | AN1082S | μ PC803G μ PC4082G | NJM082M | | | M5221FP | | TL0820PS | | | TL0820D | SOP008-P-0225A | B60 | |
| Quad | AN1084 | μ PC804C μ PC4084C | NJM084D | | HA17084P | | | TL0840N | | | TL0840N | DIP014-P-0300C | B36 | | |
| | AN1084S | μ PC804G μ PC4084G | NJM084M | | | | | TL0840NS | | | TL0840D | SOP008-P-0225A | B60 | | |
| Low power consumption | Single | AN6593 | | | | | | | | | LM42500N | | SIP009-P-0000C | B17 | |
| | | AN4250 | μ PC4250C μ PC802C | NJM4250D | TA7540P | | | | | | | | DIP008-P-0300B | B35 | |
| | | AN4250S | μ PC4250G μ PC802G | NJM4250M | | | | | | | | | SOP008-P-0225A | B60 | |
| | Dual | AN6592/S | | | | | | | | | | | DIP008-P-0300B SOP008-P-0225A | B35 B60 | |

Note) Type No. in () is same chip. Only type No. is different.

(Package Symbol) DIP = Dual-In-Line Package, SIP = Single-In-Line Plastic Package, SOP = Small Outline Package (PANAFLET PACKAGE)

General Purpose Linear ICs

■ Comparator Series (V_{CC} = 5V)

| Category | Functions | Type No. | Package | No. | Operating Power Supply Voltage Range | | Power Supply Current max (mA) | Input Offset Voltage max (mV) | Input Offset Current max (nA) | Input Bias Current max (nA) | Output Current min (mA) | Response Time typ (μs) |
|--------------|-----------|------------------|----------------|-----|--------------------------------------|---------|-------------------------------|-------------------------------|-------------------------------|-----------------------------|-------------------------|------------------------|
| | | | | | (V) | (V) | | | | | | |
| High speed | Single | AN1311 | DIP008-P-0300B | B35 | ±2.5 to ±18 | 5 to 36 | 7.5 | 7.5 | 50 | 250 | 70 | 0.12 |
| | | AN1311S | SOP008-P-0225A | B60 | | | | | | | | |
| | Dual | AN1319 | DIP014-P-0300C | B36 | ±5 to ±18 | 5 to 18 | 12.5 | 8 | 200 | 1000 | 30 | 0.08 |
| | | AN1319S | SOP014-P-0225A | B63 | | | | | | | | |
| General-use | Dual | AN1393(AN6914) | DIP008-P-0300B | B35 | ±1 to ±18 | 2 to 36 | 1.5 | 5 | 50 | 250 | 10 | 1.3 |
| | | AN1393S(AN6914S) | SOP008-P-0225A | B60 | | | | | | | 10 | |
| | | AN6914UBS | SOP008-P-0225A | B60 | | | | | | | 10 | |
| | | AN6913 | SIP009-P-0000C | B17 | | | | | | | 10 | |
| | | AN6913L | SIP009-P-0000D | B18 | | | | | | | 10 | |
| | Quad | AN1339(AN6912N) | DIP014-P-0300C | B36 | | | 2.0 | | | | 10 | |
| | | AN1339S | SOP014-P-0225A | B63 | | | | | | | 10 | |
| | | AN6912 | DIP014-P-0300C | B36 | | | | | | | 6 | |
| | | AN6912S | SOP014-P-0225A | B63 | | | | | | | 6 | |
| | | | | | | | | | | | | |
| High current | Dual | AN6915 | SIP009-P-0000C | B17 | ±1 to ±18 | 2 to 36 | 5.3 | 5 | 50 | 200 | 70 | 2 |
| | | AN6916 | DIP008-P-0300B | B35 | | | 5.3 | | | | | |
| | | AN6916S | SOP008-P-0225A | B60 | | | 5.3 | | | | | |
| | Quad | AN6918 | DIP014-P-0300C | B36 | | | 10.0 | | | | | |

■ Compatibility Table of Comparators

| Maker Category | Panasonic | NEC | Shin Nihon Musen | Toshiba | Hitachi | Mitsubishi | Rohm | Sanyo | T.I | N.S | Package | |
|----------------|-------------------|--------------------|------------------|----------|----------------------|------------|----------|---------|------------------|------------------|----------------|-----|
| | | | | | | | | | | | No. | No. |
| Single | AN1311 | μPC311C μPC271C | NJM311D | | | | | | LM311P | LM311N | DIP008-P-0300B | B35 |
| | AN1311S | μPC311G μPC271G | NJM311M | | | | | | | | SOP008-P-0225A | B60 |
| Dual | AN1319 | μPC319C μPC271C | NJM319 | | | | | | | LM319N | DIP014-P-0300C | B36 |
| | AN1319S | μPC272G | | | | | | | | | SOP014-P-0225A | B63 |
| | AN6913 | | NJM2903S | TA75393S | | M5233L | BA10393N | LA6393S | | | SIP009-P-0000C | B17 |
| | AN1393 (AN6914) | μPC393C μPC277C | NJM2903D | TA75393P | HA17393 | M5233P | BA10393 | LA6393D | LM393P LM2903 | LM393N LM2903 | DIP008-P-0300B | B35 |
| | AN1393S (AN6914S) | μPC393G μPC277G | NJM2903M | TA75393F | HA17393F | M5233FP | BA10393F | LA6393M | | | SOP008-P-0225A | B60 |
| | AN6914UBS | | | | | | | | | | SOP008-P-0225A | B60 |
| | AN6915 | | NJM2403S | | | M51207L | | | | | SIP009-P-0000C | B17 |
| | AN6916 | | NJM2403D | | | | | | | | DIP008-P-0300B | B35 |
| | AN6916S | | | | | | | | | | SOP008-P-0225A | B60 |
| | | | | | | | | | | | | |
| Quad | AN6912 | μPC177 | NJM2901D | TA75339P | HA17901P HA17339P | M5234P | BA10339 | LA6339D | LM339N | LM339N LM2901 | DIP014-P-0300C | B36 |
| | AN6912S | μPC177G | NJM2901M | TA75339F | HA17901F HA17339F | M5234FP | BA10339F | LA6339M | | | SOP014-P-0225A | B63 |
| | AN1339 (AN6912N) | μPC339C | NJM2901D | TA75339P | HA17901P HA17339P | M5234P | BA10339 | LA6339D | LM339N | LM339N LM2901 | DIP014-P-0300C | B36 |
| | AN1339S | μPC339G | NJM2901M | TA75339F | HA17901F HA17339F | M5234FP | BA10339F | LA6339M | | | SOP014-P-0225A | B63 |
| | AN6918 | | | | | M51209L | | | | | DIP014-P-0300C | B36 |

Note) Type No. in () is same chip. Only type No. is different.

General Purpose Linear ICs

■ Voltage Regulator Series

● 3-Pin Low-Drop Positive Output (AN7700/AN7700F/AN77L00/AN77L00M Series)

| Output Current | Output Voltage (V) | | | | | | | | | | | | | | |
|----------------|--------------------|------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|----------|----------|----------|
| | 3 | 3.5 | 4 | 4.5 | 5 | 6 | 7 | 8 | 9 | 10 | 12 | 15 | 18 | 20 | 24 |
| 1A | AN7703/F | — | AN7704/F | — | AN7705/F | AN7706/F | AN7707/F | AN7708/F | AN7709/F | AN7710/F | AN7712/F | AN7715/F | AN7718/N | AN7720/F | AN7724/F |
| 0.1A | AN77L03/M | AN77L035/M | AN77L04/M | AN77L045/M | AN77L05/M | AN77L06/M | AN77L07/M | AN77L08/M | AN77L09/M | AN77L10/M | AN77L12/M | — | — | — | — |

AN7700/F Series: $V_{DIF} = 0.5V$, $I_{Bias} = 2.6mA$, $RR = 70dB$ (AN7705)

AN77L00/M Series: $V_{DIF} = 0.22V$, $I_{Bias} = 1.5mA$, $RR = 60dB$ (AN77L03)

Package: AN7700 Series = HSIP003-P-0000 (TO-220) (No.B1), AN7700F Series = HSIP003-P-0000A (TO-220F) (No.B2), AN77L00 Series = SSIP003-P-0000 (TO-92) (No.B4), AN77L00M Series = HSIP003-P-0000B (TO-243) (No.B3)

● 3-Pin Low-Drop Positive Output (AN8000/AN8000M Series)

| Output Current | Output Voltage (V) | | | | | | | | | | | | | |
|----------------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--|
| | 2 | 2.5 | 3 | 3.5 | 4 | 4.5 | 5 | 6 | 7 | 8 | 8.5 | 9 | 10 | |
| 50mA | AN8002/M | AN8025/M | AN8003/M | AN8035/M | AN8004/M | AN8045/M | AN8005/M | AN8006/M | AN8007/M | AN8008/M | AN8085/M | AN8009/M | AN8010/M | |

$V_{DIF} = 0.3V$ $I_{Bias} = 0.6mA$ $RR = 60dB$ Package: AN8000 Series = SSIP003-P-0000 (TO-92) (No.B4), AN8000M Series = HSIP003-P-0000B (TO-243) (No.B3)

● 3-Pin Positive Output (AN7800/AN7800F/AN78M00/AN78M00F/AN78N00/AN78L00/AN78L00M Series)

| Output Current | Output Voltage (V) | | | | | | | | | | | |
|----------------|--------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 | 15 | 18 | 20 | 24 |
| 1A | — | AN7805/F | AN7806/F | AN7807/F | AN7808/F | AN7809/F | AN7810/F | AN7812/F | AN7815/F | AN7818/F | AN7820/F | AN7824/F |
| 0.5A | — | AN78M05/F | AN78M06/F | AN78M07/F | AN78M08/F | AN78M09/F | AN78M10/F | AN78M12/F | AN78M15/F | AN78M18/F | AN78M20/F | AN78M24/F |
| 0.3A | AN78N04 | AN78N05 | AN78N06 | AN78N07 | AN78N08 | AN78N09 | AN78N10 | AN78N12 | AN78N15 | AN78N18 | AN78N20 | AN78N24 |
| 0.1A | AN78L04/M | AN78L05/M | AN78L06/M | AN78L07/M | AN78L08/M | AN78L09/M | AN78L10/M | AN78L12/M | AN78L15/M | AN78L18/M | AN78L20/M | AN78L24/M |

Package: AN7800/AN78M00 Series = HSIP003-P-0000 (TO-220) (No.B1), AN7800F/AN78M00F Series = HSIP003-P-0000A (TO-220F) (No.B2), AN78N00 Series = SSIP003-P-0000E (TO-126) (No.B8), AN78L00 Series = SSIP003-P-0000 (TO-92) (No.B4), AN78L00M Series = HSIP003-P-0000B (TO-243) (No.B3)

● 3-Pin Negative Output (AN7900T/AN7900F/AN79M00/79M00F/AN79N00/AN79L00 Series)

| Output Current | Output Voltage (V) | | | | | | | | | | | |
|----------------|--------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -12 | -15 | -18 | -20 | -24 |
| 1A | — | AN7905T/F | AN7906T/F | AN7907T/F | AN7908T/F | AN7909T/F | AN7910T/F | AN7912T/F | AN7915T/F | AN7918T/F | AN7920T/F | AN7924T/F |
| 0.5A | — | AN79M05/F | AN79M06/F | AN79M07/F | AN79M08/F | AN79M09/F | AN79M10/F | AN79M12/F | AN79M15/F | AN79M18/F | AN79M20/F | AN79M24/F |
| 0.3A | AN79N04 | AN79N05 | AN79N06 | AN79N07 | AN79N08 | AN79N09 | AN79N10 | AN79N12 | AN79N15 | AN79N18 | AN79N20 | AN79N24 |
| 0.1A | AN79L04 | AN79L05/M | AN79L06 | AN79L07 | AN79L08/M | AN79L09/M | AN79L10 | AN79L12/M | AN79L15/M | AN79L18 | AN79L20 | AN79L24 |

Note) 5.2V type is available for 0.5A type only: AN79M52/AN79M52F

Package: AN7900T/AN79M00 Series = HSIP003-P-0000 (TO-220) (No.B1), AN7900F/AN79M00F Series = HSIP003-P-0000A (TO-220F) (No.B2), AN79N00 Series = SSIP003-P-0000E (TO-126) (No.B8), AN79L00 Series = SSIP003-P-0000 (TO-92) (No.B4), AN79L00M Series = HSIP003-P-0000B (TO-243) (No.B3)

● 4-Pin with Reset Pin (AN7800R/AN78M00R Series)

| Output Current (A) | Output Voltage (V) | | | | Package | |
|--------------------|--------------------|----------|----------|----------|----------------|-----|
| | 5 | 8 | 9 | 12 | | No. |
| 1 | AN7805R | — | AN7809R | AN7812R | SSIP004-P-0000 | B9 |
| 0.5 | AN78M05R | AN78M08R | AN78M09R | AN78M12R | SSIP004-P-0000 | B9 |

(Package Symbol) HSIP = Heat-sink Single-In-Line Plastic Package, SSIP = Shrink Single-In-Line Package

General Purpose Linear ICs

■ Voltage Regulator Series (continued)

● Other Voltage Regulators

| Category | Type No. | Function | Output Voltage | | Package | |
|------------------------------|-----------|---|------------------------------|---------------------|-----------------------------------|------------|
| | | | V _o (V) | I _o (mA) | | No. |
| Shunt | AN1431T/M | Variable positive output | 2.5 to 36 | 1 to 100 | SSIP003-P-0000 HSIP003-P-0000B | B4 B3 |
| 4-pin | AN6530 | Variable positive output | 5 to 30 | 0.5 | HDIP006-P-0300 | B34 |
| | AN6531 | | | | SSIP004-P-0000 | B9 |
| | AN6535 | Variable negative output | -5 to -30 | 0.5 | SSIP004-P-0000 | B9 |
| | AN6540 | Rise variable | 8.5 | 0.25 | SSIP004-P-0000 | B9 |
| 3-pin | AN6541 | Positive output low drop | 9 | 300 | HSIP003-P-0000 | B1 |
| | AN6545/SP | | 5 | 150 | SSIP004-P-0000B HSIP005-P-0000 | B11 B12 |
| | AN8064SP | | 4 | 150 | HSIP005-P-0000 | B12 |
| | AN8066SP | | 6 | 150 | HSIP005-P-0000 | B12 |
| With reset pin | AN8060/S | Negative output low drop | -3.9 | 30 | DIP008-P-0300B SOP008-P-0225A | B35 B60 |
| Multi-function | AN6546SP | Fixed/Variable 2 outputs | 5V/2V to V _{IN} - 1 | 50/75 | HSIP005-P-0000 | B12 |
| | AN8062 | Positive output low drop with reset pin | 4 | 30 | DIP008-P-0300B | B35 |
| | AN8072N | Multi output, 8V × 2, 5V × 2, 10V × 1 total 5 ch. | — | — | HSIP012-P-0000 | B22 |
| | AN8079 | 2 outputs | 5V/variable | 100/variable | HSIP009-P-0000 | B15 |
| DC-DC switching power supply | AN8011S | 2-ch open collector output (Independent ON/OFF by 2-ch), Standby function, Timer latch type short circuit protection, Soft start | 3.6 to 34 | — | SOP016-P-0225A | B64 |
| | AN8013SH | 1-ch open collector output, Pulse by pulse overcurrent detection, Timer latch type short circuit protection, Soft start | 3.6 to 34 | — | SSOP010-P-0225 | B62 |
| | AN8014S | 1-ch totempole output (peak current ±1A), Pulse by pulse overcurrent detection, Timer latch type short circuit protection, Standby function | 3.6 to 34 | — | SOP016-P-0225A | B64 |
| | AN8015SH | 1-ch open collector output, Step-up/Step-down/inversion, Timer latch type short circuit protection, Soft start | 3.6 to 34 | — | SSOP010-P-0225 | B62 |
| | AN8016SH | Responds to 1.8V-operating 1-ch voltage booster circuit, Totem-pole output (Set external R for constant current), Timer latch type short circuit protection, Standby function | 1.8 to 14 | — | SSOP010-P-0225 | B62 |
| | AN8041S | LCD back light inverter control IC, MOS FET direct driver (peak current ±500mA) | 3.6 to 34 | — | SOP016-P-0225A | B64 |
| | AN8081NK | 2-ch open collector output (1-ch for fixed output of 5V), Reset output, Timer latch type short circuit protection, Soft start | 3.6 to 34 | — | SDIP022-P-0300A | B48 |
| | AN8083S | 1-ch totempole output (4.8V fixed output), Standby function, Timer latch type short circuit protection, Soft start, Reset output, Low voltage detection | 1.1 to 12 | — | SOP016-P-0225A | B64 |
| | AN8086S | 1-ch totempole output (3.6V fixed output), Standby function, Timer latch type short circuit protection, Soft start, Reset output, Low voltage detecting | 1.1 to 12 | — | SOP016-P-0225A | B64 |
| AC-DC switching power supply | AN8091/S | MOS FET direct drive (peak current ±2A), Overcurrent detection, (Pulse by pulse +timer protection +VF control) Remote function, Over-voltage protection | 31 | — | DIP016-P-0300D SOP020-P-0300C | B38 B70 |
| | AN8092/S | MOS FET direct drive (peak current ±2A), Overcurrent detection (pulse by pulse +timer protection +VF control), Remote function, Over-voltage protection (resettable by pin) | 31 | — | DIP016-P-0300D SOP020-P-0300C | B38 B70 |

(Package Symbol) DIP = Dual-In-line Package, HDIP = Heat-sink Dual-In-line Plastic Package, HSIP = Heat-sink Single-In-line Plastic Package, SDIP = Shrunk Dual-In-line Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSIP = Shrunk Single-In-line Package, SSOP = Shrunk Small Outline Package

General Purpose Linear ICs

■ Voltage Regulator Series (continued)

● Other Voltage Regulators (continued)

| Category | Type No. | Function | Output Voltage | | Package | |
|------------------------------|------------|---|------------------------------------|---------------------|----------------------------------|------------|
| | | | V _o (V) | I _o (mA) | | No. |
| AC-DC switching power supply | AN8021L/SB | MOS FET direct drive (peak current ±1A), Overcurrent detection (pulse by pulse +timer latch protection), Overvoltage protection, Soft start, MAX duty 66% fixed | 34 | — | SIP009-P-0000D SSOP016-P-0225 | B18 B66 |
| | AN8022L/SB | MOS FET direct driver (peak current ±1A), Overcurrent detection (pulse by pulse +timer latch protection), Overvoltage protection, Soft start, MAX duty 44% fixed | 34 | — | SIP009-P-0000D SSOP016-P-0225 | B18 B66 |
| | AN8026 | RCC switching power supply (frequency control), MOS FET direct drive (peak current ±1A), Overcurrent detection (+ detection), Overvoltage protection (resettable by pins) | 34 | — | SIP009-P-0000C | B17 |
| | AN8028 | RCC switching power supply (frequency control), MOS FET direct drive (peak current ±1A), Overcurrent detection (- detection), Overvoltage protection (with timer latch) | 34 | — | SIP009-P-0000C | B17 |
| | AN8029 | RCC switching power supply (frequency control), MOS FET direct drive (peak current ±1A), Overcurrent detection (+ detection), Overvoltage protection (with timer latch) | 34 | — | SIP009-P-0000C | B17 |
| | AN8031 | For active filter use | V _{CC} Stop voltage to 34 | — | SIP009-P-0000C | B17 |
| | AN8032 | For active filter use, Compatible with the safety standard (of short-circuit test) | V _{CC} Stop voltage to 34 | — | SIP009-P-0000C | B17 |

■ Transistor Arrays

● AN90B00/S Series (V_{CE} = 24V, I_C = 25mA)

(Note) Pin numbers in □ show those of SO Package.

| Equivalent Circuits | |
|---|---|
| <p>AN90B01S : 5 Circuits (SOP016-P-0225A)</p> | <p>AN90B10 : 8 Circuits (DIP018-P-0300D)</p> |
| <p>AN90B20 : 8 Circuits (DIP018-P-0300D) AN90B20S : 7 Circuits (SOP016-P-0225A)</p> | <p>AN90B21 : 8 Circuits (DIP018-P-0300D) AN90B21S : 7 Circuits (SOP016-P-0225A)</p> |

(Package No.) DIP018-P-0300D = No. B41, SOP016-P-0225A = No. B64

(Package Symbol) DIP = Dual-In-line Package, SIP = Single-In-Line Plastic Package (PANAFLET PACKAGE), SSOP = Shrunk Small Outline Package

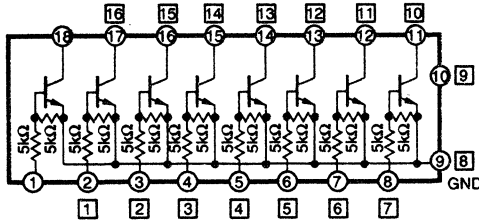
General Purpose Linear ICs

● AN90B00/S Series (continued) ($V_{CE} = 24V, I_C = 25mA$)

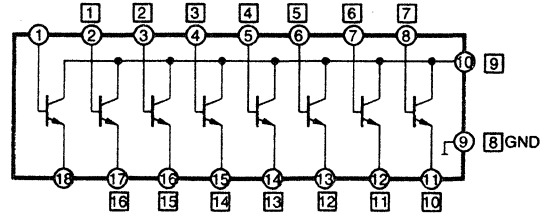
(Note) Pin numbers in □ show those of SO Package.

Equivalent Circuits

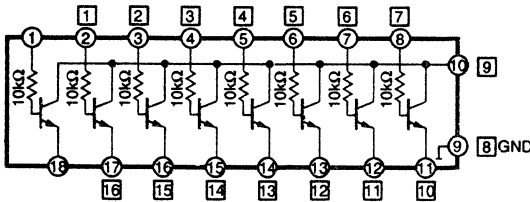
AN90B22 : 8 Circuits (DIP018-P-0300D)
AN90B22S : 7 Circuits (SOP016-P-0225A)



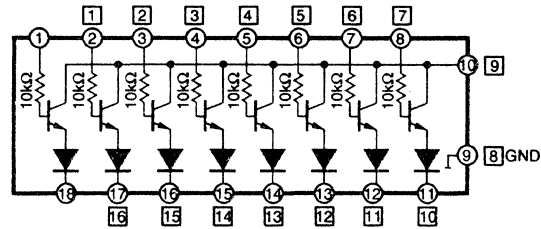
AN90B60 : 8 Circuits (DIP018-P-0300D)
AN90B60S : 7 Circuits (SOP016-P-0225A)



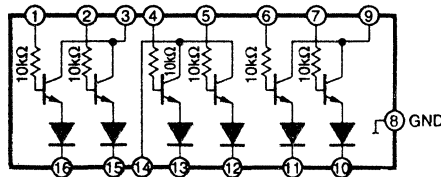
AN90B70 : 8 Circuits (DIP018-P-0300D)
AN90B70S : 7 Circuits (SOP016-P-0225A)



AN90B81 : 8 Circuits (DIP018-P-0300D)
AN90B81S : 7 Circuits (SOP016-P-0225A)



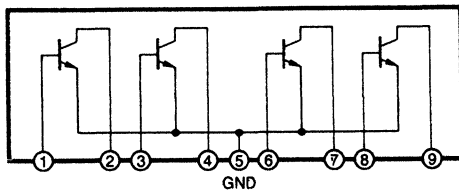
AN90B82S : 6 Circuits (SOP016-P-0225A)



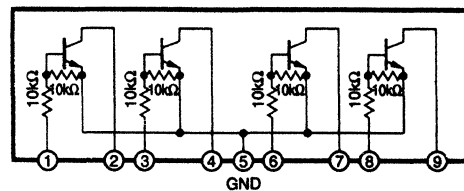
● AN90C00 Series ($V_{CED} = 24V, I_C = 50mA$)

Equivalent Circuits

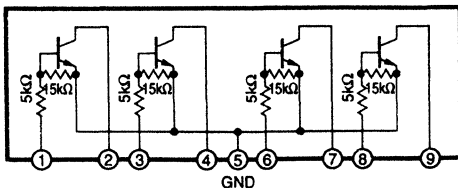
AN90C10 : 4 Circuits (SIP009-P-0000C)



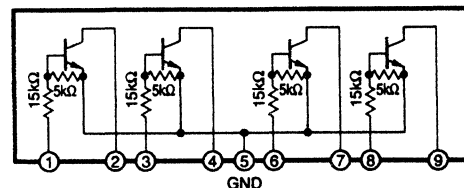
AN90C21 : 4 Circuits (SIP009-P-0000C)



AN90C22 : 4 Circuits (SIP009-P-0000C)



AN90C23 : 4 Circuits (SIP009-P-0000C)

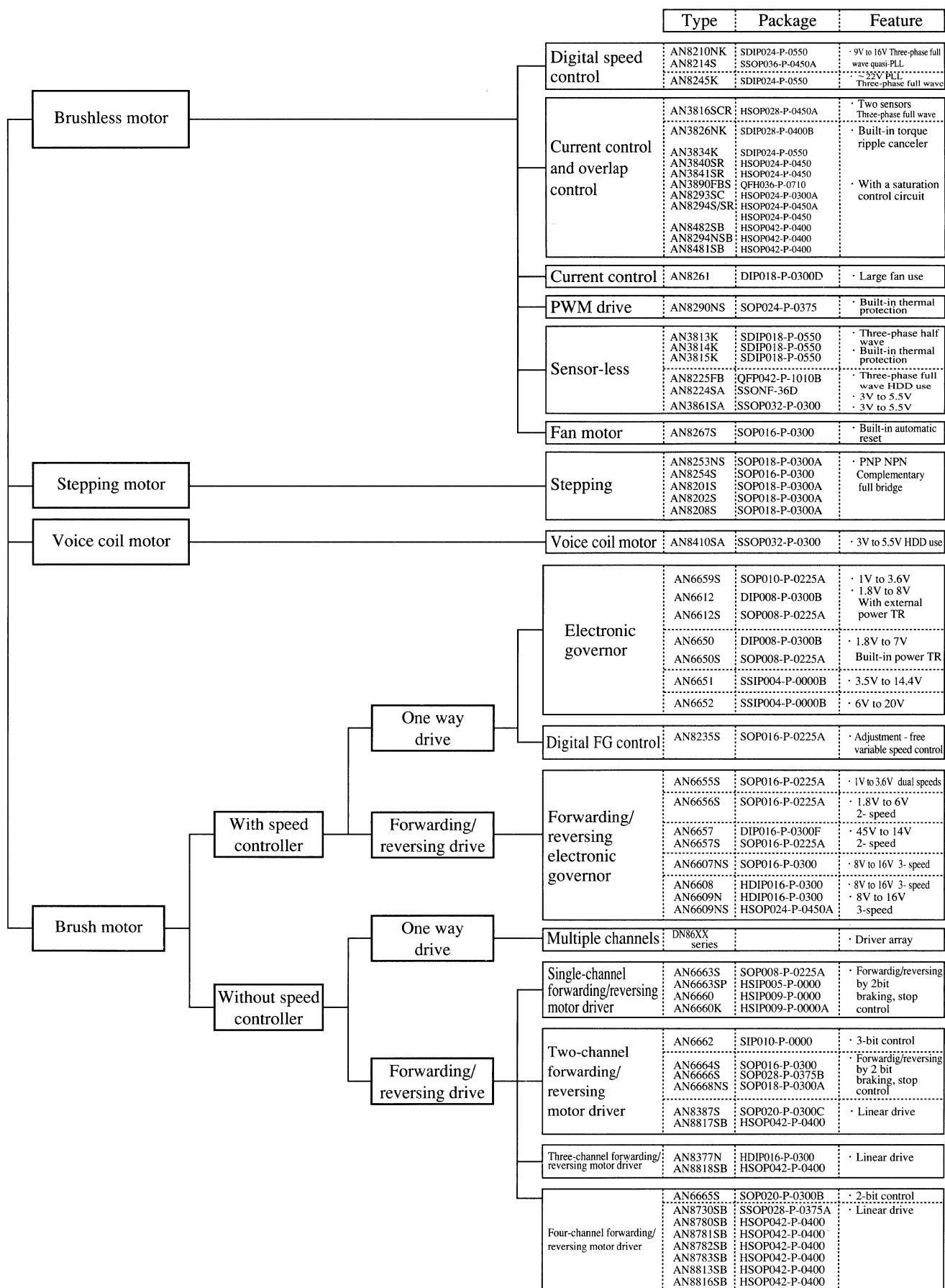


(PackageNo.) SIP009-P-0000C = No. B17

(Package Symbol) DIP = Dual-In-Line Package, SOP = Small Outline Package (PANAFLET PACKAGE), SIP = Single-In-Line Plastic Package

General Purpose Linear ICs

Application of Motor Driver ICs



General Purpose Linear ICs

Motor Control Series

| Category | Type No. | Operating Voltage (V) | Peak Current | Functions | Applications | Package | No. |
|---------------------------|--------------------------|--|--|--|--|-----------------------------------|------------|
| | | | Regular Current | | | | |
| Hall motor driver | AN3816SCR | 5 ± 0.5 | 1.5A 100mA | 2-sensor 3-phase full wave drive, Output pin damping electrolytic capacitor unnecessary, PG, FG amp. built-in, PG/FG 3-state value output, Current limiter built-in, Thermal protection circuit built-in | VTR cylinder motor control/drive | HSOP028-P-0450A | B80 |
| | AN3826NK | 5 ± 0.5 | 1.5A 100mA | 3-phase full wave drive, Overlap drive, Upper side output Tr of PNP ×3 externally put, Forward/reverse rotation possible, Torque ripple cancel circuit built-in, Hall element power supply built-in, Switching power supply control output pin attached, Current limiter built-in, Thermal protection circuit built-in | VTR capstan motor control/drive | SDIP028-P-0400B | B53 |
| | AN3834K AN3834S | 3 to 18 (V _M) 5 ± 0.5 | 1.5A 100mA | 3-phase full wave drive, Output Tr built-in, Low offset, Forward/reverse rotation possible, Overlap drive, Torque ripple cancel circuit built-in, Switching power supply control output pin attached, Current limiter built-in, Thermal protection circuit built-in | VTR reel motor control/drive | SDIP024-P-0550 HSOP024-P-0450A | B51 B75 |
| | AN3840SR | 5 ± 0.5 | 1.5A 100mA | 3-phase full wave drive, Output Tr built-in, Output pin electrolytic capacitor unnecessary, Forward/reverse rotation possible, Overlap drive, Torque ripple cancel circuit built-in, Switching power supply control output pin attached, Power supply limiter built-in, Thermal protection circuit built-in | VTR capstan motor control/drive | HSOP024-P-0450 | B74 |
| | AN3841SR | 5 ± 0.5 | 1.5A 100mA | 3-phase full wave drive, Output Tr built-in, Output pin electrolytic capacitor unnecessary, Forward/reverse rotation possible, Overlap drive, Torque ripple cancel circuit built-in, Switching power supply control output pin attached, Power supply limiter built-in, Thermal protection circuit built-in | VTR capstan motor control/drive | HSOP024-P-0450 | B74 |
| | AN3890FBS | 5 ± 0.5 | — | 3-phase full wave drive, External output Tr, Output pin electrolytic capacitor no use, Forward/reverse rotation possible, Overlap drive, Torque ripple cancel circuit built-in, SW power supply control comparator, Pre-drive output built-in, Saturation prevention circuit built-in | VTR capstan/cylinder motor control/drive | QFH036-P-0710 | B94 |
| | AN3891FBP | 4.5 to 5.5 | — | 3-phase full wave drive, External output Tr, Output pin electrolytic capacitor, Forward/reverse rotation possible, Overlap drive FG Amp. built-in, SW power supply circuit built-in, Short brake, Gain switchable (A/V) | Multi-laser disc player Spindle motor | QFH042-P-1010B | B95 |
| | AN8290NS | 4.5 to 20 | 300mA 50mA | PWM system 3-phase full wave drive, Output Tr built-in, Power down circuit built-in, Thermal protection circuit built-in | Brush-less spindle motor control/drive | SOP024-P-0375A | B76 |
| | AN8293SA | 4.25 to 5.5 3 to 14 (V _M) | 700mA | 3-phase full wave current drive, Soft switch (snubberless), Short brake, Current limit, Thermal protection circuit built-in | For various optical disks spindle motor | SSOP032-P-0300 | B87 |
| | AN8293SC | 4.25 to 5.5 4.5 to 14 (V _M) | 1.0A | 3-phase full wave current drive, Soft switch (snubberless), Short brake, Current limit, Thermal protection circuit built-in | For various optical disks spindle motor | HSOP024-P-0300A | B73 |
| | AN8261 | 4.5 to 7 | — | 3-phase full wave Hall motor drive, External power Tr (NPN ×3, PNP ×3), V _{CC} drop protection function built-in, Thermal protection circuit by external thermistor is possible | Air conditioner/Hot-water supply system Fan motor, Various kinds of brush-less motor | DIP018-P-0300D | B41 |
| | AN8294S/SR | 4.25 to 5.5 4.5 to 14 | 1.2A | 3-phase full wave Hall motor drive, Soft switch (snubberless), Reversal brake, Current limit, Detection of the direction, Prevention of reversion, FG output | For various optical disks spindle motor | HSOP024-P-0450A HSOP024-P-0450 | B75 B74 |
| | AN8482SB | 4.25 to 5.5 4.5 to 14 | 1.2A | 3-phase full wave Hall motor drive, Soft switch (snubberless), Reversal brake, Current limit, Prevention of reversion, FG output | For various optical disks spindle motor | HSOP042-P-0400 | B81 |
| | AN8481SB | 4.25 to 5.5 4.5 to 14 | 1.2A | 3-phase full wave Hall motor drive, Soft switch (snubberless), Reversal brake, Current limit, Prevention of reversion, FG output, Switching Regulator control function | For various optical disks spindle motor | HSOP042-P-0400 | B81 |
| AN8294NSB | 4.25 to 5.5 4.5 to 14 | 1.2A | 3-phase full wave Hall motor drive, Soft switch (snubberless), Reversal brake, Current limit, Prevention of reversion, FG output | For various optical disks spindle motor | HSOP042-P-0400 | B81 | |
| Hall motor control driver | AN8210NK | 9 to 16 | 900mA 100mA | 3-phase full wave current drive, Output Tr built-in, Digital F/V control, Start/stop pin attached, Current limiting function, Thermal protection circuit built-in | FDD spindle motor (1 chip) (for 5") | SDIP024-P-0550 | B51 |
| | AN8245K | 10 to 14 (V _{CC1}) 16 to 22 (V _{CC2}) | 1.5A | 3-phase full wave current drive, Output Tr built-in, Bi-direction torque control, Digital PLL, Reverse rotation detection, Stop detection, Current limiting function, Thermal protection circuit built-in | LBP polygon-mirror motor Optical disc spindle motor | SDIP024-P-0550 | B51 |

(Package Symbol) DIP = Dual-In-Line Package, HSOP = Heat-sink Small Outline Package, QFH = Quad Flat High Package, SDIP = Shrink Dual-In-Line Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrink Small Outline Package

General Purpose Linear ICs

Motor Control Series (continued)

| Category | Type No. | Operating Voltage (V) | Peak Current | Functions | Applications | Package | No. |
|-------------------------|---------------------|-----------------------|-----------------|--|--|-----------------------------------|------------|
| | | | Regular Current | | | | |
| Sensorless motor-driver | AN3813K | 5 ±0.5 | 1.5A 100mA | 3-phase half wave drive, Output Tr built-in, PG/FG processing circuit built-in, Single phase Hall element input, Current limiter built-in, Thermal protection circuit built-in | VTR cylinder motor control/drive | SDIP018-P-0550 | B43 |
| | AN3814K | 5 ±0.5 | 1.5A 100mA | 3-phase half wave drive, Output Tr built-in, PG/FG processing circuit built-in, Single phase Hall element input, Current limiter built-in, Thermal protection circuit built-in | VTR cylinder motor control/drive | SDIP018-P-0550 | B43 |
| | AN3815K | 5 ±0.5 | 1.8A 100mA | 3-phase half wave drive, Output Tr built-in, Reduced phase switching noise by overlap drive, PG/FG processing circuit built-in, Single phase Hall element input, Switching power supply control output pin attached, Current limiter built-in, Thermal protection circuit built-in | VTR cylinder motor control/drive | SDIP018-P-0550 | B43 |
| | AN3861SA | 3.0 to 5.5 | 1A | 3-phase full wave sensorless drive, Output Tr built-in, overlap drive (quasi-sinusoidal wave drive), Short brake, Current limiter, Thermal protection circuit built-in | Movie / 8mm | SSOP032-P-0300 | B87 |
| | AN8225FB | 4.5 to 5.5 | 1A | 3-phase full wave sensorless drive, Output Tr built-in, Soft switch (snubber-less), Short brake function built-in, Current limiter, Thermal protection circuit built-in | HDD spindle motor | QFP042-P-1010B | B96 |
| | AN8224SA | 2.9 to 5.5 | 0.7A | 3-phase full wave sensorless drive, PNP power built-in, Soft switch (snubberless), Short brake function built-in, Current limiting function, Thermal protection circuit built-in | HDD spindle motor | SSONF-36D | — |
| Motor speed control | AN8235S | 4.4 to 6 | — | Digital F/V-system speed-control, Speed change possible (suitable to 300 rpm/360 rpm, 300 rpm/600 rpm), FG amp., Error amp., Current limiting function built-in, External power PNP | FDD spindle motor(3.5 ") For motor speed control | SOP016-P-0225A | B64 |
| Bridge driver | AN6660 AN6660K | 4 to 20 | 2000mA 600mA | By 2-bit input, 4 kinds of outputs as forward rotation, reverse rotation, brake and stop. Power supply pins are independent as one for circuit bias and another for motor drive, Diode to absorb counter electromotive force is built-in | Loading motor drive, Various kinds of DC motor drive | HSIP009-P-0000 HSIP009-P-0000A | B15 B16 |
| | AN6662 | 4 to 20 | 1.6A 500mA | By 3-bit input, 5 kinds of outputs as forward/reverse switching of 2 motors in sequence and brake. Power supply pins are independent as one for circuit bias and another for motor drive, Diode to absorb counter electromotive force is built-in, Thermal protection circuit built-in | VTR loading motor drive, Various kinds of DC motor drive | SIP010-P-0000 | B19 |
| | AN6663S AN6663SP | 3 to 16 | 200mA 150mA | By 2-bit input, 4 kinds of outputs as forward rotation, reverse rotation, brake and stop. Diode to absorb counter electromotive force is built-in, Small power package suitable for surface mounting | Video camera AF/lens drive, Optical camera lens drive, Various kinds of DC motor drive | SOP008-P-0225A HSIP005-P-0000 | B60 B12 |
| | AN6664S | 3 to 16 | 200mA | By 2-bit input, 4 kinds of outputs as forward rotation, reverse rotation, brake and stop. Diode to absorb counter electromotive force is built-in. For 2 motors independently, above control operations possible. Diode to absorb counter electromotive force is built-in | Video camera AF/lens drive, Optical camera lens drive, Various kinds of DC motor drive | SOP016-P-0300 | B65 |
| | AN6665S | 2.5 to 4.5 | 250mA 180mA | By 2-bit input, 4 kinds of outputs as forward rotation, reverse rotation, brake and stop. For 4 motors independently, above control operation possible. Diode to absorb counter electromotive force is built-in, Low saturation output Tr built-in | Small camera lens drive, Camera aperture, shutter drive, Various kinds of DC motor drive | SOP020-P-0300B | B69 |
| | AN6666S | 2.5 to 7 | 500mA | By 2-bit input, 4 kinds of outputs as forward rotation, reverse rotation, brake and stop. For 2 motors independently, above control operation possible. Diode to absorb counter electromotive force is built-in, Low saturation output Tr built-in | Camera film winding drive, Lens drive, aperture drive, Various kinds of DC motor drive | SOP028-P-0375B | B83 |
| | AN6668NS | 2 to 4 | 300mA | By 2-bit input, 4 kinds of outputs as forward rotation, reverse rotation, brake and stop. For 2 motors independently, above control operation possible. Separation of motor power supply from V _{CC} , Diode to absorb counter electromotive force is built-in, Low saturation output Tr built-in | Camera film winding drive, Lens drive, aperture drive, Various kinds of DC motor drive | SOP018-P-0300A | B68 |

(Package Symbol) HSIP = Heat-sink Single-Line Plastic Package, QFP = Quad Flat Package, SDIP = Shrink Dual-Line Package, SIP = Single-Line Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrink Small Outline Package

General Purpose Linear ICs

Motor Control Series (continued)

| Category | Type No. | Operating Voltage (V) | Peak Current | Functions | Applications | Package | |
|---------------------|--|--------------------------------------|-----------------|--|--|--|-------------------|
| | | | Regular Current | | | No. | |
| Linear driver | AN8377N | 5.5 to 16 | 500mA 300mA | Linear drive of 2 motors/actuators possible, 5V low-drop type regulator built-in, Power supply reset output built-in | CD player motor, Actuator drive | HDIP016-P-0300 | B40 |
| | AN8387S | 3 to 9 | 500mA 300mA | Linear drive of 2 motors/actuators possible, Drive gain is variable by external resistor, Output ON/OFF pin attached, 2 power supplies of signal system and power system are available, Output voltage limiting pin attached | CD player motor, Actuator drive | SOP020-P-0300C | B70 |
| | AN8410SA | 2.9 to 5.5 | 0.3A | Small crossover distortion, PNP power built-in, fewer peripheral circuits | HDD voice coil motor | SSOP032-P-0300 | B87 |
| | AN8780SB AN8781SB AN8782SB AN8783SB | 4.5 to 14 | 500mA | Built-in 4 channels of BTL driver, Linear drive of 8 Ω motors/actuators possible, Power control function built-in, Thermal shut down circuit (with hysteresis) built-in AN8783SB has current feed back circuit | CD/CD-ROM DVD/DVD-ROM | HSOP042-P-0400 | B81 |
| | AN8813SB AN8816SB AN8817SB AN8818SB | 4.5 to 14 | 500mA | Motor/actuator driver AN8813SB of a power OP. Amp type with a built-in dedicated-circuit for loading motor. | CD/CD-ROM DVD/DVD-ROM | HSOP042-P-0400 | B81 |
| | AN8730SB | 2.7 to 5.5 | 500mA | Low-power 4-CH driver incorporating a switching regulator | Portable CD CD-ROM | SSOP028-P-0375A | B85 |
| Stepping driver | AN8253NS | 4.4 to 6 | 300mA | For stepping motor phase excitation (1—2 excitation), With stand-by mode and hold mode, PNP-NPN complementary full bridge | FDD stepping motor drive | SOP018-P-0300A | B68 |
| | AN8254S | 4.3 to 6 | 110mA | For stepping motor phase excitation (1—2 excitation), Selection of ordinary exciting mode and reduced voltage hold mode is possible, PNP-NPN complementary full bridge | FDD stepping motor drive | SOP016-P-0300 | B65 |
| | AN8201S AN8208S | 4.4 to 6 | 300mA | For stepping motor phase excitation (1—2 excitation), With stand-by mode function, PNP-NPN complementary full bridge | FDD stepping motor drive | SOP018-P-0300A | B68 |
| | AN8202S | 4.3 to 5.5 | 200mA | For stepping motor 2-phase excitation, With power supply ON/OFF pins, PNP-NPN complementary full bridge | FDD stepping motor drive | SOP018-P-0300A | B68 |
| Fan motor driver | AN8267S | 9.6 to 27.6 | 1.5A 500mA | DC fan-motor drive by 2-phase half wave drive, Motor lock protection, automatic recovery function built-in, Thermal protection circuit built-in | DC fan motor drive | SOP016-P-0300 | B65 |
| Electronic governor | AN6659S | 1 to 3.6 | 1A | With built-in stable reference voltage (150mV), linear speed control is possible. Operation by low voltage until 1V, power Tr built-in | Headphone stereo, Micro cassette tape recorder | SOP010-P-0225A | B61 |
| | AN6612 AN6612S | 1.8 to 8 | — | With built-in stable reference voltage (1.32V), linear speed control is possible. Operation by low voltage until 1V, External power Tr | Headphone stereo, Micro cassette tape recorder | DIP008-P-0300B SOP008-P-0225A | B35 B60 |
| | AN6650 AN6650S AN6654S | 1.8 to 7 1.8 to 3.6 1.8 to 3.6 | 1A | With built-in stable reference voltage (1.28V), linear speed control is possible. Starting torque, control maximum torque are large. Power Tr built-in | Headphone stereo, Micro cassette tape recorder | DIP008-P-0300B SOP008-P-0225A SOP008-P-0225A | B35 B60 B60 |
| | AN6651 | 3.5 to 14.4 | 1A | With built-in stable reference voltage (1V), Setting range of rotation is wide. Against the applied reverse voltage, protection circuit is built-in. | Radio cassette tape recorder, Record player | SSIP004-P-0000B | B11 |
| | AN6652 | 6 to 20 | 1A | With built-in stable reference voltage (1V), setting range of rotation is wide. Against the applied reverse voltage, protection circuit is built-in | Radio cassette tape recorder, Record player | SSIP004-P-0000B | B11 |

(Package Symbol) DIP = Dual-In-Line Package, HDIP = Heat-sink Dual-In-Line Plastic Package, HSOP = Heat-sink Small Outline Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSIP = Shrink Single-In-Line Package, SSOP = Shrink Small Outline Package

General Purpose Linear ICs

■ Morot Control Series (continued)

| Category | Type No. | Operating Voltage (V) | Peak Current | Functions | Applications | Package | No. |
|--|---------------------|-----------------------|-----------------|--|---|-----------------------------------|------------|
| | | | Regular Current | | | | |
| Forward/Reverse rotation electronic governor | AN6655S | 1.05 to 3.6 | 1A | Speed control of forward/reverse rotation and FF/REW and start/stop control are possible. Operation with one dry battery. At stop time, circuit current is OFF. External power PNP Tr | Headphone stereo, Micro cassette tape recorder | SOP016-P-0225A | B64 |
| | AN6656S | 1.8 to 6 | 1A | Speed control of forward/reverse rotation and FF/REW and start/stop control are possible. At stop time, circuit current is OFF. External power PNP (2 pcs.) | Answering phone micro cassette tape recorder, Optical camera motor drive | SOP016-P-0225A | B64 |
| | AN6657 AN6657S | 4.5 to 9 | 500mA | Speed control of forward/reverse rotation and FF/REW and start/stop control are possible. At stop time, circuit current is OFF. External power PNP (1 pc.) Current limiting function built-in (less than 500mA) | Answering phone micro cassette tape recorder, Optical camera motor drive, Cassette tape recorder deck | DIP016-P-0300F SOP016-P-0225A | B39 B64 |
| | AN6607NS | 8 to 16 | 1.6A | By input logic, control of forward/reverse rotation, double speed governor, brake, pose, FF, REW are possible. External power NPN Tr (1 pc.) | Cassette tape recorder deck, Car cassette tape recorder, DAT, VCR, etc. Tape mechanism | SOP016-P-0300 | B65 |
| | AN6608 | 8 to 16 | 1.6A | By input logic, control of forward/reverse rotation, double speed governor, brake, pose, FF, REW are possible. Power Tr built-in | Cassette tape recorder deck, Car cassette tape recorder, DAT, VCR, etc. Tape mechanism | HDIP016-P-0300 | B40 |
| | AN6609N AN6609NS | 8 to 16 | 1.6A | By input logic, control of forward/reverse rotation, double speed governor, brake, pose, FF, REW are possible. Power Tr built-in | Cassette tape recorder deck, Car cassette tape recorder, DAT, VCR, etc. Tape mechanism | HDIP016-P-0300 HSOP024-P-0450A | B40 B75 |
| | AN6611S | 1.05 to 3.6 | 1A | Mechanism control functions of headphone stereo such as forward/reverse rotation governor, FF, REW, start/stop and auto reverse, auto stop are built-in. External power PNP (2 pcs.) | Headphone stereo | SOP028-P-0375A | B82 |
| Driver array | DN8650 | 4.5 to 5.5 | 0.5A | Buffer with 7 circuits, Output break down voltage 35V, "L" active input, 5V power supply. Direct connection possible to MOS, TTL, etc. | Actuator drive | DIP016-P-0300D | B38 |
| | DN8680 | 2 to 10 | 1.5A | 4 circuits composition, Output break down voltage 50V, "H" active input, Output clamp diode built-in. Direct connection with 6V to 15V system PMOS, CMOS is possible. | Motor drive for printer etc., Actuator drive | DIP016-P-0300D | B38 |
| | DN8690 | 3.5 to 7 | 1.5A | 4 circuits composition, Output break down voltage 60V, "L" active input, Output clamp diode built-in | Motor drive for printer etc., Actuator drive | DIP016-P-0300D | B38 |
| | DN8695 | 4 to 6 | 1.5A | 9 circuits composition, Output break down voltage 50V, "L" active input, Input is TTL compatible. | Motor drive for printer etc., Actuator drive | HZIP023-P-0138 | B32 |

(Package Symbol) DIP = Dual-In-Line Package, HDIP = Heat-sink Dual-In-Line Plastic Package, HSOP = Heat-sink Small Outline Package, HZIP = Heat-sink Zigzag-In-Line Plastic Package, SOP = Small Outline Package (PANAFLET PACKAGE)

General Purpose Linear ICs

■ A/D, D/A Converter Series

| Parameter Type No. | Category | Resolution (bit) | Max conversion rate (MSPS) | Operating Voltage (V) | Power consumption (mW) | Input/Output level | Package | |
|-----------------------|-----------|---------------------|----------------------------------|-----------------------------|------------------------------|-----------------------|-----------------------------------|----------|
| | | | | | | | No. | |
| AN6855T | A/D | 4 | 20 | 5, -6 | 170 | TTL | DIP016-P-0300F | B39 |
| AN8124K/SC | A/D +D/A | 8 | 20 | 5 | 250 | TTL | SDIP030-P-0400 SSOP032-P-0375 | B54/B88 |
| AN8122K/FAP | A/D | 8 | 50 | 5 | 150 | TTL | SDIP028-P-0400B QFH032-P-0707A | B53/B92 |
| AN8130K/FBP | A/D | 10 | 20 | 5, -5 | 750 | TTL | SDIP042-P-0600A QFH064-P-1414 | B55/B114 |
| AN8131FBP | A/D | 10 | 20 | 5 | 300 | TTL | QFH048-P-1212 | B104 |
| AN8135 | A/D | 10 | 100 | -5.2 | 1800 | ECL | QFN068-C-S950 | B123 |
| AN8100 | A/D | 6 | 1000 | -5.2 | 3600 | ECL | CQFP-48 | B106 |
| AN8102FBP | A/D | 8 | 125 | -5.2 | 700 | ECL | QFH064-P-1414 | B114 |
| AN8104FBP | A/D | 8 | 125 | -5.2 | 1120 | ECL | QFH064-P-1414 | B114 |
| AN8101 | A/D | 8 | 500 | -5.2 | 4200 | ECL | QFN068-C-S950 | B123 |
| AN8140K/S | D/A | 10 | 50 | 5 | 150 | TTL | SDIP024-P-0300 SOP024-P-0375A | B50/B76 |
| AN8146FBQ | D/A, 3-ch | 10 | 50 | 5 | 450 | TTL | QFS064-P-1414 | B116 |

■ Others

| Type No. | Operating Voltage (V) | Function | Package | |
|------------|-----------------------|--|----------------------------------|---------|
| | | | No. | |
| AN829P | 8 to 16 | Dual attenuator | DIP014-P-0300D | B37 |
| AN5733 | 12 | Dual attenuator | SIP009-P-0000C | B17 |
| AN5905/S | 12 | Switching regulator control circuit | DIP018-P-0300D SOP018-P-0300A | B41/B68 |
| AN6410 | 6.2 to 17 | Low frequency modulator for transmission | SIP009-P-0000C | B17 |
| AN6701S | 5 to 15 | Thermal sensor | SOP008-P-0225A | B60 |
| AN6783S | 5 | General purpose CR oscillation long time timer | SOP008-P-0225A | B60 |
| AN6873N/NS | 16 to 24 | Fluorescent tube display drive circuit | DIP018-P-0300D SOP018-P-0300A | B41/B68 |
| AN8303S | 12 | 4ch, LED magnetic disc head amp. | SOP014-P-0225A | B63 |
| AN8353UB | 12 | For automobile dimmer | SIP009-P-0000C | B17 |
| HH8360 | — | For battery charge control | SIP-13 | B26 |
| DN8657S | 4.5 to 5.5 | LED panel display driver (16 bits) | SOP028-P-0375B | B83 |
| DN8659S | 4.5 to 5.5 | LED panel display driver (8 bits) | SOP020-P-0300C | B70 |
| DN8665S | 4.5 to 5.5 | LED panel display driver (8 bits) | SOP020-P-0300C | B70 |
| DN8667NS | 4.5 to 5.5 | LED panel display driver (8 bits) | SOP020-P-0300C | B70 |

(Package Symbol) DIP = Dual In-Line Package, QFH = Quad Flat High Package, QFN = Quad Flat Nonleaded Package, QFS = Quad Flat L-Leaded Small Package, SDIP = Shrink Dual In-Line Package, SIP = Single In-Line Plastic Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrink Small Outline Package

Dedicated IC/LSI Selection Guide

MOS Digital LSIs (MNXXXX)

Bipolar Linear ICs (ANXXXX)

Contents

| | |
|--|-----|
| ICs/LSIs for VCR, Camera | 87 |
| For VCR | 87 |
| For 8mm VCR | 90 |
| For Video Camera | 90 |
| Others for Video | 92 |
| For LD | 92 |
| ICs/LSIs for TV | 93 |
| Channel-Selection Peripheral Circuits | 93 |
| Video IF, Sound IF, Deflection Circuits | 93 |
| Video IF, Signal Processing Circuits | 93 |
| Sound Signal Processing Circuits | 93 |
| Chroma Signal/Video Signal Processing Circuits | 94 |
| Deflection Processing/Vertical Output Circuits | 95 |
| Sound-Multiplex Signal Processing Circuits | 95 |
| For Satellite Broadcasting | 95 |
| Others | 96 |
| For Audio | 97 |
| For CD/CD-ROM Player | 97 |
| For DAT | 98 |
| For FM/AM Tuner | 98 |
| For Radio-Cassette, Cassette Deck | 100 |
| For Audio Common Use | 101 |
| For Motor | 102 |
| For Display Driver | 102 |
| Others | 102 |
| ICs/LSIs for Industrial and Home Use | 103 |
| For Analog Clock (MOS ICs) | 103 |
| For Timer | 103 |
| Others | 103 |
| ICs/LSIs For Communication | 104 |
| For Facsimile (MOS ICs) | 104 |
| For Telephone | 104 |
| For Communications Equipment (Others) | 105 |
| ICs/LSIs for Information | 106 |
| Color TFT LCD driver | 106 |
| LSI (Chip set) For Small Personal Computer and Portable Information Equipment | 106 |
| CD-ROM Servo, Signal Processing LSI | 106 |
| CD-ROM Decoder Signal Processor LSIs | 106 |
| Floppy Disk Controller (FDC) | 107 |
| Display LSI | 107 |
| SCSI Terminator | 107 |

■ For VCR

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|----------------------------|-----------------------|--|----------------|--|-----------------------------------|------------|
| | | | | | | No. |
| A/V single chip | AN3459NFBP | 4.5 to 5.5 | Bipolar | VHS luminance/chroma signal, Normal audio signal processing circuit, Built-in PBRFEQ, Complete adjustment-free, 3.58MHz NTSC system | QFH084-P-1818B | B121 |
| | AN3500FBP | 4.5 to 5.5 | | VHS luminance/chroma signal, Normal audio signal processing circuit, Built-in PBRFEQ, Complete adjustment-free, PAL 4.43MHz multi-system | QFH084-P-1818B | B121 |
| | AN3501FBP | 4.5 to 5.5 | | VHS brightness/chroma signal, Normal audio signal processing circuit, Built-in PBRFEQ, Complete no modulation, PAL full multi-system | QFH084-P-1818B | B121 |
| Luminance signal processor | AN3266FAP AN3248NK | 4.5 to 5.5 | Bipolar | VCR luminance signal processor | QFH032-P-0707A SDIP030-P-0400 | B92 B54 |
| Chroma signal processor | AN3592K/S | 5 | Bipolar | PAL: Jumping correction circuit | SDIP022-P-0300A SOP022-P-0375A | B48 B72 |
| | AN3594K | 5 | | PAL: Jumping correction circuit | SDIP020-P-0300 | B46 |
| | AN3596FAP | 5 | | PAL: Jumping correction circuit | QFH032-P-0707A | B92 |
| Rec/ Playback amplifier | AN3311K/S | 5 | Bipolar | 4-head playback amplifier | SDIP022-P-0300A SOP022-P-0375A | B48 B72 |
| | AN3316K | 5 | | VCR HiFi record/playback amplifier | SDIP022-P-0300A | B48 |
| | AN3317K/SB | 5 | | VCR HiFi record/playback amplifier | SDIP022-P-0300A SSOP028-P-0375 | B48 B84 |
| | AN3327K | 5 | | VCR HiFi record/playback amplifier | SDIP022-P-0300A | B48 |
| | AN3328S | 5 | | VCR HiFi record/playback amplifier (A2) | SOP016-P-0225C | — |
| | AN3331K | 12, 5 | | 2-head record/playback amplifier | SDIP020-P-0300 | B46 |
| | AN3334K | 12, 5 | | 4-head record/playback amplifier | SDIP030-P-0400 | B54 |
| | AN3335NSB | 12, 5 | | 4-head record/playback amplifier with AT | SSOP036-P-0450 | B89 |
| | AN3336SB | 9 to 12, 5 | | 4-head record/playback amplifier with AT | SSOP036-P-0450A | B90 |
| | AN3338NK/SB | 12, 5 | | 2-head record/playback amplifier with AT | SDIP022-P-0300A SSOP028-P-0375 | B48 B84 |
| | AN3339SB | 9, 5 | | 4-head record/playback amplifier with AT | SSOP036-P-0450 | B89 |
| | AN3341SC | 12, 5 | | 6-head record/playback amplifier (V6) | SSOP042-P-0450A | B91 |
| | AN3342SC | 12, 5 | | 6-head record/playback amplifier (V6) | SSOP042-P-0450A | B91 |
| | AN3343SC | 12, 5 | | 6-head record/playback amplifier (V6) | SSOP042-P-0450A | B91 |
| | AN3361SB | 12 | | 4-head record/playback amplifier | SSOP036-P-0450A | B90 |
| | AN3362K | 12 | | 2-head record/playback amplifier | SDIP022-P-0300A | B48 |
| | AN3375S | 5 | | 2-head record/playback amplifier (V2) with AT | SOP016-P-0225C | — |
| | AN3363SB | 5 | | 2-head record/playback amplifier (V4) | SSOP036-P-0450 | B89 |
| | AN3364SB | 5 | | 4-head record/playback amplifier (V4) | SSOP036-P-0450 | B89 |
| | AN3366SB | 5 | | 6-head record/playback amplifier (A2, V4) | SSOP036-P-0450 | B89 |
| AN3389SB | 5 | 4-head record/playback amplifier with AT | SSOP036-P-0450 | B89 | | |

ICs/LSIs for VCR, Camera

■ For VCR (continued)

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|-----------------------------|------------|--|---------------|---|--------------------------------|------------|
| | | | | | | No. |
| Mechanism/ servo control | MN6750326 | 5 | CMOS | Microcomputer servo (ROM 32K byte) | QFP084-P-1818 | L72 |
| | MN6750406 | 5 | | Microcomputer servo (ROM 40K byte) | QFP084-P-1818 | L72 |
| | MN6750487 | 5 | | Microcomputer servo (ROM 48K byte) | QFP100-P-1818 | L76 |
| | MN6750566 | 5 | | Microcomputer servo (ROM 56K byte) | QFP084-P-1818 | L72 |
| | MN6750646 | 5 | | Microcomputer servo (ROM 64K byte) | QFP084-P-1818 | L72 |
| | MN67P50646 | 5 | | Microcomputer servo OTP version (ROM 64K byte) | QFP084-P-1818 | L72 |
| | MN6750647 | 5 | | Microcomputer servo (ROM 64K byte) | QFP100-P-1818 | L76 |
| | MN675039 | 5 | | Microcomputer servo (ROM 40K byte) | QFP084-P-1818 | L72 |
| | MN675049 | 5 | | Microcomputer servo (ROM 56K byte) | QFP084-P-1818 | L72 |
| | MN67P5069 | 5 | | Microcomputer servo OTP version (ROM 80K byte) | QFP084-P-1818 | L72 |
| | MN675048 | 5 | | Microcomputer servo (ROM 64K byte) | QFP100-P-1818 | L76 |
| | MN675058 | 5 | | Microcomputer servo (ROM 80K byte) | QFP100-P-1818 | L76 |
| | MN67P5068 | 5 | | Microcomputer servo (ROM 96K byte) | QFP100-P-1818 | L76 |
| | MN67P50647 | 5 | | Microcomputer servo OTP version (ROM 64K byte) | QFP100-P-1818 | L76 |
| | MN6755240 | 5 | | Microcomputer servo (ROM 24K byte) | QFP124-P-2828 | L80 |
| | MN6755320 | 5 | | Microcomputer servo (ROM 32K byte) | QFP124-P-2828 | L80 |
| | MN6755486 | 3 to 5 | | Microcomputer servo (ROM 48K byte) | QFP124-P-2828 QFP128-P-1818 | L80 L82 |
| | MN67P55646 | 5 | | Microcomputer servo OTP version (ROM 64K byte) | QFP124-P-2828 QFP128-P-1818 | L80 L82 |
| | ▲MN675567 | 5 | | Microcomputer servo (ROM 72K byte) | QFP100-P-1818 | L76 |
| | ▲MN675556 | 5 | | Microcomputer servo (ROM 56K byte) | QFP100-P-1818 | L76 |
| | MN67P5577 | 5 | | Microcomputer servo OTP version (ROM 80K byte) | QFP100-P-1818 | L76 |
| | MN6748 | 5 | | Single chip digital servo (High precision analog function built-in) | SDIP028-P-0400 | L20 |
| | MN67492 | 5 | | Single chip digital servo | SDIP028-P-0400 | L20 |
| | MN1020705 | 5 | | Built-in ATF 16-bit microcomputer (ROM 56K byte) | QFP128-P-1818 | L82 |
| MN102P0705 | 5 | Built-in ATF 16-bit microcomputer servo OTP version (ROM 56K byte) | QFP128-P-1818 | L82 | | |
| Motor driver | AN3813K | 4.5 to 5.5 | Bipolar | VCR cylinder motor drive circuit | SDIP018-P-0550 | B43 |
| | AN3814K | 4.5 to 5.5 | | VCR cylinder motor drive circuit | SDIP018-P-0550 | B43 |
| | AN3815K | 4.5 to 5.5 | | VCR cylinder motor drive circuit | SDIP018-P-0550 | B43 |
| | AN3816SCR | 4.5 to 5.5 | | VCR cylinder motor drive circuit | HSOP028-P-0450A | B80 |
| | AN3826NK | 4.5 to 5.5 | | VCR capstan motor drive circuit | SDIP028-P-0400B | B53 |
| | AN3830K | 4.5 to 5.5 | | Reel DD motor drive circuit | SDIP024-P-0550 | B57 |
| | AN3834K | 4.5 to 5.5 | | VCR reel motor drive circuit | SDIP024-P-0550 | B51 |
| | AN3840SR | 4.5 to 5.5 | | VCR capstan motor drive circuit | HSOP024-P-0450 | B74 |

▲Under development

ICs/LSIs for VCR, Camera

■ For VCR (continued)

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|--------------------------|-------------|----------------------------------|---------|---|-----------------------------------|--------------|
| | | | | | | No. |
| Motor driver (continued) | AN3841SR | 4.5 to 5.5 | Bipolar | VCR capstan motor drive circuit | HSOP024-P-0450 | B74 |
| | AN3890FBS | 4.5 to 5.5 | | VCR capstan motor drive circuit | QFH036-P-0710 | B94 |
| | AN6609N/NS | 8 to 16 | | DC motor forward/reverse 2-speed electronic governor | HDIP016-P-0300 HSOP024-P-0450A | B40 B75 |
| | AN6660/K | 4 to 20 | | Forward/reverse motor drive circuit | HSIP009-P-0000 HSIP009-P-0000A | B15 B16 |
| | AN6662 | 4 to 20 | | Forward/reverse loading motor drive circuit | SIP010-P-0000 | B19 |
| Sound signal processor | AN3316K | 4.5 to 5.5 | Bipolar | Record/playback amp. circuit for VCR with Hi-Fi audio | SDIP022-P-0300A | B48 |
| | AN3920K | 5 | | RF amp. circuit for FM audio | SDIP020-P-0300 | B46 |
| | AN3922NK/NS | 5 | | FM audio modulator demodulation circuit | SDIP020-P-0300 SOP020-P-0300B | B46 B69 |
| | AN3932S | 4.5 to 5.5 | | FM signal processing circuit for VCR with FM audio | SSOP032-P-0375 | B88 |
| | AN3934K | 9.6 to 14.4 | | Audio output switch for VCR with FM audio | SDIP024-P-0300 | B50 |
| | AN3952FBP | $V_{CC1}=5$ $V_{CC2}=9$ | | HiFi-VCR audio signal processing circuit | QFH064-P-1414 | B114 |
| | AN3962FB | $V_{CC1}=5$ $V_{CC2}=8$ to 12 | | HiFi-VCR audio signal processing circuit (NTSC) | QFP048-P-1212A | B109 |
| | AN3964FB | $V_{CC1}=5$ $V_{CC2}=8$ to 12 | | HiFi-VCR audio signal processing circuit (NTSC/PAL) | QFP048-P-1212A | B109 |
| | AN3969K | 5 | | HiFi-VCR electronic volume | SDIP022-P-0300A | B48 |
| | AN3965FBP | $V_{CC1}=5$ $V_{CC2}=8$ to 12 | | HiFi-VCR audio signal processing circuit (NTSC/PAL) | QFH048-P-1212 | B104 |
| | AN3972FB/FC | 7.5 to 12.5 | | HiFi-VCR FM-audio peak noise reduction and output switch over | QFP048-P-1212 QFP048-P-1414 | B108 B110 |
| | AN3991NS | 4 to 9 | | Audio recording/playback amplifier circuit or normal VCR | SOP020-P-0300B | B69 |
| | AN6297S | 5 | | Noise reduction circuit for FM/PCM audio | SOP020-P-0300B | B69 |
| | AN6298NK/NS | 12 | | Peak noise reduction circuit | SDIP028-P-0400B SOP028-P-0375A | B53 B82 |
| | AN6391NS | 5 | | FM audio recording/playback circuit | SOP028-P-0375A | B82 |
| Others | MN6280 | 5 | CMOS | Clock signal generator circuit | DIP008-P-0300 | L1 |
| | AN3296/S | 4.5 to 5.5 | Bipolar | Sync. separation and AFC circuit, Hor/vert sync. sep., AFC, 0.5H killer | DIP016-P-0300F SOP016-P-0225A | B39 B64 |
| | AN3297 | 5 | | Hor/vert sync. sepa., AFC, 0.5H killer | DIP018-P-0300D | B41 |
| | AN3370K | 10.5 to 12.5 | | Flying erase circuit | SSIP010-P-0000 | B20 |
| | AN3398 | 4.5 to 5.0 | | VCR, S-VHS detection circuit | SIP009-P-0000C | B17 |
| | AN3399S | 5 | | VCR, S-VHS detection circuit | SOP016-P-0225A | B64 |
| | AN3495K/S | 4.5 to 5.5 | | YNR for VCR, CNR circuit (NTSC/PAL) | SDIP030-P-0400 SSOP032-P-0375 | B54 B88 |
| | AN3497SB | 4.5 to 5.5 | | Chroma noise reduction circuit for VCR (NTSC/PAL) | SSOP016-P-0225 | B66 |
| | AN3580SB | 4.8 | | Video output with characters insertion interface | SSOP016-P-0225 | B66 |
| | AN3581S | 5 | | Video output with characters insertion interface | SOP022-P-0375A | B72 |
| | AN3582S | 5 | | Video output with characters insertion interface | SOP024-P-0375A | B76 |
| | AN3582SH | 5 | | Video output with characters insertion interface | SSOP024-P-0300A | B77 |
| | AN3584SH | 5 | | Video output with characters insertion interface | SSOP024-P-0300A | B77 |
| | AN6308/S | 5 | | Analog switch circuit | DIP008-P-0300B SOP008-P-0225A | B35 B60 |
| | AN8356S | 2.2 to 3.5 | | Bar code scanner circuit for VCR | SOP016-P-0225A | B64 |

ICs/LSIs for VCR, Camera

■ For 8mm VCR

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|------------------------|----------------|-----------------------|---------|--|-----------------------------------|--------------|
| | | | | | | No. |
| Video signal processor | AN6366NK/NS | 5 | Bipolar | Chroma signal processing circuit | SDIP022-P-0300A SOP022-P-0375A | B48 B72 |
| | AN2490FHP | 4.8 | | Luminance, chroma signal processing (For NTSC) | QFH064-P-1010A | B112 |
| | AN2491FHP | 4.8 | | Luminance, chroma signal processing (For PAL) | QFH064-P-1010A | B112 |
| Audio signal processor | AN6297S | 5 | Bipolar | Noise reduction circuit for FM/PCM audio | SOP020-P-0300B | B69 |
| | AN6391NS | 5 | | FM audio record/playback circuit | SOP028-P-0375A | B82 |
| | AN3988NFHP/FBP | 3 to 5 | | FM audio signal processing | QFH064-P-1010A QFH064-P-1414 | B112 B114 |
| | AN3986FBP/FHP | 5 | | FM audio signal processing | QFH084-P-1818 QFH080-P-1212A | B120 B117 |
| Servo control | MN1020705 | 5 | CMOS | Built-in ATF 16-bit microcomputer servo | QFP128-P-1818 | L82 |
| | AN3861SA | 3.0 to 5.5 | Bipolar | Capstan DD motor drive circuit | SSOP032-P-0300 | B87 |
| | AN3895FHQ | 5 | | Cylinder capstan motor drive circuit | LQFP064-P-1010 | B111 |
| Rec/Playback amp. | AN3358SH | 5 | Bipolar | 2-head record/playback amplifier for 8mm VCR | SSOP024-P-0300A | B77 |

■ For Video Camera

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|-------------------------|------------|---|----------------|--|----------------------------------|------------|
| | | | | | | No. |
| CDS circuit | AN2011S | $V_{CC1}=8.5$ to 9.5 $V_{CC2}=4.6$ to 5 | Bipolar | Correlational double sampling processing circuit | SOP016-P-0225A | B64 |
| | AN2012S/SB | $V_{CC1}=8.5$ to 9.5 $V_{CC2}=4.6$ to 5 | | Correlational double sampling processing circuit | SOP016-P-0225A SSOP016-P-0225 | B64 B66 |
| | AN2018S | 4.5 to 5.1 | | Correlational double sampling processing circuit | SOP008-P-0225A | B60 |
| Analog signal processor | AN2050FB | 4.5 to 5.3 | Bipolar | Signal processing circuit for CCD B/W video camera | QFP044-P-1010A | B98 |
| | AN2145NFHP | 4.4 to 4.8 | | Signal processing circuit for CCD video camera (For 510H) | QFH080-P-1212A | B117 |
| | AN2146FHP | 4.4 to 4.8 | | Signal processing circuit for CCD video camera (For 670H) | QFH080-P-1212A | B117 |
| | AN2147FHP | 4.4 to 4.8 | | Signal processing circuit for CCD video camera (For 768H) | QFH080-P-1212A | B117 |
| | AN2101FH | 4.3 to 5.1 | Bi-CMOS | Signal processing and encoder for CCD video camera (For 510H) | QFP080-P-1212A | B118 |
| | AN2125FHS | 4.5 to 5.1 | | All-signal-processing single chip IC for CCD video camera (For 510H) | QFH128-P-1420 | B122 |
| | AN2263FHP | $V_{CC1}=3.5$ $V_{CC2}=4.5$ to 5.1 | | S-VHS/VHS luminance signal processing circuit | QFH080-P-1212A | B117 |
| | AN3345FAS | 5 | | 4-head record/playback amp. for small cylinder VCR | QFH048-P-0710 | B102 |
| | AN3354FHP | 3.3, 4.8 | | 4-head record/playback amp. for small cylinder VCR | QFH064-P-1010A | B112 |
| | AN3352FHP | 3.3, 4.8 | | 8-head record/playback amp. for small cylinder VCR | QFH064-P-1010A | B112 |
| AN3580SB | 4.3 to 5.3 | Video output circuit with character insertion interface | SSOP016-P-0225 | B66 | | |
| Digital pre-processor | NN2035FAQ | 4.5 to 5.1 | Bipolar | CDS + AGC + γ (For RGB type 8-bit DSP) | LQFP048-P-0710 | B100 |
| | NN2037FAQ | 4.5 to 5.1 | | CDS + AGC + γ (Pre-knee for 9-bit DSP) | LQFP048-P-0710 | B100 |
| | NN2038FAQ | 4.5 to 5.1 | | CDS + AGC + γ (Pre-knee for 9-bit DSP, good f. characteristics) | LQFP048-P-0710 | B100 |
| | NN2039FAQ | 4.5 to 5.1 | | CDS + AGC + γ (γ correction for 8-bit DSP) | LQFP048-P-0710 | B100 |
| | AN2108FHP | 4.5 to 5.1 | Bi-CMOS | CDS + AGC + γ (Pre-Knee for 9-bit DSP) + EVR | QFH048-P-0707A | B101 |

ICs/LSIs for VCR, Camera

■ For Video Camera (continued)

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|---------------------------|---------------|-----------------------|---------|---|--------------------------------|------------|
| | | | | | | No. |
| Color encoder others | AN2276S | 4.5 to 5.5 | Bipolar | Encoder circuit for CCD video camera | SSOP032-P-0375 | B88 |
| | AN2356FAP | 4.6 to 5.0 | | Signal processing circuit for titler | QFH032-P-0707A | B92 |
| | AN2365S | 4.5 to 5.0 | | White balance circuit | SOP028-P-0375A | B82 |
| | AN2458SH | 4.5 to 5.1 | | Color encoder circuit | SSOP024-P-0300A | B77 |
| Camera Y/C single chip | AN2380FHS | 4.5 to 5.1 | Bi-CMOS | CCD video camera signal processor VHS-PAL system, luminance and chrominance signal processor, encoder/decoder | QFH128-P-1420 | B122 |
| | AN2385FHS | 4.5 to 5.1 | | CCD video camera signal processor VHS-NTSC system, luminance and chrominance signal processor, encoder/decoder | QFH128-P-1420 | B122 |
| | AN2401NFH | 4.5 to 5.1 | | VHS-PAL system, luminance and chrominance signal processor, encoder/decoder | QFH080-P-1212A | B117 |
| CCD drive pulse generator | MN5128 | 5 | CMOS | 1/2" 510H IT-CCD (for NTSC/PAL) | QFP044-P-1010 | L50 |
| | MN5151-1/51H | 5 | | 1/3" 510H IT-CCD (for NTSC/PAL monitor) | QFP044-P-1010 QFH048-P-0707 | L50 L51 |
| | MN5179/H | 5 | | 1/3" 510H IT-CCD (for NTSC/PAL video camera) | QFP044-P-1010 QFH048-P-0707 | L50 L51 |
| | MN5139 | 5 | | 1/2" 670H QFIT-CCD (for NTSC/PAL) | QFP044-P-1010 | L50 |
| | MN5161 | 5 | | 1/2" 670H IT-CCD (for NTSC/PAL) | QFP044-P-1010 | L50 |
| | MN5181 | 5 | | 1/3" 670H IT-CCD (for NTSC/PAL monitor) | QFP044-P-1010 | L50 |
| | MN5137 | 5 | | 1/3" 670H IT-CCD (for NTSC/PAL video camera) | QFP044-P-1010 | L50 |
| | MN5137 | 5 | | 1/2" 710H FIT-CCD (for NTSC/PAL) | QFP044-P-1010 | L50 |
| Sync. signal generator | MN67621F/5177 | 5 | CMOS | 420H, 510H, 590H, 670H, CCD (For NTSC/PAL/SECAM) | QFP044-P-1010 QFH048-P-0707 | L50 L51 |
| | MN5150 | 5 | | 710H CCD (For NTSC/PAL/SECAM) | QFP044-P-1010 | L50 |
| | MN67603NS | 5 | | External sync., VD output (For NTSC) | SOP022-P-0375 | L37 |
| | MN5126 | 5 | | External sync., VD output (For PAL) | SOP028-P-0375 | L40 |
| | MN5117 | 5 | | 420H, 510H, 670H, 710H CCD (For NTSC/PAL) | SOP022-P-0375 | L37 |
| | MN6761S | 5 | | External sync. control | SOP028-P-0375 | L40 |
| | MN676011NPS | 5 | | External sync., VP output (For NTSC) | SOP028-P-0375 | L40 |
| EVF | MN83812B | 9 to 11 | CMOS | LCD view finder vertical direction drive (63 output) | SBB | — |
| | MN83813B | 9 to 11 | | LCD view finder vertical direction drive (93 output) | SBB | — |
| | AN2510S | 4.5 to 5.1 | Bipolar | Electronic view finder drive circuit | SOP024-P-0375A | B76 |
| | AN2512S | 4.5 to 5.3 | | Electronic view finder drive circuit | SOP014-P-0225A | B63 |
| | AN2516S | 4.5 to 5.3 | | Electronic view finder drive circuit (with synchronization) adjustment-free, γ correction | SOP018-P-0300A | B68 |
| | AN2515S | 4.5 to 5.3 | | Electronic view finder drive circuit (with synchronization) adjustment-free | SOP016-P-0225A | B64 |

ICs/LSIs for VCR, Camera

■ For Video Camera (continued)

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|-----------------------------------|------------|--|---------|--|----------------------------------|------------|
| | | | | | | No. |
| Motor driver | AN3815K | 4.5 to 5.5 | Bipolar | VCR cylinder motor drive circuit | SDIP018-P-0550 | B43 |
| | AN3890FBS | 4.5 to 5.5 | | VCR capstan motor drive circuit | QFH036-P-0710 | B94 |
| | AN3893NFHP | 5 | | VCR cylinder motor drive circuit cylinder | QFH048-P-0707A | B101 |
| | AN3895FHQ | 5 | | VCR cylinder capstan motor drive circuit | LQFP064-P-1010 | B111 |
| | AN6663S/SP | 3 to 16 | | VCR camera AF motor drive | SOP008-P-0225A HSIP005-P-0000 | B60 B12 |
| | AN6664S | 3 to 16 | | Video camera AF motor drive circuit | SOP016-P-0300 | B65 |
| CCD V driver for CCD image sensor | MN3110S/SA | 5, 18, 13, 1, -7 | CMOS | Multi-power-supply type | SOP020-P-0300 SSOP020-P-0225 | L35 L36 |
| | MN3111H | 5 | | 5V single power supply | QFH048-P-0707 | L51 |
| | MN3112SA | 5, 18, 13, 1, -7 | | 5V single power supply (SUB driver built-in power input, free order) | SSOP020-P-0225 | L36 |
| | MN3113F | 5 | | 5V single power supply, (fewer external circuits) | QFP044-P-1010 | L50 |
| Others | AN607P | 9 | Bipolar | Wide bandwidth amp. circuit (Video amp.: phase inversion) | SSIP004-P-0000A | B10 |
| | AN608P | 9 | | Wide bandwidth amp. circuit (Video amp.: in-phase) | SSIP004-P-0000A | B10 |
| | AN614 | 9 | | Video amp. modulator-demodulator | SIP007-P-0000 | B14 |
| | AN2020S | 5 | | Dual modulator-demodulator | SOP018-P-0300A | B68 |
| | AN3935NFHP | $V_{CC1}=4.5$ to 5.5 $V_{CC2}=4.5$ to 9 | | FM audio signal processing circuit for VCR video camera | QFH064-P-1010A | B112 |
| | AN3957FHP | $V_{CC}=4.2$ to 5.2 | | FM audio signal processing circuit for VCR video camera | QFH064-P-1010A | B112 |
| | AN6040 | 9 | | Color encoder (For single camera) | SIP009-P-0000C | B17 |
| | AN6041 | 9 | | Dual modulator-demodulator | SIP009-P-0000C | B17 |

■ Others for Video

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|--------------|------------|-----------------------|---------|---|----------------------------------|------------|
| | | | | | | No. |
| RF modulator | AN3126/S | 4.5 to 5.5 | Bipolar | RF modulator circuit | DIP014-P-0300D SOP014-P-0225A | B37 B63 |
| | AN3129S | 4.5 to 5.5 | | RF modulator circuit, antenna switch driver circuit | SOP014-P-0225A | B63 |
| | AN3131 | 9 | | RF modulator circuit (For SECAM) | ZIP014-P-0300 | B28 |
| Others | AN6873N/NS | -50 to -15 | Bipolar | Fluorescent display tube drive circuit (8 circuits) | DIP018-P-0300D SOP018-P-0300A | B41 B68 |
| | AN8360NK | 8 to 19 | | Battery charge control circuit | SDIP024-P-0300 | B50 |
| | HH8360 | - | H-IC | Battery charge control circuit | SIL-13 | B26 |

■ For LD

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|------------------------|-----------|-----------------------|---------|--|----------------------------------|------------|
| | | | | | | No. |
| For multi-laser player | MN66262 | 3.4 to 5.5 | CMOS | Digital audio signal processing (For bilingual) | QFP064-P-1414 | L60 |
| | MN88101 | 4.5 to 5.5 | | Digital TBC | QFP084-P-1818 | L72 |
| | AN2661NK | 4.5 to 5.5 | Bipolar | Video signal processing circuit for multi-laser player | SDIP030-P-0400 | B54 |
| | AN2663K/S | 4.75 to 5.5 | | Video signal processing circuit | SDIP024-P-0300 SOP024-P-0375A | B50 B76 |
| | AN3891FBP | 4.5 to 5.5 | | Spindle motor drive circuit for multi-laser player | QFH042-P-1010B | B95 |

■ Channel-Selection Peripheral Circuits

| Type No. | Operating Voltage (V) | Functions | Package | No. |
|----------|-----------------------|--|-----------------|-----|
| | | | | |
| AN5043SC | 12 | TV band switching circuit (31V balanced power supply built-in) | HSOP024-P-0300A | B73 |
| AN5071 | 12 | TV band switching circuit (31V balanced power supply built-in) | SIP009-P-0000C | B17 |
| AN5707NS | 5 | TV electronic tuner control circuit | SOP028-P-0375A | B82 |

■ Video IF, Sound IF, Deflection Circuits

| Type No. | Operating Voltage (V) | Functions | Package | No. |
|----------|----------------------------|--|-----------------|-----|
| | | | | |
| AN5150N | 10 | Large scale integrated circuit for TV (RF-AGC polarity; reverse) | DIP028-P-0600B | B52 |
| AN5151N | 10 | Large scale integrated circuit for TV (RF-AGC polarity; forward) | DIP028-P-0600B | B52 |
| AN5160NK | $V_{CC1} = 9, V_{CC2} = 5$ | VIF, SIF, Video, Chroma, Sync. Signal processing circuit for color TV (NTSC systems) | SDIP052-P-0600A | B57 |
| AN5163K | $V_{CC1} = 9, V_{CC2} = 5$ | I ² C BUS, NTSC single chip | SDIP052-P-0600A | B57 |
| AN5193K | $V_{CC1} = 9, V_{CC2} = 5$ | I ² C BUS, PAL/NTSC single chip | SDIP064-P-0750B | B58 |
| AN5195K | $V_{CC1} = 9, V_{CC2} = 5$ | I ² C BUS, PAL/NTSC single chip | SDIP064-P-0750B | B58 |

■ Video IF, Signal Processing Circuit

| Type No. | Operating Voltage (V) | Functions | Package | No. |
|-----------|---|--|----------------------------------|---------|
| | | | | |
| AN5101SC | 5 | VIF, SIF circuit for TV | SSOP032-P-0375 | B88 |
| AN5132 | 12 | Color TV VIF amplifier, Detection, AGC, AFC circuit | HDIP016-P-0300 | B40 |
| AN5138NK | 12 | Color TV video VIF amplifier, PLL detection, AGC, SIF, AFC circuit | SDIP028-P-0400B | B53 |
| AN5170K | 5 | Adjustment-free VIF, SIF circuit | SDIP024-P-0300 | B50 |
| AN5179NK | $V_{CC1} = 4.5 \text{ to } 5.5$ $V_{CC2} = V_{CC1} \text{ to } 12$ | VIF, SIF circuit for TV (Quasi separate sound system) | SDIP030-P-0400 | B54 |
| AN5177NK | $V_{CC1} = 4.5 \text{ to } 5.5$ $V_{CC2} = V_{CC1} \text{ to } 12$ | VIF, SIF circuit for TV | SDIP030-P-0400 | B54 |
| AN5182NK | $V_{CC1} = 4.5 \text{ to } 5.5$ $V_{CC2} = V_{CC1} \text{ to } 12$ | VIF, SIF circuit for TV | SDIP024-P-0300 | B50 |
| AN5715K/S | 5.5 | Low voltage TV VIF, SIF circuit | SDIP024-P-0300 SOP024-P-0375A | B50/B76 |
| ▲AN5185FB | 8 | For Car TV VIF, SIF circuit | QFP044-P-1010C | B99 |

▲Under development

■ Sound Signal Processing Circuits

| Type No. | Operating Voltage (V) | Functions | Package | No. |
|----------|-----------------------|---|-----------------|-----|
| | | | | |
| AN5215 | 12 | TV SIF amplifier, FM detection circuit | SIP007-P-0000 | B14 |
| AN5250 | 12(AF Out 17V) | TV SIF amplifier, Detection, Sound output circuit | HDIP016-P-0300 | B40 |
| AN5262N | 10 | TV volume control circuit | SIP007-P-0000 | B14 |
| AN5265 | 10 | TV audio output circuit | HSIP009-P-0000 | B15 |
| AN5275 | 32 | TV audio output circuit | HSIP012-P-0000A | B23 |
| AN7147N | 12 | TV audio output circuit | HSIP012-P-0000A | B23 |
| AN5285K | 12 | TV audio AGC circuit | SSIP010-P-0000 | B20 |

ICs/LSIs for TV

■ Chroma Signal/Video Signal Processing Circuits

| Type No. | Operating Voltage (V) | Functions | Package | |
|---------------|-----------------------------|---|----------------------------------|------------|
| | | | | No. |
| MN8230A | 4.75 to 5.25 | Digital comb filter | QFP084-P-1818 | L72 |
| MN8232A | 4.75 to 5.25 | Picture-in-picture controller | QFH064-P-1010 | L54 |
| AN5302K | $V_{CC1} = 12, V_{CC2} = 9$ | Color TV luminance signal, Chroma signal, Sync. signal processing circuit (NTSC) | SDIP052-P-0600A | B57 |
| AN5304NK | $V_{CC1} = 12, V_{CC2} = 9$ | Color TV luminance signal, Chroma signal, Sync. signal processing circuit (NTSC) | SDIP052-P-0600A | B57 |
| AN5306NFBS | $V_{CC1} = 9, V_{CC2} = 5$ | Color TV luminance signal, Chroma signal, Sync. signal processing circuit, Deflection signal processor circuit (NTSC, I ² C bus) | QFH080-P-1420B | B119 |
| AN5308NK | $V_{CC1} = 9, V_{CC2} = 5$ | NTSC System luminance signal, Chroma signal, Sync. signal processing circuit, Deflection signal processing circuit (NTSC, I ² C bus) | SDIP064-P-0750B | B58 |
| AN5332N | 12 | Color TV video, Chroma signal processing circuit | DIP022-P-0400A | B47 |
| AN5342K/FBP | 9 | Video aperture correction circuit | SDIP030-P-0400 QFH044-P-1010 | B54 B97 |
| AN5344FBP | 9 | Color signal compensation | QFH064-P-1414A | B115 |
| AN5348K | $V_{CC1} = 9, V_{CC2} = 5$ | Video signal compensation circuit | SDIP030-P-0400 | B54 |
| AN5334K | $V_{CC1} = 12, V_{CC2} = 9$ | Color TV luminance, Chroma, Sync. signal processing circuit (NTSC) | SDIP052-P-0600A | B57 |
| AN5337K | $V_{CC1} = 9, V_{CC2} = 5$ | Color TV luminance, Chroma, Sync. signal processing circuit, Deflection signal processing circuit (NTSC, I ² C bus) | SDIP052-P-0600A | B57 |
| AN5365FBP | $V_{CC1} = 9, V_{CC2} = 5$ | TV/VCR luminance, Chrominance, Sync. signal processing circuit | QFH064-P-1414 | B114 |
| AN5366FB | $V_{CC1} = 9, V_{CC2} = 5$ | TV/VCR luminance, Chrominance, Sync. signal processing circuit | QFP048-P-1212 | B108 |
| AN5371NS/79NS | $V_{CC1} = 5, V_{CC2} = 10$ | Chroma output circuit for LCD TV | SOP022-P-0375A | B72 |
| AN5372S | 4.7 | Video, chroma signal processing circuit for LCD color TV (PAL/NTSC) | SOP028-P-0375A | B82 |
| AN5601K | 12 | Chroma, video, Sync. signal processing circuit for color TV (PAL/NTSC) | SDIP042-P-0600A | B55 |
| AN5607NK | $V_{CC1} = 9, V_{CC2} = 5$ | PAL/NTSC System luminance signal, Chroma signal, Sync. signal processing circuit, Deflection signal processing circuit (NTSC, I ² C bus) | SDIP052-P-0600A | B57 |
| AN5612 | 12 | Color TV video, Chroma signal processing circuit | DIP018-P-0300D | B41 |
| AN5613/4 | 12 | Color TV video, Chroma signal processing circuit | DIP018-P-0300D | B41 |
| AN5615 | 12 | TV video signal processing circuit | SIP012-P-0000 | B25 |
| AN5622N | 12 | PAL system color TV chroma signal processing circuit | HDIP016-P-0300 | B40 |
| AN5625N | 12 | TV PAL/NTSC/M-NTSC chroma signal processing circuit | DIP022-P-0400A | B47 |
| AN5633K | 12 | Color TV SECAM/PAL signal conversion circuit | SDIP028-P-0400B | B53 |
| AN5635N/NS | 12 | SECAM system color TV chroma signal processing circuit | DIP024-P-0600A SOP028-P-0375B | B49 B83 |
| AN5636K | 5 | Color TV SECAM-PAL signal conversion circuit | SDIP030-P-0400 | B54 |
| AN5637 | 9 | SECAM color signal demodulating circuit | DIP018-P-0300D | B41 |
| AN5858K | 12 | AV switch | SDIP042-P-0600A | B55 |
| AN5867K | 7.5 to 10.5 | TV monitor/Display R.G.B. interface circuit | SDIP028-P-0400B | B53 |
| AN5868NK | 8.2 to 10.5 | TV monitor/Display CRT interface circuit | SDIP028-P-0400B | B53 |

■ Deflection Processing/Vertical Output Circuits

| Type No. | Operating Voltage (V) | Functions | Package | |
|----------|---|--|-----------------|-----|
| | | | | No. |
| AN5411 | 12 | Color TV deflection signal processing circuit | DIP024-P-0600A | B49 |
| AN5416 | 12 | Color TV deflection signal processing circuit | DIP018-P-0300D | B41 |
| AN5421N | 12 | TV sync. signal detecting circuit | SIP009-P-0000C | B17 |
| AN5422K | 9.6 to 14.4 | TV/Display deflection signal processing circuit | SDIP022-P-0300A | B48 |
| AN5435 | 12 | Color TV deflection signal processing circuit | DIP018-P-0300D | B41 |
| AN5436N | 12 | Color TV deflection signal processing circuit | DIP018-P-0300D | B41 |
| AN5512 | 24 | TV vertical deflection signal output circuit | HSIP009-P-0000 | B15 |
| AN5515 | 24 | TV vertical deflection signal output circuit | HSIP007-P-0000 | B13 |
| AN5521 | 24 | TV vertical deflection signal output circuit | HSIP007-P-0000 | B13 |
| AN5532 | 24 | TV vertical deflection signal output circuit | HSIP009-P-0000 | B15 |
| AN5534 | $V_{CC1} = 7.5$ to 15 $V_{CC2} = 10$ to 30 | TV vertical deflection signal output circuit | HSIP012-P-0000A | B23 |
| AN5551 | 9.6 to 24 | TV pin-cushion correction circuit | SIP009-P-0000C | B17 |
| AN5753 | 11 | TV horizontal deflection signal processing circuit | SIP009-P-0000C | B17 |
| AN5763 | 12 | B/W TV vertical deflection signal processing circuit, output circuit | HSIP012-P-0000 | B22 |

■ Sound Multiplex Signal Processing Circuits

| Type No. | Operating Voltage (V) | Functions | Package | |
|--------------|-----------------------|---|-----------------------------------|---------|
| | | | | No. |
| AN5817NK/NFB | 8 to 10 | TV sound-multiplex-broadcasting demodulator circuit (for USA) | SDIP042-P-0600A QFP044-P-1010A | B55/B98 |

■ ICs/LSIs for Satellite Broadcasting

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|-----------|------------|-----------------------|---------|---|-----------------------------------|---------|
| | | | | | | No. |
| For BS/CS | MN88821 | 4.5 to 5.5 | CMOS | For BS/CS, PCM decoder (D/A converter built-in) | QFP064-P-1414 | L60 |
| | MN88822 | 4.5 to 5.5 | | For BS/CS, PCM decoder (D/A converter built-in) | QFP064-P-1414 | L60 |
| | MN8883 | 4.5 to 5.5 | | For BS/CS, PCM decoder (D/A converter Analog post filter built-in) | QFP048-P-1212A | L52 |
| | AN8913SCR | 9 | Bipolar | Video signal processing circuit for DBS/CS | HSOP028-P-0450A | B80 |
| | AN8915K/SC | 4.5 to 5.5 | | QPSK demodulator circuit for DBS | SDIP024-P-0300 HSOP024-P-0300A | B50/B73 |
| | AN8918FBP | 4.5 to 5.5 | | Video signal processing for DBS/CS, QPSK demodulator circuit, Audio LPF | QFH064-P-1414 | B114 |
| | AN8919FAP | 4.5 to 5.5 | | Video signal processing for DBS/CS, QPSK demodulator circuit | QFH048-P-1010 | B103 |
| | AN8931FA | 4.5 to 5.5 | | Video signal processing for DBS/CS, QPSK demodulator, Detection switch | QFP048-P-1010 | B107 |
| | AN8939S | 5, 9 | | Video signal processing circuit for DBS | SOP020-P-0300B | B69 |
| | AN8943SB | 4.5 to 5.5 | | FM demodulator circuit for DBS/CS | SSOP028-P-0375 | B84 |
| | AN8946SB | 4.5 to 5.5 | | FM demodulator for DBS/CS | SSOP028-P-0375A | B85 |
| | AN8981SB | 4.5 to 5.5 | | 1.5GHz Mixer + PLL for DBS | SSOP028-P-0375A | B85 |

For TV IC/LSI

■ ICs/LSIs for Satellite Broadcasting (continued)

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|----------|-------------|------------------------|---------|--|----------------------------------|----------|
| | | | | | | No. |
| For HDTV | MN18888THW | 4.5 to 5.5 | CMOS | Data detection microcomputer (For MUSE) | QFP064-P-1414 | L60 |
| | AN5390FBS | $V_{CC1}=9, V_{CC2}=5$ | Bipolar | RGB processing circuit | QFH080-P-1420B | B119 |
| | AN5395FBP | 9 | | Aperture compensation circuit | QFH048-P-1212A | B105 |
| | AN8130K/FBP | $V_{CC}=5, V_{EE}=-5$ | Bi-CMOS | High-speed low power consumption, 10 bit A/D converter | SDIP042-P-0600A QFH064-P-1414 | B55/B114 |
| | AN8140K/S | 5 | | High-speed low power consumption, 10 bit D/A converter | SDIP024-P-0300 SOP024-P-0375A | B50/B76 |
| | AN8131FBP | 5 | Bipolar | A/D converter | QFH048-P-1212 | B104 |
| | AN8146FBQ | 5 | | 3-ch D/A converter | QFS064-P-1414 | B116 |

■ Others

| Type No. | Operating Voltage (V) | Functions | Package | |
|--------------|-----------------------|--|------------------------------------|------------|
| | | | | No. |
| AN5020 | 12 | Pre-amplifier circuit for remote control reception | SIP009-P-0000C | B17 |
| AN5025K/S | 5 | Remote control reception circuit | SSIP010-P-0000 SOP014-P-0225A | B20/B63 |
| AN5026K | 5 | Remote control reception circuit | SSIP010-P-0000 | B20 |
| AN5560 | 12 | 50Hz, 60Hz discrimination circuit for TV | SIP007-P-0000 | B14 |
| AN5640 | 12 | 4-TV system (NTSC/M-NTSC/PAL/SECAM) detecting circuit | DIP018-P-0300D | B41 |
| AN5641 | 12 | 4-TV system (NTSC/M-NTSC/PAL/SECAM) detecting circuit | DIP018-P-0300D | B41 |
| AN5756K | 12 | CRT display deflection signal processing circuit, Deflection distortion compensation circuit | SDIP030-P-0400 | B54 |
| AN5766K | 12 | Pin-cushion distortion correcting circuit | SDIP022-P-0300A | B48 |
| AN5780K | 12 | Wide bandwidth video amplifier for CRT display | SDIP028-P-0400B | B53 |
| AN5790N | 9.9 to 12.1 | CRT display horizontal signal processing circuit | SIP012-P-0000 | B25 |
| AN5791 | 12 | CRT display phase shift adjusting circuit | SIP009-P-0000C | B17 |
| AN5792 | 9.9 to 12.1 | CRT display horizontal signal processing circuit | HSIP012-P-0000 | B22 |
| AN5793K | 12 | CRT display deflection signal processing circuit | SDIP022-P-0300A | B48 |
| AN5835 | 12 | DC volume/tone control circuit | SIP012-P-0000 | B25 |
| AN5836 | 12 | DC volume/tone control circuit | SIP012-P-0000 | B25 |
| AN5860/S | 12 | Analog switch circuit for R.G.B. interface | DIP014-P-0300D SOP024-P-0375A | B37/B76 |
| AN5862K/S | 12 | Analog switch circuit for R.G.B. interface | SSIP013-P-0000 SOP018-P-0300A | B27/B68 |
| AN5900 | 12 | Switching regulator control circuit | SIP009-P-0000C | B17 |
| AN5905/S | 12 | Switching regulator control circuit | DIP018-P-0300D SOP018-P-0300A | B41/B68 |
| AN93B06K/SCR | 12 | 90MHz RGB pre-amplifier circuit for CRT display | SDIP028-P-0400B HSOP028-P-0450A | B53 B80 |
| AN96A07K | 12 | DAF waveform generator circuit for EWS, PC | SDIP028-P-0400B | B53 |

■ For Compact Disc Player

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|------------------------|----------------------|-----------------------|---|---|-----------------|---|
| | | | | | | No. |
| Head amp | AN8806SB | 3.4 to 5 | Bipolar | Head amplifier for digital servo (3-beam system) | SSOP036-P-0450 | B89 |
| | AN8807SB | 3.4 to 5 | | Head amplifier for digital servo (3-beam system/CD-ROM) | SSOP036-P-0450 | B89 |
| | AN8808SB | 3.4 to 5 | | Head amplifier for digital servo (responds to Sharp LDHU, Built-in amplifier) | SSOP036-P-0450A | B90 |
| | AN8833S | 2.7 to 5.5 | | I/V amplifier for MEC-LDHU | SOP008-P-0225A | B60 |
| | AN8834SB | 2.7 to 4.0 | | Head amplifier for digital servo (compatible with MEI optical pick up) | SSOP028-P-0375 | B84 |
| | AN8837SB | 2.7 to 5.5 | | Head amplifier for digital servo (compatible with MEI optical pick up) | SSOP028-P-0375 | B84 |
| | AN8845SB AN8848SB | 4.5 to 5.5 | | Head amplifier for digital servo (RF amplifier EQ, AGC, TE, FE amplifier Built-in) | SSOP036-P-0450 | B89 |
| Driver | AN8377N | 5.5 to 16 | Bipolar | 3-ch linear driver (H-bridge system) | HDIP016-P-0300 | B40 |
| | AN8387S | 3.5 to 9 | | 2-ch linear driver for portable CD (H-bridge system) | SOP020-P-0300C | B70 |
| | AN8812K | 4.5 to 14 | | 4-ch linear driver (Operational amplifier system) with dedicated loading motor driver | SDIP024-P-0550 | B51 |
| | AN8813SB/NSB | 4.5 to 14 | | 4-ch linear driver (operational amplifier system) with dedicated loading motor driver | HSOP042-P-0400 | B81 |
| | AN8816SB | 5.5 to 14 | | 4-ch linear driver (operational amplifier system) | HSOP042-P-0400 | B81 |
| | AN8817SB | 4.5 to 14 | | 2-ch linear driver (operational amplifier system) | HSOP042-P-0400 | B81 |
| | AN8818SB | 4.5 to 14 | | 3-ch linear driver (operational amplifier system) | HSOP042-P-0400 | B81 |
| | AN8819NFB | 1.5 to 14 | | 4-ch driver with DC/DC converter for portable CD | QFH044-P-1010 | B97 |
| | AN8780SB | 4.5 to 14 | | 4-ch linear driver (H-bridge system) | HSOP042-P-0400 | B81 |
| | AN8730SB | 2.7 to 14 | | Low power consumption type 4-CH linear driver (incorporating a switching regulator by feedback) | SSOP028-P-0375A | B85 |
| | AN8781SB | 4.5 to 15 | | 4-CH linear driver (H-bridge type) | HSOP042-P-0400 | B81 |
| | AN8782SB | 4.5 to 14 | | 4-CH linear driver (H-bridge type 3-CH, Operational amplifier type 1-ch) + general purpose operational amplifier | HSOP042-P-0400 | B81 |
| | AN8783SB | 4.5 to 14 | | 4-CH linear driver (a current feedback type actuator driver) | HSOP042-P-0400 | B81 |
| | AN8788SB | 4.5 to 14 | | 4-ch linear driver (DC-DC converter + quick charge circuit built-in) | QFP044-P-1010A | B98 |
| | Power supply | AN8083S | | 3 | Bipolar | Low voltage DC-DC converter IC, 4.8V output |
| AN8086S | | 3 | Low voltage DC-DC converter IC, 3.6V output | SOP016-P-0225A | | B64 |
| Sound signal processor | MN6650A | 4.5 to 5.5 | CMOS | Digital servo processor | QFP044-P-1010 | L50 |
| | MN6626 | 3.4 to 5.5 | | Digital signal processing LSI (16KRAM, PLL built-in), low voltage | QFP064-P-1414 | L60 |
| | MN66261 | 4.5 to 5.5 | | Digital signal processing LSI (16KRAM, PLL built-in), double speed | QFP064-P-1414 | L60 |
| Super one-chip | MN662720RB | 4.5 to 5.5 | CMOS | Digital signal processor, digital servo processor, Elimination of DF/DAC from MN66271RA | QFS080-P-1414 | L68 |
| | MN662713RC | 4.5 to 5.5 | | Digital signal processor, digital servo processor, DF, D/A (MN66271RA's automotive version) | QFS080-P-1414 | L68 |
| | MN66271RA | 4.5 to 5.5 | | Digital optical servo processor, Audio data signal processing, with DF | QFS080-P-1414 | L68 |
| | MN662710RA | 4.5 to 5.5 | | Further to MN66271RA specifications, double-speed playback function is added. (Digital data reading only, D/A converter assures normal reading) | QFS080-P-1414 | L68 |
| | MN662712RA | 4.5 to 5.5 | | Further to MN66271RA specifications, audio data output function after quad oversampling is added. | QFS080-P-1414 | L68 |
| | MN66271RAFA | 4.5 to 5.5 | | MN66271RA with package changed | QFP084-P-1818 | L72 |
| | MN662740RE | 3.0 to 5.5 | | The model similar to MN66271RA, which is added with the shock proof function. Low-voltage operation guaranteed. Audio performance of 3.3 V guaranteed | QFS080-P-1414 | L68 |
| | MN662741RH | 4.0 to 5.5 | | 5V version of MN662740RE. Audio performance of 5V guaranteed. | QFS080-P-1414 | L68 |

ICs/LSIs for Audio

■ For Compact Disc Player (continued)

| Category | Type No. | Operating Voltage (V) | Process | Functions | Package | |
|----------------------------|--------------|-----------------------|---------|--|-----------------|-----|
| | | | | | | No. |
| Super one-chip (continued) | MN662740RM | 3.0 to 5.5 | CMOS | Digital signal processor, Digital servo, DF/DAC built-in. Compatible with hologram pickup. Compatible with 3V and 5V | QFS080-P-1414 | L68 |
| | MN662741RPB1 | 4.0 to 5.5 | | Digital signal processor, Digital servo, DF/DAC built-in. For car use. Servo parameter reinforced | QFS080-P-1414 | L68 |
| | MN662745RPC | 2.8 to 3.5 | | Digital signal processor, Digital servo, DF/DAC built-in. For portable CD. For low voltage operation. | QFS080-P-1414 | L68 |
| | ▲MN662747RPH | 4.5 to 5.5 | | Digital signal processor, Digital servo, DF/DAC built-in. For car use. Servo performance improved (fs = 88.2 kHz) | QFS080-P-1414 | L68 |
| | MN662724RPE | 4.5 to 5.5 | | Digital signal processor, digital servo processor, Function improved-version of digital servo processor MN662720 (fs = 88.2 kHz) | QFS080-P-1414 | L68 |
| D/A converter | MN6474A | 4.5 to 5.5 | CMOS | D/A converter (18 bits in internal resolution) with built-in DF, 768fs clock | QFP042-P-1414A | L47 |
| | MN6475A | 4.5 to 5.5 | | D/A converter with built-in DF, post filter (internal resolution 16-bit) clock 768/384fs with double speed mode | SOP024-P-0375 | L38 |
| | MN647511 | 3.0 to 3.5 | | D/A converter with built-in DF, post filter (internal resolution 16-bit) clock 768/384fs | SOP024-P-0375 | L38 |
| | MN6479A | 4.75 to 5.25 | | D/A converter with built-in DF, post filter (internal resolution 16-bit) 384fs clock, Double speed mode | SSOP028-P-0375B | L41 |
| | MN35502 | 3.3 to 5.5 | | D/A converter with built-in DF (for 16/20-bit input), 192/256/384/512/576fs clock (DD system) | SOP028-P-0375 | L40 |
| | MN35503 | 3.0 to 5.5 | | D/A converter with built-in DF (for 16/20-bit input), For 192/256/384/512/576fs clock (DD system), with double speed mode | SOP028-P-0375 | L40 |

▲Under development

■ For DAT

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|-----------|-----------------------|---------|---|----------------|------|
| MN6460A | 4.75 to 5.25 | CMOS | A/D converter with built-in DF (internal resolution 16 bit) clock 512fs | SSOP042-P-0450 | L42 |
| MN6470 | 4.5 to 5.5 | | D/A converter with built-in DF (internal resolution 18 bit) clock 512fs | QFP042-P-1414A | L47 |
| MN6624 | 4.5 to 5.5 | | Digital signal processing | QFP124-P-2828 | L80 |
| AN6607NS | 8 to 16 | Bipolar | DC motor forward/reverse 2-speed electronic governor | SOP016-P-0300 | B65 |
| AN8320NFA | 4.5 to 7.5 | | Servo interface | QFP048-P-1010 | B107 |

■ ICs for FM/AM Tuner

● Car Radio

| Type No. | Operating Voltage (V) | Process | Functions | | | | | Package | |
|----------------|-----------------------|---------|-----------|----|----|-----|----|-----------------------------------|----------|
| | | | Front End | IF | NC | MPX | AM | | No. |
| AN7243S | 6.5 to 9.6 | Bipolar | ● | | | | | SOP014-P-0225A | B63 |
| AN7283S | 6.8 to 9.2 | | ● | | | | | SOP020-P-0300B | B69 |
| AN7280S | 6.8 to 9.2 | | ● | | | | | SOP020-P-0300B | B69 |
| AN7259S | 7.3 to 9.6 | | | ● | | | | SOP020-P-0300B | B69 |
| AN7286S | 7.2 to 9.0 | | | | | | ● | SOP020-P-0300B | B69 |
| AN7418S | 5 to 9 | | | | | ● | | SOP018-P-0300A | B68 |
| AN7463S | 6 to 10 | | | | ● | ● | | SOP028-P-0375A | B82 |
| AN7464S | 6 to 10 | | | | ● | ● | | SSOP032-P-0375 | B87 |
| AN7465K/S | 6 to 10 | | | | ● | ● | | SDIP028-P-0400B SOP028-P-0375A | B53/B82 |
| AN7291SC/FBP | 7.2 to 9.6 | | | ● | ● | ● | | SSOP042-P-0450A QFH048-P-1212 | B91/B104 |
| AN7292NSC/NFBP | 7.2 to 9.6 | | | ● | ● | ● | | SSOP042-P-0450A QFH048-P-1212 | B91/B104 |

ICs/LSIs for Audio

● Radio, Radio-cassette

| Type No. | Operating Voltage (V) | Process | Functions | | | | | Package | No. | |
|--------------|------------------------|---------|-----------|----|-----|----|-------|-----------------|-----------------------------------|---------|
| | | | Front End | IF | MPX | AM | Power | | | |
| AN7017SB | 1 to 2 | Bipolar | ● | | | | | SSOP016-P-0225 | B66 | |
| AN7203 | 1.8 to 7 | | ● | | | | | SIP009-P-0000C | B17 | |
| AN7204 | 2.7 to 7 | | ● | | | | | SIP009-P-0000C | B17 | |
| AN7205 | 1.5 to 7 | | ● | | | | | SIP009-P-0000C | B17 | |
| AN7220 | 2 to 6.5 | | | ● | | | ● | DIP018-P-0300D | B41 | |
| AN7221S | 2 to 6 | | | ● | | | ● | SOP018-P-0300A | B68 | |
| AN7223 | 2.8 to 12 | | | ● | | | ● | DIP018-P-0300D | B41 | |
| AN7224 | 2.8 to 9.6 | | | ● | | | ● | DIP018-P-0300D | B41 | |
| AN7420 | 3.5 to 12 | | | | | ● | | SIP009-P-0000C | B17 | |
| AN7024 | 3 to 7 | | | ● | ● | | ● | ZIP018-P-0350A | B31 | |
| AN7025K | 1.8 to 6.6 | | | ● | ● | | ● | SDIP022-P-0300A | B48 | |
| AN7233SH | 0.97 to 2 | | | ● | ● | | ● | SSOP028-P-0300 | B86 | |
| AN7238K | 3.6 to 7 | | | ● | ● | | ● | SDIP022-P-0300A | B48 | |
| AN7002K | 1.8 to 6 1.8 to 4.5 | | | | | | ● | ● | SDIP022-P-0300A | B48 |
| AN7006NS | 1.8 to 5 | | | ● | ● | | ● | | SOP028-P-0375A | B82 |
| AN7007S/S(U) | 1.8 to 4 | | | ● | ● | | ● | | SOP028-P-0375A SSOP028-P-0375A | B82/B85 |
| AN7008K | 1 to 2 | | | | | | ● | ● | SDIP022-P-0300A | B48 |
| AN7009S | 1.8 to 4.5 | | | | | | ● | ● | SOP024-P-0375A | B76 |
| AN7235S | 1.8 to 5 | | | ● | ● | ● | ● | | SOP024-P-0375A | B76 |

● For Hi-Fi

| Type No. | Operating Voltage (V) | Process | Functions | | | | | Package | No. |
|----------|-----------------------|---------|-----------|----|-----|-----|----|----------------------------------|---------|
| | | | Front End | IF | DET | MPX | AM | | |
| AN7273/S | 3 to 12 | Bipolar | | ● | ● | | ● | DIP018-P-0300D SOP018-P-0300A | B41/B68 |
| AN7470 | 9 to 14 | | | | | ● | | DIP016-P-0300F | B39 |

ICs/LSIs for Audio

■ For Radio-cassette, Cassette Deck

● Equalizer Amp.

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|------------|-----------------------|---------|---|------------------------------------|---------|
| AN7316 | 3.5 to 12 | Bipolar | Recording/playback amplifier for radio-cassette | DIP016-P-0300D | B38 |
| AN7317 | 3.5 to 12 | | Recording/playback amplifier for radio-cassette (with REC mute) | DIP016-P-0300D | B38 |
| AN7318 | 5 to 14 | | Dual ALC pre-amplifier circuit against EMI | SOP016-P-0225A | B64 |
| AN7351K/SC | ±4.5 to ±7 | | Hi-Fi W-cassette deck recording/playback pre-amp lifier | SDIP042-P-0600A SSOP042-P-0450A | B55/B91 |
| AN7345K | 4 to 14 | | Radio-cassette Rec/PB pre-amplifier (for W-deck) | SDIP024-P-0300 | B50 |
| △AN7347K | 4 to 14 | | Rec/PB pre-amplifier with built-in Rec/PB head switch (for W deck) | SDIP024-P-0300 | B50 |
| AN7352S | ±4.5 to ±6.5 | | REC/PB pre-amplifier with built-in VCA and TPS for W-cassette-deck. | SOP028-P-0375A | B82 |
| AN7353S | ±4.5 to ±6.5 | | Recording amplifier for EQ control | SOP024-P-0375A | B76 |

△Tentative

● Noise Reduction

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|------------|-----------------------|---------|---|-----------------------------------|---------|
| AN6291/S | 1.8 to 14 | Bipolar | dbx NR*1 for cassette deck, radio cassette | DIP022-P-0400A SOP022-P-0375A | B47/B72 |
| AN7354SC | ±4.5 to ±6.5 | | Dolby* B/CNR with built-in Line mute/Level meter drive | SSOP042-P-0450A | B91 |
| AN7355SC | ±4.5 to ±6.5 | | Dolby* B NR with built-in Line mute/Level meter drive | SSOP032-P-0375 | B88 |
| AN7367K | ±5 to ±7 | | Dolby* dbx NR | SDIP028-P-0400B | B53 |
| AN7374K/S | 9 to 13 | | Dual Dolby* B/C NR for cassette-deck | SDIP028-P-0400B SOP028-P-0375A | B53/B82 |
| AN7375N/NS | 1.8 to 4.5 | | Dolby* B type NR for low voltage cassette-tape recorder | DIP018-P-0300D SOP018-P-0300A | B41/B68 |
| AN7379NSH | 1.0 to 3.6 | | Dolby* B decoder for 1.5V | SSOP024-P-0300A | B77 |
| AN7389S | 1.0 to 3.6 | | Dolby* B decoder for 1.5V | SOP018-P-0300A | B68 |

*1 "dbx" and dbx symbols are trade marks of That corporation. License of That corporation is necessary for the use of the product.

*2 "Dolby" and double D symbols are trade marks of Dolby Laboratories licensing corporation. License of Dolby Laboratories licensing corporation is necessary for the use of the product.

● Low Freq. Pre-Power Amp. (1-Chip)

| Type No. | Operating Voltage (V) | Process | Single | Dual | BTL | Conditions | | Output Power (mW) | | | | Package | No. |
|----------|-----------------------|---------|--------|------|-----|---------------------|--------------------|-------------------|-----|------|------|-----------------|-----|
| | | | | | | V _{CC} (V) | R _L (Ω) | <30 | >30 | >100 | >300 | | |
| AN7082K | 1.8 to 6 | Bipolar | | ● | | 3 | 32 | | | ● | ○ | SDIP022-P-0300A | B48 |
| AN7085NS | 1.8 to 4.5 | | ● | | ● | 3 | 8 | | | ● | ○ | SOP020-P-0300B | B69 |
| AN7086S | 1.8 to 4.5 | | ● | | | 3 | 8 | | | | ● | SOP024-P-0375A | B76 |
| AN7104 | 4 to 9 | | ● | | | 6 | 8 | | | | ● | DIP016-P-0300D | B38 |
| AN7106K | 1.8 to 4.5 | | | ● | | 3 | 4 | | | ● | | SDIP024-P-0300 | B50 |
| AN7108 | 1.8 to 6 | | | ● | | 3 | 32 | | ● | ○ | | DIP016-P-0300D | B38 |
| AN7109S | 1.8 to 4.5 | | | ● | | 3 | 32 | | ● | | | SOP028-P-0375A | B82 |

● Standard ○ Application available

● Others (Tape Index Detection, Reverse Control, etc.)

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|----------|-----------------------|---------|--|----------------|-----|
| AN6230S | 1.8 to 6 | Bipolar | Low freq. power amplifier for cassette-tape-recorder (450mW) | SOP018-P-0300A | B68 |
| AN6262N | 4.5 to 16 | | Tape index detection circuit for radio-cassette-tape recorder/cassette-deck (Output at no melody = Low) | SIP009-P-0000C | B17 |
| AN6263N | 4.5 to 16 | | Tape index detection circuit for radio-cassette-tape recorder/cassette-deck (Output at no melody = High) | SIP009-P-0000C | B17 |

■ ICs for Audio Common Use

● DC Volume, Graphic Equalizer

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|------------|-----------------------|---------|---|----------------------------------|---------|
| AN7322S | 1.8 to 6 | Bipolar | Live control circuit | SOP014-P-0225A | B63 |
| AN7332S | 3 to 14.4 | | 2-channel 4-element graphic equalizer (Quasi 5-element) | SOP024-P-0375A | B76 |
| AN7333K/S | 4 to 14 | | 4-element graphic equalizer for radio, radio-cassette tape-recorder | SDIP024-P-0300 SOP024-P-0375A | B50/B76 |
| AN7337N/NS | ±4 to ±18 | | 7-element graphic equalizer | DIP020-P-0300A SOP020-P-0300B | B44/B69 |
| AN7384N | ±7 to ±11 | | Electronic volume for cassette-deck | DIP016-P-0300F | B39 |
| AN7395K/S | 6 to 10 | | Spacializer ^{Note)} audio processor | SDIP020-P-0300 SOP020-P-0300B | B46/B69 |

Note) Use of this Spacializer IC requires the license agreement of Desper Products Inc.

● Low Freq. Pre-Amplifier Circuit

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|----------|-----------------------|---------|---|----------------|-----|
| AN360 | 4 to 16 | Bipolar | High advantage low noise amplifier for car stereo | SIP007-P-0000 | B14 |
| AN7060 | (+60, -6) | | Hi-Fi audio amplifier, pre-driver | SIP009-P-0000C | B17 |
| AN7062N | 80 | | Hi-Fi audio amplifier, pre-driver | DIP018-P-0300D | B41 |

● Low Frequency Power Amplifier

| Type No. | Operating Voltage (V) | Process | Single | Dual | BTL | Conditions | | Output Power (W) | | | | | Package | No. |
|-------------|-----------------------|---------|--------|------|-----|---------------------|--------------------|------------------|-----|-----|-----|-----|-----------------|-----|
| | | | | | | V _{CC} (V) | R _L (Ω) | ≥1 | >2 | >5 | >10 | >15 | | |
| AN7112 | 4 to 14 | Bipolar | ● | | | 6 | 8 | <1 | | | | | SIP009-P-0000C | B17 |
| AN7117 | 2.5 to 9 | | ● | | | 6 | 4 | ● | | | | | SIP009-P-0000C | B17 |
| AN7118S | 1.8 to 4.5 | | | ● | ○ | 3 | 4 | <1 | | | | | SOP018-P-0300A | B68 |
| AN7135 | 5 to 18 | | | ● | ○ | 15 | 3 | | | ● | ○ | | HSIP012-P-0000A | B23 |
| AN7139 | 6 to 18 | | | ● | | 9 | 4 | | ● | | | | HSIP012-P-0000 | B22 |
| AN7140 | 6 to 18 | | | ● | | | 13.2 | 4 | | | ● | | HSIP009-P-0000 | B15 |
| AN7141 | 4 to 12 | | | ● | | | 6 | 4 | ● | | | | SIP009-P-0000C | B17 |
| AN7142 | 3.8 to 18 | | | | ● | ○ | * (6)9 | 4 | * ● | ● | | | HDIP016-P-0300 | B40 |
| AN7147N/49N | 5 to 22 | | | | ● | ○ | * (9)12 | 3 | | * ● | ● | ○ | HSIP012-P-0000A | B23 |
| AN7148 | 6 to 18 | | | | ● | ○ | * (9)12 | 4 | | ● | ● | ○ | HSIP012-P-0000A | B23 |
| AN7158N | 5 to 20 | | | | ● | ○ | * 16 | 8 | | | ● | ○ | HSIP012-P-0000B | B24 |
| AN7163 | 7 to 20 | | | | | ● | 13.2 | 4 | | | | ● | HSIP012-P-0000A | B23 |
| AN7164 | 8.3 to 24 | | | | | ● | 21 | 8 | | | | ● | HSIP012-P-0000A | B23 |
| AN7164N | 8.3 to 30 | | | | | ● | 26.4 | 8 | | | | ● | HSIP012-P-0000A | B23 |
| AN7168 | 7 to 20 | | | | ● | ○ | 13.2 | 4 | | | ● | ○ | HSIP012-P-0000A | B23 |
| AN7169 | 5 to 20 | | | | ● | ○ | 13.2 | 4 | | | ● | ○ | HSIP012-P-0000A | B23 |
| AN7170 | 8 to 30 | | | ● | | | 26.4 | 8 | | | ● | ○ | HSIP011-P-0000 | B21 |
| AN7171NK | 7 to 18 | | | | | ● | 13.2 | 4 | | | | ● | HZIP016-P-0665 | B30 |
| AN7172NK | 7 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HSIP009-P-0000A | B16 |
| AN7174K | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP016-P-0665 | B30 |
| AN7176K | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP016-P-0665 | B30 |
| AN7177 | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP023-P-0138 | B32 |
| AN7178 | 8 to 18 | | | | ● | | 13.2 | 4 | | | ● | | HSIP012-P-0000A | B23 |
| AN7190NK | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP016-P-0665 | B30 |
| AN7190NZ | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP015-P-0735A | B29 |
| AN7191NK | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP016-P-0665 | B30 |
| AN7191NZ | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP015-P-0735A | B29 |
| AN7195K | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP016-P-0665 | B30 |
| AN7195Z | 8 to 18 | | | | ● | ● | 13.2 | 4 | | | | ● | HZIP015-P-0735A | B29 |

* No heat Sink ● Standard ○ Application available

ICs/LSIs for Audio

● Low Frequency Power Amplifier (continued)

| Type No. | Operating Voltage (V) | Process | Single | Dual | BTL | Conditions | | Output Power (W) | | | | | Package | |
|----------|--|---------|--------|------|-----|---------------------|--------------------|------------------|----|----|-----|-----|-----------------|-----|
| | | | | | | V _{CC} (V) | R _L (Ω) | ≥1 | >2 | >5 | >10 | >15 | No. | |
| AN7196K | 8 to 18 | Bipolar | | ● | ● | 13.2 | 4 | | | | ● | | HZIP016-P-0665 | B30 |
| AN7196Z | 8 to 18 | | | ● | ● | 13.2 | 4 | | | | ● | | HZIP015-P-0735A | B29 |
| AN7133N | 6 to 24 | | | ● | ○ | 12 | 3 | | | ● | ○ | | HZIP023-P-0138 | B32 |
| AN7134NR | 6 to 18 | | | ● | ○ | 15 | 3 | | | ● | ○ | | HZIP023-P-0138 | B32 |
| AN5275 | 10 to 40 | | | | ● | | 32 | 8 | | | | ● | HSIP012-P-0000A | B23 |
| AN5265 | V _{CC1} = 12 V _{CC2} = 18 | | | ● | | | 12 | 8 | | ● | | | HSIP009-P-0000 | B15 |

* No heat Sink ● Standard ○ Application available

■ ICs for Motor

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|------------|-----------------------|---------|--|-----------------------------------|---------|
| AN6608 | 8 to 16 | Bipolar | Forward/reverse 2-speed electronic governor for DC motor | HDIP016-P-0300 | B40 |
| AN6609N/NS | 8 to 16 | | Forward/reverse 2-speed electronic governor for DC motor | HDIP016-P-0300 HSOP024-P-0450A | B40/B75 |
| AN6612/S | 1.8 to 4 | | Motor control circuit | DIP008-P-0300B SOP008-P-0225A | B35/B60 |
| AN6650/S | 1.8 to 7 | | Motor control circuit | DIP008-P-0300B SOP008-P-0225A | B35/B60 |
| AN6651 | 3.5 to 14 | | Motor control circuit | SSIP004-P-0000B | B11 |
| AN6652 | 6 to 20 | | Motor control circuit | SSIP004-P-0000B | B11 |
| AN6655S | 1.05 to 3.6 | | Forward/reverse electronic governor for micro-motor | SOP016-P-0225A | B64 |
| AN6656S | 1.8 to 6 | | Forward/reverse electronic governor for micro-motor | SOP016-P-0225A | B64 |
| AN6657/S | 4.5 to 14 | | Forward/reverse electronic governor for micro-motor | DIP016-P-0300F SOP016-P-0225A | B39/B64 |
| AN6659S | 1 to 2.5 | | Electronic governor for 1.5V micro-motor | SOP010-P-0225A | B61 |

■ ICs for Display Driver

| Category | Type No. | Operating Voltage (V) | Display Division | | Functions | | | | Remarks | Package | |
|----------|----------|-----------------------|------------------|--------|-----------|---------|----------|---------------------|--|----------------|-----|
| | | | Log. | Linear | 5 marks | 7 marks | 12 marks | Input amp. built-in | | No. | |
| LED | AN6875 | 12 to 16 | ● | | ● | | | | | SIP009-P-0000C | B17 |
| | AN6876 | 12 to 16 | | ● | ● | | | | | SIP009-P-0000C | B17 |
| | AN6877 | 5 to 16 | | ● | | ● | | ● | | HDIP016-P-0300 | B40 |
| | AN6878 | 5 to 16 | ● | | | ● | | ● | | HDIP016-P-0300 | B40 |
| | AN6879 | 4.4 to 12 | ● | | | ● | | ● | | DIP016-P-0300F | B39 |
| | AN6882 | 6.2 to 16 | ● | | | ● | | ● | With dot, bar display switch pins | DIP016-P-0300F | B39 |
| | AN6884 | 3.5 to 16 | ● | | ● | | | ● | | SIP009-P-0000C | B17 |
| | AN6886 | 4 to 16 | ● | | ● | | | ● | Priority is in large input of 2-input amp. | DIP014-P-0300C | B36 |
| | AN6887 | 5 to 16 | ● | | | ● | | ● | Priority is in large input of 2-input amp. Series 2 LEDs | DIP016-P-0300F | B39 |
| | AN6888 | 5 to 16 | ● | | ● | (×2) | | ● | 5 marks ×2-ch, Series 2 LEDs | DIP018-P-0300D | B41 |
| | AN6891 | 7 to 16 | ● | | | | ● | ● | Series 3 LEDs | DIP018-P-0300D | B41 |

■ Others

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|----------|-----------------------|---------|--|----------------|-----|
| MN6632A | 5 | CMOS | 2-channel CMOS electronic volume for audio | DIP018-P-0300A | L10 |
| AN7072N | 74 | Bipolar | High breakdown voltage audio amp. muting circuit | SIP007-P-0000 | B14 |
| AN7074K | 10 to 23 | | HiFi audio power amp. muting control | SSIP013-P-0000 | B27 |
| AN8072N | 10.5 to 16 | | Multi output power supply regulator | HSIP012-P-0000 | B22 |

ICs/LSIs for Industrial and Home Use

■ For Analog Clock (MOS ICs)

| Motor Type | Type No. | Oscillating Frequency (MHz) | Supply Voltage (V) | Power Supply Current max (μ A) | Motor Driving Pulse Output | | Package | No. | Remarks |
|-------------------|----------|-----------------------------|--------------------|-------------------------------------|----------------------------|------------------|---------------|-----|---------|
| | | | | | Frequency (Hz) | Pulse Width (ms) | | | |
| Step motor | MN6251 | 4.19 | 1.5 | 35 | 0.5 | 31.25 | DIP008-P-0300 | L1 | |
| | MN6263 | 32kHz | 1.5 | 10 | 0.5 | 15.625 | DIP008-P-0300 | L1 | |
| Synchronous motor | MN6095 | 4.19 | 1.5 | 35 | 16 | 31.25 | DIP008-P-0300 | L1 | |

■ For Timer

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|----------|-----------------------|---------|--|---------------------------------|---------|
| AN6780/S | 4.5 to 12 | Bipolar | Long hour CR timer | SIP007-P-0000 SOP014-P-0225A | B14/B63 |
| AN6781 | 4.5 to 12 | | Residual amount indication CR timer | DIP016-P-0300F | B39 |
| AN6783S | 5 | | ICs for long hour CR oscillation timer | SOP008-P-0225A | B60 |

■ Others

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|-----------|-----------------------|-------------------------------------|---|---|----------------|
| MN871101 | 5 | CMOS | Floppy disk controller for FDD (765 type) | QFH100-P-1420 | L77 |
| DN8640S | 4 to 6 | Bi-CMOS | 3 \times 8-bit shift register latch driver | SSOP036-P-0450 | B89 |
| DN8643S | 4 to 6 | | 24-bit shift register latch driver | SSOP036-P-0450 | B89 |
| DN8646FBP | 4 to 6 | | 4 \times 8-bit shift register latch driver | QFH044-P-1010 | B97 |
| DN8648FBP | 4 to 6 | | 32-bit shift register latch driver | QFH044-P-1010 | B97 |
| DN8649FBP | 4 to 6 | | 2 \times 16-bit shift register latch driver | QFH044-P-1010 | B97 |
| DN8657S | 4.5 to 5.5 | | LED panel display driver (16 bit) | SOP028-P-0375B | B83 |
| DN8659S | 4.5 to 5.5 | | LED panel display driver (8 bit) | SOP020-P-0300C | B70 |
| DN8665S | 4.5 to 5.5 | | LED panel display driver (8 bit) | SOP020-P-0300C | B70 |
| DN8667NS | 4.5 to 5.5 | | LED panel display driver (8 bit) | SOP020-P-0300C | B70 |
| AN6718N | 14 | | Bipolar | Inverter control IC for microwave oven (Regulator built-in) | DIP014-P-0300C |
| AN6721 | 23 | IGBT driver IC (Regulator built-in) | | SIP007-P-0000 | B14 |

ICs/LSIs for Communication Equipment

■ For Facsimile (MOS ICs)

| Type No. | Operating Voltage (V) | Process | Functions | Package | |
|------------|-----------------------|---------|--|---------------------------------|---------|
| | | | | | No. |
| MN86151 | 5 | CMOS | LSI (6-bit) for shading compensation | QFP044-P-1010 | L50 |
| MN86157 | 5 | | LSI (7-bit) for shading compensation | QFP044-P-1010 | L50 |
| MN86051 * | 5 | | Facsimile modem (ROM built-in) 9.6 Kbps | QFJ084-P-S115 QFP084-P-1818 | L71/L72 |
| MN195001 * | 5 | | Facsimile modem 14.4 Kbps | QFH128-P-1818 LQFP128-P-1818 | L83/L81 |
| MN86062 | 5 | | Image CODEC LSI for facsimile | QFP084-P-1818 | L72 |
| MN86063 | 5 | | Image CODEC LSI for high-speed, high-function facsimile | QFP100-P-1818 | L76 |
| MN86072 | 5 | | Image processing LSI for high-speed facsimile (half-tone processing, shading compensation) | QFH128-P-1818 | L83 |
| MN86074 | 5 | | Image processing LSI for facsimile use (Half-tone treatment, shading correction) | QFH084-P-1212 | L69 |
| MN8354 | 5 | | Half tone processor; ASIC available | QFP084-P-1818 | L72 |

* Sales by Matsushita Denso Inc.

■ For Telephone

| Type No. | Operating Voltage (V) | Process | Functions | Package | |
|--------------------|---|--|--|-----------------------------------|---------|
| | | | | | No. |
| MN6112A/AS | 2.5 to 5.5 | CMOS | Dialer CMOS LSI (popular type, DTMF/Outpulse switching available) | DIP022-P-0400 SOP022-P-0375 | L13/L37 |
| MN6114 | 2.5 to 5.5 | | Dialer CMOS LSI (high end, DTMF/Outpulse switching available) with shorten dial and auto-flash re-dial | SDIP028-P-0400 | L20 |
| AN6141S/SB | 2 to 5 | Bipolar | Compander ICs for cordless phone | SOP024-P-0375A SSOP024-P-0375 | B76/B78 |
| AN6150 | 3 to 11.5 | | Speech network | DIP016-P-0300D | B38 |
| AN6152 | 3 to 11.5 | | Speech network | DIP016-P-0300D | B38 |
| AN6153N/NS | 2.5 to 11.5 | | Speech network | DIP016-P-0300D SOP016-P-0300 | B38/B65 |
| AN6154NK/NS | 3 to 11.5 | | Speech network | SDIP024-P-0300A SOP024-P-0375A | B48/B76 |
| AN6162SC | 2 to 5.5 | | Narrow freq. band FM reception | SSOP032-P-0375 | B88 |
| AN6166NK | $V_{CC} = 2.5$ to 4.5 $V_L = 1$ to 8 | | Cordless phone base set speech network | SDIP030-P-0400 | B54 |
| AN6167S/SB | 2 to 5 | | Cordless phone handset speech network | SOP028-P-0375A SSOP028-P-0375 | B82/B84 |
| AN6170/S | 10 to 22 | | Ringer, 1-tremolo call tone (The ring start current variable type) | DIP008-P-0300B SOP008-P-0225A | B35/B60 |
| AN6171 | 10 to 22 | | Ringer, 4-tremolo call tone (High end) | DIP014-P-0300C | B36 |
| AN6172 | 10 to 22 | | Ringer, 1-tremolo call tone (The ring starting voltage variable type) | DIP008-P-0300B | B35 |
| AN6175K/FBP | 3 to 12 | | Speech network for hands-free telephone | SDIP042-P-0600A QFH044-P-1010 | B55/B97 |
| AN6182K/S | 1.8 | | Recording/playback ICs for answering phone | SDIP024-P-0300 SOP024-P-0375A | B50/B76 |
| ▲AN6184FBQ | 4.5 to 5.5 | | Speech network with built-in cross-point SW for cordless telephone set | QFS064-P-1414 | B116 |
| ▲AN6215S | 2.1 to 6.0 | | AGC circuit for speech network | SOP008-P-0225A | B60 |
| ▲AN6455FB | 3.2 to 6.0 | | Receiving circuit for cordless telephone set | QFP048-P-1212A | B109 |
| AN6425K | 3 to 12 | | Speech network | SDIP028-P-0400B | B53 |
| AN6426NK | 3 to 12 | | Hands-free speech network | SDIP042-P-0600A | B55 |
| AN6480 | 5.6 to 8.4 | | IF amp. for mobile telephone | DIP018-P-0300D | B41 |
| AN6448NFBP | 5 | | Speech network IC, cross point switch built-in | QFH064-P-1414 | B114 |
| AN6472NFBP | 5 | Speech network IC, cross point switch built-in (High-end speech quality) | QFH064-P-1414 | B114 | |
| AN6474FBQ/ NFBQ | 5 | Speech network IC, cross point switch built-in (Medium class) | QFS064-P-1414 | B116 | |
| AN6477FBP | 5 | Speech network IC, cross point switch built-in (High-end speech quality) | QFH064-P-1414 | B114 | |
| AN6657/S | 5 | Forward/reverse electronic governor | DIP016-P-0300F SOP016-P-0225A | B39/B64 | |

▲Under development

ICs/LSIs for Communication Equipment

■ For Communications Equipment (Others)

| Type No. | Operating Voltage (V) | Process | Functions | Package | |
|------------|---|---------|--|-----------------|------|
| | | | | | No. |
| AN6400FA | 1.8 to 4.0 | Bipolar | Direct conversion FSK demodulation IC for pager | QFH032-P-0707 | B93 |
| AN6407SH | 3.4 to 5.5 | | IF AMP IC for PDC, up to 130MHz in input frequency | SSOP024-P-0300A | B77 |
| AN6408SA | 2.7 to 5.0 | | IF AMP IC for PHS, up to 300MHz in input frequency | SSOP020-P-0225A | B71 |
| AN6454SH | 1.8 to 3.0 | | Direct conversion mixer IC for pager, up to 450MHz in input frequency | SSOP010-P-0225 | B62 |
| AN6494SA | 3.0 to 4.0 | | Quadrature modulator IC for PHS | SSOP016-P-0225A | B67 |
| AN6483SH | 3.7 | Bipolar | IF amp IC for analog mobile telephone | SSOP024-P-0300A | B77 |
| AN8585SH | 3.7 | Bi-CMOS | 2nd local PLL IC with built-in Transmission VCO | SSOP024-P-0300A | B77 |
| AN8586SH | 3.7 | | 2nd local PLL IC with built-in Transmission VCO (TX:IF 90.05MHz, 90.06MHz fixed) | SSOP024-P-0300A | B77 |
| AN8587SH | 3.7 | | 2nd local PLL IC with built-in Transmission VCO (TX:IF 90.05MHz, 110MHz fixed) | SSOP024-P-0300A | B77 |
| AN6484FBP | 5 | Bipolar | Multi power supply IC | QFH044-P-1010 | B97 |
| AN93C02NSB | 1 to 1.8 | | IF amplifier circuit for a pager | SSOP016-P-0225 | B66 |
| MN6126FA | 5 | MOS | Tone squelch for communication control | QFP044-P-1010 | L50 |
| MN6152U | 1.8 to 2.5 | CMOS | Variable dividing PLL (175MHz: $V_{DD} = 1.8V$) | SSOP016-P-0225 | L33 |
| MN6153UC | 1.0 to 1.4 | | Variable dividing PLL (60MHz: $V_{DD} = 1.03V$) | SSOP016-P-0225 | L33 |
| MN6155 | 1.1 to 1.4 | | Variable dividing PLL (90MHz: $V_{DD} = 1.10V$) | SSOP016-P-0225 | L33 |
| AN6093NSA | 2.7 to 4.0 | Bipolar | Quadrature modulator IC for PHS | SSOP016-P-0225A | B67 |
| AN6107SA | 2.7 to 4.0 | | IF AMP for PDC | SSOP016-P-0225A | B67 |
| AN6108SA | 2.7 to 4.0 | | IF-IC for digital communications | SSOP020-P-0225A | B71 |
| AN6478FBQ | 3.0 to 5.5 | | Speech network with built-in cross point SW for facsimile | QFS048-P-1212A | — |
| AN6494NSA | 2.7 to 4.0 | | Quadrature modulator IC for PDC | SSOP016-P-0225A | B67 |
| AN8570SH | 2.7 to 4.0 | Bi-CMOS | 0.2/1.1 GHz dual-PLL circuit for PDC | SSOP024-P-0300A | B77 |
| AN8575SH | 2.7 to 4.0 | | 0.2/1.1 GHz dual-PLL circuit for PDC | SSOP024-P-0300A | B77 |
| NN8513FAT | $V_{CC} = 1.05$ to 2 $V_{DD} = 1$ to 4 | Bipolar | RF circuit for pager (Mix, demodulation) | LQFP048-P-0710 | B100 |
| ▲MN195902 | 3.3 | CMOS | JPEG, H261-compatible image-DSI | LQFP128-P-1818 | L81 |

▲Under development

ICs/LSIs for Information Equipment

■ Color TFT-LCD Driver

| Type No. | Operating Voltage(V) Input/Output | Process | Functions | Package |
|----------|--------------------------------------|---------|---|---------|
| MN83872 | 5/5 | CMOS | Source driver for 6-bit (260,000 colors) TFT-LCD, 300 outputs | TCP |
| MN83873 | 3.3/5 | | Source driver for 6-bit (260,000 colors) TFT-LCD, 240 outputs | TCP |
| MN83874 | 3.3/5 | | Source driver for 6-bit (260,000 colors) TFT-LCD, 300 outputs | TCP |
| MN83875 | 3.3/3.3 | | Source driver for 6-bit (260,000 colors) TFT-LCD, 300 outputs | TCP |
| MN86351 | 5/43 | | 4-value output gate driver for TFT-LCD, 242 output | TCP |

■ LSI (chip set) for small personal computer and portable information equipment

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|-----------|-----------------------|---------|---|---------------|-----|
| MN5520AQ | 3.3/5.0 | CMOS | DMAC, PIC* 2, PTT, DRAM control, power control, i486CPU control, ISA control for PC/AT core | QFP256-P-2840 | L97 |
| ▲MN5520AC | 3.3/5.0 | | | LGA284-C-1717 | — |
| MN5521Q | 3.3/5.0 | | PCMCIA I/F, IDE I/F, Printer I/F, RTC, SRAM, UART* 2; I/F for peripheral equipment | QFP208-P-2828 | L94 |
| ▲MN5521C | 3.3/5.0 | | | LGA221-C-1515 | — |
| ▲MN5522Q | 3.3/5.0 | | i486 CPU/PCI bus bridge | QFP208-P-2828 | L94 |
| ▲MN5522C | 3.3/5.0 | | | LGA221-C-1515 | — |
| ▲MN5523 | 3.3/5.0 | | Low power 4-chip LSI dedicated for i486 GX | LGA284-C-1717 | — |

▲Under development

■ CD-ROM servo, signal processing LSI

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|-----------|-----------------------|---------|--|----------------|------|
| MN662743 | 4.50 to 5.50 | CMOS | Servo signal processing for [4 ×] speed CD-ROM | QFP100-P-1818 | L76 |
| MN662744 | 4.75 to 5.50 | | Servo signal processing for [6 ×] to [8 ×] speed CD-ROM | QFP100-P-1818 | L76 |
| ▲MN662750 | 4.75 to 5.25 | | Servo signal processing for [8 ×] to [12 ×] speed CD-ROM | QFP100-P-1818B | L76a |

▲Under development

■ CD-ROM Decoder Signal Processor LSIs

| Type No. | Operating Voltage (V) | Process | Functions | Package | No. |
|----------|-----------------------|---------|---|---------------|-----|
| MN66404 | 4.75 to 5.25 | CMOS | CD-ROM data processor (for ECC, IDE bus) | QFP128-P-1818 | L82 |
| ▲MN66406 | 4.75 to 5.25 | | [8 ×] speed CD-ROM data processing (for ECC and IDE busses) | QFP128-P-1818 | L82 |

▲Under development

ICs/LSIs for Information Equipment

■ Floppy Disk Controller (FDC)

| Type No. | Operating Voltage (V) | Process | Functions | Package | |
|-----------|-----------------------|---------|--|----------------|-----|
| | | | | | No. |
| MN871101 | 4.75 to 5.25 | CMOS | Built-in VFO FDC (for AT interface) | QFH100-P-1420 | L77 |
| MN871105 | 4.75 to 5.25 | | Built-in VFO FDC + RTC + DA converters + AD converter + general purpose port | QFP100-P-1818 | L76 |
| MN871106B | 3.14 to 5.25 | | Built-in VFO FDC | QFP048-P-1212A | L52 |
| MN871107 | 3.14 to 5.25 | | Built-in VFO FDC (with AT and PS/2 interfaces, FIFO integrated) | TQFP080-P-1212 | L66 |

■ Display LSI

| Type No. | Operating Voltage (V) | Process | Functions | Package | |
|----------|-----------------------|---------|--|---------------|-----|
| | | | | | No. |
| MN89201 | 4.75 to 5.25 | CMOS | VGA-NTSC scan converter | QFH128-P-1818 | L83 |
| MN89301 | 4.75 to 5.25 | | VGA-LCD display controller (256 color display) | QFP160-P-2828 | L87 |
| MN89303A | 4.75 to 5.25 | | SVGA-LCD display controller (256 color display) | QFH128-P-1818 | L83 |
| MN89302 | 3.14 to 5.25 | | SVGA-LCD display controller with Bit BLT (256 entries, 32-shade) | QFH128-P-1818 | L83 |

■ SCSI-Terminator

| Type No. | Operating Voltage (V) | Process | Functions | Package | |
|---------------|-----------------------|---------|--|----------------------------------|----------|
| | | | | | No. |
| AN8612NSB/NSR | 4.0 to 5.5 | Bipolar | SCSI-1/2, Compatible with FAST-20, 18 circuits | HSOP030-P-0300 HSOP024-P-0450 | — B74 |

Discrete Semiconductor Selection Guide

Contents

| | | | |
|--|-----|---|-----|
| Transistors (Selection Guide by Packages) | 111 | FETs | 138 |
| SS-Mini Type, SS-Mini Type Flat-Lead Packages | 111 | FETs + Transistors | 138 |
| S-Mini Type Packages | 111 | Transistor Arrays | 138 |
| Mini Type Packages (3-pin) | 111 | Small Signal Transistor Arrays | 138 |
| Mini-Power Type Packages (3-pin) | 112 | Composite Transistors | 139 |
| TO-92 Type Packages | 112 | 6-Pin Mini-Power Type: Diode + Transistor, Transistor, Transistor with built-in Resistor | 139 |
| New S Type Packages | 113 | Transistor with built-in Resistor Series (For Digital Circuits, etc.) | 140 |
| TO-92L Type Packages | 113 | FETs, IGBTs, IPDs | 141 |
| TO-92NL Type Packages | 113 | Silicon Junction FETs | 141 |
| M Type Mold Packages | 114 | Silicon MOS FETs | 141 |
| MT1 Type Mold Packages | 114 | For High Frequency | 141 |
| MT2 Type Mold Packages | 114 | For Small Signal | 142 |
| MT3 Type Packages | 115 | For Medium Output | 142 |
| MT4 Type Packages | 115 | Power F-MOS FETs | 143 |
| TO-126 Type Packages | 115 | Power F-MOS FETs Line-ups | 145 |
| U Type Packages | 116 | IGBTs | 146 |
| N Type Packages | 116 | IPDs (Intelligent Power Device) | 146 |
| I Type Packages | 117 | GaAs MES (Metal Semiconductor) FETs | 147 |
| TO-202 Type Packages / TO-220(a) Type Packages .. | 117 | For V/UHF | 147 |
| TO-220F Packages / TO-220D Packages / TO-220E Packages | 118 | GaAs MMIC (Microwave Monolithic IC) | 148 |
| TOP-3 Packages / TOP-3L Packages | 119 | For Amplifiers | 148 |
| TOP-3F Packages / TOP-3E Packages | 120 | Laser Driver | 148 |
| Transistors (Selection Guide by Applications and Functions) | 121 | GaAs MMIC for Mobile Communication | 149 |
| Silicon Small Signal Transistors | 121 | GaAs PA Module for Mobile Communication | 150 |
| General-use Low Frequency Amplifiers and Others .. | 121 | Diodes | 151 |
| High Speed Switch, VCO and High Frequency | 123 | Switching Diodes Line-up | 151 |
| High Frequency Amplifiers and Others | 123 | Variable Capacitance Diodes | 152 |
| High Frequency Silicon Transistors for Transmitters .. | 123 | Silicon Diodes (AVC) | 153 |
| High Frequency Transistors for Tuners (FETs included) | 124 | Silicon Diodes (Band Switch) | 153 |
| Silicon Medium-Power Transistors | 124 | Silicon Rectifiers | 153 |
| Silicon Power Transistors | 126 | Zener Diodes | 153 |
| Silicon Large-Power Transistors | 128 | Schottky Barrier Diodes (SBD) (For Small Current) .. | 156 |
| Silicon Power Transistors for Audio | 128 | Schottky Barrier Diodes (SBD) (For Power) | 157 |
| Single | 128 | Fast Recovery Diodes (FRD) | 157 |
| Darlington | 128 | PIN Diodes | 157 |
| Switching Power Transistors | 129 | Diodes (Composite Elements), Triggers, Hall Elements | 158 |
| Silicon Power Transistors for TV and CRT Monitors .. | 131 | Triggers | 158 |
| Video-Output Hybrid-IC for CRT Monitors | 131 | Composite Elements | 158 |
| Power Transistor Arrays | 132 | GaAs Hall Elements | 158 |
| 5-Pin S-Mini Type • 5-Pin Mini Type • 6-Pin S-Mini Type • 6-Pin Mini Type Package Transistor, FET | 134 | InSb Hall Elements | 158 |
| Transistors | 134 | | |
| Transistors with built-in Resistor | 136 | | |

Transistors (Selection Guide by Packages)

■ SS-Mini Type, SS-Mini Flat-Lead Packages (D1)

P_C = 125mW

| V _{CEO} (V) I _C (mA) | 10 (*6V) | 15 | 20 | 40 | 50 | 150 | 185 |
|---|---------------------------|---------|---------------------------------|---------|----------------------|----------------------|----------|
| 15 | | | 2SC4627 △ 2SC5021 | | | | |
| 30 | *△ 2SC5363 | | (2SA1790 2SC4626 2SC4655 | | | | |
| 50 | 2SC4809 2SC5295 (65mA) | 2SA1806 | | 2SD2345 | (2SA1791 2SC4656 | (2SB1463 2SD2240 | 2SD2240A |
| 80 | 2SC4808 | | | | | | |
| 100 | | | | 2SC4691 | (2SB1462 2SD2216 | | |

△ Tentative (: Complementary pair

■ S-Mini Type Package (D5)

P_C = 150mW

| V _{CEO} (V) I _C (mA) | 6 | 7 (*:10V, ** :12V) | 15 (*:20V) | 25 (*:35V, ** :40V) | 45 (*:50V, ** :55V) | 100 (*:150V, ** :185V) |
|---|---------|--|--|---|--|---------------------------------------|
| 10 | | 2SC4410 | | | | |
| 15 | | | *2SC3931 *△ 2SC5020 | | | |
| 20 | | | *2SC3933 | | | 2SD1824 |
| 30 | 2SC5190 | **2SC3934 | (*2SA1532 *2SC3930 *2SC3936 | | | |
| 50 | | 2SC3935 *2SC4805 (I _C = 65mA) | 2SA1739 *2SC3932 | *2SC4417 (*2SA1531 *2SC3929 **2SD1823 | (*2SA1748 *2SC4562 **2SA1531A **2SC3929A | (*2SB1220 **2SD1821 **2SD1821A |
| 80 | | *2SC3937 *2SC4835 | | | | |
| 100 | | | | **2SC3938 ¹⁾ | (2SB1218A *2SD1819A | |
| 200 | | | *2SC4755 | | | |
| 500 | | *△ 2SB1618 *△ 2SD2482 | (*△ 2SB1619 *△ 2SD2483 *2SD1979 (I _C = 300mA) | (2SB1219 2SD1820 | (*2SB1219A *2SD1820A | |

△ Tentative 1) V_{CES} (: Complementary pair

■ Mini Type Package (3-pin) (D12)

P_C = 200mW

| V _{CEO} (V) I _C (mA) | 7 (*:10V) | 15 (*:18V) | 20 (*:25V) | 35 (*:40V) | 45 (*:50V, ** :55V) | 85 | 100 | 150 (*:185V) |
|---|--|------------------------|--|----------------------------------|--------------------------------------|---------|---------|--|
| 10 | 2SC3707 | | | | | | | |
| 15 | | | 2SC2404 | | | | | |
| 20 | | | 2SC3077 | | | | 2SD1149 | |
| 30 | | | (2SA1022 2SC2295 2SC2778 | | | | | |
| 50 | *2SC3130 (I _C = 65mA) *2SC3904 △ 2SC5216 (V _{CE} = 8V) | 2SA1738 | 2SC2480 | (2SA1034 2SC2405 *2SD1030 | (**2SA1035 **2SC2406 | 2SA1737 | | (2SB792 2SD814 (*2SB792A *2SD814A |
| 80 | *2SC3704 *2SC3829 | | | | | | | |
| 100 | | | | 2SC3757 ²⁾ | (2SB709A *2SD601A | | | |
| 200 | | | 2SC4782 ²⁾ | | | | | |
| 500 | *2SB970 | *2SD1679 ¹⁾ | *2SB779 2SD1328 (*2SB710 *2SD602 *2SD1478 ⊙ | | (*2SB710 *2SD602A *2SD1478A ⊙ | | | |

△ Tentative ⊙ Darlington Transistor 1) Built-in Zener Diode 2) V_{CES} (: Complementary pair

Transistors (Selection Guide by Packages)

■ Mini-Power Type Package (3-pin) (D19)

P_C = 1W (on PCB)

| V _{CEO} (V) I _C (A) | 10 | 20 | 25 | 50 (* : 40V) | 60 ⁺²⁵ ₋₁₀ | 80 | 100 | 120 (* : 150V) | 400 |
|--|---|---|--------------------|---|----------------------------------|---------------------------------|----------------------------------|------------------------|---------|
| 100m | △ 2SC5019 (80mA) | | | | | | 2SC4543 ¹⁾ (150mA) | | 2SD2413 |
| 500m | | 2SD2210 | | | | (2SB767 2SD875 | (2SB789 2SD968 | (2SB789A 2SD968A | |
| 1 | (2SB1537 2SD2357 | (2SB956 2SD1280 2SB1539 2SD2359 | (2SB766 2SD874 | (2SB766A 2SD874A | 2SD2416 | 2SD1511 ⊙ 2SA1890 2SC5026 | (2SB1600 2SD2458 | (*2SB1601 *2SD2459 | |
| 2 | (2SB1589 (1.5A) 2SD2441 (1.5A) 2SB1612 | △ 2SB1614 | | (*2SB1599 *2SD2457 (1.5A) 2SB1440 | | | | | |
| 3 | | | 2SD1119 | 2SD2185 | | | | | |
| 4 | | 2SB1073 | | | | | | | |

△ Tentative (: Complementary pair ⊙ Darlington Transistor 1) V_{CER}

■ TO-92 Type Packages (D46)

P_C = 400mW (Example)

| V _{CEO} (V) I _C (A) | 12 (* : 18V, ** : 10V) | 20 (* : 25V) | 40 (* : 45V) | 50 (* : 55V) | 60 (* : 70V) | 80 (* : 100V) | 120 (* : 150V) | 200 (* : 300V) |
|--|---|---|---------------------------------------|------------------------|-------------------------|------------------|------------------------|---|
| 20m | | 2SC1047 | | | | *2SD1011 | (2SA921 2SC1980 | |
| 30m | | (2SA838 2SC1359 2SC829 | | | | | | |
| 50m | | 2SC1215 | 2SD1010 | | | | (*2SA1123 *2SC2631 | |
| 70m | | | | | | | | (2SA1018 2SC1473 (*2SA1767 *2SC1473A |
| 80m | ◇ 2SC2671(F) ¹⁾ 2SC4968 (V _{CEO} = 10V) | | | | | | | |
| 100m | | * 2SB774 | ★ 2SC3811 (V _{CES} = 40V) | (*2SA1127 *2SC2634 | | 2SB726 | | *2SC3187 |
| 500m | | (*2SA719 *2SC1317 2SA1128 2SD1302 | | (2SA720 2SC1318 | (*2SA720A *2SC1318A | | | |
| 700m | | | | 2SC2925 | | | | |
| 1 | | (*2SB621 *2SD592 | | (2SB621A 2SD592A | | | | |
| 5 | ** 2SD2464 ** 2SD2504 * 2SB976 **△ 2SD2575 | 2SD965 | | | | | | |

△ Tentative (: Complementary pair ◇ Center Emitter (1:B 2:E 3:C) ★ Center Base (1:E 2:B 3:C) 1) V_{CER} = 14V

Transistors (Selection Guide by Packages)

■ New S Type Packages (D34)

P_C = 300mW

| V _{CEO} (V) I _C (A) | 10 | 20 | 25 | 40 | 50 (* : 55V) | 100 | 120 (* : 150V) |
|--|---------|--|--------------------|---------|--|---------|------------------------|
| 15m | | 2SC3315 | | | | | |
| 20m | | | | | | 2SD1512 | 2SB1036 |
| 30m | | (2SA1323 2SC3314 2SC3313 | | | | | |
| 50m | | 2SC3354 | 2SC4716 | 2SD1424 | | | (*2SA1816 *2SC4715 |
| 100m | | | | | (2SA1309A 2SC3311A *2SA1310 *2SC3312 | | |
| 500m | 2SB1207 | 2SA1512 2SD1450 2SD2460 (700mA) | 2SB1030 2SD1423 | | (2SB1030A 2SD1423A 2SD1808A ⊙ | | |
| 1 | | | | | (2SB1597 2SD2455 | | |
| 5 | | 2SD2321 | | | | | |

(: Complementary pair ⊙ Darlington Transistor

■ TO-92L Type Packages (D47)

P_C = 1W

| V _{CEO} (V) I _C (A) | 16 (* : 20V) | 25 (* : 45V) | 50 (* : 60V) | 80 (* : 85V) | 120 | 150 | 200 | 300 | 400 |
|--|----------------------|---------------------|---------------------|---------------------|---------------------|----------------------|---------------------|----------|----------|
| 50m | | * 2SC1360 | * 2SC1360A | | | (2SA1124 2SC2632 | | | |
| 70m | | | | | | | (2SA879 2SC1573 | 2SC1573A | 2SC1573B |
| 150m | | | 2SC3526(H) | | | | | | |
| 300m | * 2SC2851 | | | | | | | | |
| 500m | | | | (2SA777 2SC1509 | (2SB987 2SD1211 | | | | |
| 1 | * 2SC1518 | (2SA683 2SC1383 | (2SA684 2SC1384 | | | | | | |
| 5 | * 2SB873 * 2SD966 | | | | | | | | |

(: Complementary pair

■ TO-92NL Type Packages (D48)

P_C = 1W

| V _{CEO} (V) I _C (A) | 16 (* : 20V, ** : 25V) | 50 | 60 ± 10 (* : 80V) | 120 | 200 | 300 |
|--|---------------------------|------------------------|------------------------|----------------------|---------|--------------------|
| 70m | | | | | 2SB1221 | 2SA1858 2SC3941 |
| 300m | 2SC4767 | | | | | |
| 500m | (**2SA1619 **2SC4208 | (2SA1619A 2SC4208A | (*2SA1533 *2SC3939 | (2SB1297 2SD1937 | | |
| 1 | (**2SA1534 **2SC3940 | (2SA1534A 2SC3940A | | | | |
| 3 | *△ 2SB1592 | | | | | |
| 5 | * 2SB1288 * 2SD1934 | | | | | |

△ Tentative (: Complementary pair

Transistors (Selection Guide by Packages)

■ M Type Mold Packages (D35)

P_C = 400mW (Example)

| V _{CEO} (V) I _C (A) | 18 (* : 20V) | 25 | 35 | 40 | 50 (* : 55V) | 80 | 120 | 200 | 300 (* : 400V) | 500 |
|--|--------------------------------------|---------------------------------|-------------------|--|----------------------------------|--------------------|--------------------|--------|------------------------|----------|
| 20m | *2SC2377 (I _C = 15mA) | | | | | | (2SB788 2SD958) | | | |
| 30m | (*2SA1254 *2SC2206 *2SC2647) | | | | | | | | | |
| 50m | *2SC2636 | | 2SB745 2SC2188 | 2SD1199 | *2SB745A | | | | | |
| 70m | | | | | | | | 2SD662 | 2SD662A *2SD662B | |
| 100m | | | 2SD661 | | (2SB642 2SD637 *2SD661A) | | | | (*2SB1209 *2SD1385) | |
| 500m | *2SB790 *2SD1330 | (2SB643 2SD638 2SD1205 ⊙) | | | (2SB644 2SD639 2SD1205A ⊙) | 2SA1762 2SC4606 | | | *2SD1350 | 2SD1350A |
| 1 | *2SD1458 (I _C = 700mA) | 2SD973 2SD1198 ⊙ | | (2SB819 (I _C = 1.5A) 2SD1051 (I _C = 1.5A) | 2SD973A 2SD1198A ⊙ | | | | | |
| 5 | *2SB1050 *2SD1244 *2SB1319 | | | | | | | | | |

(: Complementary pair ⊙ Darlington Transistor

■ MT1 Type Mold Packages (D37) ...Package Dedicated for Radial Taping

P_C = 0.4/0.6W

| V _{CEO} (V) I _C (A) | 20 | 35 | 40 | 50 | 55 |
|--|--------------------|---------|---------|------------------------|---------|
| 50m | | 2SC4787 | 2SD1995 | | 2SB1651 |
| 100m | | | | (2SB1320A 2SD1991A) | 2SD1993 |
| 500m | 2SB1378 2SD1996 | | | (2SB1321A 2SD1992A) | |

(: Complementary pair

■ MT2 Type Mold Packages (D38) ...Package Dedicated for Radial Taping (1W Type)

P_C = 1W

| V _{CEO} (V) I _C (A) | 10 | 20 (* : 25V) | 40 (* : 45V) | 50 (* : 60V) | 80 (* : 100V) | 120 (* : 150V) | 400 (* : 300V) |
|--|----------------------|--|--|---|------------------------|-----------------------|--|
| 50m | | | *2SC4502 | | | *2SA1982 *△2SC5346 | *2SA1961 (I _C = 70mA) |
| 500m | | 2SD2074 2SD2259 (I _C = 700mA) | | (2SB1377 2SD2071 △2SC5335 (I _C = 700mA) | | (2SB1473 2SD2225) | 2SB1488 2SD2565 △2SC5018 (I _C = 800mA) |
| 1 | (2SB1538 2SD2358) | (2SB1540 2SD2360) | (2SB1598 2SD2456 (I _C = 1.5A) | (2SB1322A 2SD1994A 2SD2258) | (2SA1674 2SC4391) | *2SD2184 | |
| 2 | △2SB1613 | | | (2SB1434 2SD2177 *2SD2177A) | *2SD2067 ⊙ *2SB1438 | | |
| 5 | | *2SB1398 2SD2249 | | (2SB1446 2SD2179) | | | |

△ Tentative (: Complementary pair ⊙ Darlington Transistor

Transistors (Selection Guide by Packages)

■ MT3 Type Packages (D40) ...Package Dedicated for Radial Taping

P_C = 1.5W

| V _{CE0} (V) \ I _C (A) | 35 | 40 | 50 | 60 | 100 (* : 110V) | 180 (* : 300V) | 400 (* : 800V) |
|---|---------------------------------------|---------|--|--|--|------------------------------------|-------------------|
| 1 | (2SB1413 2SD2133 | | | | *△ 2SC5341 (I _C = 0.15A) 2SD2220⊙ (V _{CE0} = 80V) | (2SB1414 2SD2134 *△ 2SC5340 | *2SC4985 |
| 1.5 | | 2SC4545 | | | | | |
| 2 | | | | 2SB1526 | (2SB1439 2SD2183 △ 2SD2479 ⊙ | 2SD2341 | 2SC4986 |
| 3 | △ 2SB1593 (V _{CE0} = 20V) | | (2SB1435 2SD2178 2SB1447 △ 2SD2180 | (2SB1416 2SD2136 2SD2573 △ 2SB1630 | | | |
| 4 | | | | 2SD2266 | | | |
| 5 | | | | | | | 2SB1653 |
| 8 | | | 2SB1504 ⊙ | | | | |

△ Tentative (: Complementary pair ⊙ Darlington Transistor

■ MT4 Type Packages (D41) ...Packages Dedicated for Radial Taping

P_C = 2.0W

| V _{CE0} (V) \ I _C (A) | 60 | 60 ± 10 | 100 | 800 |
|---|--|---------|--------------------------|---------|
| 1 | | | | 2SC4892 |
| 2 | (2SB1418⊙ 2SD2138⊙ | | (2SB1418A⊙ 2SD2138A⊙ | |
| 3 | (2SB1417 2SD2137 2SB1553 △ 2SB1631 | | (2SB1417A 2SD2137A | |
| 4 | 2SB1554 2SD2139 2SD2544 | | 2SD2242A ⊙ | |
| 5 | 2SD2242 ⊙ | | 2SD2530 ⊙ | |

△ Tentative (: Complementary pair ⊙ Darlington Transistor

■ TO-126 Type Packages (TO-126 (a): D49※, TO-126 (b): D50)

P_C = 1.2W

| V _{CE0} (V) \ I _C (A) | 16 (* : 18V) | 20 (* : 25V) | 35 (* : 40V) | 50 (* : 60V, ** : 80V) | 100 (* : 120V) | 150 (* : 180) | 200 (* : 250V) | 300 (* : 400V) |
|---|----------------------|-----------------|---|---|--|---------------------|-------------------|-------------------------------------|
| 50m | | | | | | (2SA914 2SC1953 | | 2SC5121 (I _C = 70mA) |
| 100m | | | | | | | *2SC2258 | *2SB1011 2SC3063 |
| 150m | | | | 2SC3611 | | | | |
| 500m | 2SC2988 | | | | (2SA794 2SC1567 *2SA794A *2SC1567A *2SA1110 *2SC2590 | | | 2SC4212 (I _C = 200mA) |
| 1 | (*2SA900 *2SC1568 | *2SD946 ⊙ | (2SA885 2SC1846 | 2SD946A ⊙ ** 2SD946B ⊙ *2SD1645 ⊙ ¹⁾ *2SD2018 ⊙ ¹⁾ | | | | |
| 1.5 | | | (*2SA886 *2SC1847 *2SA963 ※ *2SC2209 ※ | (2SA1096 2SC2497 *2SA1096A *2SC2497A | | | | |
| 2 | | | | | 2SD1640 ⊙ | | | |
| 5 | | 2SC2594 ※ | | | | | | |

(: Complementary pair ⊙ Darlington Transistor 1) Built-in Zener Diode

Transistors (Selection Guide by Packages)

■ U Type Packages (D36)

P_C = 0.7W

| V _{CE0} (V) I _C (A) | 18 | 40 | 50 | 60 | 80 | 100 | 200 | 300 | 400 | 500 |
|--|---------------------------------------|---------------------|----------------------|-----------------------------------|---------|----------------------------|-------------|-----------|--------------------|---|
| 60m | | | | | | | | | △ 2SA1868 | |
| 70m | | | | | | | 2SA1375 | | | |
| 75m | | | | | | | | △ 2SD2412 | | |
| 100m | | | | | | | | 2SC2924 | | |
| 200m | | | | | | | | 2SD1112 | | 2SC5221 |
| 700m | △ 2SD2443 (V _{CE0} = 20V) | | | | | | | | 2SB1632 (500mA) | 2SA1949 (500mA) 2SC5222 △ 2SC5285 (500mA) |
| 1.5 | | (2SB968 2SD1295) | | | | | | | | 2SA1950 (1A) 2SC5223 |
| 2 | | | (2SB1574 2SD2408) | | | △ 2SB1576 ⊙ △ 2SD2410 ⊙ | △ 2SD2411 ⊙ | | | 2SA1951 2SC5224 |
| 3 | | | 2SB1575 | △ 2SB1573 2SD2407 △ 2SD2453 | | | | | | |
| 5 | 2SB967 | | 2SD2409 | | 2SD2556 | | | | | |

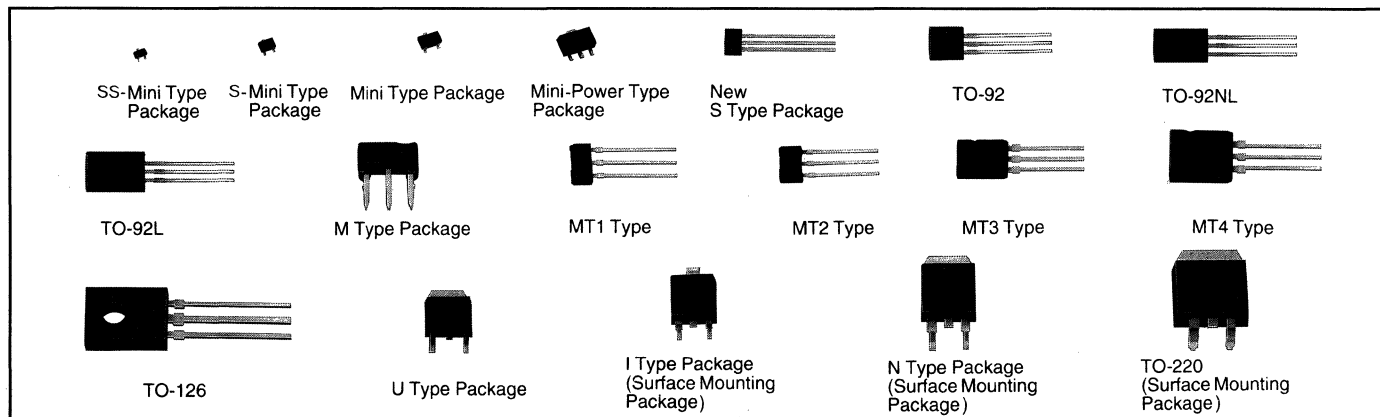
△ Tentative (: Complementary pair ⊙ Darlington Transistor

■ N Type Packages (D42) / Surface Mounting N-type (DS) Package (D43)

P_C = 1.3W

| V _{CE0} (V) I _C (A) | 20 | 30 | 40 | 60 | 80 | 150 (* : 100V) | 180 | 250 | 300 (* : 400V, ** : 800V) | 900 |
|--|----------------------|-------------------------|------------------------|--|---|---------------------------------|------------------------|---------|--|----------|
| 0.6 | | | | | | | | | *2SA1498 | |
| 0.75 | | | | | | | | 2SD1249 | 2SD1249A | |
| 1 | | | | | | (2SB1191 2SD1771 2SD1258) | (2SB1191A 2SD1771A) | | **2SC3496 | 2SC3496A |
| 2 | | 2SD1316 ⊙ ¹⁾ | | (2SB937 ⊙ 2SD1260 ⊙ 2SD1319 ⊙ ¹⁾ 2SD1775 | (2SB937A ⊙ 2SD1260A ⊙ 2SD1775A | (2SB928 2SD1250) | (2SB928A 2SD1250A) | | *2SC3403 *2SC5063 | |
| 3 | | | | (2SB929 2SD1252 2SD1259 2SB1643 | (2SB929A 2SD1252A 2SB931 2SD1254 2SD1259A 2SD1529 | | | | *2SC5104 | |
| 4 | (2SB1070 2SD1538) | 2SD1317 ⊙ ¹⁾ | (2SB1070A 2SD1538A) | 2SD1251 2SB930 2SD1253 2SB938 ⊙ 2SD1261 ⊙ 2SD1320 ⊙ ¹⁾ | 2SD1251A 2SB930A 2SD1253A 2SB932 2SD1255 2SB938A ⊙ 2SD1261A ⊙ | | | | | |
| 5 | | | | 2SD1719 (I _C = 6A) | (2SB933 2SD1256 | | | | *2SD1611 ⊙ (I _C = 6A) **2SC5145 ²⁾ | |
| 7 | 2SB952 | | 2SB952A | | (2SB934 2SD1257 | *2SD1257A | | | *2SD1534 ⊙ | |
| 8 | | 2SD1318 ⊙ ¹⁾ | | (2SB939 ⊙ 2SD1262 ⊙ 2SD1321 ⊙ ¹⁾ | (2SB939A ⊙ 2SD1262A ⊙ | | | | | |
| 10 | 2SB935 2SB936 | | 2SB935A 2SB936A | | | | | | | |

△ Tentative (: Complementary pair 1) Built-in Zener Diode 2) V_{CEs} ⊙ Darlington Transistor



Transistors (Selection Guide by Packages)

■ I Type Packages (D44) / Surface Mounting I-type (DS) Package (D45)

P_C = 1.3W

| V _{CEO} (V) I _C (A) | 20 | 40 | 60 | 80 | 100 (* : 150V) | 180 (* : 250V) | 300 (* : 400V, ** : 600V) | 800 (* : 900V) |
|--|----------------------|------------------------|--|--|-------------------------|------------------------|---------------------------------|----------------------|
| 0.3 | | | | | | | **2SB1498 | |
| 0.5 | | | | | | | *2SA1550 | |
| 0.6 | | | | | | | *2SA1495 | |
| 0.75 | | | | | | *2SD2215 | 2SD2215A | |
| 1 | | | 2SB1169 | 2SB1169A | *2SD1753 *2SB1233 | 2SB1233A | | 2SC3824 *2SC3824A |
| 2 | | | (2SB1170 2SD1751 2SB1178⊙ 2SD1748⊙) | (2SB1178A⊙ 2SD1748A⊙) | (*2SB1171 *2SD1741) | (2SB1171A 2SD1741A) | *2SC3825 | |
| 3 | | | (2SB1172 2SD1742 2SD1754) | (2SB1172A 2SD1742A 2SB1174 2SD1744 2SD1754A) | | | | |
| 4 | | | (2SB1173 2SD1743 2SB1179⊙ 2SD1749⊙) | (2SB1173A 2SD1743A 2SB1179A 2SD1749A 2SB1175 2SD1745) | 2SD2209 ⊙ ¹⁾ | | | |
| 5 | | | | (2SB1176 2SD1746) | | | | |
| 6 | | | 2SD1755 | | | | | |
| 7 | | 2SB1638 | | (2SB1177 2SD1747) | 2SD1747A | | | |
| 8 | | | (2SB1180⊙ 2SD1750⊙) | (2SB1180A⊙ 2SD1750A⊙) | | | | |
| 10 | (2SB1148 2SD1752) | (2SB1148A 2SD1752A) | | | | | | |

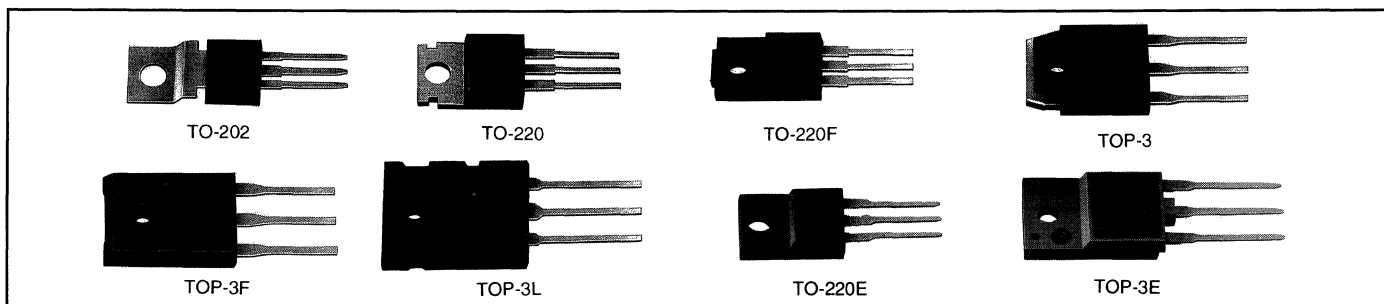
(: Complementary pair ⊙ Darlington Transistor 1) Built-in Zener Diode

■ TO-202 Type Packages (D51※), TO-220(a) Type Packages (D52)

P_C = 1.2/1.4W

| V _{CEO} (V) I _C (A) | 32 (* : 40V) | 50 (* : 60V) | 70 (* : 80V) | 150 | 250 (* : 300V) | 400 | 1400 (* : 1500V) |
|--|---|---------------------|--------------|---------|------------------------------|---------|--|
| 0.1 | | | | | 2SC2923 ※ *2SC4714 | | |
| 0.2 | | | | | *2SC1905(H) *2SC2653(H) ※ | | |
| 1.0 | | | | 2SA1111 | | | 2SC4576 ¹⁾ (I _C = 0.3A) |
| 1.5 | | | | | | | *2SD2001 ²⁾ |
| 2.0 | | (2SA748 2SC1398) | 2SC1398A | | | | |
| 3.0 | (2SA699 ※ ³⁾ 2SC1226 ※ ³⁾ *2SA699A ※ ³⁾ *2SC1226A ※ ³⁾ | | *2SD1528 | | | | |
| 4.0 | | *2SD1990 | | | | | |
| 5.0 | | | | | | 2SA1500 | |

(: Complementary pair 1) V_{CER} 2) V_{CBO} 3) I_{CP} ※ TO-202 Package (Without asterisk is TO-220(a) Package)



Transistors (Selection Guide by Packages)

■ TO-220F Package (D55, D56※) / TO-220D Package (D58☆) / TO-220E Package (D59★)

| V _{CEO} (V) I _c (A) | 20 (* : 25V, ** : 30V) | 40 (* : 50V, ** : 35 ± 5V) | 60 (* : 60 ± 10V) | 80 | 90 (* : 100V, ** : 120V, *** : 150V) | 180 (* : 200V, ** : 250V) | 300 (* : 400V, ** : 500V) | 700 (* : 800V, ** : 900V) | 1000 (* : 1400V, ** : 1500V) |
|---|--|----------------------------------|--|---|---|---|---|--|---|
| 0.1 | | | | | | | 2SC3942 | | |
| 0.15 | | *2SC3943 | | | | | | | |
| 0.2 | *2SC4358 (I _c = 0.3A) | | | | | | 2SC3946 | | *2SC4152 ³⁾ (I _c = 0.3A) |
| 0.6 | | | | | | | *2SA1499 *2SA1614 (I _c = 0.5A) | | |
| 0.75 | | | | | | **2SD1263 | 2SD1263A | | |
| 1 | | | 2SB954 | 2SB954A | (***2SA1535 ***2SC3944 ***2SD1272 ***2SB1192 ***2SD1772 | (2SA1535A 2SC3944A 2SB1192A 2SD1772A | | [**2SC3977 ²⁾ △**2SC5036★ ²⁾ **2SC4004※ ²⁾ | 2SC3977A ²⁾ |
| 1.5 | | | 2SD2051 ⊙ ¹⁾ (I _c = 1.6A) | | | | **2SC3868 ²⁾ | 2SD2310 ※ *2SC3352 ⁴⁾ **2SC3352A ⁴⁾ *2SC3794 ²⁾ **2SC3794A ²⁾ *2SC3970 ²⁾ **2SC3970A ²⁾ | 2SD1734 ²⁾ ※ |
| 2 | **2SD1322 ⊙ ¹⁾ | | (2SB949 ⊙ 2SD1275 ⊙ 2SD1325 ⊙ ¹⁾ 2SB1052 2SD1480 2SD1776 2SD2158 △2SD2538 ⊙ ☆ | (2SB949A ⊙ 2SD1275A ⊙ 2SD1517 2SD1776A | (***2SB940 ***2SD1264 | (2SB940A 2SD1264A | | **2SC3978A ²⁾ | 2SC3978A ²⁾ **2SD1575 ²⁾ ※ |
| 3 | | | (2SB941 2SD1266 2SB1299 △2SB1629 ★ (2SB1393 2SD1985 2SD2156 2SD1273 2SD2375 ☆ | (2SB941A 2SD1266A 2SB1548 ☆ 2SD2374 ☆ 2SB943 2SD1268 2SB1605 ★ 2SD2467 ★ 2SB1393A 2SD1985A 2SD1273A △2SD2549 2SD1530 2SD2374A ★ 2SD2375A ★ 2SB1548A (2SB1250 ⊙ 2SD1890 ⊙ | | | [*2SC4533 *2SC4953 ☆ *2SC5032 ★ | *2SC3743 *2SC3971 ²⁾ **2SC3971A ²⁾ *2SC3979 ²⁾ *2SC5037 ★ ²⁾ | 2SC3979A ²⁾ |
| 4 | (2SB1071 2SD1539 2SB1603 ★ 2SD2465 ★ **2SD1323 ⊙ ¹⁾ | (2SB1071A 2SD1539A | 2SD1265 2SB942 2SD1267 2SB950 ⊙ 2SD1276 ⊙ 2SB1623 ⊙ ☆ 2SD2420 ⊙ ☆ 2SD1326 ⊙ ¹⁾ 2SD1475 2SD1510 ⊙ 2SD2000 2SD2157 △2SD2486 △2SD2527 ☆ | 2SD1265A (2SB942A 2SD1267A 2SB944 2SD1269 2SB950A ⊙ 2SD1276A ⊙ 2SD2157A | (2SB1251 ⊙ 2SD1891 ⊙ | | | | |
| 5 | | | △2SD2528 ☆ | (2SB945 2SD1270 2SB1606 ★ 2SD2468 ★ 2SD1315 ⊙ | (*2SB1194 ⊙ *2SD1633 ⊙ *2SB1063 *2SD1499 *2SB1252 ⊙ *2SD1892 ⊙ ***2SD1274 ²⁾ | *2SD1274A ²⁾ **2SD1274B ²⁾ | *2SA1501 *2SC3869 *2SC4026 *2SC4961 ★ | *2SC3972 ²⁾ **2SC3972A ²⁾ *2SC3353 ⁴⁾ **2SC3353A ⁴⁾ *2SC3795 ²⁾ **2SC3795A ²⁾ **2SC4638 ²⁾ **2SC4898 ☆ △**2SC5035 ★ | |

△ Tentative (: Complementary pair [: Same characteristics ⊙ Darlington Transistor 1) Built-in Zener Diode 2) V_{CES} 3) V_{CER} 4) V_{CBO}

Transistors (Selection Guide by Packages)

■ TO-220F Package (D55, D56※)/TO-220D Package (D58☆)/TO-220E Package(D59★) (continued)

| V _{CEO} (V) I _c (A) | 20 (* : 25V, ** : 30V) | 40 (* : 50V, ** : 35 ±5V) | 60 (* : 60 ±10V) | 80 | 90 (* : 100V, ** : 120V, *** : 150V) | 180 (* : 200V, ** : 250V) | 300 (* : 400V, ** : 500V) | 700 (* : 800V, ** : 900V) | 1000 (* : 1400V, ** : 1500V) |
|--|--|---------------------------------|--|--|--|---------------------------------|---|--|------------------------------------|
| 6 | | | 2SD1474 | | *2SD1336 ⊙ **2SD1336A ⊙ | | *2SD1446 ⊙ | | |
| 7 | (2SB953 2SD1444 | (2SB953A 2SD1444A | | (2SB946 2SD1271 2SB1607★ 2SD2469★ | *2SD1271A | | *2SD1535 ⊙ *2SC3870 *2SC4559 *2SC5034 ★ *△2SC5217 ★ | *2SC3973 ²⁾ **2SC3973A ²⁾ *2SC5077 ★ ²⁾ | |
| 8 | **2SD1324 ⊙ ¹⁾ | | (2SB951 ⊙ 2SD1277 ⊙ 2SD1327 ⊙ ¹⁾ 2SB1464 ⊙ | (2SB951A ⊙ 2SD1277A ⊙ | *2SB1195 ⊙ **2SB1108 ⊙ **2SD1608 ⊙ *2SD1634 ⊙ **2SB1193 ⊙ **2SD1773 ⊙ | | | | |
| 10 | (2SB947 2SB948 2SD1445 2SB1604★ 2SD2466★ | 2SB947A (2SB948A 2SD1445A | | 2SD2151 2SD1964 (I _c = 15A) | | | *2SC3871 | | |

△ Tentative (: Complementary pair [: Same characteristics ⊙ Darlington Transistor 1) Built-in Zener Diode 2) V_{CEs}

■ TOP-3 Package (D60, D61 ※) / TOP-3L Package (D67 ☆)

| V _{CEO} (V) I _c (A) | 50 (* : 55V) | 80 (* : 90V, ** : 100V) | 110 (* : 140V, ** : 150V) | 160 (* : 180V) | 400 (* : 500V) | 800 | 900 | 1000 (* : 1200V, ** : 1400V) | 1500 (* : 1700V) |
|--|------------------------|-------------------------------|---|---|---|--------------------------|-------------------------|---|---|
| 1.5 | | | | | | | | | 2SD1727 ¹⁾ ○※ |
| 2.5 | | | | | | | | | 2SD1479 ¹⁾ ※ 2SD1728 ¹⁾ ○※ |
| 3 | | (2SB1500 ⊙☆ 2SD2273 ⊙☆ | | | | | | | 2SD1439 ¹⁾ ○※ |
| 3.5 | | | | | | | | | 2SD1729 ¹⁾ ○※ |
| 4 | *2SD1641 ²⁾ | (*2SB1501 ⊙☆ *2SD2274 ⊙☆ | | | | | | | 2SD1441 ¹⁾ ○※ |
| 5 | | **2SB1502 ⊙☆ **2SD2275 ⊙☆ | | | | 2SC3796 ¹⁾ | 2SC3796A ¹⁾ | | 2SD1391 ¹⁾ ※ |
| 6 | | | (2SB1492 ⊙☆ 2SD2254 ⊙☆ | | | | | | 2SD1731 ¹⁾ ○※ |
| 7 | 2SA1185 | | (2SB1531 ⊙ 2SD2340 ⊙ *2SB1490 ⊙☆ *2SD2250 ⊙☆ *2SB1421 *2SD2140 *2SB1493 ⊙ *2SD2255 ⊙ | (2SB1645 ☆ 2SD2554 ☆ | 2SC4687 | 2SC3797 ¹⁾ | 2SC3797A ¹⁾ | | 2SD1732 ¹⁾ ○※ |
| 8 | | | (*2SB1469 ⊙ *2SD2221 ⊙ *2SB1503 ⊙☆ *2SD2276 ⊙☆ | (2SB1470 ⊙☆ 2SD2222 ⊙☆ | | | | | |
| 10 | | | **2SB1362 (I _c = 9A) **2SD2053 (I _c = 9A) | | 2SC4768 *2SC4528 ☆ 2SC3171 2SC5278 | | 2SC3982 ¹⁾ ☆ | 2SC3982A ¹⁾ ☆ *2SC3738 ¹⁾ ☆ **2SC4096 ¹⁾ ☆ | 2SC4111 ¹⁾ ☆ |
| 12 | | | | (2SB1528 ☆ 2SD2327 ☆ 2SB1373 2SD2066 2SB1347 ☆ 2SD2029 ☆ *2SB1419 ☆ | | 2SC3976 ¹⁾ ☆ | | | |
| 15 | | | | (*2SB1317 ☆ *2SD1975 ☆ *2SB1529 ☆ *2SD2328 ☆ | *2SC3874 ¹⁾ ☆ | *2SC3910 ¹⁾ ☆ | | | *2SC5243 ¹⁾ ☆ 2SC5381 ¹⁾ ☆ (I _c = 16A) |
| 20 | | | | | *2SC3850 ¹⁾ | | | | △2SC5235 ¹⁾ ☆ 2SC5244 ¹⁾ ☆ |

△ Tentative ⊙ Darlington Transistor ○ Built-in Damper Diode 1) V_{CB0} 2) Built-in Zener Diode (: Complementary pair

Transistors (Selection Guide by Packages)

■ TOP-3F Package (D63, D64☆, D66▽) / TOP-3E Package (D65✪)

| V _{CEO} (V) | 60 (* : 80V) | 100 (* : 120V) | 140 (* : 150V) | 200 | 400 (* : 500V) | 800 (* : 850V) | 900 (* : 1000V) | 1500 (* : 1700V) | |
|----------------------|-----------------------|---|---|-----------|--|---|--|---|---|
| | | | | | | | | Without Damper Diode | Built-in Damper Diode |
| 1.5 | | | | | | 2SC4960 ▽ (I _c = 1A) | | 2SD1735 ¹⁾ ☆ 2SD1844 ¹⁾ ☆ | |
| 2.5 | | | | | | | | 2SD1576 ¹⁾ ☆ 2SD1736 ¹⁾ ☆ | 2SD1845 ¹⁾ ☆ * 2SD2521 ✪ |
| 3 | 2SD1643 *2SD1643A | | | | | 2SC4359 2SC4420 2SC5159 ✪ | 2SC3506 ¹⁾ 2SC5156 ¹⁾ ✪ | 2SD2511 ¹⁾ ✪ | 2SD1541 ¹⁾ ☆ 2SD2510 ¹⁾ ✪ |
| 3.5 | | | | | | | | 2SD1737 ¹⁾ ☆ | 2SD1846 ¹⁾ ☆ |
| 4 | | | | | | | 2SC3980 ¹⁾ *2SC3980A ¹⁾ 2SC5282 ¹⁾ ✪ | | 2SD1632 ¹⁾ ☆ |
| 5 | | 2SB1054 2SD1485 | | | | 2SC3211 ¹⁾ 2SC3798 ¹⁾ 2SC3577 ¹⁾ | 2SC3211A ¹⁾ 2SC3798A ¹⁾ *2SC3507 ¹⁾ *2SC5157 ¹⁾ ✪ 2SC3981 ¹⁾ *2SC3981A ¹⁾ *2SC5283 ¹⁾ ✪ | 2SD1577 ¹⁾ ☆ 2SD1663 ¹⁾ ☆ 2SD1738 ¹⁾ ☆ 2SD2329 ☆ 2SD2513 ¹⁾ ✪ | 2SD1847 ¹⁾ ☆ 2SD2512 ¹⁾ ✪ |
| 6 | | (*2SB1371 *2SD2064 2SB1253◎ (V _{CEO} = 110V) 2SD1893◎ (V _{CEO} = 110V) | *2SD1457◎ | 2SD1457A◎ | | | | 2SD1739 ¹⁾ ☆ * 2SC5389 ²⁾ ✪ | 2SD1848 ¹⁾ ☆ * 2SD2523 ✪ |
| 7 | | | (2SB1254◎ 2SD1894◎ 2SB1372 2SD2065 | 2SD1680 | 2SC4621 2SC5160 ✪ | 2SC3212 ¹⁾ 2SC3799 ¹⁾ 2SC3974 ¹⁾ | 2SC3212A ¹⁾ 2SC3799A ¹⁾ | 2SD1850 ¹⁾ ☆ 2SD2330 ☆ 2SD2354 ☆ 2SD2515 ¹⁾ ✪ 2SC5163 ¹⁾ ✪ | 2SD1849 ¹⁾ ☆ 2SD2057 ¹⁾ ☆ 2SD2514 ¹⁾ ✪ |
| 9 | | | (*2SB1361 *2SD2052 2SB1255◎ (I _c = 8A) 2SD1895◎ (I _c = 8A) | | | | | | |
| 10 | (*2SB1154 *2SD1705 | | | | *2SC3872 ¹⁾ *2SC5158 ¹⁾ ✪ *2SC3210 ¹⁾ | 2SC3975 ¹⁾ 2SC5281 ¹⁾ ✪ △ 2SC5284 ✪ | | 2SD2355 ☆ 2SC5164 ¹⁾ ✪ △ 2SC5166 ¹⁾ ✪ *△ 2SC5309 ✪ | |
| 12 | 2SD1831 | | | | *2SC3873 ¹⁾ | | | 2SC5270 | |
| 15 | (*2SB1155 *2SD1706 | | | | *2SC3527 ¹⁾ | | | 2SC5165 ¹⁾ ✪ 2SC5380 ²⁾ ✪ (I _c = 16A) | |
| 20 | (*2SB1156 *2SD1707 | | | | *2SC3528 ¹⁾ 2SC4535◎ | | | △ 2SC5167 ¹⁾ ✪ 2SC5294 ¹⁾ ✪ | |

△ Tentative (: Complementary pair ◎ Darlington Transistor 1) V_{CES} 2) V_{CBO}

■ Silicon Small Signal Transistors

● General-use Low Frequency Amplifiers and Others

| Application Functions | Package (No.) | | | | | | | | | | | V _{CE0} V _{CEs} ¹⁾ (V) | I _c (mA) | f _T (MHz) | |
|--|--------------------------|--------------------------|--------------------------|--------------------------------|------------------------------|------------------------------|--------------------------|------------------------------|------------------------|--------------------------|------------------------|---|------------------------|--|--|
| | SS-Mini Type (D1) | S-Mini Type (D5) | Mini Type (D12) | New S Type (D34) | TO-92 (D46) | M Type (D35) | TO-92NL (D48) | TO-92L (D47) | Mini -Power Type (D19) | MT1 Type (D37) | MT2 Type (D38) | | | ● h _{FE} * NV(mV) ※ V _{CE} (V) | I _E * I _c (mA) |
| General-use low freq. amplifier | (2SB1462 2SD2216) | (2SB1218A 2SD1819A) | (2SB709A 2SD601A) | (2SA1309A 2SC3311A) | | (2SB642 2SD637) | | | | (2SB1320A 2SD1991A) | | 50 | 100 | ●160 to 460 | * 2 |
| | | (2SB1219/A 2SD1820/A) | (2SB710/A 2SD602/A) | (2SB1030/A 2SD1423/A) | (2SA719/720 2SC1317/1318) | (2SB643/644△ 2SD638/639△) | (2SA1619/A 2SC4208/A) | | | (2SB1321A△ 2SD1992A△) | (2SB1377 2SD2071) | 25/50 | 500 | ● 85 to 340 | * 150 △ * 10 |
| | | | | | (2SA720A 2SC1318A) | (2SA1762 2SC4606) | (2SA1533 2SC3939) | (2SA777 2SC1509) | (2SB767 2SD875) | | | 70 | 500 | ●130 to 330 (e.g.) | * 150 |
| | | | | (2SB1597 2SD2455) | (2SB621/A 2SD592/A) | 2SD973/A | (2SA1534/A 2SC3940/A) | (2SA683/684 2SC1383/1384) | (2SB766/A 2SD874/A) | | (2SB1322A 2SD1994A) | 25/50 | 1A | ● 85 to 340 | * 500 |
| | (2SA1791 2SC4656) | (2SA1748 2SC4562) | | | | | | | | | | 50 | 50 | ●200 to 500 (f _T 250) | * 2 |
| | | | | | | | | | (2SB1440 2SD2185) | | (2SB1434 2SD2177/A) | 50/60 | 2A | ●120 to 340 | * 200 |
| | | | | | | | | | | | (2SB1446 2SD2179) | 50 | 5A | ●120 to 340 | * 500 |
| | | | | | | (2SB819 2SD1051) | | | (2SB1599 2SD2457) | | (2SB1598 2SD2456) | 40 | 1.5A | ● 80 to 220 | * 1A |
| | | | | | | | | | (2SA1890 2SC5026) | | (2SA1674 2SC4391) | 80 | 1A | ●120 to 340 | * 100 |
| | | | | | | | | | (2SB1600 2SD2458) | | | 100 | 1A | ●120 to 340 | * 100 |
| High-h _{FE} (High V _{EB0}) | | | | | 2SB774 | | | | | | | 25 | 100 | V _{EB0} :15V | * 0 |
| | 2SD2345 | 2SD1823 | 2SD1030 | 2SD1424 2SD2460 | 2SD1010 | 2SD1199 | | | | 2SD1995 | | 40 | 50 | ●400 to 2000 | * 2 |
| | | | | | 2SC2925 | | | | | | 2SD2259 | 20 | 700 | ●1000 to 2500 | * 150 |
| | | 2SD1824 | 2SD1149 | 2SD1512 | 2SD1011 | | | | | | △ 2SC5335 | 50 | 700 | ●400 to 1000 | * 150 |
| Darlington | | | 2SD1478/A | | | 2SD1205/A | | | | | | 25/50 | 500 | ●2000 to 2000 | * 500 |
| | | | | | | 2SD1198/A | | | 2SD1511 | | 2SD2258 | 25/50 | 1A | ●4000 to 4000 | * 1A |
| Low freq. low noise amplifier | | | | 2SB1036 | (2SA921 2SC1980) | (2SB788 2SD958) | | | | | | 120 | 20 | * 150 | — |
| | (2SB1463 2SD2240/A) | (2SB1220 2SD1821/A) | (2SB792/A 2SD814/A) | (2SA1816 2SC4715) | (2SA1123 2SC2631) | | (2SA1124 2SC2632) | | | | (2SA1982 △ 2SC5346) | 150/ 185 | 50 | * 150 | — |
| Low V _{CE(sat)} | | | (2SA1531/A 2SC3929/A) | (2SA1034/1035 2SC2405/2406) | (2SA1310 2SC3312) | (2SA1127 2SC2634) | (2SB745/A 2SD661/A) | | | | 2SB1651 2SD1993 | 35/55 | 50 | * 150 | — |
| | | | | 2SB970 | 2SB1207 | | | | | | | 10 | 500 | ※ < 0.3 | * 400 |
| | | | | 2SD1328 | 2SD1450 | 2SD1302 | 2SD1330 | | 2SD2210 | 2SD1996 | 2SD2074 | 20 | 500 | ※ < 0.4 | * 500 |
| | | | | 2SB779 | 2SA1512 | 2SA1128 | 2SB790 | | | | 2SB1378 | 20 | 500 | ※ < 0.4 | * 500 |
| | | 2SD1979 | | | | | | | | | | 20 | 300 | V _{EB0} :25V ●500 to 2500 | * 4 |
| | (△ 2SB1618 △ 2SD2482) | | | | | | | | | | 10 | 500 | ※ < 0.17 | * 250 | |

△ Tentative (: Complementary pair

Transistors (Selection Guide by Applications and Functions)

● General-use Low Frequency Amplifiers and Others (continued)

| Application Functions | Package(No.) | | | | | | | | | | V _{CEO} V _{CES} ⁽¹⁾ (V) | I _c (mA) | f _T (MHz) | |
|--------------------------|------------------------|--------------------|---------------------|-----------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------|----------------------|--|------------------------|--|--|
| | S-Mini Type (D5) | Mini Type (D12) | New S Type (D34) | TO-92 (D46) | M Type (D35) | TO-92NL (D48) | TO-92L (D47) | Mini-Power Type (D19) | MT1 Type (D37) | MT2 Type (D38) | | | ● h _{FE} * NV(mV) ※ V _{CE} (V) | I _E * I _c (mA) |
| Low V _{CE(sat)} | | | | | | | | | | | 10 | 500 | ※ <0.2 | * 250 |
| | | | | | | | | (2SB1537 2SD2357) | | (2SB1538 2SD2358) | 10 | 1A | ※ <0.15 | * 500 |
| | (Δ2SB1619 Δ2SD2483) | | | | | | | | | | 20 | 500 | ※ <0.2 | * 250 |
| | | | | | | | | | | | 20 | 500 | ※ <0.2 | * 250 |
| | | | | | | | | (2SB1539 2SD2359) | | (2SB1540 2SD2360) | 20 | 1A | ※ <0.2 | — |
| | | | | | | | | Δ2SB1614 | | | 20 | 2A | ※ <0.25 | ※ 1A |
| | | | | | | | 2SC1518 | (2SB956 2SD1280) | | | 18 | 1A | ※ <0.5 | * 50 |
| | | | | | | | | (Δ2SB1589 Δ2SD2441) | | | 10 | 1.5A | ※ <0.25 | * 1A |
| | | | | | | | Δ2SB1592 | | | | 20 | 3A | ※ <0.22 | * 1.4A |
| | | | | 2SD2321 | 2SB976 2SD965 | 2SB1319 2SB1050 2SD1244 | 2SB1288 2SD1934 | 2SB873 2SD966 | 2SB1073 2SD1119 | | 2SB1398 2SD2249 | 20 | 5A | ※ <1.0 |
| | | | | 2SD2464 2SD2504 | | | | | | | 10 | 5A | ※ <0.5 | * 3 |
| | | | | Δ2SD2575 | | | | | | | | | ● ≥700 | * 500 |
| Built-in Zener | | 2SD1679 | | | | | | | | | 18 ±5 | 500 | ● 200 to 800 | 500 |
| High break-down voltage | | | | | | | | (2SB789/A 2SD968/A) | | | 100/ 120 | 500 | ● 65 to 330 | * 150 |
| | | | | | | (2SB1297 2SD1937) | (2SB987 2SD1211) | | | (2SB1473 2SD2225) | 120 | 500 | ● 90 to 330 | * 150 |
| | | | | | (2SB1209 2SD1385) | | | 2SD2413 | | | 400 | 100 | ● ≥40 | * 30 |
| | | | | | 2SD1350/A | | | | | 2SD2565 | 400/ 500 | 500 | ● ≥ 30 | * 30 |
| | | | | | | | | | | 2SB1488 Δ2SC5018 | 400 400 | 500 800 | ● 80 to 280 ● 50 to 300 | * 50 * 5 |
| Display | 2SC4417 | | | | 2SC2188 | | | | 2SC4787 | | 35 | 50 | 500 | 10 |
| | | | | | | | 2SC1360/A | | | 2SC4502 | 45/60 | 50 | 500 | 10 |
| | | | | | | | 2SC3526(H) | | | | 50 | 150 | 350 | 110 |
| | | | | | | | 2SA1737 | | | | 85 | 50 | 550 | 10 |
| TV Chroma output | | | | (2SA1018 2SC1473) | 2SD662 | 2SB1221 | (2SA879 2SC1573/A/B) | | | | 200/ 300/400 | 70 | 80 | 10 |
| | | | | (2SA1767 2SC1473A) | 2SD662B | 2SA1858 2SC3941 | | | | 2SA1961 | 300/ 400 | 70 | 50 80 | 10 |
| | | | | 2SC3187 | | | | | | | 300 | 100 | 140 | 20 |

△ Tentative (: Complementary pair

Transistors (Selection Guide by Applications and Functions)

● High Speed Switch, VCO and High Frequency Equipment

| Application Functions | Package (No.) | | | | V _{CEO} V _{CES} ¹⁾ (V) | I _c (mA) | t _s (ns) |
|--|-------------------|-----------------|-----------------|------------|---|------------------------|---------------------|
| | SS-Mini Type (D1) | S-Mini Type(D5) | Mini Type (D12) | TO-92(D46) | | | |
| High speed switch VCO and high freq. equipment | 2SA1806 | 2SA1739 | 2SA1738 | | 15 | 50 | 19 |
| | 2SC4691 | 2SC3938 | 2SC3757 | 2SC3811 | 40 ¹⁾ | 100 | 10 |
| | | 2SC4755 | 2SC4782 | | 20 ¹⁾ | 200 | 7 |
| | 2SC5379 | 2SC5378 | | | 8 | 80 | — |

● High Frequency Amplifiers and Others

| Functions | | Package (No.) | | | | | | | V _{CEO} (V) | I _c (mA) | f _T | |
|----------------------------------|----------------------|----------------------|----------------------|---------------------------------|-----------------------|----------------------|---------------------|----------------------|-------------------------|------------------------|----------------|---|
| | | SS-Mini Type (D1) | S-Mini Type (D5) | Mini Type(D12) * 4 pin (D13) | Mini-Power Type (D19) | New S Type (D34) | TO-92 (D46) | M Type (D35) | | | (MHz) | I _E * I _C (mA) |
| AM FM | Mix. OSC. Amp. | 2SC4655 | 2SC3936 | 2SC2778 | | 2SC3313 | 2SC829 | 2SC2647 | 20 | 30 | 230 | 1 |
| | Amp. | (2SA1790 2SC4626) | (2SA1532 2SC3930) | (2SA1022 2SC2295) | | (2SA1323 2SC3314) | (2SA838 2SC1359) | (2SA1254 2SC2206) | 20 | 30 | 250 | 1 |
| Video-IF FM-RF Amp. | | | | | | | | 2SC2188 | 35 | 50 | 500 | 10 |
| | | 2SC4627 △2SC5021 | 2SC3931 △2SC5020 | 2SC2404 | | 2SC3315 | 2SC1047 | 2SC2377 | 20 | 15 | 650 | 1 |
| V H F | OSC. | | | | | 2SC4716 | | | 18 | 50 | 980 | 10 |
| | OSC. Amp. | | 2SC3932 | 2SC2480 | | 2SC3354 | 2SC1215 | 2SC2636 | 20 | 50 | 1200 | D15 |
| | Mix | | | △2SC5216 | | | | | 8 | 50 | 1300 | 15 |
| U H F | RF | | 2SC3933 | 2SC3077 | | | | | 20 | 20 | 1100 | 3 |
| | OSC. | 2SC4809 | 2SC3935 | 2SC3130 | | | | | 10 | 50 | 1900 | 5 |
| 1V RF Amp. | | | 2SC4410 | 2SC3707 | | | | | 7 | 10 | 4000 | 1 |
| Wide Band Amp. SHF IF Amp. | | | 2SC3934 | | | | | | 12 | 30 | 4500 | 10 |
| | | | 2SC3937 | 2SC3704 | | | ◇2SC2671(F) | | 14 | 80 | 5500 | 40 |
| | | 2SC4808 | 2SC4835 | 2SC3829 | 2SC5019 | | 2SC4968 | | 10 | 80 | 7600 | 30 |
| | | 2SC5295 | 2SC4805 | 2SC3904 | | | | | 10 | 65 | 9000 | 20 |
| | | △2SC5363 | 2SC5190 | | | | | | 6 | 30 | 10G | * 10 |

△ Tentative ◇ Center Emitter (1:B 2:E 3:C) (: Complementary pair)

● High Frequency Silicon Transistors for Transmitters

| Frequency Band/ Application | Type No. | V _{CEO} (V) | I _c (A) | P _o min (W) | f _T min (MHz) | Package | |
|--------------------------------|----------|-------------------------|-----------------------|---------------------------|-----------------------------|-----------|-----|
| | | | | | | No. | |
| V H F 175MHz | 2SC2851 | 16 | 0.3 | 0.6 | 1500 | TO-92L | D47 |
| | 2SC4767 | 16 | 0.3 | 0.6 | 1500 | TO-92NL | D48 |
| | 2SC4893 | 16 | 0.3 | 0.6 | 1500 | MT3 | D40 |
| | 2SC2988 | 16 | 0.5 | 1.8 | 600 | TO-126(b) | D50 |

Transistors (Selection Guide by Applications and Functions)

● High Frequency Silicon Transistors for Tuners (FETs included)

| Band | Appli- cation | Package (No.) | | | | | | | |
|--------------|------------------|----------------|---------------------|-----------------|---------------------------------|---|--------------------------------|-------------------------------|--|
| | | TO-92 (D46) | New S Type (D34) | M Type (D35) | SS-Mini Type (3 pin) (D1) | S-Mini Type (3 pin) (D5) | S-Mini Type (4 pin) (D6) | Mini Type (3 pin) (D12) | Mini Type (4 pin) (D13) |
| VHF | RF Amp. | 2SC1215 | | | | | 3SK268 | | 3SK144 3SK227 3SK241 3SK268 3SK286 |
| | Mix | 2SC1215 | 2SC3354 | 2SC2636 | | | | 2SC2480 △ 2SC5216 | |
| | OSC. | 2SC1215 | 2SC4716 2SC3354 | 2SC2636 | | 2SC3932 | | 2SC2480 | |
| | IF Amp. | 2SC1215 | 2SC3354 | 2SC2636 | | | | 2SC2480 | |
| UHF | RF Amp. | | | | | 2SC3933 | 3SK272 ¹⁾ 3SK287 | 2SC3077 | 3SK143 3SK241 ¹⁾ 3SK273 ¹⁾ 3SK285 |
| | Mix. | | | | | 2SC3937 2SC3933 | | 2SC3077 | |
| | OSC. | | | | 2SC4809 | 2SC3935 | | 2SC3130 | |
| SHF | IF Amp. | 2SC2671(F) | | | | 2SC3934 2SC3937 2SC4805 2SC5190 | | 2SC3904 2SC3704 2SC3829 | 2SC5019 (Mini Power Type) |
| Wide band | RF Amp. | 2SC2671(F) | | | 2SC4808 | 2SC3934 2SC3937 2SC4805 2SC4835 2SC5190 | 3SK269 3SK270 3SK271 | 2SC3704 | 3SK219 |

△ Tentative 1)MES FET

■ Silicon Medium-Power Transistors

| Application Function | Package (No.) | | | | | V _{CEO} (V) | I _c (A) | V _{CE(sat)} typ (V) | I _c (A) | I _B (mA) | h _{FE} ● f _{tr} (MHz) | I _c (A) |
|---|----------------------|--------------------------|------------------------|-----------------------|---------------------|-------------------------|-----------------------|------------------------------------|-----------------------|------------------------|---|-----------------------|
| | U Type (D36) | TO-126 (D49 ※, D50) | MT3 Type (D40) | TO-202 (D51) | TO-220(a) (D52) | | | | | | | |
| General -use low freq. amplifier | | | | (2SA699 2SC1226 | | 32 | 1.5 | 0.4 | -1.5 2 | -150 200 | 50 to 220 | 1 |
| | | (2SA885 2SC1846 | (2SB1413 2SD2133 | | | 35 | 1 | <0.5 | 0.5 | 50 | 85 to 340 | 0.5 |
| | (2SB968 2SD1295 | (2SA886 2SC1847 | | (2SA699A 2SC1226A | | 40 | 1.5 | 0.4 | -1.5 2 | -150 200 | 50 to 220 | 1 |
| | | (2SA963 ※ 2SC2209 ※ | | | | 40 | 1.5 | <1.0 | 1.5 | 150 | 30 to 220 | 1 |
| | | | 2SC4545 | | | 40 | 1.5 | 1.0 | 2.0 | 200 | 30 to 220 | 1 |
| | | (2SA1096/A 2SC2497/A | | | (2SA748 2SC1398 | 50/60 | 2 | <1.0 | 1.5 | 150 | 50 to 220 | 1 |
| | (2SB1574 2SD2408 | | (2SB1435 2SD2178 | | | 50 | 2 | <0.3 | 1.0 | 50 | 120 to 340 | 0.2 |
| | (2SB1575 2SD2409 | | (2SB1447 △ 2SD2180 | | | 50 | 3 | <0.3 | 2.0 | 100 | 120 to 340 | 0.5 |

△ Tentative (: Complementary pair

Transistors (Selection Guide by Applications and Functions)

■ Silicon Medium Power Transistors (continued)

| Application Functions | Package (No.) | | | | | | V _{CEO} (V) | I _c (A) | V _{CE(sat)} | | | h _{FE} ● f _T (MHz) | I _c * I _E (A) | |
|---|----------------------|-----------------------------------|----------------------|----------------------|-----------------|--------------------------|----------------------|--------------------|----------------------|--------------------|---------------------|---|-------------------------------------|------|
| | U Type (D36) | TO-126 (D49 ※, D50) | MT3 Type (D40) | MT4 Type (D41) | TO-220(a) (D52) | TO-220F (D55) | | | typ (V) | I _c (A) | I _B (mA) | | | |
| General-use low freq. amplifier (continued) | | | | | 2SC1398A | | 50/70 | 2 | 0.6 | 1.0 | 100 | 50 to 160 | 1 | |
| | △ 2SB1573 2SD2407 | | (2SB1416 2SD2136 | (2SB1417 2SD2137 | | (2SB941/A 2SD1266/A | 60 | 3 | <1.2 | 3.0 | 375 | 40 to 250 | 1 | |
| | | | | 2SB1553 | | | | 60 | 3 | <1 | 2.0 | 50 | 300 to 700 | 0.5 |
| | | | | | | | | 80 | 1 | <0.3 | 0.5 | 50 | 120 to 340 | 0.1 |
| | | (2SA794/A 2SC1567/A | | | | | | 100/120 | 0.5 | 0.2 | 0.5 | 50 | 65 to 330 | 0.15 |
| | | | (2SB1439 2SD2183 | | | | | 100 | 2 | <0.3 | 1.0 | 50 | 120 to 340 | 0.2 |
| | | | | | | | | 150 | 1 | <0.3 | 0.5 | 25 | 120 to 340 | 0.5 |
| | | | 2SD2341 | | | | | 180 | 2 | <1 | 0.5 | 50 | 60 to 240 | 0.15 |
| | △ 2SD2412 | | | | | | 300 | 0.75 | <1 | 1.0 | 200 | 40 to 250 | 0.3 | |
| Audio drive | | (2SA1110 2SC2590 | | | | | 120 | 0.5 | 1.0 | 0.3 | 30 | 65 to 330 | 0.15 | |
| | | | (2SB1414 2SD2134 | | 2SA1111 | (2SA1535/A 2SC3944/A | 150/180 | 1 | 0.5 | 0.5 | 50 | 90 to 330 | 0.15 | |
| Low V _{CE(sat)} | 2SB967 | | | | | | 18 | 5 | <1 | 3 | 100 | 90 to 625 | 2 | |
| | | (2SA900 2SC1568 | | | | | 18 | 1 | 0.3 | 1.0 | 50 | 90 to 360 | 0.5 | |
| | | | △ 2SB1593 | | | | | 20 | 3 | 0.3 | 2.6 | 40 | — | — |
| | | 2SC2594 ※ | | | | | | 20 | 5 | 0.7 | 3.0 | 100 | 140 to 450 | 0.15 |
| | | | | | | | | 20 | 5 | <1.0 | 3.0 | 100 | 90 to 625 | 2 |
| | 2SD2556 | | | | | | | 80 | 5 | <0.3 | 1.0 | 125 | 60 to 260 | 2 |
| Pre-amp | | (2SA914 2SC1953 | | | | | 150 | 0.05 | <1.0 | 0.03 | 3.0 | 90 to 450 | 0.01 | |
| Darlington | | 2SD946/A/B | 2SD2220 (80V) | | | | 30/60/100 | 1 | <1.8 | 1.0 | 1 | 4000 to 40000 | 1 | |
| | | | 2SB1526 | (2SB1418 2SD2138 | | (2SB949 2SD1275 | 60 | 2 | <2.5 | 2.0 | 8 | 1000 to 10000 | 2 | |
| | | | 2SB1504 | | | | 60 | 8 | <1.5 | 4 | 8 | 1000 to 10000 | 4 | |
| | | 2SD1640 | 2SD2479 | | | | 100 | 2 | <1.5 | 1.0 | 1 | 4000 to 40000 | 1 | |
| | | 2SD1645 | | | | 2SD2051 | 60 ±10 | 1 | <1.8 | 1.0 | 1 | 4000 to 40000 | 1 | |
| | | 2SD2018 | | | | | 60 ±10 | 1 | <1.8 | 1.0 | 1 | 6500 to 40000 | 1 | |
| | △ 2SB1576 | | | | | | 100 | 2 | <2.5 | 1 | 4 | 1000 to 10000 | 1 | |
| | △ 2SD2410 | | | | | | | | | | | | | |
| | △ 2SD2411 | | | | | | 200 | 2 | <2.5 | 1.5 | 6 | 1000 to 10000 | 0.7 | |
| | | | | 2SD2242/A | | 2SD1276/A | 60/80 | 4 | <2.0 | 3.0 | 12 | 1000 to 10000 | 3 | |
| | | | 2SD2530 | | | 100 | 5 | <2.5 | 4.0 | 16 | 1000 to 10000 | 2 | | |
| High breakdown voltage | | (2SA914 2SC1953 | | | | | 150 | 0.05 | <1.0 | 0.03 | 3 | 90 to 450 | 0.01 | |
| | | 2SB1011 | | | | | 400 | 0.1 | <2.5 | 0.05 | 5 | ≥30 | 0.03 | |
| | | | 2SB1653 | | | | 400 | 0.5 | <1.5 | 0.2 | 40 | 80 to 280 | 0.05 | |
| | | (2SA1949 2SC5222 △ 2SC5285 | | | | | 500 | 0.5 | <1 | 0.25 | 50 | 20 to 500 | 0.01 | |
| | | (2SA1950 2SC5223 | | | | | 500 | 1.0 | <1 | 0.5 | 100 | 20 to 500 | 0.01 | |
| | | (2SA1951 2SC5224 | | | | | 500 | 2.0 | <1 | 1.0 | 200 | 20 to 500 | 0.01 | |
| | | 2SC5221 | | | | | 500 | 0.2 | <1 | 0.1 | 20 | 20 to 500 | 0.01 | |
| Display | | 2SC3611 | △ 2SC5341 | | | 2SC3943 | V _{CBO} 110 | 0.15 | <0.5 | 0.15 | 15 | ● 350 | * 0.11 | |

△ Tentative (: Complementary pair

Transistors (Selection Guide by Applications and Functions)

■ Silicon Medium-Power Transistors (continued)

| Application Functions | Package (No.) | | | | | | | V _{CEO} (V) | I _C (A) | V _{CE(sat)} | | | h _{FE} (MHz) | I _C * I _E (A) |
|-----------------------|---------------|--------------------|----------------|----------------|--------------|-----------------|---------------|----------------------|--------------------|----------------------|--------------------|---------------------|-----------------------|-------------------------------------|
| | U Type (D36) | TO-126 (D49※, D50) | MT3 Type (D40) | MT4 Type (D41) | TO-202 (D51) | TO-220(a) (D52) | TO-220F (D55) | | | typ (V) | I _C (A) | I _B (mA) | | |
| TV Chroma input | | 2SC2258 | | | | | | 250 | 0.1 | <1.2 | 0.05 | 5 | ●100 | *0.01 |
| | | 2SC3063 | △2SC5340 | | 2SC2923 | 2SC4714 | 2SC3942 | 300 | 0.1 | <1.5 | 0.03 | 3 | ●140 | *0.02 |
| | | 2SA1375 | | | | | | 200 | 0.07 | <1.5 | 0.05 | 5 | ●80 | *0.01 |
| | | 2SC2924 | | | | | | 300 | 0.1 | <1.5 | 0.03 | 3 | ●140 | *0.02 |
| | | 2SC5121 | | | | | | 400 | 0.07 | <1.2 | 0.05 | 5 | ●80 | *-0.01 |
| Horizontal drive | 2SD1112 | | | | 2SC2653(H) | 2SC1905(H) | 2SC3946 | 300 | 0.2 | <1.0 | 0.05 | 5 | ●70 | *0.01 |
| High h _{FE} | | | △2SB1630 | △2SB1631 | | | | 60 | 3 | <1.0 | 2.0 | 50 | 350 to 625 | 0.5 |
| | | △2SD2453 | 2SD2573 | 2SD2139 | | | 2SD1273 | 60 | 3 | <1.0 | 2.0 | 50 | 500 to 2500 | 0.5 |
| | | △2SD2443 | | | | | | 20 | 0.7 | <0.4 | 0.5 | 50 | 1000 to 2500 | 0.15 |
| | | | | | | | △2SD2486 | 60 | 4 | <0.5 | 2.0 | 50 | 300 to 2000 | 0.8 |
| | | | | 2SD2544 | | | | 60 | 7 | <0.5 | 2.0 | 50 | 500 to 2000 | 0.8 |

△ Tentative

■ Silicon Power Transistors

| Application Functions | V _{CEO} (V) | I _C (A) | V _{CE(sat)} | | | Package (No.) | | | | | | | | | | | |
|--------------------------|----------------------|--------------------|----------------------|--------------------|---------------------|-----------------|-----------|--------------|---------|--------------|-----------|--------------|-----------|-------------|-----------|-------------|--|
| | | | typ (V) | I _C (A) | I _B (mA) | TO-220(a) (D52) | | TO-220F(D55) | | TO-220E(D59) | | TO-220D(D58) | | N Type(D42) | | I Type(D44) | |
| | | | | | | NPN | PNP | NPN | PNP | NPN | PNP | NPN | PNP | NPN | PNP | NPN | |
| General use | 60/80 | 1 | <1 | 1 | 125 | | 2SB954/A | | | | | | | | 2SB1169/A | | |
| | 60/80 | 2 | <2 | 2 | 200 | | 2SB1052 | 2SD1480 | | | | | | | 2SB1170 | 2SD1751 | |
| | 60/80 | 4 | <1 | 2 | 400 | | | 2SD1265/A | | | | | | 2SD1251/A | | | |
| | | | <1 | 2 | 200 | | | 2SD1475 | | | | | | | | | |
| | 60/80 | 3 | <1.5 | 4 | 400 | 2SD1990 | | 2SD2000 | | | | | | | | | |
| | | | <1.2 | 3 | 375 | | 2SB941/A | 2SD1266/A | | | 2SB1548/A | 2SD2374/A | 2SB929/A | 2SD1252/A | 2SB1172/A | 2SD1742/A | |
| | 60/80 | 4 | <1.2 | 3 | 375 | | 2SB1393/A | 2SD1985/A | | | | | | | | | |
| | | | <1.5 | 4 | 400 | | 2SB942/A | 2SD1267/A | | | | | 2SB930/A | 2SD1253/A | 2SB1173/A | 2SD1743/A | |
| | 80 | 2 | <0.5 | 2 | 100 | | | 2SD1517 | | | | | | | | | |
| | 80 | 3 | <0.7 | 3 | 375 | | | | | | △2SD2549 | | | | | | |
| | 80 | 10 | <0.5 | 6 | 300 | | | 2SD2157 | | | | | | | | | |
| | 100 | 5 | <2 | 3 | 300 | | 2SB1063 | 2SD1499 | | | | | | | | | |
| 150/180 | 1 | <1 | 0.5 | 50 | | 2SB1192/A | 2SD1772/A | | | | | 2SB1191/A | 2SD1771/A | 2SB1233/A | | | |
| 150/180 | 2 | <1 | 0.5 | 50 | | 2SB940/A | 2SD1264/A | | | | | 2SB928/A | 2SD1250/A | 2SB1171/A | 2SD1741/A | | |
| 250/300 | 0.75 | <1 | 1 | 200 | | | 2SD1263/A | | | | | | 2SD1249/A | | 2SD2215/A | | |
| Low V _{CE(sat)} | 20/40 | 4 | 0.25 | 2 | 100 | | 2SB1071/A | 2SD1539/A | 2SB1603 | 2SD2465 | | | 2SB1070/A | 2SD1538/A | | | |
| | 20/40 | 7 | 0.32 | 5 | 160 | | 2SB953/A | 2SD1444/A | | | | | 2SB952/A | | 2SB1638 | | |
| | 20/40 | 10 | 0.4 | 10 | 330 | | 2SB948/A | 2SD1445/A | 2SB1604 | 2SD2466 | | | 2SB936/A | | 2SB1148/A | 2SD1752/A | |
| | | | 0.32 | 7 | 230 | | 2SB947/A | | | | | | 2SB935/A | | | | |
| | 80 | 3 | 0.3 | 2 | 100 | | 2SB943 | 2SD1268 | 2SB1605 | 2SD2467 | | | 2SB931 | 2SD1254 | 2SB1174 | 2SD1744 | |
| | | | 0.12 | 2 | 100 | 2SD1528 | | 2SD1530 | | | | | 2SD1529 | | | | |
| | 80 | 4 | 0.25 | 3 | 150 | | 2SB944 | 2SD1269 | | | | | 2SB932 | 2SD1255 | 2SB1175 | 2SD1745 | |
| | 80 | 5 | 0.3 | 1 | 125 | | 2SB945 | 2SD1270 | 2SB1606 | 2SD2468 | | | 2SB933 | 2SD1256 | 2SB1176 | 2SD1746 | |
| 80 | 15 | 0.5 | 7 | 350 | | | 2SD1964 | | | | | | | | | | |
| 80/100 | 7 | 0.25 | 5 | 250 | | 2SB946 | 2SD1271/A | 2SB1607 | 2SD2469 | | | 2SB934 | 2SD1257/A | 2SB1177 | 2SD1747/A | | |

△ Tentative

Transistors (Selection Guide by Applications and Functions)

■ Silicon Power Transistors (continued)

| Application Functions | V _{CEO} (V) | I _C (A) | V _{CE(sat)} typ (V) | Package (No.) | | | | | | | | | | | |
|---------------------------|----------------------|--------------------|------------------------------|--------------------|---------------------|--------------------|--------------------|--------------|-----|--------------|-----------|-------------|-----------|-------------|-----------|
| | | | | I _C (A) | I _B (mA) | TO-220F(D55) | | TO-220E(D59) | | TO-220D(D58) | | N Type(D42) | | I Type(D44) | |
| | | | | | | PNP | NPN | PNP | NPN | PNP | NPN | PNP | NPN | PNP | NPN |
| High h _{FE} | 60 | 6 | <1 | 5 | 100 | | 2SD1474 | | | | | | 2SD1719 | | 2SD1755 |
| | 60/80 | 2 | <1 | 1 | 25 | | 2SD1776/A | | | | | | 2SD1775/A | | |
| | 60 | 2 | <1 | 1 | 25 | | 2SD2158 | | | | | | | | |
| | 60/80 | 3 | <1 | 2 | 50 | 2SB1299/A | 2SD1273/A | △2SB1629 | | | 2SD2375/A | 2SB1643 | 2SD1259/A | | 2SD1754/A |
| | 60 | 3 | <1 | 2 | 50 | | 2SD2156 | | | | | | | | |
| | 60 | 4 | <0.7 | 3 | 75 | | | | | | △2SD2527 | | | | |
| | 60 | 5 | <0.3 | 4 | 100 | | | | | | △2SD2528 | | | | |
| | 150 | 1 | <1 | 0.5 | 20 | | 2SD1272 | | | | | | 2SD1258 | | 2SD1753 |
| Darlington | 60 | 4 | <2 | 3 | 12 | | 2SD1510 | | | | | | | | |
| | 60/80 | 2 | <2.5 | 2 | 8 | 2SB949/A | 2SD1275/A | | | | △2SD2538 | 2SB937/A | 2SD1260/A | 2SB1178/A | 2SD1748/A |
| | 60/80 | 4 | <2 | 3 | 12 | 2SB950/A | 2SD1276/A | | | 2SB1623 | 2SD2420 | 2SB938/A | 2SD1261/A | 2SB1179/A | 2SD1749/A |
| | 60 | 4 | <2 | 3 | 12 | | 2SD2157 | | | | | | | | |
| | 60 | 8 | <1.5 | 4 | 8 | 2SB1464 | 2SD2214 | | | | | | | | |
| | 60/80 | 8 | <1.5 | 4 | 8 | 2SB951/A | 2SD1277/A | | | | | 2SB939/A | 2SD1262/A | 2SB1180/A | 2SD1750/A |
| | 80 | 5 | <1 | 1.5 | 50 | | 2SD1315 | | | | | | | | |
| | 100 | 5 | <1.5 | 3 | 3 | 2SB1194 | 2SD1633 | | | | | | | | |
| | 100 | 8 | <1.5 | 5 | 5 | 2SB1195 | 2SD1634 | | | | | | | | |
| | 100/120 | 6 | <1.5 | 5 | 12.5 | | 2SD1336/A | | | | | | | | |
| | 120 | 8 | <1.5 | 4 | 8 | 2SB1108 2SB1193 | 2SD1608 2SD1773 | | | | | | | | |
| | 400 | 6 | <1.5 | 3 | 60 | | 2SD1446 | | | | | | 2SD1611 | | |
| | 400 | 7 | <2 | 7 | 70 | | 2SD1535 | | | | | | 2SD1534 | | |
| Darlington built-in Zener | 30 ±5 | 2 | <2.5 | 2 | 8 | | 2SD1322 | | | | | | 2SD1316 | | |
| | 30 ±5 | 4 | <2.5 | 3 | 12 | | 2SD1323 | | | | | | 2SD1317 | | |
| | 30 ±5 | 8 | <1.5 | 4 | 8 | | 2SD1324 | | | | | | 2SD1318 | | |
| | 60 ±10 | 2 | <2.5 | 2 | 8 | | 2SD1325 | | | | | | 2SD1319 | | |
| | 60 ±10 | 4 | <2.5 | 3 | 12 | | 2SD1326 | | | | | | 2SD1320 | | |
| | 60 ±10 | 8 | <1.5 | 4 | 8 | | 2SD1327 | | | | | | 2SD1321 | | |
| | 100 ±15 | 4 | <2 | 3 | 12 | | | | | | | | | | 2SD2209 |

△ Tentative

Transistors (Selection Guide by Applications and Functions)

■ Silicon Large-Power Transistors

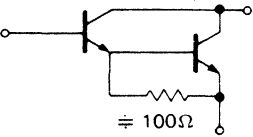
| Application Functions | V _{CEO} (V) | I _c (A) | V _{CE(sat)} (V) | | | Package (No.) | |
|--------------------------|----------------------|--------------------|--------------------------|--------------------|---------------------|----------------|-----------------|
| | | | | I _c (A) | I _B (mA) | TOP-3(a) (D60) | TOP-3F(a) (D63) |
| General-use | 50 | 7 | <0.8 | 7 | 700 | 2SA1185 | |
| | 100 | 5 | <2 | 3 | 300 | | 2SB1054/2SD1485 |
| | 140 | 7 | <2 | 5 | 500 | 2SB1421 | |
| Low V _{CE(sat)} | 80 | 10 | 0.2 | 6 | 300 | | 2SB1154/2SD1705 |
| | | 15 | 0.2 | 7 | 350 | | 2SB1155/2SD1706 |
| | | 20 | 0.25 | 8 | 400 | | 2SB1156/2SD1707 |
| Darlington | 150 | 6 | <1.5 | 3 | 60 | | 2SD1457 |
| | 200 | 6 | <1.5 | 3 | 60 | | 2SD1457A |
| | 400 | 20 | <2.0 | 20 | 800 | | 2SC4535 |
| High-h _{FE} | 55 | 4 | <2 | 0.5 | 2 | 2SD1641 | |
| | 60 | 10 | <0.5 | 5 | 100 | | 2SD1831 |
| | 80/100 | 3 | <1 | 2 | 50 | | 2SD1643/A |

■ Silicon Power Transistors for Audio

● Single

| Application | V _{CEO} (V) | I _c (A) | V _{CE(sat)} (V) | | | P _c (W) | Package (No.) | | |
|--------------|----------------------|--------------------|--------------------------|--------------------|---------------------|--------------------|-----------------|-----------------|------------------------------------|
| | | | | I _c (A) | I _B (mA) | | TOP-3(a) (D60) | TOP-3F(a) (D63) | TOP-3L (D67) |
| Audio output | 120 | 6 | <2 | 4 | 400 | 70 | | 2SB1371/2SD2064 | |
| | 140 | 7 | <2 | 5 | 500 | 80 | 2SB1421/2SD2140 | 2SB1372/2SD2065 | |
| | 150 | 9 | <2 | 7 | 700 | 100 | 2SB1362/2SD2053 | 2SB1361/2SD2052 | |
| | 160 | 12 | <1.8 | 8 | 120 | 120 | | | 2SB1419 |
| | 160 | 12 | <2 | 8 | 800 | 120 | 2SB1373/2SD2066 | | 2SB1347/2SD2029 2SB1528/2SD2327 |
| | 180 | 15 | <2.5 | 10 | 1(A) | 150 | | | 2SB1317/2SD1975 2SB1529/2SD2328 |

● Darlington

| Application | V _{CEO} (V) | I _c (A) | V _{CE(sat)} (V) | | | P _c (W) | Package (No.) | | | |
|--|--|--------------------|--------------------------|--------------------|---------------------|--------------------|-----------------|-----------------|-----------------|-----------------|
| | | | | I _c (A) | I _B (mA) | | TO-220F(a)(D55) | TOP-3(a)(D60) | TOP-3F(a)(D63) | TOP-3L(D67) |
| Audio output (incl. driver) Darlington | 80 | 3 | <2.5 | 2 | 2 | 35 | 2SB1250/2SD1890 | | | 2SB1500/2SD2273 |
| | 90 | 4 | <3 | 3 | 3 | 40 | 2SB1251/2SD1891 | | | 2SB1501/2SD2274 |
| | 100 | 5 | <2.5 | 4 | 4 | 45 | 2SB1252/2SD1892 | | | 2SB1502/2SD2275 |
| | 110 | 6 | <2.5 | 5 | 5 | 50 | | | 2SB1253/2SD1893 | 2SB1492/2SD2254 |
| | 130 | 6 | <2.5 | 5 | 5 | 50 | | 2SB1531/2SD2340 | | |
| | 140 | 7 | <2.5 | 6 | 6 | 70 | | 2SB1493/2SD2255 | 2SB1254/2SD1894 | 2SB1490/2SD2250 |
| | 140 | 8 | <2.5 | 7 | 7 | 100 | | 2SB1469/2SD2221 | 2SB1255/2SD1895 | 2SB1503/2SD2276 |
| | 160 | 7 | <3 | 7 | 7 | 120 | | | | 2SB1645/2SD2554 |
| Equivalent circuit |  <p style="text-align: center;">≐ 100Ω</p> <p style="text-align: right;">Direct drive by IC is possible</p> | | | | | | | | | |

Complementary pair marked with “ / ” between products (Ex. 2SB1054/2SD1485)

Transistors (Selection Guide by Applications and Functions)

■ Switching Power Transistors

| Application | V _{CB0} (V) | V _{CEO} (V) | I _c (A) | V _{CE(sat)} | | | t _r (μs) | Package (No.) | | | | | | | | | | | | | | | | | | |
|-------------|-------------------------|-------------------------|-----------------------|----------------------|-----------------------|-------------------------|------------------------|---------------|--------------|--------------------|---------------------|-----------------|-----------------|-----------------|-------------------|-----------------|-----------------|-----------------|--|--|--|-----------|---------|---------|---------|-----------|
| | | | | V | I _c (A) | I _{sa} (mA) | | MT3 (D40) | MT4 (D41) | TO-220(a) (D52) | TO-220F(a) (D55) | N Type (D42) | I Type (D44) | U Type (D36) | TOP-3(a) (D60) | TOP-3F (D63) | TOP-3E (D65) | TOP-3L (D67) | | | | | | | | |
| Switching | 150/200/250 | 80 | 5 | <1.6 | 5 | 1(A) | 1 | | | | | 2SD1274/AB | | | | | | | | | | | | | | |
| | 330 | 200 | 7 | <1 | 5 | 500 | 0.75 | | | | | | | | | | | | | | | 2SD1680 ※ | | | | |
| | 450 | 400 | 10 | <1.2 | 4 | 800 | 1 | | | | | | | | | | | | | | | 2SC5278 | | | | |
| | 500 | 400 | 2 | <1 | 1 | 200 | 1 | △2SC4986 | | | | | | 2SC3403 | 2SC3825 | | | | | | | | | | | |
| | 500 | 400 | 10 | <1 | 5 | 1A | 1 | | | | | | | | | | | | | | | | 2SC3210 | | | |
| | 500 | 400 | 10 | <1 | 5 | 1A | 1 | | | | | | | | | | | | | | | | | 2SC3171 | | |
| | 500 | 400 | 15 | <1 | 7 | 1.4A | 1 | | | | | | | | | | | | | | | | | | 2SC3527 | |
| | 500 | 400 | 20 | <1 | 10 | 2A | 1 | | | | | | | | | | | | | | | | | | | 2SC3850 |
| | 500 | 400 | 20 | <1 | 10 | 2A | 1 | | | | | | | | | | | | | | | | | | | 2SC3528 |
| | 800/900 | 500 | 1.5 | <1 | 1 | 200 | 1 | | | | | | 2SC3352/A | | | | | | | | | | | | | |
| | 800/900 | 500 | 1.5 | <1 | 1 | 200 | 1 | | | | | | 2SC3794/A | | | | | | | | | | | | | |
| | 800/900 | 500 | 5 | <1 | 3 | 600 | 1 | | | | | | 2SC3353/A | | | | | | | | | | | | | |
| | 800/900 | 500 | 5 | <1 | 3 | 600 | 1 | | | | | | 2SC3795/A | 2SC5145 | | | | | | | | | | | | |
| | 800/900 | 500 | 5 | <1 | 3 | 600 | 1 | | | | | | | | | | | | | | | | | | | 2SC3211 |
| | 800/900 | 500 | 5 | <1 | 3 | 600 | 1 | | | | | | | | | | | | | | | | | | | 2SC3796/A |
| | 800/900 | 500 | 7 | <1 | 5 | 1A | 1 | | | | | | | | | | | | | | | | | | | 2SC3798/A |
| | 800/900 | 500 | 7 | <1 | 5 | 1A | 1 | | | | | | | | | | | | | | | | | | | 2SC3212/A |
| | 800/900 | 500 | 7 | <1 | 5 | 1A | 1 | | | | | | | | | | | | | | | | | | | 2SC3797/A |
| | 850 | 650 | 5 | <1.5 | 3 | 600 | 0.5 | | | | | | | | | | | | | | | | | | | 2SC3799/A |
| | 900 | 500 | 15 | <1 | 8 | 1.6A | 1 | | | | | | | | | | | | | | | | | | | 2SC3577 |
| | 900 | 800 | 1 | <1.5 | 0.2 | 40 | 1 | | | | | | 2SC4004 | | | | | | | | | | | | | 2SC3910 |
| | 900 | 800/900 | 1 | <1.5 | 0.2 | 40 | 1 | △2SC4985 | 2SC4892 | | | | | 2SC3496/A | 2SC3824/A | | | | | | | | | | | 2SC4960 |
| | 1000 | 800 | 3 | <0.6 | 0.8 | 160 | 1 | | | | | | 2SC3743 | | | | | | | | | | | | | 2SC4359 |
| | 1000 | 800 | 3 | <1.5 | 2 | 400 | 0.5 | | | | | | | | | | | | | | | | | | | 2SC3506 |
| | 1000 | 800 | 5 | <1.5 | 3 | 600 | 0.5 | | | | | | | | | | | | | | | | | | | 2SC5156 |
| | -400 | -400 | 0.5 | <-1.5 | -0.2 | -40 | 1 | | | | | | 2SA1614 | | 2SA1550 | 2SB1632 | | | | | | | | | | |
| -400 | -400 | 0.6 | <-1 | -0.3 | -60 | 1 | | | | | | 2SA1499 | 2SA1498 | 2SA1495 | △2SA1868 | | | | | | | | | | | |
| -400 | -400 | 5 | <-1 | -2 | -400 | 1 | | | | 2SA1500 | 2SA1501 | | | | | | | | | | | | | | | |
| -600 | -600 | -0.3 | <-1 | -0.15 | -30 | 0.5 | | | | | | | | 2SB1498 | | | | | | | | | | | | |

△ Tentative

Transistors (Selection Guide by Applications and Functions)

■ Switching Power Transistors (continued)

| Applica- tion | V _{CBO} (V) | V _{CEO} (V) | I _C (A) | V _{CE(sat)} | | | Package (No.) | | | | | | | | | | | |
|----------------------------------|-------------------------|-------------------------|-----------------------|-----------------------------|-----------------------|------------------------|------------------------|---------------------|------------------|------------------|-----------------|-------------------|-----------------|-----------------|-----------------|--|-----------|--|
| | | | | V _{CE(sat)} (V) | I _C (A) | I _B (mA) | t _r (μs) | TO-220F(a) (D55) | TO-220E (D59) | TO-220D (D58) | N Type (D42) | TOP-3(a) (D60) | TOP-3F (D63) | TOP-3E (D65) | TOP-3L (D67) | | | |
| High- speed switch- ing | 450 | 400 | 10 | <1.2 | 4 | 800 | 1.0 | | | | | | 2SC4768 | | | | | |
| | 500 | 400 | 2 | <1 | 1 | 200 | 0.3 | 2SC3868 | | | | 2SC5063 | | | | | | |
| | 500 | 400 | 3 | <1 | 1.5 | 300 | 0.3 | 2SC4533 | 2SC5032 | 2SC4953 | 2SC5104 | | | | | | | |
| | 500 | 400 | 5 | <1 | 2 | 400 | 0.3 | 2SC3869 | | | | | | | | | | |
| | 500 | 400 | 5 | <1 | 2 | 400 | 0.3 | 2SC4026 | 2SC4961 | | | | | | | | | |
| | 500 | 400 | 7 | <1 | 3 | 600 | 0.3 | 2SC3870 | △ 2SC5217 | | | 2SC4687 | 2SC4621 | 2SC5160 | | | | |
| | 500 | 400 | 7 | <1 | 3 | 600 | 0.3 | 2SC4559 | 2SC5034 | | | | | | | | | |
| | 500 | 400 | 10 | <1 | 5 | 1A | 0.3 | 2SC3871 | | | | 2SC3872 | 2SC5158 | | | | | |
| | 500 | 400 | 12 | <1 | 7 | 1.4A | 0.3 | | | | | 2SC3873 | | | | | | |
| | 500 | 400 | 15 | <1 | 10 | 2A | 0.3 | | | | | | | | | | 2SC3874 | |
| | 800/900 | 500 | 1.5 | <1 | 0.6 | 170 | 0.3 | 2SC3970/A | 2SC5127 | | | | | | | | | |
| | 800/900 | 500 | 3 | <1 | 1.2 | 350 | 0.3 | 2SC3971/A | | | | | | | | | | |
| | 800/900 | 500 | 5 | <1 | 2 | 570 | 0.3 | 2SC3972/A | 2SC5128 | | | | | | | | | |
| | 800 | 500 | 5 | <1 | 3 | 600 | 1 | 2SC4638 | △ 2SC5035 | | | | | | | | | |
| | 800/900 | 500 | 7 | <1 | 4 | 800 | 0.3 | 2SC3973/A | 2SC5077 | | | | 2SC3974 | | | | | |
| | 800 | 500 | 10 | <1 | 6 | 1.7A | 0.3 | | | | | | 2SC3975 | 2SC5281 | 2SC3976 | | | |
| | 1000 | 500 | 5 | <1 | 3 | 600 | 1 | | | 2SC4898 | | | | | | | | |
| | 900/1000 | 800 | 1 | <1.5 | 0.2 | 40 | 0.3 | 2SC3977/A | △ 2SC5036 | | | | | | | | | |
| | 900/1000 | 800 | 2 | <1.5 | 0.5 | 100 | 0.3 | 2SC3978/A | | | | | | | | | | |
| | 900/1000 | 800 | 3 | <1.5 | 0.8 | 160 | 0.3 | 2SC3979/A | △ 2SC5037 | | | | 2SC4420 | 2SC5159 | | | | |
| 900/1000 | 800 | 4 | <1.5 | 2 | 400 | 0.3 | | | | | | 2SC3980/A | 2SC5282 | | | | | |
| 900/1000 | 800 | 5 | <1.5 | 3 | 600 | 0.3 | | | | | | 2SC3981/A | | | | | | |
| 900/1000 | 800 | 10 | <1.5 | 4 | 800 | 0.3 | | | | | | | | | | | 2SC3982/A | |
| 1200 | 800 | 10 | <1.5 | 4 | 800 | 0.3 | | | | | | | | △ 2SC5284 | | | | |
| 1500 | 500 | 10 | <2.0 | 10 | 1A | 4.0 | | | | | | | | | | | 2SC4528 | |

△ Tentative

Transistors (Selection Guide by Applications and Functions)

■ Silicon Power Transistors for TV and CRT Monitors

| Applica- tion | V _{CEO} (V) | I _c (A) | t _r max (μs) | Package (No.) | | | | | | | | | |
|----------------------|-------------------------|-----------------------|-------------------------------|---------------------|--------------------|------------------------------|---------|-------------------------------|--------------------|------------------------------|-----------|-----------------|-----------|
| | | | | TO-220F(b) (D56) | TO-220(b) (D53) | TOP-3(b) (D61) | | TOP-3F (D63※, D64) | | TOP-3E (D65) | | TOP-3L (D67) | |
| | | | | | | Built-in damper diodes | | Built-in damper diodes | | Built-in damper diodes | | | |
| Horizontal output | 1200 | 10 | 0.3 | | | | | | | | | 2SC3738 | |
| | 1400 | 0.3 | 1 | 2SC4152 | 2SC4576 | | | | | | | | |
| | | 10 | 0.5 | | | | | | | | | | 2SC4096 |
| | 1500 | 1.5 | 0.8 | 2SD2310 | | | | 2SD1727 | 2SD1735 | 2SD1844 | | | |
| | | 1.5 | 1 | 2SD1734 | | | | | | | | | |
| | | 2 | 1 | 2SD1575 | | | | | | | | | |
| | | 2.5 | 0.8 | | | 2SD1479 | 2SD1728 | 2SD1576 2SD1736 | 2SD1845 | | | | |
| | | 3 | 0.8 | | | | 2SD1439 | | 2SD1541 | 2SD2511 | 2SD2510 | | |
| | | 3.5 | 0.8 | | | | 2SD1729 | 2SD1737 | 2SD1846 | | | | |
| | | 4 | 0.8 | | | | 2SD1441 | | 2SD1632 | | | | |
| | | 5 | 0.8 | | | 2SD1391 | | 2SD1577 2SD1738 2SD2329 | 2SD1847 | 2SD2513 | 2SD2512 | | |
| | | 6 | 0.8 | | | | 2SD1731 | 2SD1739 | 2SD1848 | | | | |
| | | 7 | 0.5 | | | | | | 2SD2354 | | 2SC5163 | | |
| | | | 0.8 | | | | | 2SD1732 | 2SD1850 2SD2330 | 2SD1849 2SD2057 | 2SD2515 | 2SD2514 | |
| | | 10 | 0.5 | | | | | | 2SD2355 | | | | |
| | | | 0.6 | | | | | | | | 2SC5164 | | 2SC4111 |
| | | | 0.8 | | | | | | | | △ 2SC5166 | | |
| | | 12 | 0.2 | | | | | | | 2SC5270 | | | |
| | | 15 | 0.5 | | | | | | | | | | △ 2SC5235 |
| | | 16 | 0.3 | | | | | | | 2SC5380 | | | 2SC5381 |
| | | 20 | 0.2 | | | | | | | 2SC5294 | | | 2SC5244 |
| | 0.5 | | | | | | | | 2SC5165 | | | | |
| | 0.8 | | | | | | | | △ 2SC5167 | | | | |
| | 1700 | 2.5 | 0.8 | | | | | | | | 2SD2521 | | |
| | | 6 | 0.8 | | | | | | | 2SC5389 | 2SD2523 | | |
| | | 10 | 0.2 | | | | | | | △ 2SC5309 | | | |
| | | 15 | 0.25 | | | | | | | | | | 2SC5243 |

△ Tentative

■ Video-Output Hybrid-IC for CRT Monitors

● △UNC0101 Specifications

| Parameter | Symbol | Conditions | min | typ | max | Unit |
|--|----------------------|--|------|------|------|------|
| Recommended Power supply voltage | V _{CC} | — | | 80 | | V |
| Band width (-3dB) | f _c | V _{CC} = 80V, CL = 10pF, V _{in} (DC) = 2.5V, V _{out pp} = 30V | 100 | 110 | | MHz |
| DC voltage gain | G _v (DC) | — | 16.5 | 17.5 | 18.5 | — |
| 3-ch total supply current | I _{CC} (DC) | V _{CC} = 80V, CL = 10pF, V _{in} (DC) = 2.5V, V _{out pp} = 50V, 100kHz square wave | | | 60 | mA |
| | I _{CC} (AC) | | | | 150 | mA |
| Rise time transient response (10 to 90%) | t _r | | | 6.0 | | ns |
| Fall time transient response (10 to 90%) | t _f | | | 4.5 | | ns |
| Over shoot voltage | V _{OS} | With input-peaking | | 5 | | V |

△ Tentative

Transistors (Selection Guide by Applications and Functions)

■ Power Transistor Arrays

| Equivalent Circuit | Series Name | PU3000 Series | PUA3000 Series | PU4000 Series | | | | | |
|----------------------------|------------------------------------|--------------------------------|----------------|----------------------------|----------|--------|----------|---------|---------|
| | Package (No.) | 8-Pin · SIL Package (D68)(D69) | | 10-Pin · SIL Package (D70) | | | | | |
| Equivalent Circuit | Structure Application | I | | II | III | | V | | |
| | | NPN | PNP | PNP | NPN | PNP | NPN-NPN | PNP-PNP | NPN-PNP |
| <p>Example (NPN)</p> | General | PU3110 | PU3210 | | PU4110 | PU4210 | PU4410 | PU4510 | PU4310 |
| | Low $V_{CE(sat)}$ | PU3111 | PU3211 | | PU4111 | PU4211 | PU4411 | PU4511 | PU4311 |
| <p>Example (PNP)</p> | General | PU3112 | PU3212 | | PU4112 | PU4212 | PU4412 | PU4512 | PU4312 |
| | High h_{FE} | PU3113 | PU3213 | | PU4113 | PU4213 | PU4413 | PU4513 | PU4313 |
| <p>Example (NPN)</p> | General | PU3114 | PU3214 | | PU4114 | PU4214 | PU4414 | PU4514 | PU4314 |
| | Darlington | PU3215 | | | PU4215 | | | PU4515 | |
| <p>Example (NPN) (NPN)</p> | General | PU3116 | PU3216 | | PU4116 | PU4216 | PU4416 | PU4516 | PU4316 |
| | High h_{FE} | | PU3226 | | | | | | |
| <p>Example (NPN) (NPN)</p> | Darlington | | | PUA3228 | | | | | |
| | High h_{FE} | PU3117 | | | PU4117 | | PU4417 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3118 | | | PU4118 | | PU4418 | | |
| | High h_{FE} | PU3119 | PU3219 | | PU4119 | PU4219 | PU4419 | PU4519 | PU4319 |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3120 | PU3220 | | PU4120 | PU4220 | PU4420 | PU4520 | PU4320 |
| | High h_{FE} | △ PU3151 | | | △ PU4151 | | △ PU4451 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3152 | | | △ PU4152 | | △ PU4452 | | |
| | High h_{FE} | △ PU3153 | | | △ PU4153 | | △ PU4453 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3154 | | | △ PU4154 | | △ PU4454 | | |
| | High h_{FE} | △ PU3161 | | | △ PU4161 | | △ PU4461 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3162 | | | △ PU4162 | | △ PU4462 | | |
| | High h_{FE} | △ PU3163 | | | △ PU4163 | | △ PU4463 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3164 | | | △ PU4164 | | △ PU4464 | | |
| | High h_{FE} | PU3171 | | | PU4171 | | PU4471 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3173 | PU3273 | | PU4173 | PU4273 | PU4473 | PU4573 | |
| | High h_{FE} | | | | | | | | |
| <p>Example (NPN) (NPN)</p> | Darlington | | | | | | | | |
| | High h_{FE} | PU3121 | | | PU4121 | | | PU4421 | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3122 | | | PU4122 | | | PU4422 | |
| | High h_{FE} | PU3123 | | | PU4123 | | | PU4423 | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3124 | | | PU4124 | | | PU4424 | |
| | High h_{FE} | | | | | | | | PU4325 |
| <p>Example (NPN) (NPN)</p> | Darlington | | | | PU4126 | | | | |
| | High h_{FE} | | | | PU4128 | | | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3131 | | | △ PU4131 | | △ PU4431 | | |
| | High h_{FE} | △ PU3132 | | | △ PU4132 | | △ PU4432 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3133 | | | △ PU4133 | | △ PU4433 | | |
| | High h_{FE} | △ PU3134 | | | △ PU4134 | | △ PU4434 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3135 | | | | | PU4435 | | |
| | High h_{FE} | PU3136 | | | PU4136 | | PU4436 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3137 | | | PU4137 | | PU4437 | | |
| | High h_{FE} | △ PU3138 | | | △ PU4138 | | △ PU4438 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3141 | | | PU4141 | | PU4441 | | |
| | High h_{FE} | △ PU3142 | | | △ PU4142 | | △ PU4442 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3143 | | | △ PU4143 | | △ PU4443 | | |
| | High h_{FE} | △ PU3144 | | | △ PU4144 | | △ PU4444 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | PU3145 | | | | | PU4445 | | |
| | High h_{FE} | PU3146 | | | | | PU4446 | | |
| <p>Example (NPN) (NPN)</p> | Darlington | △ PU3147 | | | △ PU4147 | | △ PU4447 | | |
| | High h_{FE} | △ PU3148 | | | △ PU4148 | | △ PU4448 | | |
| <p>Example (NPN) (NPN)</p> | High- h_{FE} with built-in zener | PU3127 | | | PU4127 | | | | |
| | FET with built-in zener | N-Channel PU61C56 | | | | | | | |
| <p>Example (NPN) (NPN)</p> | FET | | | | | | | | |
| | FET | | | | | | | | |

△ Tentative

Transistors (Selection Guide by Applications and Functions)
















Power Transistor Arrays

| PU7000 PU8000 Series | | PU1000 Series | | PUC4700 Series | | Main Characteristics (T _a = 25 °C) | | | | | | | | | | Remarks | |
|----------------------------|-------------|------------------|--------------|--|--|--|-------------------------|---|--------------------|--------------------|---|------|-----------|---------------|---------|------------|--|
| 10-Pin SIL(D70) | | 12-Pin SIL(D71) | | | | | | | | | | | | | | Basic Type | |
| VI | VII | VIII/IX | | | | | | | | | | | | | | | |
| N Channel | NPN- NPN | NPN- PNP | N Channel | I _c * I _D (A) | V _{CE0} * V _{DSS} (V) | V _{CE0} * V _{GSS} (V) | V _{EB0} (V) | hFE | | | V _{CE(sat)} | | | NPN | PNP | | |
| | | | | min | max | V _{CE} (V) | I _c (A) | max (V) | I _c (A) | I _B (A) | | | | | | | |
| | | | | 3/ -3 | 60/ -60 | 60/ -60 | 6/ -6 | 70 | 250 | 4/ -4 | 1/ -1 | ±1.2 | 3/ -3 | 0.375/ -0.375 | 2SD1266 | 2SB941 | |
| | | | | 4/ -4 | 60/ -60 | 60/ -60 | 5/ -5 | 70 | 250 | 4/ -4 | 1/ -1 | ±1.5 | 4/ -4 | 0.4/ -0.4 | 2SD1267 | 2SB942 | |
| | | | | 3/ -3 | 130/ -130 | 80/ -80 | 7/ -7 | 60 | 260 | 2/ -2 | 0.1/ -0.1 | ±0.5 | 2/ -2 | 0.1/ -0.1 | 2SD1268 | 2SB943 | |
| | | | | 4/ -3 | 130/ -130 | 80/ -80 | 7/ -7 | 60 | 260 | 2/ -2 | 0.1/ -0.1 | ±0.5 | 3/ -3 | 0.15/ -0.15 | 2SD1269 | 2SB944 | |
| | | | | 7/ -7 | 40/ -40 | 20/ -20 | 5/ -5 | 60 | 260 | 2/ -2 | 2/ -2 | ±0.6 | 5/ -5 | 0.16/ -0.16 | 2SD1444 | 2SB953 | |
| | | | | -10 | -40 | -20 | 5 | 60 | 260 | -2 | -2 | -0.6 | -7 | -0.23 | | 2SB947 | |
| | | | | 2/ -2 | 200/ -200 | 150/ -150 | 6/ -6 | 60 | 240 | 10/ -10 | 0.15/ -0.15 | ±1 | 0.5/ -0.5 | 0.05/ -0.05 | 2SD1264 | 2SB940 | |
| | | | | -2 | -60 | -60 | -6 | 100 | 280 | -4 | -1 | ±2 | -2 | -0.2 | | 2SB1052 | |
| | | | | -2 | -30 | -30 | -6 | 80 | 280 | -4 | -1 | 0.8 | -1 | -0.1 | | | |
| | | | | 3 | 80 | 80 | 6 | 500 | 2500 | 4 | 0.5 | 1 | 2 | 0.05 | 2SD1273 | | |
| | | | | 1 | 200 | 150 | 6 | 500 | 2000 | 4 | 0.2 | 1 | 0.5 | 0.02 | 2SD1272 | | |
| | | | | 2/ -2 | 60/ -60 | 60/ -60 | 5/ -5 | 1000 | 10000 | 4/ -4 | 2/ -2 | ±2.5 | 2/ -2 | 8mA/ -8mA | 2SD1275 | 2SB949 | |
| | | PU1619 | | 2.5/ -2.5 | 60/ -60 | 60/ -60 | 5/ -5 | 1000 | 10000 | 4/ -4 | 2/ -2 | ±2.8 | 2/ -2 | 8mA/ -8mA | 2SD1275 | 2SB949 | |
| | | PU1620 | | 4/ -2 | 60/ -60 | 60/ -60 | 5/ -5 | 1000 | 10000 | 3/ -3 | 3/ -3 | ±2 | 2/ -3 | 12mA/ -12mA | 2SD1276 | 2SB950 | |
| | | | | 2 | 60 | 60 | 5 | 1000 | 10000 | 4 | 1 | 2.5 | 2 | 8mA | | | |
| | | | | 3 | 60 | 60 | 5 | 1000 | 10000 | 4 | 1.5 | 2.5 | 3 | 12mA | | | |
| | | | | 4 | 60 | 60 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 4 | 16mA | | | |
| | | | | 8 | 60 | 60 | 5 | 1000 | 10000 | 4 | 4 | 2.5 | 8 | 32mA | | | |
| | | | | 2 | 200 | 200 | 5 | 1000 | 10000 | 4 | 0.7 | 2.5 | 1.5 | 6mA | | | |
| | | | | 3 | 200 | 200 | 5 | 1000 | 10000 | 4 | 1 | 2.5 | 2 | 8mA | | | |
| | | | | 4 | 200 | 200 | 5 | 1000 | 10000 | 4 | 1.5 | 2.5 | 3 | 12mA | | | |
| | | | | 8 | 200 | 200 | 5 | 1000 | 10000 | 4 | 3 | 2.5 | 6 | 24mA | | | |
| | | | | 3 | 150 | 100 | 8 | 2000 | 20000 | 2 | 1.5 | 1.5 | 1.5 | 1.5mA | | | |
| | | | | 4/ -4 | 150/ -150 | 100/ -100 | 5/ -5 | 1000 | 10000 | 4/ -4 | 2/ -2 | 2.5 | 4/ -4 | 16mA/ -16mA | | | |
| | PU1101 | | | 1.5 | 150 | 100 | 5 | 2000 | 15000 | 5 | 0.75 | 1.5 | 0.75 | 1.5mA | | | |
| | | PU1501 | | 2/ -4 | 100 ±15/ -80 | 100 ±15/ -80 | 5/ -5 | 1000 | 10000 | 4/ -3 | 2/ -3 | ±2.5 | 2/ -3 | 8mA/ -12mA | | | |
| | | PU1601 | | 4/ -4 | 100/ -100 | 100/ -100 | 5/ -5 | 1000 | 10000 | 4/ -4 | 2/ -2 | ±2.5 | 4/ -4 | ±16mA | | | |
| | | | | 2 | 30 ±5 | 30 ±5 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 2 | 8mA | 2SD1322 | | |
| | | | | 4 | 30 ±5 | 30 ±5 | 5 | 1000 | 10000 | 3 | 3 | 2 | 3 | 12mA | 2SD1323 | | |
| | | | | 2 | 60 ±10 | 50 ±10 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 2 | 8mA | 2SD1325 | | |
| | | | | 4 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 3 | 3 | -1.2 | 3 | 12mA | 2SD1326 | | |
| | | | | (NPN) 2 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 2 | 8mA | 2SD1325 | 2SB941 | |
| | | | | (PNP) 3 | -60 | -60 | 5 | 70 | 250 | -4 | -1 | -1.2 | -3 | -0.375 | | | |
| | | | | 2 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 2 | 8mA | | | |
| | | | | 4 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 3 | 3 | 2 | 3 | 12mA | | | |
| | | | | 2 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 1 | 2.5 | 2 | 8mA | | | |
| | | | | 3 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 1.5 | 2.5 | 3 | 12mA | | | |
| | | | | 4 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 4 | 16mA | | | |
| | | | | 5 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 4 | 2.5 | 8 | 32mA | | | |
| | | | | 2 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 1 | 2.5 | 2 | 8mA | | | |
| | | | | 3 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 1.5 | 2.5 | 3 | 12mA | | | |
| | | | | 4 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 4 | 16mA | | | |
| | | | | 8 | 60 ±10 | 60 ±10 | 5 | 1000 | 10000 | 4 | 4 | 2.5 | 8 | 32mA | | | |
| | | | | 2 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 1 | 2.5 | 2 | 8mA | | | |
| | | | | 3 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 1.5 | 2.5 | 3 | 12mA | | | |
| | | | | 4 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 4 | 16mA | | | |
| | | | | 8 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 4 | 2.5 | 8 | 32mA | | | |
| | | | | 2 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 1 | 2.5 | 2 | 8mA | | | |
| | | | | 3 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 1.5 | 2.5 | 3 | 12mA | | | |
| | | | | 4 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 2 | 2.5 | 4 | 16mA | | | |
| | | | | 8 | 100 ±15 | 100 ±15 | 5 | 1000 | 10000 | 4 | 4 | 2.5 | 8 | 32mA | | | |
| | | | | 3 | 35 ±5 | 35 ±5 | 6 | 500 | 2500 | 4 | 0.5 | 1.0 | 2 | 0.05 | | | |
| PU7456 | | | | * 6 | * 35 ±10 | * ±20 | | I _{DSS} > 10μA (V _{DS} = 20V, V _{GS} = 0) | | | V _{th} = 2.5V (V _{DS} = 25V, I _D = 1mA) | | | | | | |
| PUB4702 | | | | * ±1 | * 35 ±10 | * ±15 | | I _{DSS} > 10μA (V _{DS} = 25V, V _{GS} = 0) | | | t _{on} = 120ns, t _r = 390ns, t _d (off) = 800ns | | | | | | |
| PUB4701 | | | | * 3 | 150 * | * ±20 | | I _{DSS} > 10μA (V _{DS} = 120V, V _{GS} = 0) | | | t _{on} = 10ns, t _r = 30ns, t _d (off) = 290ns | | | | | | |
| | | PUC4701 | | * 2 | 80 * | * ±15 | | I _{DSS} > 10μA (V _{DS} = 64V, V _{GS} = 0) | | | Ron < 0.9 with flyback Diode | | | | | | |

Transistors (Selection Guide by Applications and Functions)




■ 5-Pin S-Mini Type (D8)•5-Pin Mini Type (D15)•6-Pin S-Mini Type (D9)•6-Pin Mini Type (D16)
Package Transistor, FET

● Transistors (XN: 5- and 6-Pin Mini Type Package, XP: 5- and 6-Pin S-Mini Type Package)

| Application | 5-Pin S-Mini Type (D8), 5-Pin Mini Type (D15) | | | | | | | | 6-Pin S-Mini Type (D9), 6-Pin Mini Type (D16) | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|--|---|---|---|---|---|--|
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| | PNP X2 | NPN X2 | PNP+NPN | NPN X2 | PNP+NPN | PNP+NPN | PNP X2 | NPN X2 | PNP X2 | NPN X2 | PNP+NPN | NPN X2 | PNP+NPN | NPN X2 | PNP X2 | |
| General-use | XN1401 XP1401 | XN1501 XP1501 | XN1601 XP1601 | | XN1B301 XP1B301 | XN1C301 XP1C301 | XN2401 XP2401 | XN2501 XP2501 | XN4401 XP4401 | XN4501 XP4501 | XN4601 XP4601 | XN5501 XP5501 | XN5601 XP5601 | | XN6401 XP6401 | |
| | | | | | | | | | XN4402 | XN4502 | | | | | | |
| | | | | | | | | | | XN4503 | | | | | | |
| Low $V_{CE(sat)}$ | | XN1504 XP1504 | | | | | | | XN4404 | XN4504 | XN4604 | | | | | |
| | | | | | | | | | | XN4506 XP4506 | | | | | | |
| General-use + Low $V_{CE(sat)}$ | | | | | | | | | | | XN4608 | | | | | |
| | | | | | | | | | | | XN4609 | | | | | |
| High frequency | | XN1531 XP01531 | | | | | | XN2531 | | | | XN5531 XP05531 | | | | |
| | | | | | | | | | | | | | | | XN6435 XP6435 | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | XP05543 | | | |
| | | | XN1509 | | | | | | | | XN4509 | | | | | |
| Low Noise | | XN1507 XP1507 | | | | | | | | | | | | | | |
| High freq. + General-use | | | | | | | | | | | XN4683 XP4683 | | | | | |
| High h_{FE} | | | | | | | | | | XN4556 | | XN5553 XP5553 | | | | |
| High-speed switching | | XP1554 | | XP1E554 | | | | | | | XP4654 | XP05554 | | XP5A554 | | |
| | | | | | | | | | | | | XP5555 | | | | |

△ Tentative

Transistors (Selection Guide by Applications and Functions)

| 6-Pin S-Mini Type (D9), 6-Pin Mini Type (D16) | | | Main Characteristics | | | | | | | | | | | Basic Type | | |
|---|---|---|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------------------|-----------------------------|--------------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|---------------|----------------|
|  |  |  | V _{CB0} (V) | V _{CEO} (V) | I _c (A) | h _{FE} | V _{CE} (sat) typ (V) | | f _T typ (MHz) | V _{CE} (sat) typ (V) | | V _{CB} (V) | I _E (mA) | PNP | NPN | |
| | | | | | | | V _{CE} (V) | I _c (mA) | | I _c (A) | I _B (mA) | | | | | |
| XN6501 XP6501 | | | ±60 | ±50 | ±0.1 | 160 to 460 | ±10 | ±2 | ±0.3 | ±0.1 | ±10 | 80/150 | -10 /10 | 1 /-2 | B709A | D601A |
| | | | ±60 | ±50 | ±0.5 | 85 to 340 | ±10 | ±150 | ±0.35 | ±0.3 | ±30 | 200 | -10 /10 | -50 /50 | B710A | D602A |
| | | | 25 | 20 | 0.5 | 65 to 350 | 2 | 500 | 0.2 | 0.5 | 20 | 150 | 10 | -50 | | |
| | | | -60 | -50 | -0.1 /-0.5 | 160 to 460 /85 to 340 | -10 | -2/ -150 | -0.3/ -0.35 | -0.1 /-0.3 | -10 /-30 | 80/200 | -10 | 1 | B709 /B710 | |
| | | XN7651 | -15/25 | -10 /20 | -0.5 /0.5 | 100 to 350 /200 to 800 | -2/2 | -500 /500 | -0.16 /0.13 | -0.4 /0.5 | -80 /20 | 130/200 | -10 /10 | 50 /-50 | B970 | D1328 |
| | | | 50 | 20 | 0.3 | 500 to 2500 | 2 | 4 | <0.1 | 0.03 | 3 | 80 | 6 | -4 | | D1938 |
| XN06506 | | | 50 | 20 | 0.3 | 500 to 2500 | 2 | 4 | 0.1 | 0.03 | 3 | 80 | 6 | -4 | | D1915(F) |
| | | | -15 /60 | -10 /50 | -0.5 /0.1 | 100 to 350 /160 to 460 | -2 /10 | -500 /2 | -0.16/0.3 | -0.4 /0.1 | -8 /10 | 130/150 | -10 /10 | 50 /-2 | B970 | D601A |
| | | | -60/25 | -50/20 | -0.1 /0.5 | 160 to 460 /200 to 800 | -10 /2 | -2 /500 | -0.3/0.13 | -0.1 /0.5 | -10 /20 | 80/200 | -10 /10 | 1 /-50 | B709A | D1328 |
| | | | 60/25 | 50/200 | 0.1/0.5 | 160 to 460 /200 to 800 | 10/2 | 2/500 | 0.3/0.13 | 0.1/0.5 | 10/20 | 150/200 | 10/10 | 2 /-50 | | D601A D1328 |
| XP06531 | | | 15 | 10 | 0.05 | 75 to 400 | 4 | 5 | 0.5 | 0.02 | 4 | 1900 | 4 | -5 | | C3130 |
| XN6537 | | | 15 | 12 | 0.03 | ≥40 | 10 | 10 | — | — | — | 4500 | 10 | -10 | | C3110 |
| XP06545 | | | 30 | 20 | 0.05 | ≥25 | 10 | 2 | 0.1 | 0.01 | 1 | 1200 | 10 | -15 | | C1215 |
| | | | 30 | 20 | 0.03 | 50 to 220 | 10 | 1 | 0.1 | 0.01 | 1 | 150 | -10 | 1 | A1022 | |
| XN6534 XP6534 | | | 30 | 20 | 0.015 | 40 to 260 | 6 | -1 | — | — | — | 650 | 6 | -1 | | C2404 |
| XN6542 | | | 45/30 | 35/20 | 0.05 | 20 to 100 /25 to 250 | 10 | -10 /-15 | 0.5max/— | 0.02 /- | 2/— | 500/1300 | 10 | -10 /-15 | | C4444 C2480 |
| XN6543 | | | 15 | 10 | 0.065 | 50 to 300 | 8 | 20 | — | — | — | 8500 | V _{CE} 8V | I _C 20mA | | C3904 |
| | | | 50 | 50 | 0.05 | 200 to 500 | 10 | 2 | 0.3max | 0.01 | 1 | 250 | 10 | -2 | | C4561 |
| | | | 150 | 150 | 0.05 | 90 to 450 | 5 | 10 | 1max | 0.03 | 3 | 150 | 10 | -10 | | D814 |
| | | | -60/30 | -50/20 | -0.1 /0.015 | 160 to 460 /40 to 260 | V _{CB} -10 /6 | I _E -2 /-1 | -0.3/— | -0.1 /- | -10 /- | 80/650 | -10 /6 | 1 /-1 | B709 | C2404 |
| | | | 100 | 100 | 0.02 | 400 to 2000 | 10 | 2 | 0.05 | 0.01 | 1 | 150 | 10 | -10 | | D1149 |
| | XN6A554 | | -15/40 | -15/40 | -0.05 /0.1 | 50 to 150 /60 to 320 | -1/1 | -10 /10 | -0.1/0.17 | -10 /10 | -1/1 | 1500/450 | -10 /10 | -10 /10 | A1738 | C3757 |
| | | | 25 | V _{CES} 20 | 0.2 | 40 to 200 | 1 | 10 | 0.17 | 0.001 | 1 | 500 | 10 | 1 | | C4782 |

Transistors (Selection Guide by Applications and Functions)

● Transistors with built-in Resistor (XN: 5- and 6-Pin Mini Type Package, XP: 5- and 6-Pin S-Mini Type Package)

| Application | 5-Pin S-Mini Type (D8), 5-Pin Mini Type (D15) | | | | 6-Pin S-Mini Type (D9), 6-Pin Mini Type (D16) | | | | |
|---|---|----------------------|----------------------|--------------------|---|----------------------|----------------------|----------------------|----------------------|
| | | | | | | | | | |
| | PNP X2 | NPN X2 | NPN X2 | PNP +NPN | PNP X2 | NPN X2 | PNP +NPN | PNP X2 | NPN X2 |
| General-use switching Note: Mark "*" means one piece of R ₂ | XN1111 XP1111 | XN1211 XP1211 | XN2211 XP2211 | XP03311 | XN4111 XP4111 | XN4211 XP4211 | XN4311 XP4311 | XN6111 XP6111 | XN6211 XP6211 |
| | XN1112 XP1112 | XN1212 XP1212 | XN2212 | XN1A312 XP03312 | XN4112 XP4112 | XN4212 XP4212 | XN4312 XP4312 | XN6112 XP6112 | XN6212 XP6212 |
| | XN1113 XP1113 | XN1213 XP1213 | | | XN4113 XP4113 | XN4213 XP4213 | XP04313 | XN6113 XP6113 | XN6213 XP6213 |
| | XN1114 XP1114 | XN1214 XP1214 | | | XN4114 XP4114 | XN4214 XP4214 | XN4314 XP4314 | XN6114 XP6114 | XN6214 XP6214 |
| | * XN1115 * XP1115 | * XN1215 * XP1215 | * XN2215 * XP2215 | | * XN4115 * XP4115 | * XN4215 * XP4215 | * XN4315 * XP4315 | * XN6115 * XP6115 | * XN6215 * XP6215 |
| | * XN1116 * XP1116 | * XN1216 * XP1216 | * XN2216 | | * XN4116 * XP4116 | * XN4216 * XP4216 | * XN4316 * XP4316 | * XN6116 * XP6116 | * XN6216 * XP6216 |
| | * XN1117 * XP1117 | * XN1217 * XP1217 | | | | | | | |
| | XN1118 XP1118 | | | | | | | | |
| | XN1119 XP1119 | | | | | | | | |
| | * XN1110 * XP1110 | * XN1210 * XP1210 | * XN2210 * XP2210 | | | * XN4210 * XP4210 | | | XP6210 |
| | | XN121E XP0121E | | | | | | | |
| | XN111F XP111F | XN121F | | | | XN421F | | | |
| | XN111H XP111H | | | | | | | | |
| | | | | | | | XN431L | | |
| | XN111M XP0111M | XN121M | | | | | | | |
| | | XP0121N | | | | XN421N | XP0431N | | |
| | | | | | | | | XN611FH XP611FH | |
| | | | | | | | XN4322 | | |
| | XN1101 XP1101 | XN1201 XP1201 | | | | | | | |
| | | | | | * XN4130 | | | | |
| | | | | | | | XN4381 | | |
| | | | | | | | XN04382 | | |
| | | | | XP03383 | | | | | |
| | | | | | | | XP04286 | | |

Transistors (Selection Guide by Applications and Functions)

| Main Characteristics | | | | | | | | Basic Type | |
|-------------------------|-------------------------|-----------------------|--------------------------|---------------------|---------------------|------------------------|-------------------------|------------|--------|
| V _{CB0} (V) | V _{CEO} (V) | I _C (A) | h _{FE} (min) | | | R _B (kΩ) | R _{BE} (kΩ) | | |
| | | | | V _{CE} (V) | I _C (mA) | | | | |
| 50 | 50 | 0.1 | ≥35 | 10 | 5 | 10 | 10 | UN2111 | UN2211 |
| | | | ≥60 | | | 22 | 22 | UN2112 | UN2212 |
| | | | ≥80 | | | 47 | 47 | UN2113 | UN2213 |
| | | | ≥80 | | | 10 | 47 | UN2114 | UN2214 |
| | | | ≥160 | | | 10 | ∞ | UN2115 | UN2215 |
| | | | ≥160 | | | 4.7 | ∞ | UN2116 | UN2216 |
| | | | ≥160 | | | 22 | ∞ | UN2117 | UN2217 |
| | | | ≥20 | | | 0.51 | 5.1 | UN2118 | UN2218 |
| | | | ≥30 | | | 1 | 10 | UN2119 | UN2219 |
| | | | ≥160 | | | 47 | ∞ | UN2110 | UN2210 |
| | | | ≥60 | | | 47 | 22 | UN211E | UN221E |
| | | | ≥30 | | | 4.7 | 10 | UN211F | UN221F |
| | | | ≥30 | | | 2.2 | 10 | UN211H | — |
| | | | ≥20 | | | 4.7 | 4.7 | UN211L | UN221L |
| | | | ≥80 | | | 2.2 | 47 | UN211M | UN221M |
| | | | ≥80 | | | 4.7 | 47 | UN211N | UN221N |
| ≥30 | 4.7/2.2 | 10 | UN211F/H | — | | | | | |
| 50 | 50 | 0.5 | ≥50 | 10 | 100 | 4.7 | 4.7 | UN2122 | UN2222 |
| 40 | 40 | 0.03 | ≥80 | 10 | 5 | 10 | 500 | UN5101 | UN5201 |
| 15 | 10 | 0.5 | 100 to 350 | 2 | 500 | — | 10 | 2SB970 +R | — |
| 50 | 50 | 0.5/0.1 | ≥50/ ≥80 | 10 | 100/5 | 4.7/47 | 4.7/47 | UN2122 | UN2213 |
| 50 | 50 | -0.5/0.1 | ≥35/ ≥80 | 10 | 5 | 2.2/47 | 2.2/47 | UN2121 | UN2213 |
| 50 | 50 | 0.1 | ≥30/ ≥80 | 10 | 5 | 4.7/47 | 10/47 | UN211F | UN2213 |
| 50 | 50 | 0.1 | ≥30/ ≥80 | 10 | 5 | 1/4.7 | 10/47 | UN2119 | UN221N |

Transistors (Selection Guide by Applications and Functions)

● FET

| Application | 5-Pin Mini Type (D15) | | | | Main Characteristics | | | | | | | Basic Type | |
|----------------------------|-----------------------|------------------------|-----------------------|------------------|--------------------------------|---------------|-------------------|-------------------|-------------------------------|---------------|-------------------------------|------------|---------------|
| | | | | | V_{DS} * V_{DSX} (V) | I_D (mA) | V_{th} (V) | I_{DSS} (mA) | | g_m (mS) | V_{DS} (V) I_D (mA) | | |
| | N-ch 2 elements | | N-ch 2 elements | | | | | V_{DS} (V) | I_D (μ A) | | V_{DS} (V) | | I_D (mA) |
| Low noise amp. switching | XN1871 | | — | | * 30 | 20 | — | — | — | 0.5 to 12 | ≥ 4 | 10 0.5 | 2SK198 |
| | — | | XN1872 | | 50 | 100 | 1.5 to 3.5 | V_{GS} | 100 | — | ≥ 20 | 5 20 | 2SK621 |
| Application | 5-Pin Mini Type (D15) | 6-Pin S-Mini Type (D9) | 6-Pin Mini Type (D16) | | Main Characteristics | | | | | | | Basic Type | |
| | | | | | V_{DS} (V) | I_D (mA) | I_{DSS} (mA) | g_m (mS) | V_{DS} (V) I_D (mA) | | | | |
| | N-ch 2 elements | N-ch 2 elements | P-ch 2 elements | N-ch 2 elements | | | | | V_{DS} (V) | I_D (mA) | | | |
| Low noise amp. switching | XN1D873/ XP1D873 * | — | — | — | 50 | 20 | 2 | ≥ 1.8 | 10 | 1 | 2SK1103 | | |
| Infra-red sensor | XN1D874/ XP1D874 | — | — | — | -40 | 1 | ≤ 0.2 | $C_{ISS}/1pF$ | 10 | $f=1MHz$ | 2SK1842 | | |
| | — | XP0D875 ☆ | — | — | -30 | 1 | ≤ 0.2 | $C_{ISS}/1pF$ | 10 | $f=1MHz$ | | | |
| For battery pack switching | — | — | Δ XN06776 | — | V_{DSS} -50 | -100 | I_{DP} -200 | — | — | — | Δ 2SJ497 | | |
| | — | — | — | Δ XN06877 | V_{DSS} 50 | 100 | I_{DP} 200 | — | — | — | Δ 2SK2863 | | |

* 5-Pin S-Mini Type (D8), ☆: High resistance resistor built-in Δ Tentative

● FETs + Transistors

| Application | Type Name | Equivalent Circuit | Main Characteristics | | | | | | | | | | Basic Type |
|--------------------------|----------------------|--------------------|----------------------|------------------|------------------|-------------------|---------------|-----------------|---------------|------------------------|---------------------------|--------|------------|
| | | | Transistors | V_{CBO} (V) | V_{CEO} (V) | I_C (A) | h_{FE} | V_{CE} (V) | I_C (A) | R_B (K Ω) | R_{BE} (K Ω) | | |
| Low noise amp. switching | XN8081*1 XP8081*2 | | Transistors | 50 | 50 | 0.1 | ≥ 80 | 10 | 5 | 47 | 47 | UN2213 | |
| | | | FET | V_{DSS} (V) | I_D (A) | I_{DSS} (mA) | g_m (mS) | V_{DS} (V) | I_D (mA) | 2SK1103 | | | |
| | | | | -50 | 0.02 | 2 | ≥ 1.8 | 10 | 1 | | | | |

* 1 6-Pin Mini Type (D16), * 2 6-Pin S-Mini Type (D9)

■ Transistor Arrays

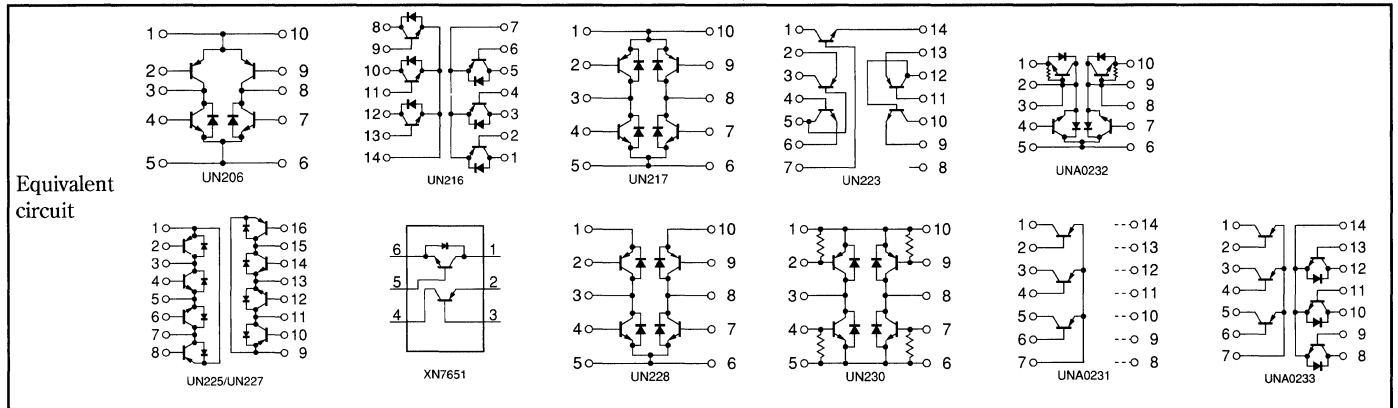
● Small Signal Transistor Arrays

| Application | Type No. | Polarity | V_{CEO} (V) | I_C (A) | h_{FE} | V_{CE} (V) I_C (A) | | $V_{CE(sat)}$ max (V) | I_C (A) I_B (mA) | | Package (No.) | |
|-------------|------------------|---------------------------------|------------------|--------------|--------------------------|------------------------------|--------------|-----------------------------|----------------------------|---------------|------------------|-------|
| | | | | | | V_{CE} (V) | I_C (A) | | I_C (A) | I_B (mA) | | |
| Motor drive | UN206 | PNP $\times 2$ /NPN $\times 2$ | -18/18 | -1/1 | 90 to 360 | -2/2 | -0.5/0.5 | -0.2/0.2 | -0.3/0.3 | -10/10 | SO-10C | (D74) |
| | UN216 | PNP $\times 3$ /NPN $\times 3$ | -10/10 | -3/3 | 200 to 800 | -1/1 | -0.5/0.5 | -0.45/0.25 | -2/2 | -50/50 | SO-14 | (D75) |
| | UN217 | PNP $\times 3$ /NPN $\times 3$ | -10/10 | -1/1 | 200 to 800 | -1/1 | -0.5/0.5 | -0.3/0.3 | -1/1 | -30/30 | SO-10C | (D74) |
| | UN223 | PNP $\times 2$ /NPN $\times 3$ | -50/50 | -1/1 | 85 to 340 | -10/10 | -0.5/0.5 | -0.4/0.4 | -0.5/0.5 | -50/50 | SO-14 | (D75) |
| | UN225 | PNP $\times 4$ /NPN $\times 4$ | -10/10 | -0.5/0.5 | 200 to 800 | -2/2 | -0.2/0.2 | -0.2/0.2 | -0.2/0.2 | -2/2 | SO-16 | (D76) |
| | UN227 | PNP $\times 4$ /NPN $\times 4$ | -10/10 | -1.5/1.5 | 200 to 700 | -1/1 | -0.4/0.4 | -0.35/0.25 | -1/1 | -25/25 | SO-16 | (D76) |
| | UN228 | PNP $\times 2$ + NPN $\times 2$ | -10/10 | -1/1 | 200 to 800 | -1/1 | -0.5/0.5 | -0.3/0.3 | -1/1 | -30/30 | SO-10C | (D74) |
| | UN230 | PNP $\times 2$ + NPN $\times 2$ | -10/10 | -3/3 | 200 to 700 | -1/1 | -0.5/0.5 | -0.45/0.25 | -2/2 | -50/50 | SO-10C | (D74) |
| | Δ UNA0231 | PNP $\times 3$ | -13 | -1 | 200 to 450 | -2 | -0.1 | -0.3 | -0.5 | -10 | SO-14 | (D75) |
| | Δ UNA0232 | NPN $\times 4$ | 10 | 1 | 200 to 700 | 1 | 0.5 | 0.15 | 0.5 | 25 | SO-10C | (D74) |
| | Δ UNA0233 | PNP $\times 3$ /NPN $\times 3$ | -10/10 | -0.5/0.5 | 200 to 450 200 to 800 | -2/2 | -0.1/0.2 | -0.4/0.4 | -1/1 | -25/25 | SO-14 | (D75) |
| | XN7651 | PNP (2SB970) NPN (2SD1328) | -10/20 | -0.55/0.55 | 100 to 350 200 to 800 | -2/2 | -0.5/0.5 | -0.22/0.2 | -0.4/0.5 | -8/20 | 6-Pin Mini Type | (D16) |

Δ Tentative

Transistors (Selection Guide by Applications and Functions)

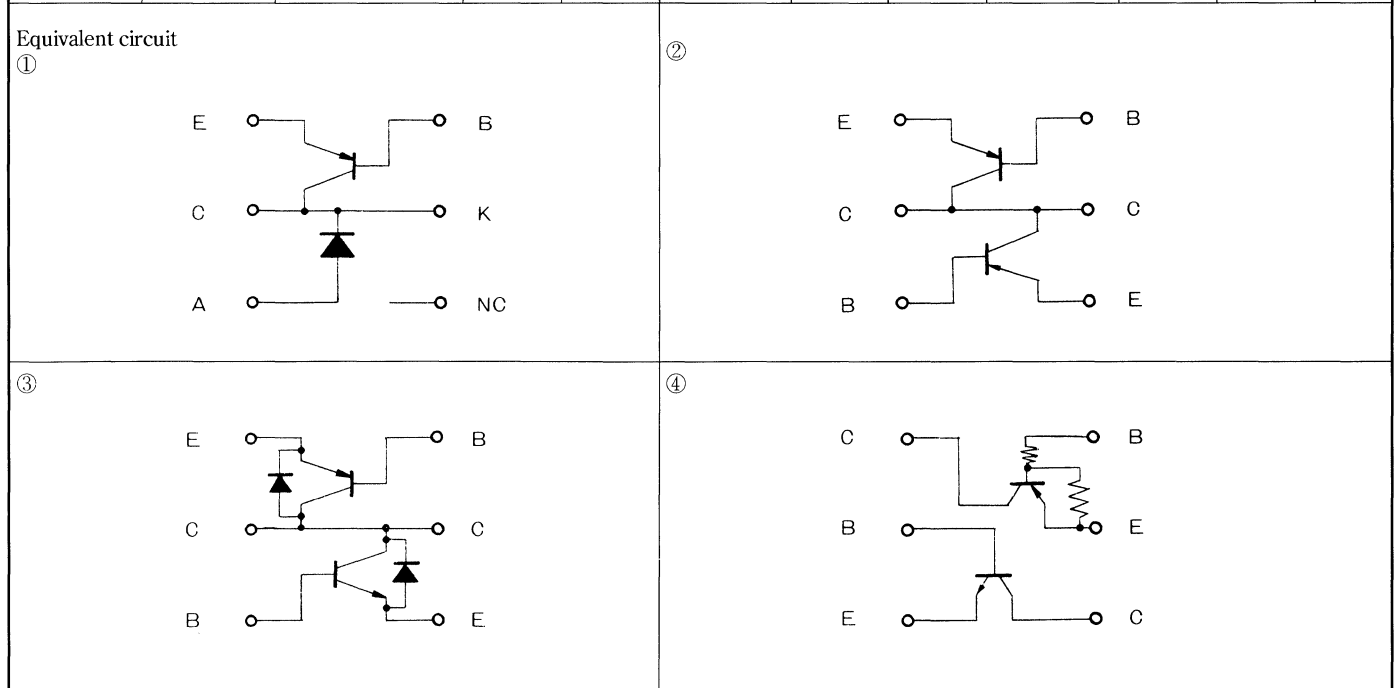
● Small Signal Transistor Arrays (continued)



■ Composite Transistors

● 6-Pin Mini-Power Type (D20): Diode + Transistors, Transistors, Built-in Resistor Transistors

| Application Functions | Type No. | Transistor Chip Name | V_{CEO} (V) | I_C (A) | $V_{CE(sat)}$ typ (V) | I_C (A) | | h_{FE} | I_C (mA) | V_{CE} (V) | Internal Wiring |
|-----------------------|----------|--|---------------|-----------|-----------------------|-----------|---------------|----------------|------------|--------------|-----------------|
| | | | | | | I_C (A) | I_B (mA) | | | | |
| DC-DC converter | UN601 | 2SA1674 | -80 | -1 | -0.2 | -0.5 | -50 | 120 to 340 | -100 | -2 | ① |
| | | Diode | V_{RRM} | I_F | V_F | I_F | | I_R | V_R | | |
| | | MA720 | 40V | 0.5A | max0.55V | 0.5A | | max100 μ A | 35V | | |
| | UN602 | M253L | -11 | -3 | -0.22 | -1.5 | -30 | 140 to 560 | -500 | -2 | ① |
| | | Diode | V_{RRM} | I_F | V_F | I_F | | I_R | V_R | | |
| | B3B07 | 30V | 0.7A | max0.55V | 0.7A | | max80 μ A | 15V | | | |
| | UN603 | 2SA1674 \times 2 | -80 | -1 | -0.2 | -0.5 | -50 | 120 to 340 | -100 | -2 | ② |
| Camera | UN604 | M261L | -10 | -1.5 | -0.24 | -1 | -25 | 200 to 700 | -400 | -1 | ③ |
| | | M262L | 10 | 1.5 | 0.17 | 1 | 25 | 200 to 700 | 400 | 1 | |
| | UN801 | UN1119 (R_1 1k Ω R_2 10k Ω) | -50 | -0.1 | -0.1 | -0.01 | -0.3 | ≥ 30 | -5 | -10 | ④ |
| | | 2SD1119 | 25 | 3 | 0.3 | 3 | 100 | 180 to 600 | 500 | 2 | |

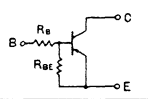


■ Transistor with built-in Resistor Series (For Digital Circuits, etc.)

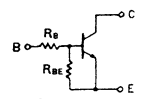
| Series Name | | UN1000 | | UN2000 | | UN4000 | | UN5000 | | UN6000 | | UN7000 | UN8000 | | UN9000 | | Main Characteristics (Ta = 25 °C) | | | | | | | | | | |
|----------------------|-----------------------|---|----------------------|--------------------------|--------|--------------------------|--------|--------------------------|---------|---|---------------------|-----------------------|-----------------------|---------|---|------------|-----------------------------------|---------------------|---------------------|---------------------|---------------------|----------|------------|----|----------|------------|----|
| Package (No.) | | M Type(D35) | | Mini Type(D12) | | New S Type(D34) | | S-Mini Type(D5) | | MT1 Type(D37) | | Mini-Power Type (D19) | MT2 Type(D38) | | SS-Mini Type(D1) SS-Mini Flat-Lead Type (D1) | | V _{CEO} (V) | I _C (mA) | h _{FE} min | V _{CE} (V) | I _C (mA) | | | | | | |
| Resistance value | | (P _C = 400mW, 600mW ¹ , 1W ²) | | (P _C = 200mW) | | (P _C = 300mW) | | (P _C = 150mW) | | (P _C = 400mW, 600mW ¹) | | (P _C = 1W) | (P _C = 1W) | | (P _C = 125mW) | | | | | | | | | | | | |
| R _B (k Ω) | R _{BE} (k Ω) | PNP | NPN | PNP | NPN | PNP | NPN | PNP | NPN | PNP | NPN | NPN | PNP | NPN | PNP | NPN | | | | | | | | | | | |
| 10 | 10 | UN1111 | UN1211 | UN2111 | UN2211 | UN4111 | UN4211 | UN5111 | UN5211 | UN6111 | UN6211 | — | — | — | UN9111 | UN9211 | 50 / -50 | 100 / -100 | 35 | 10 / -10 | 5 / -5 | | | | | | |
| 22 | 22 | UN1112 | UN1212 | UN2112 | UN2212 | UN4112 | UN4212 | UN5112 | UN5212 | UN6112 | UN6212 | — | — | — | UN9112 | UN9212 | | | | | | 60 | | | | | |
| 47 | 47 | UN1113 | UN1213 | UN2113 | UN2213 | UN4113 | UN4213 | UN5113 | UN5213 | UN6113 | UN6213 | — | — | — | UN9113 | UN9213 | | | | | | 80 | | | | | |
| 10 | 47 | UN1114 | UN1214 | UN2114 | UN2214 | UN4114 | UN4214 | UN5114 | UN5214 | UN6114 | UN6214 | — | — | — | UN9114 | UN9214 | | | | | | 80 | | | | | |
| 10 | ∞ | UN1115 | UN1215 | UN2115 | UN2215 | UN4115 | UN4215 | UN5115 | UN5215 | UN6115 | UN6215 | — | — | — | UN9115 | UN9215 | | | | | | 160 | | | | | |
| 4.7 | ∞ | UN1116 | UN1216 | UN2116 | UN2216 | UN4116 | UN4216 | UN5116 | UN5216 | UN6116 | UN6216 | — | — | — | UN9116 | UN9216 | | | | | | 160 | | | | | |
| 22 | ∞ | UN1117 | UN1217 | UN2117 | UN2217 | UN4117 | UN4217 | UN5117 | UN5217 | UN6117 | UN6217 | — | — | — | UN9117 | UN9217 | | | | | | 160 | | | | | |
| 0.51 | 5.1 | UN1118 | UN1218 | UN2118 | UN2218 | UN4118 | UN4218 | UN5118 | UN5218 | UN6118 | UN6218 | — | — | — | UN9118 | UN9218 | | | | | | 20 | | | | | |
| 1 | 10 | UN1119 | UN1219 | UN2119 | UN2219 | UN4119 | UN4219 | UN5119 | UN5219 | UN6119 | UN6219 | — | — | — | UN9119 | UN9219 | | | | | | 30 | | | | | |
| 47 | ∞ | UN1110 | UN1210 | UN2110 | UN2210 | UN4110 | UN4210 | UN5110 | UN5210 | UN6110 | UN6210 | — | — | — | UN9110 | UN9210 | | | | | | 160 | | | | | |
| 47 | 10 | UN111D | UN121D | UN211D | UN221D | UN411D | UN421D | UN511D | UN521D | UN611D | UN621D | — | — | — | UN911D | UN921D | | | | | | 30 | | | | | |
| 47 | 22 | UN111E | UN121E | UN211E | UN221E | UN411E | UN421E | UN511E | UN521E | UN611E | UN621E | — | — | — | UN911E | UN921E | | | | | | 60 | | | | | |
| 4.7 | 10 | UN111F | UN121F | UN211F | UN221F | UN411F | UN421F | UN511F | UN521F | UN611F | UN621F | — | — | — | UN911F | UN921F | | | | | | 30 | | | | | |
| 2.2 | 10 | UN111H | — | UN211H | — | UN411H | — | UN511H | — | UN611H | — | — | — | — | UN911H | — | | | | | | 30 | | | | | |
| 10 | 4.7 | — | UN121K | — | UN221K | — | UN421K | — | UN521K | — | UN621K | — | — | — | — | UN921K | | | | | | 20 | | | | | |
| 4.7 | 4.7 | UN111L | UN121L | UN211L | UN221L | UN411L | UN421L | UN511L | UN521L | UN611L | UN621L | — | — | — | UN911L | UN921L | | | | | | 20 | | | | | |
| 2.2 | 47 | — | — | UN211M | UN221M | — | — | UN511M | UN521M | — | — | — | — | — | — | UNR921M | | | | | | 80 | | | | | |
| 4.7 | 47 | — | — | UN211N | UN221N | — | — | UN511N | UN521N | — | — | — | — | — | — | UNR921N | | | | | | 80 | | | | | |
| 100 | 100 | — | — | — | — | — | — | — | — | — | — | — | — | — | △ UNR911AJ | △ UNR921AJ | | | | | | 80 | | | | | |
| 100 | ∞ | — | — | — | — | — | — | — | — | — | — | — | — | — | △ UNR911BJ | △ UNR921BJ | | | | | | 160 | | | | | |
| ∞ | 47 | — | — | — | — | — | — | — | — | — | — | — | — | — | △ UNR911CJ | △ UNR921CJ | | | | | | 80 | | | | | |
| 22 | 47 | — | — | UN211T | UN221T | — | — | UN511T | UN521T | — | — | — | — | — | — | — | | | | | | 80 | | | | | |
| 2.2 | 2.2 | — | — | UN211V | UN221V | — | — | UN511V | UN521V | — | — | — | — | — | — | — | | | | | | 6 | | | | | |
| 4.7 | 22 | — | — | UN211Z | UN221Z | — | — | UN511Z | UN521Z | — | — | — | — | — | — | — | | | | | | 60 | | | | | |
| 2.2 | 2.2 | UN1121 ¹ | UN1221 ¹ | UN2121 | UN2221 | UN4121 | UN4221 | — | — | UN6121 ¹ | UN6221 ¹ | — | — | — | — | — | | | | | | 50 / -50 | 500 / -500 | 40 | 10 / -10 | 100 / -100 | |
| 4.7 | 4.7 | UN1122 ¹ | UN1222 ¹ | UN2122 | UN2222 | UN4122 | UN4222 | — | — | UN6122 ¹ | UN6222 ¹ | — | — | — | — | — | | | | | | | | | | | 50 |
| 10 | 10 | UN1123 ¹ | UN1223 ¹ | UN2123 | UN2223 | UN4123 | UN4223 | — | — | UN6123 ¹ | UN6223 ¹ | — | — | — | — | — | | | | | | | | | | | 60 |
| 2.2 | 10 | UN1124 ¹ | UN1224 ¹ | UN2124 | UN2224 | UN4124 | UN4224 | — | — | UN6124 ¹ | UN6224 ¹ | — | — | — | — | — | | | | | | | | | | | 60 |
| 0.27 | 5.0 | UN112X ¹ | — | UN212X | — | UN412X | — | — | — | UN612X | — | — | — | — | — | — | | | | | | | | | | | 20 |
| 3.1 | 4.6 | UN112Y ¹ | — | UN212Y | — | UN412Y | — | — | — | UN612Y | — | — | — | — | — | — | | | | | | | | | | | 50 |
| 10 | — | — | — | — | — | — | — | — | UNR5225 | — | — | — | — | — | — | — | 20 | 600 | 100 | 5 | 50 | | | | | | |
| 4.7 | — | — | — | — | — | — | — | — | UNR5226 | — | — | — | — | — | — | — | | | 100 | | | | | | | | |
| 6.8 | — | — | — | — | — | — | — | — | UNR5227 | — | — | — | — | — | — | — | | | 70 | | | | | | | | |
| 1 | 47 | — | UN1231 ² | — | — | — | — | — | — | — | — | UN7231 | — | UN8231 | — | — | 20 | 700 | 800 | 10 | 150 | | | | | | |
| 1 | 47 | — | UN1231A ² | — | — | — | — | — | — | — | — | — | — | UN8231A | — | — | 50 | 700 | 800 | 10 | 150 | | | | | | |
| 10 | 47 | — | — | UN2154 | — | — | — | UN5154 | — | — | — | — | — | — | — | — | -30 | -100 | 80 | -10 | -5 | | | | | | |

Equivalent circuits

(PNP Type)



(NPN Type)



■ Silicon Junction FETs

| Application | Package (No.) | | | | | | Absolute Maximum Ratings (Ta = 25 °C) | | Electrical Characteristics (Ta = 25 °C) | | | |
|-------------------------------------|-------------------|------------------|---|----------------------|---------------------|-------------|---|---------------------|---|------------------------|-------------------|--------------------------|
| | SS-Mini Type (D1) | S-Mini Type (D5) | Mini Type (D12) | Flat-Mini Type (D80) | New S Type (D34) | TO-92 (D46) | V _{DSO} * V _{GDS} (V) | I _D (mA) | V _{DS} (V) | NV * NF max * typ (mV) | gm min * typ (mS) | I _{SS} max (mA) |
| | | | | | | | | | | | | |
| General-use low frequency amplifier | | 2SJ364 | 2SK1103 2SJ163 | | 2SK1104 2SJ164 | | * -65 65 | 20 -20 | — — | — — | 2.5 2.5 | 6 -6 |
| General-use | 2SK2593 | 2SK662 2SK663 | 2SK198 2SK374 | | | 2SK301 | -30 -55 | 20 30 | 30 10 | * 60 * ※2.5dB | 4 2.5 | 12 20 |
| Capacitor microphone | | | 2SK123 | 2SK1860 | 2SK65 ¹⁾ | | 20 -12 | 2 2 | 4.5 4.5 | 0.004 0.004 | 1.6 0.5 | 0.4 0.8 |
| Infrared sensor | 2SK2380 | | 2SK1842 2SK2751 | | | | V _{GDO} -40 * -40 | 1 10 | 10 — | Ciss * 1pF — | — 2.5 | 0.2 3.7 |
| Switching | | | △2SJ497 ²⁾ △2SK2863 ²⁾ | | | | V _{DSS} -50 V _{DSS} 50 | -100 100 | — — | — — | — — | -0.1 0.1 |

△Tentative 1) S Type Package 2) Composite 2 Elements

■ Silicon MOS FETs

● For High Frequency

| Application | Type No. | Absolute Maximum Ratings (Ta = 25 °C) | | | Electrical Characteristics (Ta = 25 °C) | | | | | | Package | |
|-------------------|----------|---------------------------------------|---------------------------------------|---------------------|---|-------------|---------------------|----------------------|---------------------|---------|----------------------|-----|
| | | V _{DS} (V) | V _{G1S} V _{G2S} (V) | P _D (mW) | PG typ (dB) | NF typ (dB) | PG, NF Conditions | | | | No. | |
| | | | | | | | V _{DS} (V) | V _{G2S} (V) | I _D (mA) | f (GHz) | | |
| VHF RF-Amp. | 3SK144 | 15 | ±8 | 150 | 23 | <2.0 | 8 | 8 | 3 | 0.2 | Mini Type (4 pins) | D13 |
| | 3SK219 | 15 | ±8 | 150 | 21.5 | <2.5 | 8 | 3 | 8 | 0.2 | Mini Type (4 pins) | D13 |
| | 3SK268 | 15 | ±8 | 150 | 20 | <3.0 | 8 | 3 | 8 | 0.2 | S-Mini Type (4 pins) | D6 |
| | 3SK286 | 15 | ±8 | 150 | 23 | <2.5 | 8 | 3 | 8 | 0.2 | Mini Type (4 pins) | D13 |
| | △3SK301 | 15 | ±8 | 150 | 25.5 | 2.3 | 3.5 | 3.0 | 8 | 0.2 | Mini Type (4 pins) | D13 |
| | △3SK305 | 15 | ±8 | 150 | 25.5 | 2.3 | 3.5 | 3.0 | 8 | 0.2 | S-Mini Type (4 pins) | D6 |
| | △3SK303 | 15 | ±8 | 150 | 23 | 2.7 | 8.0 | 3.0 | 8 | 0.2 | Mini Type (4 pins) | D13 |
| | △3SK307 | 15 | ±8 | 150 | 23 | 2.7 | 8.0 | 3.0 | 8 | 0.2 | S-Mini Type (4 pins) | D6 |
| UHF RF-Amp. | 3SK143 | 15 | ±8 | 200 | 15 | <5.0 | 8 | 3 | 8 | 0.8 | Mini Type (4 pins) | D13 |
| | 3SK285 | 13 | ±8 | 150 | 18.5 | <3.0 | 6 | 4 | 8 | 0.8 | Mini Type (4 pins) | D13 |
| | △3SK302 | 15 | ±8 | 150 | 17.5 | 2.2 | 3.5 | 3.0 | 8 | 0.8 | Mini Type (4 pins) | D13 |
| | △3SK306 | 15 | ±8 | 150 | 17.5 | 2.2 | 3.5 | 3.0 | 8 | 0.8 | S-Mini Type (4 pins) | D6 |
| | △3SK304 | 15 | ±8 | 150 | 17 | 2.2 | 8.0 | 3.0 | 8 | 0.8 | Mini Type (4 pins) | D13 |
| | △3SK308 | 15 | ±8 | 150 | 17 | 2.2 | 8.0 | 3.0 | 8 | 0.8 | S-Mini Type (4 pins) | D6 |
| VHF, CATV RF-Amp. | 3SK192 | 15 | ±8 | 150 | 17 | <4.5 | 8 | 3 | 8 | 0.5 | Mini Type (4 pins) | D13 |
| | 3SK227 | 15 | ±8 | 200 | 20.5 | 2.5 | 6 | 4 | 8 | 0.8 | Mini Type (4 pins) | D13 |
| | 3SK269 | 15 | ±8 | 150 | 18.5 | 2.2 | 6 | 4 | 8 | 0.8 | S-Mini Type (4 pins) | D6 |
| | 3SK270 | 15 | ±8 | 150 | 15.5 | 2.8 | 6 | 4 | 8 | 0.5 | S-Mini Type (4 pins) | D6 |
| | 3SK271 | 15 | ±8 | 150 | 20.5 | 2.5 | 6 | 4 | 8 | 0.8 | S-Mini Type (4 pins) | D6 |

△Tentative

FET, IGBT, IPD

■ Silicon MOS FETs

● For Small Signal

| Application | Structure | Type No. | Absolute Maximum Ratings (Ta = 25 °C) | | | | Electrical Characteristics (Ta = 25 °C) | | | | Package | |
|---------------------------------|-----------|-----------|--|-------------------------|-----------------------|------------------------|---|-----------------------------------|-------------------------------------|--------------------------------------|-------------------------|-----|
| | | | V _{DS} * V _{DSS} (V) | V _{GSO} (V) | I _D (A) | P _D (mW) | g _m min typ* (mS) | R _{DS(on)} typ (Ω) | t _{on} max typ* (ns) | t _{off} max typ* (ns) | No. | |
| Digital/ analog switching | N-ch | 2SK601 | 80 | 20 | 0.5 | 1000 | * 300 | 2 | * 15 | * 20 | Mini-Power Type | D19 |
| | | 2SK614 | 80 | 20 | 0.5 | 750 | * 300 | 2 | * 15 | * 20 | TO-92 | D46 |
| | | 2SK615 | 80 | 20 | 0.5 | 1000 | * 300 | 2 | * 15 | * 20 | M Type | D35 |
| | | 2SK620 | 50 | 8 | 0.1 | 150 | 20 | 40 | 10 | 20 | Mini Type (3 pins) | D12 |
| | | 2SK655 | 50 | 8 | 0.1 | 200 | 20 | 40 | 10 | 20 | New S-Type | D34 |
| | | 2SK656 | 50 | 8 | 0.1 | 200 | 20 | 40 | 1000 | 1000 | New S-Type | D34 |
| | | 2SK657 | 50 | 8 | 0.1 | 400 | 20 | 40 | 10 | 20 | M Type | D35 |
| | | 2SK664 | 50 | 8 | 0.1 | 150 | 20 | 40 | 10 | 20 | S-Mini Type (3 pins) | D5 |
| | | 2SK665 | 20 | 8 | 0.1 | 150 | 20 | 40 | 1000 | 1000 | S-Mini Type (3 pins) | D5 |
| | | 2SK1228 ※ | 50 | 10 | 0.05 | 150 | * 39 | 27 | 2000 | 2000 | Mini Type (3 pins) | D12 |
| | | 2SK1374 ※ | 50 | 10 | 0.05 | 150 | * 39 | 27 | 2000 | 2000 | S-Mini Type (3 pins) | D5 |
| | P-ch | 2SJ146 | * -50 | -8 | -0.1 | 150 | 13 | <150 | 40 | 60 | Mini Type (3 pins) | D12 |

※2.5V Drive

● For Medium Output

| Application | Type No. | Absolute Maximum Ratings (Ta = 25 °C) | | | | Electrical Characteristics (Ta = 25 °C) | | | | | | Package | |
|-------------|----------|--|-------------------------|-----------------------|-----------------------|---|---------------------------------|-------------------------|------------------------|-----------------|-----|---------------------|-----|
| | | V _{DS} (V) | V _{GSS} (V) | I _D (A) | P _D (W) | R _{DS(on)} max (Ω) | Y _{fs} typ (S) | t _{on} (ns) | t _r (ns) | td(off) (ns) | No. | | |
| Switching | P-ch | 2SJ0398 | -30 | ±15 | -2 | 1 | 0.5 | >1.5 | 60 | 280 | 280 | U Type | D36 |
| | N-ch | 2SK2014 | 100 | ±20 | 1 | 10* | 1 | >1.0 | 38 | 330 | 90 | U Type | D36 |
| | | 2SK2015 | 150 | ±20 | 3 | 10* | 1.3 | 3.4 | 24 | 36 | 90 | U Type | D36 |
| | | 2SK2016 | 100 | ±20 | 5 | 10* | 0.6 | 3.8 | 26 | 38 | 84 | U Type | D36 |
| | | 2SK2211 | 30 | ±20 | 1 | 1 | 0.75 | >0.5 | 12 | 160 | 60 | Mini-Power (3 pins) | D19 |
| | | 2SK2276 | 60 | ±20 | 5 | 10* | 0.2 | 4.0 | 29 | 53 | 97 | U Type | D36 |
| | | 2SK2277 | 60 | ±20 | 1 | 1 | 1 | >0.5 | 35 | 80 | 130 | Mini-Power (3 pins) | D19 |
| | | 2SK2342 | 30 | ±15 | 2 | 10* | 0.45 | >1.0 | 40 | 100 | 180 | U Type | D36 |
| | | 2SK2474 | 250 | ±30 | 2 | 10* | 1.2 | 1.0 | 30 | 45 | 90 | U Type | D36 |
| | | 2SK2495 | 250 | ±30 | 2 | 30 | 1.2 | 1.0 | 30 | 45 | 90 | N Type | D42 |
| | | △2SK2660 | 200 | ±30 | 2 | 10* | 3.5 | 1.0 | 20 | 15 | 20 | U Type | D36 |
| | | △2SK2537 | 400 | ±20 | 0.2 | 0.5 | 2.5 | 0.2 | 50 | 100 | - | Mini-Power (3 pins) | D19 |
| | | △2SK2772 | 235 | ±30 | 4 | 10* | 1.3 | 1.6 | 30 | 50 | 20 | U Type | D36 |
| | | △2SK2797 | 200 | ±30 | 2 | 10* | typ 2.1 | 1.0 | 10 | 15 | 20 | U Type | D36 |

* T_C = 25 °C △ Tentative

■ Power F-MOS FET

| Package (Package No.) | | | | | | | | | V _{DSS} (V) | V _{GSS} (V) | I _D (A) | R _{DS(on)} max (Ω) | Y _{IS} typ (S) | t _{on} typ (ns) | t _r typ (ns) | t _{d(off)} typ (ns) |
|-----------------------|-----------------|--------------|---------------------|------------------|-------------------|--------------------|-----------------|-----------------|-------------------------|-------------------------|-----------------------|-----------------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------------------|
| I Type (D44) | N Type (D42) | MT4 (D41) | TO-220F(a) (D55) | TO-220E (D59) | TOP-3(a) (D60) | TOP-3F(a) (D63) | TOP-3E (D65) | TOP-3L (D67) | | | | | | | | |
| | | 2SK1868 | 2SK1255 | 2SK2578 | | | | | 60 | ±20 | 5 | 0.2 | 4.0 | 29 | 53 | 97 |
| | | | | 2SK2579 | | | | | | | 10 | 0.11 | 7.1 | 46 | 95 | 235 |
| | 2SK1967 | | 2SK1033 | 2SK2574 | | | | | | | 20 | 0.07 | 13 | 90 | 180 | 360 |
| | | 2SK2659 | | | | | | 15 | | | | | | | | |
| | | | | 2SK2580 | | | | | | | 40 | 0.035 | 22 | 200 | 320 | 690 |
| | | | | | | | | 2SK1259 | | | 100 | 0.016 | 45 | 420 | 700 | 1200 |
| | | | | | | | | 2SK1635 | | | 50 | 0.023 | 25 | 380 | 430 | 300 |
| | | | 2SK1214 | | | | | | | | 80 | | 20 | 0.09 | 10 | 60 |
| | 2SK2339 | | | | | | | | 80 ±10 | ±15 | 10 | 0.023 | 5.5 | 500 | 900 | 1900 |
| | | | | △2SK2581 | | | | | 100 | ±20 | 5 | 0.47 | 3.8 | 26 | 38 | 84 |
| | | | | 2SK2575 | | | | | | | 15 | 0.135 | 9 | 50 | 85 | 300 |
| | | | | 2SK2577 | | | | | | | 30 | 0.07 | 20 | 130 | 190 | 700 |
| | | | | 2SK2588 | | | | | 150 | ±20 | 3 | 1.1 | 3.4 | 24 | 36 | 96 |
| | | | 2SK1035 | | | | | | | | 12 | 0.3 | 8.5 | 50 | 100 | 320 |
| | | | 2SK1266 | | | | | | | | 20 | 0.12 | 20 | 90 | 80 | 770 |
| | | | 2SK2377 | | | | | | 170 | | 20 | 0.145 | 17 | t _{d(on)} 10 | 280 | 1500 |
| 2SK963 | △2SK2790 | | 2SK758 | | | | | | 250 | ±20 | 5 | 0.7 | 3 | 30 | 45 | 90 |
| | | | 2SK1478 | 2SK2122 | | | | | | | 8 | 0.6 | 4.7 | 72 | 44 | 136 |
| | | | 2SK1036 | 2SK2576 | | | | | | | 10 | 0.3 | 6.5 | 60 | 80 | 240 |
| | 2SK2538 | | | | | | | | | | ±30 | | 2 | 2 | 1 | 10 |

△Tentative

FET, IGBT, IPD

■ Power F-MOS FET (continued)

| Package (Package No.) | | | | | | | | | V _{DSS} (V) | V _{GSS} (V) | I _b (A) | R _{DS(on)} max (Ω) | Y _{is} typ (S) | t _{on} typ (ns) | t _r typ (ns) | t _{d(off)} typ (ns) |
|-----------------------|-----------------|--------------|---------------------|------------------|-------------------|--------------------|-----------------|-----------------|-------------------------|-------------------------|-----------------------|-----------------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------------------|
| I Type (D44) | N Type (D42) | MT4 (D41) | TO-220F(a) (D55) | TO-220E (D59) | TOP-3(a) (D60) | TOP-3F(a) (D63) | TOP-3E (D65) | TOP-3L (D67) | | | | | | | | |
| | | | | | | 2SK1406 | | | 500 | ±20 | 20 | 0.4 | 12 | 150 | 140 | 480 |
| | | | | | | △2SK2572 | | | | | 15 | 0.5 | 8 | 110 | 100 | 330 |
| | | | 2SK1605 | 2SK2123 | | | | | 450 | | 5 | 1.3 | 3.2 | 70 | 35 | 80 |
| | | | 2SK1606 | 2SK2124 | | | | | | | 8 | 0.75 | 5 | 70 | 50 | 150 |
| | | | | | 2SK1607 | 2SK2032 | 2SK2571 | | | | 13 | 0.45 | 8 | 110 | 90 | 220 |
| | 2SK2509 | | 2SK1833 | 2SK2125 | | | | | 500 | | 2.5 | 4.0 | 1.5 | 40 | 30 | 55 |
| | | | 2SK1608 | 2SK2126 | | | | | | | 5 | 1.7 | 3.5 | 60 | 40 | 80 |
| | | | 2SK1609 | 2SK2127 | | | | | | | 8 | 1.0 | 5 | 100 | 60 | 140 |
| | | | | | 2SK1610 | | 2SK2383 | | | | 13 | 0.6 | 8 | 100 | 90 | 210 |
| | | | | | | | △2SK2573 | | | | 20 | 0.4 | 12 | 150 | 140 | 480 |
| 2SK2047 | | | | | | | | | 550 | ±30 | 1.2 | 8.0 | 0.65 | td(on)15 | 30 | 70 |
| | | | | 2SK2323 | | | | | 600 | | 1 | 8.5 | 0.54 | td(on)20 | 30 | 90 |
| | | | | 2SK2324 | | | | | | | 2 | 6.0 | 0.85 | td(on)20 | 30 | 60 |
| | | | | 2SK2325 | | | | | | | 3 | 2.5 | 2.5 | td(on)30 | 40 | 150 |
| | | | | 2SK2326 | | | | | | | 5 | 1.8 | 2.8 | td(on)40 | 80 | 280 |
| | | | | | | | 2SK2327 | | | | 10 | 0.75 | 6 | td(on)50 | 100 | 400 |
| | 2SK1980 | | 2SK1834 | 2SK2128 | | | | | 800 | | 2 | 7.0 | 1.1 | 35 | 25 | 60 |
| | 2SK1846 | | 2SK1611 | 2SK2129 | | | | | | | 3 | 4.0 | 2.4 | 40 | 35 | 105 |
| | | | | 2SK2210 | | | | | 750 | | 4 | 2.4 | 2.2 | td(on)25 | 65 | 170 |
| | | 2SK1867 | 2SK1612 | 2SK2130 | | | | | 900 | | 3 | 5.0 | 2.2 | 40 | 35 | 105 |
| | | | | 2SK2340 | 2SK1613 | | 2SK2374 | | | | 5 | 2.8 | 3.5 | 90 | 60 | 170 |
| | | | | | 2SK1614 | 2SK1803 | 2SK2375 | | | | 8 | 1.7 | 5.5 | 100 | 80 | 250 |

△Tentative

Power F-MOS FETs Line-up ($V_{GS} = 10V$)

| V_{DSS} (V) | 60 | 80 | 100 | 150 | 170 | 250 | 450 | 500 | 550 | 800 | 900 |
|------------------|---|--------------------------------|--|---|----------------------------------|---|--|---|--|---|---|
| 1 | 2SK2277 Mini-Power1.0 | | 2SK2014 U Type1.0 | | | | | | ★2SK2047 I Type 8.0 ($I_D = 1.2A$) | | |
| 2 | | | | | | 2SK2538 220F _{2.0} | | | | ★2SK1834 220F _{7.0} ★2SK1980 N Type 7.0 ★△2SK2128 220E _{7.0} | |
| 2.5 | | | | | | ★△2SK2125 220E _{4.0} | | ★2SK1833 220F _{4.0} ★2SK2509 N | | | |
| 3 | | | | 2SK2015 U Type 0.7 2SK2588 220E _{1.1} | | | | 2SK766 220F _{3.6} | | ★2SK1611 220F _{3.0} ★2SK1846 N Type 3.7 ★△2SK2129 220E _{4.0} | ★2SK1612 220F _{5.0} ★△2SK2130 220E _{5.0} |
| 4 | | | | | | | | | | ★2SK2210 220E _{3.5} | |
| 5 | 2SK1255 220F _{0.2} 2SK2578 220E _{0.2} 2SK2276 U Type _{0.2} | | 2SK2016 U Type _{0.3} △2SK2581 220E _{0.47} | | | 2SK758 220F _{0.7} 2SK963 I Type _{0.7} △2SK2790 N Type _{0.7} | ★2SK1605 220F _{1.3} ★△2SK2123 220E _{1.3} | ★2SK1608 220F _{1.0} ★△2SK2126 220E _{1.7} | | | ★2SK1613 TOP-3E _{2.8} 2SK2340 220E _{2.8} 2SK2374 TOP-3E _{2.8} |
| 8 | | | | | | 2SK1478 220F _{0.6} ★△2SK2122 220E _{0.6} | ★2SK1606 220F _{0.75} ★△2SK2124 220E _{0.75} | ★2SK1609 220F _{1.0} ★△2SK2127 220E _{1.0} | | | ★2SK1614 TOP-3I _{1.7} 2SK2375 TOP-3E _{1.7} |
| 10 | 2SK2579 220E _{0.11} | | | | | 2SK1036 220F _{0.3} 2SK2576 220E _{0.3} | | | | | |
| 12 | | | | 2SK1035 220F _{0.32} | | | | | | | |
| 13 | | | | | | | ★2SK1607 TOP-3 _{0.45} ★2SK2571 TOP3E _{0.45} ★2SK2032 TOP-3F _{0.45} | ★2SK1610 TOP-3 _{0.6} 2SK2383 TOP-3E _{0.6} | | | |
| 15 | 2SK2659 MT4 _{0.07} | | 2SK2575 220E _{0.135} | | | | | 2SK1331 TOP-3F _{0.5} △2SK2572 TOP-3E _{0.5} | | | |
| 20 | 2SK1033 220F _{0.07} 2SK2574 220E _{0.07} 2SK1967 N Type _{0.07} | 2SK1214 220F _{0.1} | | 2SK1266 220F _{0.12} | ★2SK2377 220F _{0.45} | | | 2SK1406 TOP-3F _{0.4} △2SK2573 TOP-3E _{0.4} | | | |
| 25 | | | | 2SK1267 TOP-3 _{0.11} | | | | | | | |
| 30 | | | 2SK2577 220E _{0.07} | | | | | | | | |
| 40 | 2SK2580 220E _{0.035} | | | | | | | | | | |
| 50 | 2SK1635 TOP-3L _{0.03} | | | | | | | | | | |
| 100 | 2SK1259 TOP-3L _{0.016} | | | | | | | | | | |

△ Tentative

Note) Under Type No. in the list indicates package symbol. The numerical value of small letter means Max Value (Ω) of $R_{DS(on)}$

★ High Avalanche-Energy-proof

(Package Symbol) 220E: TO-220E, 220F: TO-220F

FET, IGBT, IPD

IGBTs

| Application | Type No. | Absolute Maximum Ratings | | | Electrical Characteristics | | | | | Package | |
|-------------|----------|--------------------------|--------------------|---------------------------|----------------------------|---------------------|--------------------------|---------------------------|---------------------|---------|-----|
| | | V _{CES} (V) | I _c (A) | I _c (peak) (A) | V _{CE} (sat) (V) | I _c (mA) | t _d (on) (ns) | t _d (off) (ns) | t _f (ns) | No. | |
| Strobo | 2PG301 | 400 | 20 | 130 | <2.25 | 20 | 25 | 250 | 2 | N Type | D43 |
| | 2PG302 | 400 | 5 | 130 | <2 | 5A | 25 | 300 | 1 | I Type | D45 |
| | 2PG351 | 400 | 5 | 130 | <2 | 5A | 35 | 550 | 1 | I Type | D45 |
| | 2PG352 | 400 | 5 | 150 | <2 | 5A | 35 | 550 | 1 | I Type | D45 |
| | △2PG401 | 400 | 5 | 130 | <2 | 5A | — | — | — | I Type | D45 |

△Tentative

IPDs (Intelligent Power Device)

| Application | Type No. | Output Wattage | Input Power Supply Voltage | | Output Characteristics | Operating Frequency | Main Features | Package | |
|---|----------|----------------|----------------------------|--------------|---|---------------------|--|---------------|-----|
| | | | Primary winding | Aux. winding | | | | No. | |
| <Multi-pin type> Switching power supply AC adaptor Battery charger | MIP103 | 10W | 35V to 400V | 9.9V to 35V | V _{DSS} = 650V R(on) = 9.5Ω typ I _{OP} = 0.9A | 500kHz | <ul style="list-style-type: none"> ●Pulse-by-pulse over-current controlling ●Thermal protection circuit ●ON/OFF remote control ●OVP latch circuit ●Intermittent operation timer | HSOP-24D Type | D82 |
| | MIP106 | 10W | 35V to 400V | 8V to 45V | V _{DSS} = 650V R(on) = 9.5Ω I _{OP} = 1.2A | 750kHz | <ul style="list-style-type: none"> ●Pulse-by-pulse over-current controlling ●Thermal protection circuit (Over-current external setting) ●ON/OFF remote control ●OVP latch circuit ●Intermittent operation timer | HSOP-24D Type | D82 |
| | MIP115 | 15W | 35V to 400V | 8V to 45V | V _{DSS} = 650V R(on) = 6.5Ω I _{OP} = 1.5A | 750kHz | ●Same function as MIP106 | HSOP-24D Type | D82 |
| | MIP108 | 20W | 35V to 400V | 8V to 45V | V _{DSS} = 650V R(on) = 3.8Ω I _{OP} = 2A | 750kHz | ●Same function as MIP 106 | HSOP-24D Type | D82 |
| | MIP109 | 5W | 35V to 450V | 8V to 45V | V _{DSS} = 650V R(on) = 17Ω typ I _{OP} = 600mA | 750kHz | <ul style="list-style-type: none"> ●Same function as MIP 106 (Differing in the OVP method) ●Bias voltage fall detecting function | HSOP-24D Type | D82 |
| | MIP111 | 15W | 35V to 450V | 8V to 45V | V _{DSS} = 650V R(on) = 6.5Ω typ I _{OP} = 1.5A typ | 750kHz | ●Same function as MIP 109 | HSOP-24D Type | D82 |
| Switching power supply Fixed power supply | MIP102 | 3W | 36V to 350V | 8.5V to 9.6V | V _{DSS} = 350V R(on) = 12Ω I _{OP} = 460mA | 800kHz | <ul style="list-style-type: none"> ●Pulse-by-pulse over-current controlling ●Thermal protection circuit ●ON/OFF remote control ●Amplifier circuit | SOP-28D | D81 |

| Application | Type No. | Input Voltage | Output Wattage | Output Characteristics | | | Main Features | Package (3-Pin Type) | | | |
|--|------------|--------------------------|----------------|------------------------|------------------|-------------------------|---------------|---|--------------------------------|---------------------------------------|-----------------|
| | | | | Control | V _{DSS} | I _{DP} (Fixed) | | f _{sw} (Fixed) | No. | | |
| <3-pin type> Switching Power Supply | MIP160/170 | 85 to 264V _{AC} | 5W | Voltage mode | 700V | 0.5A | 100kHz | <ul style="list-style-type: none"> ●Over current protection circuit ●Thermal protection circuit ●Over-boosted voltage protection in secondary section ●Intermittent operation timer | TO-220 Type/ TO-220(C) Type | D52/ D54 | |
| | MIP161 | | 5W | | | | | | 0.43A | U Type | D36 |
| | MIP162/172 | | 10W | | | | | | 0.87A | TO-220 Type / TO-220(C) Type | D52 / D54 |
| | MIP163/173 | | 15W | | | | | | 1.35A | | |
| | MIP164/174 | | 20W | | | | | | 1.62A | | |
| | MIP165/175 | | 30W | | | | | | 2.25A | | |
| | MIP166/176 | | 40W | | | | | | 2.8A | | |
| | MIP153 | 100/110V _{AC} | 15W | 350V | 2.6A | TO-220 Type | D52 | | | | |

■ IPDs (Intelligent Power Device) (continued)

| Application | Type No. | Input Voltage | Output Breakdown Voltage V_{DS} | Output MOS FET | Features | Package | |
|----------------------------------|----------|--------------------------|-----------------------------------|----------------|---|---------|-----|
| | | | | | | | No. |
| Non-insulation type power supply | △MIP403 | 70 to 115V _{AC} | 400V | 25mA (at 5V) | <ul style="list-style-type: none"> ● Over current protection built-in ● Over input-voltage protection built-in ● Over output-voltage protection built-in ● Direct drive with the power supply rectifying the AC current | DIL-8 | D72 |

△Tentative

| Application | Type No. | Drive Voltage V_{CC} | Output MOS FET | | Oscillation freq. | Package | |
|-------------|----------|------------------------|----------------|---------|-------------------|----------------|-----|
| | | | V_{DSS} | I_D | | | No. |
| EL Driver | MIP803 | 1.5 to 3.5V | 200V | 15/70mA | 140kHz | SSONF-10D Type | D85 |
| | MIP804 | 0.9 to 3.3V | 200V | 10/60mA | 140kHz | SSONF-10D Type | D85 |

| Application | Type No. | Input Voltage V_{IN} | Output Breakdown Voltage V_{DSS}/V_{DS}^* | Output current I_{OA} | Features | Package | |
|-------------|----------|------------------------|---|-------------------------|---|--------------|-----|
| | | | | | | | No. |
| Lamp Driver | MIP501 | 5V | 40V | 1.7A | <ul style="list-style-type: none"> ● Use with power supply of 24V AC ● Over current protection built-in ● Over voltage protection built-in | MT3 Type | D40 |
| | MIP506 | | 42V | | | | |
| | MIP502 | 5V | 40V | 1.7A | | TO-92NL Type | D48 |
| | MIP503 | -0.5 to 6.0V | * 60V | 1A | <ul style="list-style-type: none"> ● Use with power supply of 24V AC/12V DC ● Over voltage, over current, over heat, and load-shorting protection circuits built-in | TO-92NL Type | D48 |
| | MIP504 | | | 2.0A | | | |
| | MIP704 | -0.5 to 6.0V | * 60V | $I_O = -1$ to 2A | <ul style="list-style-type: none"> ● Use with power supply of 24V AC/12V DC ● Over voltage, over current, over heat, load-shorting, and ESD protection circuits built-in ● For car electronics-accessories | TO-92NL Type | D48 |
| | MIP705 | -0.5 to 6.0V | * 60V | $I_O = -1$ to 2A | ● Same function as MIP704 | U Type | D36 |

■ GaAs MES(Metal Semiconductor) FET

● For V/UHF

| Application | Type No. | Absolute Maximum Ratings (Ta = 25 °C) | | | | Electrical Characteristics (Ta = 25 °C) | | | | | | Package | |
|-------------|----------|---------------------------------------|------------------------|---------------|------------|---|----------------|-------------------|--------------|------------|---------|----------------------|-----|
| | | V_{DS} (V) | $V_{G1S} * V_{GS}$ (V) | V_{G2S} (V) | P_D (mW) | PG typ (dB) | NF typ (dB) | PG, NF Conditions | | | | | |
| | | | | | | | | V_{DS} (V) | V_{G2} (V) | I_D (mA) | f (GHz) | | |
| UHF RF | 3SK241 | 13 | -6 | -6 | 200 | 19 | 1.5 | 5 | 1.5 | 10 | 0.8 | Mini Type (4 pins) | D13 |
| | 3SK272 | 13 | -6 | -6 | 150 | 16 | 1.8 | 5 | 1.5 | 10 | 0.8 | S-Mini Type (4 pins) | D6 |
| | 3SK273 | 13 | -6 | -6 | 200 | 16 | 1.8 | 5 | 1.5 | 10 | 0.8 | S-Mini Type (4 pins) | D6 |
| | 3SK287 | 13 | -6 | -6 | 200 | 13 | 2.1 | 5 | 1.5 | 10 | 0.8 | Mini Type (4 pins) | D13 |
| | 3SK282 | 10 | -6 | -6 | 200 | 17 | 1.6 | 5 | 1.5 | 10 | 0.8 | Mini Type (4 pins) | D13 |
| Power Amp. | 2SK690 | 10 | * -6 | - | 1W | 15 | $P_O = 25$ dBm | 6 | - | 100 | 1 | Mini-Power Type | D19 |

GaAs MMIC (Microwave Monolithic IC)

● For Amplifiers

| Application | Type No. | NF (dB) | PG (dB) | Measuring Condition | | | Circuit Configuration | Package | No. |
|--|----------|---------|---------|---------------------|----------------------|-------------|---|--------------------|-----|
| | | | | V _{DD} (V) | I _{DD} (mA) | f(MHz) | | | |
| U/V CATV Wide Band Amp. Buffer Amp. | GN1010 | 2.0 | 9 | 3 | 25 | 100 to 2000 | FET one-stage amp. (with band control pin) | Mini Type (4 pins) | D13 |
| | GN1042 | 2.2 | 10 | 3 | 40 | 50 to 800 | FET one-stage amp. Low distortion characteristics (IM2) | Mini Type (4 pins) | D13 |
| | GN1044 | 1.8 | 19 | V _{ds} 3 | — | 50 | FET one-stage amp. | Mini Type (4 pins) | D13 |

● Laser Driver

| Application | Type No. | V _{DD} (V) | I _{DD} (mA) | I _{out} (mA) | P _D (mW) | t _r (ns) | t _f (ns) | Package | No. |
|-------------|----------|---------------------|----------------------|-----------------------|---------------------|---------------------|---------------------|---------|-----|
| | | | | | | | | | |
| GN8062 | 6 | 50 | 145 | 700 | max 7 | max 5 | DIL-8 | D72 | |

GaAs MMIC (Microwave Monolithic IC)

● GaAs MMIC for Mobile Communication Use

| Block | Type No. | Functions | Main Characteristics | Applications | Package | No. |
|------------------|-------------|--|---|----------------------------|------------------|-----|
| | | | | | | |
| Low Noise Amp | △GN01019B ☆ | Low noise amplifier with AGC, small current operation f = 0.9GHz | PG: 18dB, I _D = 7mA NF: 2.3dB △CG: 30dB | GSM Analog PDC | Mini Type 6-Pin | D16 |
| | GN01032N | Low noise amplifier + mixer with local amplifier, high conversion gain, small current operation f = 1.9GHz | Tentative specification CG: 20dB NF: 4.5dB I _{DD} = 5mA | PHS general purpose | SSONF-10D | D85 |
| | △GN01034N | Low noise amplifier + mixer with local amplifier, high conversion gain, small current operation f = 0.9GHz | Tentative specification CG: 18dB NF: 4.5dB I _{DD} = 5mA | Analog general purpose | SSONF-10D | D85 |
| | △GN01046B | Low noise amplifier + mixer with local amplifier, high conversion gain, small current operation f = 1.9GHz | PG: 20dB, I _{DD} = 5mA NF: 2.7dB, I _{P3} : 4dBm | PHS | Mini Type 6-Pin | D16 |
| | △GN01048B | Dual LNA | PG: 15dB, I _D = 2mA NF: 1.9dB | GSM Analog | Mini Type 6-Pin | D16 |
| Pre-amp. | GN1010 | Negative feedback wide-band amplifier (with external connection terminal for frequency band adjusting capacitor) | PG: 10dB, NF: 2dB I _{DD} = 5 to 45mA | General purpose | Mini Type 4-Pin | D13 |
| | GN01037B ☆ | Low noise amplifier with AGC function, single positive power supply f = 0.9GHz | PG1: 26dB, I _D : 30mA PG2: -14dB, P _{in} = -15dBm DM: -60dBc | GSM PDC PHS CDMA | Mini Type 6-Pin | D16 |
| | GN01038B ☆ | Low noise amplifier with AGC function, single positive power supply, low distortion characteristic | PG1: 12dB, I _D : 12mA PG2: -25dB, P _{in} = -15dBm DM: -65dBc | GSM PDC PHS CDMA | Mini Type 6-Pin | D16 |
| | GN01039B | Low noise amplifier with AGC function, single positive power supply f = 1.5GHz | PG1: 19.5dB, I _O = 30mA PG2: -12.5dB, P _{in} = -20dB DM: -70dBc | PDC PHS | Mini Type 6-Pin | D16 |
| | △GN01047B | Low noise amplifier with AGC function, single positive power supply f = 0.9GHz | P _O : 10dBm, △PG = 35dBc △AGC: -40dB, P _{in} = -15dBm DM: -57dBc, f = 950MHz | PHS PDC GSM CDMA | Mini Type 6-Pin | D16 |
| Mixer | GN2011 | Double balanced FET, mixer (with external connection balancer), high conversion gain, low noise | IP3: 23dBm, NF: 5.5dB I _{idle} : 3mA | Analog PDC general purpose | Mini Type 6-Pin | D16 |
| | GN2012 ☆ | Mixer with single positive power supply, high conversion gain, low distortion (IP3), low noise | IP3: 12dBm, I _D : 5mA CG: 12dB, NF = 4dB | Analog PDC general purpose | SMini Type 5-Pin | D8 |
| | GN02018B ☆ | Mixer with local amplifier, high conversion gain, low noise, low distortion (IP3), single positive power supply | IP3: 12dBm, I _D : 7mA CG: 13dB | Analog PDC | Mini Type 6-Pin | D16 |
| | △GN02019B | Mixer with local amplifier, high conversion gain, low noise, low distortion (IP3), single positive power supply | IP3: 10dBm, I _D : 5mA CG: 13dB | Analog PDC | Mini Type 6-Pin | D16 |
| Distributor Amp. | GN1051 | Input matching circuit, small current consumption, high reverse-isolation characteristics | P _{out} = -3dBm S ₁₂ /S ₁₃ : 35dB I _{DD} = 3.6mA | Analog GSM PDC | Mini Type 6-Pin | D16 |
| Switch | GN4002 | SPDT switch, -3 to -8 V of switching voltage, small package version of GN04005 | Loss: 0.6dB ISO: 30dB $\left(\begin{array}{l} V_{con} = 0/-5V \\ P_{in} = 0dBm \\ f = 1GHz \end{array} \right)$ | PHS PDC | Mini Type 6-Pin | D16 |
| | GN4004 ☆ | SPDT switch, +3 to +8V of switching voltage, high output, single positive power supply operation | Loss: 0.6dB ISO: 27dB $\left(\begin{array}{l} V_{con} = 0/3V \\ P_{in} = 32dBm \\ f = 1GHz \end{array} \right)$ | PDC GSM CDMA | SSONF-10D | D85 |
| | GN04005 | SPDT switch, -3 to -8V of switching voltage, low insertion-loss, high isolation | Loss: 0.6dB ISO: 25dB $\left(\begin{array}{l} V_{con} = 0/-5V \\ P_{in} = 22dBm \\ f = 1GHz \end{array} \right)$ | PHS PDC | SSONF-10D | D85 |

△Tentative ☆ Ferro electric capacitor integrated

GaAs PA Module for Mobile Telephone

■ GaAs PA Module for Mobile Telephone

● Line-up on Destination and Specification

| Category | | System | | Analog | | | Digital | | | |
|------------|----------|-------------|------------------------|------------|------------|------------|----------------------------------|----------|------------------|------------------|
| Products | Package | Destination | Frequency (MHz) | JAPAN | U.S.A. | U.K. | JAPAN | | | |
| | | | | NTT/IDO | AMPS | E-TACS | PDC1 | PDC2 | PHS Portable set | PHS Base Station |
| | | No. | 915 to 942 | 824 to 849 | 872 to 905 | 925 to 958 | 1429 to 1953 | 1.9GHz | | |
| PA Module | 0.4 cc | D87/D89 | V _{DD} = 4.6V | — | UN00403 | UN00404 | — | — | — | — |
| | 0.4 cc | D87/D89 | V _{DD} = 3.5V | UN00301 | UN00303 | UN00304 | UN0036F | △UN0036H | — | — |
| | 0.3 cc | D90 | | — | — | — | △UN0037F △UN0038F △UN0039F | — | — | — |
| | 0.2 cc | D91 | | — | — | — | △UN0134F | △UN0134H | — | — |
| Power MMIC | SO-10D | D88 | | 4.6V | — | — | — | — | — | GN05009N |
| | SSOF-10D | D84 | 3.5V | — | — | — | — | — | GN05008N | — |

△Tentative

● Type No. Characteristics

| Type No. | | Destination | f (GHz) | P _o (dBm) | P _{in} (dBm) | V _{DD} (V) | V _G (V) | I _{DD} (mA) | Package | |
|----------|------------------|-------------|---------------|----------------------|-----------------------|---------------------|--------------------|----------------------|------------------|-----|
| | | | | | | | | | | No. |
| Analog | UN00403 | AMPS | 0.8 | ≥30.7 | 7 | 4.6 | -3.5 | <460 | PAM04-2 0.4cc | D89 |
| | UN00404 | E-TACS | 0.9 | ≥30.7 | 7 | 4.6 | -3.5 | <460 | PAM04-2 0.4cc | D89 |
| | UN00301 | NTT/IDO | 0.9 | ≥29.7 | 7 | 3.5 | -3.2 | <500 | PAM04-2 0.4cc | D89 |
| | UN00303 | AMPS | 0.8 | ≥30.3 | 7 | 3.5 | -3.5 | <620 | PAM04-2 0.4cc | D89 |
| | UN00304 | E-TACS | 0.9 | ≥30.3 | 7 | 3.5 | -3.5 | <620 | PAM04-2 0.4cc | D89 |
| Digital | UN0036F | PDC | 940 to MHz | 30.5 | — | 3.5 | -2.5 | typ 680 | PAM04-2 0.4cc | D89 |
| | △UN0036H | PDC | 1.5 | 30.5 | — | 3.5 | -2.5 | typ 700 | PAM04-2 0.4cc | D89 |
| | △UN0037F | PDC | 0.8 | 30.5 | — | 3.5 | -2.5 | typ 800 | PAM04-3 | D90 |
| | △UN0038F | PDC | 925 to 956MHz | 30.5 | — | 3.5 | -2.5 | typ 665 | PAM04-3 | D90 |
| | △UN0039F | PDC | 940 to 958MHz | 30.5 | — | 3.5 | -2.5 | typ 665 | PAM04-3 | D90 |
| | △UN0134F | PDC | 925 to 958MHz | 30.2 | — | 3.5 | -2.5 | <700 | PAM02-1 | D91 |
| | △UN0134H | PDC | 1.5 | 30.5 | — | 3.5 | -2.5 | <770 | PAM02-1 | D91 |
| | GN05008N | PHS/CT2 | 1.9 | 21.5 | — | 3.5 | -2.8 | 150 | SSOF-10D | D84 |
| GN05009N | PHS base station | 1.9 | 25.5 | — | 4.8 | -3.0 | <420 | SO-10D | D88 | |

△Tentative

Switching Diodes Line-up

| Surface Mount Type | | | | | | | | | | | Hole-through type | | | Glass | | | V _R (V) | I _F (mA) | I _R max (nA) | t _r max (ns) |
|-------------------------------------|------------------------------------|-----------------------------------|--------------------------------|-----------------------------------|------------------------------------|-------------------------------|-------------------------------|-------------------------------|---------------------------------|---------------------------------------|-------------------|------------------|-------------------|-------------------|----------------|----------------|-----------------------|------------------------|-------------------------------|-------------------------------|
| SS-Mini Type (2 Pin) (D78) | SS-Mini Type (3 Pin) (D2) | S-Mini Type (2 Pin) (D3) | S-Mini Type (3 Pin) (D5) | S-Mini Type (4 Pin) (D7) | S-Mini Type (6 Pin) (D10) | Mini Type (3 Pin) (D12) | Mini Type (4 Pin) (D14) | Mini Type (6 Pin) (D16) | T-Mini Type (3 Pin) (D21) | Flat-Mini Type (3 Pin) (D80) | M Type (D35) | NS Type (D34) | MT1 Type (D37) | Leadless (D30) | DO-34 (D26) | DO-35 (D28) | | | | |
| | | | MA10100 | | | * MA199 | | | | | | | | | | | 200 | 100 | 200 | 60 |
| | | | | | | * MA158 | MA174 | | | | | | | | | | 200 | 100 | 100 | — |
| | | | | | | | | | | | | | | | * MA188 | | 200 | 200 | 200 | 60 |
| | | * MA115 | | | | | | MA129 | | | | | | | * MA185 | * MA182 | 200 | 200 | 200 | — |
| | | * MA114 | | | | | | | | | | | | | | | 150 | 200 | 200 | — |
| | | | | | | | MA193 | MA126 | | | | | | | | | 80 | 100 | 100 | 10/3 |
| | MA132WA | | MA142WA | | | MA152WA | | MA122 | MA1U152WA | MA10152D | | MA176WA | MA205WA | | | | 80 | 100 | 100 | 10 |
| | MA132WK | | MA142WK | | | MA152WK MA152HA | | MA123/124 | MA1U152WK | MA10152E | | MA176WK | MA205WK | | | | 80 | 100 | 100 | 3 |
| MA2S111 | * MA132A/K MA132HK | * MA111 | * MA142A/K * MA147 | MA4S159 | MA6S121 | * MA152A/K * MA157A | MA159A MA160A | MA121 | MA1U152A/K MA1U157A | * MA10152A/K * MA10152F | | | MA207 | | | | 80 | 100 | 100 | 3 |
| | MA133 | | MA143A | | | MA153A | | | | | | | | | | | 80 | 100 | 100 | — |
| | | | | | | * MA200A/K MA3X200F | | | | | | | | | | | 80 | 100 | 10 | 100 |
| | | | | | | MA200WA | | | | | | | | | | | 80 | 150 | 10 | 100 |
| | | | | | | MA200WK | | | | | | | | | | | 80 | 150 | 10 | 100 |
| | | * MA113 | | | | | | | | | | | | | * MA179 | * MA171 | 80 | 200 | 50 | 20 |
| | | | | | | | | | | | | | | * MA223 | * MA167 | * MA162 | 75 | 100 | 25 | 4 |
| | | | | | | | | | | | | | | * MA222 | * MA166 | * MA161 | 50 | 100 | 25 | 4 |
| | | | | | | | | | | | | | | | * MA196 | | 50 | 100 | 25 | 200 |
| | | | | | | | | MA127 | | | MA154WA | MA175WA | MA204WA | | | | 40 | 100 | 100 | 10 |
| | | | | | | | | MA128 | | | MA154WK | MA175WK | MA204WK | | | | 40 | 100 | 100 | 3 |
| | | | | | | | MA160 | | | | | | | | | | 40 | 100 | 100 | 3 |
| | | | MA143 | | | MA153 | | MA125 | | | MA156 | MA177 | MA206 | | | | 40 | 100 | 100 | — |
| | | | | | | | | | | | | | | * MA221 | * MA165 | * MA150 | 35 | 100 | 25 | 10 |
| | | * MA112 | | | | | | | | | | | | | * MA178 | * MA170 | 40 | 200 | 50 | 20 |
| | | * MA116 | | | | MA198 | MA194 | | | | | | | | * MA195 | * MA190 | 35 | 100 | 25 | 200 |

* Contains Single Element

■ Variable Capacitance Diodes

| | SS-Mini Type 2 Pins (D79) | S-Mini Type 2 Pins (D4) | S-Mini type 2 Pins Flat (D3) | Mini Type 2 Pins (D11) | Mini Type 3 Pins (D12) | Mini Type 4 Pins (D14) | Mini Type 6 Pins (D16) | DO-34 (D26) | DO-35 (D28) | V _R (V) | CD1 (pF) | CD2 | | r _D (Ω) | |
|-------------------|---------------------------------|-------------------------------|---------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|----------------|----------------|-----------------------|------------------|--------------------|----------------|-----------------------|--------------------|
| | | | | | | | | | | | | V _R (V) | (pF) | | V _R (V) |
| UHF/VHF Tuning | | MA360 | | MA321 | | | | | | 30 | 14.360 to 16.340 | 2 | 2.089 to 2.448 | 25 | <0.6 |
| | | | | MA334 | | | MA344 | | | 30 | 11.233 to 12.781 | 3 | 2.020 to 2.367 | 25 | <0.72 |
| | MA2S372 | MA372 | MA372J | MA339 | | | | | | 32 | 14.220 to 15.473 | 2 | 2.132 to 2.321 | 25 | <0.45 |
| CATV Tuning | | | | MA329 | | | | | | 32 | 25.87 to 32.64 | 3 | 2.58 to 3.20 | 25 | <1.6 |
| | | | | MA335 | | | | | | 32 | 29.40 to 36.93 | 2 | 2.58 to 3.19 | 25 | <0.98 |
| | | MA366 | | MA338 | | | | | | 34 | 27.13 to 32.15 | 2 | 2.60 to 3.15 | 25 | <0.63 |
| | | MA365 | | | | | | | | 32 | 36.00 to 42.59 | 2 | 2.54 to 3.08 | 25 | <0.85 |
| | | MA371 | | | | | | | | 32 | 34.00 to 38.67 | 2 | 2.596 to 3.195 | 25 | <0.75 |
| | | MA374 | | | | | | | | 34 | 44.000 to 50.790 | 2 | 2.60 to 3.03 | 25 | <0.9 |
| | MA2S357 | MA357 | | | | | | | | 34 | 29.00 to 34.30 | 2 | 2.53 to 2.92 | 25 | <0.54 |
| SHF Tuning | | MA368 | | | MA370 | | | | | 30 | 3.6 to 5.6 | 1 | 0.5 to 0.9 | 30 | 2.0 |
| UHF/VHF AFC | MA2S367 | MA367 | | MA341 | | | | | | 30 | 10.5 to 16.0 | 2 | 3.3 to 5.7 | 10 | <1.6 |
| | | | | | | | | MA840 | | 32 | 10.5 to 16.0 | 2 | 3.3 to 5.7 | 10 | <1.2 |
| FM.AM AFC | | | | | | | | | MA345 | 15 | 10.0 to 16.0 | 10 | — | — | — |
| | | | | | | | | MA346 | | 15 | 10.0 to 16.0 | 10 | — | — | — |
| | | | | | | MA348 | | | | 15 | 10.0 to 16.0 | 10 | — | — | — |
| VCO | MA2S331 | MA331 | | | | | | | | 12 | 14.0 to 16.0 | 2 | 5.5 to 6.5 | 10 | <0.22 |
| | | MA377 | | | | | | | | 12 | 2.80 to 3.40 | 2 | 1.1 to 1.5 | 10 | <0.60 |
| | MA2S376 | MA376 | | | | | | | | 6 | 14.00 to 16.00 | 1 | 6.8 to 8.9 | 3 | <0.30 |
| | MA2S304 | MA304 | | | | | | | | 15 | 24.8 to 29.8 | 1 | 6.0 to 8.3 | 4 | <1.0 |
| | | MA10301 | | | | | | | | 15 | 19.5 to 23.5 | 1 | 14.3 to 17.6 | 2 | <0.35 |
| | MA2SV01 | MA2ZV01 | | | | | | | | 6 | 15.0 to 17.0 | 1 | 5.0 to 7.0 | 3 | <1.0 |
| | | MA2ZV02 | | | | | | | | 6 | 18.0 to 20.0 | 1 | 6.9 to 9.4 | 4 | <0.3 |
| | | MA2ZV03 | | | | | | | | 6 | 5.0 to 6.0 | 1 | 1.93 to 2.85 | 4 | <0.3 |
| | | MA362 | | | MA333 | | | | | 9 | 13.5 to 17.0 | 2 | 2.8 to 4.5 | 6 | <0.35 |
| | GaAs | MA391 | | | | | | | | 10 | typ 3.7 to 5.0 | 1 | 1.0 to typ 1.4 | 4 | <0.5 |
| | MA392 | | | | | | | | 10 | 3.5 to 6.5 | 1 | 1.0 to 2.6 | 4 | <0.4 | |
| | MA393 | | | | | | | | 10 | 8.0 to 13.0 | 1 | 2.1 to 5.1 | 4 | <0.4 | |

■ Silicon Diodes (AVC)

| Type No. | V _R (V) | I _{FM} (mA) | V _F (V) | ΔV _F /ΔT typ (mV/°C) | Package | |
|-----------|-----------------------|-------------------------|-----------------------|---------------------------------------|-----------------|--------|
| | | | | | | No. |
| MA27/29 | 6 | 150 | 0.56 to 0.64 | 2 | DO-35/34 | D28/26 |
| MA27W/29W | 6 | 100 | 1.18 to 1.36 | 4.6 | DO-35/34 | D28/26 |
| MA27T/29T | 6 | 70 | 1.76 to 2.04 | 6.5 | DO-35/34 | D28/26 |
| MA27Q/29Q | 6 | 50 | 2.20 to 2.54 | 8.8 | DO-35/34 | D28/26 |
| MA28 | 6 | 150 | 0.56 to 0.64 | 2 | Mini (3 pins) | D12 |
| MA28W | 6 | 100 | 1.18 to 1.36 | 4.6 | Mini (3 pins) | D12 |
| MA28T | 6 | 70 | 1.76 to 1.92 | 6.5 | Mini (3 pins) | D12 |
| MA30 | 6 | 150 | 0.56 to 0.64 | 2 | S-Mini (3 pins) | D3 |
| MA30W | 6 | 100 | 1.18 to 1.36 | 4.6 | S-Mini (3 pins) | D3 |

■ Silicon Rectifiers

| | Type No. | V _{RM} (V) | I _{F(AV)} (mA) | I _{FRM} (mA) | I _{FSM} (A) | I _R max (μA) | V _F max (V) | Package | |
|-------------------|-----------|------------------------|----------------------------|--------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|-----|
| | | | | | | | | | No. |
| Small Signal Type | MA158 | 200 | 100 | 225 | 0.5 | 0.2 | 1.3 | Mini Type (3 pins) | D12 |
| | MA291 | 200 | 200 | 300 | 6 | 1 | 1.3 | Mini Power (2 pins) | D17 |
| Power Type | △ MA2QA01 | 400 | 1000 | — | 25 | 10 | 1.1 | New Mini-Power Type (2 pins) | D18 |
| | △ MA2QA02 | 600 | 1000 | — | 25 | 10 | 1.1 | New Mini-Power Type (2 pins) | D18 |

△ Tentative

■ Zener Diodes

● MA3000W Series (Contains Multi Elements)

| Zener Voltage V _Z (V) | Type No. | Connection | Package | | [Internal Connection] |
|--|----------|------------|--------------------|-----|-----------------------|
| | | | | No. | |
| 4.4 to 5.0 | MA3047W | ④ | Mini Type (4 pins) | D14 | |
| 5.3 to 6.0 | MA3056W | ④ | Mini Type (4 pins) | D14 | |
| 5.8 to 6.6 | MA3062W | ④ | Mini Type (4 pins) | D14 | |
| 5.8 to 6.6 | MA3062WA | ① | Mini Type (3 pins) | D12 | |
| 7.0 to 7.9 | MA3075WA | ① | Mini Type (3 pins) | D12 | |
| 7.0 to 7.9 | MA3075WK | ② | Mini Type (3 pins) | D12 | |
| 7.0 to 7.9 | MA3075T | ⑤ | Mini Type (4 pins) | D14 | |
| 7.7 to 8.7 | MA3082WA | ① | Mini Type (3 pins) | D12 | |
| 8.5 to 9.6 | MA3091WK | ② | Mini Type (3 pins) | D12 | |
| 9.4 to 10.6 | MA3100W | ④ | Mini Type (4 pins) | D14 | |
| 9.4 to 10.6 | MA3100WA | ① | Mini Type (3 pins) | D12 | |
| 9.4 to 10.6 | MA3100WK | ② | Mini Type (3 pins) | D12 | |
| 11.4 to 12.7 | MA3120WA | ① | Mini Type (3 pins) | D12 | |
| 12.4 to 14.1 | MA3130WA | ① | Mini Type (3 pins) | D12 | |
| 18.8 to 21.2 | MA3200W | ④ | Mini Type (4 pins) | D14 | |
| 18.8 to 21.2 | MA3200WA | ① | Mini Type (3 pins) | D12 | |
| 34.0 to 38.0 | MA3360S | ③ | Mini Type (3 pins) | D12 | |
| 9.4 to 10.6 | MA3A100 | ⑥ | Mini Type (6 pins) | D16 | |
| 25.1 to 28.9 | MA03270R | ⑥ | Mini Type (6 pins) | D16 | |

■ Silicon Diodes (Band Switch)

| Type No. | V _R (V) | I _F max (mA) | C _D typ (pF) | r _f typ (Ω) | V _R (V) | Package | |
|-----------|-----------------------|-------------------------------|-------------------------------|------------------------------|-----------------------|-----------------------|--------|
| | | | | | | | No. |
| MA57 | 30 | 100 | 1.3 | 0.55 | 15/6 | Mini Type (3 pins) | D12/11 |
| MA70 | 35 | 100 | 0.9 | 0.65 | — | S-Mini Type (3 pins) | D5 |
| MA73 | 35 | 100 | 0.9 | 0.4 | 6 | Mini Type (2 pins) | D11 |
| MA75WA/WK | 35 | 100 | 0.9 | 0.4 | 6 | Mini Type (3 pins) | D12 |
| MA77 | 35 | 100 | 0.9 | 0.65 | 6 | S-Mini Type (2 pins) | D4 |
| MA2S077 | 35 | 100 | 0.9 | 0.65 | 6 | SS-Mini Type (2 pins) | D79 |
| MA78 | 35 | 100 | 0.9 | 0.4 | 0.6 | Mini Type (6 pins) | D16 |
| MA80WA/WK | 35 | 100 | 0.9 | 0.4 | 6 | S-Mini Type (3 pins) | D5 |
| MA81 | 30 | 100 | 1 | 0.55 | 6 | S-Mini Type (2 pins) | D4 |
| MA856/858 | 30 | 100 | 1.3/1 | 0.55 | 15/6 | DO-34 | D26 |
| MA859/860 | 35 | 100 | 0.8 | 0.4 | 6 | DO-34/Leadless | D26/30 |
| MA862 | 35 | 100 | 1 | 0.4 | 6 | Mini Type (4 pins) | D14 |

■ Zener Diodes

● MA4000 Series (Bidirectional)

| Zener Voltage V _Z (V) | Type No. | I _Z (mA) | Package | No. |
|--|----------|------------------------|---------|-----|
| 8.2 to 10.0 | MA4091X | 20 | DO-34 | D26 |

● MA6Z Series

| Zener Voltage V _Z (V) | Type No. | I _{F(AV)} (mA) | Package | No. |
|--|------------------------|----------------------------|---------------------------|-----|
| 9.4 to 10.6 | MA6Z100WA MA6Z100WK | *100 | Flat-S-Mini Type (3 pins) | D5 |

* Value used in the single mode

Diode

● Zener Diode Series

| Zener Voltage V _Z (V) | MA1000 DO-35 (D28) P _D = 500mW | MA2000 DO-41 (D29) P _D = 1W | MA3000/MAZ Mini Type 3 pins (D12) P _D = 200mW | MA4000 DO-34 (D26) P _D = 370mW | MA5000 Mini-Power Type 2 pins (D17) P _D = 500mW | MA7000 DO-41 (D29) P _D = 800mW | MA8000 S-Mini Type 2 pins (D3) P _D = 150mW | MA1Z000 New Mini- Power Type 2 pins (D18) P _D = 1W |
|--|---|--|---|---|--|---|--|---|
| 1.88 to 2.24 | MA1020 | | | MA4020 | | | | |
| 2.08 to 2.45 | MA1022 | | | MA4022 | | | | |
| 2.28 to 2.70 | MA1024 | | MA3024 | MA4024 | | | MA8024 | |
| 2.50 to 2.90 | MA1027 | | MA3027 | MA4027 | | | MA8027 | |
| 2.80 to 3.20 | MA1030 | | MA3030 | MA4030 | | | MA8030 | |
| 3.10 to 3.50 | MA1033 | | MA3033 | MA4033 | | | MA8033 | |
| 3.40 to 3.80 | MA1036 | | MA3036 | MA4036 | | | MA8036 | |
| 3.70 to 4.10 | MA1039 | | MA3039 | MA4039 | | | MA8039 | |
| 4.00 to 4.60 | MA1043 | | MA3043 | MA4043 | | | MA8043 | |
| 4.40 to 5.00 | MA1047 | | MA3047 | MA4047 | MA5047 | | MA8047 | MA1Z047 |
| 4.80 to 5.40 | MA1051 | MA2051 | MA3051 | MA4051 | MA5051 | MA7051 | MA8051 | MA1Z051 |
| 5.30 to 6.00 | MA1056 | MA2056 | MA3056 | MA4056 | MA5056 | MA7056 | MA8056 | MA1Z056 |
| 5.80 to 6.60 | MA1062 | MA2062 | MA3062 MAZ9062D MAZC062D | MA4062 | MA5062 | MA7062 | MA8062 | MA1Z062 |
| 6.40 to 7.20 | MA1068 | MA2068 | MA3068 | MA4068 | MA5068 | MA7068 | MA8068 | MA1Z068 |
| 7.00 to 7.90 | MA1075 | MA2075 | MA3075 | MA4075 | MA5075 | MA7075 | MA8075 | MA1Z075 |
| 7.70 to 8.70 | MA1082 | MA2082 | MA3082 | MA4082 | MA5082 | MA7082 | MA8082 | MA1Z082 |
| 8.50 to 9.60 | MA1091 | MA2091 | MA3091 | MA4091 | MA5091 | MA7091 | MA8091 | MA1Z091 |
| 9.40 to 10.60 | MA1100 | MA2100 | MA3100 | MA4100 | MA5100 | MA7100 | MA8100 | MA1Z100 |
| 10.40 to 11.60 | MA1110 | MA2110 | MA3110 | MA4110 | MA5110 | MA7110 | MA8110 | MA1Z110 |
| 11.40 to 12.70 | MA1120 | MA2120 | MA3120 | MA4120 | MA5120 | MA7120 | MA8120 | MA1Z120 |
| 12.40 to 14.10 | MA1130 | MA2130 | MA3130 | MA4130 | MA5130 | MA7130 | MA8130 | MA1Z130 |
| 13.65 to 14.35 | MA1140 | | MA3140 | MA4140 | | | MA8140 | |
| 13.90 to 15.60 | MA1150 | MA2150 | MA3150 | MA4150 | MA5150 | MA7150 | MA8150 | MA1Z150 |
| 15.30 to 17.10 | MA1160 | MA2160 | MA3160 | MA4160 | MA5160 | MA7160 | MA8160 | MA1Z160 |
| 16.90 to 19.10 | MA1180 | MA2180 | MA3180 | MA4180 | MA5180 | MA7180 | MA8180 | MA1Z180 |
| 18.80 to 21.20 | MA1200 | MA2200 | MA3200 | MA4200 | MA5200 | MA7200 | MA8200 | MA1Z200 |
| 20.80 to 23.30 | MA1220 | MA2220 | MA3220 | MA4220 | MA5220 | MA7220 | MA8220 | MA1Z220 |
| 22.50 to 25.60 | MA1240 | MA2240 | MA3240 | MA4240 | MA5240 | MA7240 | MA8240 | MA1Z240 |
| 25.10 to 28.90 | MA1270 | MA2270 | MA3270 | MA4270 | | MA7270 | MA8270 | MA1Z270 |
| 28.00 to 32.00 | MA1300 | MA2300 | MA3300 | MA4300 | | MA7300 | MA8300 | MA1Z300 |
| 31.00 to 35.00 | MA1330 | MA2330 | MA3330 | MA4330 | | MA7330 | MA8330 | MA1Z330 |
| 34.00 to 38.00 | MA1360 | MA2360 | MA3360 | MA4360 | | MA7360 | MA8360 | MA1Z360 |
| 37.00 to 41.00 | MA1390 | MA2390 | | MA4390 | | MA7390 | | MA1Z390 |
| 40.00 to 46.00 | | MA2430 | | | | MA7430 | | MA1Z430 |
| 44.00 to 50.00 | | MA2470 | | | | MA7470 | | MA1Z470 |
| 48.00 to 54.00 | | MA2510 | | | | MA7510 | | MA1Z510 |
| 52.00 to 60.00 | | MA2560 | | | | MA7560 | | |
| 180.00 to 220.00 | | | | | | | | |
| 200.00 to 240.00 | | | | | | | | |
| 215.00 to 265.00 | | | | | | | | |
| 245.00 to 300.00 | | | | | | | | |
| 270.00 to 330.00 | | | | | | | | |
| 300.00 to 360.00 | | | | | | | | |

Diode

| MA2Z000 ☆ New Mini Type 2 pins (D18) P _D = 1W | MA4Z000 ☆ SS-Mini Type 3 pins (D2) P _D = 150mW | MA5Z000 ☆ S-Mini Type 2 pins (D3) P _D = 150mW | MA7Z000 SS-Mini Type 2 pins (D78)* P _D = 150mW | MAZS000 SS-Mini Type 2 pins (D78) P _D = 150mW | MAZH000 ☆ Half New Mini- Power Type 2 pins (D86) P _D = 500mW | MAZV000 ☆ S-Mini Type 3 pins (D5) P _D = 150mW | MAZK/L Mini Type 5 pins (D15) P _D = 150/200mW |
|---|--|---|--|---|---|---|---|
| | | | MA7Z024 MA7Z027 MA7Z030 | MAZS024 MAZS027 MAZS030 | | | |
| | | | MA7Z033 MA7Z036 MA7Z039 MA7Z043 MA7Z047 | MAZS033 MAZS036 MAZS039 MAZS043 MAZS047 | | | |
| | | | MA7Z051 MA7Z056 MA7Z062 MA7Z068 MA7Z075 | MAZS051 MAZS056 MAZS062 MAZS068 MAZS075 | MAZH062 | | MAZL062D MAZK/L068D |
| | MA4Z082WA | | MA7Z082 MA7Z091 MA7Z100 MA7Z110 MA7Z120 | MAZS082 MAZS091 MAZS100 MAZS110 MAZS120 | | MAZV082D | |
| | | | MA7Z130 MA7Z140 MA7Z150 MA7Z160 MA7Z180 | MAZS130 MAZS140 MAZS150 MAZS160 MAZS180 | MAZH120 | | MAZL120D |
| | | | MA7Z200 MA7Z220 MA7Z240 MA7Z270 MA7Z300 | MAZS200 MAZS220 MAZS240 MAZS270 MAZS300 | | | MAZK270D |
| | | | MA7Z330 MA7Z360 MA7Z390 | MAZS330 MAZS360 MAZS390 | | | |
| MA2Z200 MA2Z220 MA2Z240 | | MA5Z200 MA5Z220 MA5Z240 | | | | | |
| MA2Z270 MA2Z300 MA2Z330 | | MA5Z270 MA5Z300 MA5Z330 | | | | | |

* MA7Z series package is a long pin type ☆ Types under development

■ Schottky Barrier Diodes (SBD) (For Small Current)

| Package | | | | | | | | | | | | | | | I _F (mA) | V _{RM} (V) | V _F max (V) | I _R (μA) |
|------------------------------------|--------------------------------|----------------------------------|---------------------------------|----------------------------------|-----------------------------------|------------------------------|--------------------------------|------------------------------|------------------------------|---------------------------------------|---------------------------------------|---|-------------------|----------------|------------------------|------------------------|------------------------------|------------------------|
| SS-Mini Type 2 Pins (D78) | SS-Mini Type 3 Pins (D2) | S-Mini Type 2 Pins (D3) | S-Mini Type 3 Pins (D5) | S-Mini Type 4 Pins (D7) | S-Mini Type 6 Pins (D10) | Mini Type 2 Pins (D11) | Mini Type 3 Pins (D12) | Mini Type 4 Pins (D14) | Mini Type 6 Pins (D16) | Mini-Power Type 2 Pins (D17) | New Mini- Power 2 Pins (D18) | Half New Mini-Power Type 2 Pins (D86) | Leadless (D30) | DO-34 (D26) | | | | |
| | | | | | | | MA704 | | | | | | | MA700 | 30 | 15 | 0.4 | 0.1 |
| | | | | | | | MA704 | | | | | | | | | 15 | 0.4 | 0.2 |
| | MA795 MA795WA/WK* | MA732 | MA745 MA745WA/WK* | | | | MA717, MA715* MA717WA/WK | | | | | | | | | 30 | 0.3 | 30 |
| MA2S728 | MA781 | MA728 | | | | | MA704A | | | | | | | | | 30 | 0.4 | 0.3 |
| | MA781WA/WK* | | MA741 | | | | | | | | | | | | | 30 | 0.4 | 0.2 |
| | | | MA741WA/WK* MA742* | MA4S713* | MA6S718* | | MA716* MA704WA/WK* | MA713* MA714* | MA718* | | | | | | | 30 | 0.4 | 1 |
| | | | | | | | | | | | | | | MA700A | | 30 | 0.4 | 0.15 |
| | | | | | | | | | | | | | | MA776 | | 40 | 0.4 | 0.2 |
| MA2S784 | | MA784 | MA792* MA792WA/WK* MA793* | | | | MA786 MA786WA/WK* MA791* | | | | | | | | 100 | 30 | 0.55 | 15 |
| | | | | | | | | | | | | | | MA775 | | 50 | 0.55 | 15 |
| | | MA785 | | | | | MA787 | MA796 | | | | | MA780 | 50 | | 0.55 | 30 | |
| | | MA10704 | | | | | | | | | | | | | 200 | 20 | 0.55 | 2 |
| | | | | | | | | | | | | | | MA723 | | 30 | 0.55 | 15 |
| | | MA729 | MA744 | | | | MA721 MA721WA/WK* MA740* | MA724* MA726* | | | | | | 30 | | 0.55 | 50 | |
| | | | | | | | MA727 | MA746* | | | | | | 50 | | 0.55 | 200 | |
| | | | | | | | | | | | | | MA782 | MA777 | | 40 | 0.55 | 15 |
| | | | | | | | MA788 | | | | | | | 60 | | 0.65 | 50 | |
| | | | MA10700 | | | | MA720 | | | | | | | 500 | 40 | 0.55 | 100 | |
| | | | | | | | MA789 | | | | | | | | 60 | 0.65 | 100 | |
| | | | | | | | MA748 | | | | | | | | 20 | 0.5 | 30 | |
| | | MA2ZD02 | MA10702 | | | | MA10703 | | | | | | | | 20 | 0.55 | 10 | |
| | | | | | | | MA10701 | | | | | | | 700 | 90 | 0.8 | 1000 | |
| | | | | | | | | | | | MA739 | | | | 30 | 0.55 | 80 | |
| | | | | | | | | | | | MA735 | △MA2H735 | | | 1000 | 30 | 0.5 | 1000 |
| | | | | | | | | | MA701A | | | | | 40 | | 0.55 | 1000 | |
| | | | | | | | | | | MA736 | △MA2H736 | | | 40 | | 0.55 | 2000 | |
| | | | | | | | | | MA701 | | | | | 20 | | 0.55 | 1000 | |
| | | | | | | | | | | | MA737 | | | | 1500 | 30 | 0.5 | 1000 |
| | | | | | | | | | | | MA738 | | | 40 | | 0.55 | 2000 | |
| | | | | | | | | | | | MA10705 | | | 30 | | 0.37 | 3000 | |
| | | | | | | | | | | | MA2QD01 | | | 60 | | 0.55 | 1000 | |
| | | | | | | | | MA743* | | | | | | | 30/200 | 30/30 | 0.4/0.55 | 300/50 |
| | | | | | | MA707* | MA730* | | | | | | | | — | 5 | 0.25 | 35 |
| | | | | | | | MA790* | | | | | | | | 15 | 10 | 0.47 | 0.2 |

△Tentative * Contains Single Element

■ Schottky Barrier Diodes (SBD) (For Power)

| Category | Type No. | Main Characteristics (Ta = 25 °C) | | | | | Package | No. | |
|---------------------------|---------------------|--------------------------------------|---------------------------|------------------------------|----------------------------------|------------------------|-----------------------|-----------------------|-----|
| | | V _R (V) | I _{F(AV)} (A) | V _F max (V) | t _{rr} * typ (ns) | I _R (mA) | | | |
| Cathode common type | MA749/A | 40/45 | 5 | 0.55 | 11 | 1 | TO-220(F) | D55 | |
| | MA7D49/A | 40/45 | 5 | 0.55 | — | 1 | TO-220D | D58 | |
| | MA3U750 | 40 | 10 | 0.55 | — | 3 | U Type | D36 | |
| | MA750/A | 40/45 | 10 | 0.55 | 15 | 3 | TO-220(F) | D55 | |
| | MA7D50/A | 40/45 | 10 | 0.55 | — | 3 | TO-220D | D58 | |
| | MA752/A | 40/45 | 20 | 0.55 | 30 | 5 | TO-220(F) | D55 | |
| | MA7D52/A | 40/45 | 20 | 0.55 | — | 5 | TO-220D | D58 | |
| | MA751/A | 40/45 | 20 | 0.55 | 30 | 5 | TOP-3F(a) | D63 | |
| | MA753/A | 40/45 | 5 | 0.55 | — | 1 | N Type | D42 | |
| | MA3U755 | 60 | 5 | 0.55 | — | 1 | U Type | D36 | |
| | MA755 | 60 | 5 | 0.55 | 11 | 1 | TO-220(F) | D55 | |
| | MA7D55 | 60 | 5 | 0.58 | — | 1 | TO-220D | D58 | |
| | MA756 | 60 | 10 | 0.55 | 15 | 3 | TO-220(F) | D55 | |
| | MA7D56 | 60 | 10 | 0.58 | — | 3 | TO-220D | D58 | |
| | MA3U760 | 90 | 5 | 0.85 | — | 1 | U Type | D36 | |
| | MA760 | 90 | 5 | 0.85 | 11 | 1 | TO-220(F) | D55 | |
| | MA7D60 | 90 | 5 | 0.80 | — | 1 | TO-220D | D58 | |
| | MA761 | 90 | 10 | 0.85 | 15 | 3 | TO-220(F) | D55 | |
| | MA7D61 | 90 | 10 | 0.85 | — | 3 | TO-220D | D58 | |
| | MA762 | 90 | 20 | 0.85 | 30 | 5 | TOP-3F(a) | D63 | |
| | MA768 | 150 | 5 | 0.85 | — | 1 | TO-220(F) | D55 | |
| | MA7D68 | 150 | 5 | 0.85 | — | 1 | TO-220D | D58 | |
| | MA769 | 150 | 10 | 0.85 | — | 3 | TO-220(F) | D55 | |
| | MA7D69 | 150 | 10 | 0.55 | — | 3 | TO-220D | D58 | |
| | MA7U49 | 40 | 5 | 0.55 | — | 1 | U Type | D36 | |
| | Single chip type | MA2D749/A | 40/50 | 5 | 0.55 | — | — | TO-220D ¹⁾ | D62 |
| | | MA2D750/A | 40/50 | 10 | 0.55 | — | — | TO-220D ¹⁾ | D62 |
| | | MA2D755 | 60 | 5 | 0.58 | — | — | TO-220D ¹⁾ | D62 |
| MA2D760 | | 90 | 5 | 0.85 | — | — | TO-220D ¹⁾ | D62 | |

1) 2-pin Type

■ Fast Recovery Diodes (FRD)

| Category | Type No. | Main Characteristics (Ta = 25 °C) | | | | Package | No. |
|---------------------------|---------------------|--------------------------------------|---------------------------|---------------------------|--------------------------------|-----------------------|-----------|
| | | V _{RRM} (V) | I _{F(AM)} (A) | V _F max (V) | t _{rr} max (ns) | | |
| Cathode common type | MA629 | 200 | 3 | 1.0 | 45 | MT-4 | D41 |
| | MA3U649 | 200 | 5 | 1.0 | 100 | U Type | D36 |
| | MA3U650 | 200 | 10 | 1.0 | 100 | U Type | D36 |
| | MA649 | 200 | 15 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D49 | 200 | 5 | 0.98 | 30 | TO-220D | D58 |
| | MA650 | 200 | 10 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D50 | 200 | 10 | 0.98 | 30 | TO-220D | D58 |
| | MA652 | 200 | 20 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D52 | 200 | 20 | 0.98 | 50 | TO-220D | D58 |
| | MA653 | 300 | 5 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D53 | 300 | 5 | 0.98 | 50 | TO-220D | D58 |
| | MA654 | 300 | 10 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D54 | 300 | 10 | 0.98 | 50 | TO-220D | D58 |
| | MA655 | 300 | 20 | 1.0 | 100 | TOP-3F(a) | D63 |
| | MA693 | 400 | 5 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D93 | 400 | 5 | 1.0 | 100 | TO-220D | D58 |
| | MA694 | 400 | 10 | 1.0 | 100 | TO-220(F) | D55 |
| | MA6D94 | 400 | 10 | 1.0 | 100 | TO-220D | D58 |
| | MA695 | 400 | 20 | 1.0 | 100 | TOP-3F(a) | D63 |
| | Single chip type | MA689 | 200 | 2.5 | 1.0 | 100 | TO-220(F) |
| MA6D89 | | 200 | 2.5 | 0.98 | 40 | TO-220D ¹⁾ | D62 |
| MA690 | | 200 | 5 | 1.0 | 100 | TO-220(F) | D55 |
| MA6D90 | | 200 | 5 | 0.98 | 45 | TO-220D ¹⁾ | D62 |
| MA6D91 | | 200 | 10 | 1.0 | 100 | TO-220D | D58 |

1) 2-pin Type

■ PIN Diodes

| Type No. | V _R (V) | I _F (mA) | C _D max (pF) | r _{f1} | | r _{f2} max (Ω) | Package | No. | |
|----------|-----------------------|------------------------|-------------------------------|------------------------|------------------------|-------------------------------|---------|--|-----|
| | | | | I _F (μA) | I _F (mA) | | | | |
| MA551 | 40 | 100 | 0.5 | 10 | 2 | 10 | 10 | Mini Type (3 pins) | D12 |
| MA3Z551 | 40 | 100 | 0.5 | 10 | 2 | 10 | 10 | S-Mini Type (3 pins) | D5 |
| MA558 | 40 | 100 | 0.5 | — | 2 | 10 | 6 | Mini Type (3 pins) | D12 |
| MA553 | 40 | 100 | 0.4typ | 10 | 2 | 10 | 10 | M Type | D35 |
| MA555 | 40 | 100 | 0.5 | 10 | 2 | 10 | 10 | Mini Type (3 pins) 2 elements contained | D12 |
| MA556 | 40 | 100 | 0.5 | 10 | 2 | 10 | 10 | Mini Type (6 pins) 3 elements contained | D16 |
| MA557 | 40 | 100 | 0.5 | 10 | 2 | 10 | 10 | Mini Type (3 pins) | D12 |

Diodes (Composite Elements), Triggers, Hall Elements

Triggers

| Package | | P _{DAV} (mA) | I _P (A) | T _{opr} (°C) | V _{BO} | | | I _{BO} | | |
|----------------|----------------|--------------------------|-----------------------|--------------------------|-----------------|------------|------------|-----------------|-------------|-------------|
| DO-35 (D27) | Leadless (D30) | | | | I (μA) | min (V) | max (V) | V (V) | typ (μA) | max (μA) |
| MA64 | MA2R064 | 150 | 2 ¹⁾ | 100 | I _{B0} | 28 | 36 | V _{B0} | 10 | 100 |

1) T_a = 25 °C, t < 10 μs, f = 60Hz

Composite Elements

| Type No. | V _R (V) | I _F (mA) | V _F max (V) | I _F (mA) | C _D typ (pF) | V _R (V) | t _{rr} typ (ns) | I _F (mA) | Basic Type No. | Package | |
|----------|-----------------------|------------------------|------------------------------|------------------------|-------------------------------|-----------------------|--------------------------------|------------------------|-------------------|-----------------------|-----|
| | | | | | | | | | | No. | No. |
| MA999 | 30/40 | 30/100 | 1.0 | 30 | 1.5 | 1.0 | 1.0 | 10 | MA704A MA151K | Mini Type (4 pins) | D14 |

| Type No. | P _{tot} (mW) | P _{ZSM} (W) | I _R (μA) | V _R (V) | V _Z | | Basic Type No. | Package | |
|----------|--------------------------|-------------------------|------------------------|-----------------------|-----------------------|---------------------|-------------------------------|-----------------------|-----|
| | | | | | min (V) | max (V) | | No. | No. |
| MA997 | 200 | 15 | 0.5 | 2.5 | 5.98 | 6.62 | MA151K MA8056 | Mini Type (3 pins) | D12 |
| MA950 | 150 | — | 0.1 0.05 1 | 5 34 216 | 7.29 40.0 270.0 | 7.67 46.0 290 | MA8075-M MA8430 MA5Z270 | Mini Type (6 pins) | D16 |

GaAs Hall Elements

| Sensitivity | Type No. | Control Voltage V _C max (V) | Operating Temperature Range T _{opr} (°C) | No-load Hall Voltage | | | Unbalanced Rate V _{HC} /V _H max (%) | Unbalanced Voltage V _{HC} max (mV) | Input Resistance | | Hall Voltage Temperature Coefficient β max typ (%/°C) | Package | |
|-----------------------|-------------|--|---|------------------------------|-----------------------|----------|---|---|---------------------------------|------------------------|---|------------------------------------|-----|
| | | | | V _H (typ) (mV) | V _C (V) | B (G) | | | R _{IN} typ (k Ω) | I _C (mA) | | No. | No. |
| Low sensitivity | OH008 | 12 | -30 to +125 | 105 | 6 | 1k | — | ±19 | 0.75 | 1 | -0.06 | Mini Thin-Type (convex) | D25 |
| | OH009 | | | | | | | | | | | Mini Type (4 pins) | D13 |
| | OH010 | | | | | | | | | | | Mini Thin-Type (4 pins, convex) | D24 |
| Medium sensitivity | OH003 | 12 | -30 to +125 | 150 | 6 | 1k | ±12 | — | 0.85 | 1 | -0.06 | Mini Type (4 pins) | D13 |
| | OH004 | | | | | | | | | | | Mini Thin-Type (4 pins, convex) | D24 |
| High sensitivity | OH017 | 6 | -10 to +125 | 90 | 3 | 1k | — | ±9.5 | 2 | 0.1 | -0.06 | Mini Thin-Type (4 pins) | D23 |
| | OH023 | | | | | | | | | | | Mini Type (4 pins) | D13 |

InSb Hall Elements

| Sensitivity | Type No. | Control Voltage V _C max (V) | Operating Temperature Range T _{opr} (°C) | No-load Hall Voltage | | | Unbalanced Voltage V _{HC} max (mV) | Input Resistance | | Hall Voltage Temperature Coefficient β max typ (%/°C) | Package | |
|---------------------|----------|--|---|------------------------------|-----------------------|----------|--|---------------------------------|------------------------|---|----------------------|-----|
| | | | | V _H (typ) (mV) | V _C (V) | B (G) | | R _{IN} typ (k Ω) | I _C (mA) | | No. | No. |
| High sensitivity | OH00033 | 2 | -20 to +115 | 250 | 1 | 0.05 | ±7 | 0.36 | 0.1 | -2 | Mini Type (4 pins) | D13 |
| | OH00035 | 2 | -20 to +115 | 250 | 1 | 0.05 | ±7 | 0.34 | 0.1 | -2 | Mini Type (4 pins) | D13 |
| | OH00036 | 2 | -20 to +115 | 186 | 1 | 0.05 | ±7 | 0.34 | 0.1 | -2 | S-Mini Type (4 pins) | D6 |

Opto-Electronic Device Selection Guide

Contents

| | |
|--|-----|
| Light Emitting Diodes | 161 |
| Red Light Emitting Diodes (for Control) | 161 |
| Infrared Light Emitting Diodes (for Remote Control, AF, Control and Space Transmission) | 161 |
| Semiconductor Laser/Red Laser Diodes | 161 |
| Laser Modules | 161 |
| For Optical Communication | 161 |
| Photo Detectors | 162 |
| PIN Photodiodes (for AF, CD, VD, Optical Communication Control and Space Transmission) .. | 162 |
| Phototransistors | 162 |
| Photo Couplers | 162 |
| Photosensor Units | 162 |
| Photo ICs | 162 |
| Integrated Photosensors | 163 |
| Photosensors for Interrupting (Photo Interrupters) .. | 163 |
| Reflective Photosensors (Photo Reflectors) | 163 |
| Reflective Photosensors (Super Mini Interrupters) .. | 163 |
| Optoisolators | 163 |
| Optical Fiber Units | 163 |
| Optical Fiber Connector Modules | 163 |
| Hologram Unit | 163 |
| Optical Transmission Module | 163 |
| Package Outlines of Opto-Electronic Devices | 164 |
| Visible Light Emitting Diodes | 165 |
| Point-Lighting LEDs (Round, Square, Small, Surface-Mount Chip LED) | 165 |
| Ultra High- Brightness Point Lighting LEDs (GaAIAs) .. | 167 |
| New High-Brightness High-Reliability Blue LED | 167 |
| Radial Taping (Round, Square) | 168 |
| Numerical Display Devices (Monochrome, Two Colors) 169 | |
| Large size LED Lamps for Outdoor Use | 170 |
| Panel Display Units | 170 |
| LED Line-Lighting Source Units | 170 |



Caution for Safety



DANGER

Do not touch or look at a laser beam directly.
It is in danger of a injury to eyesight or outer
skin in the worst case.

Light Emitting Diodes

Red Light Emitting Diodes (for Control)

| Application | Type No. | Package | | I _F max (mA) | P _O min (mW) | V _F max (V) | λ _p typ (nm) | θ typ (deg.) |
|-------------|----------|-------------|---------|-------------------------------|-------------------------------|------------------------------|-------------------------------|--------------------|
| | | No. | | | | | | |
| For control | LN124W | 5 φ Plastic | P5F02-1 | 40 | 1 | 2.6 | 680 | 30 |
| | LN145W | Side view | PSF02-1 | 40 | 2.5 | 2.2 | 700 | 80 |
| | LNA4402F | TO-18 | MF02-1 | 40 | 1.8 | 2.2 | 700 | 30 |

Semiconductor Laser Diodes

| Applications | Type No. | Package No. | P _O max (mW) | I _{th} typ (mA) | I _{op} typ (mA) | λ _L typ (nm) | θ typ (deg.) | θ _⊥ typ (deg.) | V _{op} typ (V) |
|-----------------------------------|----------------|-------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------|----------------------------------|---------------------------------|-------------------------------|
| VD · LBP | LNC702DS/MS/PS | L5 | 5 | 15 | 25 | 785 | 10 | 25 | 1.8 |
| Optical disk for video processing | LNC703PS | L5 | 15 | 25 | 35 | 785 | 10 | 25 | 2.0 |
| | LNC701PS | L5 | 35 | 30 | 70 | 785 | 10 | 25 | 2.0 |
| | LNC704PS | L5 | 40 | 30 | 70 | 785 | 10 | 25 | 2.0 |
| | LNC705PS | L5 | 50 | 20 | 70 | 795 | 10 | 25 | 2.0 |
| | LNC802DS/MS/PS | L5 | 50 | 30 | 60 | 830 | 10 | 25 | 2.0 |
| Optical communication | LN7301 | L9 | 5 | 15 | 27 | 1.3 | 25 | 35 | 1.2 |
| | LN7301S | L5 | 5 | 15 | 27 | 1.3 | 25 | 35 | 1.2 |
| | LN7301F | L5 | 5 | 15 | 17 | 1.3 | 15 | 15 | 1.2 |

Red Laser Diodes

| Type No. | Package No. | P _O max (mW) | I _{th} typ (mA) | I _{op} typ (mA) | λ _L typ (nm) | θ typ (deg.) | θ _⊥ typ (deg.) | V _{op} typ (V) |
|------------|-------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------|----------------------------------|---------------------------------|-------------------------------|
| LN9R05MS | L5 | 5 | 45 | 52 | 680 | 9 | 32 | 2.5 |
| LN9R05NS | L5 | 5 | 40 | 50 | 680 | 9 | 32 | 2.5 |
| LN9P01S | L5 | 1.5 | 50 | 52 | 635 | 7 | 30 | 2.5 |
| LN9P03S/MS | L5 | 3 | 50 | 54 | 635 | 7 | 30 | 2.5 |
| LNCR01PS | L5 | 35 | 45 | 80 | 685 | 8.5 | 21 | 2.6 |

Laser Modules

Laser Module for Optical Communication

| Type No. | Package No. | P _i max (mW) | I _{th} typ (mA) | I _{op} typ (mA) | λ _L typ (μm) | E _r typ (dB) | tr,tf typ (ns) | V _{op} typ (V) |
|------------|-------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|----------------------|-------------------------------|
| LN7301M005 | LM04 | 2 | 15 | 25 | 1.3 | 0.5 | 0.3 | 25 |

Infrared Light Emitting Diodes (for Remote Control)

| Applications | Type No. | Package | | I _F (mA) | P _D (mW) | P _O *I _E min (mW) | V _F max (V) | λ _p typ (nm) | θ typ (deg.) |
|--------------------|----------|-----------------|----------|------------------------|------------------------|--|------------------------------|-------------------------------|--------------------|
| | | No. | | | | | | | |
| For remote control | LN66 | 5 φ Plastic | P5002-1 | 100 | 160 | 3 | 1.6 | 950 | 25 |
| | LN66A | 5 φ Plastic | P5002-1 | 100 | 160 | *9mW / sr. | 1.6 | 950 | 25 |
| | LN66F | 5 φ Plastic | P5002-1 | 50 | 75 | *13mV / sr. | 1.5 | 900 | 15 |
| | LN66(NC) | 5 φ (Dark blue) | P5002-1N | 100 | 160 | 3 | 1.6 | 950 | 25 |
| | LN66(L) | 5 φ Long lead | P5002-2 | 100 | 160 | 5 | 1.6 | 950 | 25 |
| | LN68 | 3 φ Plastic | P3002-1 | 50 | 75 | 2.5 | 1.5 | 940 | 20 |
| | LN69 | 3 φ Long lead | P3002-2 | 50 | 75 | — | 1.5 | 940 | 15 |
| | LN166 | 5 φ Plastic | P5002-1 | 100 | 160 | *10mW / Sr. | 1.6 | 950 | 20 |
| | LNA2801L | 3 φ Plastic | P3002-2 | 50 | 75 | — | 1.5 | 940 | 15 |
| | LNA2901L | 5 φ Long lead | P5002-4 | 50 | 160 | 12 typ | 1.5 | 950 | 20 |

Infrared Light Emitting Diodes (for AF, Control and Space Transmission)

| Applications | Type No. | Package | | I _F (mA) | P _D (mW) | P _O *I _E min (mW) | V _F max (V) | λ _p typ (nm) | θ typ (deg.) | |
|------------------------|-------------|------------------------------|----------|------------------------|------------------------|--|------------------------------|-------------------------------|--------------------|----|
| | | No. | | | | | | | | |
| For AF | LN155 | Side view | PSF02-1 | 100 | 160 | 3 | 1.6 | 940 | 80 | |
| | LN184 | TO-18 | MFL2-1 | 100 | 190 | 3 | 1.9 | 880 | 20 | |
| | LN189L | Mini mold | PR002-1 | 100 | 190 | 3 | 1.9 | 880 | 20 | |
| | LN189M | Mini mold | PR002-2 | 85 | 160 | 3 | 1.9 | 880 | 20 | |
| | LN189S | Mini mold | PR002-2 | 80 | 190 | 3 | 2 | 880 | 15 | |
| | LN671 | Flat package | PFES04-2 | 70 | 130 | 7 | 1.8 | 880 | 50 | |
| | LNA4201F | Flat package | PFES04-4 | I _{FP} 300 | — | 3.0 | 2.0 | 700 | 83 | |
| | LNA4601L | Side view | PSLS2-1 | I _{FP} 300 | — | 3.0 | 2.0 | 700 | 18 | |
| | For control | LN51L | TO-18 | ML02-1 | 100 | 150 | 3 | 1.5 | 950 | 8 |
| | | LN51F | TO-18 | MF02-1 | 100 | 150 | 3 | 1.5 | 950 | 32 |
| LN52 | | TO-18 (Small) | MR02-1 | 100 | 160 | 3.5 | 1.6 | 950 | 100 | |
| LN54 | | Side view | PSLS2-1 | 50 | 75 | 2.5 | 1.5 | 950 | 17 | |
| LN55 | | Side view | PSLS2-2 | 50 | 75 | 1.8 | 1.5 | 950 | 35 | |
| LN57 | | Double end | PD002-1 | 50 | 75 | 3 | 1.5 | 950 | 18 | |
| LN58 | | Side view | PSLS2-3 | 50 | 75 | 1.8 | 1.5 | 950 | 35 | |
| LN59 | | Bidirectional type | PSLD2-1 | 50 | 75 | 1.8 | 1.5 | 940 | — | |
| LN59L | | Bidirectional type Long lead | PSLD2-2 | 50 | 75 | 1.8 | 1.5 | 940 | — | |
| LN159 | | Bidirectional type | PSLD2-3 | 50 | 75 | 1.8 | 1.5 | 940 | — | |
| LN65 | | Side view | PSLS2-2 | 100 | 160 | 4.3 | 1.6 | 950 | 35 | |
| LN75X | | Side view | PSLS2-2 | 100 | 180 | 6 | 1.8 | 880 | 35 | |
| LN78 | | Side view | PSLS2-3 | 100 | 180 | 6 | 1.8 | 880 | 40 | |
| △LN151L | | TO-18 | ML02-1 | 100 | 160 | 4.5 | 1.6 | 950 | 8 | |
| △LN151F | | TO-18 | MF02-1 | 100 | 160 | 4.5 | 1.6 | 950 | 32 | |
| LN152 | | TO-18 (Small) | MR02-1 | 100 | 160 | 5 | 1.6 | 950 | 90 | |
| LN62S | | 3 φ Ceramic | C302-1 | 50 | 75 | 1.5 | 1.5 | 950 | 80 | |
| LN162S | | 3 φ Ceramic | C302-1 | 50 | 75 | 1.5 | 1.5 | 950 | 80 | |
| LN172 | | TO-18 (Small) | MR02-2 | 2 | 170 | 7 | 1.7 | 900 | 100 | |
| LN175 | | Side view | PSF02-1 | 100 | 170 | 7 | 1.7 | 900 | 120 | |
| ▲LNA2601L | Side view | PSLS2-7 | 50 | 75 | 1.5 | 1.5 | 940 | 20 | | |
| ▲LNA2602L | Side view | PLSL2-6 | 50 | 75 | 1.5 | 1.5 | 940 | 35 | | |
| LNA4401L | TO-18 | ML02-1 | 100 | 190 | 6 | 1.9 | 860 | 6 | | |
| For space transmission | LNA4801L | 3 φ Plastic | P3002-2 | 100 | 190 | 12mW / Sr | 1.9 | 860 | 22 | |
| | ▲LNA4802L | 3 φ Plastic | P3002-2 | 100 | — | — | 1.9 | 870 | 20 | |
| | ▲LNA4904L | 5 φ Plastic | P5000-1 | 100 | — | — | 1.9 | 870 | 20 | |
| | LN77L | 5 φ Long lead | P5002-4 | 100 | 190 | 10 | 1.9 | 860 | 20 | |
| | LNA4902L | 5 φ Long lead | P5002-4 | 100 | — | 21 | 1.9 | 860 | 15 | |

△Tentative ▲Under development

Photo Detectors/Photo Couplers

■ PIN Photodiodes (for AF, CD, VD, Optical Communications, Control and Space Transmission)

| Applications | Type No. | Package Construction | | V _R (V) | I _D max (nA) | I _L min (μA) | λ _D typ (nm) | t _{r, tr} typ (ns) | θ typ (deg.) |
|--------------|------------|--------------------------------------|-----------|--------------------|-------------------------|-------------------------|-------------------------|-----------------------------|--------------|
| | | No. | No. | | | | | | |
| For AF | PN3206 | Flat (Clear) 2 divisions | PFOS04-2 | 12 | 10 | 2 | 900 | 10 | 65 |
| | PN312D(N) | Flat (Visible light cut) 2 divisions | PFES04-1N | 30 | 20 | 8 | 940 | 10 | 65 |
| | PN322D | Flat (Visible light cut) 2 divisions | PFOS04-2N | 30 | 10 | 3 | 940 | 10 | 65 |
| | PN3112 | Flat (Visible light cut) PSD | PFOS04-2N | 30 | 2 | 16 | 940 | 12 μ | 65 |
| | PN3108 | Flat (Visible light cut) PSD | PFOS04-2 | 30 | 2 | 7 | 940 | 5 μ | 65 |
| | PNA3201F | Flat (Clear) | PFES04-3 | 30 | 2.0 | 22 | 900 | 12 | — |
| For CD, VD | PN3405 | Flat (Clear) 4 divisions | PFOS06-1 | 30 | 10 | 8 | 900 | 20 | 65 |
| | PN316K2 | Flat (Clear) 6 divisions | PFES08-4 | 30 | 1 | 0.1 | 900 | 3 | 65 |
| | PN3116 | Flat (Clear) 6 divisions | PFES02-1 | 30 | 10 | typ 40 | 900 | 30 | 65 |
| | PN3624K | Flat (Clear) chip slope 6 divisions | PFES08-1 | 30 | 10 | 0.1, 0.8 | 850 | 3 | 65 |
| For PF | PN330CL | TO-18 (Resin mold) | MR02-1 | 30 | 10 | 7 | 850 | 2 | 70 |
| | PN334 | 5 φ Plastic | P5F02-3 | 30 | 10 | 5 | 850 | 2 | 30 |
| | PN335 | Side view | PSF02-1 | 30 | 10 | 5 | 850 | 2 | 70 |
| For GF | PN331F | TO-18* (Flat can) | MF03-1 | 30 | 10 | 4 | 900 | 2 | 40 |
| | PN331CL | TO-18* (3 lead) | MR03-1 | 30 | 50 | 10 | 900 | 50MHz | 70 |
| | PN332F | TO-18* (Flat can) | MF03-1 | 30 | 1 | 4 | 850 | 1 | 40 |
| For control | PN300 | TO-18* (Lens can) | ML02-1 | 50 | 10 | 30 | 800 | 1 | 10 |
| | PN300F | TO-18* (Flat can) | MF02-1 | 50 | 10 | 5 | 800 | 1 | 40 |
| | PN303 | TO-39 (Flat can) | MF02-2 | 30 | 50 | 50 | 900 | 50 | 55 |
| | PN307 | Double end | PD002-1 | 30 | 40 | 5 | 800 | — | 24 |
| | PN313 | Side view (Visible light cut) | PSF02-2N | 30 | 50 | 35 | 900 | 50 | 65 |
| | PN313B | Side view (Responds to IR88) | PSF02-2N | 30 | 50 | 15 | 960 | 50 | 65 |
| | PN327 | TO-92 | PT002-1 | 30 | 50 | 70 | 900 | 50 | 70 |
| | PN323 | TO-92 (Responds to IR88) | PT002-1N | 30 | 50 | typ 55 | 900 | 50 | 70 |
| | PN323B | TO-92 (Responds to IR88) | PT002-1N | 30 | 50 | 15 | 960 | 50 | 70 |
| | PN328B | TO-92 (Responds to IR88) | PT002-1N | 30 | 50 | 15 | 960 | 50 | 70 |
| ⊙ 1 | ▲ PNA3601M | Side view (Visible light cut) | PSLS 2-4 | 30 | 20 | 40 | 940 | 30 | 30 |

⊙ 1. For space transmission *With shield pin, "For PF" is for Plastic Fiber, "For GF" is for Glass Fiber. ▲Under development

■ Photo ICs

| Type No. | Package | No. | V _{CC} (V) | P _D (mW) | I _{CC} (mA) | A (V/mW) | λ | Alin (%) | P _{dc} (lx) | V _{on} (mVrms) |
|----------|-----------|---------|---------------------|---------------------|----------------------|----------|-----|--|----------------------|-------------------------|
| PN7103 | Side view | PSF03-1 | 15 | 100 | 1.4 | 180 | 700 | -10 ~ +10 P _{dc} = 0.1 to 4 μW | 4000 | 1.0 |

| Type No. | Package Features · applications | No. | V _{CC} (V) | I _{CC} (mA) | L (m) | f _o (kHz) | θ (deg.) |
|------------|---|---------|---------------------|----------------------|-----------------------------|----------------------|---------------|
| PNA4601M | Side view | PSLS3-3 | 5.0 | 2.3 | 10 | 36.7 | 43 |
| PNA4602M | Side view | PSLS3-3 | 5.0 | 2.3 | 10 | 38.0 | 43 |
| PNA4605M | Side view | PSLS3-3 | 5.0 | 2.3 | 10 | 40.0 | 43 |
| PNA4608M | Side view | PSLS3-3 | 5.0 | 2.3 | 10 | 56.9 | 43 |
| PNA4603H | Brightness adjustment | PSLS3-5 | 5 typ | 1.0 typ | (V _{off}) 0.5 typ | (n) 1.9V typ | (λ typ) 540nm |
| △ PNA4610M | Remote control light receiving section driven on 5V | PSLS3-3 | 5 typ | 2.3 | 18 | 33 | 43 |
| PNA4611M | Remote control light receiving section driven on 5V | PSLS3-3 | 5 typ | 2.3 | 18 | 36.7 | 43 |
| PNA4612M | Remote control light receiving section driven on 5V | PSLS3-3 | 5 typ | 2.3 | 18 | 38 | 43 |
| △ PNA4613M | Remote control light receiving section driven on 5V | PSLS3-3 | 5 typ | 2.3 | 18 | 40 | 43 |
| PNA4614M | Remote control light receiving section driven on 5V | PSLS3-3 | 5 typ | 2.3 | 18 | 56.9 | 43 |

△ Tentative

■ Photo ICs (Continued)

| Type No. | Package | No. | V _{CC} (V) | P _D (mW) | I _{CC} typ (mA) | V _{off} (mV) | ΔV _{off} (mV) | f _c typ (MHz) | λ _p typ (nm) |
|------------|-----------------|-----------|---------------------|---------------------|--------------------------|-----------------------|------------------------|--------------------------|-------------------------|
| △ PNA4211F | 4*5 FLAT 10 pin | PFES 10-2 | 6 | 115 | 2.2 | ±20 | ±20 | 8.0 | 900 |

△ Tentative

■ Phototransistors

| Type No. | Package | No. | V _{CE(D)} (V) | L (lx) | | I _{CE(L)} min (mA) | I _{CEO} max (μA) | θ typ (deg.) |
|---------------|---------------------------|------------------|------------------------|--------|------|-----------------------------|---------------------------|--------------|
| | | | | (lx) | (lx) | | | |
| PN101/102* | TO-18 | ML02-1/ML03-1 | 30 | 100 | 1.5 | 0.3 | 10 | |
| PN101F/102F* | TO-18 | MF02-1/MF03-2 | 30 | 100 | 0.1 | 0.3 | 40 | |
| PN106* | TO-18 | ML03-1 | 30 | 100 | 0.3 | 0.1 | 10 | |
| PN107/108* | TO-18 | ML02-1/ML03-1 | 20 | 100 | 5 | 2 | 10 | |
| PN107F/108F* | TO-18 | MF02-1/MF03-2 | 20 | 100 | 0.4 | 2 | 40 | |
| PN108CL* | TO-18 (Small) | MR03-2 | 20 | 500 | 3.5 | 2 | 80 | |
| PN109L* | TO-18 (Visible light cut) | ML03-1 | 20 | 100 | 3.5 | 2 | 10 | |
| PN109F* | TO-18 (Visible light cut) | MF03-2 | 20 | 100 | 0.3 | 2 | 40 | |
| PN109CL | TO-18 (Visible light cut) | MR03-2 | 20 | 500 | 2.5 | 0.05 | 80 | |
| PN110* | 5 φ Ceramic | C503-1 | 20 | 500 | 0.8 | 1 | 80 | |
| PN111W* | 5 φ Ceramic | C503-1 | 20 | 500 | 4.5 | 2 | 80 | |
| PN115* | Side view | PSLS3-1 | 20 | 100 | 1.5 | 2 | 35 | |
| PN116* | Side view | PSF03-1 | 20 | 100 | 0.2 | 2 | 70 | |
| PN120S | 3 φ Plastic | C302-1 | 30 | 2 | 3 μA | 0.5 | 50 | |
| PN121S | 3 φ Plastic | C302-1 | 20 | 1000 | 0.12 | 0.1 | 30 | |
| PN123S | 3 φ Plastic | C302-1 | 20 | 1000 | 0.4 | 0.1 | 30 | |
| PN126S | 3 φ Plastic | C302-1 | 20 | 1000 | 1.05 | 0.1 | 30 | |
| PN127 | Double end | PD002-1 | 20 | 1000 | 0.80 | 0.1 | 14 | |
| PN147 | Double end | PD002-1 | 20 | 2 | 3 μA | 0.5 | 24 | |
| PN150/L | Side view | PSLS2-2 | 20 | 500 | 1 | 1 | 35 | |
| PN154 | Side view | PSLS2-1 | 20 | 500 | 1 | 1 | 27 | |
| PN155 | Side view | PSF02-1 | 20 | 100 | 0.05 | 1 | 70 | |
| PN158 | Side view | PSLS2-3 | 20 | 500 | 1 | 1 | 40 | |
| PN163(NC) | Side view | PSLS2-7N | 20 | — | — | 0.2 | 25 | |
| PN166 | Side view | PSLS2-6N | 20 | — | — | 0.2 | 35 | |
| PN168 | 3 φ Plastic | P3002-1 | 30 | 500 | 0.8 | 0.5 | 30 | |
| PN202S ⊙ | 3 φ Plastic | C302-1 | 20 | 2 | 0.2 | 0.5 | 30 | |
| PN205/L(NC) ⊙ | Side view | PSLS2-2/PSLS2-4N | 20 | 2 | 0.2 | 0.5 | 35 | |
| PN207 ⊙ | Double end | PD002-1 | 20 | 2 | 0.5 | 0.5 | 18 | |
| PN208 ⊙ | Side view | PSLS2-3 | 20 | 2 | 0.2 | 0.5 | 40 | |
| PN268-(NC) ⊙ | 3 φ Plastic | P3002-1N | 20 | 2 | 0.05 | 0.5 | 30 | |
| PN263L-(NC) ⊙ | Side view | PSLS2-5N | 20 | — | — | 0.5 | 25 | |

*With Base Pin ⊙Darlington Transistor

■ Photosensor Units

| Type No. | Package No. | Character | Output ON Condition | V _{CC} (V) | I _o (mA) | V _o (V) | V _{ol} max (V) |
|--------------|-------------|---|------------------------|---------------------|---------------------|--------------------|-------------------------|
| ON1501 | U03-1 | Gap width 5mm, Depth 11mm, Open-collector, output, High resolution | At Object un-detection | 24 | 50 | 40 | 0.6 |
| ON1503 | U04-1 | Gap width 3.6mm, Depth 10mm, Open-collector output, High resolution | At detection | 5.10 | 100 | 20 | 0.6 |
| ON1517HH-(A) | U03-2 | Gap width 5mm, Depth 10mm, Open collector output, High resolution | At detection | 5 | 20 | 30 | 0.4 |
| ON2509 | U03-4 | Reflection type, Open-collector output, Plain paper, OHP Film, Second original paper detectable | At object undetection | 5 | 10 | 24 | 0.4 |
| ON2521LA-(A) | U03-5 | Reflection type, Open-collector output, Detectable distance range is 2.5 to 7.5mm | At object undetection | 5 | 10 | 24 | 0.4 |

Integrated Photosensors

| Type No. | Package No. | V _{CC} (V) | V _{OL} (V) | I _{OH} (μA) | I _{FH} (mA) |
|-----------|-------------|---------------------|---------------------|----------------------|----------------------|
| ON1402A/B | IS5-1 | 4.5 to 16 | 0.25 | 100 | 5 |
| ON1403A/B | I05-2 | 4.5 to 16 | 0.25 | 100 | 5 |
| ON1413A/B | I05-1 | 4.5 to 16 | 0.14 | 100 | 4 |
| ON1414A/B | I05-1 | 2.2 to 7 | 0.15 | 100 | — |

Photosensors for Interrupting (Photo Interrupters)

| Type No. | Package No. | Features | I _F (mA) | V _{CEO} (V) | I _C min (mA) | I _{CEO} max (nA) | t _r , t _f typ (μs) | V _{CE(sat)} max (V) |
|----------|-------------|-----------------------------------|---------------------|----------------------|-------------------------|---------------------------|--|------------------------------|
| ON1002 | I04-1 | Ultra small type | 50 | 35 | 0.04 | 100 | 35 | 0.4 |
| ON1003 | I04-2 | Ultra small type | 50 | 35 | 1.3 | 100 | 35 | 0.4 |
| ON1004 | I04-3 | Ultra small type | 50 | 35 | 0.4 | 100 | 35 | 0.4 |
| ON1021 | I04-4 | Gap width 3mm | 50 | 30 | 0.5 | 200 | 20 | 0.4 |
| ON1022 | IS4-1 | Gap width 3mm | 50 | 30 | 0.5 | 200 | 20 | 0.4 |
| ON1023 | IF4-1 | Gap width 3mm | 50 | 30 | 0.5 | 200 | 20 | 0.4 |
| ON1024 | I04-5 | Gap width 5mm | 50 | 30 | 0.5 | 200 | 20 | 0.4 |
| ON1102 | IS4-2 | High Output | 50 | 30 | 2 | 200 | 4 | 0.4 |
| ON1105 | IS4-3 | High resolution | 50 | 30 | 0.3 | 200 | 6 | 0.3 |
| ON1108 | I04-6 | For PCB | 50 | 30 | 2 | 200 | 4 | 0.4 |
| ON1109 | IS4-4 | Deep and wide gap | 50 | 30 | 0.3 | 200 | 6 | 0.3 |
| ON1110 | I04-8 | High resolution | 50 | 30 | 0.3 | 200 | 6 | 0.3 |
| ON1111 | IS4-5 | High resolution, thin type | 50 | 30 | 0.3 | 200 | 6 | 0.3 |
| ON1112 | I04-9 | High resolution, thin type | 50 | 30 | 0.3 | 200 | 6 | 0.3 |
| ON1113 | IF4-2 | High resolution, thin type | 50 | 30 | 0.3 | 200 | 6 | 0.5 |
| ON1114 | I04-9 | High resolution | 50 | 30 | 0.7 | 200 | 6 | 0.3 |
| ON1120 | I04-10 | Wide gap | 50 | 20 | 1.0 | 200 | 6 | 0.4 |
| ON1122* | IS4-2 | General purpose | 25 | 30 | 0.1 | 200 | 6 | 0.5 |
| ON1128* | I04-6 | For PCB | 25 | 30 | 0.1 | 200 | 6 | 0.5 |
| ON1128S* | I04-7 | With metal slit | 25 | 30 | 0.05 | 200 | 6 | 0.5 |
| ON1179 | I04-11 | High resolution, thin type | 50 | 30 | 0.3 | 200 | 6 | 0.3 |
| ON1215◎* | IS4-3 | Disturbance light protection type | 25 | 20 | 2 | 600 | 100 | 1.5 |
| CNA1003H | I04-13 | High resolution | 50 | 30 | 0.5 | 200 | 5 | 0.4 |
| CNA1006N | IS4-6 | Horizontal sensor with hook | 50 | 30 | 0.7 | 200 | 5 | 0.4 |

◎ Darlington output * Visible light emitting diode

Optoisolators

| Type No. | Package No. | Features | V _{CEO} *V _R **V _O (V) | V _{ISO} min (V _{RMS}) | CTR (%) | t _r typ (μs) |
|-----------|-------------|---|---|--|-----------|-------------------------|
| ON3131 | HD4-2 | High breakdown voltage (2 reams) | 80 | 5000 | 200typ | 2 |
| ON3132 | HD8-2 | High breakdown voltage (2 reams) | 80 | 5000 | 200typ | 2 |
| ON3133 | HD12-2 | High breakdown voltage (3 reams) | 80 | 5000 | 200typ | 2 |
| ON3134 | HD16-2 | High breakdown voltage (4 reams) | 80 | 5000 | 200typ | 2 |
| ON3171 | HD4-1 | High breakdown voltage | 80 | 5000 | 50 to 600 | 4 |
| ON3181 | HD4-2 | High breakdown voltage AC input | 80 | 5000 | 20 to 300 | 4 |
| ON3182 | HD8-2 | High breakdown voltage AC input (2 reams) | 80 | 5000 | 20 to 300 | 4 |
| ON3183 | HD12-2 | High breakdown voltage AC input (3 reams) | 80 | 5000 | 20 to 300 | 4 |
| ON3184 | HD16-2 | High breakdown voltage AC input (4 reams) | 80 | 5000 | 20 to 300 | 4 |
| ON3205◎ | HO4-2 | High breakdown voltage | 20 | 5000 | 700typ | 100 |
| ON3401** | HD6-1 | High speed response, High transfer efficiency | **15 | 2500 | 15 to 60 | 0.4 |
| ON3731/A◎ | HD4-2 | High breakdown voltage | 300/350 | 5000 | 4000 typ | 40 |
| ON3732/A◎ | HD8-2 | High breakdown voltage AC input (2 reams) | 300/350 | 5000 | 4000 typ | 40 |
| ON3734/A◎ | HD16-2 | High breakdown voltage AC input (4 reams) | 300/350 | 5000 | 4000 typ | 40 |
| ON3105 | HO4-2 | High speed response, High breakdown voltage | 30 | 5000 | ≥15 | 4 |

◎ Darlington output **Photo IC output

Reflective Photosensors (Photo Reflectors)

| Type No. | Package No. | Features | I _F (mA) | V _{CEO} (V) | I _C min (mA) | I _{CEO} max (μA) | t _r , t _f typ (μs) | V _{CE(sat)} max (V) |
|------------|-------------|-------------------------------------|---------------------|----------------------|-------------------------|---------------------------|--|------------------------------|
| ON2152 | R004-1 | High speed response | 100 | 20 | 0.8 | 2 | 8 | 0.6 |
| ON2153 | R004-2 | High speed response | 50 | 30 | 0.1 | 0.2 | 6 | 0.5 |
| ON2253◎ | R004-2 | High sensitivity | 50 | 20 | 3 | 0.5 | 150 | 1.5 |
| ON2170 | RSS4-1 | Visible light cut, small, thin type | 50 | 30 | 0.045 | 0.2 | 20 | 0.4 |
| ON2171 | R0D4-1 | Visible light cut, small type | 50 | 30 | 0.8 | 0.2 | 20 | 0.5 |
| ON2173 | R004-3 | High speed response | 50 | 20 | 0.1 | 0.2 | 6 | 0.3 |
| ON2179 | R004-4 | High speed response | 50 | 5 | 0.18 | 0.2 | 20 | 0.5 |
| ON2175 | RB04-1 | Tape end, detection | 50 | 30 | 0.1 | 0.2 | 6 | 0.5 |
| ON2180 | RSS4-1 | Visible light cut, small, thin type | 50 | 30 | 0.045 | 0.2 | 20 | 0.4 |
| ON2270◎ | RSS4-1 | Visible light cut, small, thin type | 50 | 20 | 0.17 | 0.5 | 150 | 1.5 |
| ON2280◎ | RSS4-1 | Visible light cut, small, thin type | 50 | 20 | 0.17 | 1 | 150 | 1.5 |
| CNB1001* | RSS4-2 | Visible light cut, small, thin type | 50 | 35 | 0.09 | 0.1 | 30 | 0.4 |
| CNB1002* | RSS4-2 | Visible light cut, small, thin type | 50 | 35 | 0.09 | 0.1 | 30/40 | 0.4 |
| △ CNB1003* | RSS4-2 | Video headphone, etc. reel sensor | 50 | 35 | 0.023 | 0.1 | 30/40 | 0.4 |
| △ CNB1004* | RSS4-2 | Video headphone, etc. reel sensor | 50 | 35 | 0.023 | 0.1 | 30/40 | 0.4 |
| △ CNB1005* | RSS4-2 | Visible light cut, small, thin type | 50 | 35 | 0.023 | 0.1 | 30/40 | 0.4 |
| CNB2001* | RSS4-2 | Video headphone, etc. reel sensor | 50 | 35 | 0.52 | 1 | 120/115 | 1.2 |
| △ CNB2002* | RSS4-2 | Video headphone, etc. reel sensor | 50 | 35 | 0.52 | 1 | 120/115 | 1.2 |
| CNB2003* | RSS4-3 | Visible light cut, small, thin type | 50 | 35 | 0.52 | 1 | 120/115 | 1.2 |
| △ CNB2004* | RSS4-2 | Video headphone, etc. reel sensor | 50 | 35 | 0.52 | 1 | 120/115 | 1.2 |

◎ : Darlington output △ Tentative * Surface mount device

Reflective Photosensors (Super Mini Interrupters)

| Type No. | Package No. | Features | I _F (mA) | V _{CEO} (V) | I _C min (mA) | I _{CEO} max (μA) | t _r , t _f typ (μs) | V _{CE(sat)} max (V) |
|------------|--------------------------|---|---------------------|----------------------|-------------------------|---------------------------|--|------------------------------|
| CNA1301H | Clear, small type I04-14 | Ultra small type, P board mounting by insertion | 50 | 35 | 100 | 0.1 | 35 | 0.4 |
| △ CNA1311K | Clear, small type I04-14 | Ultra small type 1.0mm Gap | 50 | 35 | 50 | 0.1 | 35 | 0.4 |
| △ CNA1312K | Clear, small type I04-14 | Ultra small type 2.0mm Gap | 50 | 35 | 40 | 0.1 | 35 | 0.4 |

△ Tentative

Optical Fiber Units

Optical-Fiber Connector-Modules

| Type No. | Package No. | Quantum Efficiency % min (%) | Peak Sensitivity Wave Length λ p typ (nm) | Leak Current I _D max (nA) | Frequency f _c typ (MHz) | |
|-----------|-------------|------------------------------|---|--------------------------------------|------------------------------------|----|
| Reception | PN335-004 | JP02 | 60*1 | 900 | 10 | 50 |

*1 Plastic Fiber (1mm φ)

Hologram Unit

| Applications | Type No. | Package No. | P _o (mW) | V _{R(LD)} (V) | V _R (mon.) (V) | V _R (V) | I _{th} typ (mA) | I _{op} typ (mA) | V _{op} typ (V) | λ _L typ (nm) | I _p (mon.) typ (mA) |
|--------------|-----------|-------------|---------------------|------------------------|---------------------------|--------------------|--------------------------|--------------------------|-------------------------|-------------------------|--------------------------------|
| CD/CD-ROM | HUL7001 | LDHU01 | 0.3 | 2 | 12 | 12 | 30 | 35 | 1.9 | 790 | 0.7 |
| | △ HUL7281 | LDHU01 | 0.3 | 2 | 12 | — | 30 | 35 | 1.9 | 795 | 0.7 |
| ◎ 1 | △ HUL7202 | LDHU01 | 0.3 | 2 | 6 | — | 30 | 35 | 1.9 | 800 | 0.7 |

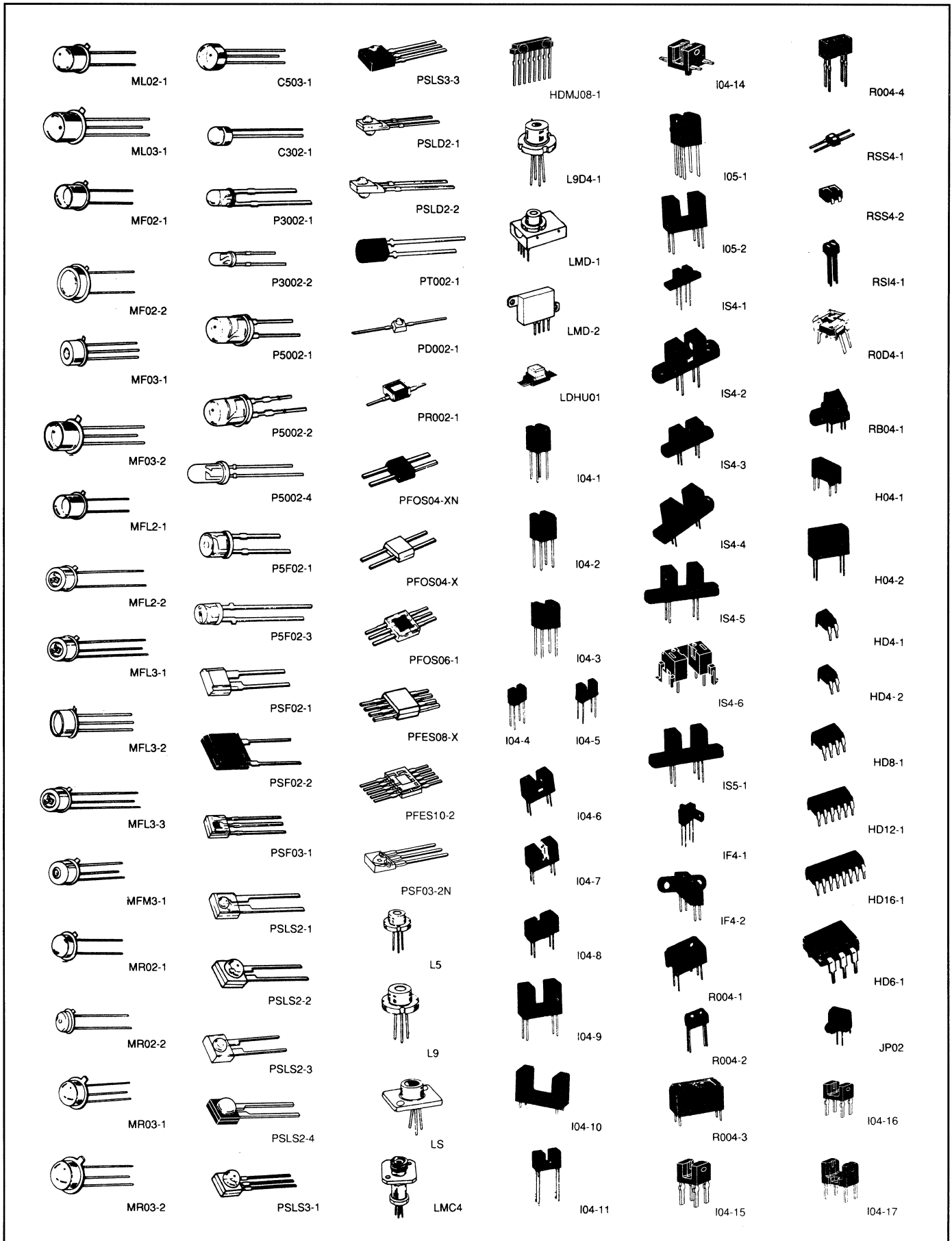
◎ 1. For car mounting △ Tentative

Optical transmission module

| Applications | Type No. | Package | V _{CC} max (V) | I _{CC} max (mA) | KDPS max | IFP max (A) | I _{CH} max (mW/Sr) | L _{MAX} min (m) |
|--------------|------------|----------|-------------------------|--------------------------|----------|-------------|-----------------------------|--------------------------|
| ◎ 1 | △ CND0002A | HDMJ08-1 | 3 | 1.2 | 115.2 | 0.5 | 250 | 1 |

◎ 1. For space transmission △ Tentative

Package Outlines of Opto-Electronic Devices



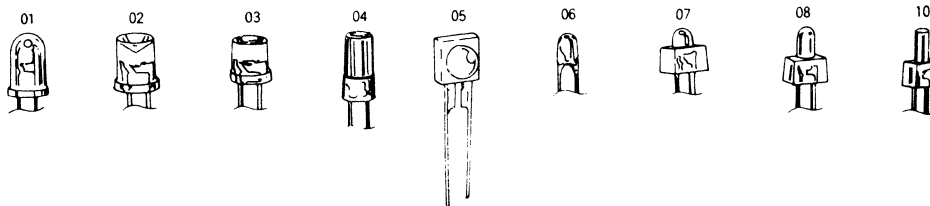
Visible Light Emitting Diodes

Point Lighting LEDs (Round Type)

| Shape | Package No. | Red | | Green | | Amber | | Orange | | |
|---------|-------------|-----------|-----------------|---------------|------------------|-----------------|-----------------|-----------------|-----------------|---------------|
| | | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color | |
| φ 5.0mm | 01 | LN21RPHL | Red diffusion | LN31GPHL | Green diffusion | LN41YPHL | Amber diffusion | LN81RPHL | Red diffusion | |
| | | LN21RCPHL | Red clear | LN31GCPHL | Green clear | LN41YCPHL | Amber clear | LN81RCPHL | Red clear | |
| | | LN21WPHL | White diffusion | LN31GPHL(G) | Green diffusion | | | LN81WPHL | White diffusion | |
| | | LN21CPHL | Clear | LN31GCPHL(G) | Green clear | LN41CPHL | Clear | LN81CPHL | Clear | |
| | | LN21RPSSL | Red diffusion | LN31GPSSL | Green diffusion | LN41YPSL | Amber diffusion | | | |
| | | LN21RCPSL | Red clear | LN31GCPSL | Green clear | LN41YCPSL | Amber clear | | | |
| | | LN21WPSL | White diffusion | | | | | | | |
| | | LN21CPSL | Clear | | | | | | | |
| | | LN21RPH | Red diffusion | LN31GPH | Green diffusion | LN41YPH | Amber diffusion | LN81RPH | Red diffusion | |
| | | LN21RCPH | Red clear | LN31GCPH | Green clear | LN41YCPH | Amber clear | LN81RCPH | Red clear | |
| | | LN21WPH | White diffusion | LN31YPH | Yellow diffusion | | | LN81WPH | White diffusion | |
| | | LN21CPH | Clear | LN31YCPH | Yellow clear | | | LN81CPH | Clear | |
| | | LN21RPX | Red diffusion | LN31GPX | Green diffusion | LN41YPX | Amber diffusion | | | |
| φ 4.8mm | 02 | LN264RCP | Clear | LN364GCP | Green clear | LN464YCP | Amber clear | LN864RCP | Red clear | |
| | 01 | LN21RCPSS | Red clear | LN31GCPSS | Green clear | LN41YCPSS | Amber clear | | | |
| φ 4.4mm | 03 | LN240RPX | Red diffusion | LN340GPX | Green diffusion | LN440YPX | Amber diffusion | LN840RPX | Red diffusion | |
| φ 4.0mm | 01 | LN29RPP | Red diffusion | LN39GPP | Green diffusion | LN49YPP | Amber diffusion | LN89RPP | Red diffusion | |
| | | LN29RCPP | Red clear | LN39GCPP | Green clear | LN49YCPP | Amber clear | LN89RCPP | Red clear | |
| | | LN29WPP | White diffusion | | | | | | | |
| | | LN29CPP | Clear | LN39CPP | Clear | | | | | |
| φ 3.7mm | 04 | LN253RP | Red diffusion | LN353GP | Green diffusion | LN453YP | Amber diffusion | | | |
| φ 3.5mm | 05 | LN25RP | Red diffusion | LN35BP | Blue diffusion | LN45YP | Amber diffusion | LN85RP | Red diffusion | |
| | | LN25RCP | Red clear | LN35GP | Green diffusion | LN45YCP | Amber clear | LN85RCP | Red clear | |
| | | LN25WP | White diffusion | LN35GCP | Green clear | | | | | |
| | | LN25CP | Clear | | | | | | | |
| φ 3.2mm | 01 | LN276RPX | Red diffusion | LN376GPX | Green diffusion | LN476YPX | Amber diffusion | | | |
| | | LN276RCPX | Red clear | LN376GCPX | Green clear | LN476YCPX | Amber clear | LN876RCPX | Red clear | |
| φ 3.0mm | 01 | LN28RPP | Red diffusion | LN38GPP | Green diffusion | LN48YPP | Amber diffusion | LN88RPP | Red diffusion | |
| | | LN28RCPP | Red clear | LN38GCPP | Green clear | LN48YCPP | Amber clear | LN88RCPP | Red clear | |
| | | LN28WPP | White diffusion | | | | | | | |
| | | LN28CPP | Clear | LN38CPP | Clear | LN48CPP | Clear | | | |
| | | | LN28RPX | Red diffusion | LN38GPX | Green diffusion | LN48YPX | Amber diffusion | LN88RPX | Red diffusion |
| | | 06 | LN28RPPN | Red diffusion | LN38GPPN | Green diffusion | LN48YPPN | Amber diffusion | LN88RPPN | Red diffusion |
| | | 03 | LN277RPX | Red diffusion | LN377GPX | Green diffusion | LN477YPX | Amber diffusion | LN877RPX | Red diffusion |
| | LN277RCPX | | Red clear | LN377GCPX | Green clear | LN477YCPX | Amber clear | | | |
| | 07 | LN238RPH | Red diffusion | LN338GPH | Green diffusion | LN438YPH | Amber diffusion | LN838RPH | Red diffusion | |
| φ 2.8mm | 02 | LN263CPP | Clear | LN363GCPP | Green clear | LN463YCPP | Amber clear | LN863RCPP | Red clear | |
| φ 2.6mm | 08 | LN221RP | Red diffusion | LN321GP | Green diffusion | LN421YP | Amber diffusion | | | |
| | | LN221RPH | Red diffusion | LN321GPH | Green diffusion | LN421YPH | Amber diffusion | | | |
| | | LN221RPX | Red diffusion | LN321GPX | Green diffusion | | | | | |
| φ 2.0mm | 10 | LN230RPP | Red diffusion | LN330GPP | Green diffusion | LN430YPP | Amber diffusion | LN830RPP | Red diffusion | |
| | | LN222RP | Red diffusion | LN322GP | Green diffusion | LN422YP | Amber diffusion | | | |
| | | LN222RPH | Red diffusion | LN322GPH | Green diffusion | LN422YPH | Amber diffusion | | | |
| | | LN222RPX | Red diffusion | LN322GPX | Green diffusion | | | | | |
| | 08 | LN282RPX | Red diffusion | LN382GPX | Green diffusion | LN482YPX | Amber diffusion | LN882RPX | Red diffusion | |

△ Tentative

(Package)



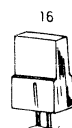
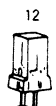
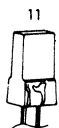
Visible Light Emitting Diodes

■ Point Lighting LEDs (Square Type)

| Shape | Package No. | Red | | Green | | Amber | | Orange | |
|---------------|-------------|-----------|-----------------|-----------|-----------------|-----------|-----------------|-----------|-----------------|
| | | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color |
| □5.7 × 2.7mm | 11 | LN249RP | Red diffusion | LN349GP | Green diffusion | LN449YP | Amber diffusion | LN849RP | Red diffusion |
| | | LN249RPH | Red diffusion | LN349GPH | Green diffusion | LN449YPH | Amber diffusion | LN849RPH | Red diffusion |
| | | LN249RPX | Red diffusion | LN349GPX | Green diffusion | | | LN849RPX | Red diffusion |
| □5.3 × 1.8mm | 11 | LN217RP | Red diffusion | LN317GP | Green diffusion | LN417YP | Amber diffusion | | |
| | | LN217RPH | Red diffusion | LN317GPH | Green diffusion | LN417YPH | Amber diffusion | | |
| □5.0 × 5.0mm | 12 | LN250RP | Red diffusion | LN350GP | Green diffusion | LN450YP | Amber diffusion | LN850RP | Red diffusion |
| | | LN250RPH | Red diffusion | LN350GPH | Green diffusion | LN450YPH | Amber diffusion | LN850RPH | Red diffusion |
| | | LN250RPX | Red diffusion | LN350GPX | Green diffusion | | | LN850RPX | Red diffusion |
| | 13 | LN273RP | Red diffusion | LN373GP | Green diffusion | LN473YP | Amber diffusion | LN873RP | Red diffusion |
| | | LN273RPH | Red diffusion | LN373GPH | Green diffusion | LN473YPH | Amber diffusion | LN873RPH | Red diffusion |
| | | LN273RPX | Red diffusion | LN373GPX | Green diffusion | LN473YPX | Amber diffusion | LN873RPX | Red diffusion |
| □5.0 × 2.5mm | 11 | LN213RPP | Red diffusion | LN313GPP | Green diffusion | LN413YPP | Amber diffusion | | |
| | 14 | LN219RP | Red diffusion | LN319GP | Green diffusion | LN419YP | Amber diffusion | LN819RP | Red diffusion |
| □5.0 × 2.0mm | 11 | LN248RP | Red diffusion | LN348GP | Green diffusion | LN448YP | Amber diffusion | LN848WP | White diffusion |
| | | LN248RPH | Red diffusion | LN348GPH | Green diffusion | LN448YPH | Amber diffusion | LN848WPH | White diffusion |
| | 15 | LN242RP | Red diffusion | LN342GP | Green diffusion | LN442YP | Amber diffusion | LN842RP | Red diffusion |
| | | LN242RPH | Red diffusion | LN342GPH | Green diffusion | LN442YPH | Amber diffusion | LN842RPH | Red diffusion |
| | | LN242RPX | Red diffusion | LN342GPX | Green diffusion | LN442YPX | Amber diffusion | LN842RPX | Red diffusion |
| □5.0 × 1.5mm | 11 | LN229RP | Red diffusion | LN329GP | Green diffusion | LN429YP | Amber diffusion | | |
| | | LN229RPH | Red diffusion | LN329GPH | Green diffusion | LN429YPH | Amber diffusion | | |
| □5.0 × 1.0mm | 11 | LN224RP | Red diffusion | LN324GP | Green diffusion | LN424YP | Amber diffusion | | |
| | | LN224RPH | Red diffusion | LN324GPH | Green diffusion | LN424YPH | Amber diffusion | | |
| | | LN224WPH | White diffusion | LN324WPH | White diffusion | LN424WPH | White diffusion | | |
| | | LN224RPX | Red diffusion | LN324GPX | Green diffusion | LN424YPX | Amber diffusion | | |
| | | LN268RP | Red diffusion | LN368GP | Green diffusion | LN468YP | Amber diffusion | | |
| | | LN268RPH | Red diffusion | LN368GPH | Green diffusion | LN468YPH | Amber diffusion | | |
| □4.0 × 4.0mm | 12 | LN252RP | Red diffusion | LN352GP | Green diffusion | LN452YP | Amber diffusion | | |
| | | LN252RPH | Red diffusion | LN352GPH | Green diffusion | LN452YPH | Amber diffusion | | |
| | | LN252RPX | Red diffusion | LN352GPX | Green diffusion | LN452YPX | Amber diffusion | | |
| □4.0 × 2.0mm | 15 | LN251RPP | Red diffusion | LN351GPP | Green diffusion | LN451YPP | Amber diffusion | LN851RPP | Red diffusion |
| | | LN251RCPP | Red clear | LN351GCPP | Green clear | LN451YCPP | Amber clear | LN851RCPP | Red clear |
| | | LN251RPX | Red diffusion | LN351GPX | Green diffusion | LN451YPX | Amber diffusion | | |
| □3.9 × 1.75mm | 15 | LN275RPX | Red diffusion | LN375GPX | Green diffusion | | | LN875RPX | Red diffusion |
| □3.0 × 7.0mm | 16 | LN216RP | Red diffusion | LN316GP | Green diffusion | LN416YP | Amber diffusion | LN816RP | Red diffusion |
| | | LN216RPH | Red diffusion | LN316GPH | Green diffusion | LN416YPH | Amber diffusion | LN816RPH | Red diffusion |
| □3.0 × 2.0mm | 15 | LN260RPP | Red diffusion | | | LN460YPP | Amber diffusion | | |
| | | LN260RCPP | Red clear | LN360GCPP | Green clear | LN460YCPP | Amber clear | | |
| | | LN260RPX | Red diffusion | LN360GPX | Green diffusion | LN460YPX | Amber diffusion | | |
| | | LN260RCPX | Red clear | LN360GCPX | Green clear | LN460YCPX | Amber clear | | |
| □1.8 × 1.8mm | 17 | LN265RPH | Red diffusion | LN365GPH | Green diffusion | LN465YPH | Amber diffusion | | |
| □1.75 × 7.0mm | 16 | LN220RP | Red diffusion | LN320GP | Green diffusion | LN420YP | Amber diffusion | LN820RP | Red diffusion |
| | | LN220RPH | Red diffusion | LN320GPH | Green diffusion | LN420YPH | Amber diffusion | LN820RPH | Red diffusion |
| □1.0 × 4.0mm | 18 | LN233RP | Red diffusion | LN333GP | Green diffusion | LN433YP | Amber diffusion | | |
| | | LN233RPH | Red diffusion | LN333GPH | Green diffusion | | | | |
| | | LN287RPX | Red diffusion | LN387GPX | Green diffusion | LN487YPX | Amber diffusion | | |
| □1.0 × 2.0mm | 18 | LN281RPX | Red diffusion | | | | | | |

△ Tentative

(Package)



Visible Light Emitting Diodes

Point-Lighting LEDs (Small Type)

| Shape | Package No. | Red | | Green | | Amber | | Orange | |
|-------------|-------------|-----------------|------------|-----------------|------------|-----------------|------------|-----------------|------------|
| | | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color |
| Mini bright | 19 | LN01201C(Q) | Clear | LN01301C(Q) | Clear | LN01401C(Q) | Clear | LN01801C(Q) | Clear |
| | | LN01201C(Q)-(L) | Clear | LN01301C(Q)-(L) | Clear | LN01401C(Q)-(L) | Clear | LN01801C(Q)-(L) | Clear |
| | 20 | LN01203C-(L) | Clear | LN01303C-(L) | Clear | LN01403C-(L) | Clear | — | — |

Point-Lighting LEDs (Surface-mount chip LED)

| Shape | Package No. | Red | | Ultra Bright Red | | Green | | Ultra Bright Green | |
|--------------|-------------|---|---------------|------------------|---------------|---------------|-----------------|--------------------|-----------------|
| | | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color |
| SS | 24 | | | LNJ208R8ARA | Red diffusion | LNJ308G8LRA ★ | Green diffusion | | |
| S-GW | 24 | LN1271R-(TR) | Red diffusion | LN1271RAL-(TR) | Red diffusion | LN1371G-(TR) | Green diffusion | LN1371G6U(TR) | Green diffusion |
| S-J | 24 | LNJ206R5RRX | Red diffusion | LNJ206R5ARA | Red diffusion | LNJ306G5URA | Green diffusion | | |
| GW | 23 | LN1261C-(TR) | Clear | LN1261CAL-(TR) | Clear | LN1361C-(TR) | Clear | | |
| J | 32 | LN1251C-(TR) | Clear | LN1251CAL-(TR) | Clear | LN1351C-(TR) | Clear | | |
| S-GW 2 Color | 32 | LNJ107W5PRW White diffusion (Lighting color : High bright green / Ultra bright red) | | | | | | | |
| GW 2 Color | 32 | LN2162C13-(TR) Clear (Lighting color : Green / Red) | | | | | | | |

| Shape | Package No. | Orange | | Soft Orange | | Amber | |
|--------------|-------------|--|---------------|---------------|------------------|---------------|------------------|
| | | Type No. | Lens Color | Type No. | Lens Color | Type No. | Lens Color |
| SS | 24 | LNJ808R8ERA ★ | Red diffusion | | | LNJ408K8ZRA ★ | Yellow diffusion |
| S-GW | 24 | | | LN1871Y5-(TR) | Yellow diffusion | LN1471Y-(TR) | Yellow diffusion |
| S-J | 24 | | | LNJ806K5SRX | Yellow diffusion | | |
| GW | 23 | LN1861C-(TR) | Clear | | | LN1461C-(TR) | Clear |
| J | 22 | LN1851C-(TR) | Clear | | | LN1451C-(TR) | Clear |
| S-GW 2 Color | 32 | LNJ107W5ARA1 White diffusion (Lighting color : Orange / Green) | | | | | |
| GW 2 Color | 32 | LN2162C68-(TR) Clear (Lighting color : Orange / Pure green) | | | | | |

★ : Low current

Ultra High-Brightness Point-Lighting LEDs (GaAlAs)

| Shape | Package No. | Red | | | |
|---------|-------------|--------------|-----------------|---------------|------------|
| | | Type No. | Lens Color | Type No. | Lens Color |
| φ 5.0mm | 28 | LN21RAL(U) | Red diffusion | LN21CAL(U) | Clear |
| | | LN21RCAL(U) | Red clear | LN21CAL(UQS) | Clear |
| | | LN21WAL(U) | White diffusion | LN21CAL(UQPS) | Clear |
| | | LN289CUQ | Clear | | |
| φ 4.0mm | 29 | LN240CALF(U) | Clear | | |
| φ 3.0mm | 28 | LN28RAL(US) | Red diffusion | | |
| | | LN28RCAL(US) | Red clear | | |
| | | LN28WAL(US) | White diffusion | | |
| | | LN28CAL(US) | Clear | | |
| | 29 | LN277WALX | White diffusion | LN277CALX | Clear |

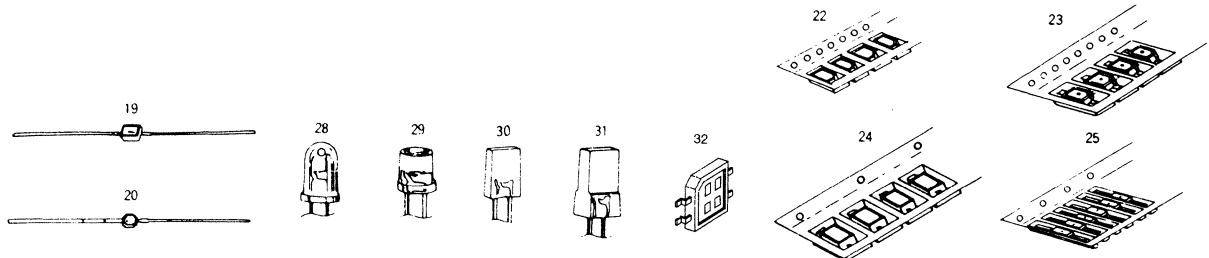
Ultra High-Brightness Point-Lighting LEDs (GaAlAs)

| Shape | Package No. | Red | |
|---------------|-------------|---------------|-----------------|
| | | Type No. | Lens Color |
| □ 5.0 × 2.0mm | 30 | LN242RAL(U) | Red diffusion |
| | 31 | LN248WAL(U) | White diffusion |
| □ 4.0 × 2.0mm | 30 | LN251CAL(U) | Clear |
| Mini bright | 19 | LN01201CAL(U) | Clear |

NEW High-Brightness High-Reliability Blue LED

| Shape | Package No. | Type No. | Lens Color |
|---------|-------------|-----------|------------|
| φ 5.0mm | 28 | LNG992CF9 | Blue clear |
| | | LNG901CF9 | Blue clear |
| | | LNG91LCF9 | Blue clear |
| φ 3.0mm | 28 | LNG908CK9 | Blue clear |
| | | LNG993CK9 | Blue clear |

(Package)



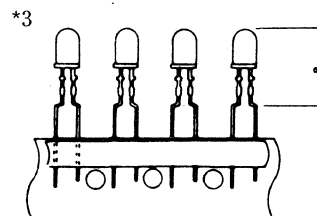
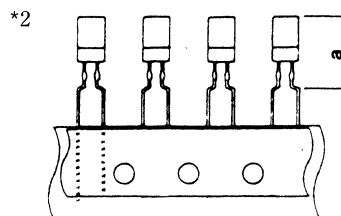
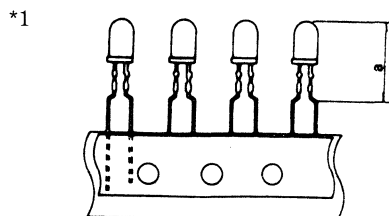
Visible Light Emitting Diodes

■ Radial Taping (Round Type)

| Shape | Taping Shape No. | Dimensions(a) (mm) | Representative Type No. Emitted Color (Red) |
|---------|------------------|--------------------|---|
| φ 5.0mm | *1 | 18.5 | LN21RPH-(TA3) |
| | *1 | 18.0 | LN21RPH-(TA5) |
| | *3 | 18.0 | LN21RPH-(TT5) |
| | *3 | 17.0 | LN21RPH-(TT2) |
| | *1 | 17.0 | LN21RPH-(TA2) |
| | *1 | 16.0 | LN21RPH-(TA) |
| φ 4.4mm | *1 | 12.0 | △LN240RPX-(TA) |
| φ 4.0mm | *1 | 16.0 | LN29RPX-(TA8) |
| | *1 | 15.5 | LN29RPX-(TA3) |
| | *1 | 13.5 | LN29RPX-(TA6) |
| | *1 | 12.5 | △LN29RPX-(TA5) |
| | *2 | 12.5 | LN29RPX-(TX5) |
| | *2 | 12.0 | LN29RPX-(TX4) |
| | *1 | 12.0 | △LN29RPX-(TA4) |
| | *2 | 10.0 | LN29RPX-(TX2) |
| φ 3.2mm | *1 | 9.5 | LN29RPX-(TA) |
| | *2 | 14.0 | LN276RCPX-(TX8) |
| | *2 | 13.0 | △LN276RCPX-(TX7) |
| | *2 | 12.5 | △LN276RPX-(TX3) |
| | *2 | 12.0 | LN276RCPX-(TX6) |
| | *2 | 11.5 | △LN276RPX-(TX2) |
| | *1 | 11.0 | LN276RPX-(TA5) |
| | *1 | 10.5 | LN276RPX-(TA4) |
| | *1 | 9.5 | LN276RPX-(TA9) |
| | *1 | 8.5 | LN276RPX-(TA) |
| φ 3.0mm | *2 | 8.5 | LN276RPX-(TX) |
| | *3 | 15.0 | LN28RPX-(TT2) |
| | *1 | 14.0 | LN28RPX-(TA11) |
| | *1 | 13.5 | LN28RPX-(TA10) |
| | *1 | 13.0 | LN28RPX-(TA6) |
| | *1 | 12.5 | LN28RPX-(TA12) |
| | *3 | 12.0 | LN28RPX-(TT) |
| | *1 | 11.5 | LN28RPX-(TA7) |
| | *1 | 10.5 | LN28RPX-(TA4) |
| | *1 | 10.0 | LN28RPX-(TA5) |
| | *1 | 9.5 | LN28RPX-(TA8) |
| | *3 | 9.5 | LN28RPX-(TT8) |
| | *1 | 9.0 | LN28RPX-(TA3) |
| | φ 2.6mm | *1 | 13.0 |
| *1 | | 12.5 | LN221RPX-(TA2) |
| φ 2.0mm | *1 | 17.5 | LN222RPX-(TA4) |
| | *1 | 17.0 | △LN222RPX-(TA5) |
| | *2 | 17.0 | LN222RPX-(TX5) |
| | *1 | 16.0 | LN222RPX-(TA6) |
| | *1 | 14.0 | △LN222RPX-(TA3) |
| | *1 | 13.0 | LN222RPX-(TA) |
| | *2 | 12.5 | LN282RPX-(TX2) |
| | *3 | 12.5 | LN282RPX-(TT2) |
| | *1 | 12.0 | LN282RPX-(TA4) |

△ Tentative

(Taping Shape)



■ Radial Taping (Square Type)

| Shape | Taping Shape No. | Dimensions (a) (mm) | Representative Type No. Emitted Color (Red) |
|----------------|------------------|---------------------|---|
| □ 5.7 × 2.7mm | *1 | 15.0 | LN249RPX-(TAB) |
| □ 5.0 × 5.0mm | *1 | 14.5 | LN250RPX-(TA) |
| | *1 | 13.0 | △LN273RPX-(TA) |
| | *1 | 12.5 | △LN273RPX-(TA2) |
| | *2 | 12.5 | △LN273RPX-(TX2) |
| | *1 | 17.5 | LN242RPX-(TA6) |
| □ 5.0 × 2.0mm | *2 | 17.5 | LN242RPX-(TX6) |
| | *1 | 16.5 | △LN242RPX-(TA) |
| | *3 | 16.5 | LN242RPH-(TT) |
| | *1 | 14.0 | LN242RPX-(TA5) |
| | *1 | 13.5 | LN242RPX-(TA4) |
| | *2 | 13.5 | LN242RPX-(TX4) |
| | *1 | 12.5 | LN242RPX-(TA3) |
| | *1 | 12.0 | LN242RPX-(TA7) |
| | *2 | 12.0 | LN242RPX-(TX7) |
| | *1 | 11.0 | LN242RPX-(TA2) |
| □ 5.0 × 1.5mm | *1 | 17.0 | LN229RPH-(TA) |
| □ 5.0 × 10mm | *1 | 17.0 | LN224RPH-(TA) |
| | *1 | 16.5 | LN224RPX-(TAB7) |
| | *1 | 15.0 | LN224RPX-(TAB8) |
| | *1 | 14.5 | LN224RPX-(TAB4) |
| | *1 | 14.0 | LN224RPX-(TAB6) |
| | *2 | 14.0 | LN224RPX-(TXB6) |
| □ 4.0 × 4.0mm | *1 | 13.0 | LN224RPX-(TAB2) |
| | *1 | 17.0 | LN252RPH-(TA) |
| □ 3.9 × 1.75mm | *1 | 12.5 | LN252RPX-(TAB2) |
| | *1 | 14.5 | LN275RPX-(TA3) |
| | *3 | 13.0 | LN275RPX-(TT) |
| □ 1.8 × 1.8mm | *3 | 12.0 | LN275RPX-(TT2) |
| | *3 | 18.0 | LN265RPH-(TT) |
| □ 1.0 × 4.0mm | *1 | 16.0 | LN265RPH-(TA2) |
| | *1 | 13.5 | LN287RPX-(TA3) |
| | *1 | 13.0 | △LN287RPX-(TA2) |
| | *1 | 12.5 | LN287RPX-(TA) |

△ Tentative

Visible Light Emitting Diodes

■ Numerical Display Devices

| Digit (Size) | | +1 Display (0.3 inch) | +1 Display (0.4 inch) | +1 Display (0.6 inch) | 1 Digit (0.3 inch) | | |
|---------------|--------|-----------------------|-----------------------|-----------------------|--------------------|--------------|----------------|
| Appearance | | <i>!</i> | | | <i>8.</i> | | |
| Emitted color | Red | LN503R | LN504R | LN506RA/RK | LN513RA/RK | LN513RAM/RKM | △ LN513RAS/RKS |
| | Green | LN503G | LN504G | LN506GA/GK | LN513GA/GK | LN513GAM/GKM | △ LN513GAS/GKS |
| | Amber | LN503Y | LN504Y | LN506YA/YK | LN513YA/YK | LN513YAM/YKM | LN513YAS/YKS |
| | Orange | — | — | LN506OA/OK | LN513OA/OK | LN513OAM/OKM | LN513OAS/OKS |

| Digit (Size) | | 1 Digit (0.4 inch) | 1 Digit (0.6 inch) | 1 Digit (0.8 inch) | 1 Digit (1.0 inch) | 2 Digits (0.3 inch) | 2 Digits (0.4 inch) |
|---------------|--------|--------------------|--------------------|--------------------|--------------------|---------------------|---------------------|
| Appearance | | <i>8.</i> | <i>8.</i> | <i>8.</i> | <i>8.</i> | <i>8.8.</i> | |
| Emitted color | Red | LN514RA/RK | LN516RA/RK | LN518RA/RK | LN5110ALAMW/ALKMW | △ LN523RAMR/RKMR | LN524RA/RK |
| | Green | LN514GA/GK | LN516GA/GK | LN518GA/GK | △ LN5110GAMW/GKMW | LN523GAMG/GKMG | LN524GA/GK |
| | Amber | LN514YA/YK | LN516YA/YK | LN518YA/YK | — | △ LN523YAMY/YKMY | LN524YA/YK |
| | Orange | LN514OA/OK | LN516OA/OK | LN518OA/OK | LN5110OAMW/OKMW | — | LN524OA/OK |

| Digit (Size) | | 2 Digits (0.4 inch) | | 2 Digits (0.6 inch) | 2 Digits (0.8 inch) | 3 Digits (0.3 inch) | |
|---------------|--------|---------------------|----------------|---------------------|---------------------|---------------------|--------------------|
| Appearance | | <i>8.8.</i> | | <i>8.8.</i> | <i>8.8.</i> | <i>8.8.8.</i> | |
| Emitted color | Red | LN524RAMR/RKMR | LN524RAS/RKS | LN526RA/RK | LN528RA/RK | LN533RAMR/RKMR | LN533RAMRS/RKMRS |
| | Green | LN524GAMG/GKMG | LN524GAS/GKS | LN526GA/GK | △ LN528GA/GK | LN533GAMG/GKMG | △ LN533GAMGS/GKMGs |
| | Amber | △ LN524YAMY/YKMY | △ LN524YAS/YKS | LN526YA/YK | △ LN528YA/YK | LN533YAMY/YKMY | △ LN533YAMYS/YKMYS |
| | Orange | △ LN524OAMO/OKMO | △ LN524OAS/OKS | LN526OA/OK | △ LN528OA/OK | △ LN533OAMO/OKMO | — |

| Digit (Size) | | 3 Digits (0.4 inch) | | 3 Digits (0.6 inch) | 4 Digits (0.3 inch) | | | |
|---------------|--------|---------------------|-------------------|---------------------|---------------------|--------------------|------------------|-----------------|
| Appearance | | <i>8.8.8.</i> | | <i>188.</i> | <i>8.8.8.</i> | <i>:8.8:8.8:</i> | <i>:8.8:8.8s</i> | <i>:18:8.8.</i> |
| Emitted color | Red | LN534RAMR/RKMR | △ LN5341RAZ2/RKZ2 | LN536RAMR/RKMR | LN543RAN8/RKN8 | △ LN543RAHN4/RKHN4 | LN5431RAMR/RKMR | |
| | Green | LN534GAMG/GKMG | △ LN5341GAZ2/GKZ2 | LN536GAMG/GKMG | LN543GAN8/GKN8 | △ LN543GAHN4/GKHN4 | LN5431GAMG/GKMG | |
| | Amber | △ LN534YAMY/YKMY | △ LN5341YAZ2/YKZ2 | LN536YAMY/YKMY | — | — | LN5431YAMY/YKMY | |
| | Orange | LN534OAMO/OKMO | — | — | LN543OAN8/OKN8 | — | LN5431OAMO/OKMO | |

△ Tentative

■ Numerical Display Devices (Two Colors)



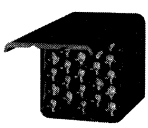

| Digit (Size) | | 4 Digit (0.3 inch) |
|---------------|-------|---------------------|
| Appearance | | <i>:18:8.8:</i> |
| Emitted color | Red | △ LN5431RAMR5/RKMR5 |
| | Green | △ LN5431GAMG5/GKMG5 |
| | Amber | △ LN5431YAMY5/YKMY5 |

| Digit (Size) | 1 Digit (0.6 inch) | 1 Digit (1.0 inch) | 2 Digits (0.6 inch) |
|--------------|--------------------|--------------------|---------------------|
| Appearance | <i>8.</i> | <i>8.</i> | <i>8.8.</i> |
| — | LN516RGA | LN5110OGAMW | LN526RGA |

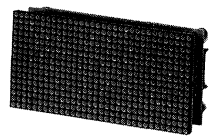
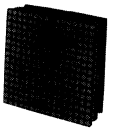
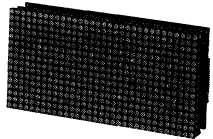
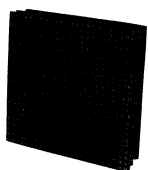
△ Tentative

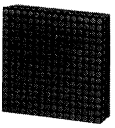
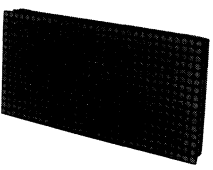
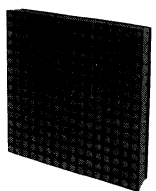
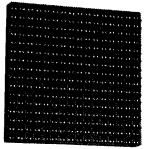
Visible Light Emitting Diodes

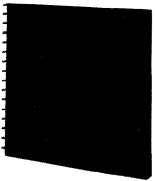
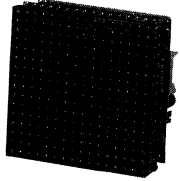
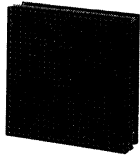

LED Lamps for Outdoor Use

| ϕ 30mm | ϕ 50mm | 30mm (square) | 30mm (square) |
|---|---|--|---|
| Hood is option | Hood is option | Full Color | Full Color |
|  |  |  |  |
| LNQ13001 | LNQ15001 | LNQ70402G | LNQ70301G |



Panel Display Units

| ϕ 2.0mm | | ϕ 3.0mm | |
|---|---|--|---|
| 32 X 16 dots | 16 X 16 dots | 32 X 16 dots | 24 X 24 dots |
|  |  |  |  |
| LNP172013 | LNP123031 | LNP173011 | LNP143021 |

| | ϕ 5.0mm | | ϕ 8.0mm |
|---|---|--|---|
| 16 X 16 dots | 32 X 16 dots | 16 X 16 dots | 16 X 16 dots Outdoors, Water proof |
|  |  |  |  |
| LNP125021 | LN5121291UNBH | LN2561244UNB | LNP128011 |

| 18.0mm (square) | | ϕ 3.0mm | ϕ 5.0mm |
|---|---|--|---|
| 16 X 16 dots R.G Outdoors, Water proof 16 X 16 dots Full Color | 16 X 16 dots High-brightness w/ Surface gray scale | 24 X 24 dots High-brightness w/ Surface gray scale | 16 X 16 dots High-brightness w/ Surface gray scale |
|  |  |  |  |
| LNP120011/LNP720011G | LNP123021 | LNP143011 | LNP125031 |

LED Line-Lighting Source Units

| A4 Size | B4 Size |
|---|--|
|  |  |
| LNR304701 | LNR314701 |

Package Outlines

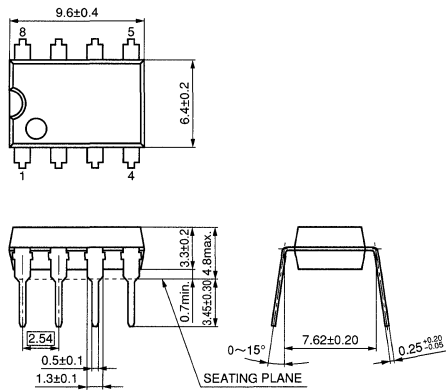
| | |
|--|------------|
| MOS LSIs (L □□) | 172 |
| MOS Memories (M □□) | 188 |
| CCD Area Image Sensors (C □□) | 193 |
| CCD Area/Linear Image Sensors (C □□) | 194 |
| CCD Camera Modules/TFT LCD Devices (C □□) | 196 |
| Bipolar ICs (B □□) | 197 |
| Discrete Semiconductors (D □□) | 212 |

Package Outlines (MOS LSI)

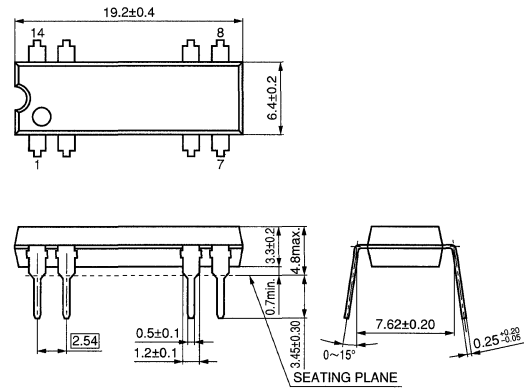
● DIL Packages

Unit: mm

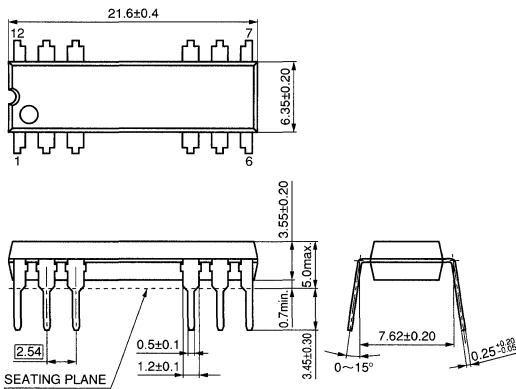
L1 DIP008-P-0300



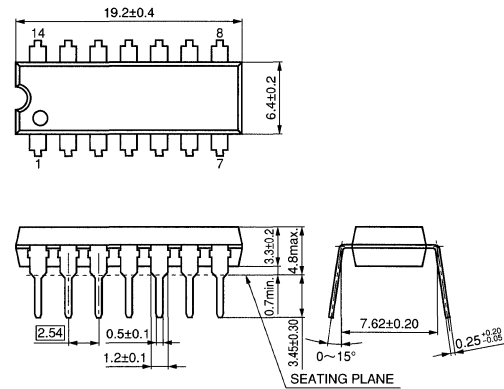
L2 DIP014-P-0300C



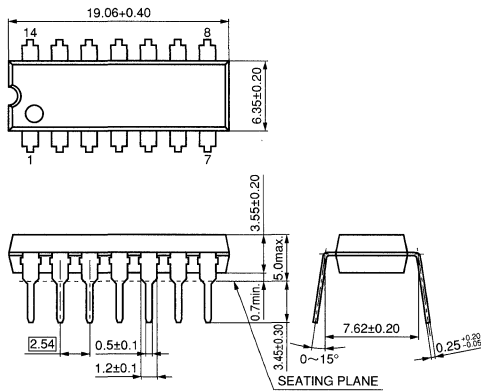
L3 DIP018-P-0300D



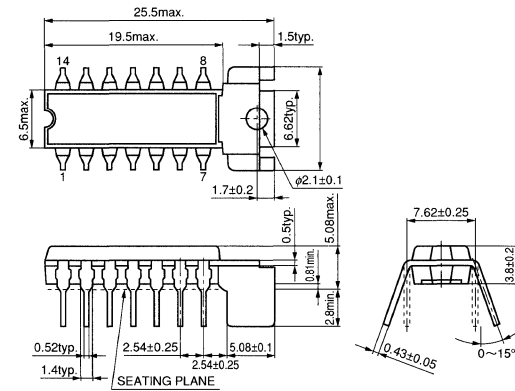
L4 DIP014-P-0300A



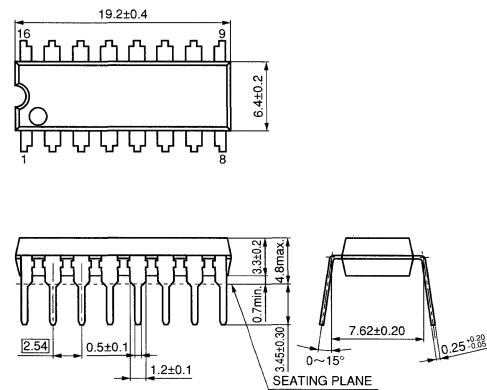
L5 DIP014-P-0300B



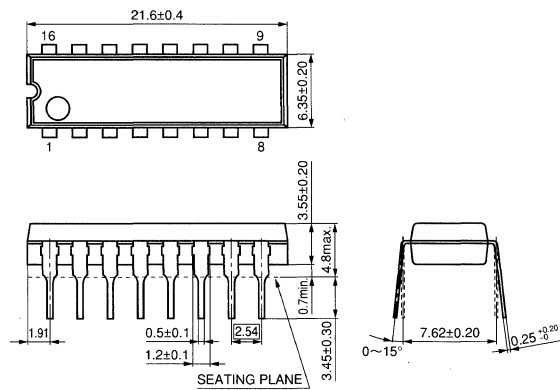
L6 HDIP014-P-0300F



L7 DIP016-P-0300A



L8 DIP016-P-0300



(Package Symbol) DIP = Dual-In-Line Package, HDIP = Heat-sink Dual-In-Line Plastic Package

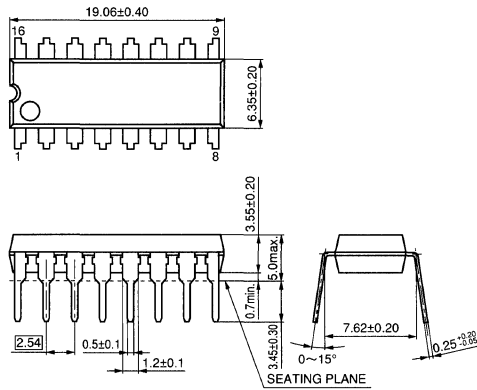
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

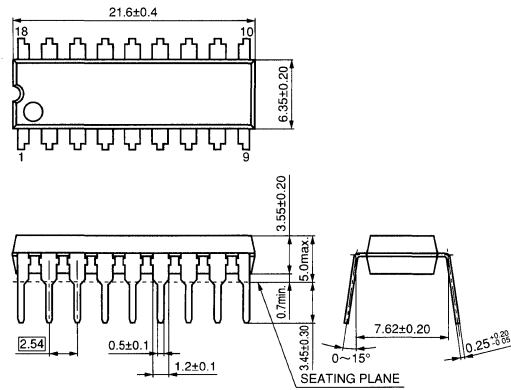
● DIL Packages (continued)

Unit: mm

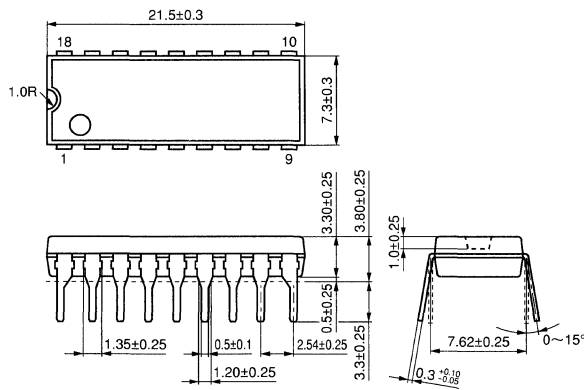
L9 DIP016-P-0300C



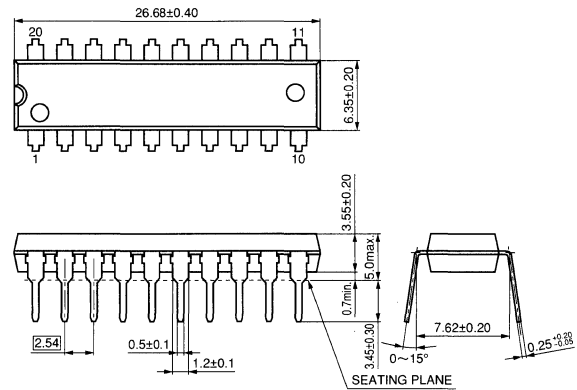
L10 DIP018-P-0300A



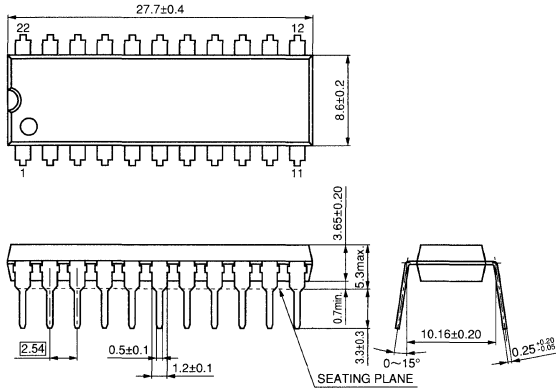
L11 DIP018-P-0300C



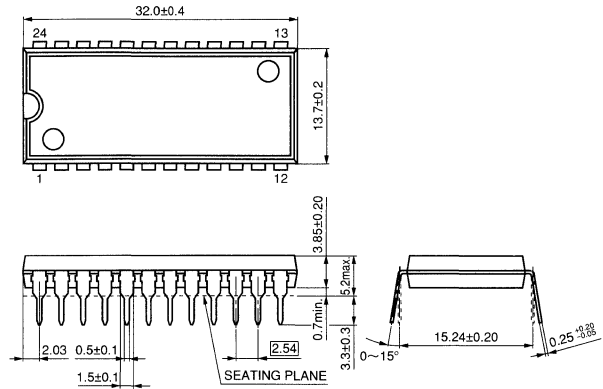
L12 DIP020-P-0300B



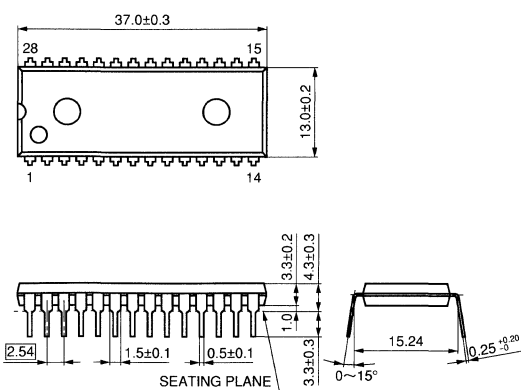
L13 DIP022-P-0400



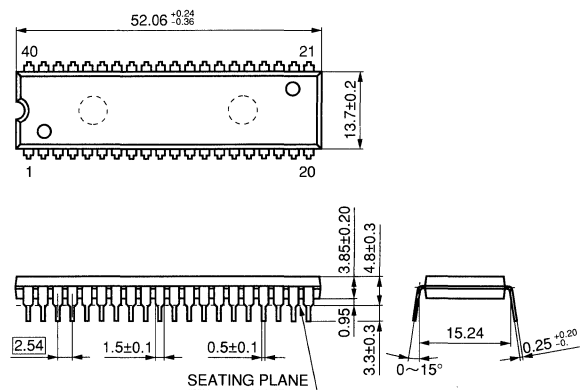
L14 DIP024-P-0600



L15 DIP028-P-0600



L16 DIP040-P-0600



(Package Symbol) DIP = Dual-In-Line Package

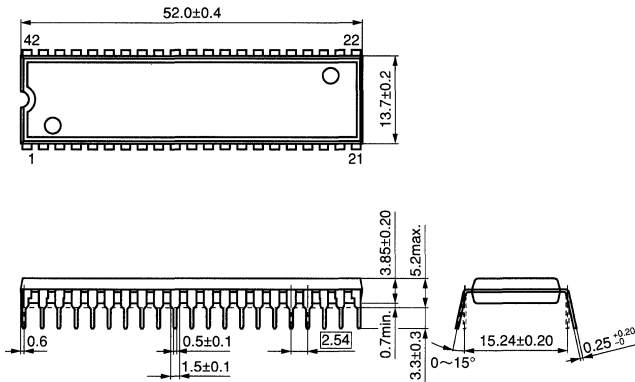
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

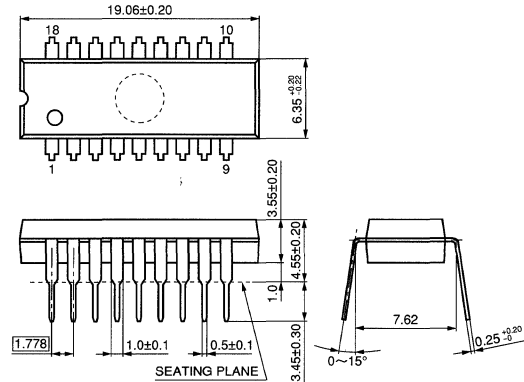
● DIL Packages (continued)

Unit: mm

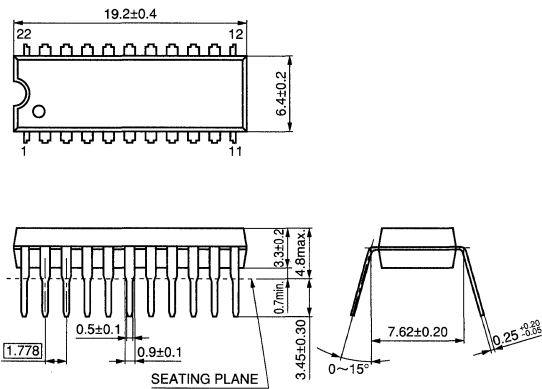
L17 DIP042-P-0600



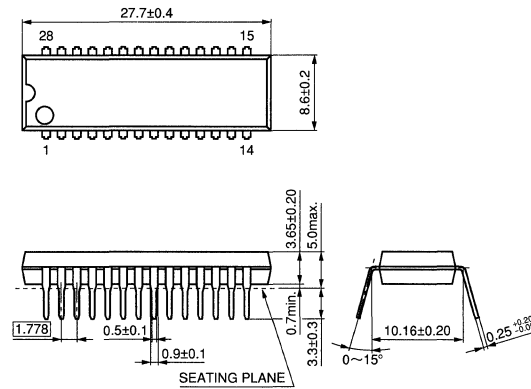
L18 SDIP018-P-0300



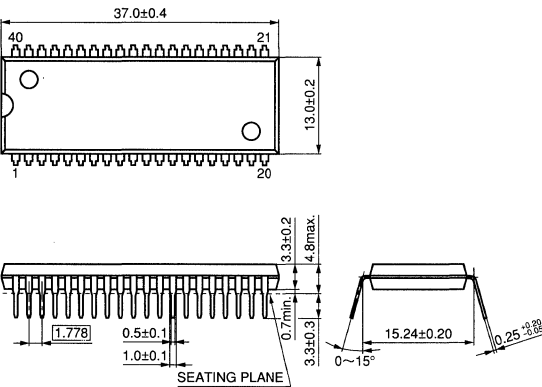
L19 SDIP022-P-0300



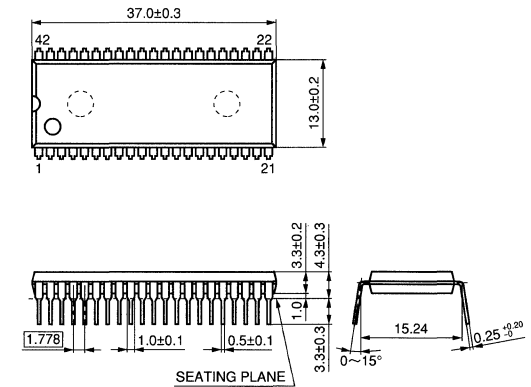
L20 SDIP028-P-0400



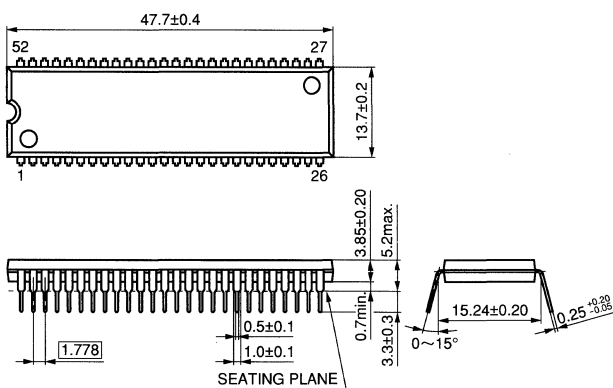
L21 SDIP040-P-0600



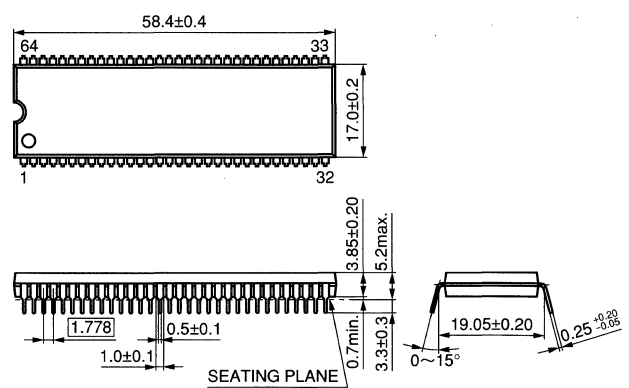
L22 SDIP042-P-0600



L23 SDIP052-P-0600



L24 SDIP064-P-0750



(Package Symbol) DIP = Dual-In-Line Package, SDIP = Shrink Dual-In-Line Package

Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

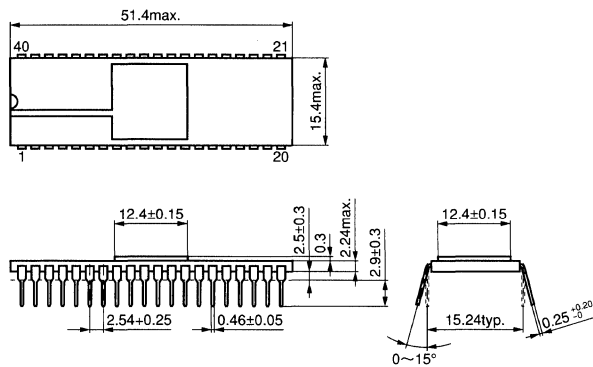
Package Outlines (MOS LSI)

● DIL Packages (continued)

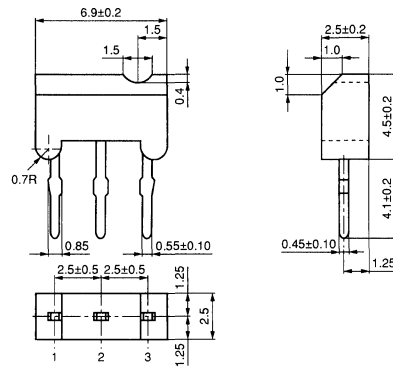
● M Type Package

Unit: mm

L25 DIP040-C-0600A



L26 M3

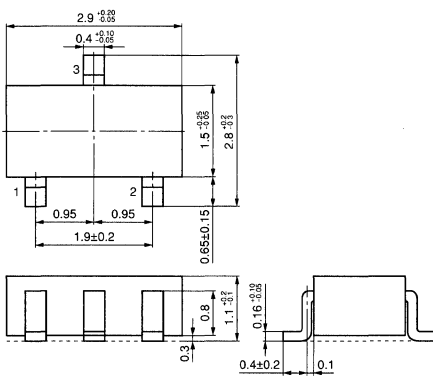


● Mini Type Package

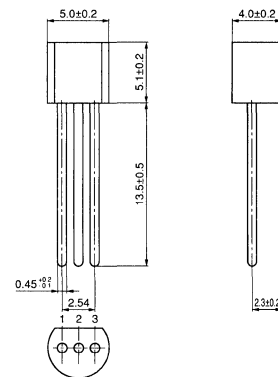
● TO-92 Package

Unit: mm

L27 Mini 3



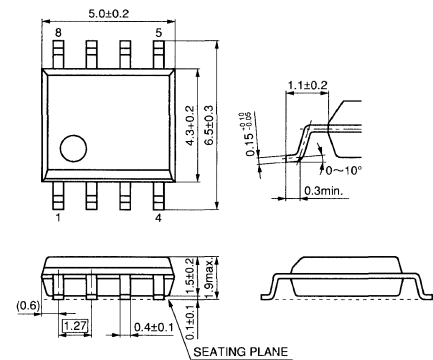
L28 TO-92



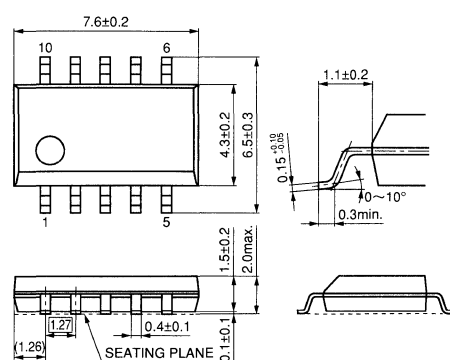
● SOP Packages

Unit: mm

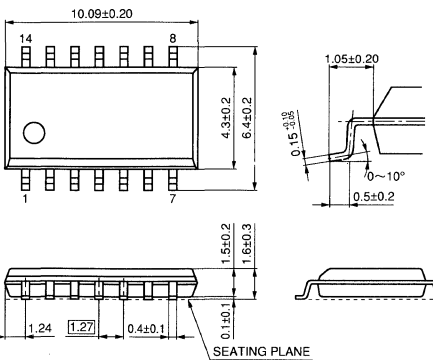
L29 SOP008-P-0225



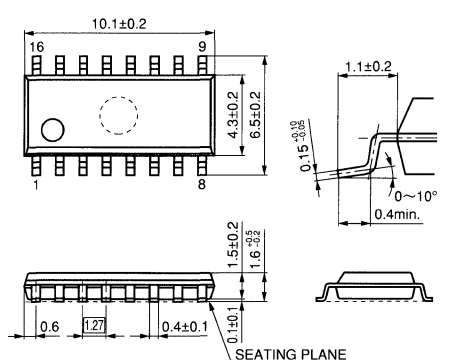
L30 SOP010-P-0225



L31 SOP014-P-0225



L32 SOP016-P-0225



(Package Symbol) DIP = Dual-In-Line Package, SOP = Small Outline Package

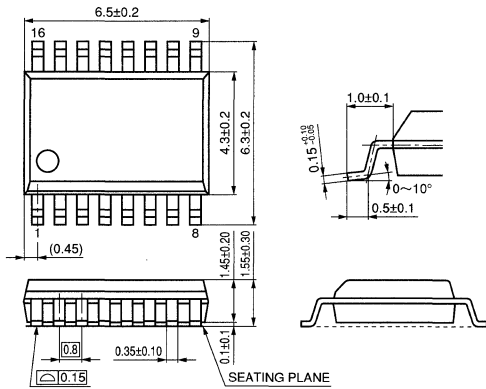
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

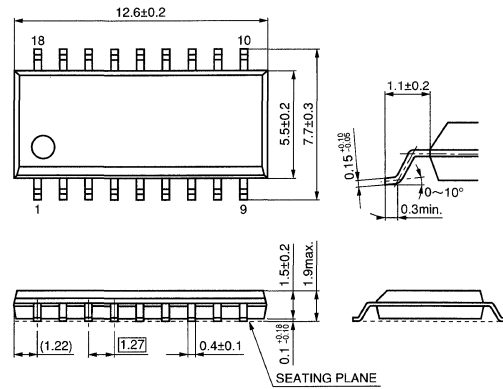
● SOP Packages (continued)

Unit: mm

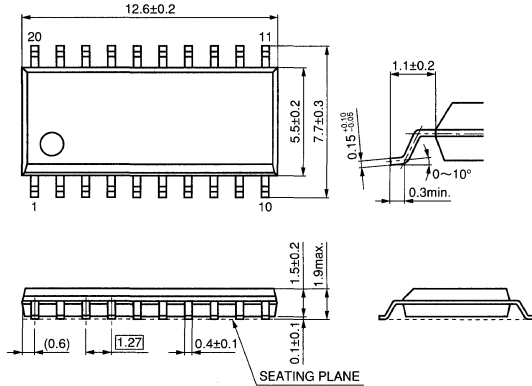
L33 SSOP016-P-0225



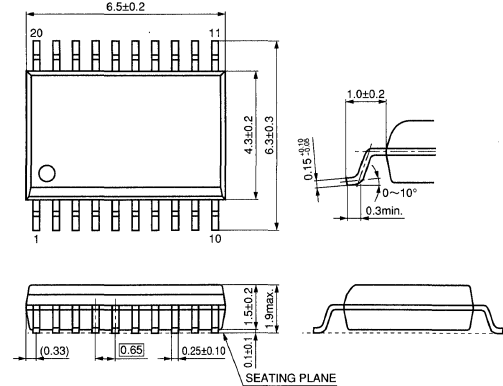
L34 SOP018-P-0300



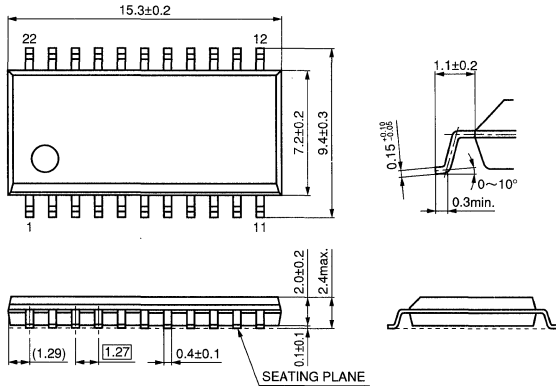
L35 SOP020-P-0300



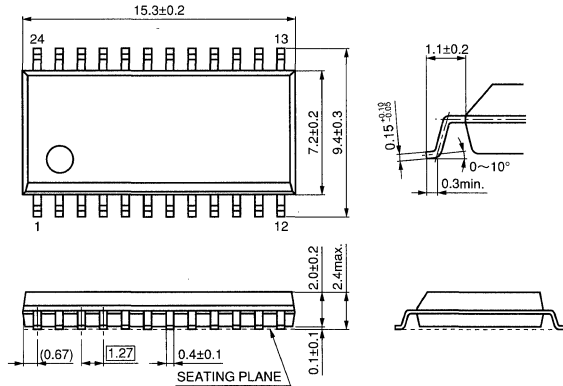
L36 SSOP020-P-0225



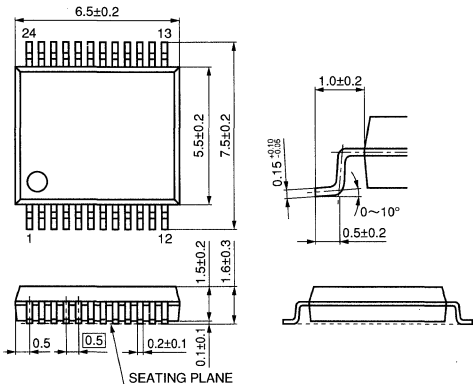
L37 SOP022-P-0375



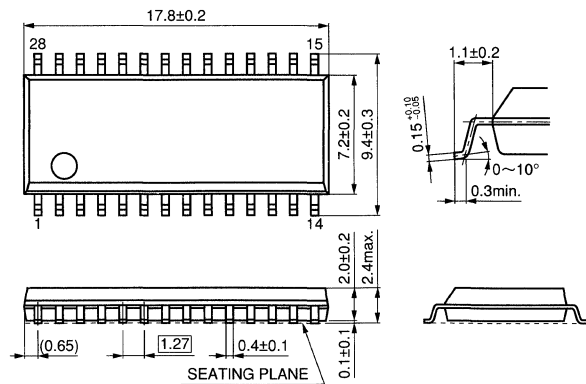
L38 SOP024-P-0375



L39 SSOP024-P-0300



L40 SOP028-P-0375



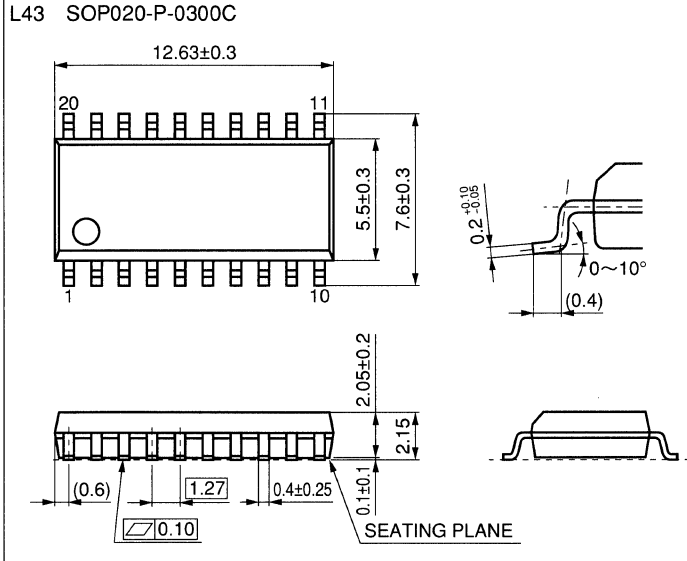
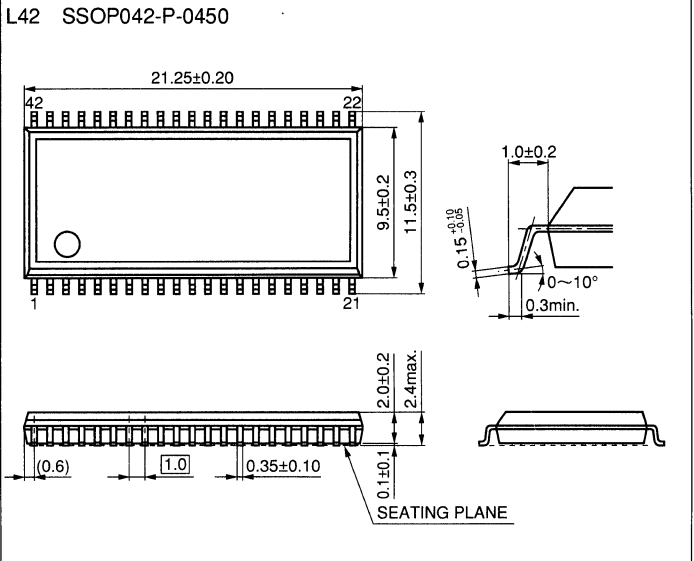
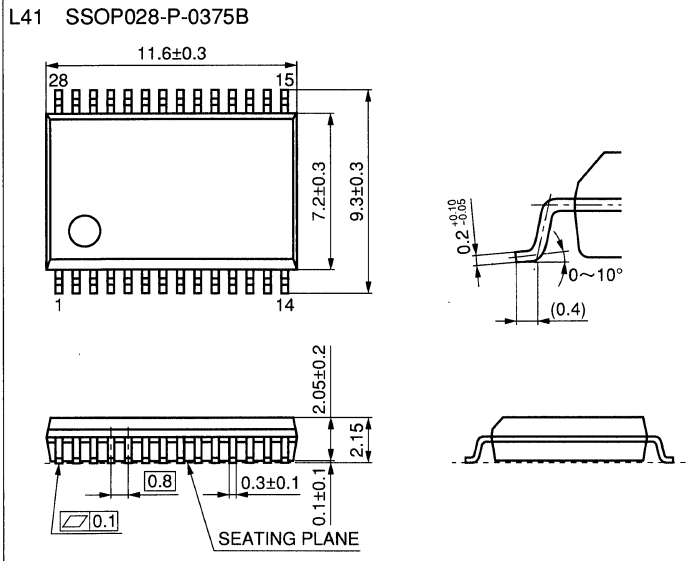
(Package Symbol) SOP = Small Outline Package, SSOP = Shrink Small Outline Package

Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

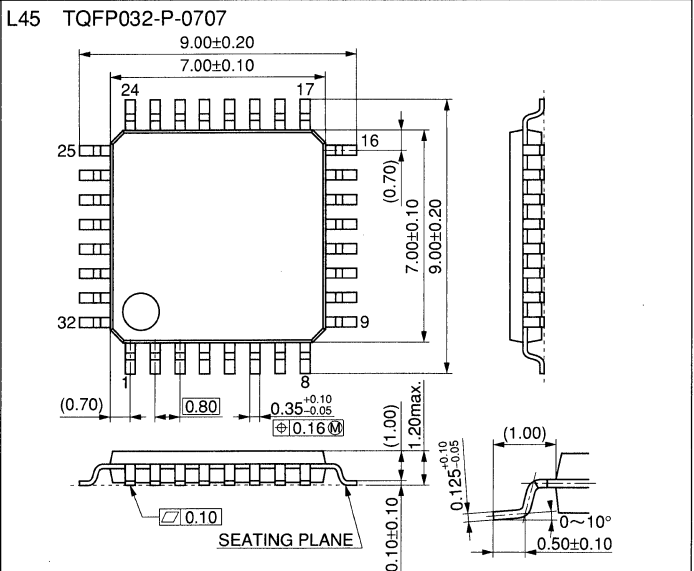
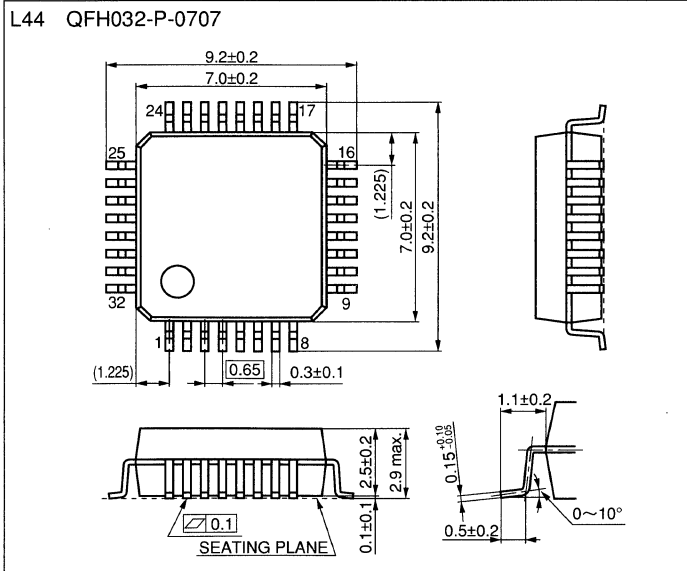
● SOP Packages (continued)

Unit: mm



● QFP Packages

Unit: mm



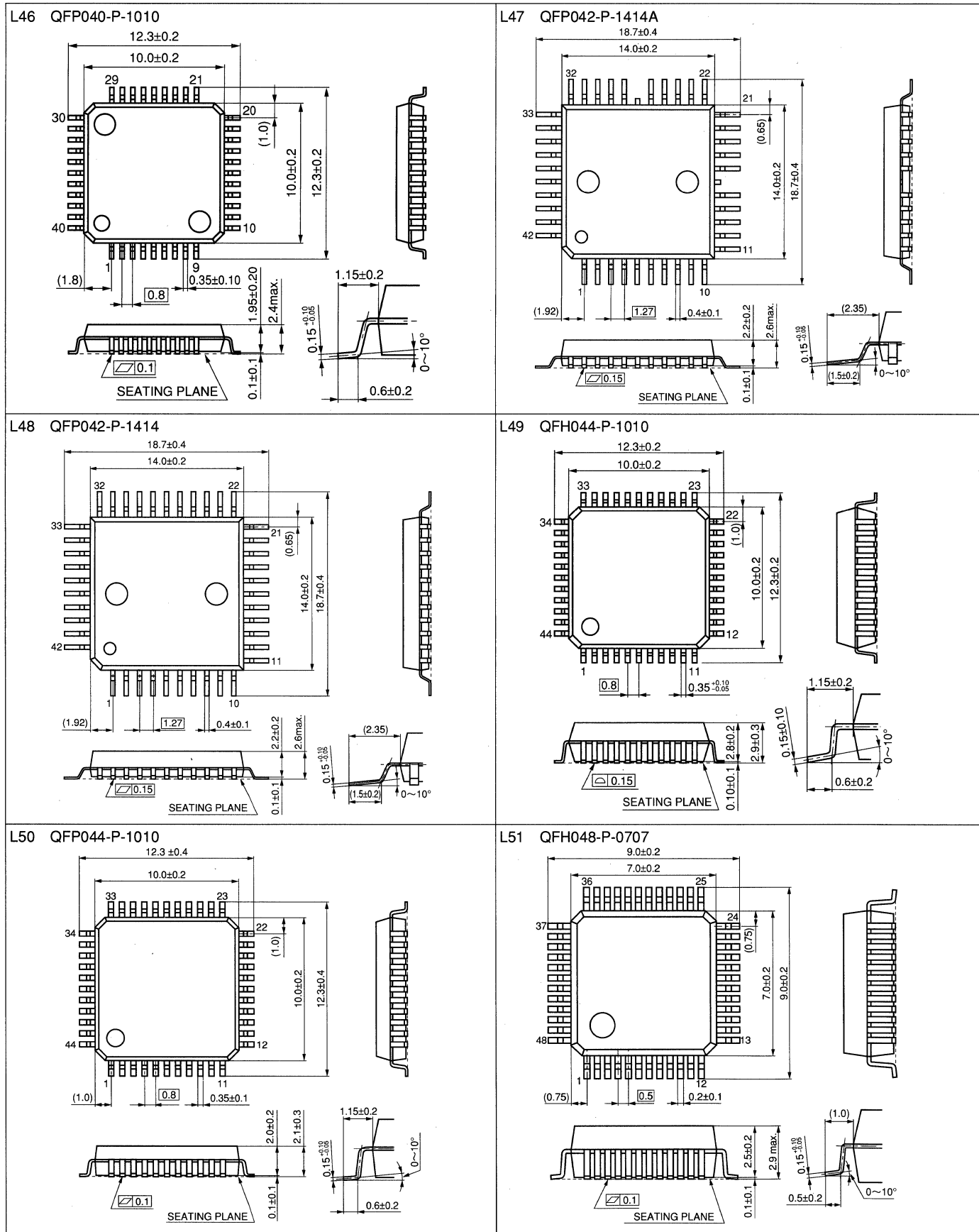
(Package Symbol) QFH = Quad Flat High Package, SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrink Small Outline Package, TQFP = Thin Quad Flat Package

Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

● QFP Packages (continued)

Unit: mm



(Package Symbol) QFH = Quad Flat High Package, QFP = Quad Flat Package

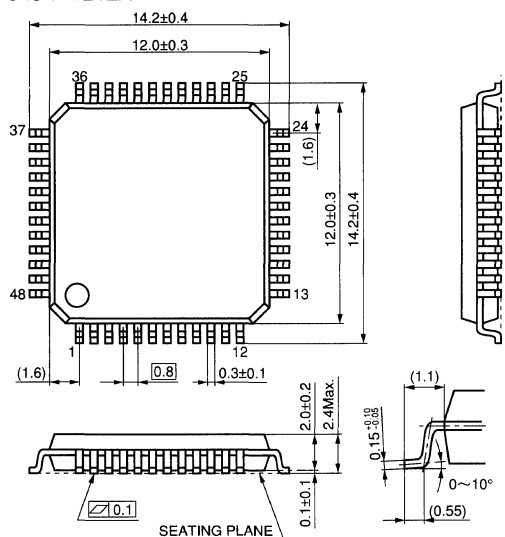
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

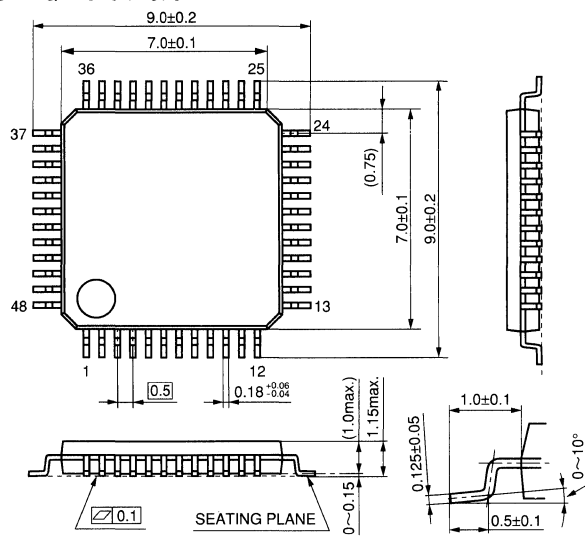
● QFP Packages (continued)

Unit: mm

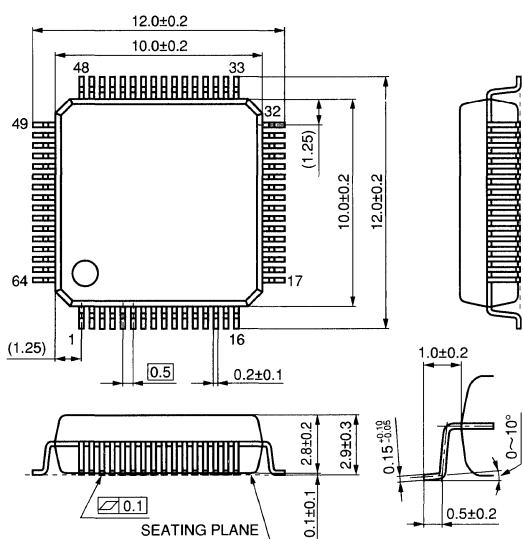
L52 QFP048-P-1212A



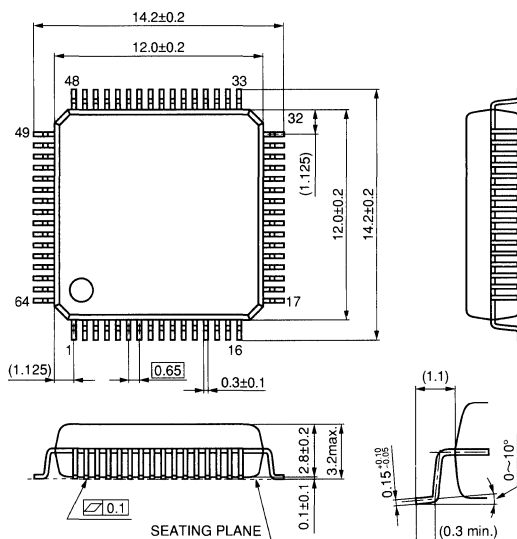
L53 TQFP048-P-0707



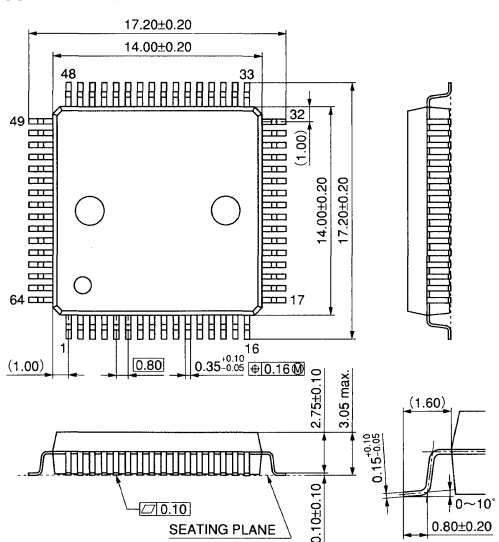
L54 QFH064-P-1010



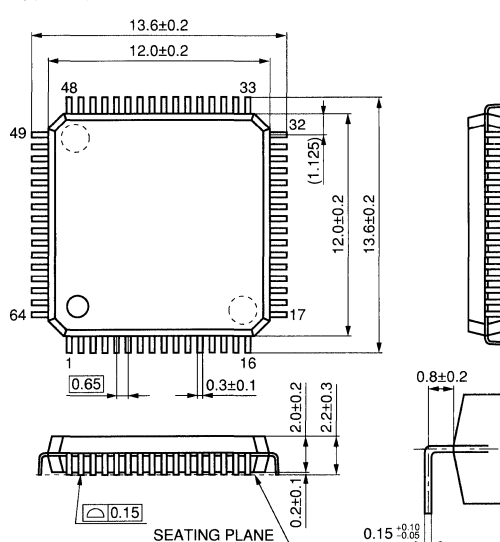
L55 QFH064-P-1212



L56 QFH064-P-1414B



L57 QFI064-P-0530



(Package Symbol) QFH = Quad Flat High Package, QFI = Quad Flat I-Leaded Package, QFP = Quad Flat Package, TQFP = Thin Quad Flat Package

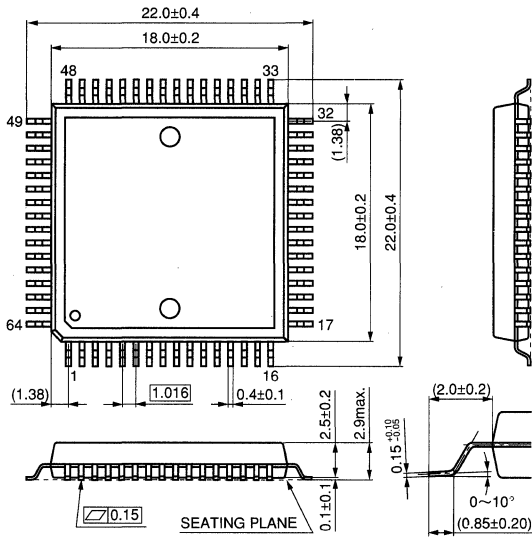
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

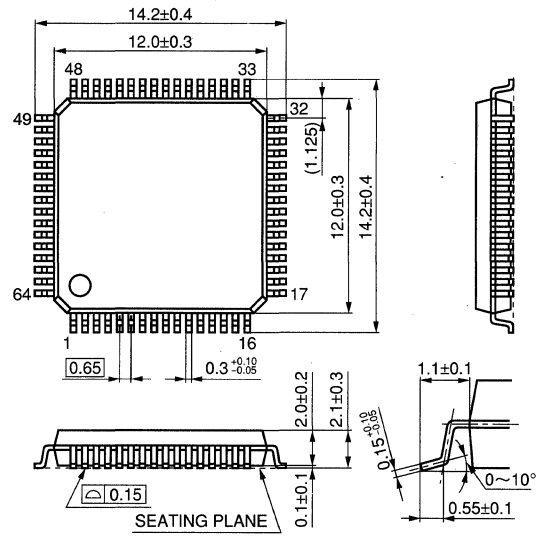
● QFP Packages (continued)

Unit: mm

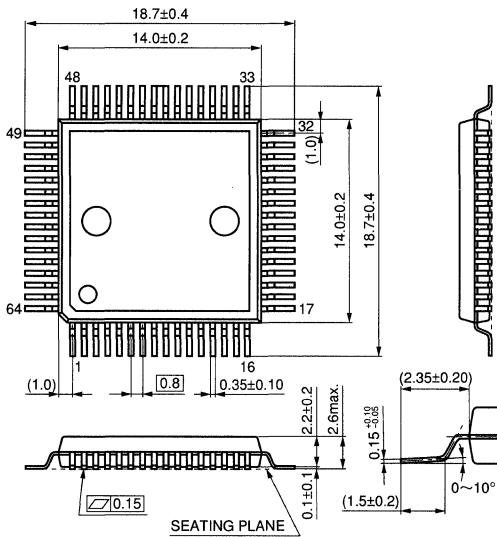
L58 QFP064-P-1818



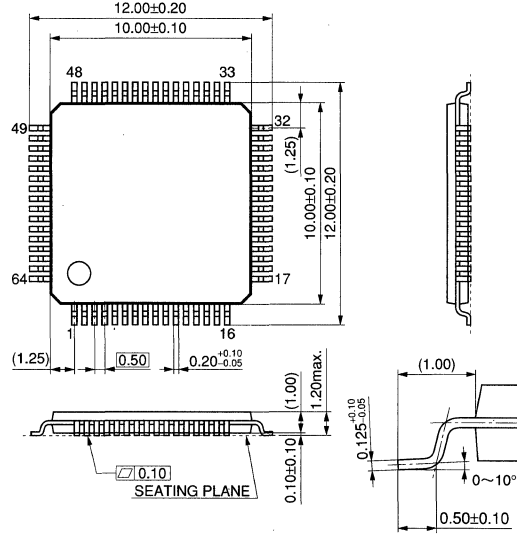
L59 QFP064-P-1212



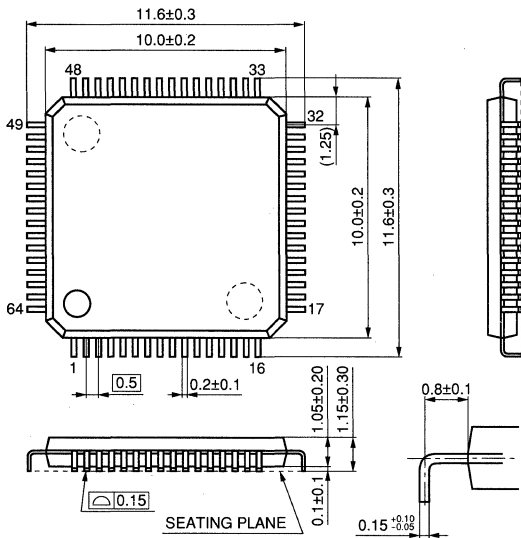
L60 QFP064-P-1414



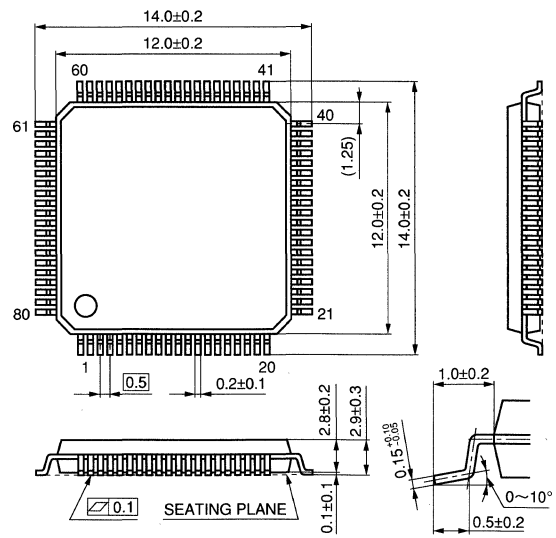
L61 TQFP064-P-1010



L62 TQFI064-P-0450



L63 QFH080-P-1212



(Package Symbol) QFH = Quad Flat High Package, QFP = Quad Flat Package, TQFI = Thin Quad Flat Leaded Package, TQFP = Thin Quad Flat Package, QFP = Quad Flat Package

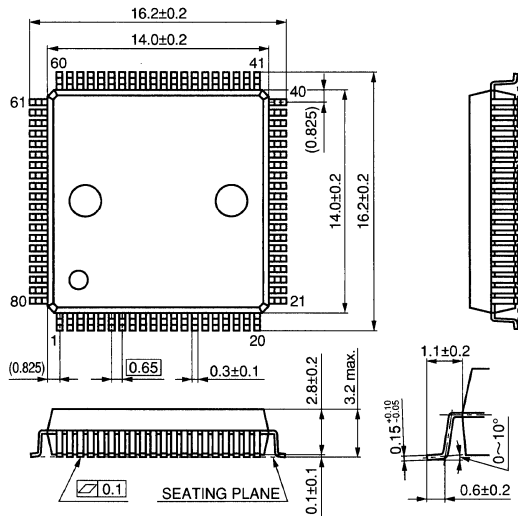
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

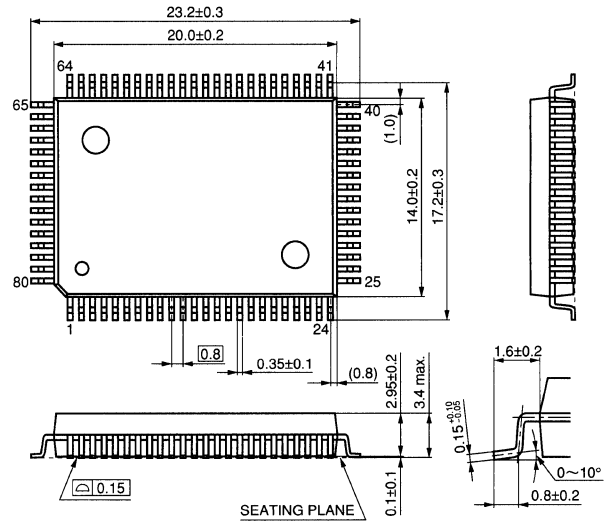
● QFP Packages (continued)

Unit: mm

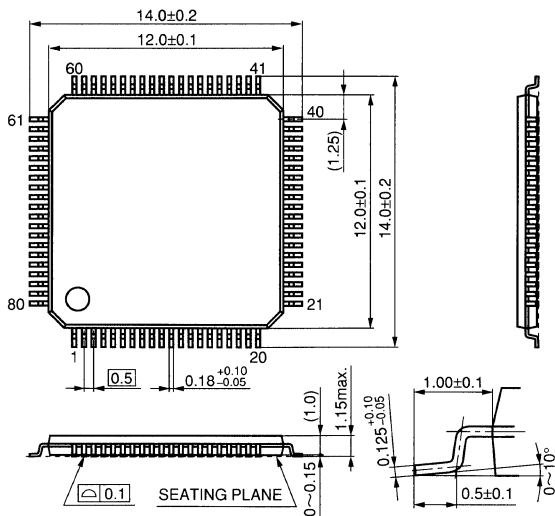
L64 QFH080-P-1414



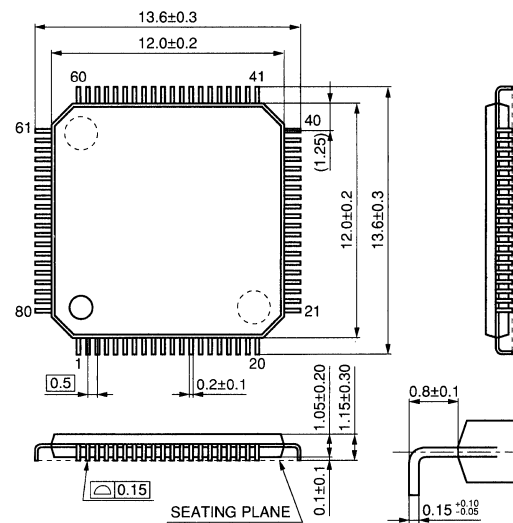
L65 QFH080-P-1420



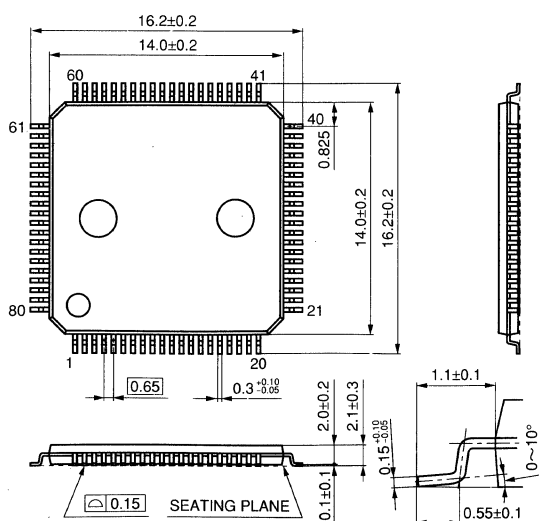
L66 TQFP080-P-1212



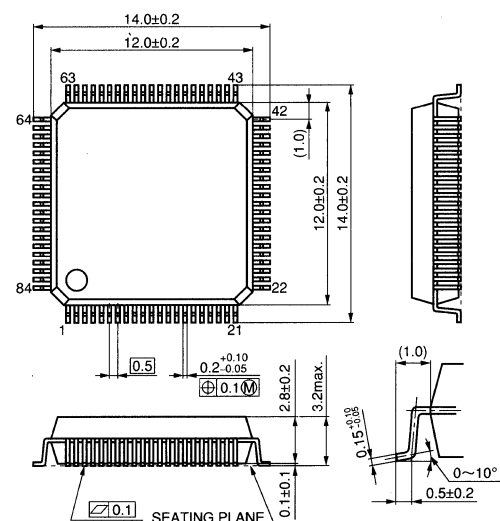
L67 TQFI080-P-0530



L68 QFS080-P-1414



L69 QFH084-P-1212



(Package Symbol) QFH = Quad Flat High Package, QFS = Quad Flat Small Package, TQFI = Thin Quad Flat Lead-Leaded Package, TQFP = Thin Quad Flat Package

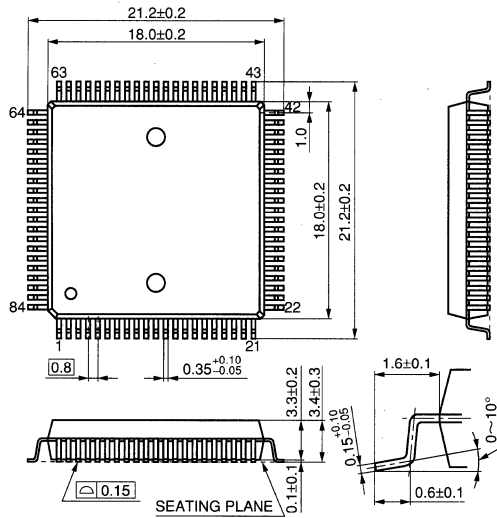
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

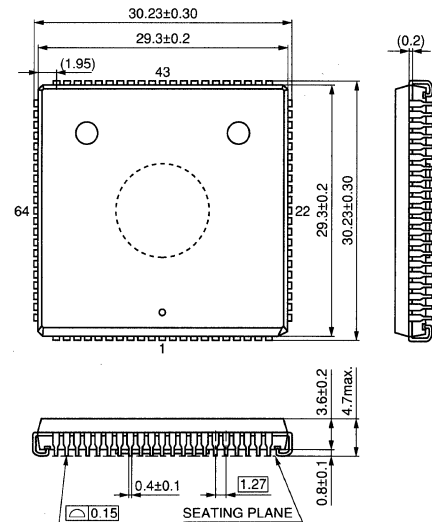
● QFP Packages (continued)

Unit: mm

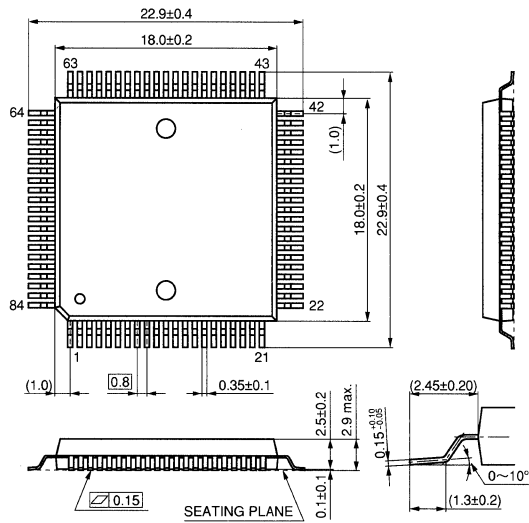
L70 QFH084-P-1818



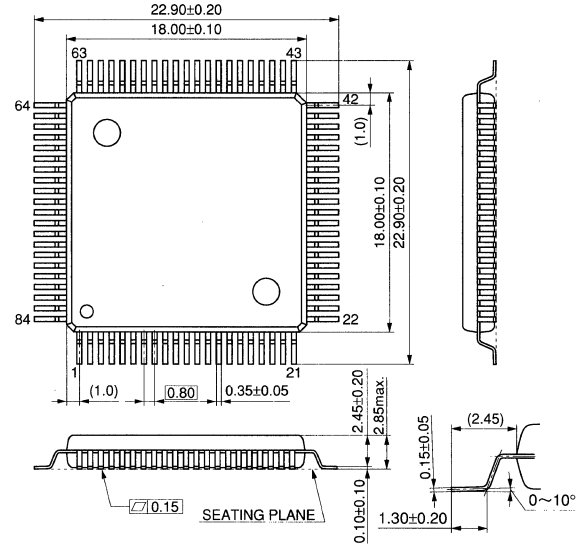
L71 QFJ084-P-S115



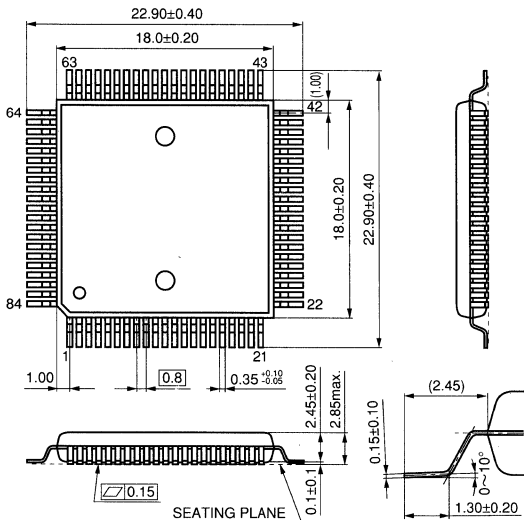
L72 QFP084-P-1818



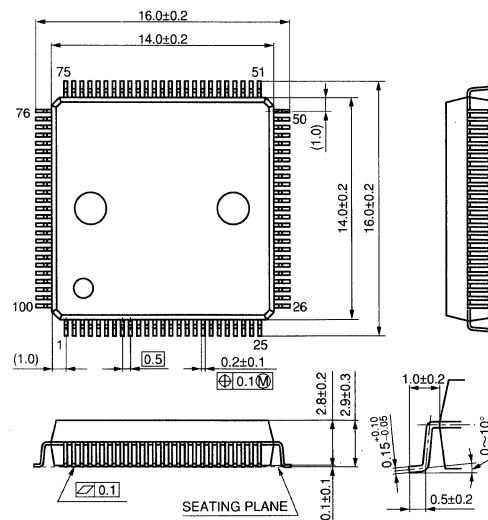
L73 QFP084-P-1818E



L74 QFP084-P-1818F



L75 QFH100-P-1414



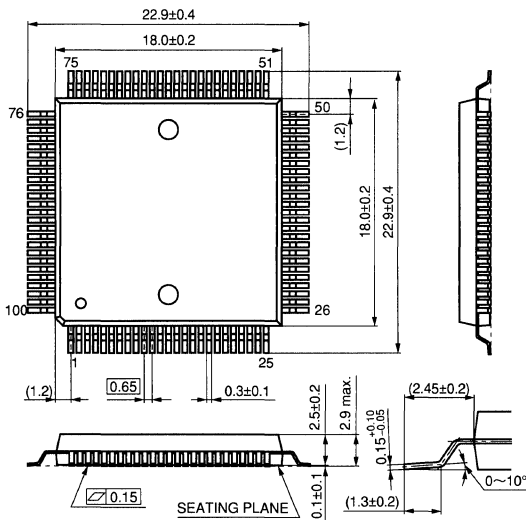
(Package Symbol) QFH = Quad Flat High Package, QFJ = Quad Flat J-Leaded Plastic Package, QFP = Quad Flat Package
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

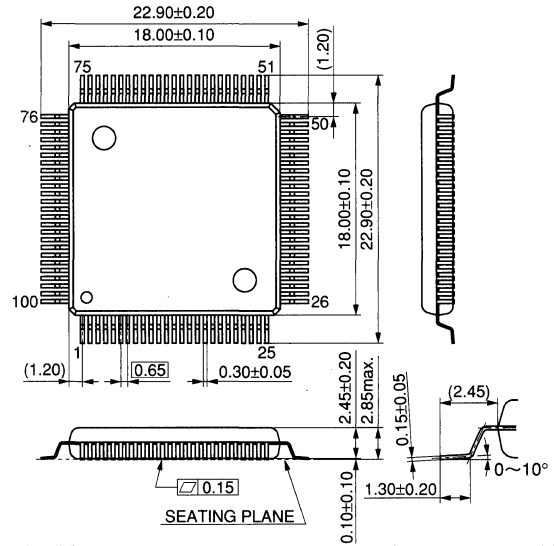
● QFP Packages (continued)

Unit: mm

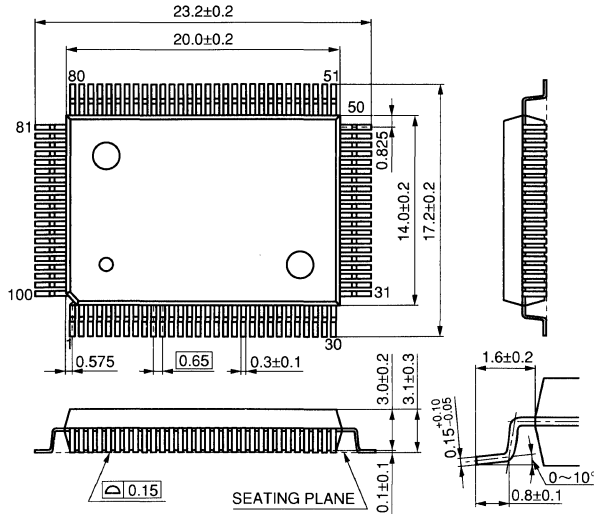
L76 QFP100-P-1818



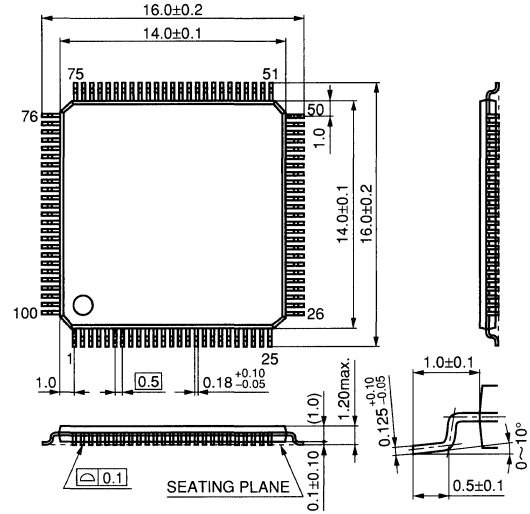
L76a QFP100-P-1818B



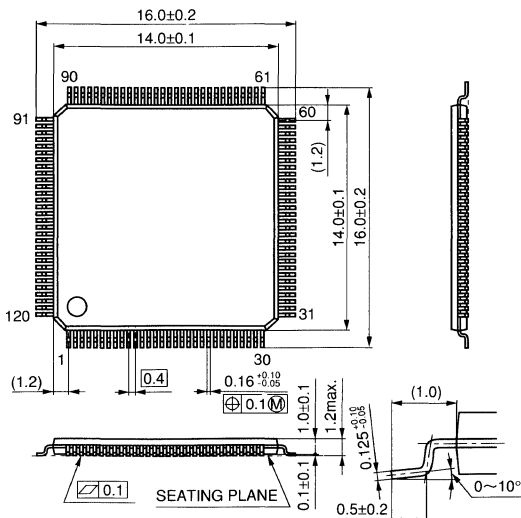
L77 QFH100-P-1420



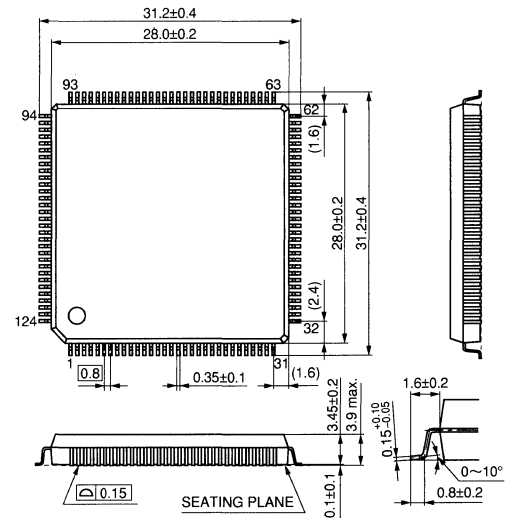
L78 TQFP100-P-1414



L79 TQFP120-P-1414



L80 QFP124-P-2828



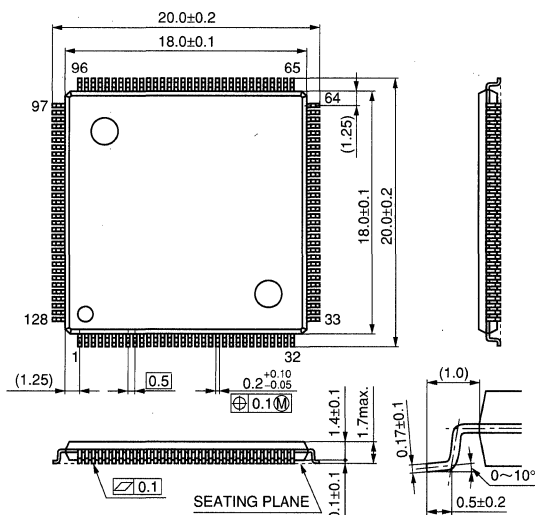
(Package Symbol) QFH = Quad Flat High Package, QFP = Quad Flat Package, TQFP = Thin Quad Flat Package
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

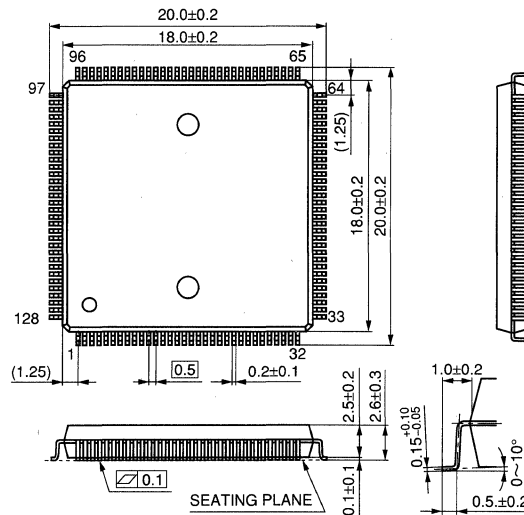
● QFP Packages (continued)

Unit: mm

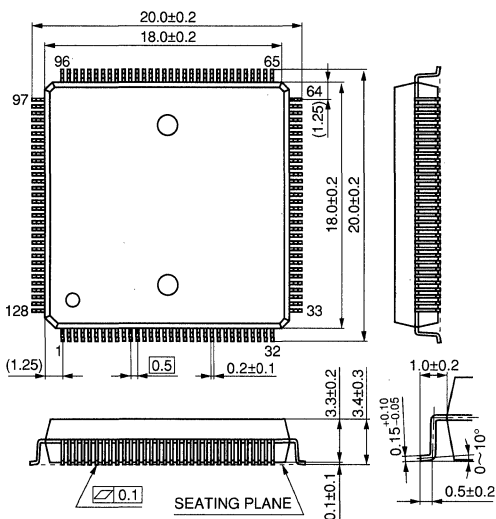
L81 LQFP128-P-1818



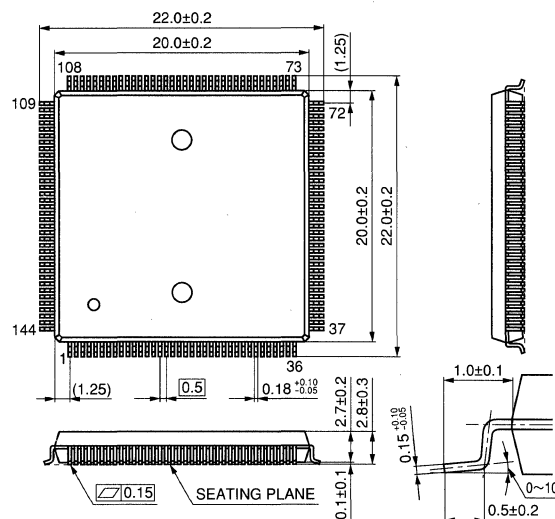
L82 QFP128-P-1818



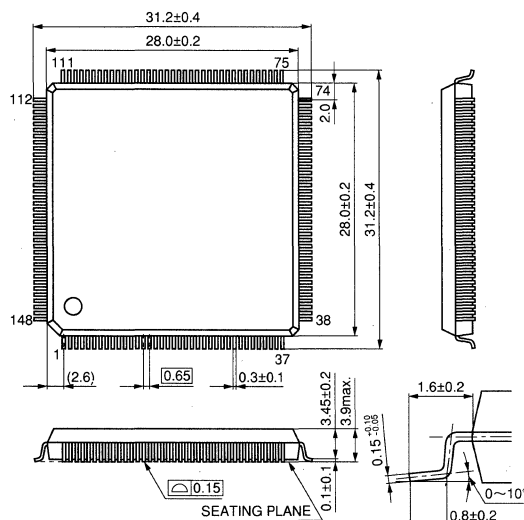
L83 QFH128-P-1818



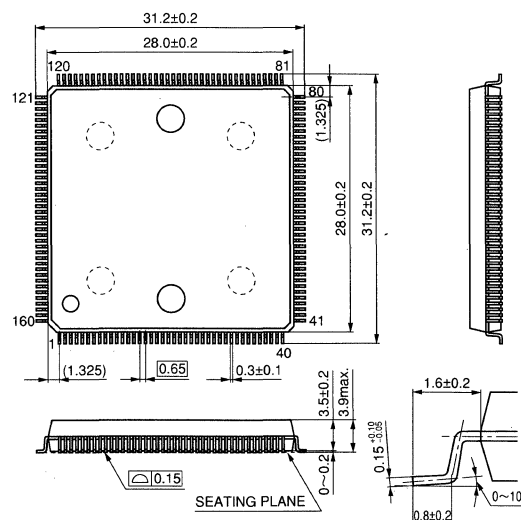
L84 QFP144-P-2020



L86 QFP148-P-2828



L87 QFP160-P-2828



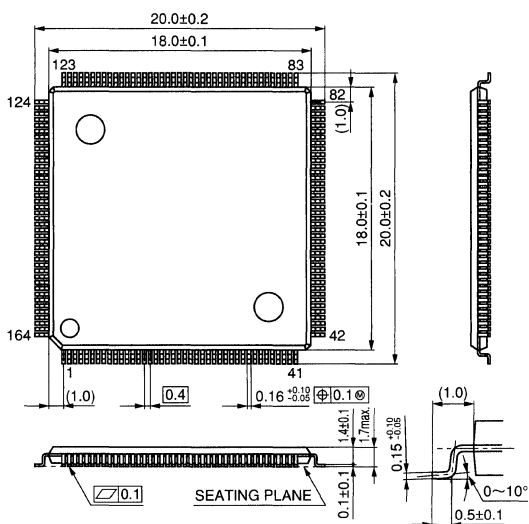
(Package Symbol) LQFP = Low Profile Quad Flat Package, QFH = Quad Flat High Package, QFP = Quad Flat Package
 Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

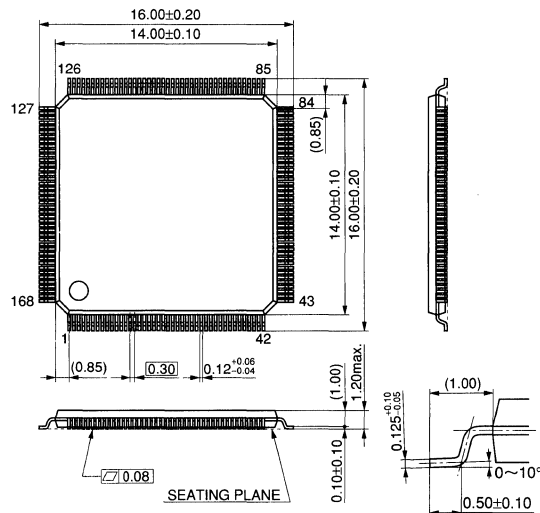
● QFP Packages (continued)

Unit: mm

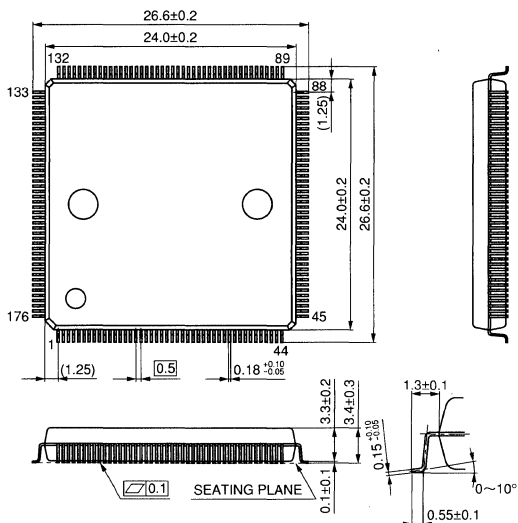
L90 LQFP164-P-1818



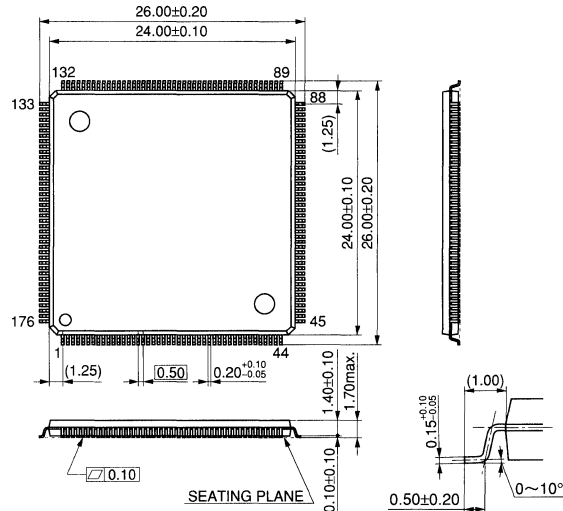
L91 TQFP168-P-1444



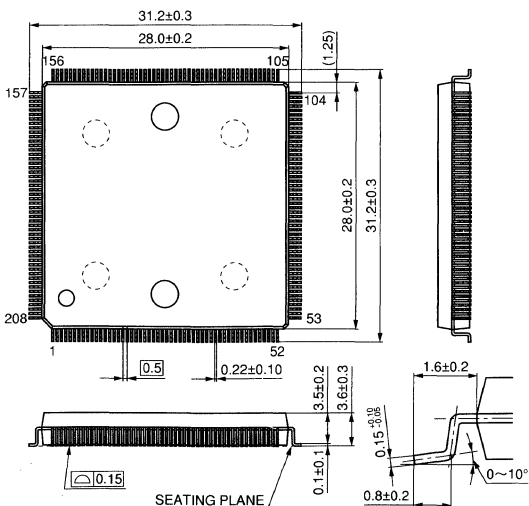
L92 QFP176-P-2424



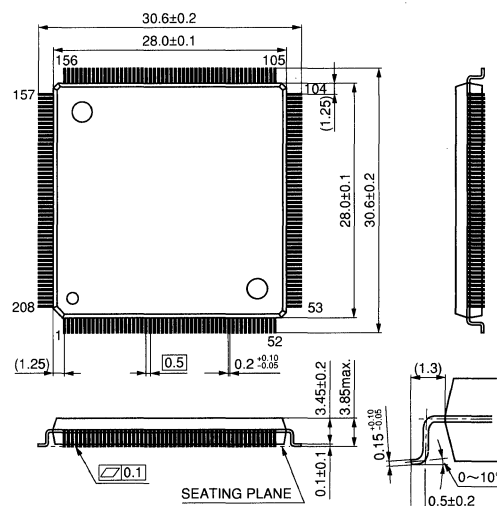
L93 LQFP176-P-2424



L94 QFP208-P-2828



L95 QFP208-P-2828A



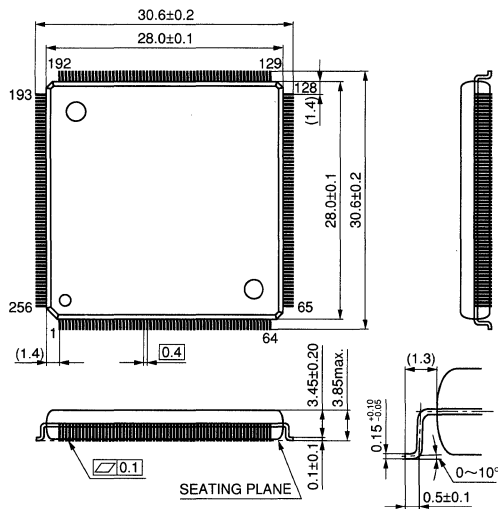
(Package Symbol) LQFP = Low Profile Quad Flat Package, QFP = Quad Flat Package, TQFP = Thin Quad Flat Package
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

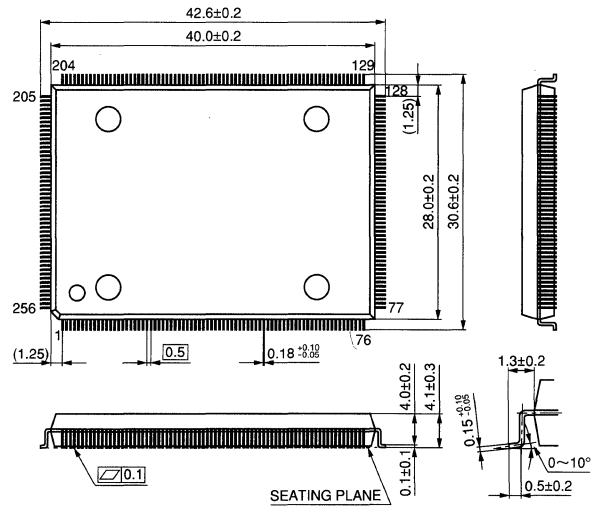
● QFP Packages (continued)

Unit: mm

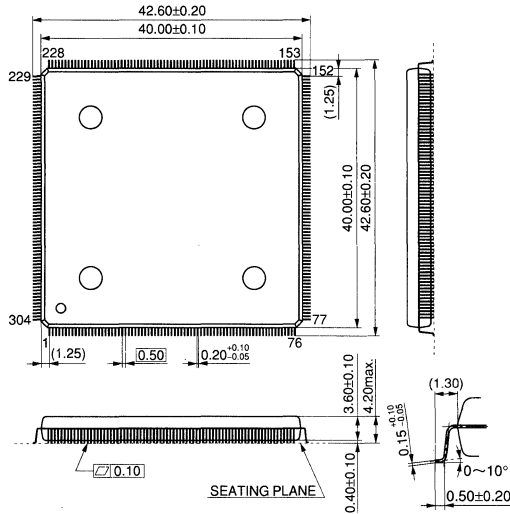
L96 QFP256-P-2828



L97 QFP256-P-2840



L98 QFP304-P-4040



(Package Symbol) QFP = Quad Flat Package

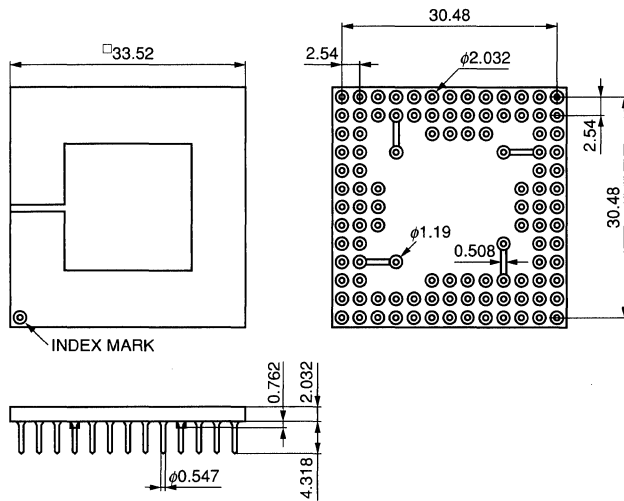
Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS LSI)

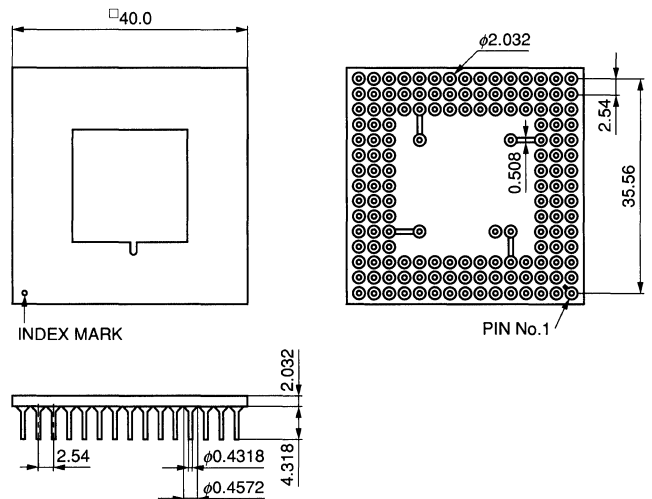
● PGA Packages

Unit: mm

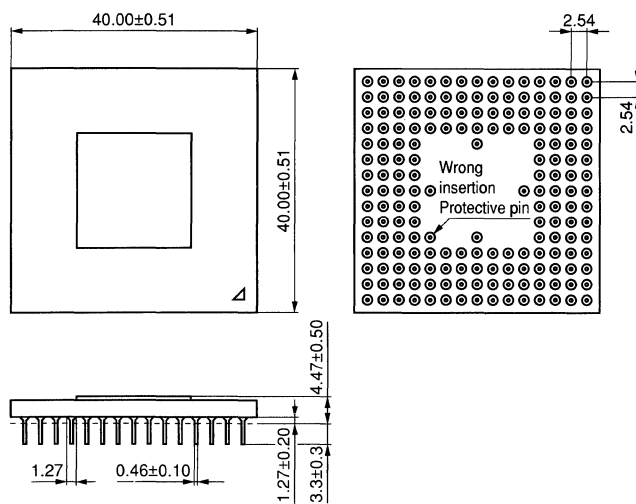
L100 PGA100-C-S13U



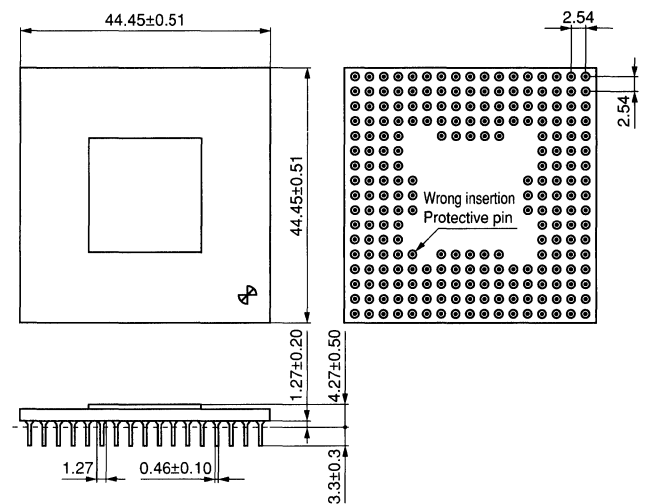
L103 PGA144-C-S15U



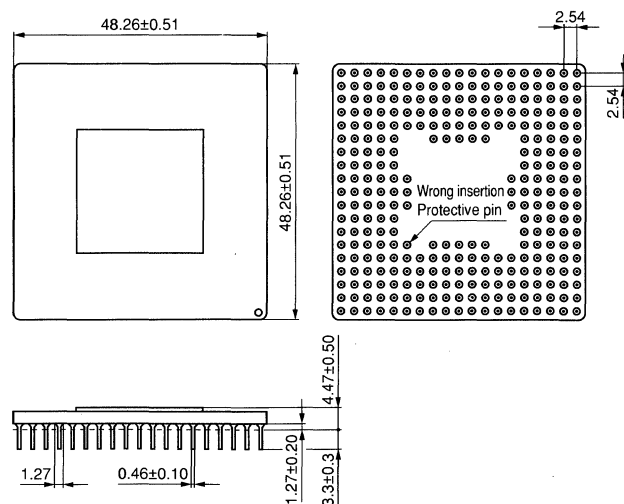
L105 PGA181-C-S15U



L106 PGA225-C-S17U



L107 PGA281-C-S19U



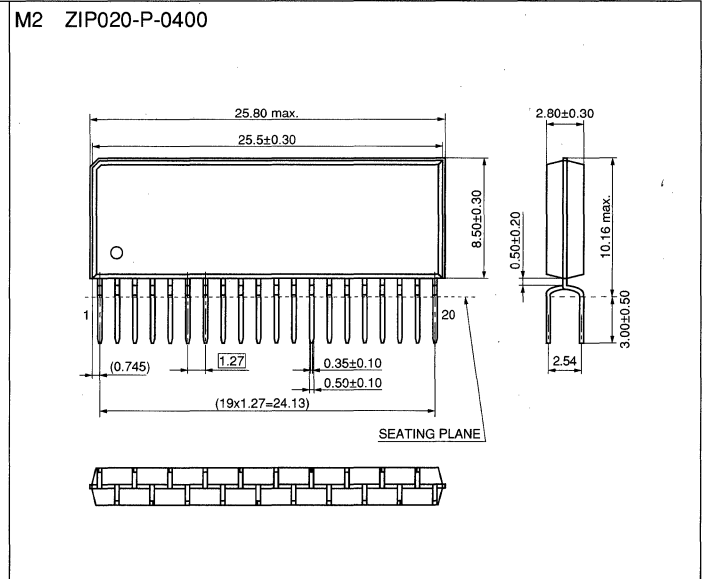
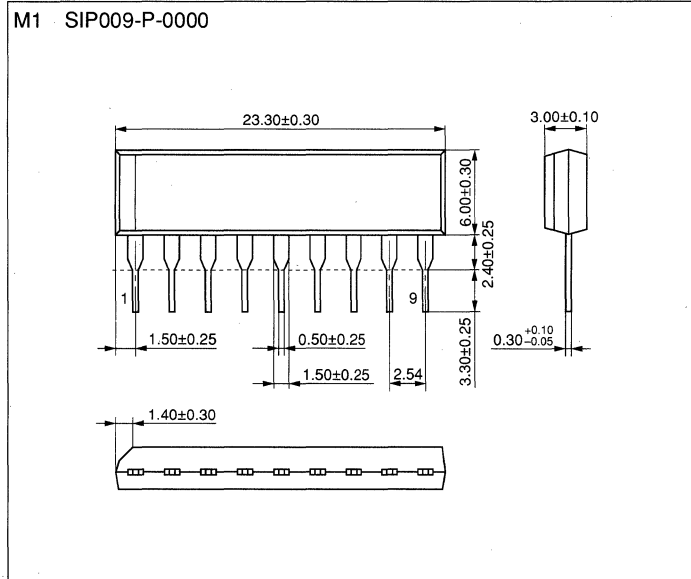
(Package Symbol) PGA = P in Grid A rray

Refer to current product specifications from us or from offices of Matsushita Electric Industrial Co., Ltd. before using those products.

Package Outlines (MOS Memories)

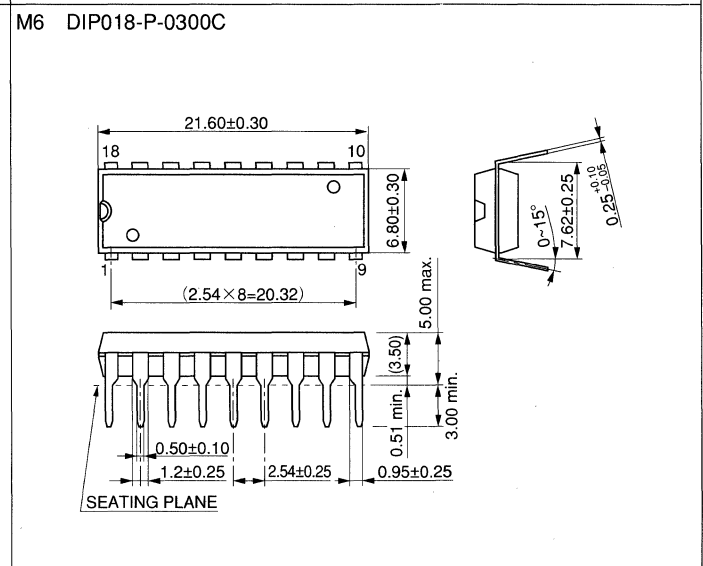
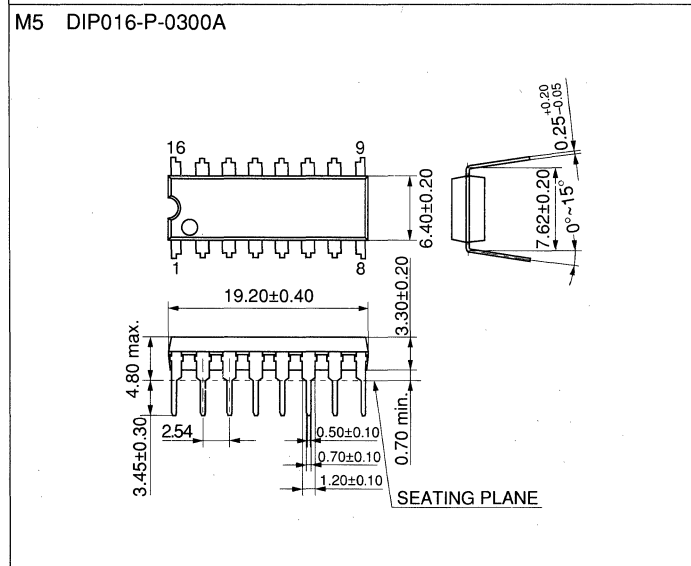
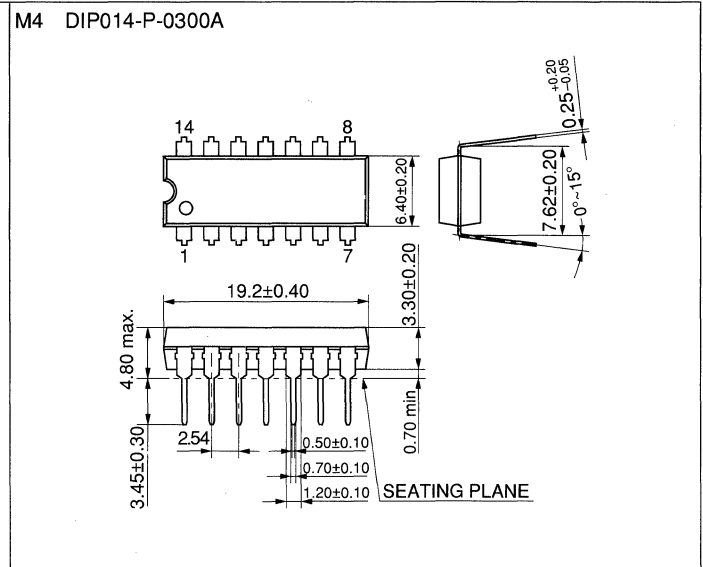
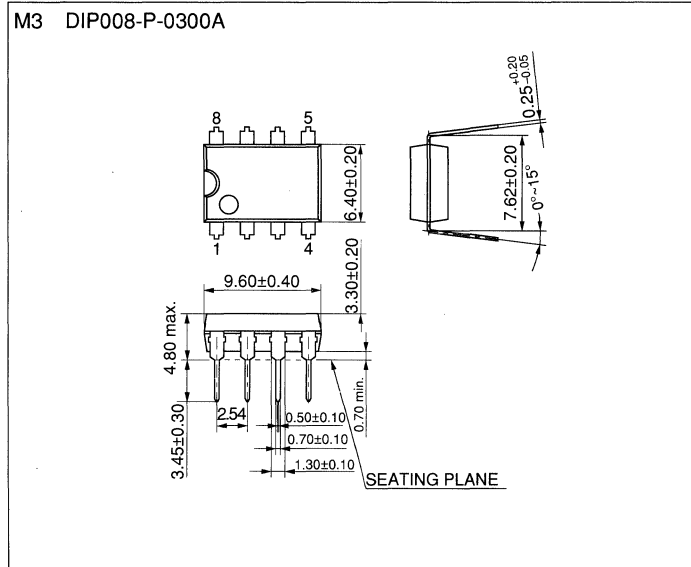
● SIP / ZIP Packages

Unit: mm



● DIP Packages

Unit: mm



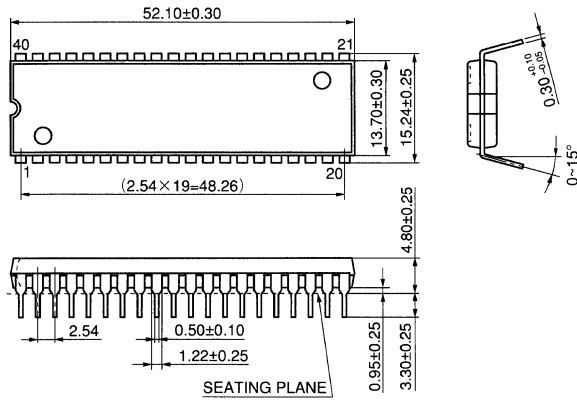
(Package Symbol) DIP = Dual In-line Package, SIP = Single In-line Package, ZIP = Zigzag In-line Package
The dimension in parenthesis is reference value

Package Outlines (MOS Memories)

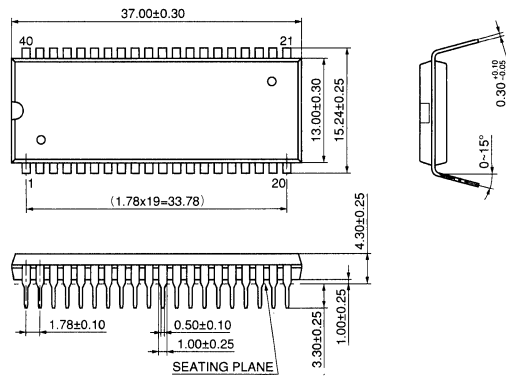
● DIP Packages (continued)

Unit: mm

M7 DIP040-P-0600



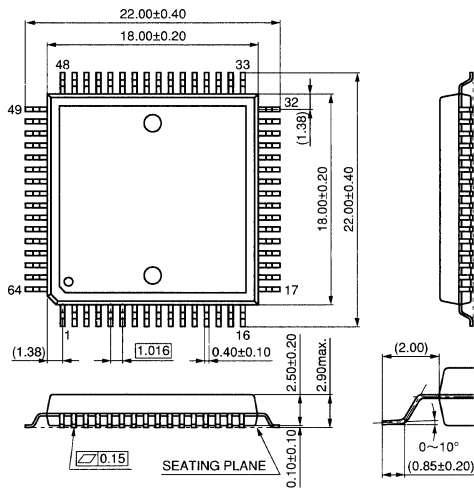
M8 SDIP040-P-0600A



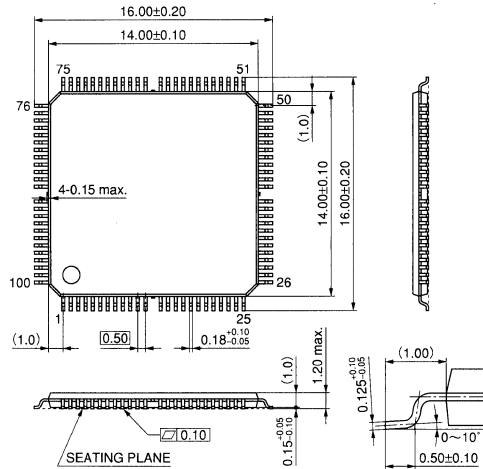
● QFP/TQFP Packages

Unit: mm

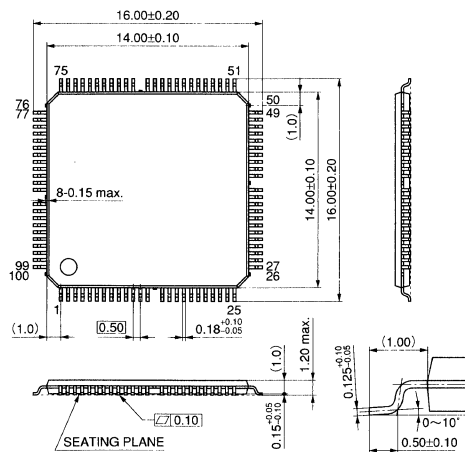
M9 QFP064-P-1818



M10 TQFP100-P-1414B



M11 TQFP100-P-1414D



(Package Symbol) DIP = Dual-In-line Package, QFP = Quad Flat Package, SDIP = Shrunk Dual-In-line Package, TQFP = Thin Quad Flat Package

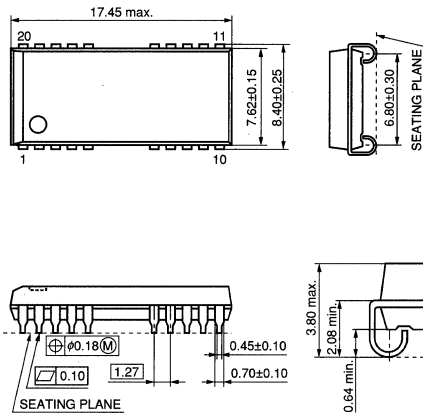
The dimension in parenthesis is reference value

Package Outlines (MOS Memories)

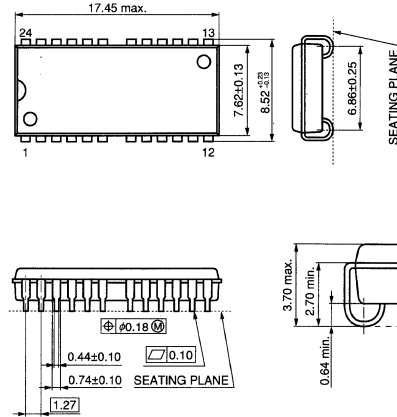
● SOJ Packages

Unit: mm

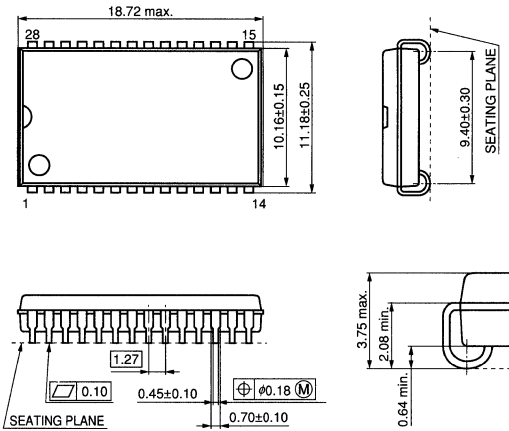
M12 SOJ026-P-0300A



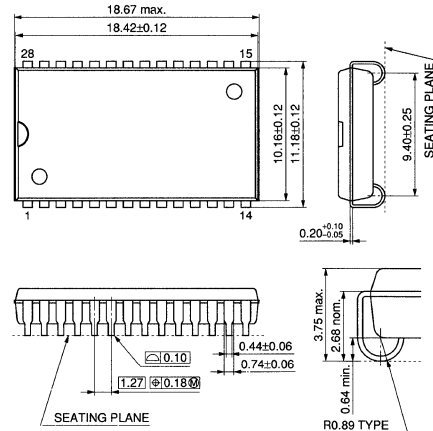
M13 SOJ026-P-0300B



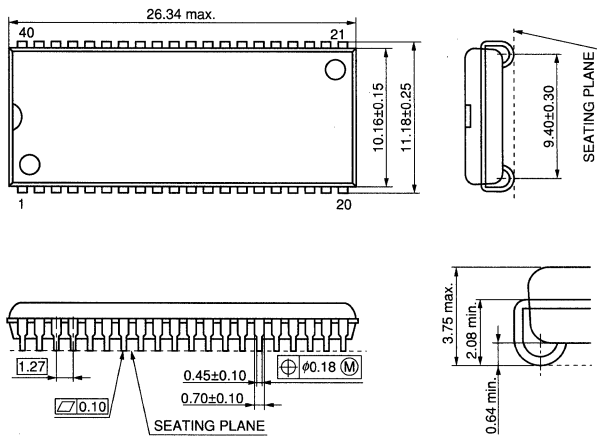
M14 SOJ028-P-0400



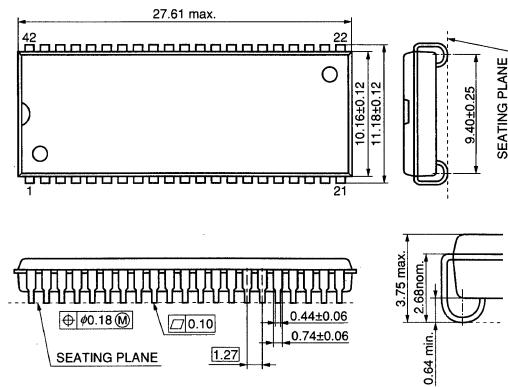
M15 SOJ028-P-0400B



M16 SOJ040-P-0400



M17 SOJ042-P-0400



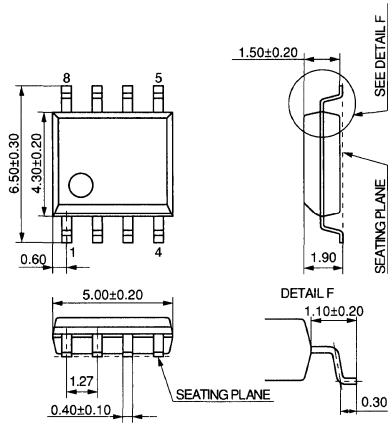
(Package Symbol) SOJ = Small Outline J-leaded Package
The dimension in parenthesis is reference value

Package Outlines (MOS Memories)

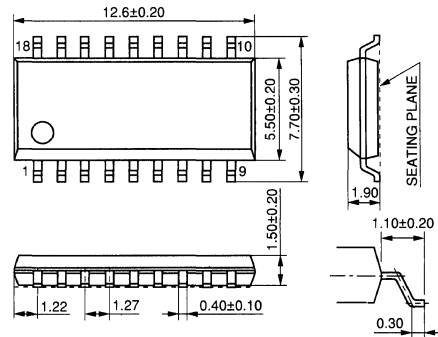
● SOP/SSOP/TSOP Packages

Unit: mm

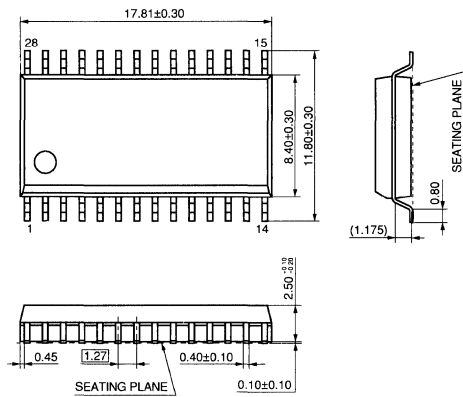
M18 SOP008-P-0225



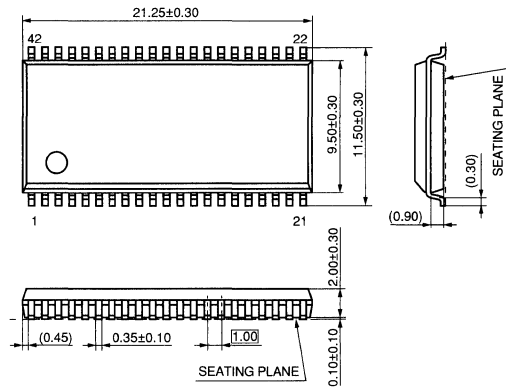
M19 SOP018-P-0300



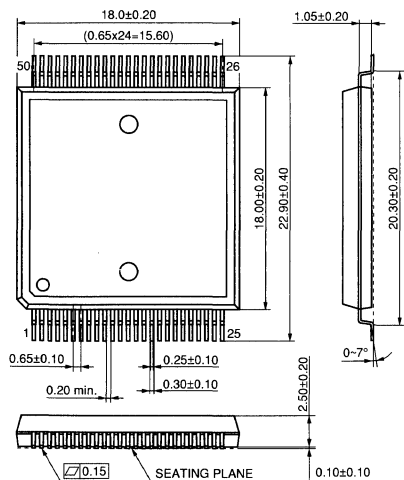
M20 SOP028-P-0425



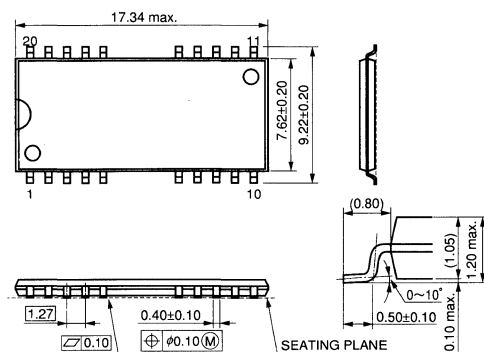
M21 SSOP042-P-0450



M22 SSOP050-P-0850



M23 TSOP026-P-0300A



(Package Symbol) SOP = Small Outline Package (PANAFLET PACKAGE), SSOP = Shrunk Small Outline Package, TSOP = Thin Small Outline Package

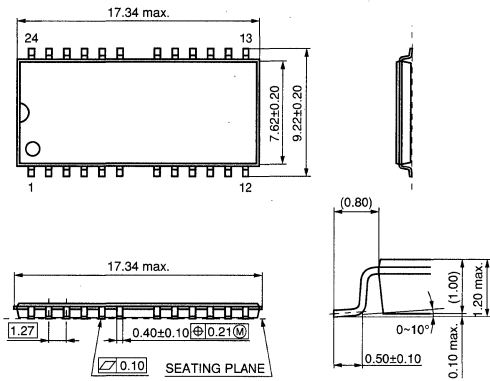
The dimension in parenthesis is reference value

Package Outlines (MOS Memories)

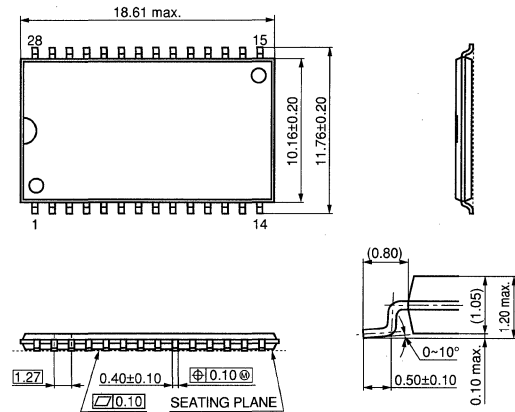
● SOP/SSOP/TSOP Packages (continued)

Unit: mm

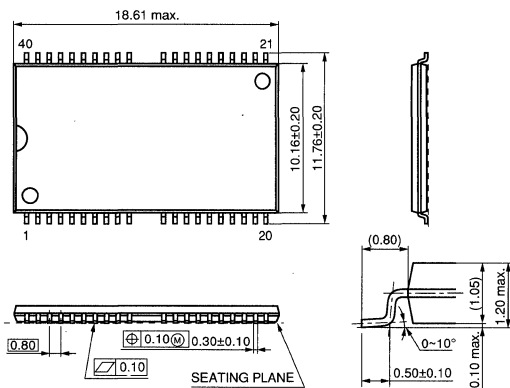
M24 TSOP026-P-0300B



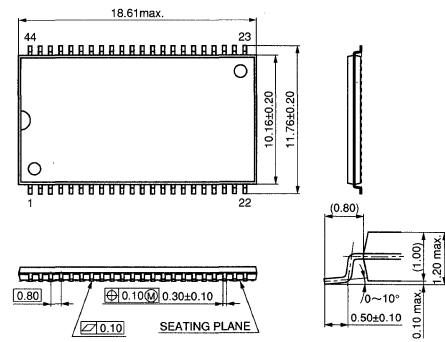
M25 TSOP028-P-0400



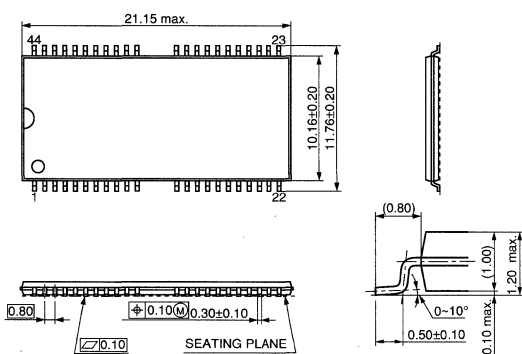
M26 TSOP044-P-0400A



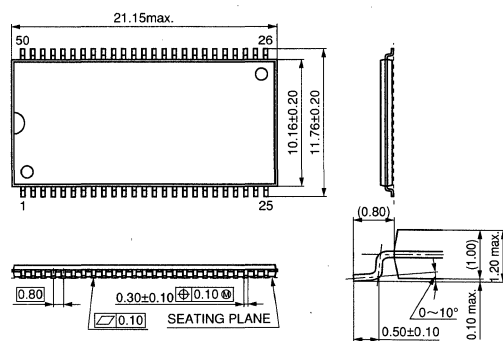
M27 TSOP044-P-0400



M28 TSOP050-P-0400A



M29 TSOP050-P-0400



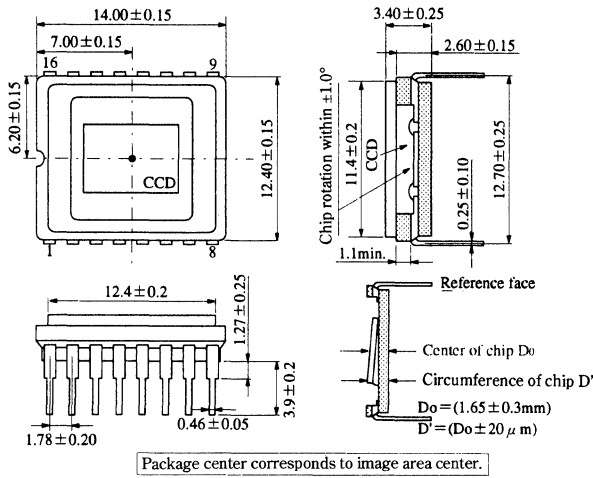
(Package Symbol) TSOP = Thin Small Outline Package
The dimension in parenthesis is reference value

Package Outlines (CCD Area Image Sensors)

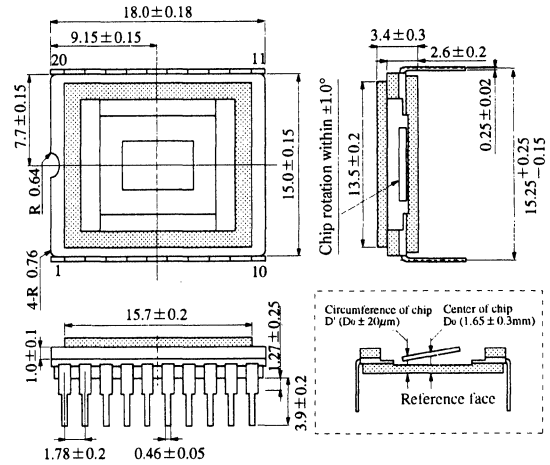
● CCD Area Image Sensors

Unit: mm

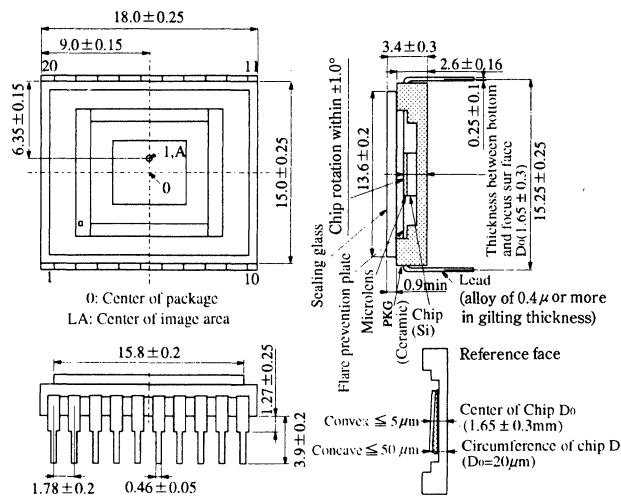
C1 WDIP016-G-0500B



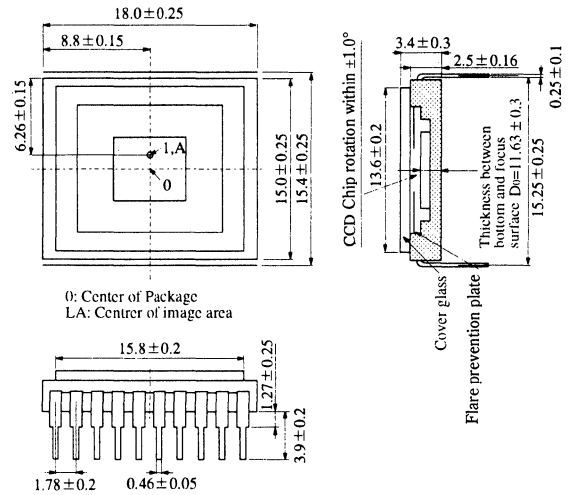
C2 WDIP020-G-0600A



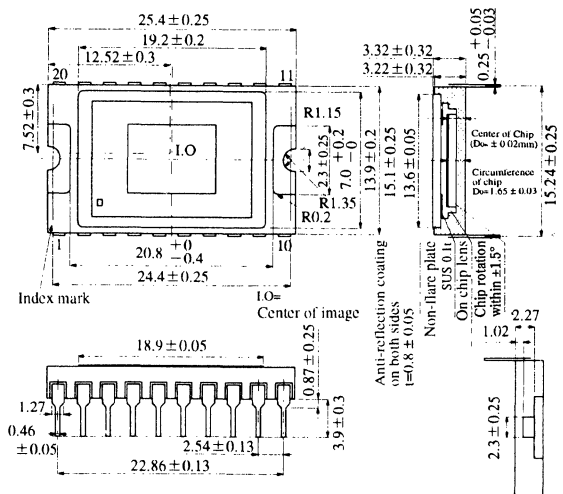
C3 WDIP020-C-0600A



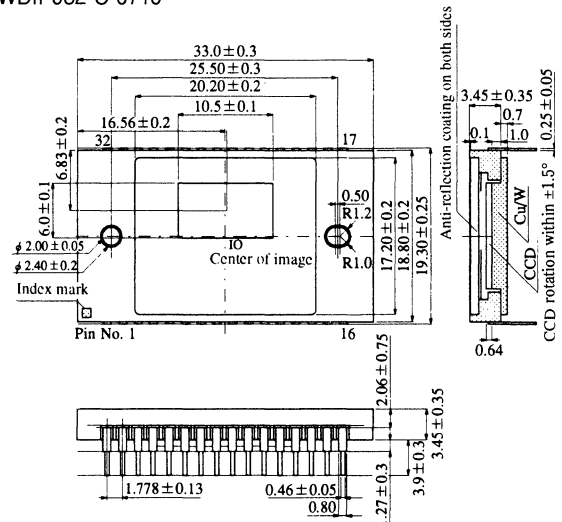
C4 WDIP020-C-0600C



C5 WDIP020-C-0600D



C6 WDIP032-C-0710

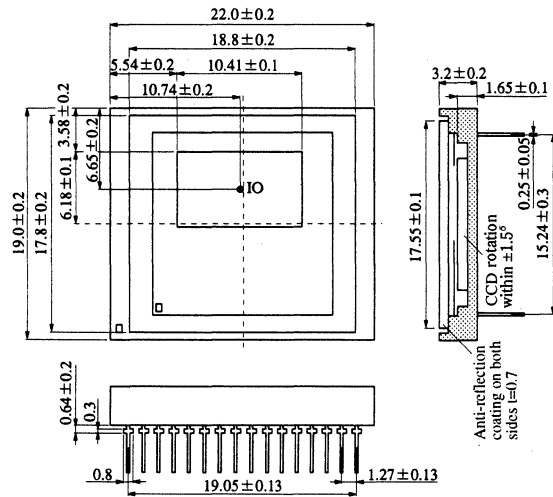


Package Outlines (CCD Area/Linear Image Sensors)

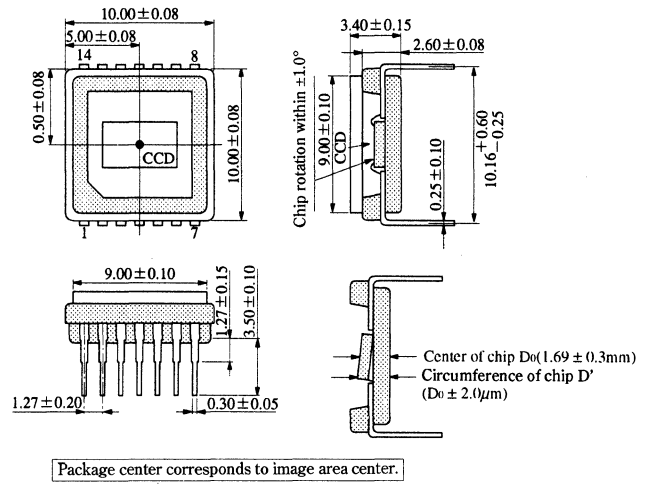
● CCD Area Image Sensors (continued)

Unit: mm

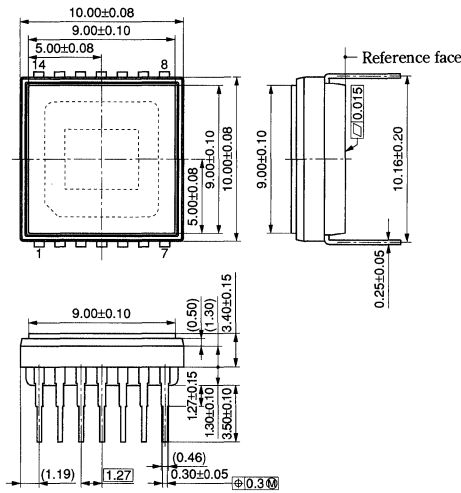
C7 WDIP032-C-0600B



C8 WDIP014-P-0400C, WDIP014-P-0400D



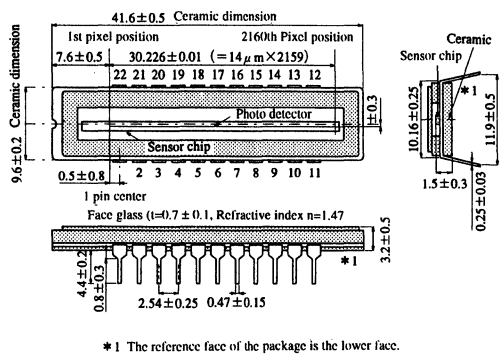
C9 WDIP014-P-0400E



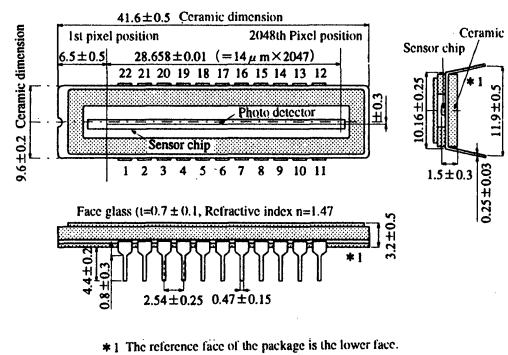
● CCD Linear Image Sensors

Unit: mm

C10 WDIP022-G-0470



C11 WDIP022-G-0450

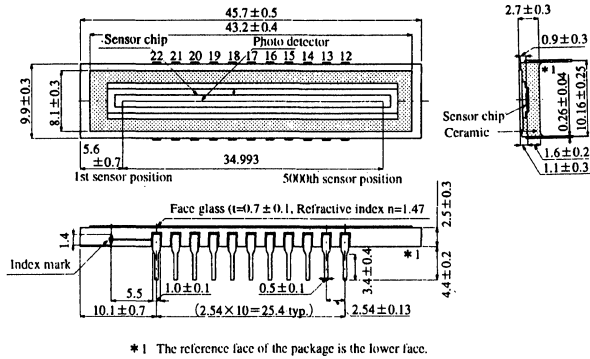


Package Outlines (CCD Linear Image Sensors)

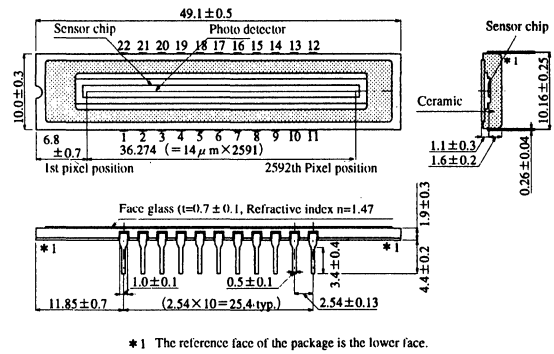
● CCD Linear Image Sensors (continued)

Unit: mm

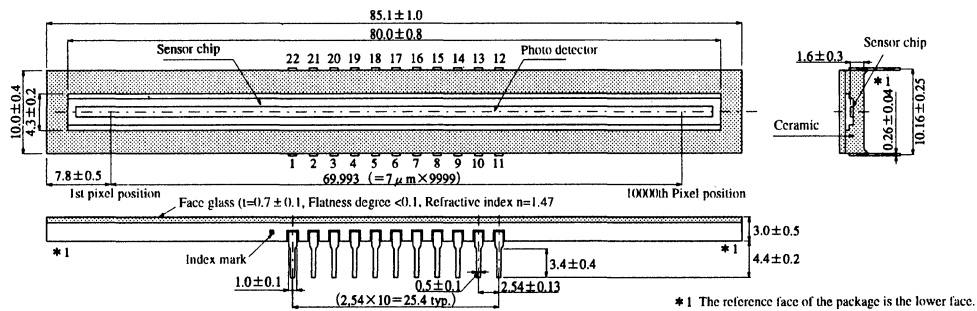
C12 WDIP022-C-0400



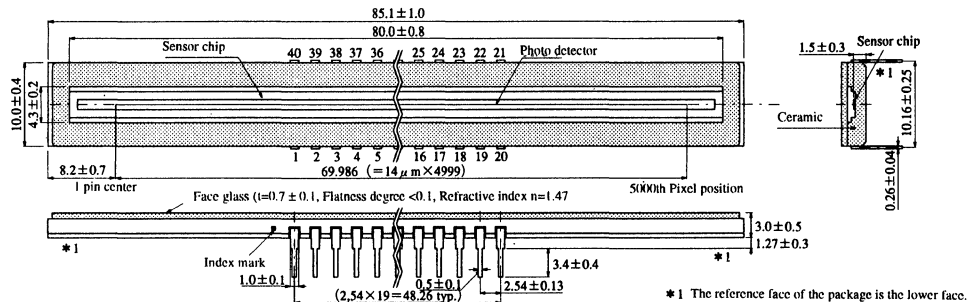
C15 WDIP022-C-0400B



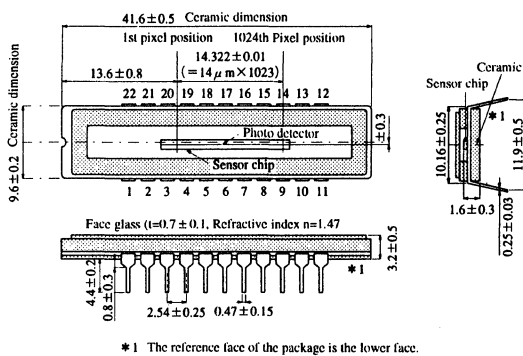
C13 WDIP022-G-0400D



C14 WDIP040-C-0400



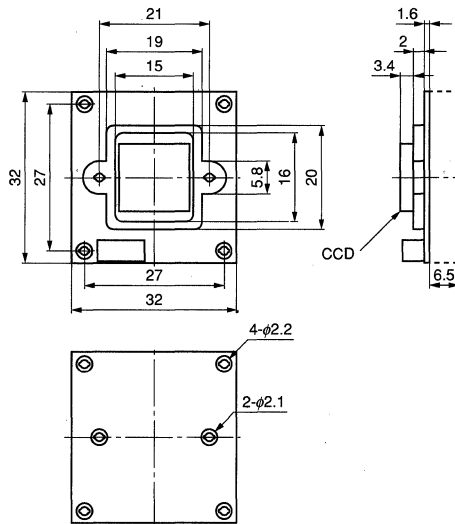
C16 WDIP022-G-0470B



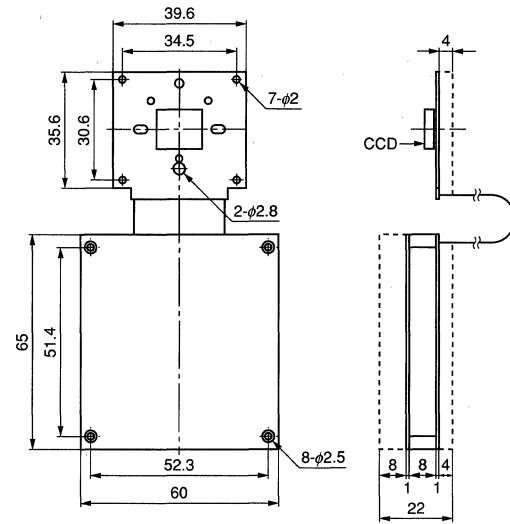
Package Outlines (CCD Camera Modules / TFT LCD Device)

Unit: mm

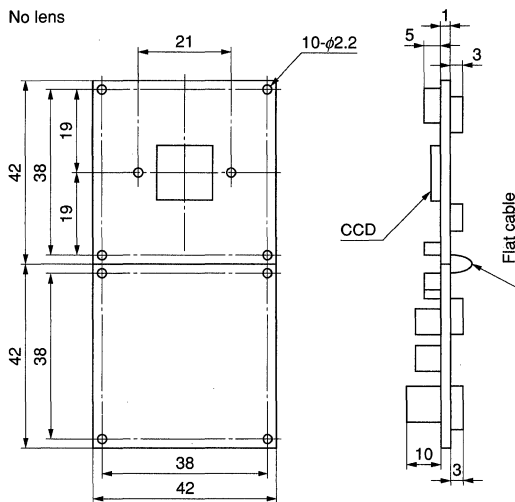
C17 (B/W CCD Camera Module Dimensions)



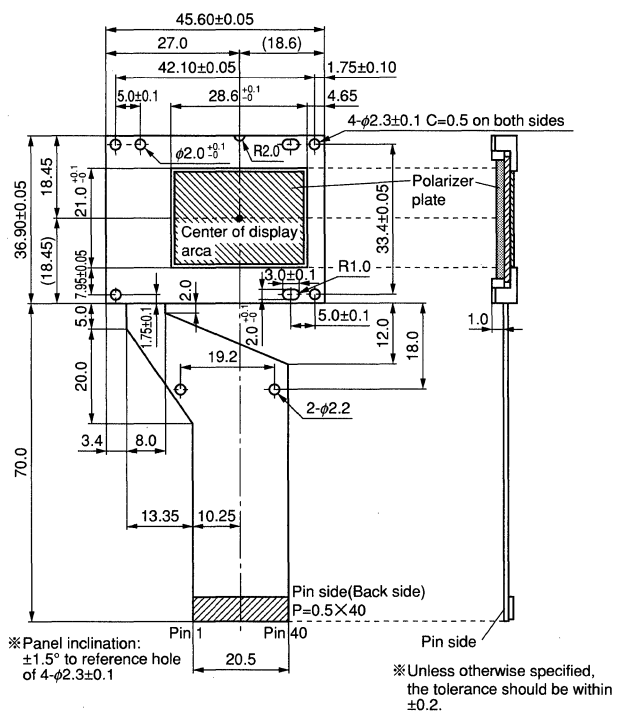
C18 (Color CCD Camera Module Dimensions)



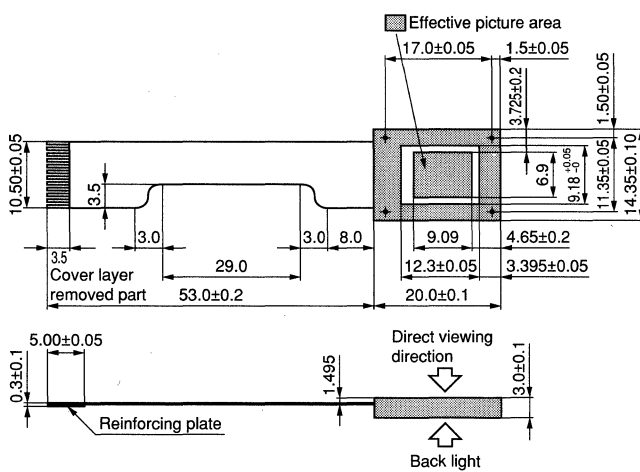
C19 (Color CCD Camera Module Dimensions)



C21 (VPS)



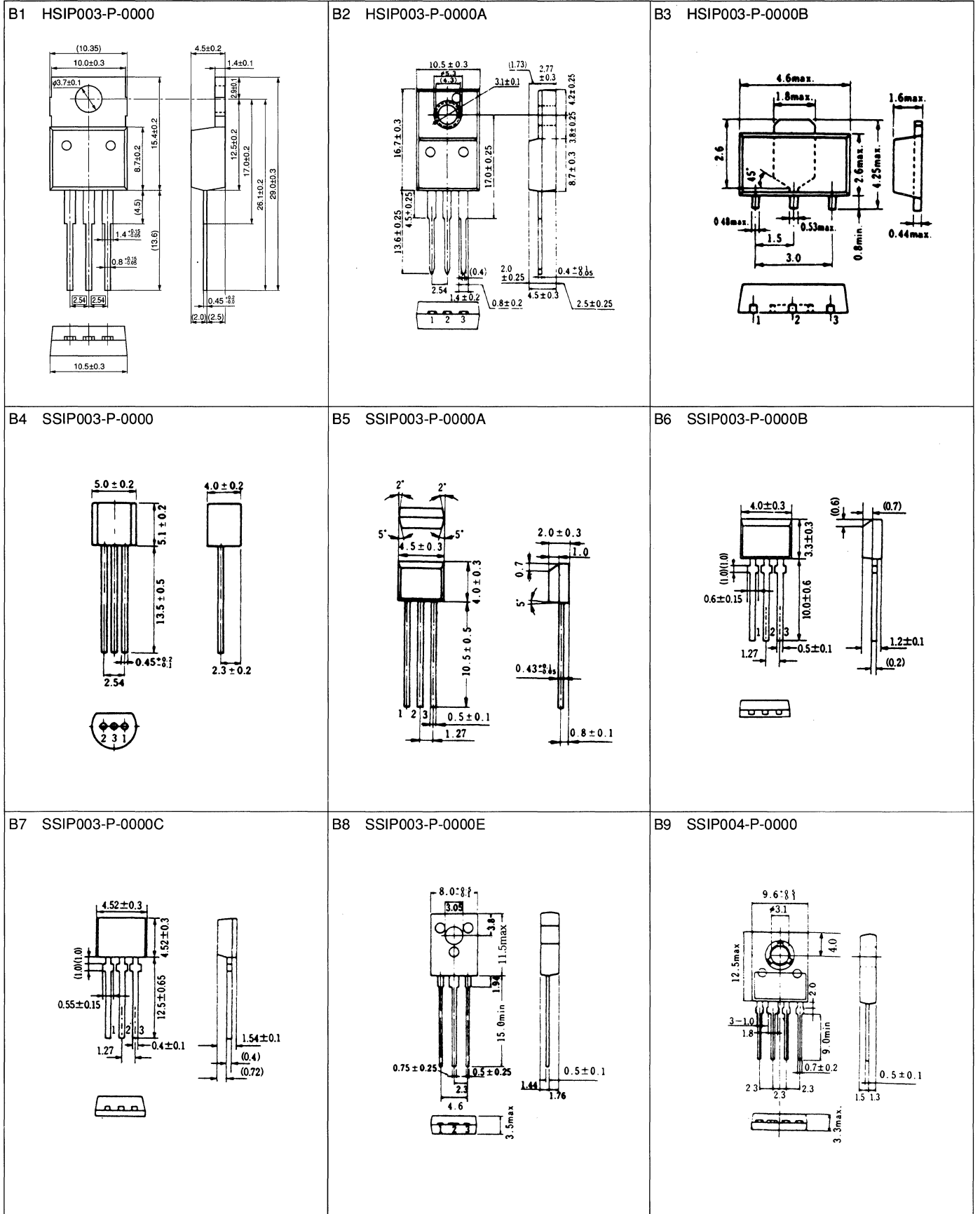
C20 (EVF)



Package Outlines (Bipolar ICs)

● SIL Packages

Unit: mm



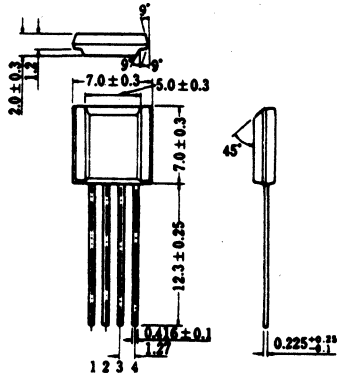
(Package Symbol) HSIP = Heat-sink Single-In-Line Plastic Package, SSIP = Shrink Single In-Line Package

Package Outlines (Bipolar ICs)

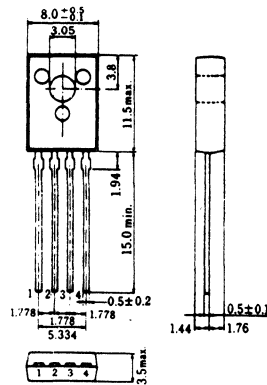
● SIL Packages (continued)

Unit: mm

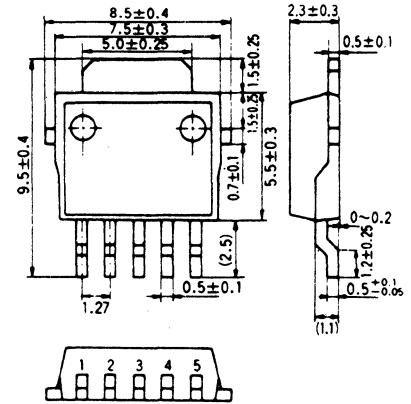
B10 SSIP004-P-0000A



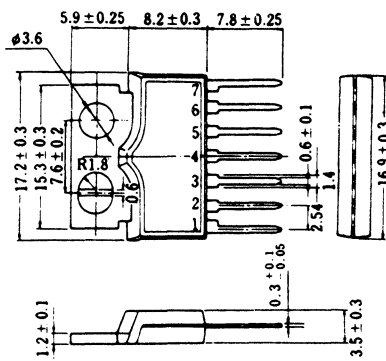
B11 SSIP004-P-0000B



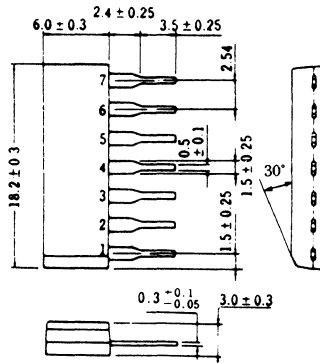
B12 HSIP005-P-0000



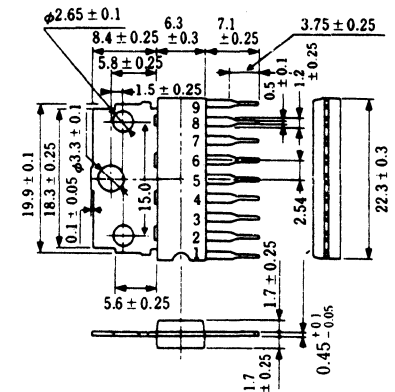
B13 HSIP007-P-0000



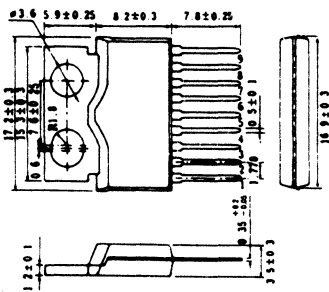
B14 SIP007-P-0000



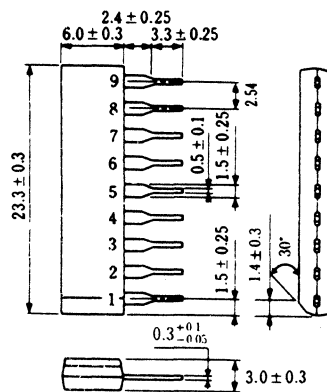
B15 HSIP009-P-0000



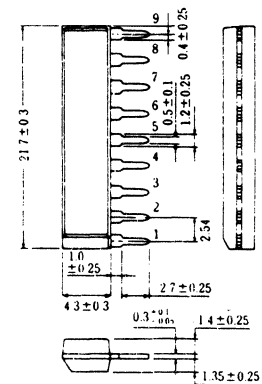
B16 HSIP009-P-0000A



B17 SIP009-P-0000C



B18 SIP009-P-0000D



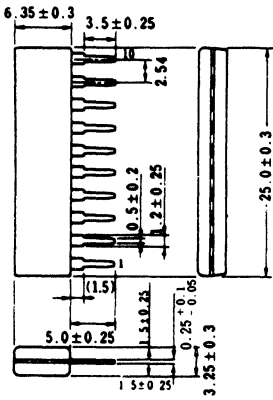
(Package Symbol) HSIP = Heat-sink Single-In-Line Plastic Package, SIP = Single-In-Line Package, SSIP = Shrink Single-In-Line Package

Package Outlines (Bipolar ICs)

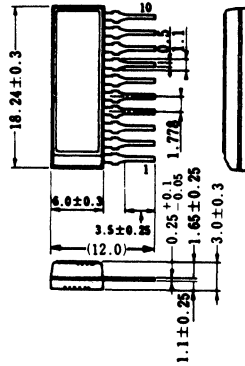
● SIL Packages (continued)

Unit: mm

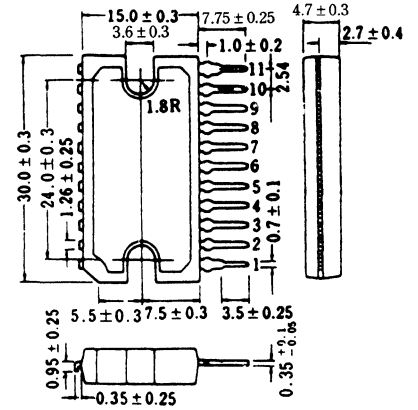
B19 SIP010-P-0000



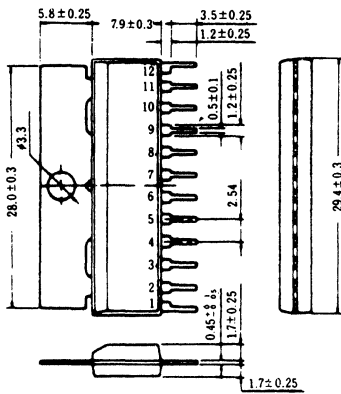
B20 SSIP010-P-0000



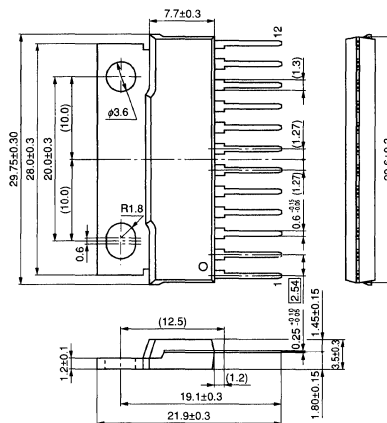
B21 HSIP011-P-0000



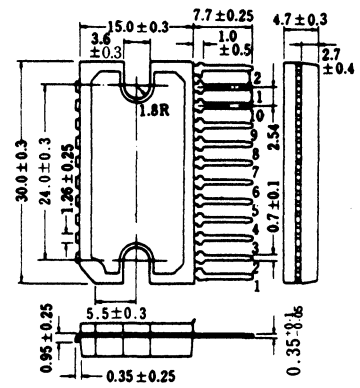
B22 HSIP012-P-0000



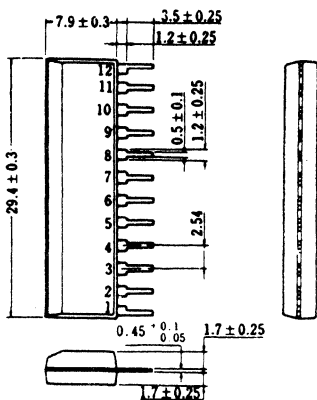
B23 HSIP012-P-0000A



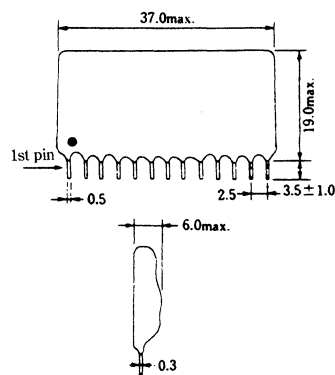
B24 HSIP012-P-0000B



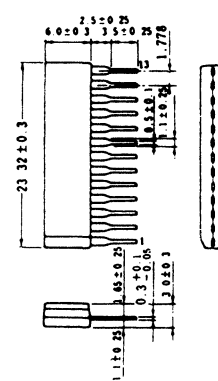
B25 SIP012-P-0000



B26 (SIL-13)



B27 SSIP013-P-0000



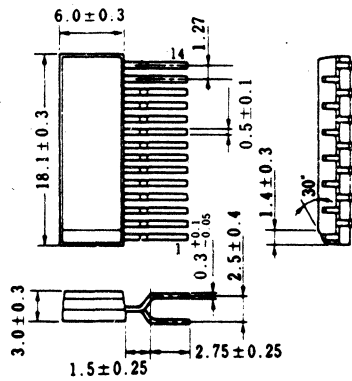
(Package Symbol) HSIP = Heat-sink Single-In-Line Plastic Package, SIP = Single-In-Line Package, SSIP = Shrink Single-In-Line Package

Package Outlines (Bipolar ICs)

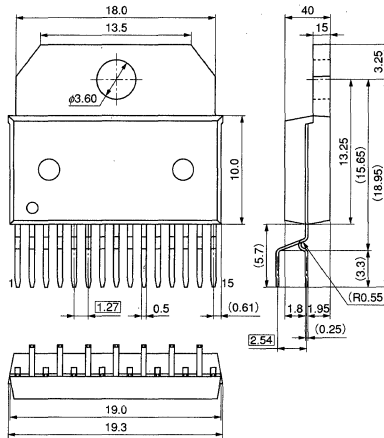
● SIL Packages (continued)

Unit: mm

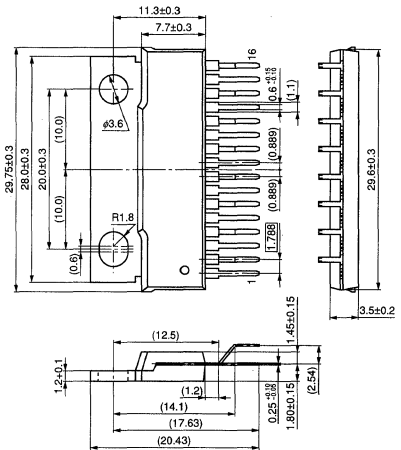
B28 ZIP014-P-0300



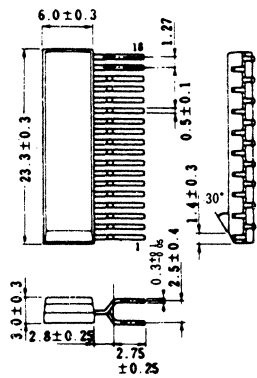
B29 HZIP015-P-0735A



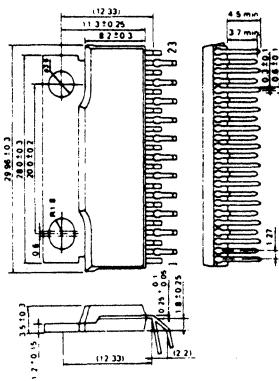
B30 HZIP016-P-0665



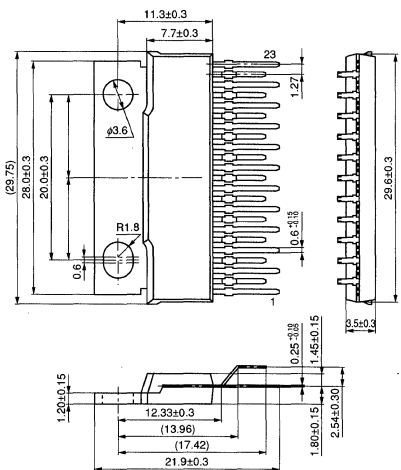
B31 ZIP018-P-0350A



B32 HZIP023-P-0138



B33 HZIP023-P-0400

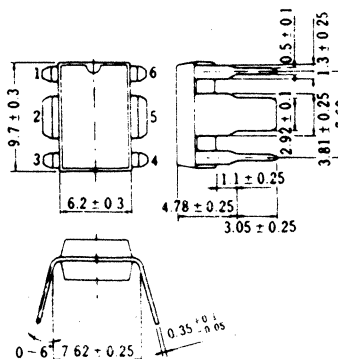


(Package Symbol) HZIP = Heat-sink Zigzag-In-Line Plastic Package, ZIP = Zigzag-In-Line Package

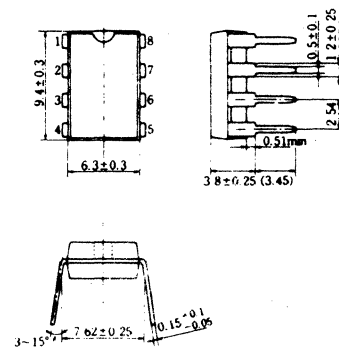
● DIL Packages

Unit: mm

B34 HDIP006-P-0300



B35 DIP008-P-0300B



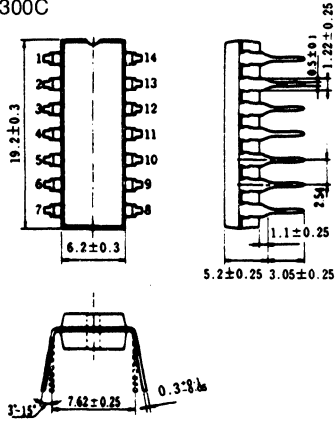
(Package Symbol) DIP = Dual-In-Line Package, HDIP = Heat-sink Dual-In-Line Plastic Package

Package Outlines (Bipolar ICs)

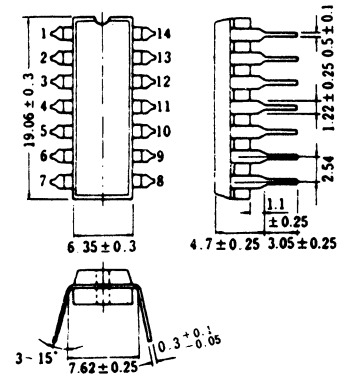
● DIL Packages (continued)

Unit: mm

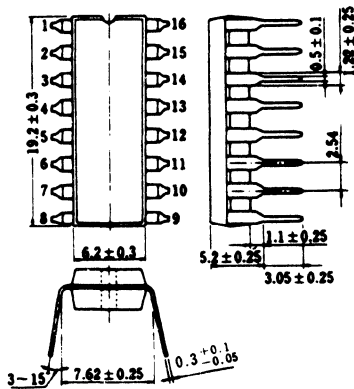
B36 DIP014-P-0300C



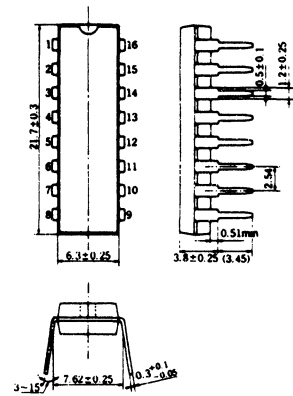
B37 DIP014-P-0300D



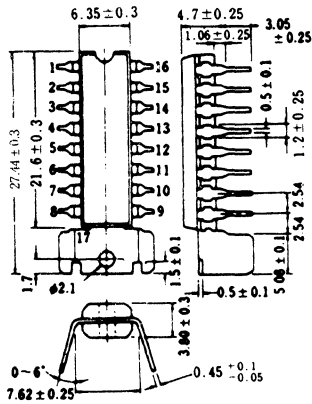
B38 DIP016-P-0300D



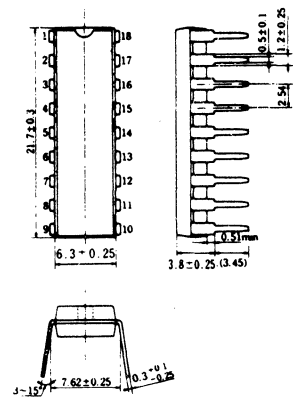
B39 DIP016-P-0300F



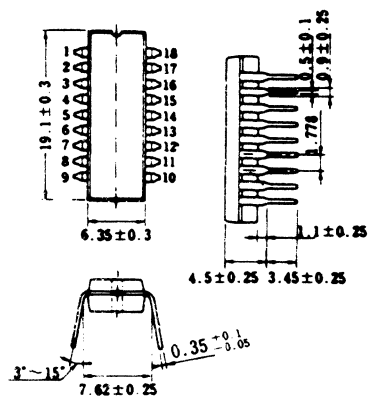
B40 HDIP016-P-0300



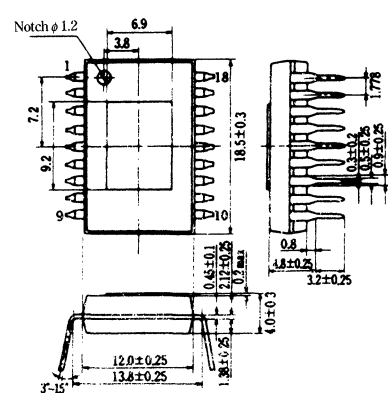
B41 DIP018-P-0300D



B42 SDIP018-P-0300A



B43 SDIP018-P-0550



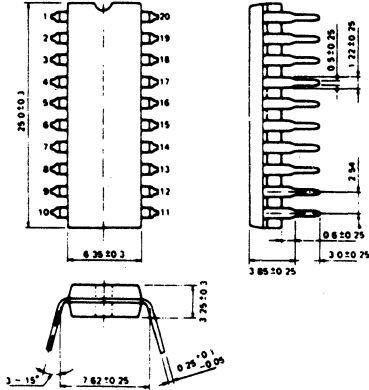
(Package Symbol) DIP = Dual In-Line Package, HDIP = Heat-sink Dual In-Line Plastic Package, SDIP = Shrunk Dual In-Line Package

Package Outlines (Bipolar ICs)

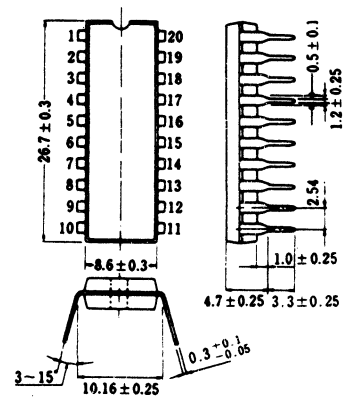
● DIL Packages (continued)

Unit: mm

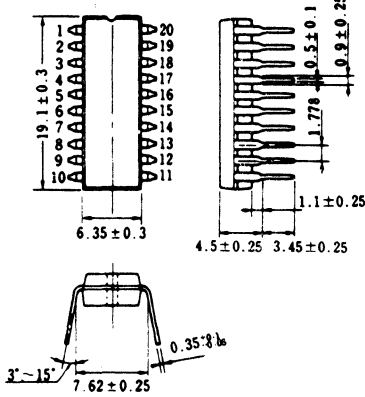
B44 DIP020-P-0300A



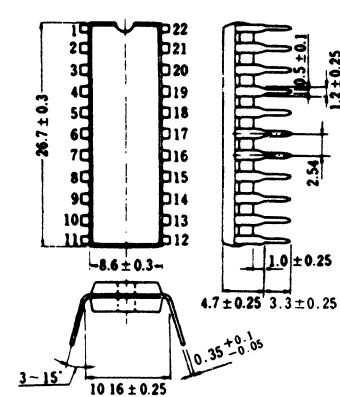
B45 DIP020-P-0400



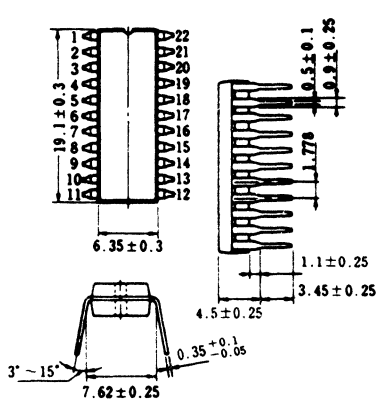
B46 SDIP020-P-0300



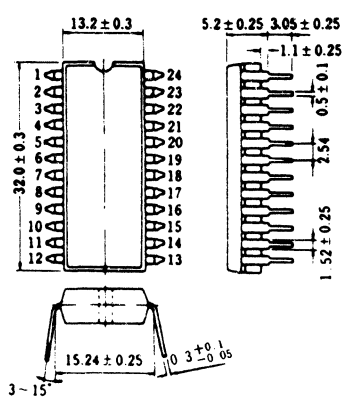
B47 DIP022-P-0400A



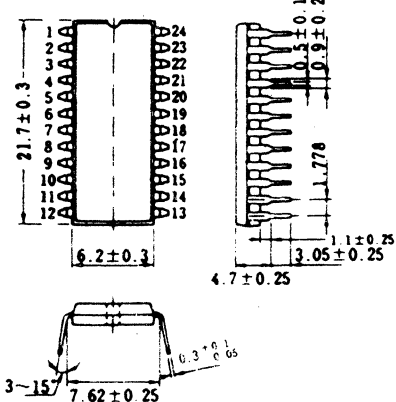
B48 SDIP022-P-0300A



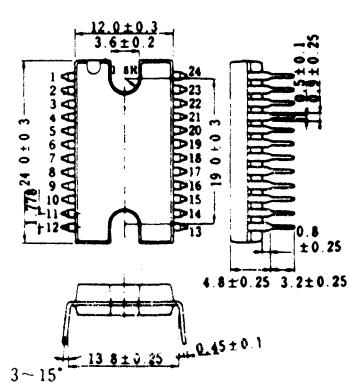
B49 DIP024-P-0600A



B50 SDIP024-P-0300



B51 SDIP024-P-0550



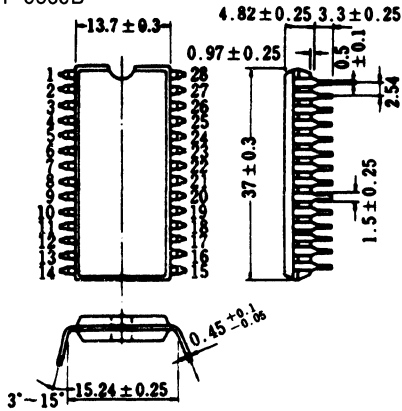
(Package Symbol) DIP = Dual-In-Line Package, SDIP = Shrink Dual-In-Line Package

Package Outlines (Bipolar ICs)

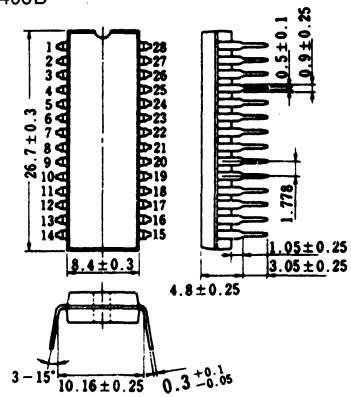
● DIL Packages (continued)

Unit: mm

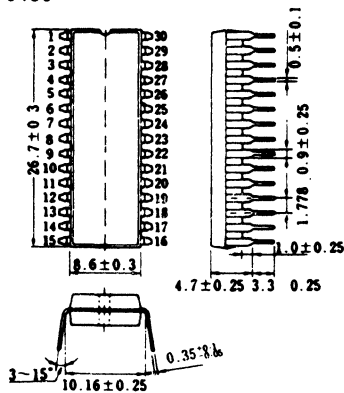
B52 DIP028-P-0600B



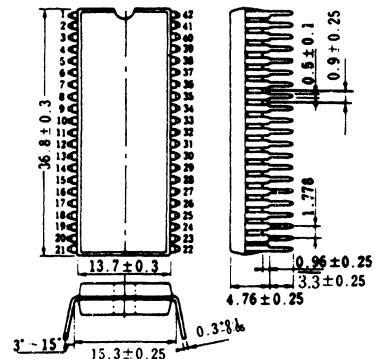
B53 SDIP028-P-0400B



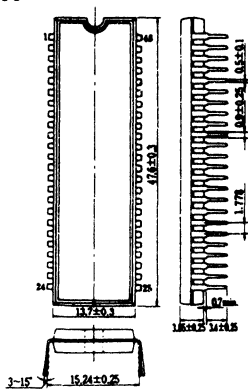
B54 SDIP030-P-0400



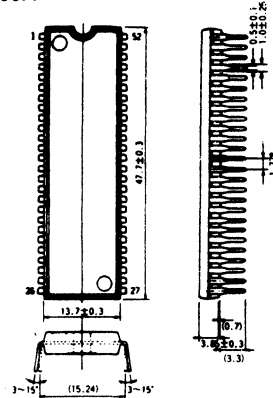
B55 SDIP042-P-0600A



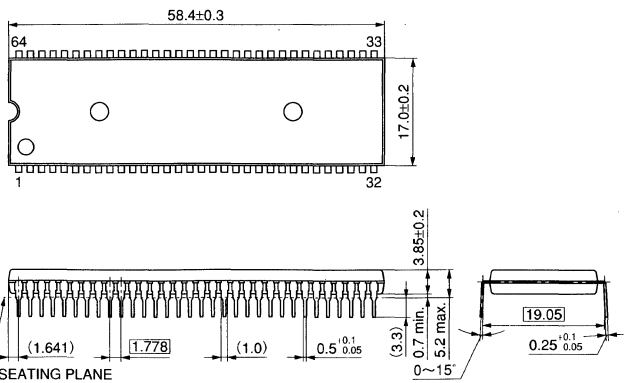
B56 SDIP048-P-0600



B57 SDIP052-P-0600A



B58 SDIP064-P-0750B



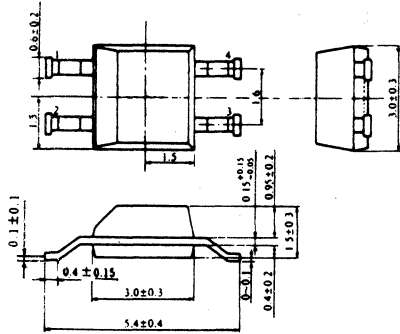
(Package Symbol) DIP = Dual-In-Line Package, SDIP = Shrink Dual-In-Line Package

Package Outlines (Bipolar ICs)

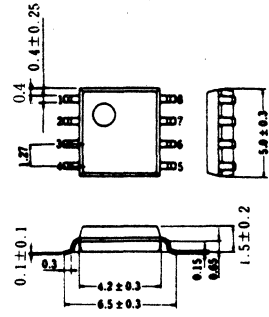
● SOP Package

Unit: mm

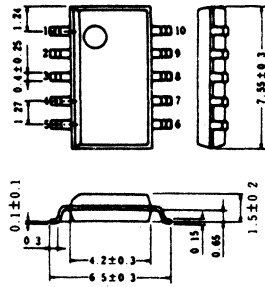
B59 ESOP004-P-0200



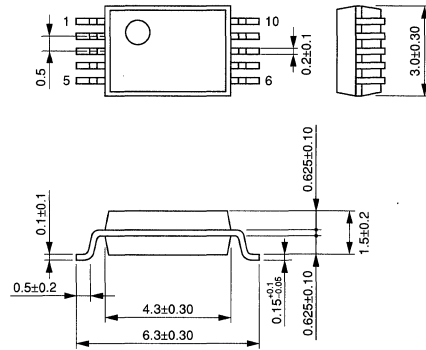
B60 SOP008-P-0225A



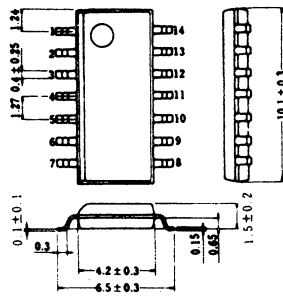
B61 SOP010-P-0225A



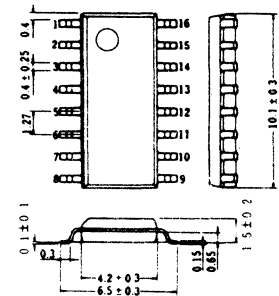
B62 SSOP010-P-0225



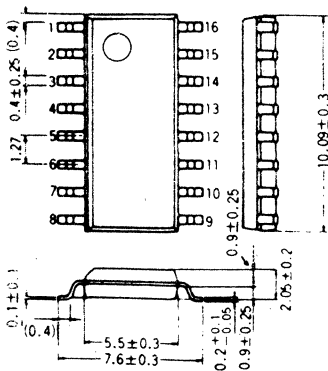
B63 SOP014-P-0225A



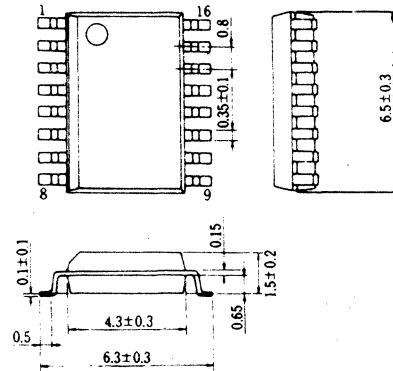
B64 SOP016-P-0225A



B65 SOP016-P-0300



B66 SSOP016-P-0225



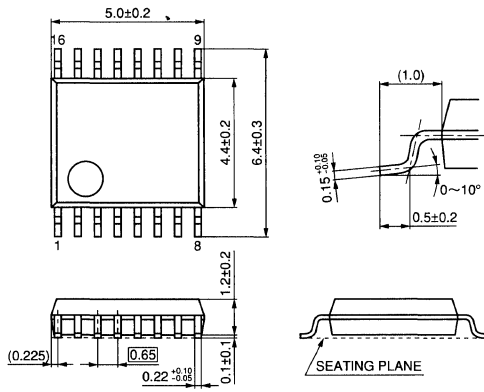
(Package Symbol) ESOP = Enlarged Small Outline Package, SOP = Small Outline Package, SSOP = Shrunk Small Outline Package

Package Outlines (Bipolar ICs)

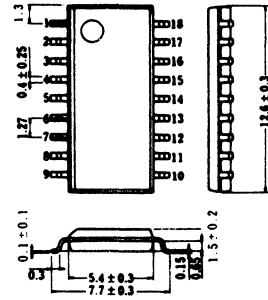
● SOP Packages (continued)

Unit: mm

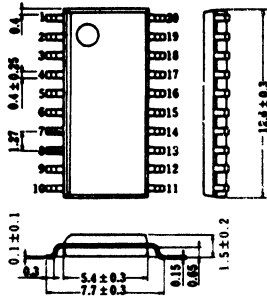
B67 SSOP016-P-0225A



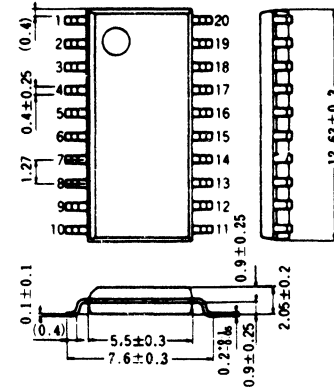
B68 SOP018-P-0300A



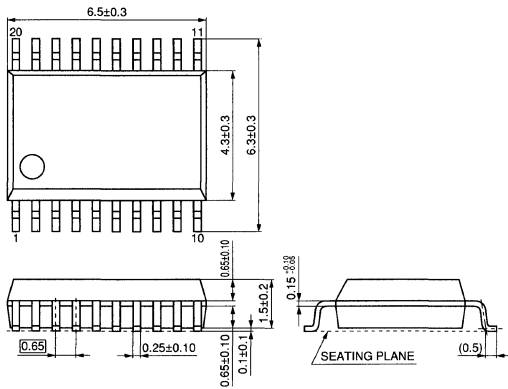
B69 SOP020-P-0300B



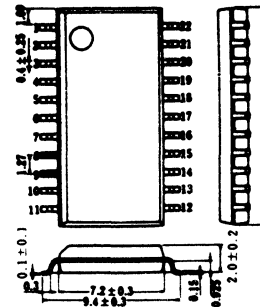
B70 SOP020-P-0300C



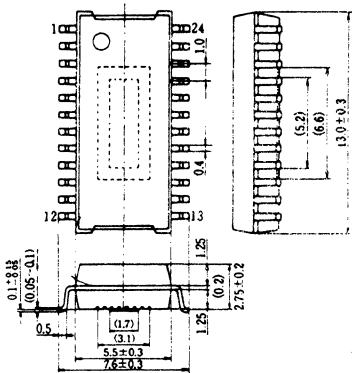
B71 SSOP020-P-0225A



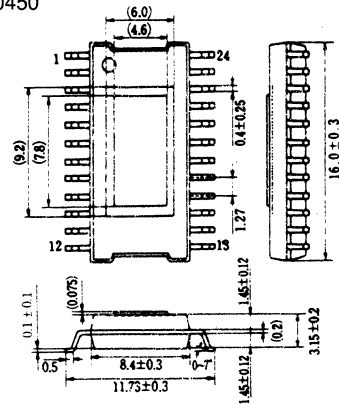
B72 SOP022-P-0375A



B73 HSOP024-P-0300A



B74 HSOP024-P-0450



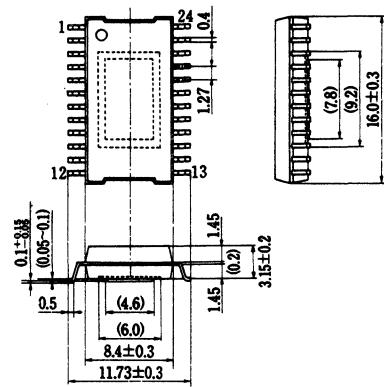
(Package Symbol) HSOP = Heat-sink Small Outline Package, SOP = Small Outline Package, SSOP = Shrink Small Outline Package

Package Outlines (Bipolar ICs)

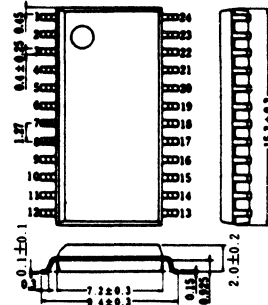
● SOP Packages (continued)

Unit: mm

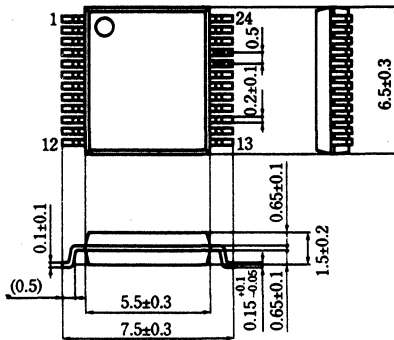
B75 HSOP024-P-0450A



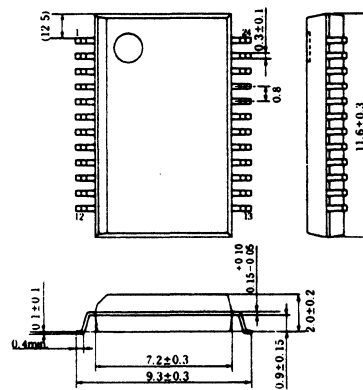
B76 SOP024-P-0375A



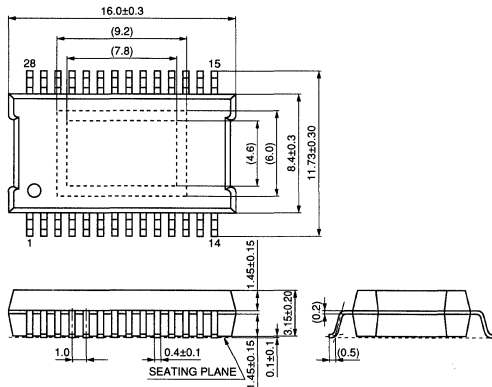
B77 SSOP024-P-0300A



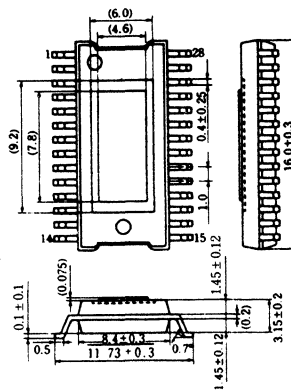
B78 SSOP024-P-0375



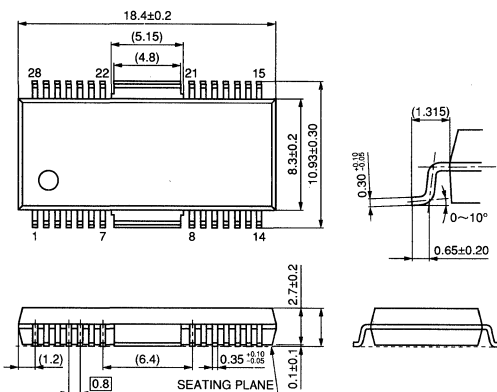
B79 HSOP028-P-0450



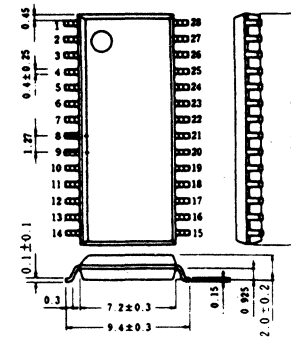
B80 HSOP028-P-0450A



B81 HSOP042-P-0400



B82 SOP028-P-0375A



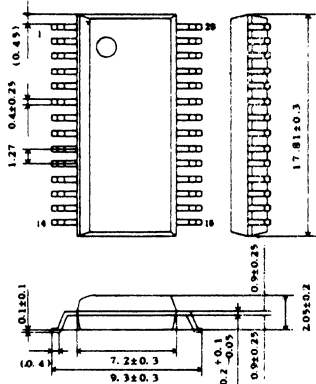
(Package Symbol) HSOP = Heat-sink Small Outline Package, SOP = Small Outline Package, SSOP = Shrink Small Outline Package

Package Outlines (Bipolar ICs)

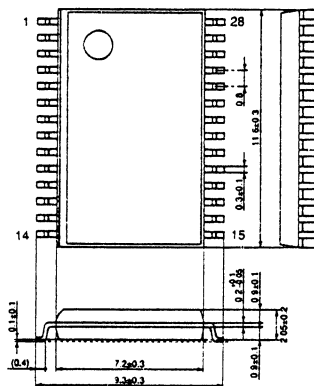
● SOP Packages (continued)

Unit: mm

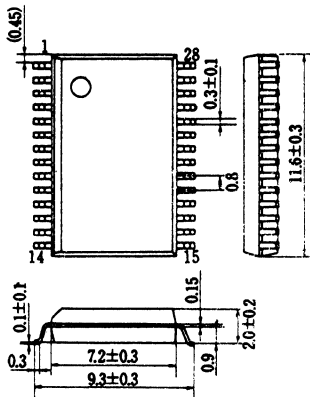
B83 SOP028-P-0375B



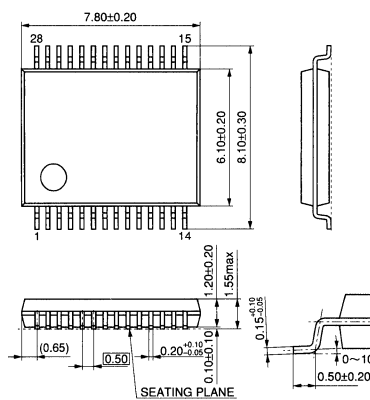
B84 SSOP028-P-0375



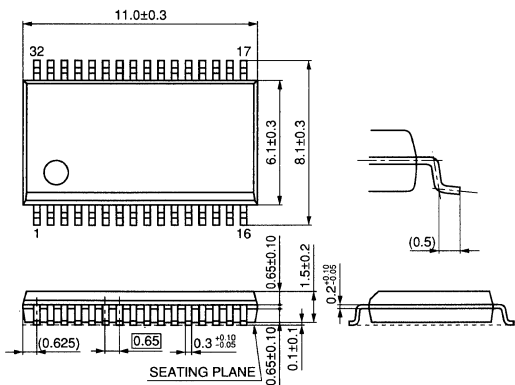
B85 SSOP028-P-0375A



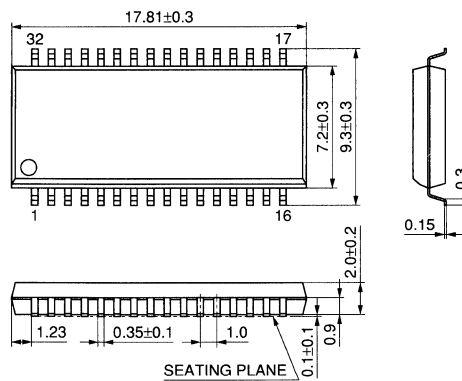
B86 SSOP028-P-0300



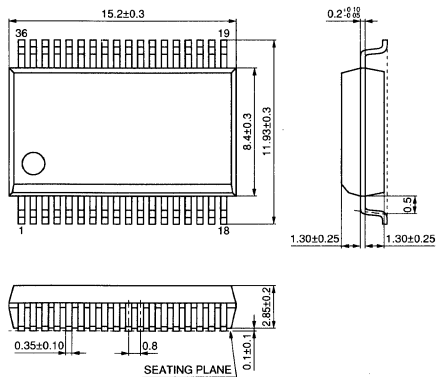
B87 SSOP032-P-0300



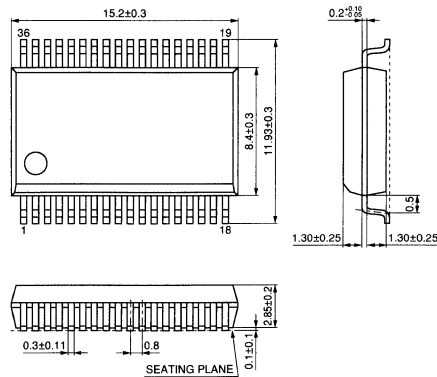
B88 SSOP032-P-0375



B89 SSOP036-P-0450



B90 SSOP036-P-0450A



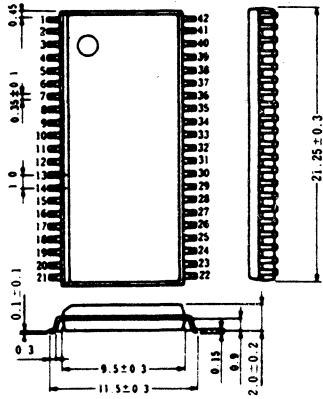
(Package Symbol) SOP = S mall Q uoutline P ackage, SSOP = S hrunk S mall Q uoutline P ackage

Package Outlines (Bipolar ICs)

● SOP Packages (continued)

Unit: mm

B91 SSOP042-P-0450A

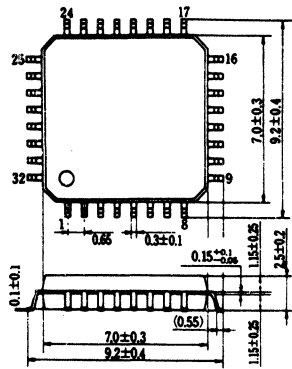


(Package Symbol) SSOP = S_{hrunk} S_{mall} Q_{uadrangle} P_{ackage}

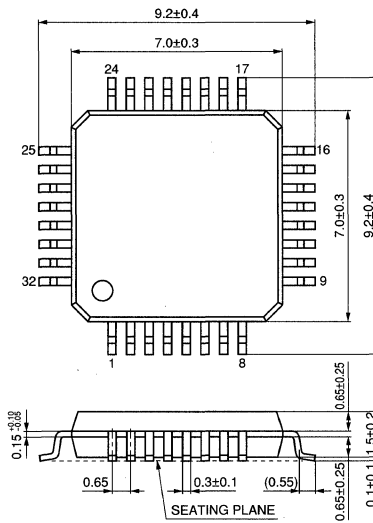
● Flat Packages

Unit: mm

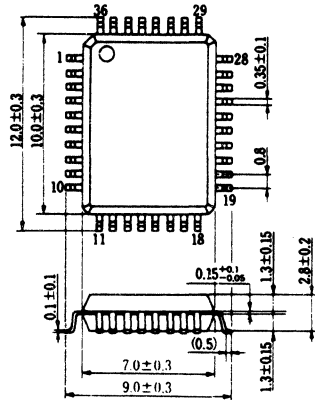
B92 QFH032-P-0707A



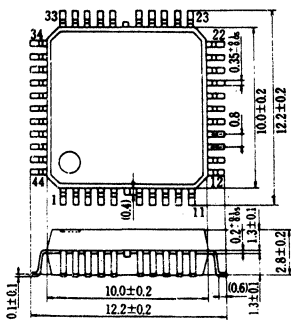
B93 QFP032-P-0707



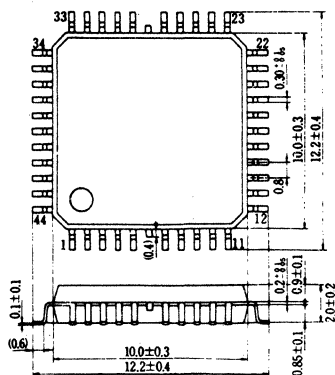
B94 QFH036-P-0710



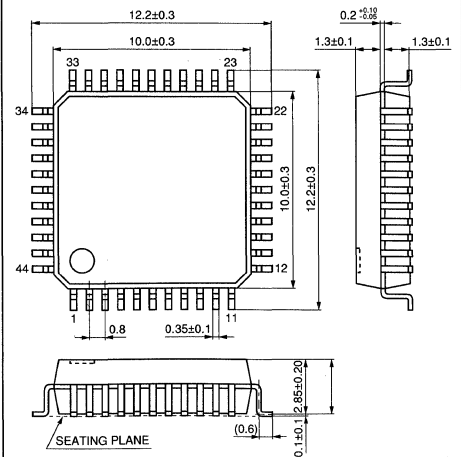
B95 QFH042-P-1010B



B96 QFP042-P-1010B



B97 QFH044-P-1010



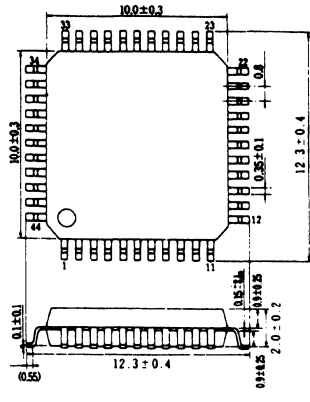
(Package Symbol) QFH = Q_{uadrangle} F_{lat} H_{igh} Package, QFP = Q_{uadrangle} F_{lat} P_{ackage}

Package Outlines (Bipolar ICs)

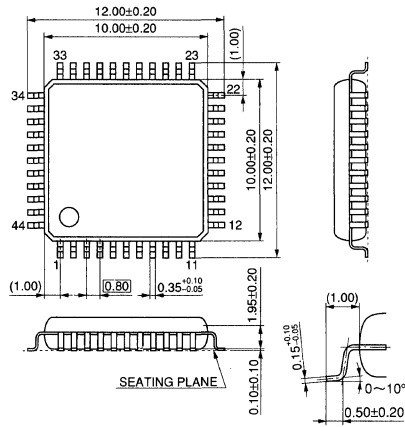
● Flat Packages (continued)

Unit: mm

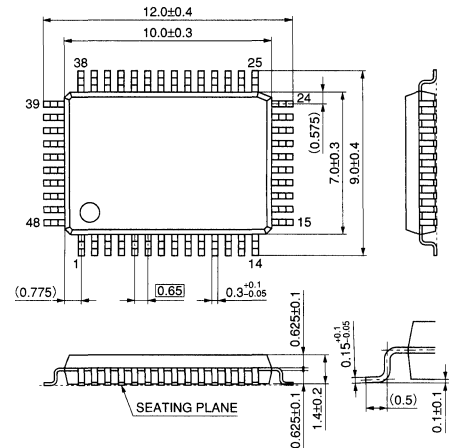
B98 QFP044-P-1010A



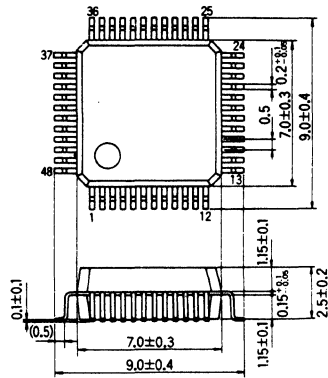
B99 QFP044-P-1010C



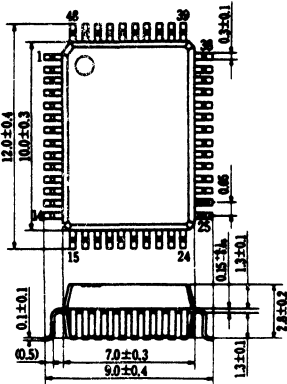
B100 LQFP048-P-0710



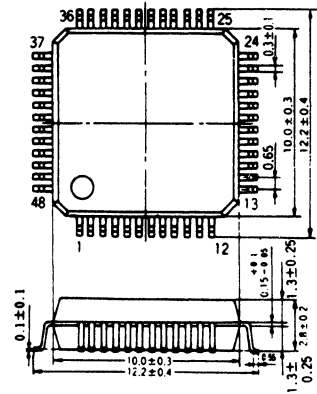
B101 QFH048-P-0707A



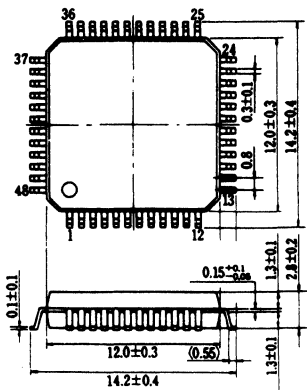
B102 QFH048-P-0710



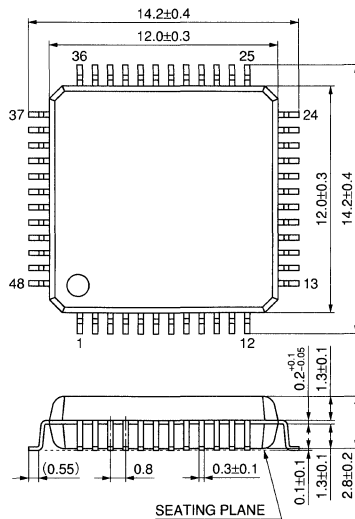
B103 QFH048-P-1010



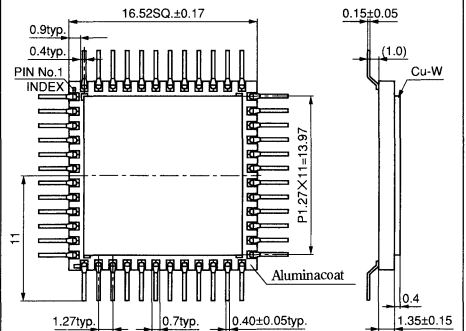
B104 QFH048-P-1212



B105 QFH048-P-1212A



B106 CQFP-48



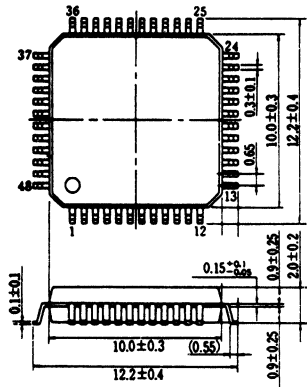
(Package Symbol) CQFP = Ceramic Quad Flat Package, LQFP = Low Profile Quad Flat Package, QFH = Quad Flat High Package, QFP = Quad Flat Package

Package Outlines (Bipolar ICs)

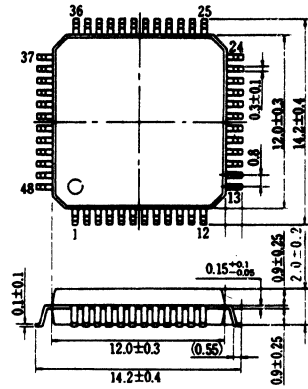
● Flat Packages (continued)

Unit: mm

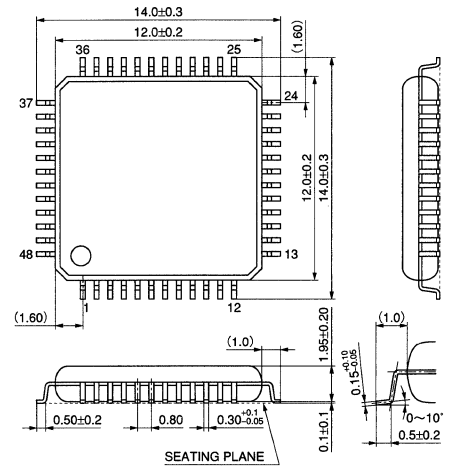
B107 QFP048-P-1010



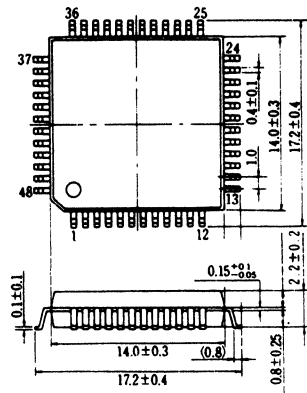
B108 QFP048-P-1212



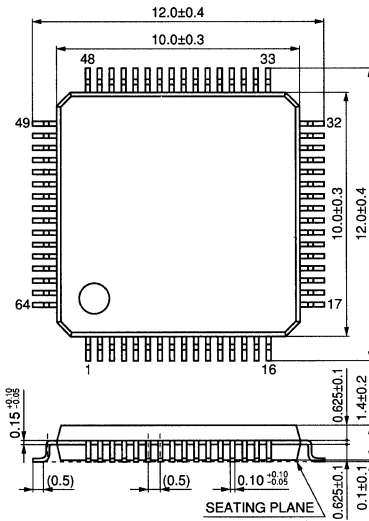
B109 QFP048-P-1212A



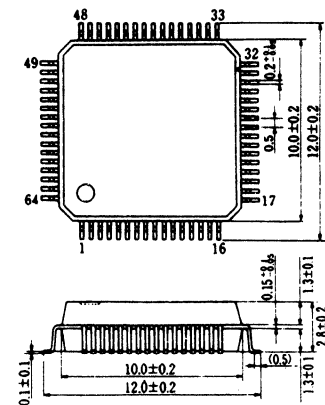
B110 QFP048-P-1414



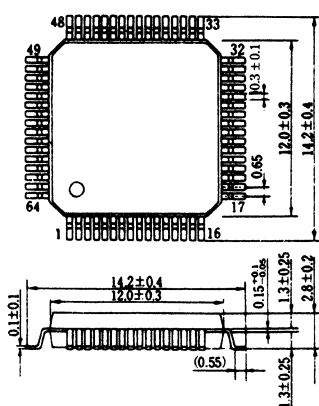
B111 LQFP064-P-1010



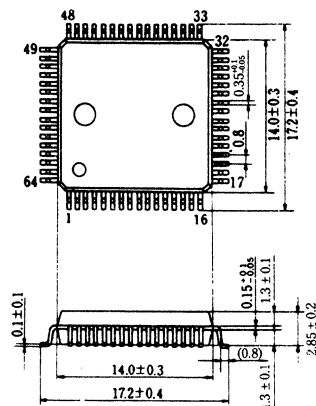
B112 QFH064-P-1010A



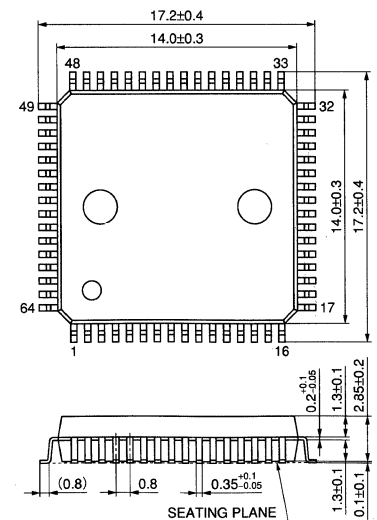
B113 QFH064-P-1212A



B114 QFH064-P-1414



B115 QFH064-P-1414A



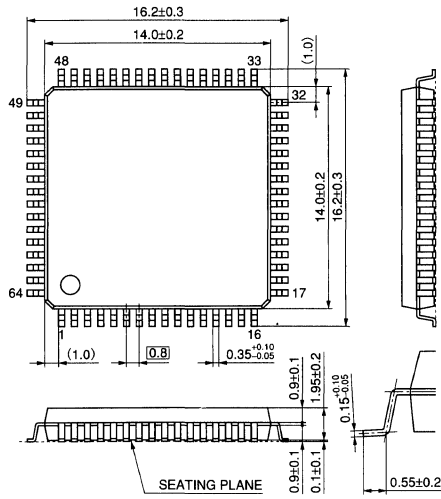
(Package Symbol) LQFP = Low Profile Quad Flat Package, QFH = Quad Flat High Package, QFP = Quad Flat Package

Package Outlines (Bipolar ICs)

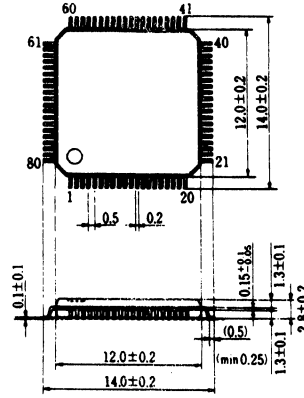
● Flat Packages (continued)

Unit: mm

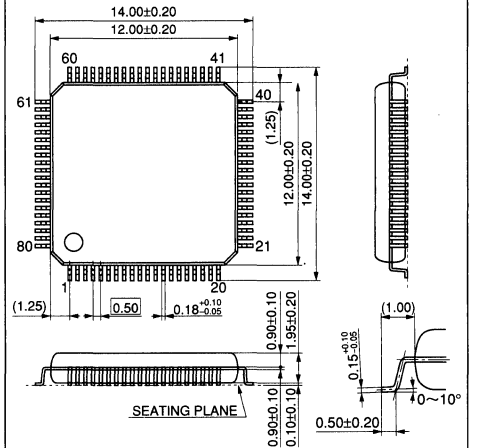
B116 QFS064-P-1414



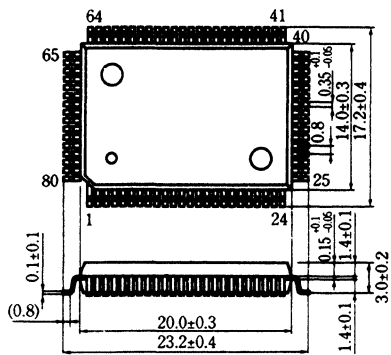
B117 QFH080-P-1212A



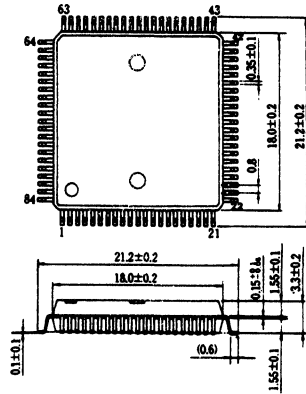
B118 QFP080-P-1212



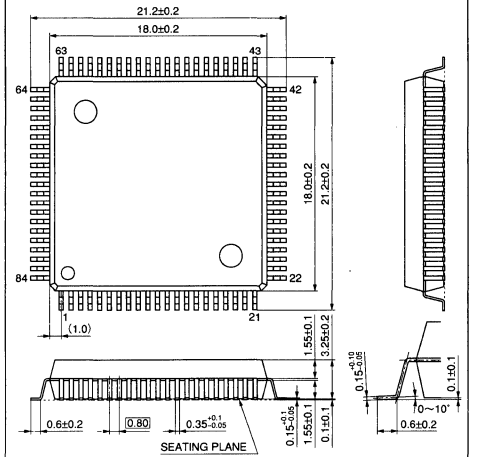
B119 QFH080-P-1420B



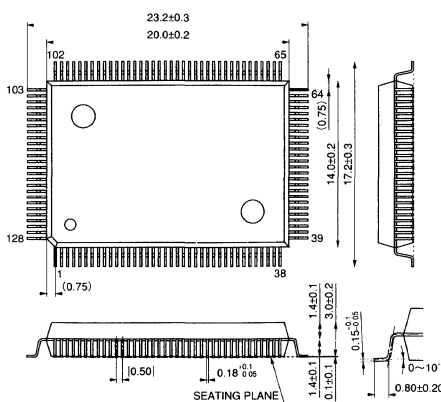
B120 QFH084-P-1818



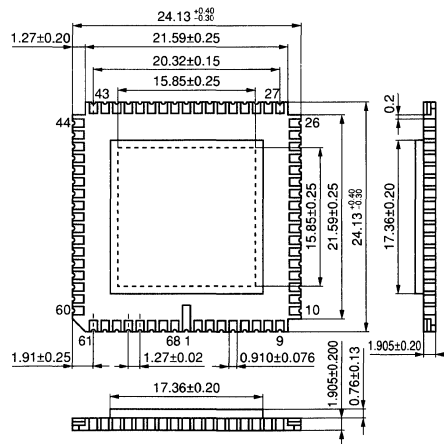
B121 QFH084-P-1818B



B122 QFH128-P-1420



B123 QFN068-C-S950

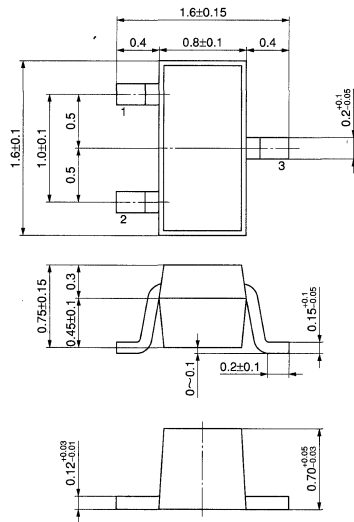


(Package Symbol) QFH = Q uad F lat H igh Package, QFN = Q uad F lat N onleaded Package, QFP = Q uad F lat P ackage, QFS = Q uad F lat L -Leaded S mall Package

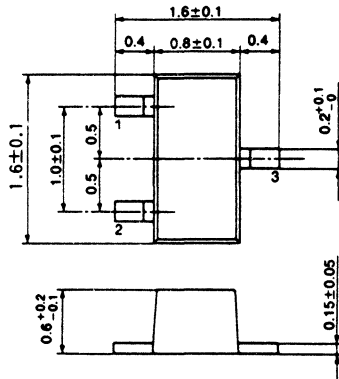
Package Outlines (Discrete Semiconductors)

Unit: mm

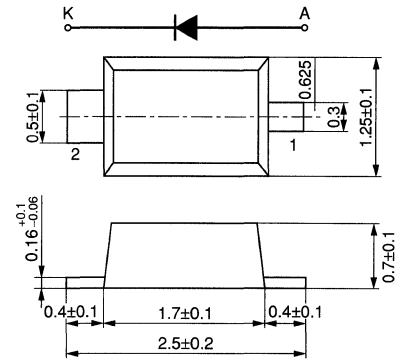
D1 SS-Mini Type • 3 Pins (Transistor)



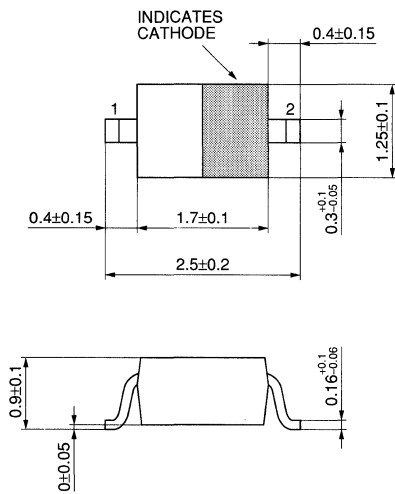
D2 SS-Mini Type • 3 Pins (Diode)



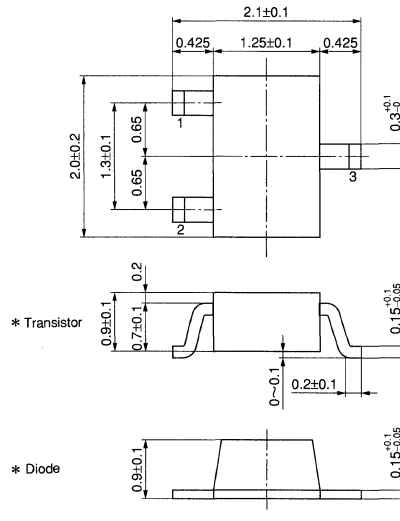
D3 S-Mini Type • 2 Pins (Standard Diode)



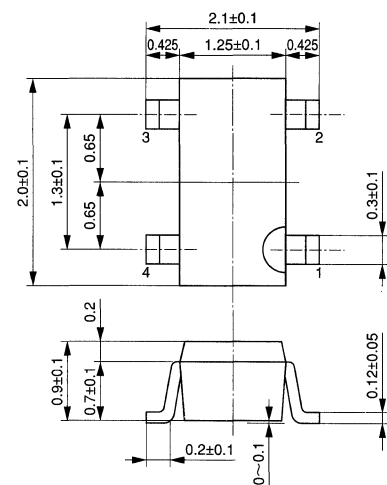
D4 S-Mini Type • 2 Pins (Variable Capacitance)



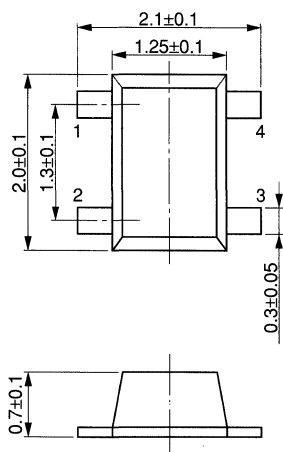
D5 S-Mini Type • 3 Pins



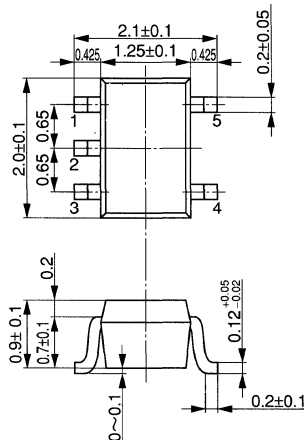
D6 S-Mini Type • 4 Pins (Transistor)



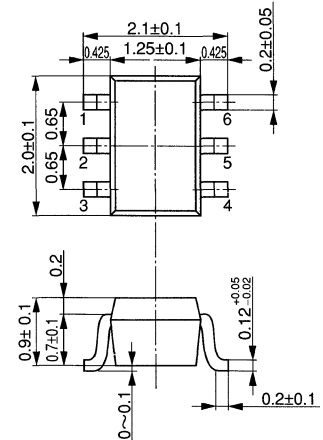
D7 S-Mini Type • 4 Pins (Diode)



D8 S-Mini Type • 5 Pins



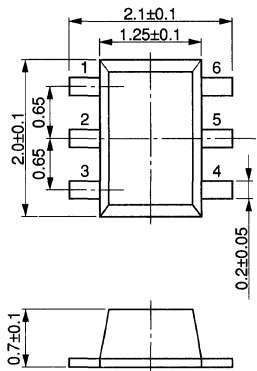
D9 S-Mini Type • 6 Pins



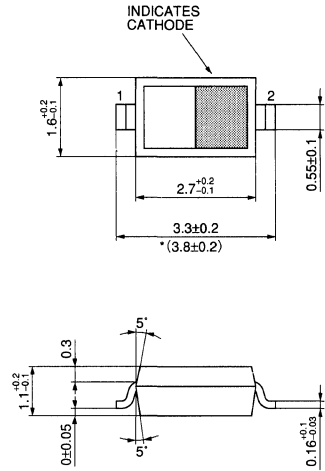
Package Outlines (Discrete Semiconductors)

Unit: mm

D10 S-Mini Type • 6 Pins (Diode)

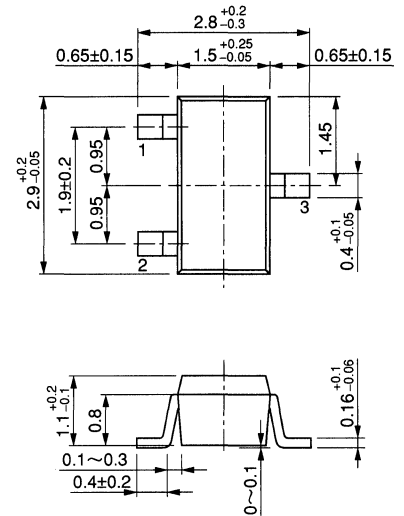


D11 Mini Type • 2 Pins

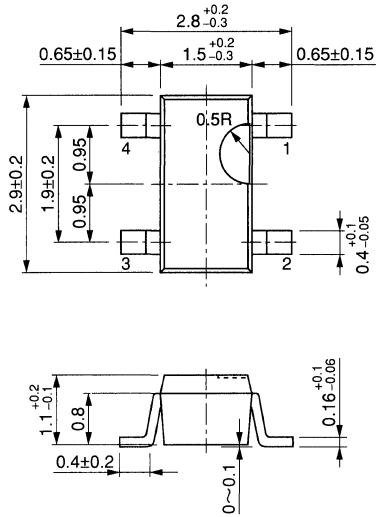


() WL Type

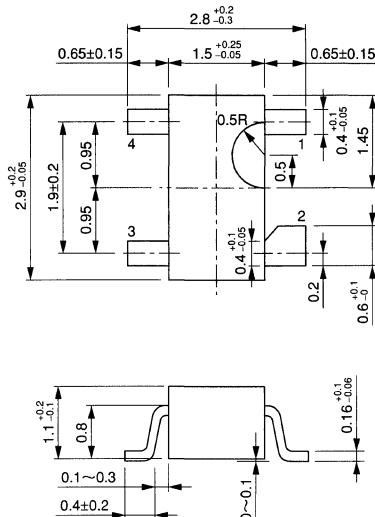
D12 Mini Type • 3 Pins



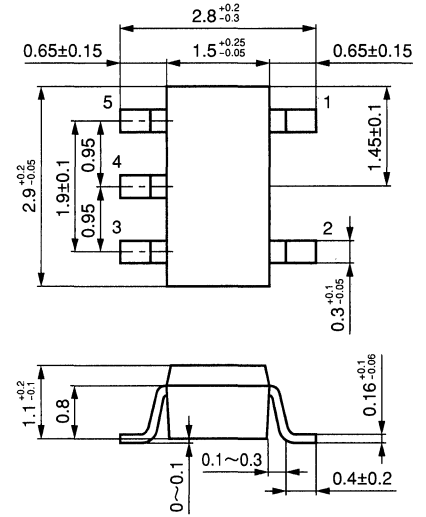
D13 Mini Type • 4 Pins (Transistor)



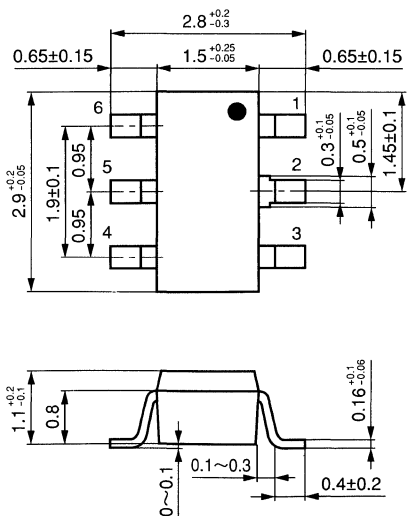
D14 Mini Type • 4 Pins (Diode)



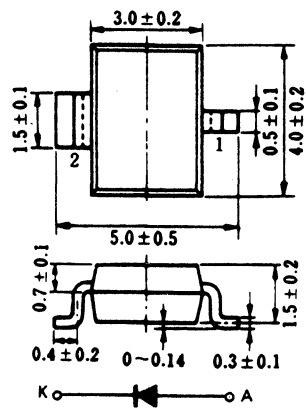
D15 Mini Type • 5 Pins



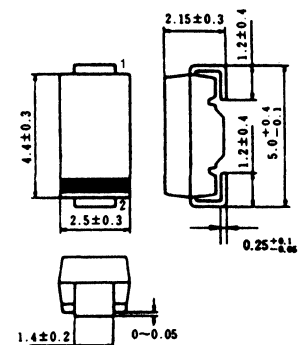
D16 Mini Type • 6 Pins



D17 Mini-Power Type • 2 Pins



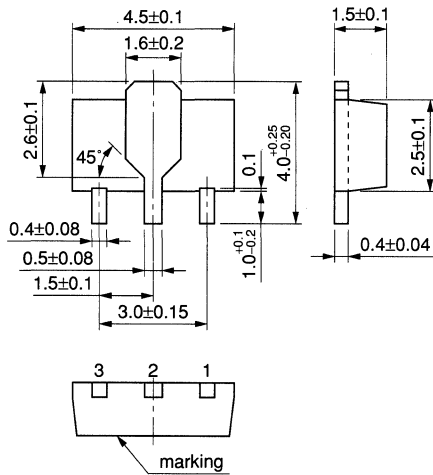
D18 New Mini-Power Type • 2 Pins



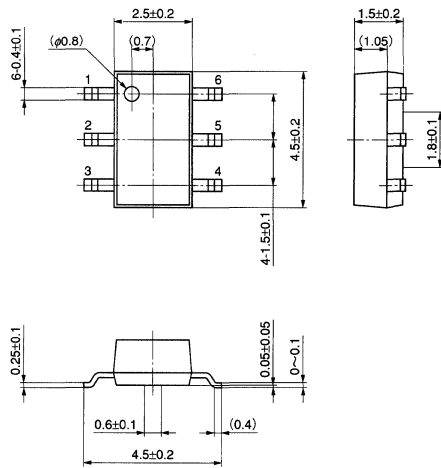
Package Outlines (Discrete Semiconductors)

Unit: mm

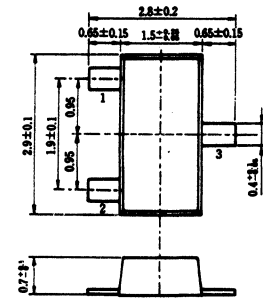
D19 Mini-Power Type • 3 Pins



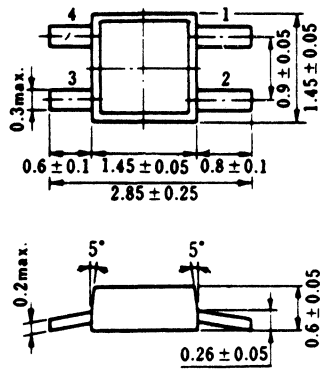
D20 Mini-Power Type • 6 Pins



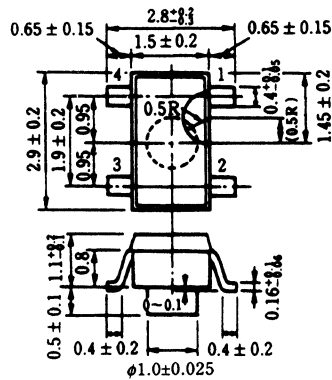
D21 T-Mini Type • 3 Pins (Diode)



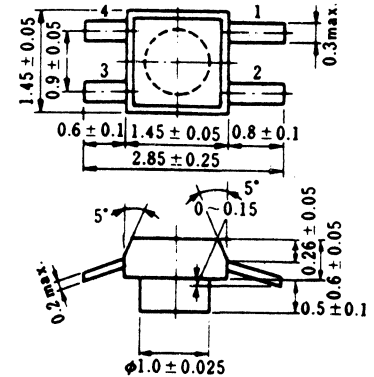
D23 Mini-Thin Type • 4 Pins



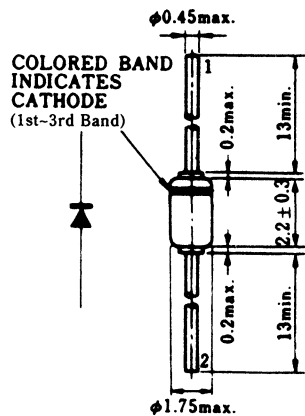
D24 Mini Type • 4 Pins with \square



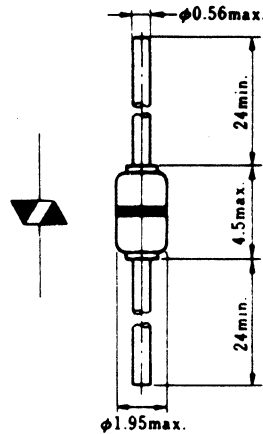
D25 Mini-Thin Type • 4 Pins with \square



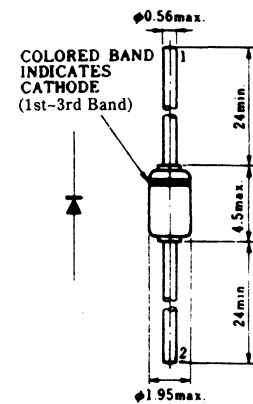
D26 DO-34



D27 DO-35 • Trigger



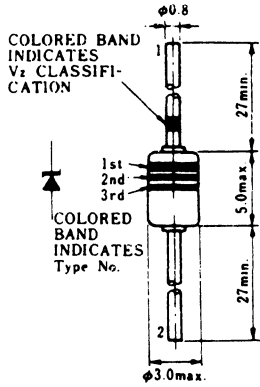
D28 DO-35



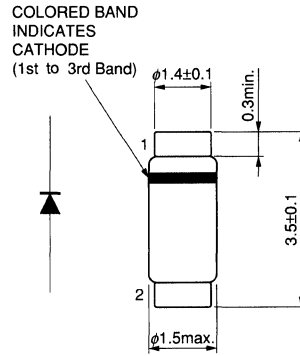
Package Outlines (Discrete Semiconductors)

Unit: mm

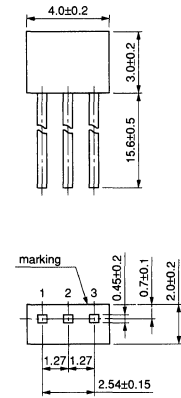
D29 DO-41



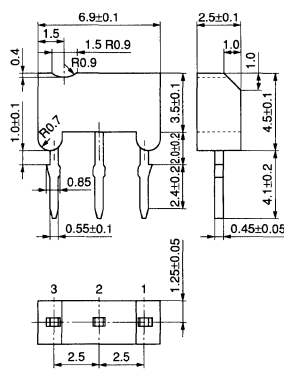
D30 Leadless



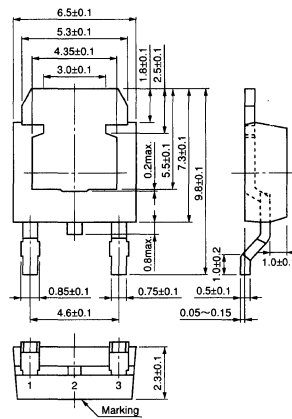
D34 New S Type



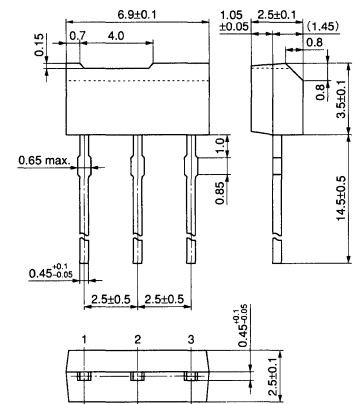
D35 M Type



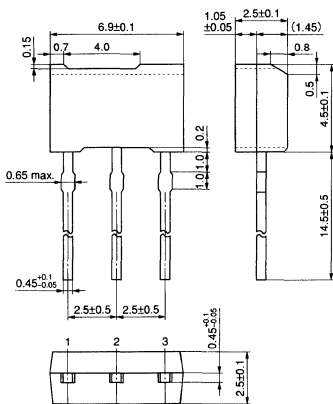
D36 U Type



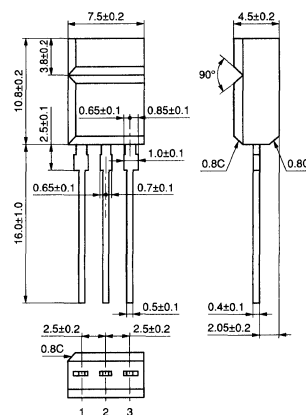
D37 MT1 Type



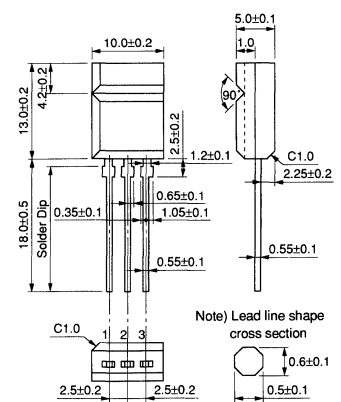
D38 MT2 Type



D40 MT3 Type



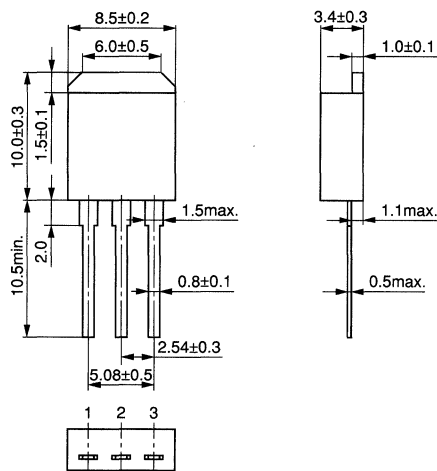
D41 MT4 Type



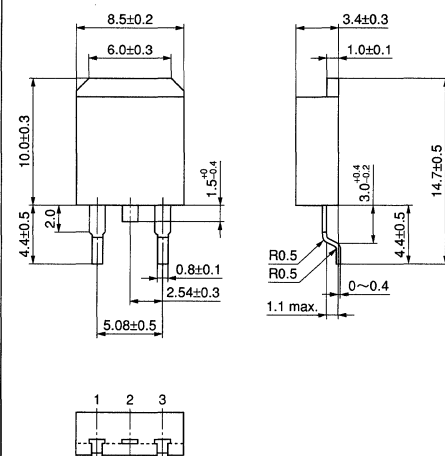
Package Outlines (Discrete Semiconductors)

Unit: mm

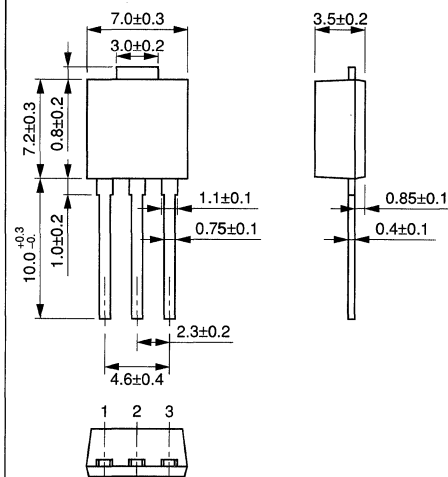
D42 N Type



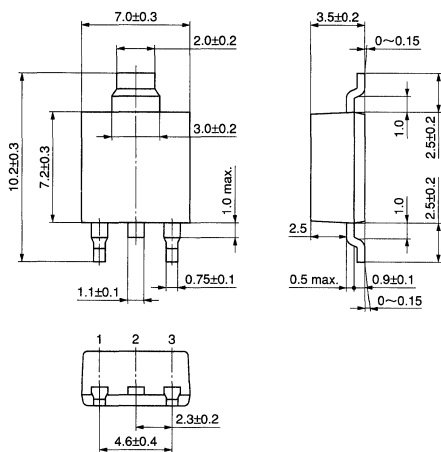
D43 N Type(DS)



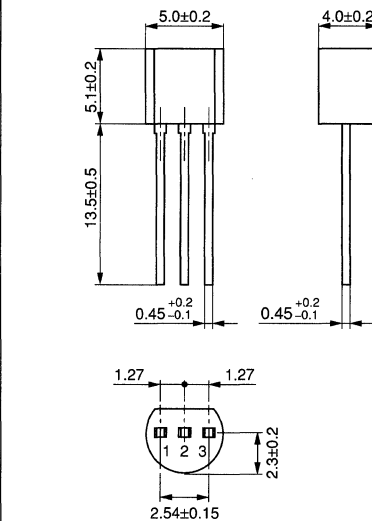
D44 I Type



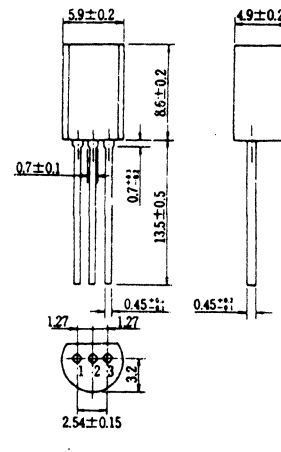
D45 I Type(Y)



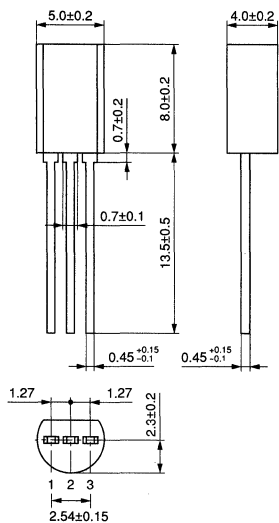
D46 TO-92 Type



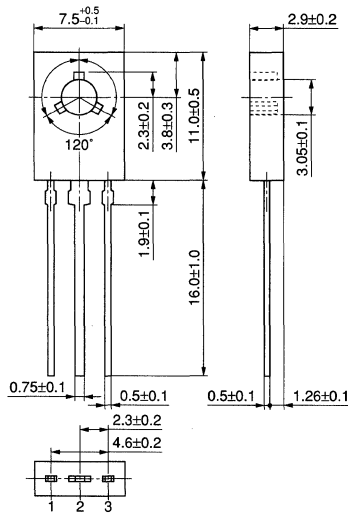
D47 TO-92L Type



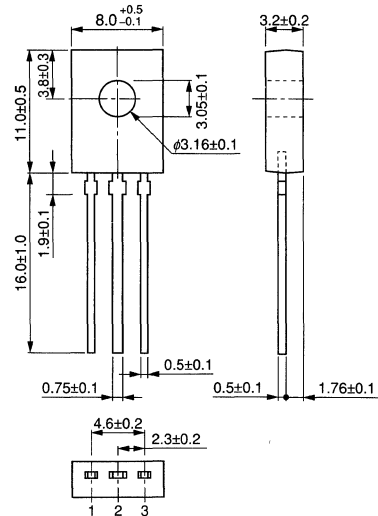
D48 TO-92NL Type



D49 TO-126(a) Type

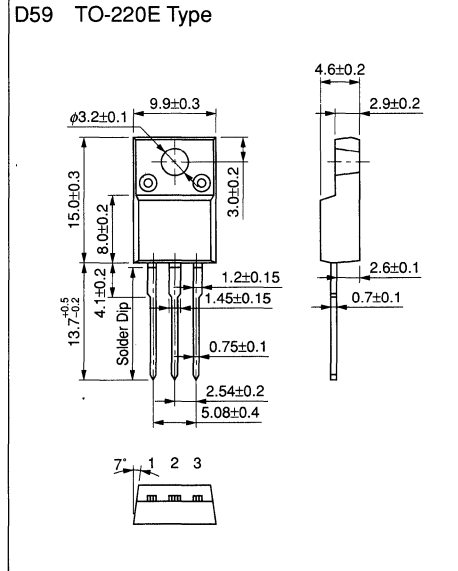
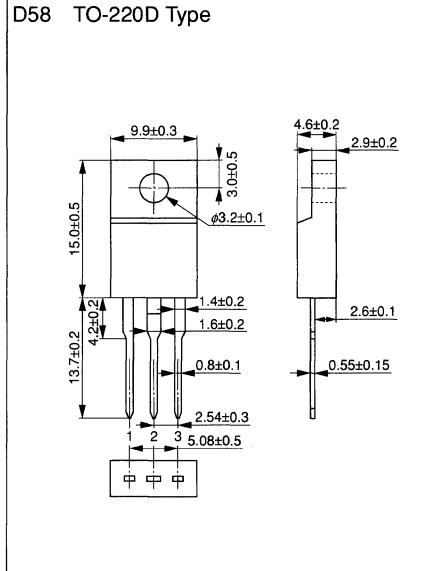
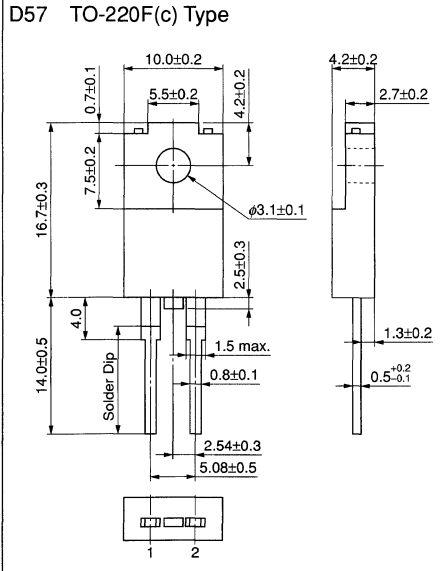
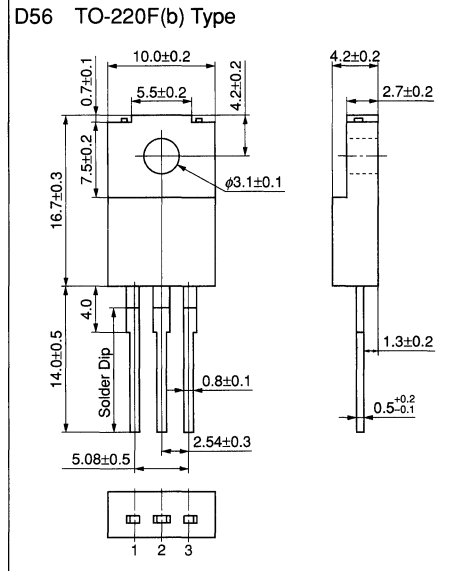
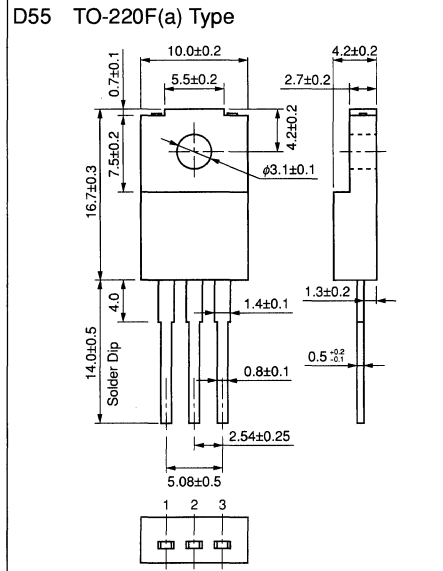
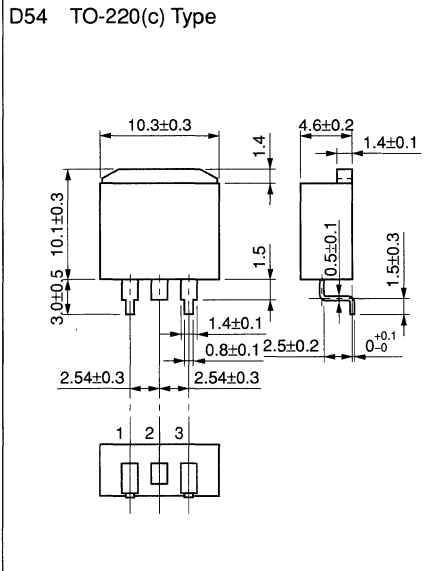
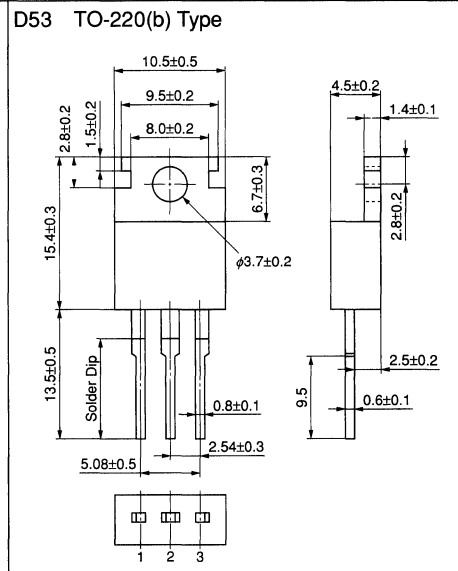
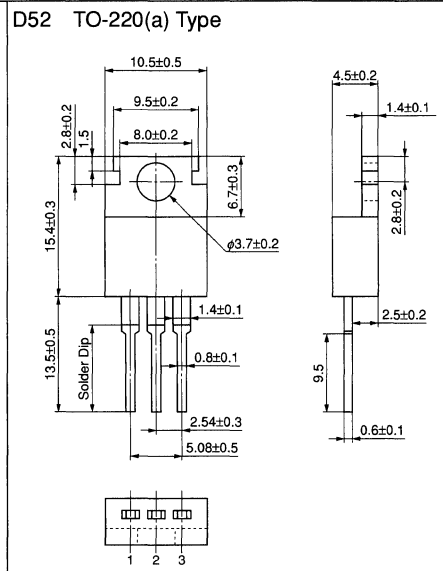
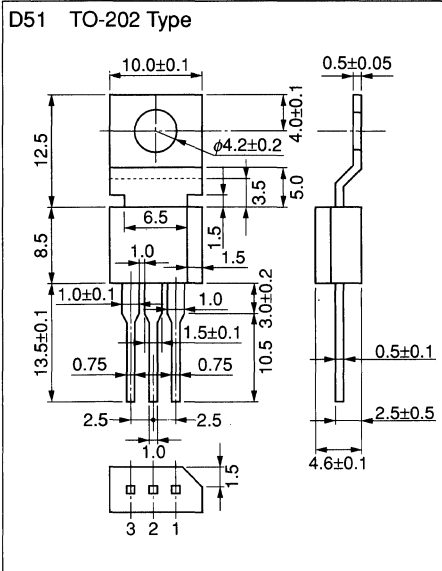


D50 TO-126(b) Type



Package Outlines (Discrete Semiconductors)

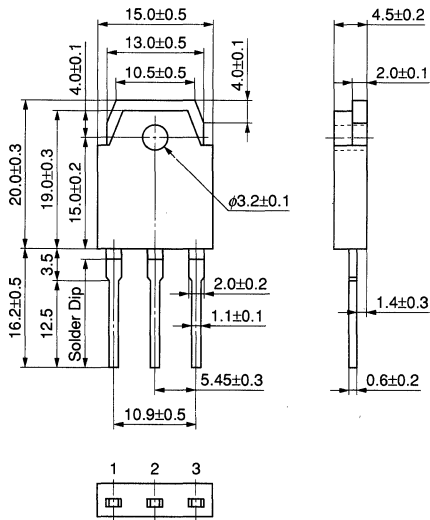
Unit: mm



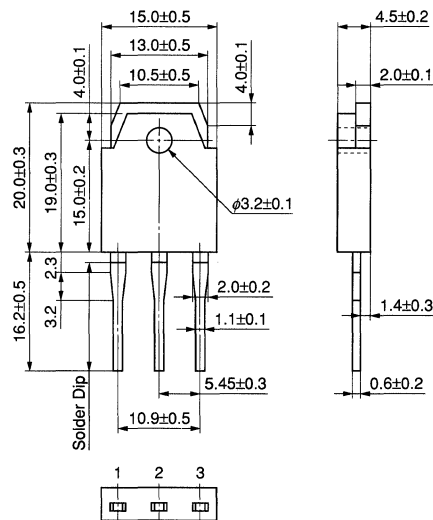
Package Outlines (Discrete Semiconductors)

Unit: mm

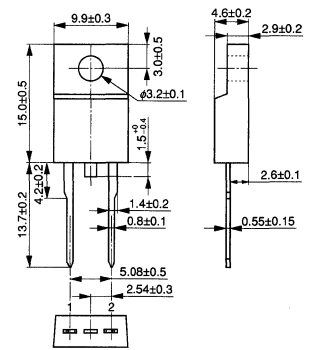
D60 TOP-3(a) Type



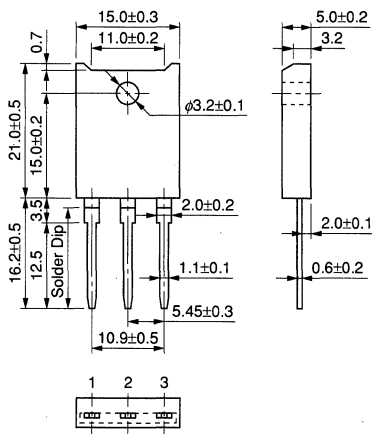
D61 TOP-3(b) Type



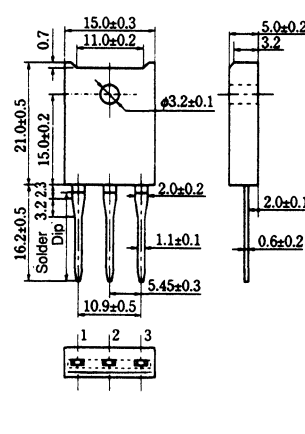
D62 TO-220D Type · 2 Pins



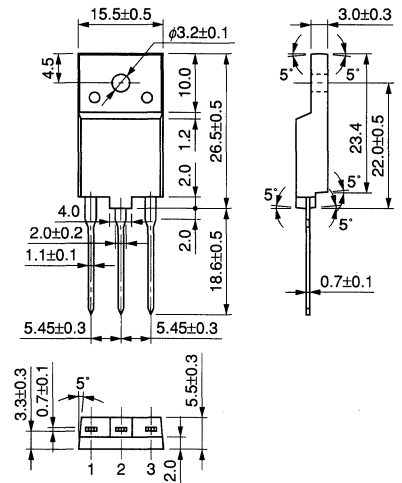
D63 TOP-3F(a) Type



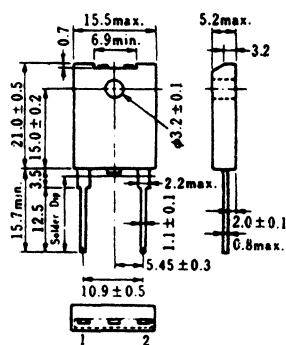
D64 TOP-3F(b) Type



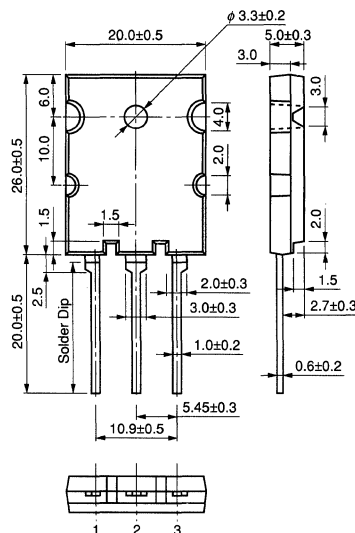
D65 TOP-3E Type



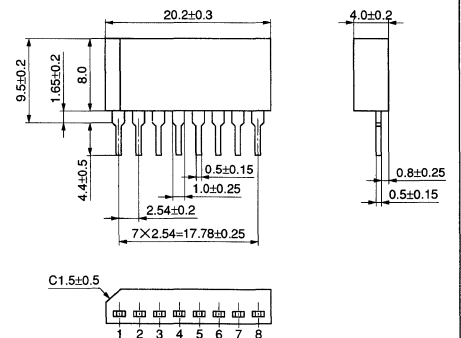
D66 TOP-3F(e) Type



D67 TOP-3L Type



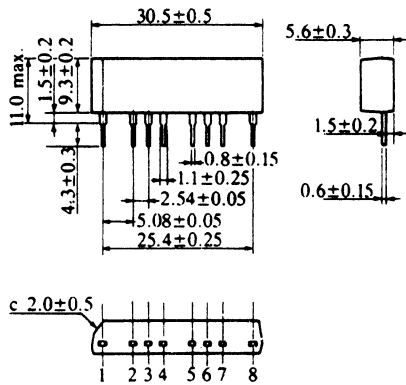
D68 SIL-8



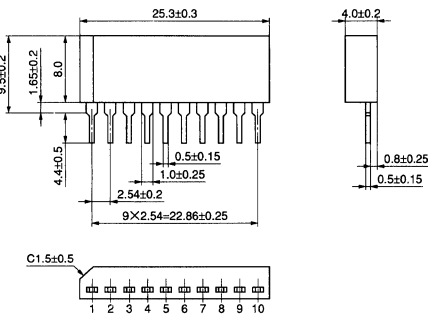
Package Outlines (Discrete Semiconductors)

Unit: mm

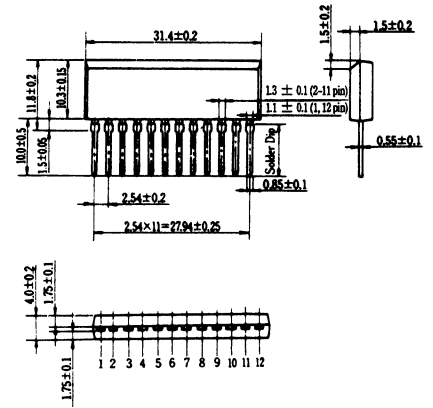
D69 SIL-8 (Special)



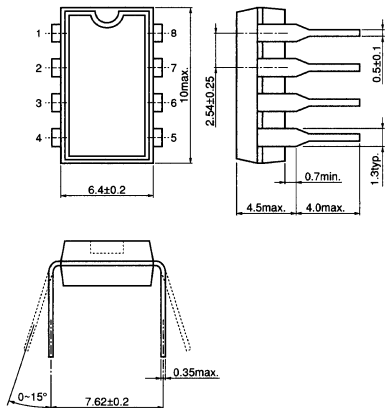
D70 SIL-10



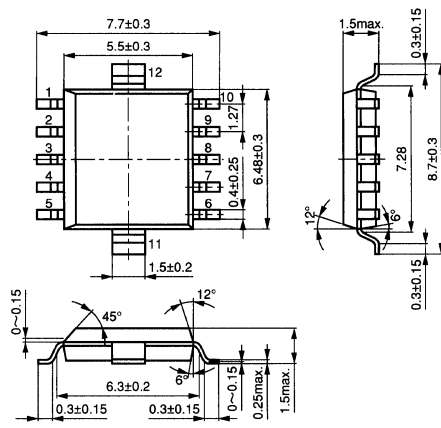
D71 SIL-12



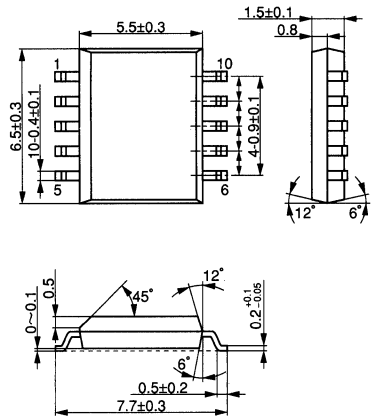
D72 DIL-8



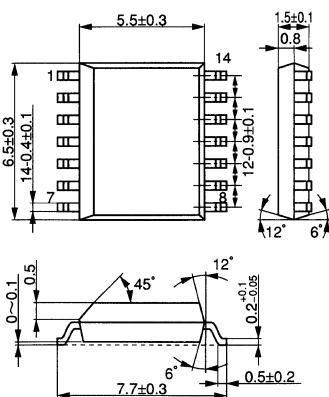
D73 SO-10A



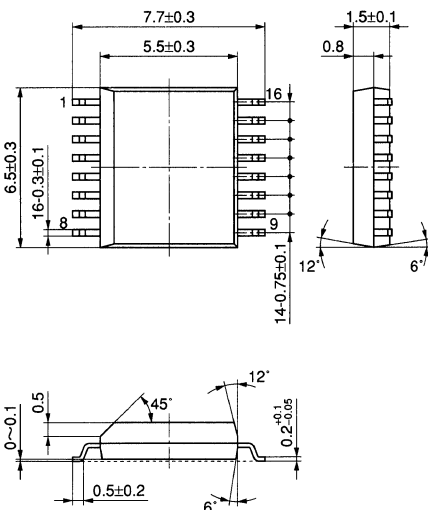
D74 SO-10C



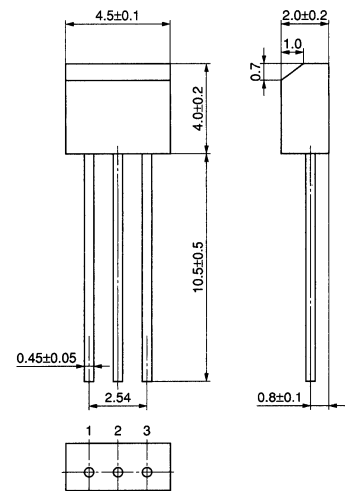
D75 SO-14



D76 SO-16



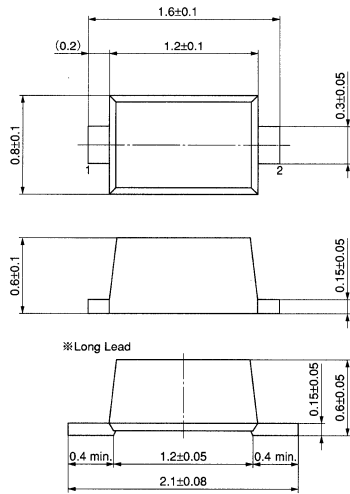
D77 S Type



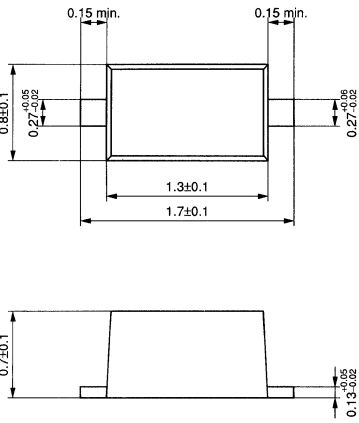
Package Outlines (Discrete Semiconductors)

Unit: mm

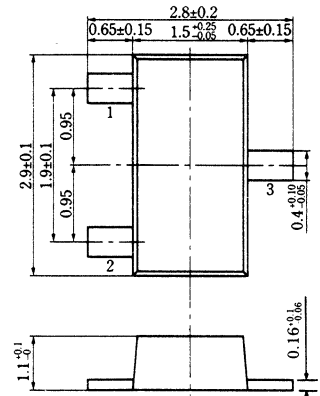
D78 SS-Mini Type • 2 Pins (Diode)



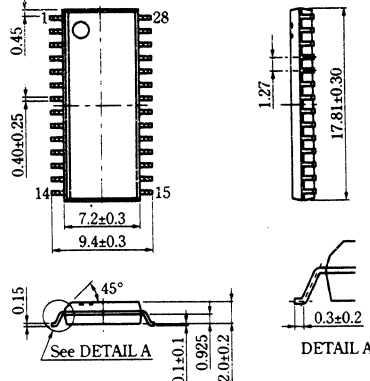
D79 SS-Mini Type • 2 Pins (Variable Capacitance)



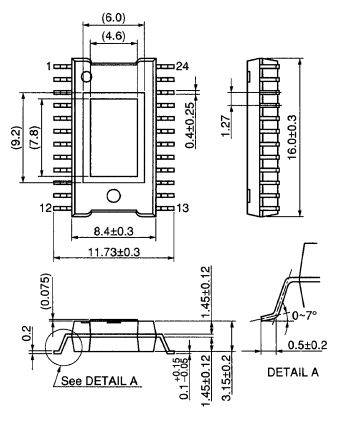
D80 Flat-Mini Type • 3 Pins



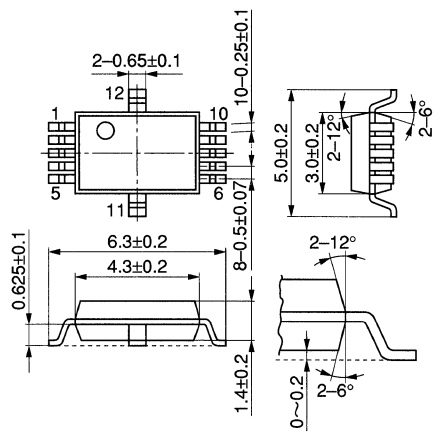
D81 SOP028-P-0375



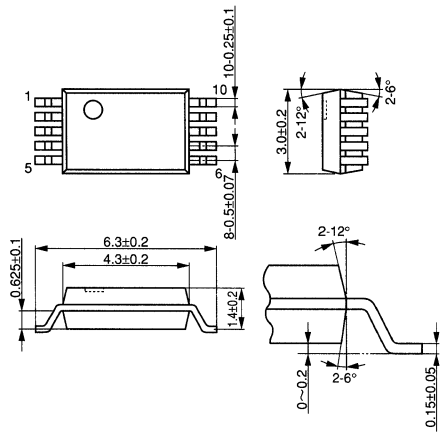
D82 HSOP024-P-0450



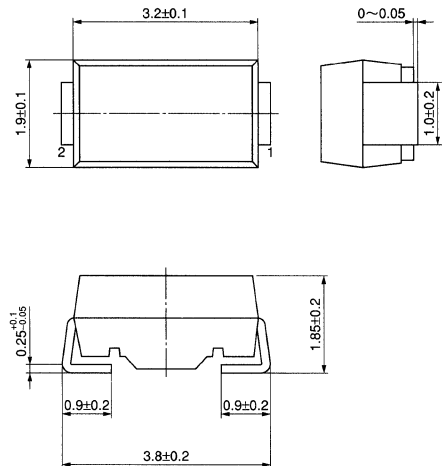
D84 SSOFF-10D



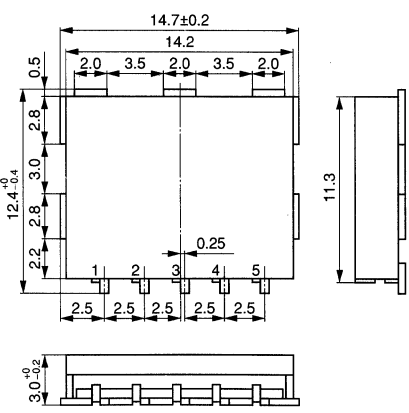
D85 SSONF-10D



D86 Half New Mini-Power Type • 2 Pins



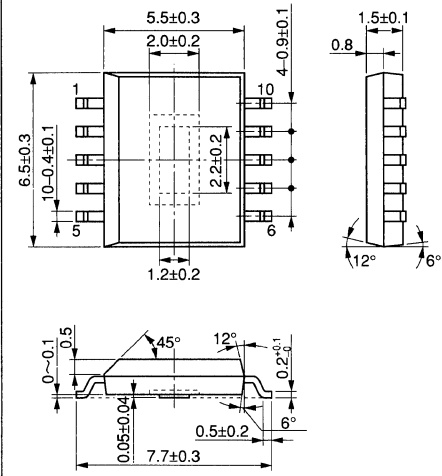
D87 PAM04-1



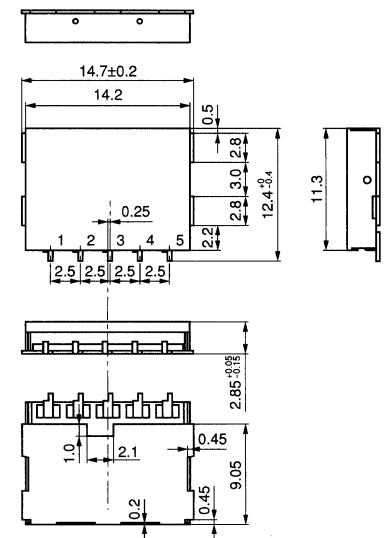
Package Outlines (Discrete Semiconductors)

Unit: mm

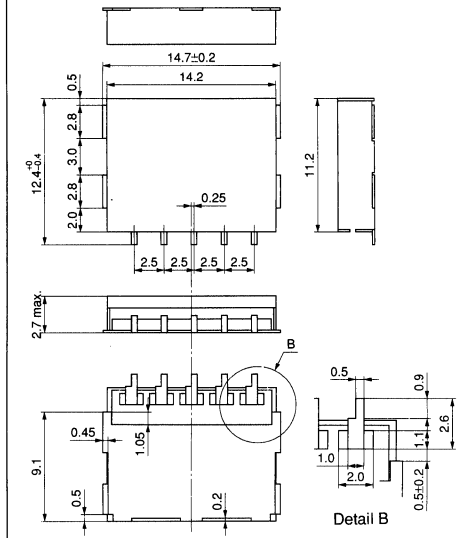
D88 SO-10D



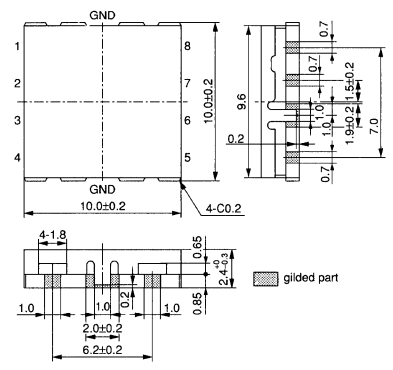
D89 PAM04-2



D90 PAM04-3



D91 PAM02-1



Maintenance and Discontinued Types

<Maintenance Types>

This product is not dealt with anymore.
Customers dealing with this product conventionally may contact our sales division in the case of ambiguity.

<Scrapped Types>

Apart from the inquiry concerning repair parts, we will refrain from taking any counteraction.

Maintenance Types

Maintenance Types

MOS LSIs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|-----------|-------------|-------------|-------------|-----------|-------------|------------|-------------|------------|-------------|
| MN115P | — | MN1286 | — | MN15312 | — | MN158810 | MN150814 | MN231003A | — |
| MN116P | — | MN1287 | — | MN1534 | — | MN158819 | — | MN231100 | — |
| MN1201A | — | MN1288 | — | MN15341 | — | MN15882 | — | MN23257 | — |
| MN1201M | — | MN1290A | — | MN15361 | — | MN158821 | — | MN23258 | — |
| MN1201S | — | MN1292 | — | MN1542 | — | MN158851 | — | MN234000A | — |
| MN1202M | — | MN1293A | — | MN1544 | — | MN158855 | MN150813 | MN234001H1 | — |
| MN1204A | — | MN1293B | — | MN1550 | — | MN158882 | — | MN234002 | — |
| MN1204B | — | MN12973 | — | MN1551 | — | MN15889 | — | MN234002A | — |
| MN1204E | — | MN1297Z | — | MN15511 | — | MN1613 | — | MN234003 | — |
| MN1204F | — | MN1297ZF | — | MN15512 | — | MN170803 | MN170803A | MN23403 | — |
| MN1206A1 | — | MN12C20 | — | MN15513 | — | MN17541 | MN170401 | MN238002 | — |
| MN1212A | — | MN12C201D | — | MN15514 | — | MN17581 | MN170801 | MN238003 | — |
| MN1215 | — | MN12C201DS | — | MN1551A | — | MN178122 | MN171202 | MN3001 | — |
| MN1215P | — | MN12C201DSG | — | MN1551A3 | — | MN178611 | MN171603 | MN3106 | — |
| MN1215Q | — | MN12C201T | — | MN1552 | — | MN1864002 | MN1866405 | MN31061 | — |
| MN1215R | — | MN12C201TF | — | MN15522 | MN155202 | MN1864003 | MN1866406 | MN3106S | — |
| MN1215S | — | MN12C20F | — | MN155221 | — | MN1870820 | — | MN3107CS | — |
| MN1215T | — | MN12C25 | — | MN1554 | — | MN1870822 | — | MN3108S | — |
| MN1217A | — | MN12C25C | — | MN15542 | — | MN187123 | — | MN3109 | — |
| MN1217E | — | MN12C25D | — | MN15543 | — | MN187125 | MN187124 | MN3109S | — |
| MN1218A | — | MN12C25DW | — | MN1564 | — | MN187129 | MN187124 | MN31121SA | — |
| MN1219 | — | MN12C261D | — | MN157451 | — | MN1871616 | MN1872423 | MN3801 | — |
| MN1219S | — | MN12C261DS | — | MN15811 | — | MN1871620 | — | MN3801S | — |
| MN1220 | — | MN12C28 | — | MN15813 | — | MN1871622 | — | MN3802A | — |
| MN12201 | — | MN12C28ND | — | MN15814 | — | MN1871625 | — | MN3802AS | — |
| MN1220S | — | MN12C35 | — | MN15816 | — | MN1871641 | — | MN3803 | — |
| MN1220T | — | MN12C401 | — | MN15820 | — | MN187167 | — | MN3810K | — |
| MN1220Z | — | MN1400 | — | MN15828 | — | MN1872416 | MN1872423 | MN3810S | — |
| MN1221 | — | MN14001 | — | MN15829 | — | MN1873216 | MN1873223 | MN3811K | — |
| MN1222C | — | MN1401 | — | MN158341 | MN158412 | MN18761 | — | MN3811S | — |
| MN12231C | — | MN1402 | — | MN15834A | MN158412 | MN18788 | — | MN3815 | — |
| MN1223C | — | MN14021 | — | MN15835 | — | MN18788A | — | MN3815S | — |
| MN1224 | — | MN14022 | — | MN15837 | — | MN18801A | — | MN3817S | — |
| MN1224S | — | MN1403 | — | MN15838 | — | MN18804A | — | MN3818S | — |
| MN1225 | — | MN14131 | — | MN15839 | — | MN1880823 | MN1884824 | MN3819S | — |
| MN1225S | — | MN14132 | — | MN15841 | — | MN188161A | — | MN3820S | — |
| MN1225Z | — | MN14133 | — | MN158412 | — | MN188163 | — | MN3821S | — |
| MN1226 | — | MN14134 | — | MN158413 | MN158413A | MN1882410 | — | MN3822 | — |
| MN12261 | — | MN1414 | — | MN158415 | — | MN1882413 | — | MN38221S | — |
| MN1227B | — | MN14161 | — | MN158416 | — | MN1883213 | — | MN3823S | — |
| MN1227BS | — | MN1417 | — | MN158417 | MN150414 | MN188322 | — | MN3824S | — |
| MN1228 | — | MN1427 | — | MN158418 | — | MN18841 | — | MN3827S | — |
| MN1228T | — | MN1430 | — | MN15842 | — | MN188412 | — | MN3828S | — |
| MN1231 | — | MN1435 | — | MN15843 | — | MN18881 | — | MN3850S | — |
| MN1237A | — | MN1443 | — | MN15845 | — | MN188815 | — | MN3850SG | — |
| MN1237AD | — | MN1451 | — | MN158451 | — | MN188816 | — | MN3851MS | — |
| MN1238C | — | MN1453A | — | MN158452 | MN1584532 | MN18884 | — | MN3857S | — |
| MN1238D | — | MN1454 | — | MN158453 | — | MN18885 | — | MN3861SA | — |
| MN1238G | — | MN14551 | — | MN1584531 | MN150413 | MN18888 | — | MN3862SA | — |
| MN1250BJC | — | MN1455A | — | MN1584532 | MN150413 | MN18982 | — | MN3864SA | — |
| MN1252A | — | MN1455B | — | MN158455 | — | MN18P64802 | MN18P66405 | MN4001B | — |
| MN1252B | — | MN1456 | — | MN158481 | — | MN18P73216 | MN18P76423 | MN4001BS | — |
| MN1257A | — | MN14823 | — | MN158482 | — | MN18P73222 | — | MN4006B | — |
| MN1257E | — | MN14835 | — | MN158483 | — | MN18P8161 | — | MN4006BS | — |
| MN1257G | — | MN14838 | — | MN158486 | — | MN1901 | — | MN4007UB | — |
| MN1267PH | — | MN14841 | — | MN15849 | — | MN19011 | — | MN4007UBS | — |
| MN1271 | — | MN1498 | — | MN158491 | — | MN1902 | — | MN40098B | — |
| MN1271F | — | MN15142 | — | MN158492 | — | MN19041 | — | MN40098BS | — |
| MN1271FA | — | MN15142A | — | MN158493 | — | MN1909 | — | MN4011B | — |
| MN1275A | — | MN15224 | — | MN158614 | — | MN19091 | — | MN4011BS | — |
| MN1276 | — | MN15225 | — | MN15862 | — | MN1911 | — | MN4013B | — |
| MN1277B | — | MN15226 | — | MN15863 | — | MN191201 | — | MN4013BS | — |
| MN1277D | — | MN15246 | — | MN158631 | — | MN1921003 | — | MN4014B | — |
| MN1280 | MN1380 | MN152481 | — | MN15864 | — | MN19841 | — | MN4014BS | — |
| MN12801 | — | MN15261 | — | MN15865 | — | MN199001 | — | MN4015B | — |
| MN1281 | MN1381 | MN15263 | — | MN158655 | MN150813 | MN231001T | — | MN4015BS | — |
| MN12811 | MN13811 | MN1527 | — | MN15866 | — | MN231001T1 | — | MN4016B | — |
| MN1282 | — | MN15283 | — | MN15867 | — | MN231002 | — | MN4016BS | — |
| MN12821 | MN13821 | MN15311 | — | MN158682 | — | MN231002A | — | MN40174B | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Maintenance Types

● MOS LSIs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|-----------|-------------|----------|-------------|----------|-------------|-----------|-------------|-------------|-------------|
| MN4017ABS | — | MN4076BS | — | MN52020 | — | MN6091 | — | MN62602 | — |
| MN40175B | — | MN4077B | — | MN52040 | — | MN6092 | — | MN62603 | — |
| MN40175BS | — | MN4077BS | — | MN52080 | — | MN6093 | — | MN6260B | — |
| MN4017B | — | MN4078B | — | MN52100 | — | MN6094 | — | MN6260C | — |
| MN4017BS | — | MN4078BS | — | MN53003 | — | MN6102 | — | MN6260CSG | — |
| MN4018B | — | MN4081B | — | MN53005 | — | MN6104 | — | MN6261 | — |
| MN4018BS | — | MN4081BS | — | MN53007 | — | MN6104FA | — | MN6268 | — |
| MN4019B | — | MN4082B | — | MN53010 | — | MN6105 | — | MN62681 | — |
| MN4019BS | — | MN4082BS | — | MN53015 | — | MN6105S | — | MN6269 | — |
| MN4020B | — | MN4085B | — | MN53020 | — | MN6106A | — | MN6271 | — |
| MN4020BS | — | MN4085BS | — | MN53030 | — | MN61081 | — | MN6272 | — |
| MN4021B | — | MN4093B | — | MN53040 | — | MN61082 | — | MN6275A | — |
| MN4021BS | — | MN4093BS | — | MN53060 | — | MN61115 | — | MN6276A | — |
| MN4022B | — | MN4094B | — | MN53080 | — | MN6117A | — | MN6277 | — |
| MN4022BS | — | MN4094BS | — | MN53100 | — | MN61212 | — | MN6282S | — |
| MN4023B | — | MN4503B | — | MN45030 | — | MN61212A | — | MN6283 | — |
| MN4023BS | — | MN4503BS | — | MN53200 | — | MN61213 | — | MN6284 | — |
| MN4024B | — | MN4510B | — | MN55020 | — | MN6124 | — | MN6287S | — |
| MN4024BS | — | MN4510BS | — | MN55040 | — | MN6126 | — | MN6290 | — |
| MN4025B | — | MN4511B | — | MN5604 | — | MN6126FA | — | MN6291 | — |
| MN4025BS | — | MN4511BS | — | MN56100 | — | MN6127A | — | MN6291A | — |
| MN4027B | — | MN4512B | — | MN56150 | — | MN6127F | — | MN6320 | — |
| MN4027BS | — | MN4512BS | — | MN56200 | — | MN6128 | — | MN6330 | — |
| MN4028B | — | MN4514B | — | MN56250 | — | MN6128S | — | MN6405 | — |
| MN4028BS | — | MN4514BS | — | MN56300 | — | MN612AS | — | MN6411 | — |
| MN4029B | — | MN4515B | — | MN56A04 | — | MN6130 | — | MN6411B | — |
| MN4029BS | — | MN4515BS | — | MN56A07 | — | MN6131A | — | MN6460 | MN6460A |
| MN4030B | — | MN4516B | — | MN56A12 | — | MN6132AA | — | MN64730 | — |
| MN4030BS | — | MN4516BS | — | MN56A18 | — | MN6135S | — | MN64731 | — |
| MN4040B | — | MN4517B | — | MN59020 | — | MN6137 | — | MN6474 | MN6474A |
| MN4040BS | — | MN4518B | — | MN59040 | — | MN6139 | — | MN64751 | MN647511 |
| MN4041B | — | MN4518BS | — | MN59080 | — | MN6147 | — | MN6514 | — |
| MN4041BS | — | MN4520B | — | MN59100 | — | MN6147C | — | MN6514S | — |
| MN4042B | — | MN4520BS | — | MN59150 | — | MN6148 | — | MN6515 | — |
| MN4042BS | — | MN4521B | — | MN6010 | — | MN6163 | — | MN6516S | — |
| MN4043B | — | MN4521BS | — | MN6010K | — | MN6163A | — | MN6520 | — |
| MN4043BS | — | MN4522B | — | MN60111K | — | MN6163AS | — | MN6540 | — |
| MN4044B | — | MN4522BS | — | MN6011K | — | MN6165 | — | MN6540S | — |
| MN4044BS | — | MN4526B | — | MN6013AS | — | MN6170AS | — | MN6558 | — |
| MN4046B | — | MN4526BS | — | MN6013C | — | MN6172ABS | — | MN6560FS | — |
| MN4046BS | — | MN4528B | — | MN6013ES | — | MN6173 | — | MN6561FS | — |
| MN4047B | — | MN4528BS | — | MN6013H | — | MN6173S | — | MN6562 | — |
| MN4047BS | — | MN4532B | — | MN6013L | — | MN6182 | — | MN6601 | — |
| MN4049B | — | MN4532BS | — | MN6013P | — | MN6188P | — | MN6616 | — |
| MN4049BS | — | MN4538B | — | MN6013PQ | — | MN6188PS | — | MN6631A | — |
| MN4050B | — | MN4538BS | — | MN6014 | — | MN6189 | — | MN6633 | — |
| MN4050BS | — | MN4539B | — | MN6014S | — | MN6192 | — | MN6634 | — |
| MN4051B | — | MN4539BS | — | MN6016 | — | MN6194 | — | MN6636 | — |
| MN4051BS | — | MN4541B | — | MN6016K | — | MN6220 | — | MN6704A | — |
| MN4052B | — | MN4541BS | — | MN6016KS | — | MN6221AA | — | MN6740 | — |
| MN4052BS | — | MN4543B | — | NN6017 | — | MN6221AB | — | MN6742 | — |
| MN4053B | — | MN4543BS | — | MN6017K | — | MN6221AC | — | MN6745 | — |
| MN4053BS | — | MN4556B | — | MN6017KS | — | MN6221BC | — | MN6746 | MN67461 |
| MN4060B | — | MN4556BS | — | MN6021 | — | MN6221CC | — | MN67512 | — |
| MN4060BS | — | MN4584B | — | MN6025B | — | MN6221CD | — | MN675121 | — |
| MN4066B | — | MN4584BS | — | MN6025D | — | MN6221CF | — | MN67520 | — |
| MN4066BS | — | MN4585B | — | MN6025E | — | MN6221CI | — | MN675201 | — |
| MN4068B | — | MN4585BS | — | MN6032 | — | MN6221D | — | MN675201A | — |
| MN4068BS | — | MN4720B | — | MN6034 | — | MN6221DD | — | MN675283 | — |
| MN4069UB | — | MN50003 | — | MN6035A | — | MN6221DG | — | MN675325 | — |
| MN4069UBS | — | MN50007 | — | MN6036HB | — | MN6221TA | — | MN6755241 | — |
| MN4070B | — | MN50010 | — | MN6040 | — | MN6222BB | — | MN6755242 | — |
| MN4070BS | — | MN50015 | — | MN6040A | — | MN6223BA | — | MN67601NS | — |
| MN4071B | — | MN50020 | — | MN6040Z | — | MN62251BW | — | MN676021PDS | — |
| MN4071BS | — | MN50030 | — | MN6049 | — | MN6225S | — | MN676021PPS | — |
| MN4072B | — | MN51005 | — | MN6057 | — | MN6227 | — | MN67602PS | — |
| MN4072BS | — | MN51007 | — | MN6063 | — | MN6228S | — | MN67604PS | — |
| MN4073B | — | MN51010 | — | MN6064 | — | MN6252 | — | MN67605AN | — |
| MN4073BS | — | MN51015 | — | MN6064R | — | MN6253B | — | MN67606AP | — |
| MN4075B | — | MN51020 | — | MN6064RS | — | MN6253BS | — | MN67607NAS | — |
| MN4075BS | — | MN51030 | — | MN6067 | — | MN6255 | — | MN6780 | — |
| MN4076B | — | MN512K | — | MN6076 | — | MN62601 | — | MN67801 | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Maintenance Types

● MOS LSIs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|-------------|------------|-------------|--------------|-------------|-------------|-------------|---------------|-------------|
| MN67802 | — | MN74HC160S | — | MN74HC280S | — | MN74HC42 | — | MN74HCT280 | — |
| MN67803 | — | MN74HC161 | — | MN74HC30 | — | MN74HC42S | — | MN74HCT280S | — |
| MN6781 | — | MN74HC161S | — | MN74HC30S | — | MN74HC4301 | — | MN74HCT3772 | — |
| MN6802P | — | MN74HC162 | — | MN74HC32 | — | MN74HC4301S | — | MN74HCT3772S | — |
| MN6840C | — | MN74HC162S | — | MN74HC32S | — | MN74HC4302 | — | MN74HCT40104 | — |
| MN70000 | — | MN74HC163 | — | MN74HC352 | — | MN74HC4302S | — | MN74HCT40104S | — |
| MN71000 | — | MN74HC163S | — | MN74HC352S | — | MN74HC4303 | — | MN74HCT4051A | — |
| MN72000 | — | MN74HC164 | — | MN74HC353 | — | MN74HC4303S | — | MN74HCT4051AS | — |
| MN7202 | — | MN74HC164S | — | MN74HC353S | — | MN74HC4304 | — | MN74HCT4052A | — |
| MN7202M | — | MN74HC165 | — | MN74HC365 | — | MN74HC4304S | — | MN74HCT4052AS | — |
| MN73000 | — | MN74HC165S | — | MN74HC365S | — | MN74HC4305 | — | MN74HCT4053A | — |
| MN74HC00 | — | MN74HC166 | — | MN74HC366 | — | MN74HC4305S | — | MN74HCT4053AS | — |
| MN74HC00S | — | MN74HC166S | — | MN74HC366S | — | MN74HC4306 | — | MN74HCT4060 | — |
| MN74HC02 | — | MN74HC173 | — | MN74HC367 | — | MN74HC4306S | — | MN74HCT4060S | — |
| MN74HC02S | — | MN74HC174 | — | MN74HC367S | — | MN74HC4520 | — | MN74HCT4538 | — |
| MN74HC03 | — | MN74HC174S | — | MN74HC368 | — | MN74HC4538 | — | MN74HCT4538S | — |
| MN74HC03S | — | MN74HC175 | — | MN74HC368S | — | MN74HC4538S | — | MN74HCT563 | — |
| MN74HC04 | — | MN74HC175S | — | MN74HC372 | — | MN74HC51 | — | MN74HCT563S | — |
| MN74HC04S | — | MN74HC183 | — | MN74HC372S | — | MN74HC51S | — | MN74HCT564 | — |
| MN74HC08 | — | MN74HC183S | — | MN74HC374 | — | MN74HC533 | — | MN74HCT564S | — |
| MN74HC08S | — | MN74HC194 | — | MN74HC374S | — | MN74HC533S | — | MN74HCT573 | — |
| MN74HC10 | — | MN74HC194S | — | MN74HC375 | — | MN74HC534 | — | MN74HCT573S | — |
| MN74HC107 | — | MN74HC195 | — | MN74HC375S | — | MN74HC534S | — | MN74HCT574 | — |
| MN74HC109 | — | MN74HC195S | — | MN74HC377 | — | MN74HC540 | — | MN74HCT574S | — |
| MN74HC109S | — | MN74HC20 | — | MN74HC377S | — | MN74HC540S | — | MN74HCU04 | — |
| MN74HC10S | — | MN74HC20S | — | MN74HC386 | — | MN74HC541 | — | MN74HCU04S | — |
| MN74HC11 | — | MN74HC21 | — | MN74HC386S | — | MN74HC541S | — | MN8025 | — |
| MN74HC112 | — | MN74HC21S | — | MN74HC390 | — | MN74HC563 | — | MN8029 | — |
| MN74HC112S | — | MN74HC221 | — | MN74HC390S | — | MN74HC563S | — | MN8029LS | — |
| MN74HC11S | — | MN74HC221S | — | MN74HC393 | — | MN74HC564 | — | MN8029S | — |
| MN74HC123 | — | MN74HC237 | — | MN74HC393S | — | MN74HC564S | — | MN8033 | — |
| MN74HC123S | — | MN74HC237S | — | MN74HC4002 | — | MN74HC573 | — | MN8037 | — |
| MN74HC125 | — | MN74HC238 | — | MN74HC4002S | — | MN74HC573S | — | MN8037LS | — |
| MN74HC125S | — | MN74HC238S | — | MN74HC40104 | — | MN74HC574 | — | MN8037SD | — |
| MN74HC126 | — | MN74HC240 | — | MN74HC40104S | — | MN74HC574S | — | MN8040 | — |
| MN74HC126S | — | MN74HC240S | — | MN74HC4015 | — | MN74HC640 | — | MN80C51 | — |
| MN74HC132 | — | MN74HC241 | — | MN74HC4015S | — | MN74HC640S | — | MN83021 | — |
| MN74HC132S | — | MN74HC241S | — | MN74HC4020 | — | MN74HC643 | — | MN8351 | — |
| MN74HC133 | — | MN74HC242 | — | MN74HC4020S | — | MN74HC643S | — | MN83801A | — |
| MN74HC133S | — | MN74HC242S | — | MN74HC4024 | — | MN74HC688 | — | MN83802A | — |
| MN74HC137 | — | MN74HC243 | — | MN74HC4024S | — | MN74HC688S | — | MN8380S | — |
| MN74HC137S | — | MN74HC243S | — | MN74HC4040 | — | MN74HC73 | — | MN83851 | — |
| MN74HC138 | — | MN74HC244 | — | MN74HC4040S | — | MN74HC73S | — | MN84C640 | — |
| MN74HC138S | — | MN74HC244S | — | MN74HC4049 | — | MN74HC74 | — | MN8580A | — |
| MN74HC139 | — | MN74HC245 | — | MN74HC4049S | — | MN74HC74S | — | MN8581 | — |
| MN74HC139S | — | MN74HC245S | — | MN74HC4050 | — | MN74HC75 | — | MN8611A | — |
| MN74HC14 | — | MN74HC251 | — | MN74HC4050S | — | MN74HC75S | — | MN8615 | — |
| MN74HC147 | — | MN74HC251S | — | MN74HC4051A | — | MN74HC76 | — | MN8615A | — |
| MN74HC147S | — | MN74HC253 | — | MN74HC4051AS | — | MN74HC76S | — | MN86162 | — |
| MN74HC148 | — | MN74HC253S | — | MN74HC4052A | — | MN74HC77 | — | MN86164 | — |
| MN74HC14S | — | MN74HC257 | — | MN74HC4052AS | — | MN74HC77S | — | MN8617 | — |
| MN74HC151 | — | MN74HC257S | — | MN74HC4053A | — | MN74HC86 | — | MN8617A | — |
| MN74HC151S | — | MN74HC258 | — | MN74HC4053AS | — | MN74HC86S | — | MN8617AP | — |
| MN74HC153 | — | MN74HC258S | — | MN74HC4060C | — | MN74HCT04 | — | MN8617B | — |
| MN74HC155 | — | MN74HC266 | — | MN74HC4060CS | — | MN74HCT04S | — | MN8620 | — |
| MN74HC155S | — | MN74HC266S | — | MN74HC4066 | — | MN74HCT123 | — | MN8660AP | — |
| MN74HC157 | — | MN74HC27 | — | MN74HC4066S | — | MN74HCT123S | — | MN8671P | — |
| MN74HC157S | — | MN74HC273 | — | MN74HC4075 | — | MN74HCT166 | — | MN8810 | — |
| MN74HC158 | — | MN74HC273S | — | MN74HC4075S | — | MN74HCT166S | — | MN88802 | — |
| MN74HC158S | — | MN74HC27S | — | MN74HC4078 | — | MN74HCT238 | — | | |
| MN74HC160 | — | MN74HC280 | — | MN74HC4078S | — | MN74HCT238S | — | | |

● MOS CCDs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|-------------|------------|---------------|------------|---------------|----------|-------------|----------|-------------|
| MN3643D | MN3644D | MN3656 | — | MN3720AC | — | MN3731SK | — | MN8027 | MN3610 |
| MN3648 | MN3610H | MN3661 | MN3615 | MN3723FE | MN3723CFE | MN3741F | — | MN8051A | MN3644D |
| MN3649 | MN3610H | MN3713FE | MN3713CFE | MN3725F/AC | MN3726MFE/MAE | MN3741SK | — | MN8061A | MN3615 |
| MN3651D | MN3610 | MN3715F/AC | MN3716MFE/MAE | MN3726AC | MN3726MAE | MN3735AC | — | MN8090 | MN3644D |
| MN3655A3-V | — | MN3716AC | MN3716MAE | MN3731F | — | MN3745AC | — | | |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Maintenance Types

● MOS Memories

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|--------------|-------------|--------------|-------------|---------------|-------------|-------------|-------------|------------|-------------|
| MN27C256 | — | MN414170SJ | MN414170CSJ | MN4118160ATT | — | MN424400BSJ | MN424400CSJ | MN4701F | — |
| MN27C64 | — | MN414260SJ | MN414260CSJ | MN4217400ASJ | — | MN424400BTT | MN424400CTT | MN4701K | — |
| MN41256AJ | — | MN414270SJ | MN414270CSJ | MN4217400ATT | — | MN4416C | — | MN4701S | — |
| MN41464A | — | MN414400AL | — | MN4216160ASJ | — | MN4416S | — | MN47C401FS | — |
| MN41464AJ | — | MN414400BL | — | MN4216160ATT | — | MN44256 | — | MN4760S | — |
| MN41464AZ | — | MN414400ASJ | MN414400CSJ | MN41V17400ATT | — | MN44256S | — | MN4780AK | — |
| MN41C1000AL | — | MN414400ATT | MN414400CTT | MN42V17400ATT | — | MN44256T | — | MN4712F | — |
| MN41C1000ASJ | — | MN414400BSJ | MN414400CSJ | MN424100AL | — | MN4464 | — | MN4713F | — |
| MN41C1002AL | — | MN414400BTT | MN414400CTT | MN424100BL | — | MN4464M | — | MN4771S | MN4775AS |
| MN41C4256AL | — | MN4116400ATT | — | MN424100ASJ | MN424100BSJ | MN4464S | — | MN4772S | MN4776AS |
| MN41C4256ASJ | — | MN4117400ASJ | — | MN424100ATT | MN424100BTT | MN4464T | — | MN4703FS | MN4703AFS |
| MN41C4258AL | — | MN4117400ATT | — | MN424170SJ | MN424170CSJ | MN47464L | — | MN4710F | — |
| MN414100AL | — | MN4117405ASJ | — | MN424260SJ | MN424260CSJ | MN4700 | — | MN4711F | — |
| MN414100BL | — | MN4117405ATT | — | MN424400AL | — | MN4700F | — | MN4774S | MN4778AS |
| MN414100ASJ | — | MN4116160ASJ | — | MN424400BL | — | MN4700K | — | MN4777S | MN4777AS |
| MN414100BSJ | — | MN4116160ATT | — | MN424400ASJ | MN424400CSJ | MN4700S | — | MN4791S | — |
| MN414100ATT | MN414100BTT | MN4118160ASJ | — | MN424400ATT | MN424400CTT | MN4701 | — | MN6111 | — |

● Bipolar Digital ICs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|--------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|
| DN811 | — | DN74LS16-1/S | — | DN74LS93/S | — | DN74LS164/S | — | DN74LS279/S | — |
| DN819 | — | DN74LS17-1/S | — | DN74LS95B/S | — | DN74LS165/S | — | DN74LS280/S | — |
| DN834 | DN6845S/6852 | DN74LS20/S | — | DN74LS96/S | — | DN74LS166/S | — | DN74LS283/S | — |
| DN835 | — | DN74LS21/S | — | DN74LS107A/S | — | DN74LS170/S | — | DN74LS290/S | — |
| DN837 | DN6845S/6852 | DN74LS22/S | — | DN74LS109/S | — | DN74LS173/S | — | DN74LS293/S | — |
| DN838 | DN6844S/6851 | DN74LS26/S | — | DN74LS112A/S | — | DN74LS174/S | — | DN74LS298/S | — |
| DN839 | DN6845S/6852 | DN74LS27/S | — | DN74LS113A/S | — | DN74LS175/S | — | DN74LS363/S | — |
| DN850 | — | DN74LS28/S | — | DN74LS114A/S | — | DN74LS181/S | — | DN74LS364/S | — |
| DN851 | — | DN74LS30/S | — | DN74LS123/S | — | DN74LS191/S | — | DN74LS365A/S | — |
| DN852/P | — | DN74LS32/S | — | DN74LS125A/S | — | DN74LS192/S | — | DN74LS366A/S | — |
| DN6835 | — | DN74LS33/S | — | DN74LS126A/S | — | DN74LS193/S | — | DN74LS367A/S | — |
| DN6844 | DN6844S/6851 | DN74LS37/S | — | DN74LS132/S | — | DN74LS195A/S | — | DN74LS368A/S | — |
| DN6845 | DN6845S/6852 | DN74LS38/S | — | DN74LS136/S | — | DN74LS197/S | — | DN74LS373/S | — |
| DN6846 | DN6846S/6853 | DN74LS38-1/S | — | DN74LS138/S | — | DN74LS221/S | — | DN74LS374/S | — |
| DN74LS00/S | — | DN74LS42/S | — | DN74LS139/S | — | DN74LS240/S | — | DN74LS375/S | — |
| DN74LS01/S | — | DN74LS51/S | — | DN74LS145/S | — | DN74LS241/S | — | DN74LS377/S | — |
| DN74LS02/S | — | DN74LS54/S | — | DN74LS148/S | — | DN74LS242/S | — | DN74LS378/S | — |
| DN74LS03/S | — | DN74LS55/S | — | DN74LS151/S | — | DN74LS243/S | — | DN74LS386/S | — |
| DN74LS04/S | — | DN74LS73A/S | — | DN74LS153/S | — | DN74LS244/S | — | DN74LS390/S | — |
| DN74LS05/S | — | DN74LS74A/S | — | DN74LS154/S | — | DN74LS245/S | — | DN74LS393/S | — |
| DN74LS08/S | — | DN74LS75/S | — | DN74LS155/S | — | DN74LS251/S | — | DN74LS540/S | — |
| DN74LS09/S | — | DN74LS76A/S | — | DN74LS156/S | — | DN74LS253/S | — | DN74LS541/S | — |
| DN74LS10/S | — | DN74LS78A/S | — | DN74LS157/S | — | DN74LS257A/S | — | DN74LS640/S | — |
| DN74LS11/S | — | DN74LS83A/S | — | DN74LS158/S | — | DN74LS258A/S | — | DN8505 | — |
| DN74LS12/S | — | DN74LS85/S | — | DN74LS160A/S | — | DN74LS259/S | — | DN8680 | — |
| DN74LS13/S | — | DN74LS86/S | — | DN74LS161A/S | — | DN74LS260/S | — | — | — |
| DN74LS14/S | — | DN74LS90/S | — | DN74LS162A/S | — | DN74LS266/S | — | — | — |
| DN74LS15/S | — | DN74LS92/S | — | DN74LS163A/S | — | DN74LS273/S | — | — | — |

● Bipolar Linear ICs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|-----------|-------------|------------|-------------|----------|-------------|----------|-------------|
| AN252 | AN7140 | AN2354S | AN2355S | AN3132 | — | AN5222 | — | AN6214 | — |
| AN264 | AN7311 | AN2355FAP | AN2355S | AN3133K | — | AN5318N | — | AN6258 | — |
| AN272U | — | AN2360S | — | AN3210K | AN3210S | AN5520 | — | AN6260/S | — |
| AN303 | — | AN2366S | — | AN3222 | — | AN5630N | — | AN6291K | AN6291/S |
| AN321 | — | AN2430 | — | AN3268NK | — | AN5826NK | — | AN6299K | AN6299NK |
| AN349 | — | AN2440S | — | AN3347FBP | — | AN5835S | AN5835 | AN6321 | — |
| AN366P | — | AN2441S | — | AN3583S | — | AN5850/S | — | AN6342 | AN6342N |
| AN606 | — | AN2455SB | — | AN3720K/NK | — | AN5855K | — | AN6343 | — |
| AN607 | AN607P | AN2513S | — | AN3790K | — | AN5902S | — | AN6350 | AN6350D |
| AN608 | AN608P | AN2581S | — | AN3792 | — | AN6022 | — | AN6363/S | — |
| AN616 | — | AN2582S | — | AN3827SB | — | AN6045S | AN6045 | AN6368 | AN6368S |
| AN660 | — | AN2611K | — | AN3893FHP | AN3893NFHP | AN6050 | — | AN6371S | AN6371 |
| AN915 | — | AN2640K | — | AN3894FHP | — | AN6140 | — | AN6387K | AN6387 |
| AN1431 | AN1431T/M | AN2662K | — | AN3928K | — | AN6172N | AN6172 | AN6391NK | AN6391NS |
| AN2255SB | — | AN2800K | — | AN3994NS | — | AN6205 | — | AN6395 | — |
| AN2310S | — | AN2861K | — | AN5031 | — | AN6208 | AN6208N | AN6397 | AN6397S |
| AN2320S | — | AN3111 | — | AN5033 | — | AN6209/S | — | AN6398 | AN6398S |
| AN2335S | — | AN3122 | — | AN5070 | — | AN6209K | — | AN6460K | — |
| AN2340 | — | AN3125 | — | AN5101K | AN5101SC | AN6212 | — | AN6512 | AN6512NS |
| AN2341 | — | AN3130 | — | AN5125 | — | AN6213 | — | AN6548S | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Maintenance Types

● Bipolar Linear ICs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|------------|-------------|-------------|-------------|----------|-------------|-----------|-------------|
| AN6527 | — | AN6996S | — | AN7211 | — | AN7337 | AN7337N | AN8050S | — |
| AN6601N | — | AN6998S | — | AN7213S | AN7205 | AN7372K | — | AN8080K | — |
| AN6631/S | — | AN7001 | — | AN7216S | AN7205 | AN7383K | — | AN8236S | — |
| AN6632S | — | AN7002S | AN7002K | AN7218 | — | AN7400S | — | AN8250/N | — |
| AN6633 | — | AN7010K | AN7016NK | AN7221 | AN7221S | AN7410/N | — | AN8270K | — |
| AN6635 | — | AN7014K | — | AN7225 | AN7236S | AN7411/S | — | AN8280 | — |
| AN6640 | — | AN7017S | AN7017SB | AN7226/CL/S | AN7236S | AN7415/S | — | AN8295 | — |
| AN6653/S | — | AN7025S | AN7025K | AN7227 | — | AN7417 | AN7414 | AN8315 | — |
| AN6656 | AN6656S | AN7045S | AN7045NS | AN7230S | — | AN7471S | — | AN8913SB | AN8913SCR |
| AN6662 | — | AN7100S | — | AN7230CL | — | AN7670 | — | AN90B00 | AN90B01S |
| AN6667S | — | AN7101S | — | AN7236CL | AN7236S | AN7671 | — | AN90B10S | AN90B10 |
| AN6668NS | — | AN7102CL/S | — | AN7252 | AN7254 | AN7672 | — | AN90B80/S | — |
| AN6730 | — | AN7118 | AN7118S | AN7258 | AN7259S | AN7673 | — | AN90B82 | AN90B82S |
| AN6751 | — | AN7127 | — | AN7266 | — | AN7674 | — | AN90C20 | — |
| AN6811 | AN6811(K) | AN7147 | AN7147N | AN7275 | — | AN7675 | — | AN90D21 | — |
| AN6820 | — | AN7172K | AN7172NK | AN7277 | — | AN7676 | — | — | — |
| AN6857 | AN6857N | AN7200CL | AN7200S | AN7315 | — | AN7677S | — | — | — |
| AN6995 | — | AN7210 | — | AN7330K | — | AN7678S | — | — | — |

● Diodes, Hall Elements

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|
| MA72 | MA73 | MA141WA | MA142WA | MA155WA | MA205WA | MA337 | MA365 | MA772 | — |
| MA74WA | MA75WA | MA141WK | MA142WK | MA155WK | MA205WK | MA353 | MA371 | OH002 | OH009 |
| MA74WK | MA75WK | MA151A | MA152A | MA157 | MA157A | MA363 | MA372 | OH015 | — |
| MA110 | MA111 | MA151K | MA152K | MA159 | MA159A | MA364 | MA357 | OH018 | — |
| MA141A | MA142A | MA151WA | MA152WA | MA181 | — | MA552 | — | OH024 | — |
| MA141K | MA142K | MA151WK | MA152WK | MA184 | MA185 | MA771 | — | OH025 | — |

● Opto-electronic Devices

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|-------------|-------------|-------------|----------|-------------|------------|-------------|-------------|-------------|
| LN21 | LN21RPHL | LN25 | LN25RCP | LN122CAL | — | LN98100PR | — | PN3205 | — |
| LN21CP | LN21CPHL | LN25D | LN25RP | LN122L | — | LN9880P | — | PN3208 | — |
| LN21CP-(L) | — | LN26D | LN26RP | LN123DF | — | LN9880PR | — | PN330CL002 | — |
| LN21MC | — | LN27CP | LN29CP | LN176 | — | LN123DF002 | — | PN330F002 | PN335-004 |
| LN21RP | LN21RPH | LN27RP | LN29RP | LN181C | — | LN124D002 | — | PN332F002 | — |
| LN21RP-(L) | — | LN27RCP | LN29RCP | LN181L | — | LN125D002 | — | PN334-002 | PN335-004 |
| LN21RPTV | — | LN27WP | LN29WP | LN181LA | — | PN103 | PN101 | PN335-002 | PN335-004 |
| LN21RCP | LN21RCPH | LN30 | — | LN183 | — | PN302E | PN312E | PN3603(H) | — |
| LN21W | LN21WPHL | LN(MEL4720) | — | LN183H | — | PN304C | — | PN3606 | — |
| LN21WP | LN21WPHL | LN31 | LN31GPHL | LN186H | — | PN304K | — | PN3608 | — |
| LN22 | — | LN31GP | LN31GPH | LN187 | — | PN304V | PN3405 | PN3608K | PN316K2 |
| LN22(DT) | — | LN31GCP | LN31GCPH | LN193 | — | PN308 | — | PN3611 | — |
| LN22-(L) | — | LN31GCP(u) | LN31GCPH | LN9747P | — | PN311/KN | — | PN3616 | — |
| LN22S | — | LN32 | — | LN9710 | — | PN311H | — | PN3618 | — |
| LN22W | — | LN33GP-(L) | — | LN9710P | — | PN312E | — | PN3620 | — |
| LN23 | — | LN37GP | LN39GP | LN9810K | — | PN313F | PN313B | ON1631/2631 | — |
| LN23-(L) | — | LN37GCP | LN39GCP | LN9805K | — | PN314K | PN3405 | ON2160 | — |
| LN23RP-(L) | — | LN41YP | LN41YPH | LN9820 | LN9830 | PN316C2 | — | ON3631R | — |
| LN23S | — | LN41YCP | LN41YCPH | LN9825K | LN9830 | PN321C | — | ON3631T | — |
| LN23SR | — | LN120 | — | LN98100P | — | PN3201 | — | — | — |

● Transistors, FETs, IGBTs, IPDs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|-----------|-------------|----------|-------------|------------|-------------|------------|-------------|-------------|-------------|
| 2SA564/A | 2SA1309A | 2SB868 | 2SB944 | 2SB1162 | 2SB1347 | 2SC1730 | 2SD1847 | 2SC2660/A/B | 2SD1264/A |
| 2SA1112 | 2SB1414 | 2SB869 | 2SB945 | 2SB1163 | 2SB1317 | 2SC1845 | 2SC3311 | 2SC2738 | 2SC3868 |
| 2SA1125 | 2SA1124 | 2SB870 | 2SB946 | 2SB1190/A | 2SB1192/A | 2SC1848 | 2SC1398 | 2SC2739 | 2SC3870 |
| 2SA1133/A | 2SB940/A | 2SB871/A | 2SB948/A | 2SB1206 | 2SB774 | 2SC1849 | 2SC3311A | 2SC2740 | 2SC3210 |
| 2SA1309 | 2SA1309A | 2SB872/A | 2SB951/A | 2SB1208 | — | 2SC1851/2 | 2SC1318 | 2SC2803 | — |
| 2SA1605 | — | 2SB894 | 2SB774 | 2SB1218 | 2SB1218A | 2SC1853 | 2SC829/3313 | 2SC2831/A | 2SC3352/A |
| 2SA1698 | 2SA1767 | 2SB896/A | 2SB947/A | 2SB1264 | 2SA1018 | 2SC1854 | 2SC3311A | 2SC2832/A | 2SC3972/A |
| 2SA1747 | 2SB709A | 2SB925/A | 2SB953/A | 2SB1265 | — | 2SC1989 | 2SC1359 | 2SC2833/A | 2SC3211/A |
| 2SB641 | 2SB642 | 2SB1055 | 2SB1371 | 2SB1320 | 2SB1320A | 2SC1990 | 2SC1047 | 2SC2834/A | — |
| 2SB709 | 2SB709A | 2SB1056 | 2SB1372 | 2SB1376 | — | 2SC2291 | — | 2SC2841 | 2SC3211 |
| 2SB747 | — | 2SB1057 | 2SB1361 | 2SB1489 | — | 2SC2292 | — | 2SC2843 | — |
| 2SB750/A | 2SB949/A | 2SB1062 | 2SB970 | 2SC828 | — | 2SC2360(H) | 2SC4975 | 2SC2846 | 2SC1215 |
| 2SB751/A | 2SB950/A | 2SB1069 | 2SB1071 | 2SC901/A/B | — | 2SC2567 | 2SC2406 | 2SC2852 | 2SC2851 |
| 2SB761/A | 2SB941/A | 2SB1157 | 2SB1361 | 2SC1440 | 2SD1846 | 2SC2591 | 2SC3944 | 2SC2866 | 2SC1473A |
| 2SB762/A | 2SB942/A | 2SB1158 | 2SB1371 | 2SC1684 | 2SC3311A | 2SC2592 | 2SD2134 | 2SC2989 | — |
| 2SB807 | 2SB792 | 2SB1159 | — | 2SC1685 | 2SC3311A | 2SC2633 | — | 2SC3110 | 2SC3934 |
| 2SB835 | 2SB956 | 2SB1160 | 2SB1361 | 2SC1687 | — | 2SC2637 | 2SC3945 | 2SC3169 | 2SC3869 |
| 2SB867 | 2SB943 | 2SB1161 | 2SB1373 | 2SC1688 | — | 2SC2645 | — | 2SC3170 | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Maintenance Types

● Transistors, FETs, IGBTs, IPDs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|-------------|-----------|-------------|-----------|-------------|----------|-------------|-----------|-------------|
| 2SC3250 | — | 2SD876 | 2SD1272 | 2SD1443/A | 2SD1445/A | 2SK218 | — | 2SK667/A | 2SK1606 |
| 2SC3251 | — | 2SD884 | — | 2SD1449 | 2SC1980 | 2SK321 | — | 2SK757 | — |
| 2SC3285 | 2SC3506 | 2SD885 | — | 2SD1461 | — | 2SK378 | — | 2SK759 | — |
| 2SC3311 | 2SC3311A | 2SD886/A | 2SD1273/A | 2SD1476 | 2SD2000 | 2SK379 | 2SK1606 | 2SK760 | — |
| 2SC3369 | — | 2SD887 | 2SD1273 | 2SD1483 | — | 2SK380 | 2SK1606 | 2SK761 | — |
| 2SC3371 | — | 2SD888 | — | 2SD1486 | 2SD2064 | 2SK437/H | — | 2SK762/A | 2SK1833 |
| 2SC3407 | — | 2SD889 | 2SD1010 | 2SD1487 | 2SD2065 | 2SK438 | 2SK649 | 2SK763/A | 2SK1605 |
| 2SC3508 | — | 2SD892/A | 2SD1205/A | 2SD1488 | 2SD2052 | 2SK495 | 2SK1255 | 2SK767 | 2SK1608 |
| 2SC3509 | — | 2SD893/A | 2SD1198/A | 2SD1516 | 2SD1517 | 2SK496 | 2SK1255 | 2SK769 | 2SK1609 |
| 2SC3610 | 2SC3943 | 2SD917 | 2SD1270 | 2SD1533 | 2SD1535 | 2SK497 | 2SK1255 | 2SK770 | — |
| 2SC3737 | — | 2SD959 | 2SD1268 | 2SD1537 | 2SD1539 | 2SK498 | 2SK1255 | 2SK795 | — |
| 2SC3791 | — | 2SD960 | 2SD1269 | 2SD1635 | — | 2SK499 | 2SK1255 | 2SK796/A | 2SK1611 |
| 2SC4158 | — | 2SD961 | 2SD1270 | 2SD1636 | 2SC3941A | 2SK500 | 2SK1033 | 2SK804 | — |
| 2SC4238 | 2SC2480 | 2SD1009 | — | 2SD1657 | 2SD1330 | 2SK501/A | 2SK1606 | 2SK805 | — |
| 2SC4239 | 2SC3130 | 2SD1091 | 2SD1276 | 2SD1712 | — | 2SK502/A | 2SK1833 | 2SK806 | — |
| 2SC4444 | 2SC4971 | 2SD1112 | — | 2SD1713 | 2SD2064 | 2SK503/A | 2SK1833 | 2SK807 | — |
| 2SC4515 | — | 2SD1120 | — | 2SD1714 | 2SD2065 | 2SK593 | GN1041 | 2SK808/A | 2SK1834 |
| 2SC4516 | — | 2SD1121 | — | 2SD1715 | 2SD2052 | 2SK602/A | 2SK1834 | 2SK809/A | 2SK1613 |
| 2SC4561 | — | 2SD1122 | — | 2SD1716 | 2SD2066 | 2SK603/A | 2SK1611 | 2SK868/A | — |
| 2SC4670 | — | 2SD1123 | — | 2SD1717 | 2SD2029 | 2SK604/A | 2SK1613 | 2SK870 | — |
| 2SC4894 | 2SC4782 | 2SD1124 | — | 2SD1718/A | 2SD1975 | 2SK605 | — | 2SK981/A | — |
| 2SC4970 | 2SC3757 | 2SD1125 | — | 2SD1730 | — | 2SK610 | 2SK1833 | 2SK1030/A | 2SK1611 |
| 2SD389/A | 2SD1266/A | 2SD1169 | 2SD1315 | 2SD1770/A | 2SD1772/A | 2SK617/A | 2SK1834 | 2SK1196 | — |
| 2SD591 | 2SC3311A | 2SD1176/A | 2SD1277/A | 2SD1774/A | 2SD1776/A | 2SK621 | 2SK665 | 2SK1308/A | — |
| 2SD601 | 2SD601A | 2SD1206 | — | 2SD1808 | — | 2SK626 | 2SK1033 | 2SK1689 | — |
| 2SD636 | 2SD637 | 2SD1214 | 2SD1322 | 2SD1819 | 2SD1819A | 2SK627/A | 2SK1033 | 2SK1935 | 2SK123 |
| 2SD762/A | 2SD1266/A | 2SD1215 | 2SD1323 | 2SD1915 | — | 2SK628/A | — | 2SK1962 | — |
| 2SD767 | 2SC3311A | 2SD1216 | 2SD1324 | 2SD1917 | 2SD2018 | 2SK629/A | 2SK1262 | 2SK1963 | — |
| 2SD769/70 | 2SC1318 | 2SD1217 | 2SD1325 | 2SD1938 | — | 2SK630 | — | 2SK1964 | — |
| 2SD771 | 2SC2634 | 2SD1218 | 2SD1326 | 2SD1973 | — | 2SK631 | 2SK1035 | 3SK120 | — |
| 2SD772/A/B | 2SD1274/A/B | 2SD1219 | 2SD1327 | 2SD1991 | 2SD1991A | 2SK632/A | — | 3SK183 | 3SK241 |
| 2SD812 | 2SD1499 | 2SD1245 | 2SD1446 | 2SD2068 | — | 2SK633/A | — | 3SK184 | 3SK241 |
| 2SD836/A/B | 2SD1275/A | 2SD1290 | 2SD1728 | 2SD2070 | 2SD1991A | 2SK634/A | 2SK1606 | XN7602 | XN7651 |
| 2SD837/A | 2SD1276/A | 2SD1291 | 2SD1729 | 2SD2072 | 2SD1993 | 2SK635 | 2SK766 | UN215 | — |
| 2SD856/A | 2SD1266/A | 2SD1307 | 2SD1909 | 2SD2073 | 2SD1995 | 2SK636 | 2SK1609 | UN401 | — |
| 2SD857/A | 2SD1267/A | 2SD1332 | — | 2SD2135 | 2SD2018 | 2SK637 | 2SK1609 | UN403 | — |
| 2SD859 | 2SD1263/A | 2SD1390 | 2SD1734 | 2SD2182 | — | 2SK638/A | 2SK1611 | UN4068 | — |
| 2SD860/A/B | — | 2SD1440 | — | 2SD2435 | 2SD1679 | 2SK648 | — | UN501 | — |
| 2SD866/A | 2SD1271/A | 2SD1442/A | 2SD1444/A | 2SK139 | — | 2SK658 | 2SK656 | — | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Discontinued Types

Discontinued Types

MOS LSIs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|-----------|-------------|-----------|-------------|-----------|-------------|-------------|-------------|----------|-------------|
| MN1001 | — | MN1413 | — | MN15344 | — | MN18943 | — | MN5101 | — |
| MN1040 | — | MN14142 | — | MN15362 | — | MN1976 | — | MN51040 | — |
| MN110 | — | MN14143 | — | MN15381 | — | MN19EV20 | — | MN5119 | — |
| MN1101 | — | MN1415 | — | MN1541 | — | MN23100 | — | MN5140S | — |
| MN115 | — | MN1416 | — | MN155101 | — | MN231001 | — | MN5178 | — |
| MN116 | — | MN1418 | — | MN155102 | — | MN231003 | — | MN52060 | — |
| MN1200 | — | MN1420 | — | MN15524 | — | MN23128 | — | MN5340 | — |
| MN1201 | — | MN1421 | — | MN1558 | — | MN231610 | — | MN5550 | — |
| MN1202 | — | MN1425 | — | MN1562 | — | MN232000 | — | MN5600 | — |
| MN1203 | — | MN1427 | — | MN15621 | — | MN232001 | — | MN5701 | — |
| MN1204 | — | MN1432 | — | MN15731 | — | MN232002 | — | MN5710 | — |
| MN1205A | — | MN1441 | — | MN15745 | — | MN23256 | — | MN5750 | — |
| MN1205D | — | MN1442 | — | MN15821 | — | MN2332 | — | MN5751 | — |
| MN1205E | — | MN1450 | — | MN15822 | — | MN234000 | — | MN6004 | — |
| MN1205F | — | MN1450B | — | MN15823 | — | MN234001 | — | MN6005 | — |
| MN1205H | — | MN1451B | — | MN15824 | — | MN2364 | — | MN6013 | — |
| MN1205K | — | MN1453 | — | MN158241 | — | MN238000 | — | MN6013BS | — |
| MN1205P | — | MN14531 | — | MN15826 | — | MN23813 | — | MN6015 | — |
| MN1206A | — | MN14532 | — | MN15827 | — | MN271000 | — | MN6024 | — |
| MN1207 | — | MN1455 | — | MN158281 | — | MN271128 | — | MN6025A | — |
| MN1207D | — | MN1455ALS | — | MN15831 | — | MN271128-20 | — | MN6025C | — |
| MN1208 | — | MN1455LF | — | MN15832 | — | MN27128-25 | — | MN6025F | — |
| MN1212 | MN1212A | MN1456A | — | MN158321 | — | MN27128-30 | — | MN6026 | — |
| MN1213 | — | MN1460 | — | MN15834 | — | MN27128P-30 | — | MN6027B | — |
| MN1214 | — | MN1463 | — | MN1583412 | — | MN2716 | — | MN6030 | — |
| MN1214A | — | MN1464 | — | MN158342 | — | MN2758 | — | MN6031 | — |
| MN1214B | — | MN1465 | — | MN15836 | — | MN2764-15 | — | MN6037B | — |
| MN1217 | — | MN146802 | — | MN158410 | — | MN2764-20 | — | MN6043A | — |
| MN1217B | — | MN14821 | — | MN158414 | — | MN2764-25 | — | MN6044 | — |
| MN1217C | — | MN14822 | — | MN15844 | — | MN2764P-30 | — | MN6045B | — |
| MN1217H | — | MN14824 | — | MN15846 | — | MN27C256 | — | MN6045E | — |
| MN1218 | MN1218A | MN14826 | — | MN158461 | — | MN27C512 | — | MN6047 | — |
| MN1226S | — | MN14831 | — | MN15847 | — | MN27C64A | — | MN6051A | — |
| MN1227A | — | MN14832 | — | MN158471 | — | MN3002 | — | MN6051B | — |
| MN1230 | — | MN14833 | — | MN158484 | — | MN3812K | — | MN6053 | — |
| MN1234 | — | MN14834 | — | MN158683 | — | MN3812S | — | MN6061A | — |
| MN12391 | — | MN14843 | — | MN15881 | — | MN3850 | — | MN6063A | — |
| MN1250 | — | MN14844 | — | MN1591 | — | MN3863SA | — | MN6064C | — |
| MN1250B | — | MN1499 | — | MN1597 | — | MN4000B | — | MN6066 | — |
| MN1252 | — | MN1499A | — | MN1598 | — | MN4000BS | — | MN6069 | — |
| MN1252B1 | — | MN1511 | — | MN1599 | — | MN4002B | — | MN6070 | — |
| MN1252B1S | — | MN151121 | — | MN1610 | — | MN4002BS | — | MN6078 | — |
| MN1254 | — | MN1512 | — | MN1610A | — | MN4008B | — | MN6080 | — |
| MN1255 | — | MN1513 | — | MN1611 | — | MN4008BS | — | MN6090 | — |
| MN1257 | — | MN1514 | — | MN1630 | — | MN4012B | — | MN6090B | — |
| MN1257C | — | MN15141 | — | MN1640 | — | MN4012BS | — | MN6096 | — |
| MN1257CQ | — | MN1522 | — | MN1640A | — | MN40161B | — | MN6101 | — |
| MN1259 | — | MN15221 | — | MN1650 | — | MN40161BS | — | MN6106B | — |
| MN1260 | — | MN15222 | — | MN1668 | — | MN4031B | — | MN61074 | — |
| MN1267A | — | MN15223 | — | MN17521 | — | MN4031BS | — | MN61078 | — |
| MN127125 | — | MN15241 | — | MN1754 | MN170401 | MN4035B | — | MN61120 | — |
| MN1273 | — | MN15243 | — | MN1758 | MN170801 | MN4035BS | — | MN6115 | — |
| MN1275 | — | MN15244 | — | MN17861 | MN170803A | MN4086B | — | MN6115F | — |
| MN12871 | — | MN15245 | — | MN17P58 | MN17P1601 | MN4086BS | — | MN61211 | — |
| MN12872 | — | MN15247 | — | MN1800 | — | MN4104B | — | MN61211A | — |
| MN128721 | — | MN15251 | — | MN1800A | — | MN4104BS | — | MN6125 | — |
| MN1287C | — | MN152611 | — | MN1809 | — | MN4502B | — | MN6131B | — |
| MN1289 | — | MN15266 | — | MN1871611 | — | MN4502BS | — | MN6131C | — |
| MN1291 | — | MN15267 | — | MN187163 | MN187164 | MN4519B | — | MN6131S | — |
| MN1294 | — | MN15281 | — | MN1872012 | — | MN4519BS | — | MN6138 | — |
| MN1295 | — | MN15282 | — | MN1872419 | — | MN4555B | — | MN6142 | — |
| MN1297 | — | MN15284 | — | MN1873213 | — | MN4555BS | — | MN6145 | — |
| MN12971 | — | MN15285 | — | MN18762 | MN1871215 | MN4557B | — | MN6147S | — |
| MN12972 | — | MN152851 | — | MN18781 | MN187124 | MN4557BS | — | MN6149 | — |
| MN1297HNE | — | MN15286 | — | MN18802A | — | MN4724B | — | MN6160PA | — |
| MN131A | — | MN15287 | — | MN188167 | — | MN4724BS | — | MN6160PB | — |
| MN1404 | — | MN15288 | — | MN18882 | — | MN4864 | — | MN6164 | — |
| MN1405 | — | MN15342 | — | MN18916 | — | MN50040 | — | MN6168 | — |
| MN1411 | — | MN15343 | — | MN189161 | — | MN51003 | — | MN6169A | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Discontinued Types

● MOS LSIs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|-----------|-------------|----------|-------------|-------------|-------------|------------|-------------|
| MN6171 | — | MN6204 | — | MN6275B | — | MN6747 | — | MN80C48 | — |
| MN6172A | — | MN6205 | — | MN6281 | — | MN67471 | — | MN80C49 | — |
| MN61752 | — | MN6208 | — | MN6305 | — | MN674711 | — | MN8350 | — |
| MN617521 | — | MN6209 | — | MN6401 | — | MN67472 | — | MN83822B | — |
| MN61753 | — | MN6221 | — | MN6402 | — | MN6749 | — | MN8580 | — |
| MN61754 | — | MN6221BE | — | MN6403 | — | MN6802 | — | MN8600 | — |
| MN6178 | — | MN6221CE | — | MN6404 | — | MN74HC107S | — | MN8601 | — |
| MN6179 | — | MN6221CH | — | MN6410 | — | MN74HC148S | — | MN8611AG | — |
| MN61792 | — | MN6221DF | — | MN64101 | — | MN74HC153S | — | MN86163 | — |
| MN6184 | — | MN6221FB | — | MN6411A | — | MN74HC173S | — | MN86164FHP | — |
| MN6184F | — | MN6221NKA | — | MN6472 | — | MN74HC4520S | — | MN86221 | — |
| MN6186 | — | MN6221NS | — | MN6476 | — | MN8023A | — | MN8630 | — |
| MN6188 | — | MN6221NSA | — | MN6560 | — | MN8028A | — | MN8631 | — |
| MN6190 | — | MN6250 | — | MN6561 | — | MN8038S | — | MN8680 | — |
| MN6191 | — | MN6254 | — | MN6620 | — | MN8041S | — | MN871501 | — |
| MN6201 | — | MN6270 | — | MN67451 | — | MN8051 | — | | |

● MOS Memories

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|-----------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|
| MN2114 | — | MN4164L | — | MN41C1000SJ | — | MN42C4256AL | — | MN4B36512 | — |
| MN2114S | — | MN4164P | — | MN41C1002L | — | MN42C4256ASJ | — | MN4B40512 | — |
| MN27128 | — | MN4264 | — | MN41C1002SJ | — | MN42C4256AT | — | MN41C41000L | — |
| MN2764 | — | MN4364 | — | MN41C4256 | — | MN42C4256L | — | MN41C41000SJ | MN414400CSJ |
| MN27C512 | — | MN4364A | — | MN41C4256A | — | MN42C4256SJ | — | MN4117100SJ | — |
| MN41256A | — | MN4364S | — | MN41C4256AT | — | MN4A081M | — | MN4117400SJ | — |
| MN41256AL | — | MN42C1000ASJ | — | MN41C4256ATR | — | MN4A084M | — | MN4117400TT | — |
| MN41256E | — | MN411001 | — | MN41C4256L | — | MN4A08512 | — | MN4416 | — |
| MN41257A | — | MN414256 | — | MN41C4256SJ | — | MN4A091M | — | MN44251 | — |
| MN41257AL | — | MN414256L | — | MN41C4258L | — | MN4A094M | — | MN44251M | — |
| MN41432V | — | MN414256SJ | — | MN42C1000ASJ | — | MN4A361M | — | MN44251SJ | — |
| MN41464 | — | MN41C1000 | — | MN42C1000AT | — | MN4A36256 | — | MN44256TR | — |
| MN41464AL | — | MN41C1000A | — | MN42C1000ATR | — | MN4A36512 | — | MN4714F | — |
| MN41464AS | — | MN41C1000L | — | MN42C1000SJ | — | MN4B36256 | — | MN4740FS | — |

● MOS CCDs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|-------------|---------------|-------------|------------|-------------|-------------|-------------|-------------|-------------|
| MN3660 | MN3615 | MN3739F | — | MN3752F | — | MW3732 | — | MW3746GH | — |
| MN3663 | MN3664 | MN3740SK/F | — | MN3761F/SK | — | MW3735MF/MS | — | MW3751MF/MS | — |
| MN3734F | — | MN3745SK/SC/F | — | MN3762F | — | MW3736GH | — | | |
| MN3734K | — | MN3749F | — | MN8060A | MN3615 | MW3742 | — | | |
| MN3735F/SC | — | MN3751F/SK | — | MN8063 | MN3664 | MW3745MF/MS | — | | |

● Bipolar Digital ICs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|--------------|-------------|-------------|-------------|--------------|-------------|---------------|-------------|
| DN803T | — | DN821 | — | DN74LS147/S | — | DN74LS249/S | — | DN74LS668/S | — |
| DN804 | — | DN822 | — | DN74LS190/S | — | DN74LS261/S | — | DN74LS669/S | — |
| DN805 | — | DN1930Series | — | DN74LS194/S | — | DN74LS295B/S | — | DN74LS670/S | — |
| DN806 | — | DN74LS24/S | — | DN74LS196/S | — | DN74LS445/S | — | DN74LS673/S | — |
| DN807 | — | DN74LS40/S | — | DN74LS247/S | — | DN74LS490/S | — | DN74LS674/S | — |
| DN820 | — | DN74LS133/S | — | DN74LS248/S | — | DN74LS645/S | — | DN74LS84368/S | — |

● Bipolar Linear ICs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|
| AN101 | — | AN225 | — | AN248 | — | AN325 | AN325P | AN610 | AN610P |
| AN103 | — | AN227 | — | AN249 | — | AN326 | — | AN612/P | — |
| AN202 | — | AN228/W | — | AN258 | — | AN328 | — | AN811 | — |
| AN203 | — | AN229 | — | AN259 | — | AN332 | — | AN829/Y | AN829P |
| AN204 | — | AN230 | — | AN260/P | — | AN333 | — | AN851 | — |
| AN205 | — | AN231 | — | AN271 | — | AN334 | — | AN903 | — |
| AN206 | — | AN232 | — | AN272 | — | AN340/P | — | AN2130 | — |
| AN208 | — | AN233 | — | AN274 | — | AN342 | — | AN2253S | — |
| AN209 | — | AN234 | — | AN277 | — | AN343 | — | AN2373/S | — |
| AN212 | — | AN235 | — | AN278 | — | AN345V | — | AN3912S | AN3912 |
| AN213 | — | AN237 | — | AN281 | — | AN355 | — | AN5217 | — |
| AN214 | — | AN238S | — | AN282 | — | AN362/L | — | AN5260 | — |
| AN215 | — | AN240 | — | AN288 | — | AN363/N | — | AN5620K | AN5620N |
| AN217 | — | AN240PD | — | AN289 | — | AN366 | — | AN5826NS | — |
| AN219 | — | AN241/P | — | AN295 | — | AN370 | — | AN5836S | AN5836 |
| AN220 | — | AN242 | — | AN313/U | — | AN374 | — | AN6262 | AN6262N |
| AN221 | — | AN245 | — | AN318 | — | AN377 | — | AN6263 | AN6263N |
| AN223 | — | AN247P | — | AN320 | — | AN380 | — | AN6295K | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Discontinued Types

● Bipolar Linear ICs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|----------|-------------|----------|-------------|----------|-------------|--------------|-------------|
| AN6298K | AN6298NK/NS | AN6617 | — | AN7071 | AN7072N | AN7154 | AN7140 | AN7418 | AN7418S |
| AN6326 | AN6326N | AN6859 | — | AN7111 | AN7141N | AN7155 | AN7140 | AN8212K | — |
| AN6331 | — | AN6881 | — | AN7114 | AN7120 | AN7156 | AN7158N | AN8812SC/SCR | AN8816SB |
| AN6341 | AN6341N | AN6889 | — | AN7115 | AN7120 | AN7162K | AN7172NK | — | — |
| AN6347 | — | AN7000 | — | AN7143 | AN7139 | AN7248S | — | — | — |
| AN6381/S | — | AN7070 | AN7062N | AN7149 | AN7149N | AN7320 | — | — | — |

● Transistors, FETs, IGBTs, IPDs

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|-----------|-------------|----------|-------------|------------|-------------|-----------|-------------|-------------|-------------|
| 2SA100 | — | 2SB171 | — | 2SB714 | — | 2SC697 | 2SC1398 | 2SC1913/A/B | — |
| 2SA101 | — | 2SB172 | — | 2SB759/A | 2SA1309A | 2SC697A | 2SC1398A | 2SC1929 | — |
| 2SA102(T) | — | 2SB173 | — | 2SB760/A/B | 2SB1052 | 2SC730 | — | 2SC1973 | — |
| 2SA103 | — | 2SB174 | — | 2SB763 | — | 2SC731 | — | 2SC1974 | — |
| 2SA104 | — | 2SB175 | — | 2SB763A | — | 2SC761 | — | 2SC1975 | — |
| 2SA341 | 2SA838 | 2SB176 | — | 2SB812 | 2SB1361 | 2SC762 | — | 2SC1976 | 2SC2851 |
| 2SA342 | 2SA838 | 2SB177 | — | 2SB812A | 2SB1361 | 2SC821 | 2SC2988 | 2SC1977 | 2SC2988 |
| 2SA546 | 2SA1096 | 2SB178/A | — | 2SB814 | 2SA1034 | 2SC822 | 2SC2988 | 2SC1978 | — |
| 2SA546A | 2SA1096A | 2SB232 | — | 2SB977/B | — | 2SC840 | 2SD1264 | 2SC2034 | — |
| 2SA547 | 2SA748 | 2SB233 | — | 2SB979 | — | 2SC840A | 2SD1264 | 2SC2076 | 2SC1359 |
| 2SA547A | — | 2SB234 | — | 2SB980 | 2SB1371 | 2SC947 | 2SC1215 | 2SC2077 | — |
| 2SA550 | 2SA1309A | 2SB278 | — | 2SB981 | 2SB1372 | 2SC948 | 2SC1215 | 2SC2085 | — |
| 2SA550A | 2SA1309A | 2SB279 | — | 2SB982 | 2SB1361 | 2SC1012 | 2SC2258 | 2SC2113 | 2SC1847 |
| 2SA637 | 2SA1018 | 2SB280 | — | 2SB1075 | — | 2SC1012A | 2SC2258 | 2SC2152 | — |
| 2SA666 | 2SA1127 | 2SB281 | — | 2SB1222 | — | 2SC1033 | 2SC1573 | 2SC2153 | 2SC2671(F) |
| 2SA666A | 2SA1127 | 2SB282 | — | 2SB1415 | — | 2SC1033Z | — | 2SC2192 | — |
| 2SA685 | 2SA1018 | 2SB283 | — | 2SB1422 | — | 2SC1033A | 2SC1573 | 2SC2257 | — |
| 2SA699B | — | 2SB284 | — | 2SB1437 | — | 2SC1033AZ | — | 2SC2263 | 2SC2634 |
| 2SA721 | 2SA1127 | 2SB285 | — | 2SB1456 | — | 2SC1073 | — | 2SC2264 | — |
| 2SA722 | 2SA1127 | 2SB287 | — | 2SB1536 | 2SB937 | 2SC1074 | — | 2SC2294 | — |
| 2SA730 | 2SA719 | 2SB288 | — | 2SB1541 | — | 2SC1075 | — | 2SC2360 | — |
| 2SA731/A | 2SA720 | 2SB289 | — | 2SB1542 | 2SB1435 | 2SC1076 | — | 2SC2361 | 2SD1267A |
| 2SA749 | 2SA1018 | 2SB309 | — | 2SB1543 | 2SB1416 | 2SC1190 | — | 2SC2414 | 2SC3868 |
| 2SA749A | 2SA1018 | 2SB310 | — | 2SB1544 | — | 2SC1191 | — | 2SC2415 | 2SC3870 |
| 2SA751 | 2SA683 | 2SB311 | — | 2SB1545 | — | 2SC1192 | — | 2SC2416 | 2SC3210 |
| 2SA752 | 2SA684 | 2SB312 | — | 2SB1546 | — | 2SC1192A | — | 2SC2447 | — |
| 2SA766 | 2SB940 | 2SB324 | — | 2SB1547 | — | 2SC1303 | 2SC2851 | 2SC2454 | — |
| 2SA774/A | 2SA1127 | 2SB335 | — | 2SB1615 | — | 2SC1326 | — | 2SC2455 | 2SC2671(F) |
| 2SA795 | 2SA1111 | 2SB336 | — | 2SC34 | — | 2SC1327 | 2SC2634 | 2SC2484 | — |
| 2SA837 | 2SB1371 | 2SB345 | — | 2SC35 | — | 2SC1328 | 2SC2634 | 2SC2485 | 2SD2064 |
| 2SA843 | 2SB940 | 2SB346 | — | 2SC36 | — | 2SC1346 | 2SC1317 | 2SC2486 | 2SD2065 |
| 2SA880 | 2SA1310 | 2SB347 | — | 2SC50 | — | 2SC1347 | 2SC1318 | 2SC2487 | 2SD2065 |
| 2SA882 | 2SB946 | 2SB348 | — | 2SC58 | 2SC2258 | 2SC1354 | — | 2SC2488 | 2SD2065 |
| 2SA887 | 2SA748 | 2SB371 | — | 2SC58A | 2SC2258 | 2SC1405 | — | 2SC2489 | 2SD2052 |
| 2SA912 | 2SA1124 | 2SB376 | — | 2SC98 | — | 2SC1406 | 2SC1383 | 2SC2519 | 2SC3313 |
| 2SA913 | 2SA1111 | 2SB401 | — | 2SC99 | — | 2SC1407 | 2SC1384 | 2SC2556/A | — |
| 2SA913A | — | 2SB402 | — | 2SC316 | 2SC1359 | 2SC1446 | — | 2SC2557 | — |
| 2SA913B | — | 2SB403 | — | 2SC456 | — | 2SC1450 | 2SD1264 | 2SC2561 | 2SC3314 |
| 2SA972/A | 2SA1309A | 2SB448 | — | 2SC477 | 2SC1359 | 2SC1478 | 2SC2634 | 2SC2582 | 2SC1846 |
| 2SA973 | 2SA1127 | 2SB449 | — | 2SC478 | 2SC1318 | 2SC1478A | 2SC2634 | 2SC2646 | 2SC3354 |
| 2SA977 | — | 2SB473 | — | 2SC526 | 2SC2258 | 2SC1501 | 2SC3063 | 2SC2657 | 2SC3352 |
| 2SA1060 | 2SB1054 | 2SB475 | — | 2SC538 | 2SC3311A | 2SC1547 | — | 2SC2657A | 2SC3352A |
| 2SA1061 | — | 2SB476 | — | 2SC538A | 2SC3311A | 2SC1550 | 2SC2258 | 2SC2658 | 2SC3352 |
| 2SA1062 | — | 2SB481 | — | 2SC539 | 2SC2634 | 2SC1556 | — | 2SC2658A | 2SC3352A |
| 2SA1063 | 2SB946 | 2SB493 | — | 2SC562 | — | 2SC1565 | — | 2SC2659 | 2SC3972 |
| 2SA1064 | 2SB1372 | 2SB512 | 2SB941 | 2SC563 | — | 2SC1565A | — | 2SC2659A | 2SC3972A |
| 2SA1065 | 2SB1361 | 2SB512A | 2SB941A | 2SC563A | — | 2SC1566 | 2SC2258 | 2SC2671 | 2SC2671(F) |
| 2SA1092 | — | 2SB513 | 2SB941A | 2SC571 | 2SC2988 | 2SC1620 | — | 2SC2680 | — |
| 2SB77/A | — | 2SB513A | 2SB941A | 2SC572 | — | 2SC1667 | 2SD2064 | 2SC2683 | — |
| 2SB126 | — | 2SB532 | 2SB945 | 2SC573 | — | 2SC1683 | — | 2SC2684 | — |
| 2SB126A | — | 2SB533 | — | 2SC581 | 2SC829 | 2SC1683A | — | 2SC2685 | — |
| 2SB127 | — | 2SB604 | — | 2SC582 | — | 2SC1686 | — | 2SC2686 | — |
| 2SB127A | — | 2SB625 | 2SB1371 | 2SC583 | 2SC2671(F) | 2SC1778 | 2SC1215 | 2SC2687 | — |
| 2SB128 | — | 2SB626 | 2SB1372 | 2SC585 | — | 2SC1779 | 2SC2671(F) | 2SC2844 | — |
| 2SB128A | — | 2SB667 | — | 2SC586 | 2SD1274 | 2SC1780 | 2SC2671(F) | 2SC2845 | — |
| 2SB129 | — | 2SB668 | 2SB949 | 2SC600 | — | 2SC1787 | 2SC3312 | 2SC2847 | 2SC2480 |
| 2SB129A | — | 2SB668A | 2SB949A | 2SC644 | 2SC2634 | 2SC1788 | 2SD1302 | 2SC2848 | — |
| 2SB130 | — | 2SB669 | 2SB950 | 2SC645 | 2SC1359 | 2SC1789 | 2SC2671(F) | 2SC2849 | 2SC2671(F) |
| 2SB157 | — | 2SB669A | 2SB950A | 2SC646 | — | 2SC1790 | 2SC2671(F) | 2SC2860 | 2SC3315 |
| 2SB158 | — | 2SB691 | 2SB1371 | 2SC647 | — | 2SC1818 | — | 2SC2991 | — |
| 2SB159 | — | 2SB692 | 2SB1372 | 2SC687 | 2SD1274 | 2SC1819M | — | 2SC2992 | — |
| 2SB160 | — | 2SB695 | 2SB1361 | 2SC696 | 2SC2497 | 2SC1858 | — | 2SC3054 | — |
| 2SB170 | — | 2SB713 | 2SB1362 | 2SC696A | 2SC2497A | 2SC1885 | 2SC2632 | 2SC3106 | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Discontinued Types

● Transistors, FETs, IGBTs, IPDs (continued)

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|------------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|
| 2SC3107 | — | 2SD318 | 2SD1266 | 2SD849 | 2SD1391 | 2SK83 | — | 3SK24 | — |
| 2SC3108 | — | 2SD318A | 2SD1266A | 2SD850 | 2SD1737 | 2SK84 | 2SK1104 | 3SK25 | — |
| 2SC3109 | — | 2SD319 | — | 2SD855 | — | 2SK127 | 2SK1104 | 2SK32 | — |
| 2SC3111 | — | 2SD321 | — | 2SD855A | — | 2SK127A | 2SK1104 | 3SK39 | 3SK286 |
| 2SC3276 | — | 2SD324 | — | 2SD861 | — | 2SK128 | — | 3SK49 | 3SK286 |
| 2SC3287 | — | 2SD334 | 2SD2064 | 2SD861A | — | 2SK136 | 2SK1104 | 3SK66 | 3SK143 |
| 2SC3288 | — | 2SD350 | 2SD1577 | 2SD890 | — | 2SK148 | — | 3SK72 | 3SK144 |
| 2SC3289 | — | 2SD351 | — | 2SD891 | — | 2SK165 | — | 3SK97 | — |
| 2SC3290 | — | 2SD365 | 2SD1266 | 2SD901 | — | 2SK199 | — | 3SK100 | 3SK143 |
| 2SC3291 | — | 2SD365A | 2SD1266A | 2SD919 | 2SD1423 | 2SK247 | — | 3SK116 | 3SK144 |
| 2SC3368 | — | 2SD366 | 2SD1266 | 2SD950 | 2SD1541 | 2SK316 | — | 3SK117 | 3SK143 |
| 2SC3477 | — | 2SD366A | 2SD1266A | 2SD951 | — | 2SK606 | — | 3SK118 | 3SK227 |
| 2SC3526 | 2SC3526(H) | 2SD367 | — | 2SD952 | — | 2SK607 | — | 3SK119 | 3SK286 |
| 2SC3719 | — | 2SD379 | 2SD1267 | 2SD953 | 2SD1577 | 2SK624 | — | 3SK120 | — |
| 2SC3720 | — | 2SD380 | 2SD1850 | 2SD954 | — | 2SK650 | — | 3SK125 | — |
| 2SC3903 | 2SC3904 | 2SD390 | 2SD1985 | 2SD967 | — | 2SK651 | — | 3SK128 | 3SK227 |
| 2SC3945 | 2SC3942 | 2SD390A | 2SD1985A | 2SD969 | — | 2SK652 | 2SK374 | 3SK129 | — |
| 2SC3966 | — | 2SD458 | — | 2SD1032 | — | 2SK689 | — | 3SK139 | 3SK227 |
| 2SC3967 | — | 2SD470 | — | 2SD1032A | — | 2SK691 | — | 3SK141 | 3SK241 |
| 2SC4068 | — | 2SD470B | — | 2SD1043 | — | 2SK697 | GN1010 | 3SK142 | — |
| 2SC4309 | — | 2SD517 | 2SD2332 | 2SD1044 | 2SD1457 | 2SK742/A | 2SK1255 | 3SK193 | — |
| 2SC4379 | — | 2SD546 | 2SC3353A | 2SD1044A | 2SD1457A | 2SK743/A | — | 3SK201 | — |
| 2SC4421 | — | 2SD570 | 2SD1267/A | 2SD1105 | — | 2SK744/A | — | GN1000 | — |
| 2SC4442 | — | 2SD577 | 2SD1439 | 2SD1151 | — | 2SK745/A | 2SK1033 | GN1012 | — |
| 2SC4471 | — | 2SD589 | — | 2SD1154 | 2SD1680 | 2SK746/A | 2SK1033 | GN1101 | GN1015 |
| 2SC4661 | — | 2SD597 | 2SD1485 | 2SD1168 | 2SD2332 | 2SK747/A | — | GN1013 | — |
| 2SC4882 | — | 2SD598 | — | 2SD1171 | 2SD1728 | 2SK748/A | — | GN1020 | — |
| 2SC4929 | — | 2SD603 | 2SC3311A | 2SD1172 | — | 2SK749/A | — | GN1021 | GN1015 |
| 2SD12 | — | 2SD632 | — | 2SD1173 | — | 2SK750/A | 2SK1262 | GN1023 | — |
| 2SD13 | — | 2SD649 | 2SD1632 | 2SD1175 | 2SD2057 | 2SK751/A | 2SK1262 | GN2000 | — |
| 2SD14 | — | 2SD671 | 2SD1302 | 2SD1301 | 2SD1727 | 2SK752 | — | GN2010 | GN2011 |
| 2SD31 | — | 2SD672 | — | 2SD1305 | 2SD814A | 2SK753 | 2SK1265 | GN02015 | — |
| 2SD32 | — | 2SD678 | 2SD1275 | 2SD1333 | 2SD2064 | 2SK754 | 2SK1035 | UN001 | — |
| 2SD35 | — | 2SD678A | 2SD1275A | 2SD1334 | 2SD2065 | 2SK755 | — | UN002 | — |
| 2SD36 | — | 2SD679 | 2SD1276 | 2SD1335 | 2SD2052 | 2SK756 | — | UN004 | — |
| 2SD178 | — | 2SD679A | 2SD1276A | 2SD1526 | 2SC2631 | 2SK764/A | 2SK1606 | UN005 | — |
| 2SD178A | — | 2SD691 | — | 2SD1531 | 2SC1847 | 2SK765/A | 2SK1606 | UN006 | — |
| 2SD178Z | — | 2SD692 | — | 2SD1807 | — | 2SK768 | 2SK1609 | UN015 | — |
| 2SD189 | — | 2SD693 | — | 2SD1971 | — | 2SK803 | 2SK1035 | UN101 | — |
| 2SD189A | — | 2SD727 | — | 2SD2326 | 2SD2018 | 2SK818/A | 2SK1613 | UN102 | — |
| 2SD198 | 2SD1263 | 2SD728 | 2SD2064 | 2SD2361 | — | 2SK862 | — | UN207 | — |
| 2SD198A | 2SD1263A | 2SD731 | 2SD2065 | 2SD2362 | 2SD2178 | 2SK863/A | — | UN208 | — |
| 2SD199 | 2SC3352 | 2SD746 | — | 2SD2363 | 2SD2136 | 2SK864/A | — | UN209 | — |
| 2SD200 | 2SD1734 | 2SD749 | 2SC3972 | 2SD2364 | — | 2SK865/A | 2SK1262 | UN210 | — |
| 2SD226/A/B | 2SD1266/A | 2SD750 | 2SD2052 | 2SD2365 | — | 2SK866/A | — | UN431 | — |
| 2SD266 | 2SD1985 | 2SD751 | 2SD2052 | 2SD2366 | — | 2SK867/A | 2SK1607 | UN06B | GN05008N |
| 2SD266A | 2SD1985A | 2SD766 | — | 2SD2404 | — | 2SK869 | 2SK1610 | UN06C | GN05003 |
| 2SD266B | 2SD1985A | 2SD778 | 2SD637 | 2SJ43 | — | 2SK1032 | 2SK1614 | UN5101 | — |
| 2SD299 | 2SD1391 | 2SD779 | 2SD637 | 2SJ84/A | 2SJ163 | 2SK1100 | — | UN5201 | — |
| 2SD300 | 2SD1391 | 2SD792 | 2SD1391 | 2SJ129 | 2SJ163 | 2SK1216 | — | MIP701 | — |
| 2SD312 | 2SC3353 | 2SD803 | 2SD1608 | 2SK50 | 2SK65 | 2SK1330 | 2SK1803 | MIP702 | — |
| 2SD317 | 2SD1266 | 2SD804 | 2SD1266 | 2SK56 | — | 2SK1687 | — | MIP703 | — |
| 2SD317A | 2SD1266A | 2SD813 | 2SD1328 | 2SK66 | 2SK301 | 2SK1688 | — | — | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Discontinued Types

● Diodes, Thyristors, Hall Elements

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|----------|-------------|----------|-------------|---------------|---------------|----------|-------------|
| OA70 | — | MA101 | — | MA323 | — | MA630 | — | OH007 | — |
| OA79 | — | MA102 | — | MA324 | MA339 | MA644 | MA6D49 | OH011 | OH023 |
| OA81 | — | MA103 | — | MA325 | MA334 | MA660 | MA6D50 | OH015 | — |
| OA85 | — | MA104 | — | MA326 | MA329 | MA667 | — | OH018 | — |
| OA90 | — | MA106 | — | MA327 | MA321 | MA702 | MA707 | OH019 | — |
| OA91 | — | MA172 | MA180 | MA328 | MA338 | MA708 | — | OH020 | — |
| OA95 | — | MA186 | — | MA330 | MA339 | MA709 | — | OH027 | — |
| OA99 | — | MA203 | — | MA332 | MA331 | MA710 | — | OH029 | — |
| MA11 | — | MA211 | — | MA340 | MA341 | MA711 | — | OH050 | — |
| MA13 | — | MA215 | — | MA350 | — | MA1000 Series | MA1000 Series | OH100 | — |
| MA17 | — | MA231 | — | MA351 | — | (A rank) | (M rank) | OH451 | — |
| MA18 | — | MA232 | — | MA355 | MA357 | 2SF229 | — | OH500 | — |
| MA21 | — | MA233 | — | MA361 | — | 2SF248 | — | OH600 | — |
| MA23 | — | MA241 | — | MA373 | MA379 | 2SF248A | — | OH750 | — |
| MA25 | — | MA242 | — | MA375 | MA380 | 2SF940 | — | OH751 | — |
| MA26 | MA29 | MA242C | — | MA381 | — | 2SF1060 | — | OH00030 | — |
| MA26W | MA29W | MA242CR | — | MA432 | — | 2SF1168 | — | OH00031 | — |
| MA26WO | MA29W | MA242R | — | MA433 | — | 2SF1168A | — | M47F | — |
| MA26T | MA29T | MA251 | — | MA520 | — | 3SF11 | — | M21C | — |
| MA47 | — | MA252 | — | MA521 | — | 2SM58 | — | M21CA | — |
| MA48 | — | MA253 | — | MA522 | — | 2SM58A | — | M21F | — |
| MA49 | — | MA261 | — | MA550 | MA551 | 2SM75 | — | M23 | — |
| MA51A | — | MA262 | — | MA603 | — | 2SM79 | — | M23C | — |
| MA53 | — | MA263 | — | MA604 | — | 2SM125 | — | M23CA | — |
| MN56 | MA73 | MA292 | — | MA605 | — | 2SM151 | — | M59C | — |
| MA61 | MA64 | MA301 | — | MA615 | — | 2SM152 | — | M91F | — |
| MA62 | MA64 | MA302 | — | MA619 | — | OH001 | OH009 | — | — |
| MA79 | MA77 | MA303 | — | MA622 | — | OH002 | OH009 | — | — |
| MA83 | MA77 | MA320 | MA334 | MA625 | — | OH005 | — | — | — |
| MA90 | — | MA322 | — | MA627 | MA643 | OH006 | — | — | — |

● Opto-electronic Devices

| Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative | Type No. | Alternative |
|----------|-------------|----------|-------------|----------|-------------|-----------|-------------|----------|-------------|
| LN10 | — | LN122DF | — | LN322CP | — | PN328 | PN328B | ON3113 | ON3133 |
| LN11 | — | LN122DL | — | LN323GP | — | PN330F | — | ON3151 | ON3131 |
| LN11W | — | LN122F | — | LN9705D | — | PN405A004 | — | ON3152 | ON3132 |
| LN12 | — | LN123DL | — | LN9705PT | LN9705 | PN3407 | — | ON3153 | ON3133 |
| LN12W | — | LN124D | — | LN9707 | — | PN3504 | — | ON3161 | ON3131 |
| LN13 | — | LN125 | — | LN9707P | — | PN3603 | — | ON3162 | ON3132 |
| LN20CP | — | LN125D | — | LN9730 | — | PN3609 | — | ON3163 | ON3133 |
| LN24 | LN247RP | LN126 | — | LN9740 | — | PN3610 | — | ON3164 | ON3134 |
| LN34 | LN347GP | LN126D | — | LN9805 | — | PN3636 | — | ON3301 | — |
| LN50 | LN66 | LN161 | — | PN100 | PN110 | ON1001 | ON1002 | ON3302 | — |
| LN51FT | — | LN163 | LN162S | PN104 | — | ON1101 | — | ON3500 | — |
| LN51LT | — | LN164 | — | PN105 | — | ON1103 | ON1122 | ON3632W | — |
| LN53 | LN57 | LN174 | — | PN110W | PN111 | ON1104 | ON1215 | ON3633W | — |
| LN60 | LN62S | LN181 | — | PN112C | — | ON1106 | ON1105 | MEL4744 | — |
| LN61 | LN182-(SC) | LN182 | — | PN140 | PN147 | ON1107 | ON1215 | MEL4745R | LN9705 |
| LN61-C | LN182-(SC) | LN183HK | — | PN202 | — | ON2160 | — | MEL4760 | PN300 |
| LN64 | — | LN191 | — | PN204 | PN207 | ON3101 | — | MEL4761 | PN303 |
| LN70 | — | LN193(K) | — | PN268 | PN268-SC | ON3102 | — | MEL4776 | — |
| LN71 | — | LN193HK | — | PN302C | PN312C(N) | ON3105-V | — | — | — |
| LN76 | LN77L | LN194 | — | PN302H | PN312C(N) | ON3110 | — | — | — |
| LN122 | — | LN223CP | — | PN316C/K | PN316K2 | ON3111 | ON3131 | — | — |
| LN122D | — | LN223RP | — | PN316N | — | ON3112 | ON3132 | — | — |

Note) Alternative product is, almost alike in characteristics and function, not same in all respects. Please examine the content when you use.

Matsushita Electronics Corporation Semiconductor Group

Nagaokakyo, Kyoto, 617 Japan
Tel: (075) 951-8151

SALES OFFICES

■ U.S.A. SALES OFFICE

Panasonic Industrial Company [PIC]

- **Eastern Office**
2 Panasonic Way, Secaucus, New Jersey 07094
Tel: 201-348-5217
Fax: 201-392-4652
- **Milpitas Office**
1600 McCandless Drive, Milpitas, California 95035
Tel: 408-945-5630
Fax: 408-946-9063
- **Chicago Office**
1707 N. Randall Road, Elgin, Illinois 60123-7847
Tel: 847-468-5829
Fax: 847-468-5725
- **Atlanta Office**
1225 Northbrook Parkway, Suite 1-151,
Suwanee, Georgia 30174
Tel: 770-338-6940
Fax: 770-338-6849

■ CANADA SALES OFFICE

Matsushita Electric of Canada Ltd. [MELCA]

5770 Ambler Drive Mississauga, Ontario, L4W 2T3
Tel: 905-624-5010
Fax: 905-624-9880

■ GERMANY SALES OFFICE

Panasonic Industrial Europe (Continental) [PIE(C)]

- **Head Office:**
Winsbergring 15-22525 Hamburg
Tel: 40-85492-048
Fax: 40-85492-850
- **München Office.**
Neukeferloh, Bretonischer Ring 6 85630 Grasbrunn
Tel: 89-46007-156
Fax: 89-46007-195

■ U.K. SALES OFFICE

Panasonic Industrial Europe (U.K.) [PIE(UK)]

- **Electric component Group**
Willoughby Road, Bracknell, Berkshire RG12 8FP
Tel: 1344-86-2444
Fax: 1344-85-3313

■ FRANCE SALES OFFICE

Panasonic Industrial Europe (Continental) [PIE(C)]

- **Paris Office**
270, Avenue de President Wilson
93218 La Plaine Saint-Denis Cedex
Tel: 331-4946-4300
Fax: 331-4946-0010

■ ITALY SALES OFFICE

Panasonic Industrial Europe (Continental) [PIE(C)]

- **Milano Office:**
Via Lucini N19, 20125 Milano
Tel: 2-67-881
Fax: 2-667-13316

■ TAIWAN SALES OFFICE

Panasonic Sales Taiwan Co., Ltd. [PST]

- **Head Office:**
6th Floor, Tai Ping & First Building No. 550. Sec. 4,
Chung Hsiao E. Rd. Taipei, 10516
Tel: 2-757-1900
Fax: 2-757-1906
- **Kaohsiung Office**
6th Floor, Hsien 1st Road Kaohsiung
Tel: 7-223-5815
Fax: 7-224-8362

■ HONG KONG SALES OFFICE

**Panasonic Shun Hing Industrial Sales (Hong Kong)
CO., Ltd.** [PSI(HK)]

3/F, Harcourt House. 39-40, Gloucester Road.
Wanchai, Hong Kong
Tel: 2861-2767
Fax: 2865-6706

■ SINGAPORE SALES OFFICE

Matsushita Denshi (S) Pte. Ltd. [MECS]

- **Head Office:**
22, Ang Mo Kio, Industrial Park 2, Singapore 2056.
Tel: 481-8811
Fax: 481-6486
- **Panasonic Industry of Asia Company** [PIA]
● **Head Office**
300 Beach Road # 16-01,
The Concourse Singapore 0719
Tel: 225-0444
Fax: 322-3997
- **Malaysia Office**
40708 Shah Alam Selangor Darul Ehsan, Malaysia
Tel: 3-541-6988
Fax: 3-541-6979

■ CHINA SALES OFFICE

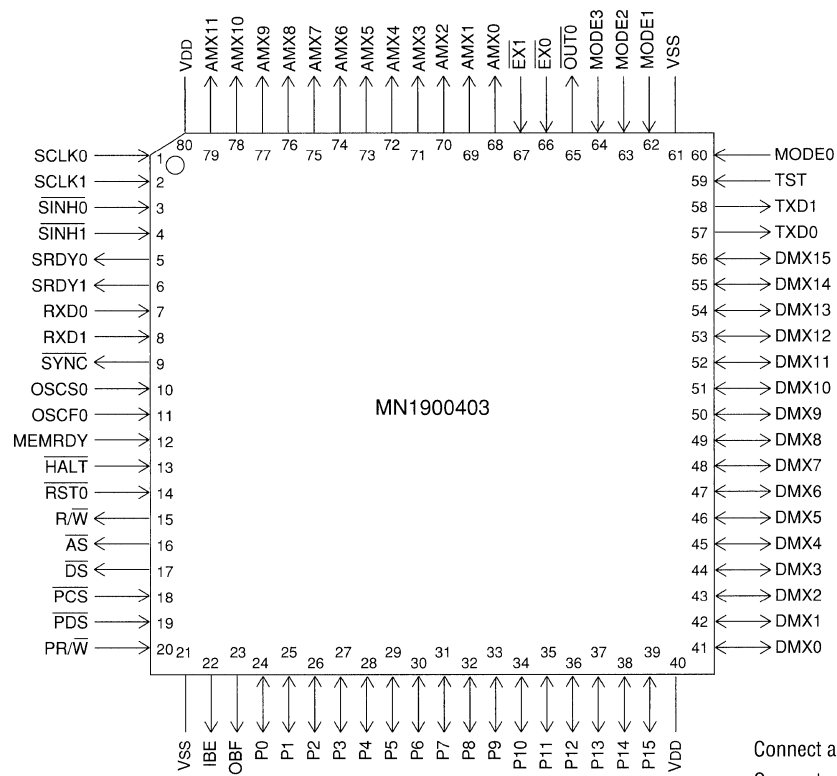
Panasonic SH Industrial Sales (Shenzhen) Co., Ltd. [PSI(SZ)]

Kin Chit Road, Shenzhen,
China Century Plaza Hotel No. 307
Tel: 755-234-4694
Fax: 755-234-4697

Matsushita Electric (China) Co., Ltd.

- **Shanghai Office**
No.101 Shanghai Harbour Business Center, 628
Dong Da Ming Road, Shanghai 200080
Tel: 21-6546-7436
Fax: 21-6546-7435

Pin Configuration



TQFP080-P-1212

MN1900003

| | | | |
|-----------------------------------|---------------------------------|---|--|
| Type | | MN1900003 | |
| Data Type | | Pseudo 24-bit Fixed Point | |
| Instruction | Instruction ROM (word) | External 64K (32-bit) | |
| Data | Data RAM1 (word) | 514 (16-bit) | |
| | Data RAM2 (word) | Internal 2K, External 64K (16-bit) • For external Memory Access Time 30ns Wait 1 Wait 20ns (at 100ns Operation) | |
| | RAM Pointer 1 | 10-bit x 1, Indirect addressing | |
| | RAM Pointer 2 | 16-bit x 6, Indirect, Direct, Cyclic Addressing | |
| Instruction Execution Time | | High Speed Operation | 100ns (at 4.75 to 5.25V, 50MHz) |
| | | Low Speed Operation | 160µs (at 3.5 to 5.25V, 32kHz) |
| Interrupts | | • RESET • External • Overflow • I/O • DMA • NMI (For ICE) Multiplex Loop, Multiplex Sub-routine, Interrupts 7 levels in total (+NMI Interrupt 1 level) | |
| I/O | Serial Interfaces | 1 to 16-bit x 2 | |
| | Parallel Interfaces | 16-bit x 1 | |
| | Special function | DMA 2ch | |
| Calculation function | Calculation Accuracy MUL | 20 x 20 → 32-bit | |
| | Calculation Accuracy ALU | 24-bit | |
| | Barrel Shifter | 32 → 24-bit (-16 to +15 Shift) | |
| | General-use Register | 24-bit x 4 | |
| | Max/min Value Set | Available | |
| Package | | PGA144-C-S15U | |
| In-Circuit Emulator | | MN1900003 | |

Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|---|-------|---------------------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD and VSS Pins externally | 4.75 | 5.0 | 5.25 | V |
| | VSS | | | | | |
| Oscillation Frequency | fF | | | 50 | MHz | |
| Machine Cycle | Tcyc | | 100 | 160x10 ³ | ns | |
| Supply Current | IDD | | | 80 | 150 | mA |
| Power Consumption | Pt | | | 400 | 788 | mW |

(Ta= -20 to +70°C)

Pin Configuration

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|---|
| .72 | .75 | .78 | .80 | .83 | .86 | .87 | .89 | .92 | .93 | .97 | .99 | .100 | .104 | .108 | Q |
| .68 | .71 | .74 | .76 | .79 | .82 | .84 | .88 | .94 | .95 | .98 | .101 | .103 | .107 | .111 | P |
| .64 | .67 | .70 | .73 | .77 | .81 | .85 | .90 | .91 | .96 | .102 | .105 | .106 | .110 | .114 | N |
| .63 | .65 | .69 | | | | | | | | | | .109 | .112 | .116 | M |
| .61 | .62 | .66 | | | | | | | | | | .113 | .115 | .119 | L |
| .57 | .59 | .60 | | | | | | | | | | .117 | .118 | .122 | K |
| .56 | .58 | .55 | | | | | | | | | | .121 | .120 | .123 | J |
| .53 | .52 | .54 | | | | | | | | | | .126 | .124 | .125 | H |
| .51 | .48 | .49 | | | | | | | | | | .127 | .130 | .128 | G |
| .50 | .46 | .45 | | | | | | | | | | .132 | .131 | .129 | F |
| .47 | .43 | .41 | | | | | | | | | | .138 | .134 | .133 | E |
| .44 | .40 | .37 | | | | | | | | | | .141 | .137 | .135 | D |
| .42 | .38 | .34 | .33 | .30 | .24 | .19 | .18 | .13 | .9 | .5 | .1 | .142 | .139 | .136 | C |
| .39 | .35 | .31 | .29 | .26 | .23 | .22 | .16 | .12 | .10 | .7 | .4 | .2 | .143 | .140 | B |
| .36 | .32 | .28 | .27 | .25 | .21 | .20 | .17 | .15 | .14 | .11 | .8 | .6 | .3 | .144 | A |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |

wrong Insertion Proof Pin

1 st pin mark on the surface

(Bottom View)
PGA144-C-S15U

| Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name |
|---------|----------------|----------|---------|----------------|----------|---------|----------------|----------|---------|----------------|----------|
| 1 | C12 | VDD | 37 | D3 | VSS | 73 | N4 | AMX15 | 109 | M13 | DMI14 |
| 2 | B13 | SRDY0 | 38 | C2 | DMX8 | 74 | P3 | OUT0 | 110 | N14 | DMI15 |
| 3 | A14 | SRDY1 | 39 | B1 | DMX9 | 75 | Q2 | EX1 | 111 | P15 | DMI16 |
| 4 | B12 | RXD0 | 40 | D2 | DMX10 | 76 | P4 | EX0 | 112 | M14 | DMI17 |
| 5 | C11 | RXD1 | 41 | E3 | DMX11 | 77 | N5 | NMI | 113 | L13 | DMI18 |
| 6 | A13 | PCS | 42 | C1 | DMX12 | 78 | Q3 | VSS | 114 | N15 | DMI19 |
| 7 | B11 | PDS | 43 | E2 | DMX13 | 79 | P5 | AMI0 | 115 | L14 | DMI20 |
| 8 | A12 | PR/W | 44 | D1 | DMX14 | 80 | Q4 | AMI1 | 116 | M15 | DMI21 |
| 9 | C10 | IBE | 45 | F3 | DMX15 | 81 | N6 | AMI2 | 117 | K13 | DMI22 |
| 10 | B10 | OBF | 46 | F2 | TEST3 | 82 | P6 | AMI3 | 118 | K14 | DMI23 |
| 11 | A11 | P0 | 47 | E1 | TEST2 | 83 | Q5 | AMI4 | 119 | L15 | DMI24 |
| 12 | B9 | P1 | 48 | G2 | TEST1 | 84 | P7 | AMI5 | 120 | J14 | DMI25 |
| 13 | C9 | P2 | 49 | G3 | TEST0 | 85 | N7 | AMI6 | 121 | J13 | DMI26 |
| 14 | A10 | P3 | 50 | F1 | MODE3 | 86 | Q6 | AMI7 | 122 | K15 | DMI27 |
| 15 | A9 | P4 | 51 | G1 | MODE2 | 87 | Q7 | AMI8 | 123 | J15 | DMI28 |
| 16 | B8 | P5 | 52 | H2 | MODE1 | 88 | P8 | AMI9 | 124 | H14 | DMI29 |
| 17 | A8 | P6 | 53 | H1 | MODE0 | 89 | Q8 | AMI10 | 125 | H15 | DMI30 |
| 18 | C8 | P7 | 54 | H3 | S2 | 90 | N8 | AMI11 | 126 | H13 | DMI31 |
| 19 | C7 | P8 | 55 | J3 | S1 | 91 | N9 | AMI12 | 127 | G13 | SYNC |
| 20 | A7 | P9 | 56 | J1 | S0 | 92 | Q9 | AMI13 | 128 | G15 | OSCS0 |
| 21 | A6 | P10 | 57 | K1 | AMX0 | 93 | Q10 | AMI14 | 129 | F15 | OSCS1 |
| 22 | B7 | P11 | 58 | J2 | AMX1 | 94 | P9 | AMI15 | 130 | G14 | VDD |
| 23 | B6 | P12 | 59 | K2 | AMX2 | 95 | P10 | DMI0 | 131 | F14 | OSCF0 |
| 24 | C6 | P13 | 60 | K3 | AMX3 | 96 | N10 | DMI1 | 132 | F13 | OSCF1 |
| 25 | A5 | P14 | 61 | L1 | AMX4 | 97 | Q11 | DMI2 | 133 | E15 | VSS |
| 26 | B5 | P15 | 62 | L2 | AMX5 | 98 | P11 | DMI3 | 134 | E14 | MEMRDY |
| 27 | A4 | TXD1 | 63 | M1 | AMX6 | 99 | Q12 | DMI4 | 135 | D15 | HALT |
| 28 | A3 | TXD0 | 64 | N1 | AMX7 | 100 | Q13 | DMI5 | 136 | C15 | RST0 |
| 29 | B4 | DMX0 | 65 | M2 | VDD | 101 | P12 | DMI6 | 137 | D14 | RST1 |
| 30 | C5 | DMX1 | 66 | L3 | AMX8 | 102 | N11 | DMI7 | 138 | E13 | R/W |
| 31 | B3 | DMX2 | 67 | N2 | AMX9 | 103 | P13 | DMI8 | 139 | C14 | AS |
| 32 | A2 | DMX3 | 68 | P1 | AMX10 | 104 | Q14 | DMI9 | 140 | B15 | DS |
| 33 | C4 | DMX4 | 69 | M3 | AMX11 | 105 | N12 | DMI10 | 141 | D13 | SCLK0 |
| 34 | C3 | DMX5 | 70 | N3 | AMX12 | 106 | N13 | DMI11 | 142 | C13 | SINH0 |
| 35 | B2 | DMX6 | 71 | P2 | AMX13 | 107 | P14 | DMI12 | 143 | B14 | SCLK1 |
| 36 | A1 | DMX7 | 72 | Q1 | AMX14 | 108 | Q15 | DMI13 | 144 | A15 | SINH1 |

MN1900011

| | | |
|-----------------------------------|---|---|
| Type | MN1900011 | |
| Data Type | Pseudo 24-bit Fixed Point | |
| Instruction | Instruction ROM (word) | External 64K (32-bit) |
| Data | Data RAM1 (word) | 1026 (16-bit) |
| | Data RAM2 (word) | Internal 3K, External 64K (16-bit) • For external Memory Access Time 30ns Wait 1 to 7 Wait 20 to 140ns (at 100ns Operation) |
| | RAM Pointer 1 | 10-bit x 1, Indirect addressing |
| | RAM Pointer 2 | 16-bit x 6, Indirect, Direct, Cyclic Addressing |
| Instruction Execution Time | High Speed Operation | 100ns (at 4.75 to 5.25V, 50MHz) |
| | Low Speed Operation | 160µs (at 3.5 to 5.25V, 32kHz) |
| Interrupts | • RESET • External • Overflow • I/O • DMA • NMI (For ICE) Multiplex Loop, Multiplex Sub-routine, Interrupts 7 levels in total (+NMI Interrupt 1 level) | |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 (I/O port joint use) |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 20 x 20 → 32-bit |
| | Calculation Accuracy ALU | 24-bit |
| | Barrel Shifter | 32 → 24-bit (-16 to +15 Shift) |
| | General-use Register | 24-bit x 4 |
| | Max/min Value Set | Available |
| Package | PGA181-C-S15U | |
| In-Circuit Emulator | PARTNER-ET1900011 | |

Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------------|--------|---|-------|------|---------------------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD and VSS Pins externally | 4.75 | 5.0 | 5.25 | V |
| | VSS | | | | | |
| Oscillation Frequency | fF | | | 50 | MHz | |
| Machine Cycle | Tcyc | | 100 | | 160x10 ³ | ns |
| Supply Current | IDD | | | 80 | 150 | mA |
| Power Consumption | Pt | | | 400 | 788 | mW |

(Ta= -20 to +70°C)

※Self-oscillation is up to 30MHz. (Pay attention to the effect of substrate capacitance.)

Pin Configuration

| | | | | | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|---|
| .45 | .49 | .50 | .51 | .52 | .53 | .54 | .83 | .84 | .85 | .86 | .87 | .88 | .89 | .90 | Q | | |
| .44 | .38 | .55 | .56 | .57 | .58 | .59 | .76 | .77 | .78 | .79 | .80 | .81 | .82 | .91 | P | | |
| .43 | .37 | .32 | .60 | .61 | .62 | .63 | .70 | .71 | .72 | .73 | .74 | .75 | .98 | .92 | N | | |
| .42 | .36 | .31 | .27 | .46 | .47 | .48 | .64 | .65 | .66 | .67 | .69 | .104 | .99 | .93 | M | | |
| .41 | .35 | .30 | .26 | | | | .68 | | | | | .109 | .105 | .100 | .94 | L | |
| .40 | .34 | .29 | .25 | | | | | | | | | .110 | .106 | .101 | .95 | K | |
| .39 | .33 | .28 | .24 | | | | | | | | | .111 | .107 | .102 | .96 | J | |
| .7 | .13 | .18 | .22 | .23 | | | | | | | | .113 | .112 | .108 | .103 | .97 | H |
| .6 | .12 | .17 | .21 | | | | | | | | | .114 | .118 | .123 | .129 | G | |
| .5 | .11 | .16 | .20 | | | | | | | | | .115 | .119 | .124 | .130 | F | |
| .4 | .10 | .15 | .19 | | | | .158 | | | | | .116 | .120 | .125 | .131 | E | |
| .3 | .9 | .14 | .159 | .157 | .156 | .155 | .154 | .138 | .137 | .136 | .117 | .121 | .126 | .132 | D | | |
| .2 | .8 | .165 | .164 | .163 | .162 | .161 | .160 | .153 | .152 | .151 | .150 | .122 | .127 | .133 | C | | |
| .1 | .172 | .171 | .170 | .169 | .168 | .167 | .166 | .149 | .148 | .147 | .146 | .145 | .128 | .134 | B | | |
| .180 | .179 | .178 | .177 | .176 | .175 | .174 | .173 | .144 | .143 | .142 | .141 | .140 | .139 | .135 | A | | |

(Bottom View)
PGA181-C-S15U

| Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name | Pin No. | Pin Assignment | Pin name |
|---------|----------------|----------|---------|----------------|----------|---------|----------------|----------|---------|----------------|----------|---------|----------------|----------|
| 1 | B1 | VDD | 37 | N2 | TXD0 | 73 | N11 | AMX6 | 109 | L12 | AMI12 | 145 | B13 | DMI22 |
| 2 | C1 | CLKOUT | 38 | P2 | DMX0 | 74 | N12 | AMX7 | 110 | K12 | AMI13 | 146 | B12 | DMI23 |
| 3 | D1 | W/R | 39 | J1 | DMX1 | 75 | N13 | — | 111 | J12 | AMI14 | 147 | B11 | DMI24 |
| 4 | E1 | AS1 | 40 | K1 | DMX2 | 76 | P8 | VSS | 112 | H12 | AMI15 | 148 | B10 | DMI25 |
| 5 | F1 | AS2 | 41 | L1 | DMX3 | 77 | P9 | AMX8 | 113 | H11 | — | 149 | B9 | DMI26 |
| 6 | G1 | SSYNC0 | 42 | M1 | DMX4 | 78 | P10 | AMX9 | 114 | G12 | BMX2 | 150 | C12 | DMI27 |
| 7 | H1 | SSYNC1 | 43 | N1 | DMX5 | 79 | P11 | AMX10 | 115 | F12 | BMX1 | 151 | C11 | DMI28 |
| 8 | C2 | SRDY0 | 44 | P1 | DMX6 | 80 | P12 | AMX11 | 116 | E12 | BMX0 | 152 | C10 | DMI29 |
| 9 | D2 | SRDY1 | 45 | Q1 | DMX7 | 81 | P13 | AMX12 | 117 | D12 | OUT2 | 153 | C9 | DMI30 |
| 10 | E2 | RXD0 | 46 | M5 | VSS | 82 | P14 | AMX13 | 118 | G13 | OUT1 | 154 | D8 | DMI31 |
| 11 | F2 | RXD1 | 47 | M6 | DMX8 | 83 | Q8 | AMX14 | 119 | F13 | — | 155 | D7 | DMI32 |
| 12 | G2 | PCS | 48 | M7 | DMX9 | 84 | Q9 | AMX15 | 120 | E13 | VDD | 156 | D6 | OSCS0 |
| 13 | H2 | PDS | 49 | Q2 | DMX10 | 85 | Q10 | READY | 121 | D13 | DMI0 | 157 | D5 | OSCS1 |
| 14 | D3 | PR/W | 50 | Q3 | DMX11 | 86 | Q11 | MON | 122 | C13 | DMI1 | 158 | E8 | VSS |
| 15 | E3 | IBE | 51 | Q4 | DMX12 | 87 | Q12 | RST2 | 123 | G14 | DMI2 | 159 | D4 | OSCF0 |
| 16 | F3 | OBF | 52 | Q5 | DMX13 | 88 | Q13 | RDYACK | 124 | F14 | DMI3 | 160 | C8 | OSCF1 |
| 17 | G3 | — | 53 | Q6 | DMX14 | 89 | Q14 | RSTOUT | 125 | E14 | DMI4 | 161 | C7 | VDD |
| 18 | H3 | P0 | 54 | Q7 | DMX15 | 90 | Q15 | VDD | 126 | D14 | DMI5 | 162 | C6 | MEMRDY |
| 19 | E4 | P1 | 55 | P3 | VDD | 91 | P15 | OUT0 | 127 | C14 | DMI6 | 163 | C5 | HALT |
| 20 | F4 | P2 | 56 | P4 | TEST3 | 92 | N15 | EX1 | 128 | B14 | DMI7 | 164 | C4 | RST0 |
| 21 | G4 | P3 | 57 | P5 | TEST2 | 93 | M15 | EX0 | 129 | G15 | DMI8 | 165 | C3 | — |
| 22 | H4 | P4 | 58 | P6 | TEST1 | 94 | L15 | NMI | 130 | F15 | DMI9 | 166 | B8 | RST1 |
| 23 | H5 | — | 59 | P7 | TEST0 | 95 | K15 | VSS | 131 | E15 | DMI10 | 167 | B7 | R/W |
| 24 | J4 | P5 | 60 | N4 | MODE3 | 96 | J15 | AMI0 | 132 | D15 | DMI11 | 168 | B6 | AS |
| 25 | K4 | P6 | 61 | N5 | MODE2 | 97 | H15 | AMI1 | 133 | C15 | DMI12 | 169 | B5 | DS |
| 26 | L4 | P7 | 62 | N6 | MODE1 | 98 | N14 | AMI2 | 134 | B15 | DMI13 | 170 | B4 | SCLK0 |
| 27 | M4 | P8 | 63 | N7 | MODE0 | 99 | M14 | AMI3 | 135 | A15 | VSS | 171 | B3 | SINH0 |
| 28 | J3 | P9 | 64 | M8 | S2 | 100 | L14 | AMI4 | 136 | D11 | VDD | 172 | B2 | SCLK1 |
| 29 | K3 | — | 65 | M9 | S1 | 101 | K14 | AMI5 | 137 | D10 | DMI14 | 173 | A8 | SINH1 |
| 30 | L3 | P10 | 66 | M10 | S0 | 102 | J14 | AMI6 | 138 | D9 | DMI15 | 174 | A7 | T12 |
| 31 | M3 | P11 | 67 | M11 | AMX0 | 103 | H14 | AMI7 | 139 | A14 | DMI16 | 175 | A6 | T23 |
| 32 | N2 | P12 | 68 | L8 | AMX1 | 104 | M13 | AMI8 | 140 | A13 | DMI17 | 176 | A5 | T34 |
| 33 | J2 | P13 | 69 | M12 | AMX2 | 105 | L13 | AMI9 | 141 | A12 | DMI18 | 177 | A4 | T40 |
| 34 | K2 | P14 | 70 | N8 | AMX3 | 106 | K13 | AMI10 | 142 | A11 | DMI19 | 178 | A3 | MRAMEN |
| 35 | L2 | P15 | 71 | N9 | AMX4 | 107 | J13 | — | 143 | A10 | DMI20 | 179 | A2 | MONRDY |
| 36 | M2 | TXD1 | 72 | N10 | AMX5 | 108 | H13 | AMI11 | 144 | A9 | DMI21 | 180 | A1 | VSS |

MN1901012

| | | |
|-----------------------------------|--|--|
| Type | MN1901012 | |
| Data Type | Pseudo 24-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 10K (32-bit) |
| Data | Data RAM1 (word) | 450 (16-bit) |
| | Data RAM2 (word) | Internal 1792, External 64K (16-bit) • For external Memory Access Time 19.8ns Wait 1 to 7 Wait 16.6 to 116.2ns (at 83ns Operation) |
| | Data ROM (word) | 3.5K (16-bit) • Data ROM is mapped on the Address of RAM 2. |
| | RAM Pointer 1 | 10-bit x 1, Indirect addressing |
| | RAM Pointer 2 | 16-bit x 6, Indirect, Direct, Cyclic Addressing |
| | RAM Pointer | 16-bit x 6, Indirect, Direct, Cyclic Addressing (common with RAM Pointer 2) |
| Instruction Execution Time | High Speed Operation | 83ns (at 4.75 to 5.5V, 60MHz) |
| Interrupts | • RESET • External • Overflow • I/O • DMA Multiplex Loop, Multiplex Sub-routine, Interrupts 7 levels in total | |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 (I/O port joint use) |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 20 x 20 → 32-bit |
| | Calculation Accuracy ALU | 24-bit |
| | Barrel Shifter | 32 → 24-bit (-16 to +15 Shift) |
| | General-use Register | 24-bit x 4 |
| | Max/min Value Set | Available |
| Package | QFP100-P-1818 | |
| In-Circuit Emulator | PARTNER-ET 1900011 | |
| Evaluation Chip | MN1900011 | |

Electrical Characteristics

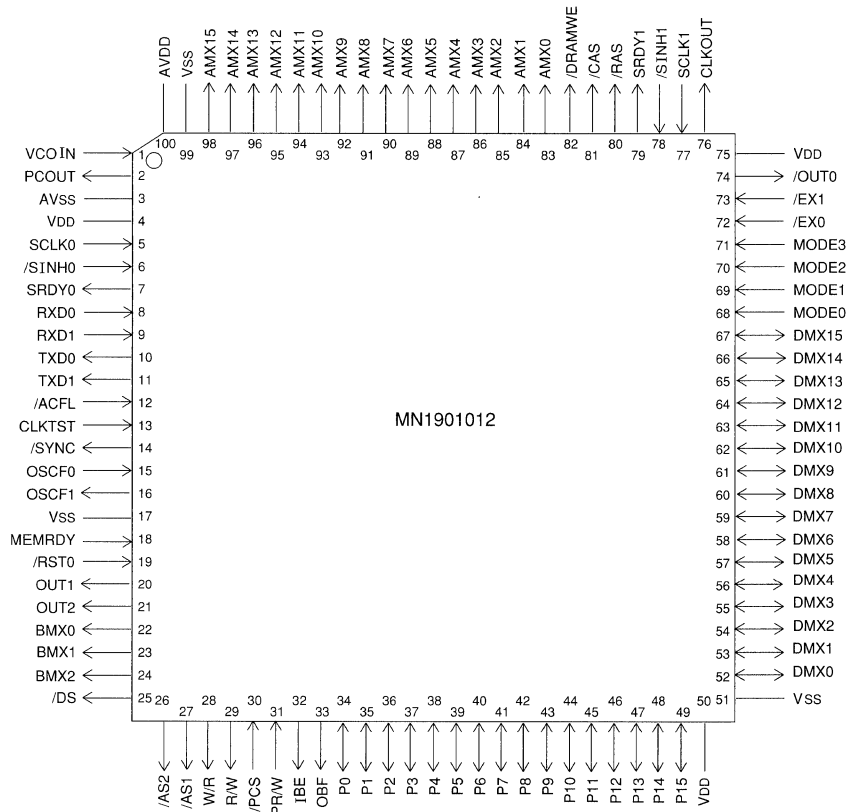
Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------------|--------|---|-------|------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD and VSS Pins externally | 4.75 | 5.0 | 5.5 | V |
| | VSS | | | | | |
| Oscillation Frequency | fF | | 4 | | 60 | MHz |
| Machine Cycle | Tcyc | | 83 | | 1250 | ns |
| Supply Current | IDD | | | 85 | 160 | mA |
| Power Consumption | Pt | | | 425 | 880 | mW |

(Ta= -20 to +70°C)

※Self-oscillation is up to 30MHz. (Pay attention to the effect of substrate capacitance.)

Pin Configuration



QFP100-P-1818

□ MN1901611

| | | | |
|-------------------------------------|---------------------------------|--|---|
| ■ Type | | MN1901611 | |
| ■ Data Type | | Pseudo 24-bit Fixed Point | |
| ■ Instruction | Instruction ROM (word) | 16K (32-bit) | |
| ■ Data | Data RAM1 (word) | 514 (16-bit) | |
| | Data RAM2 (word) | Internal 2.5K, External 64K (16-bit) | |
| | | • For external | Memory Access Time 24.5ns Wait 1 to 7 Wait 18.1 to 127.3ns (at 90.9ns Operation) |
| | RAM Pointer 1 | 10-bit x 1, Indirect addressing | |
| | RAM Pointer 2 | 16-bit x 6, Indirect, Direct, Cyclic Addressing | |
| ■ Instruction Execution Time | | High Speed Operation | 90.9ns (at 4.75 to 5.5V, 55MHz) |
| | | Low Speed Operation | 160µs (at 3.5 to 5.5V, 32kHz) |
| ■ Interrupts | | • RESET • External • Overflow • I/O • DMA Multiplex Loop, Multiplex Sub-routine, Interrupts 7 levels in total | |
| ■ I/O | Serial Interfaces | 1 to 16-bit x 2 | |
| | Parallel Interfaces | 16-bit x 1 (I/O port joint use) | |
| | Special function | DMA 2ch | |
| ■ Calculation function | Calculation Accuracy MUL | 20 x 20 → 32-bit | |
| | Calculation Accuracy ALU | 24-bit | |
| | Barrel Shifter | 32 → 24-bit (-16 to +15 Shift) | |
| | General-use Register | 24-bit x 4 | |
| | Max/min Value Set | Available | |
| ■ Package | | QFH128-P-1818, QFP128-P-1818 | |
| ■ In-Circuit Emulator | | PARTNER-ET1900011 | |
| ■ Evaluation Chip | | MN1900011 | |

■ Electrical Characteristics

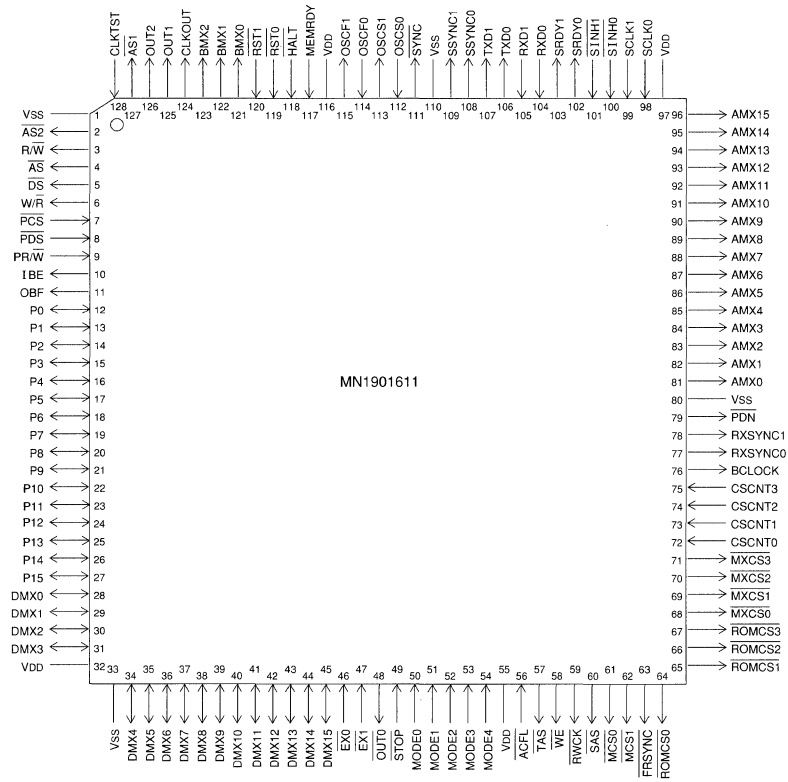
Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------------|--------|---|-------|---------------------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD and VSS Pins externally | 4.75 | 5.0 | 5.5 | V |
| | VSS | | | | | |
| Oscillation Frequency | fF | | | 55 | MHz | |
| Machine Cycle | Tcyc | | 90.9 | 160x10 ³ | ns | |
| Supply Current | IDD | | | 80 | 150 | mA |
| Power Consumption | Pt | | | 400 | 825 | mW |

(Ta= -20 to +70°C)

※ Self-oscillation is up to 30MHz. (Pay attention to the effect of substrate capacitance.)

Pin Configuration



QFH128-P-1818 / QFP128-P-1818

MN199001

| | | | |
|-----------------------------------|---|---|----------------------------------|
| Type | MN199001 | | |
| Data Type | 16-bit Fixed Point | | |
| Instruction | Instruction ROM (word) | 2K, External 64K (32-bit) | |
| Data | Data RAM1 (word) | 96 (16-bit) | |
| | Data RAM2 (word) | Internal 64, External 64K (16-bit) | |
| | | • For external Memory Access Time | 25ns |
| | | Wait 2 Wait | 50ns (at 100ns Operation) |
| | RAM Pointer 1 | RAM1, RAM2 joint use | |
| | RAM Pointer 2 | 16-bit x 7, Indirect, Direct, Cyclic Addressing | |
| Instruction Execution Time | High Speed Operation | 100ns (at 4.75 to 5.25V, 40MHz) | |
| | Low Speed Operation | — | |
| Interrupts | • RESET • External EX0 Interrupt • External INT Interrupt • Overflow Interrupt • I/O Interrupt • DMA Multiplex Loop, Multiplex Sub-routine, Multiplex Interrupts Max 31 levels in total | | |
| I/O | Serial Interfaces | 8/12/16-bit x 2 | |
| | Parallel Interfaces | 16-bit x 1 (I/O port joint use) | |
| | Special function | Pseudo SRAM Interface | |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit | |
| | Calculation Accuracy ALU | 32-bit | |
| | Barrel Shifter | 32 → 32-bit (-16 to +15 Shift) | |
| | General-use Register | 32-bit x 2 | |
| | Max/min Value Set | Available | |
| Package | QFP100-P-1818 | | |
| In-Circuit Emulator | ICE199001 (For 20MHz) | | |
| Evaluation Chip | MN199001 | | |
| Notes | A/D, D/A Conversion built-in | | |

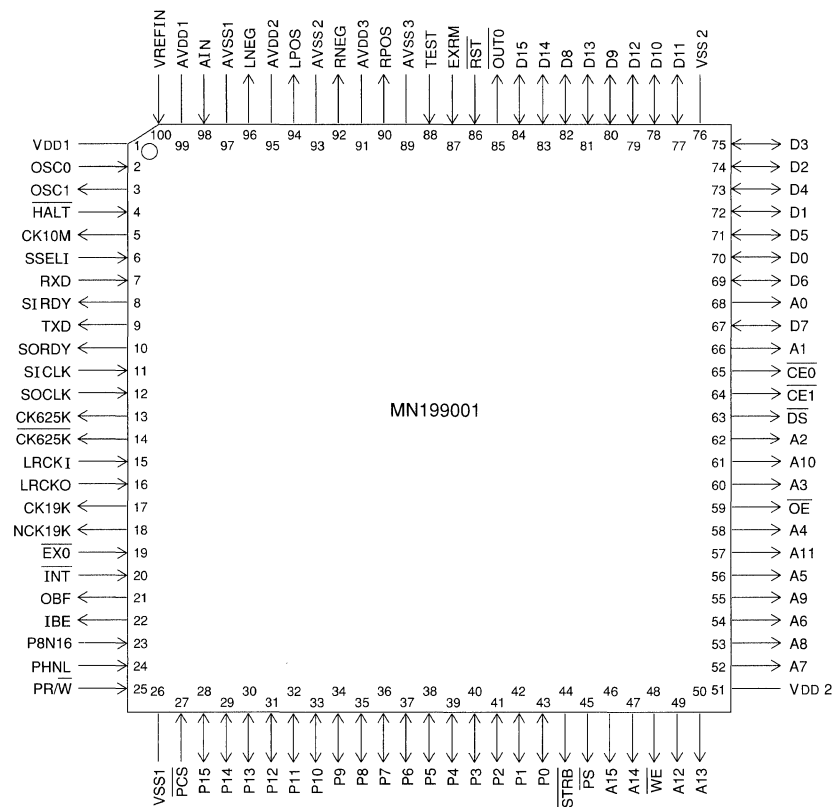
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|------------|-------|------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 4.75 | 5.0 | 5.25 | V |
| Oscillation Frequency | foscF | | | | 40 | MHz |
| Machine Cycle | Tcyc | | 100 | | | ns |
| Supply Current | IDD | fosc=40MHz | | 50 | 100 | mA |
| Power Consumption | Pt | fosc=40MHz | | 250 | 525 | mW |

(Ta=25°C)

Pin Configuration



QFP100-P-1818

□ MN1920802A [High Speed Version]

| | | | |
|-------------------------------------|---------------------------------|--|---------------------------------------|
| ■ Type | | MN1920802A [High Speed Version] | |
| ■ Data Type | | 24-bit Fixed Point | |
| ■ Instruction | Instruction ROM (word) | 8K (40-bit) | |
| ■ Data | Data RAM1 (word) | 514 (24-bit) | |
| | Data RAM2 (word) | Internal 2K, External 16M (24-bit) • For external Memory Access Time 23ns: 1 Wait Wait 1 to 7 Wait 20 to 140ns (at 80ns Operation) | |
| | RAM Pointer 1 | 10-bit x 3, Indirect addressing | |
| | RAM Pointer 2 | 24-bit x 9, Indirect, Direct, Cyclic Addressing | |
| ■ Instruction Execution Time | | High Speed Operation | 80ns (at 4.75 to 5.25V, 50MHz) |
| | | Low Speed Operation | 125µs (at 3.5 to 5.25V, 32kHz) |
| ■ Interrupts | | • RESET • External Pin Interrupt; 3 kinds (EX0, EX1, UNMI) • Overflow • I/O • DMA • NMI (For ICE) Multiplex Loop, Multiplex Sub-routine, Multiplex Interrupts. 15 levels in total | |
| ■ I/O | Serial Interfaces | 1 to 24-bit x 2 | |
| | Parallel Interfaces | 24-bit x 1 (I/O port joint use) | |
| | Special function | DMA 2ch | |
| ■ Calculation function | Calculation Accuracy MUL | 24 x 24 → 48-bit | |
| | Calculation Accuracy ALU | 56-bit | |
| | Barrel Shifter | 56 → 56-bit (-32 to +31 Shift) | |
| | General-use Register | 56-bit x 4 x 2 Bank | |
| | Max/min Value Set | Available | |
| ■ Package | | QFP124-P-2828 | |
| ■ In-Circuit Emulator | | ICE1920802 | |
| ■ Evaluation Chip | | MN1920001 | |

■ Electrical Characteristics

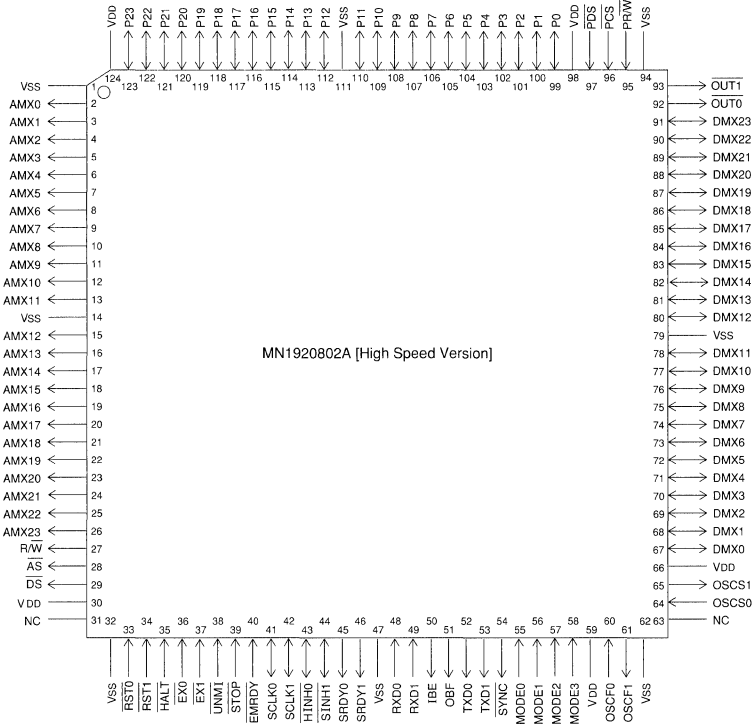
Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|------------------------------------|-------|------|---------------------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD externally | 4.75 | 5.0 | 5.25 | V |
| Oscillation Frequency | fF | | 4 | | 50 | MHz |
| Machine Cycle | Tcyc | | 80 | | 125x10 ⁹ | ns |
| Supply Current | IDD | foscF=50MHz, Without External Load | | 80 | 140 | mA |
| Power Consumption | Pt | | | 400 | 735 | mW |

(Ta= -20 to +70°C)

※Self-oscillation is up to 30MHz. (Pay attention to the effect of substrate capacitance.)

Pin Configuration



QFP124-P-2828

NC : Nothing connected with pin.

MN1920001C [High Speed Version]

| | | | |
|-----------------------------------|---|--|--|
| Type | MN1920001C [High Speed Version] [ES (Engineering Sample) available] | | |
| Data Type | 24-bit Fixed Point | | |
| Instruction | Instruction ROM (word) | External 64K (40-bit) | |
| Data | Data RAM1 (word) | 514 (24-bit) | |
| | Data RAM2 (word) | Internal 2.5K, External 16K (24-bit) • For external Memory Access Time 15ns Wait 1 to 7 Wait 20 to 140ns (at 80ns Operation) | |
| | RAM Pointer 1 | 10-bit x 3, Indirect addressing | |
| | RAM Pointer 2 | 24-bit x 9, Indirect, Direct, Cyclic Addressing | |
| Instruction Execution Time | High Speed Operation | 80ns (at 4.75 to 5.25V, 50MHz) | |
| | Low Speed Operation | 125µs (at 3.5 to 5.25V, 32kHz) | |
| Interrupts | • RESET • External Pin Interrupt 3 kinds (EX0, EX1, UNMI) • Overflow • I/O • DMA • NMI (For ICE) Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total (+NMI Interrupt 1 level) | | |
| I/O | Serial Interfaces | 1 to 24-bit x 2 | |
| | Parallel Interfaces | 24-bit x 1 (I/O Pin joint use) | |
| | Special function | DMA 2ch | |
| Calculation function | Calculation Accuracy MUL | 24 x 24 → 48-bit | |
| | Calculation Accuracy ALU | 56-bit | |
| | Barrel Shifter | 56 → 56-bit (-32 to +31 Shift) | |
| | General-use Register | 56-bit x 4 x 2 Bank | |
| | Max/min Value Set | Available | |
| Package | QFP208-P-2828 | | |
| In-Circuit Emulator | ICE1920001 | | |

Electrical Characteristics

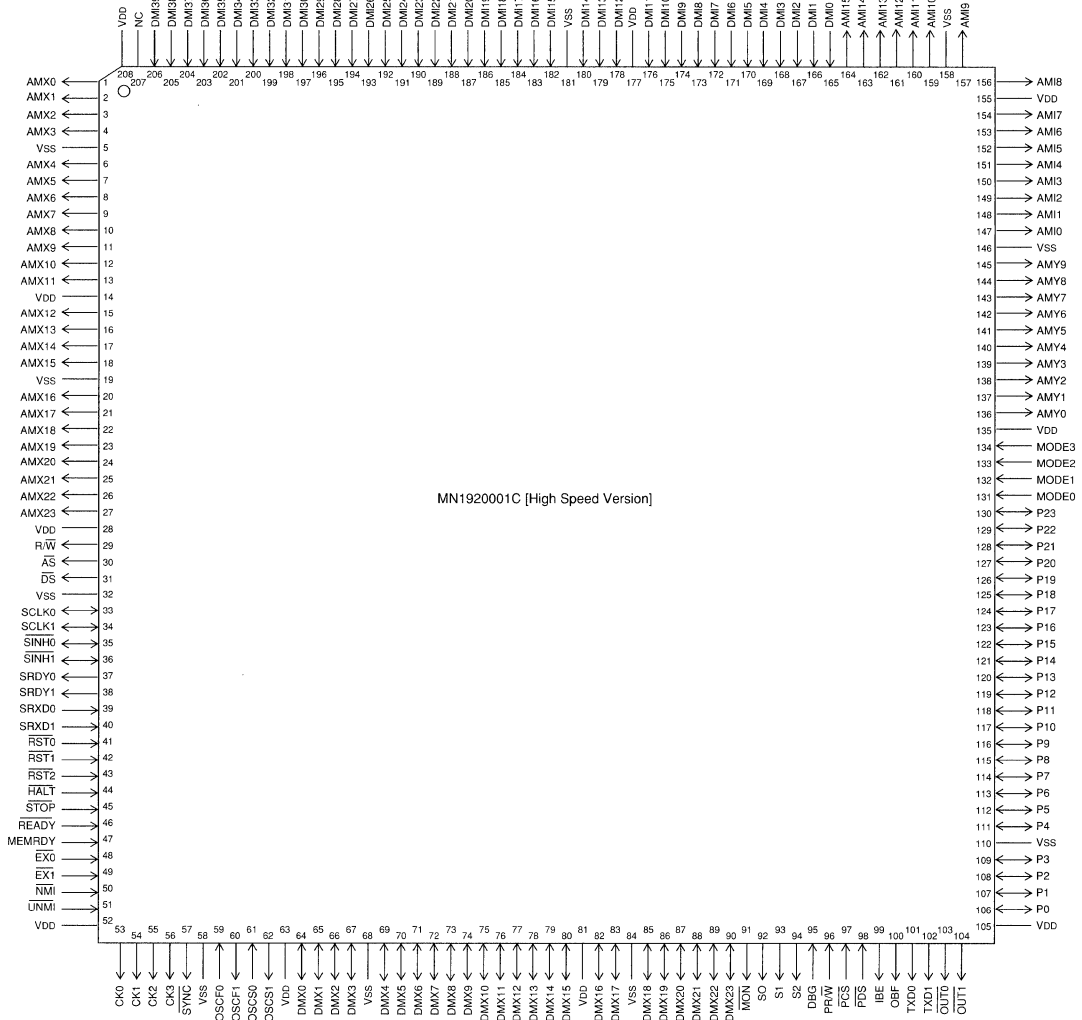
Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|-----------------------------------|-------|------|---------------------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD externally | 4.75 | 5.0 | 5.25 | V |
| Oscillation Frequency | fF | | 4 | | 50 | MHz |
| Machine Cycle | Tcyc | | 80 | | 125x10 ³ | ns |
| Supply Current | IDD | foscF=50MHz Without External Load | | 80 | 140 | mA |
| Power Consumption | Pt | | | 400 | 735 | mW |

(Ta= -20 to +70°C)

※Self-oscillation is up to 30MHz. (Pay attention to the effect of substrate capacitance.)

Pin Configuration



QFP208-P-2828

NC : Nothing connected with pin.

□ MN1921003A [High Speed Version]

| | | | |
|-----------------------------------|---------------------------------|--|---|
| Type | | MN1921003A [High Speed Version] | |
| Data Type | | 24-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 10K (40-bit) | |
| Data | Data RAM1 (word) | 514 (24-bit) | |
| | Data RAM2 (word) | Internal 1K (24-bit), 1K (16-bit), External 16M (24-bit) • For external Memory Access Time 10ns: 1 Wait Wait 1 to 7 Wait 17.5 to 122.5ns (at 70ns Operation) | |
| | RAM Pointer 1 | 10-bit x 3, Indirect addressing | |
| | RAM Pointer 2 | 24-bit x 9, Indirect, Direct, Cyclic Addressing | |
| Instruction Execution Time | | High Speed Operation | 70ns (at 4.75 to 5.25V, 57.1MHz) |
| | | Low Speed Operation | — |
| Interrupts | | • RESET • External Pin Interrupt 3 kinds (EX0, EX1, UNMI) • Overflow • I/O • DMA • NMI (For ICE) Multiplex Loop, Multiplex Sub-routine, Interrupts. 15 levels in total (+NMI Interrupt 1 level) | |
| I/O | Serial Interfaces | 1 to 24-bit x 2 | |
| | Parallel Interfaces | 24-bit x 1 (I/O Port joint use) | |
| | Special function | DMA 2ch, 64 multiplication PLL built-in | |
| Calculation function | Calculation Accuracy MUL | 24 x 24 → 48-bit | |
| | Calculation Accuracy ALU | 56-bit | |
| | Barrel Shifter | 56 → 56-bit (-32 to +31 Shift) | |
| | General-use Register | 56-bit x 4 x 2 Bank | |
| | Max/min Value Set | Available | |
| Package | | QFP144-P-2020 | |
| In-Circuit Emulator | | ICE1920802 (Used for the limited function) | |
| Evaluation Chip | | MN1920001 | |

■ Electrical Characteristics

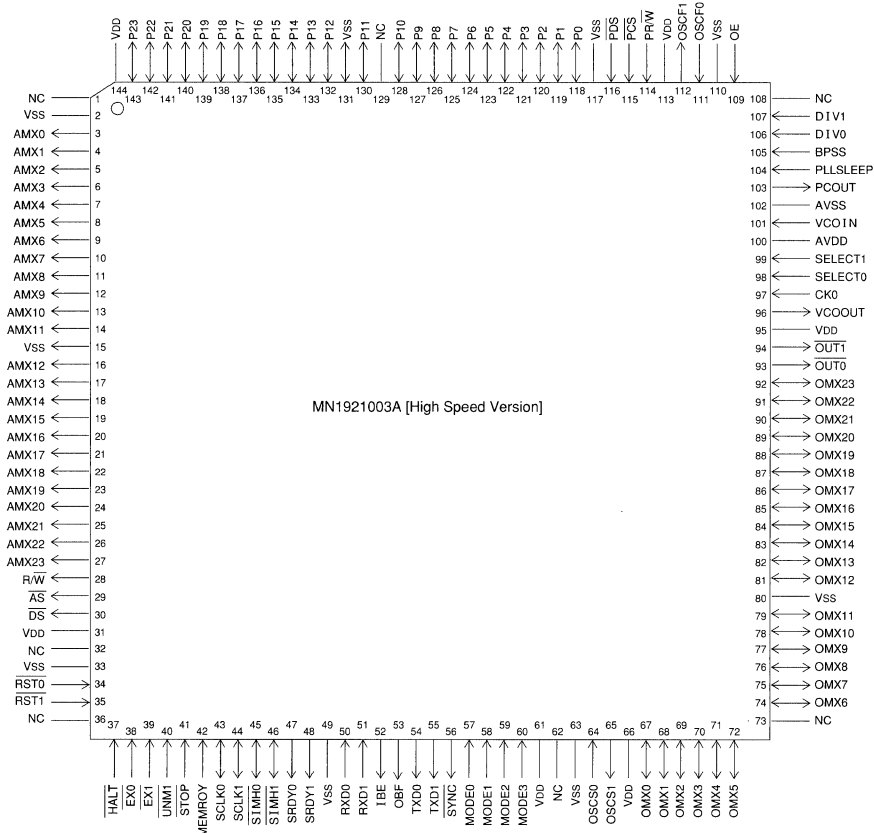
Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|----------------------------|-------|------|-------------------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect all VDD externally | 4.75 | 5.0 | 5.25 | V |
| Oscillation Frequency | fF | | 4 | | 57.1 | MHz |
| Machine Cycle | Tcyc | foscF=892.8kHz (With PLL) | 70 | | 1x10 ³ | ns |
| Supply Current | IDD | Without External Load | | 100 | 140 | mA |
| Power Consumption | Pt | | | 500 | 735 | mW |

(Ta= -20 to +70°C)

※Self-oscillation is up to 30MHz. (Pay attention to the effect of substrate capacitance.)

Pin Configuration



QFP144-P-2020

NC : Nothing connected with pin.

□ MN1920811

| | | |
|-----------------------------------|---------------------------------|---|
| Type | | MN1920811 |
| Data Type | | 16-bit Fixed Point |
| Instruction | Instruction ROM (word) | 8K (32-bit) |
| Data | Data RAM1 (word) | 2K (16-bit), Data ROM: 2.5K (16-bit) |
| | Data RAM2 (word) | 512 (16-bit) |
| | RAM Pointer 1 | 13-bit x 9, Indirect, Direct, Initial Value Pointer increment |
| | RAM Pointer 2 | 9-bit x 6, Indirect, Initial Value Pointer increment |
| Instruction Execution Time | | High Speed Operation 93ns (at 3.5 to 3.9V, 21.504MHz) Low Speed Operation — |
| Interrupts | | • RESET • External • Overflow • I/O • DMA Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit |
| | Calculation Accuracy ALU | 17-bit |
| | Barrel Shifter | 32 → 17-bit (-32 to +31 Shift) |
| | General-use Register | 16-bit x 8 |
| | Max/min Value Set | Available |
| Package | | LQFP128-P-1818 |
| In-Circuit Emulator | | ICE1920811 |
| Evaluation Chip | | MN1920811 |
| Notes | | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption |

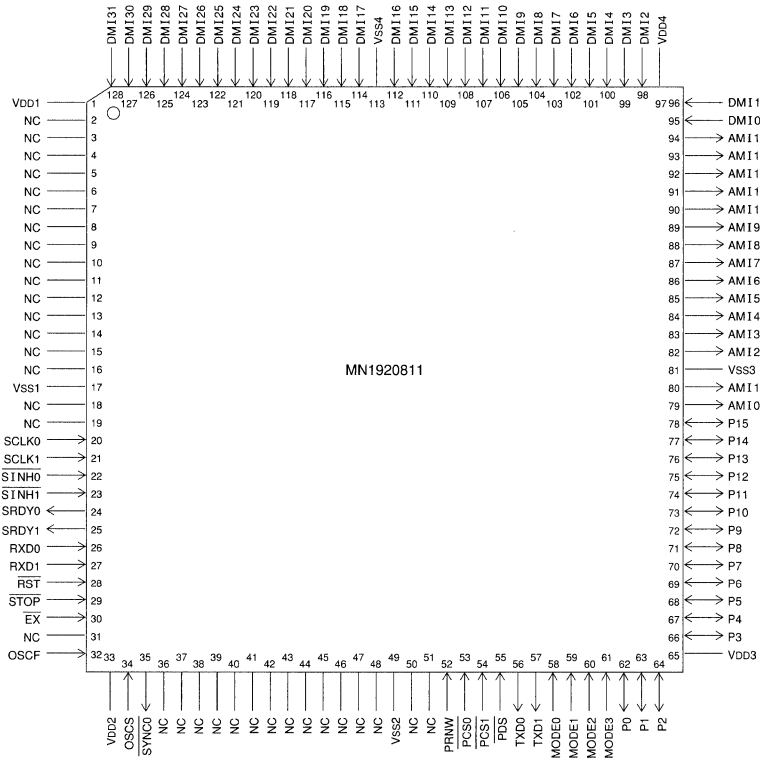
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|--|-------|------|--------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 3.5 | 3.7 | 3.9 | V |
| Oscillation Frequency | fosc | | 4 | | 21.739 | MHz |
| Machine Cycle | Tcyc | | 92 | | | ns |
| Supply Current | IDD | fosc=21.504MHz | | 25 | 50 | mA |
| Power Consumption | Pt | At execution of VSELP, Without External Load | | 90 | 195 | mW |

(Ta= -20 to +70°C)

Pin Configuration



LQFP128-P-1818

NC : Nothing connected with pin.

MN1920813

| | | |
|-----------------------------------|---------------------------------|--|
| Type | | MN1920813 |
| Data Type | | 16-bit Fixed Point |
| Instruction | Instruction ROM (word) | 8K (32-bit) |
| Data | Data RAM1 (word) | 2K (16-bit) Data ROM: 2.5K (16-bit) |
| | Data RAM2 (word) | 512 (16-bit) |
| | RAM Pointer 1 | 13-bit x 9, Indirect, Direct, Initial Value Pointer increment |
| | RAM Pointer 2 | 9-bit x 6, Indirect, Initial Value Pointer increment |
| Instruction Execution Time | | High Speed Operation 92ns (at 3.5 to 3.9V, 21.739MHz), 68ns (at 4.5 to 5.5V, 29.4MHz) Low Speed Operation — |
| Interrupts | | • RESET • External • Overflow • I/O • DMA Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit |
| | Calculation Accuracy ALU | 17-bit |
| | Barrel Shifter | 32 → 17-bit (-32 to +31 Shift) |
| | General-use Register | 16-bit x 8 |
| | Max/min Value Set | Available |
| Package | | TQFP100-P-1414 |
| In-Circuit Emulator | | ICE1920811 |
| Evaluation Chip | | MN1920811 |
| Notes | | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption |

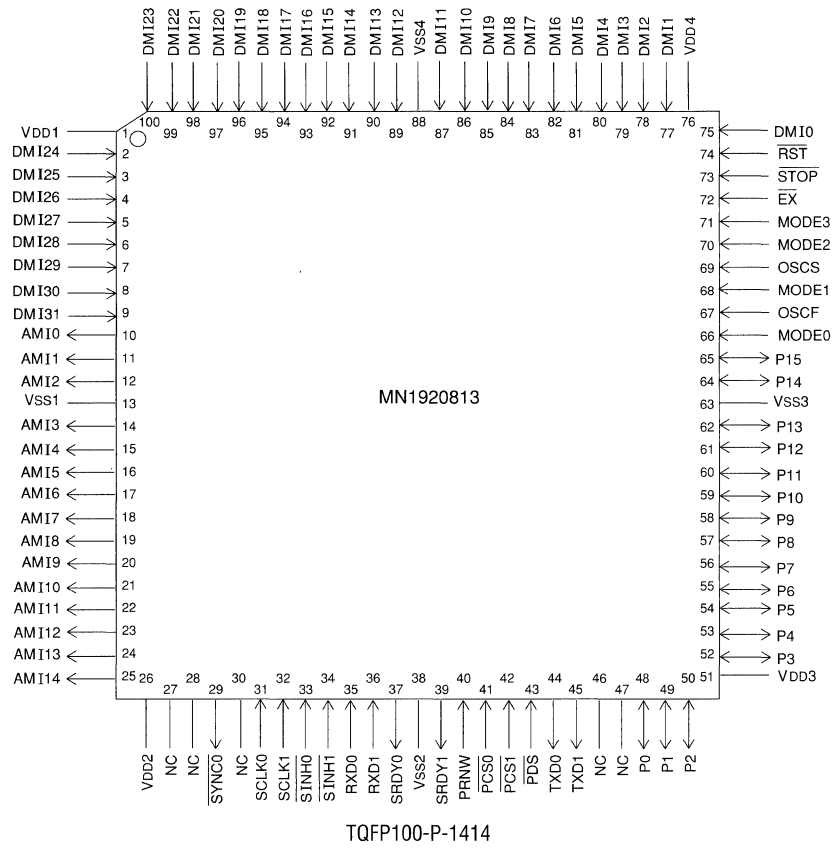
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|-------------------|--|-------|------|--------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 3.5 | 3.7 | 3.9 | V |
| | | | 4.5 | 5.0 | 5.5 | |
| Oscillation Frequency | fosc _f | VDD=3.5 to 3.9V | 4 | | 21.739 | MHz |
| | | VDD=4.5 to 5.5V | 4 | | 29.4 | |
| Machine Cycle | T _{cyc} | VDD=3.5 to 3.9V, 21.739MHz | 92 | | | ns |
| | | VDD=4.5 to 5.5V, 29.4MHz | 68 | | | |
| Supply Current | IDD | fosc _f =21.504MHz | | 25 | 50 | mA |
| Power Consumption | P _t | At execution of VSELP, Without External Load | | 90 | 195 | mW |
| Supply Current | IDD | fosc _f =28.57MHz | | 40 | 80 | mA |
| Power Consumption | P _t | Without External Load | | 200 | 440 | mW |

(T_a = -20 to +70°C)

Pin Configuration



NC : Nothing connected with pin.

MN1921814

| | | |
|-----------------------------------|--|---|
| Type | | MN1921814 |
| Data Type | 16-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 8K (32-bit) |
| Data | Data RAM1 (word) | 2.75K (16-bit), Data ROM: 2.5K (16-bit) |
| | Data RAM2 (word) | 512 (16-bit) |
| | RAM Pointer 1 | 13-bit x 9, Indirect, Direct, Initial Value Pointer increment |
| | RAM Pointer 2 | 9-bit x 6, Indirect, Initial Value Pointer increment |
| Instruction Execution Time | High Speed Operation | 92ns (at 3.5 to 3.9V, 21.739MHz), 68ns (at 4.5 to 5.5V, 29.4MHz) |
| | Low Speed Operation | — |
| Interrupts | <ul style="list-style-type: none"> • RESET • External • Overflow • I/O • DMA Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total | |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit |
| | Calculation Accuracy ALU | 17-bit |
| | Barrel Shifter | 32 → 17-bit (−32 to +31 Shift) |
| | General-use Register | 16-bit x 8 |
| | Max/min Value Set | Available |
| Package | TQFP100-P-1414 | |
| In-Circuit Emulator | ICE1920811 | |
| Evaluation Chip | MN1920811 | |
| Notes | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption | |

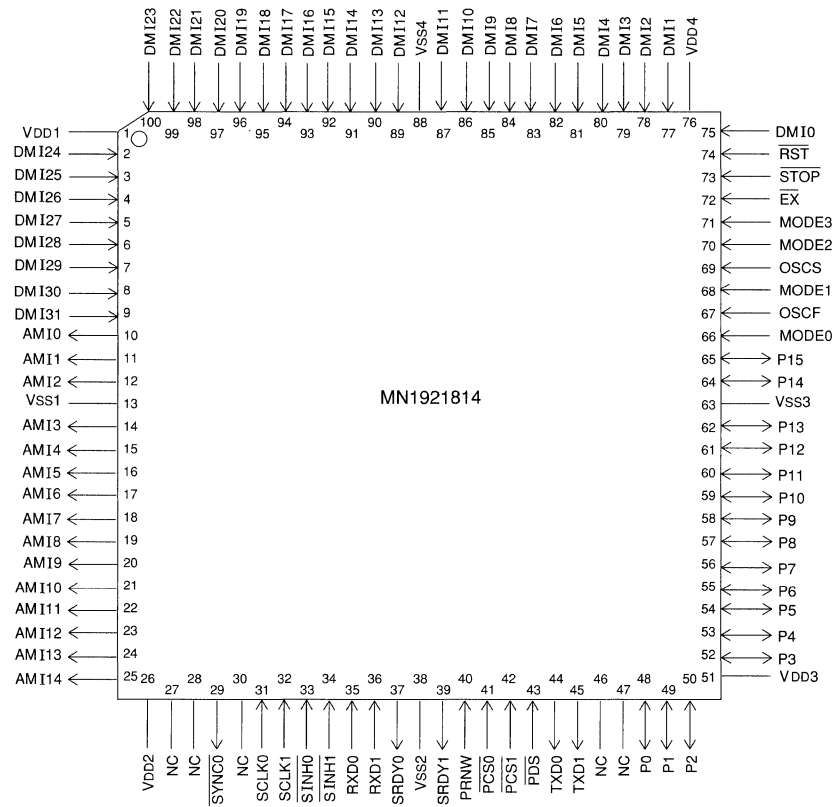
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|--|-------|------|--------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 3.5 | 3.7 | 3.9 | V |
| | | | 4.5 | 5.0 | 5.5 | |
| Oscillation Frequency | foscF | VDD=3.5 to 3.9V | 4 | | 21.739 | MHz |
| | | VDD=4.5 to 5.5V | 4 | | 29.4 | |
| Machine Cycle | Tcyc | VDD=3.5 to 3.9V, 21.739MHz | 92 | | | ns |
| | | VDD=4.5 to 5.5V, 29.4MHz | 68 | | | |
| Supply Current | IDD | foscF=21.504MHz | | 25 | 50 | mA |
| Power Consumption | Pt | At execution of VSELP, Without External Load | | 90 | 195 | mW |
| Supply Current | IDD | foscF=28.57MHz | | 40 | 80 | mA |
| Power Consumption | Pt | Without External Load | | 200 | 440 | mW |

(Ta= −20 to +70°C)

Pin Configuration



TQFP100-P-1414

NC : Nothing connected with pin.

□ MN1921816

| | | |
|-----------------------------------|---------------------------------|---|
| Type | | MN1921816 |
| Data Type | 16-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 18K (32-bit) |
| Data | Data RAM1 (word) | 2.75K (16-bit) Data ROM: 2.5K (16-bit) |
| | Data RAM2 (word) | 512 (16-bit) |
| | RAM Pointer 1 | 13-bit x 9, Indirect, Direct, Initial Value Pointer increment |
| | RAM Pointer 2 | 9-bit x 6, Indirect, Initial Value Pointer increment |
| Instruction Execution Time | | High Speed Operation 92ns (at 2.7 to 3.3V, 21.739MHz) Low Speed Operation — |
| Interrupts | | • RESET • External • Overflow • I/O • DMA Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit |
| | Calculation Accuracy ALU | 17-bit |
| | Barrel Shifter | 32 → 17-bit (-32 to +31 Shift) |
| | General-use Register | 16-bit x 8 |
| | Max/min Value Set | Available |
| Package | | TQFP100-P-1414 |
| In-Circuit Emulator | | ICE1920811 |
| Evaluation Chip | | MN1920811 |
| Notes | | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption |

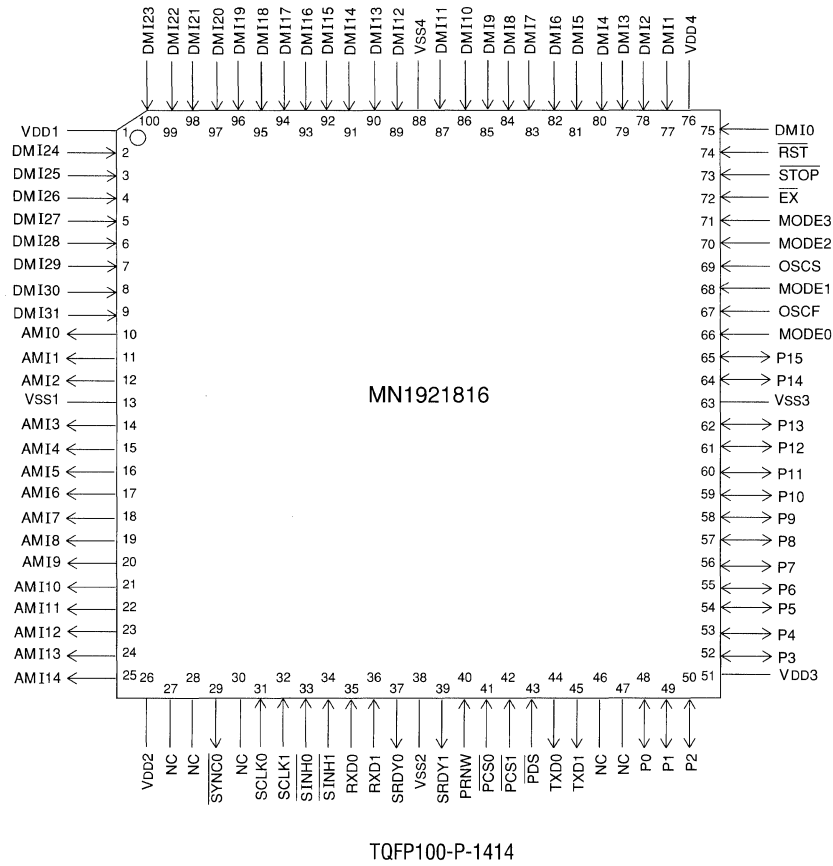
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|-----------------------|--------|---|-------|------|--------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 2.7 | 3.0 | 3.3 | V |
| Oscillation Frequency | foscF | VDD=2.7 to 3.3V | 4 | | 21.739 | MHz |
| Machine Cycle | Tcyc | VDD=2.7 to 3.3V, 21.739MHz | 92 | | | ns |
| Supply Current | IDD | foscF=21.504MHz At execution of VSELP, | | 13.3 | 30 | mA |
| Power Consumption | Pt | Without External Load | | 40 | 100 | mW |

(Ta= -20 to +70°C)

Pin Configuration



NC : Nothing connected with pin.

□ MN1932801

| | | | |
|-----------------------------------|---------------------------------|---|---|
| Type | | MN1932801 | |
| Data Type | | 16-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 28K (24-bit) | |
| Data | Data RAM (word) | 6K (16-bit), Data ROM: 30K (16-bit) | |
| | RAM Pointer | 16-bit x 10, Indirect, Direct, Initial Value Pointer increment, Cyclic Addressing • Bit Reverse | |
| Instruction Execution Time | | High Speed Operation | 27ns (at 2.7 to 3.3V), 25ns (at 3.0 to 3.6V) |
| | | Low Speed Operation | — |
| Interrupts | | • RESET • External • Overflow • I/O • DMA • Timer Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total | |
| I/O | Serial Interfaces | 1 to 16-bit x 2 | |
| | Parallel Interfaces | 16-bit x 1 | |
| | | General-use Output | 16-bit |
| | General-use Input | 4-bit | |
| | Special function | DMA 2ch | |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit | |
| | Calculation Accuracy ALU | 16-bit | |
| | Barrel Shifter | 40 → 17-bit (-32 to +31 Shift) | |
| | General-use Register | 16-bit x 4 | |
| | Max/min Value Set | Available | |
| Package | | TQFP100-P-1414 | |
| In-Circuit Emulator | | ICE1932801 | |
| Evaluation Chip | | MN1932801 | |
| Notes | | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption | |

Electrical Characteristics

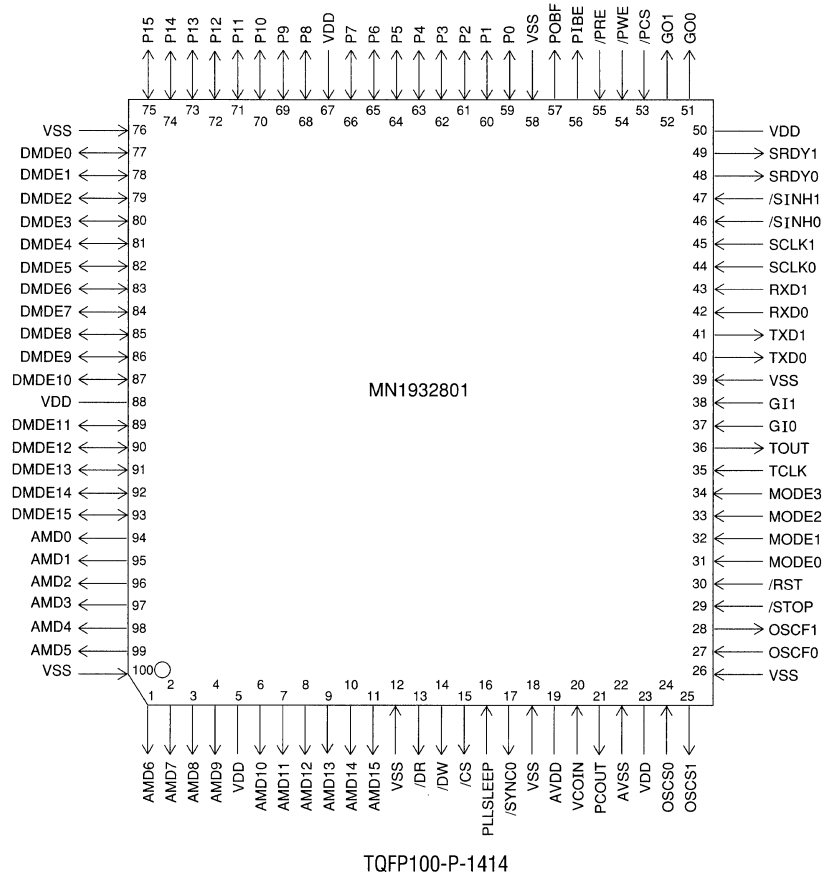
Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------|-----------------|-------------------------|-------|------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 2.7 | 3.0 | 3.6 | V |
| Input Clock Frequency* | f _I | VDD=3.0 to 3.6V | 65/N | | 80/N | MHz |
| | | VDD=2.7 to 3.3V | 60/N | | 74/N | MHz |
| Machine Cycle | t _{cy} | VDD=3.0 to 3.6V | 25 | | | ns |
| | | VDD=2.7 to 3.3V | 27 | | | ns |
| Supply Current | IDD | t _{cy} =30.0ns | | 40 | 130 | mA |
| Power Consumption | P _t | Without External Load | | 120 | 429 | mW |

(T_a = -20 to +70°C)

*N: PLL multiplication factor

Pin Configuration



MN1933211

| | | |
|-----------------------------------|--|---|
| Type | | MN1933211 |
| Data Type | 16-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 32K (24-bit) |
| Data | Data RAM (word) | 6K + 32 (16-bit) Data ROM: 30K (16-bit) |
| | RAM Pointer | 16-bit x 10, Indirect, Direct, Initial Value Pointer increment, Cyclic Addressing • Bit Reverse |
| Instruction Execution Time | | High Speed Operation 21.7ns (at 2.7 to 3.3V), 20ns (at 3.0 to 3.6V) Low Speed Operation — |
| Interrupts | | • RESET • External • Overflow • I/O • DMA • Timer Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 General-use Output 16-bit General-use Input 4-bit |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit |
| | Calculation Accuracy ALU | 16-bit |
| | Barrel Shifter | 40 → 17-bit (-32 to +31 Shift) |
| | General-use Register | 16-bit x 4 |
| | Max/min Value Set | Available |
| Package | TQFP100-P-1212, TQFP100-P-1414 | |
| In-Circuit Emulator | ICE1933211 | |
| Evaluation Chip | MN1933211 | |
| Notes | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption | |

Electrical Characteristics

Electrical Characteristics

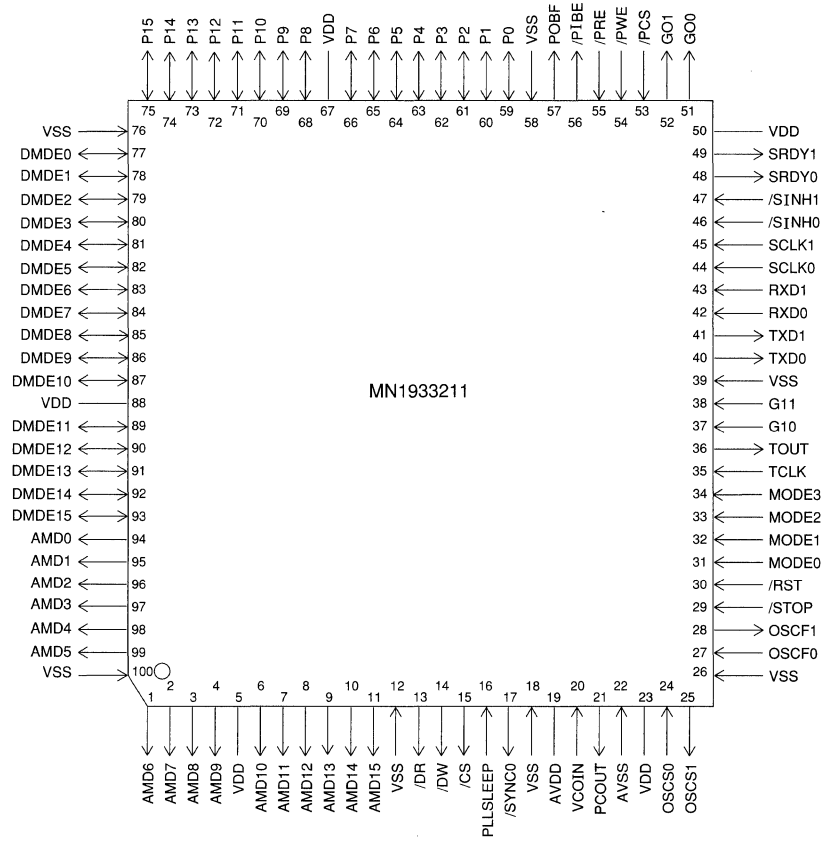
| Parameter | Symbol | Condition | Limit | | | Unit |
|-------------------------|--------|------------------------------|-------|------|-------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 2.7 | 3.0 | 3.6 | V |
| Input Clock Frequency*1 | fF | VDD=3.0 to 3.5V | 72/N | | 100/N | MHz |
| | | VDD=2.7 to 3.3V | 64/N | | 92/N | MHz |
| Machine Cycle | tcyc | VDD ≥ 3.0V | 20 | | | ns |
| | | VDD ≥ 2.7V | 21.7 | | | ns |
| Supply Current 1 | IDD1 | VDD=2.7 to 3.3V, tcyc=21.7ns | | 30*2 | 175 | mA |
| Power Consumption1 | Pt1 | Without External Load | | | 630 | mW |
| Supply Current 2 | IDD2 | VDD=3.0 to 3.6V, tcyc=20ns | | | 240 | mA |
| Power Consumption2 | Pt2 | Without External Load | | | 864 | mW |

(Ta= -20 to +70°C)

*1 N : PLL multiplication factor

*2 Values given are for machine cycle of 27ns at PSI-CELP voice coding execution

Pin Configuration



TQFP100-P-1212 / TQFP100-P-1414

MN1931712

| | | |
|-----------------------------------|---------------------------------|---|
| Type | | MN1931712 |
| Data Type | | 16-bit Fixed Point |
| Instruction | | Instruction ROM (word) 17K (24-bit) |
| Data | Data RAM (word) | 3.5K (16-bit) Data ROM: 5K (16-bit) |
| | RAM Pointer | 16-bit x 10, Indirect, Direct, Initial Value Pointer increment, Cyclic Addressing • Bit Reverse |
| Instruction Execution Time | | High Speed Operation 20ns (at 3.0 to 3.6V, 100MHz) Low Speed Operation — |
| Interrupts | | • RESET • External • Overflow • I/O • DMA • Timer Multiplex Loop, Multiplex Sub-routine, Interrupts 15 levels in total |
| I/O | Serial Interfaces | 1 to 16-bit x 2 |
| | Parallel Interfaces | 16-bit x 1 General-use Output 16-bit General-use Input 4-bit |
| | Special function | DMA 2ch |
| Calculation function | Calculation Accuracy MUL | 16 x 16 → 32-bit |
| | Calculation Accuracy ALU | 16-bit |
| | Barrel Shifter | 40 → 17-bit (-32 to +31 Shift) |
| | General-use Register | 16-bit x 4 |
| | Max/min Value Set | Available |
| Package | | QFP100-P-1818B |
| In-Circuit Emulator | | ICE1933211 |
| Evaluation Chip | | MN1933211 |
| Notes | | Double Speed MAC (16 x 16 → 32, 32+40 → 40), Low Power Consumption PCM-CODEC I/F, ADPCM I/F, Flash Memory I/F |

Electrical Characteristics

Electrical Characteristics

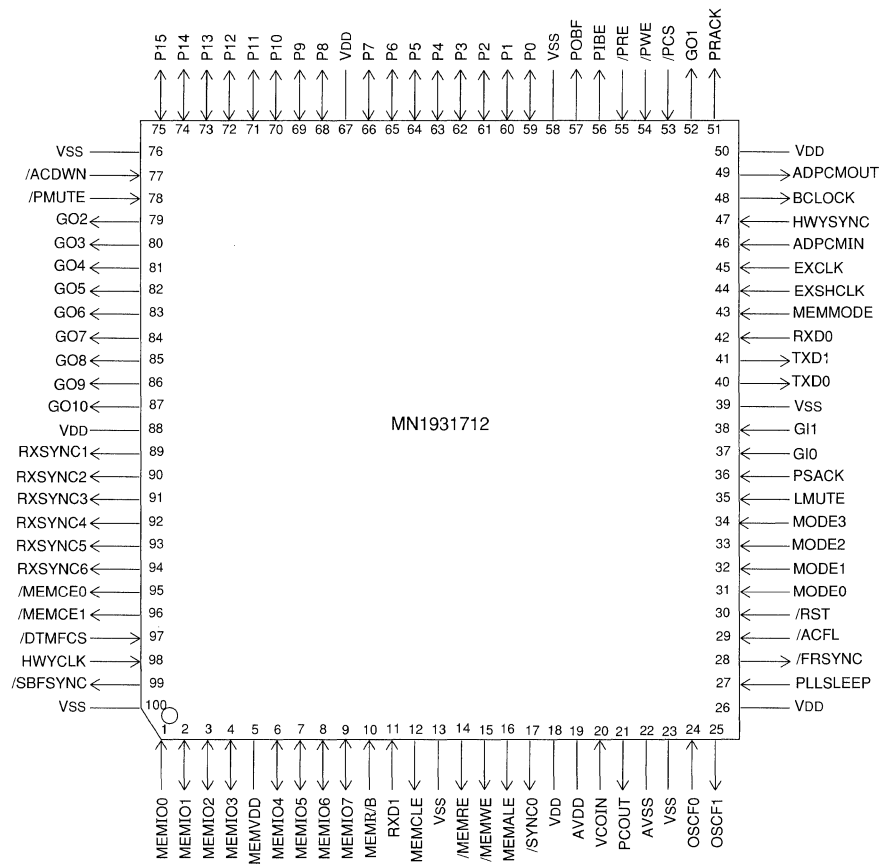
| Parameter | Symbol | Condition | Limit | | | Unit |
|-------------------------|--------|---|-------|-------|-------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | | 3.0 | 3.3 | 3.6 | V |
| Input Clock Frequency*1 | fF | VDD=3.0 to 3.6V | 72/N | | 100/N | MHz |
| Machine Cycle | tcyc | VDD ≥ 3.0V | 20 | | | ns |
| Supply Current 1 | IDD1 | VDD=3.3V, tcyc=20ns Without External Load, | | 45 | 128 | mA |
| Power Consumption 1 | Pt1 | Double-speed MAC 10% or less | | 149*2 | 422 | mW |

(Ta= -20 to +70°C)

*1 N : PLL multiplication factor

*2 Values when using ADPCM at Ta=25°C, echo cancellation, DTMF

Pin Configuration



TQFP100-P-1212 / TQFP100-P-1414

ASP ASERIES

M N 1 9 4 0 S e r i e s

The MN1940 Series includes program-controlled CMOS high-performance digital signal processors with optimum architecture for audio signal processing.

A multiplier, ALU, RAM, audio serial interface, and program RAM are integrated into a single chip.

Features

- **Audio Signal Processing Architecture**

- 80 ns maximum execution speed.
- Direct coupling to digital delay DRAM available.
- Program loading to instruction RAM.
- Setting of filter coefficient and digital delay time.

- **High-accuracy Operation Functions**

- 24 x 16 → 40-bit multiplier 44-bit ALU

- **Audio Serial Interface**

- Input: 2 ports (2 channels/port)
- Output: 3 ports (2 channels/port)
- I²S/CD format switching for individual ports
- Full 16/24 bit switching

■ Applications



ASP Series

■ MN19411

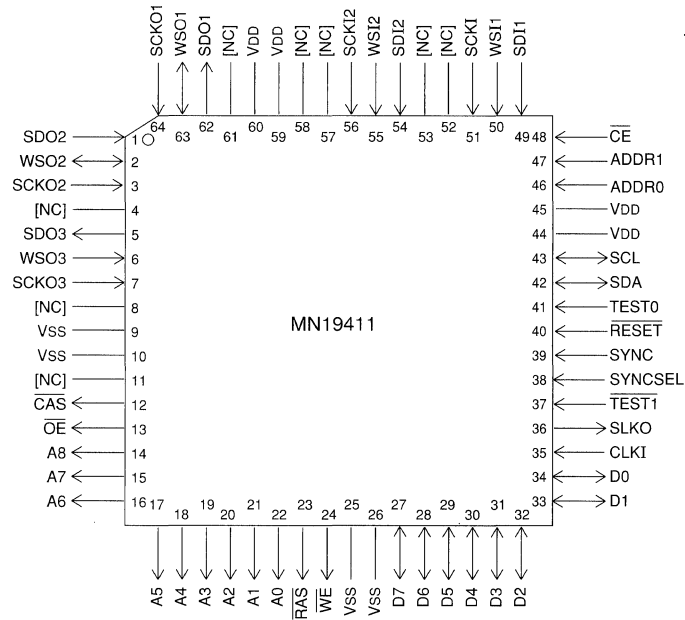
| | | |
|-----------------------------------|---------------------------------|---|
| Type | | MN19411 |
| Data Type | 24-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 192 (32-bit, On-chip RAM) |
| Data | Data RAM1 (word) | 128 (16-bit) |
| | Data RAM2 (word) | Internal 128 (24-bit) / External 256K or 1M DRAM x 1 to 2 pieces • For external Memory Access Time 80ns (f_{CLK}=25MHz) |
| | RAM Pointer 1 | 7-bit x 1 |
| | RAM Pointer 2 | 7-bit x 1 (Internal) 1 (External), Cyclic Addressing |
| Instruction Execution Time | | High Speed Operation 80ns (at 4.5 to 5.5V, 25MHz) Low Speed Operation |
| Interrupts | | • RESET Multiplex Loop, Multiplex Sub-routine 2 levels in total |
| I/O | Serial Interfaces | 16/24-bit (L, R) input x 2, output x 3 |
| | Special function | Direct connection of DRAM for Digital Delay is available, I ² C Interface built-in |
| Calculation function | Calculation Accuracy MUL | 24 x 16 → 40-bit |
| | Calculation Accuracy ALU | 44 |
| | Barrel Shifter | 40 → 40-bit / -4, 0, +1, +4 Shift |
| | Max/min Value Set | Available |
| Package | | QFP064-P-1818 |
| In-Circuit Emulator | | Evaluation Board |
| Electrical Characteristics | | |

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------------|------------------|---|-------|------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | Connect respectively all VDD and VSS terminals externally | 4.5 | 5.0 | 5.5 | V |
| Oscillation Frequency | f _{CLK} | | 4 | | 25 | MHz |
| Machine Cycle | T _{cyc} | | 80 | | 500 | ns |
| Supply Current | IDD | f _{CLK} =24.5MHz, T _a =25°C | | 65 | 100 | mA |
| Power Consumption | P _D | | | | 550 | mW |

(T_a = -20 to +70°C, VSS=0V)

Pin Configuration



QFP064-P-1818

NC : Nothing connected with pin.

□ MN19412A

| | | |
|-----------------------------------|--|--|
| Type | | MN19412A |
| Data Type | 24-bit Fixed Point | |
| Instruction | Instruction ROM (word) | 512 (32-bit, On-chip RAM) |
| Data | Data RAM1 (word) | 256 (16-bit) |
| | Data RAM2 (word) | Internal 256 (24-bit) / External 256K or 1M DRAM x 1 to 2 pieces, 256K SRAM x 1 to 2 pieces • For external Memory Access Time DRAM 80ns, SRAM 100ns (fosc=40MHz) |
| | RAM Pointer 1 | 8-bit x 2 |
| | RAM Pointer 2 | 8-bit x 2 (Internal), 2 (External), Cyclic Addressing |
| Instruction Execution Time | High Speed Operation | 50ns (at 4.75 to 5.25V, 40MHz) |
| | Low Speed Operation | — |
| Interrupts | • RESET • INTO Interrupts • INT1 Interrupts Multiplex Loop, Multiplex Sub-routine, Interrupts 3 levels in total | |
| I/O | Serial Interfaces | 16/24-bit (L, R) input x 2, output x 3 |
| | Parallel Interfaces | 8-bit x 1 |
| | Special function | Direct connection to DRAM, SRAM for Digital Delay is available, I ² C Interface built-in |
| Calculation function | Calculation Accuracy MUL | 24 x 16 → 40-bit |
| | Calculation Accuracy ALU | 44 |
| | Barrel Shifter | 40 → 40-bit / 0, +1, +4 Shift, -32 to +31 Shift |
| | Max/min Value Set | Available |
| Package | QFP084-P-1818 | |
| In-Circuit Emulator | Evaluation Board | |

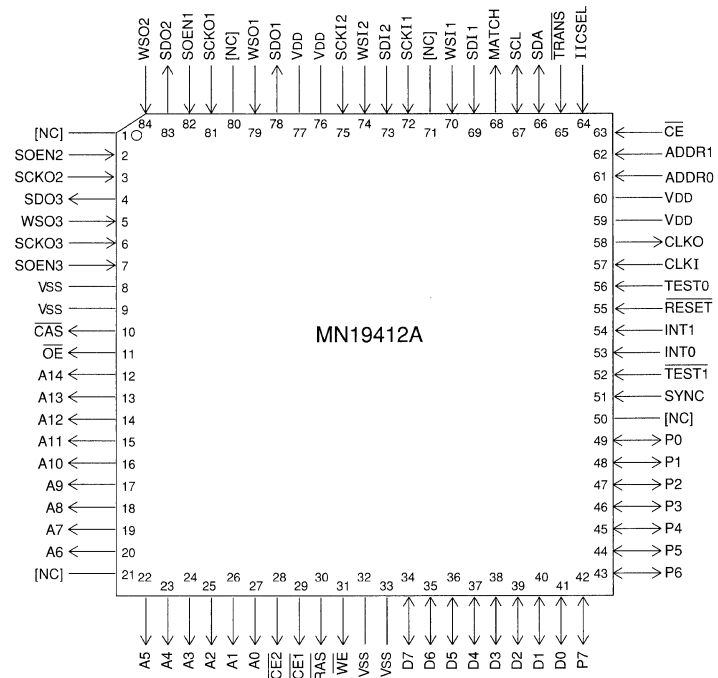
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------------|----------------|---|-------|------|-------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | fosc=4 to 40MHz | 4.75 | 5.0 | 5.25 | V |
| | VSS | Connect respectively all VDD and VSS terminals externally | | | | |
| Oscillation Frequency | fosc | VDD=4.75 to 5.25V | 4 | | 40 | MHz |
| Machine Cycle | Tcyc | | 50 | | 500 | ns |
| Supply Current | IDD | fCLK=40MHz, Ta=25°C | | 110 | 150 | mA |
| Power Consumption | P ₀ | | | | 787.5 | mW |

(Ta= -20 to +70°C, VSS=0V)

Pin Configuration



QFP084-P-1818

NC : Nothing connected with pin.

□ MN19413

| | | |
|-----------------------------------|---------------------------------|--|
| Type | | MN19413 |
| Data Type | | 24-bit Fixed Point |
| Instruction | Instruction ROM (word) | 512 (32-bit, On-chip RAM) |
| Data | Data RAM1 (word) | 256 (16-bit) |
| | Data RAM2 (word) | Internal 256 (24-bit) / External 256K or 1M or 4M DRAM x 1 to 2 pieces, 256K or 1M SRAM x 1 to 2 pieces • For external Memory Access Time DRAM 80ns, SRAM 100ns (fosc=20MHz) |
| | RAM Pointer 1 | 8-bit x 2 |
| | RAM Pointer 2 | 8-bit x 2 (Internal), 2 (External), Cyclic Addressing |
| Instruction Execution Time | | High Speed Operation 50ns (at 4.75 to 5.25V, 20MHz) Low Speed Operation — |
| Interrupts | | • RESET • INTO Interrupts • INT1 Interrupts Multiplex Loop, Multiplex Sub-routine, Interrupts 3 levels in total |
| I/O | Serial Interfaces | 16/24-bit (L, R) input x 1, output x 2 |
| | Parallel Interfaces | 4-bit x 1 |
| | Special function | Direct connection to DRAM, SRAM for Digital Delay is available, I ² C Interface built-in |
| Calculation function | Calculation Accuracy MUL | 24 x 16 → 40-bit |
| | Calculation Accuracy ALU | 44 |
| | Barrel Shifter | 40 → 40-bit / 0, +1, +4 Shift, -32 to +31 Shift |
| | Max/min Value Set | Available |
| Package | | QFP100-P-1818 |
| In-Circuit Emulator | | Evaluation Board |

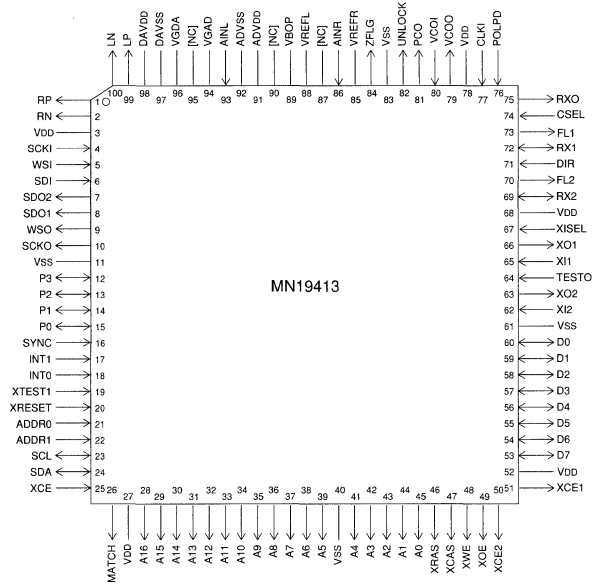
Electrical Characteristics

Electrical Characteristics

| Parameter | Symbol | Condition | Limit | | | Unit |
|------------------------------|--------|---|-------|------|------|------|
| | | | Min. | Typ. | Max. | |
| Supply Voltage | VDD | fosc=2 to 20MHz | 4.75 | 5.0 | 5.25 | V |
| | VSS | Connect respectively all VDD and VSS terminals externally | | | | |
| Oscillation Frequency | fosc | VDD=4.75 to 5.25V | 2 | | 20 | MHz |
| Machine Cycle | Tcyc | | 50 | | 500 | ns |
| Supply Current | IDD | fclk=20MHz, Ta=25°C | | 120 | 190 | mA |
| Power Consumption | Pd | | | | 990 | mW |

(Ta= -20 to +70°C, VSS=0V)

Pin Configuration



QFP100-P-1818

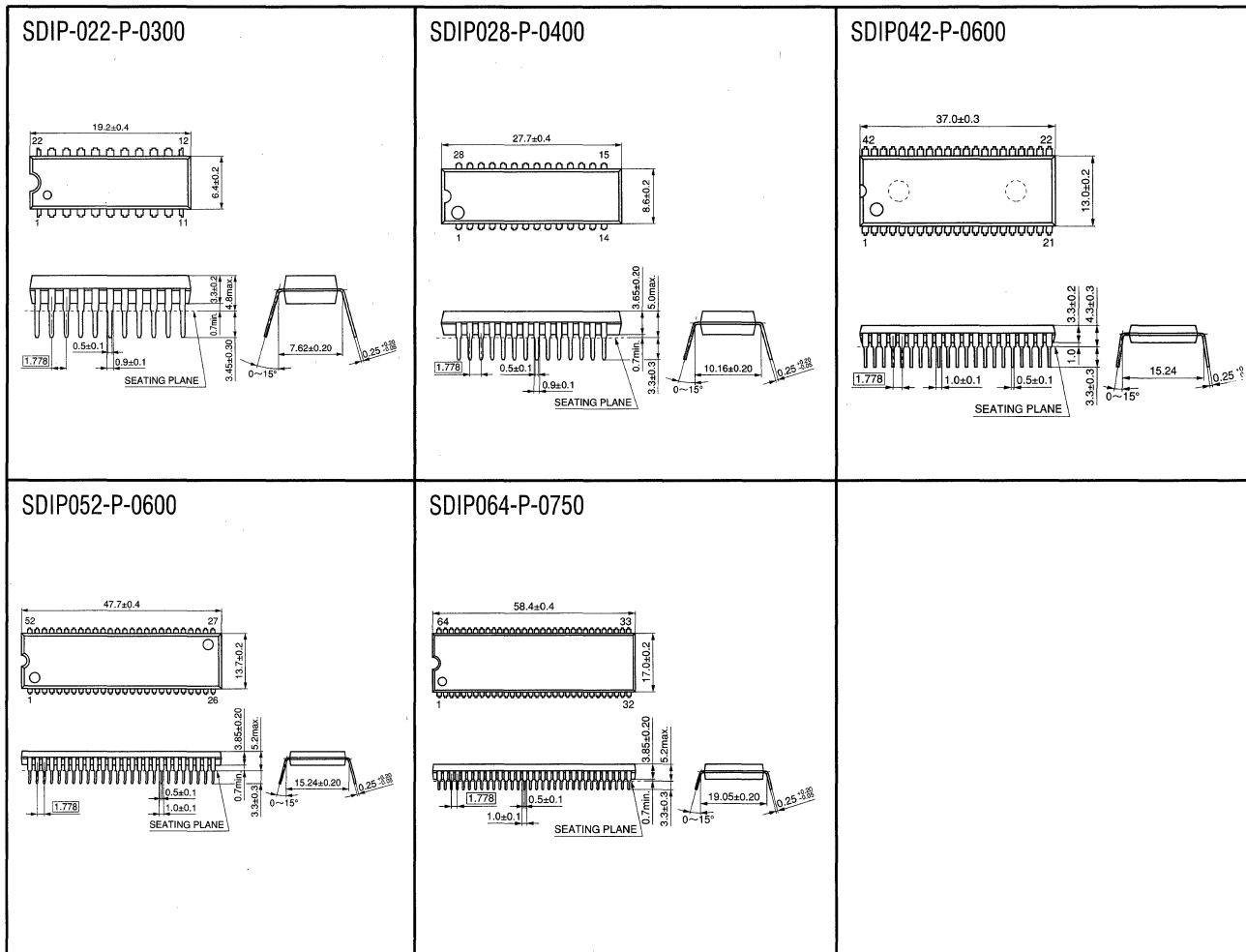
NC : Nothing connected with pin.

PACKAGE

Package

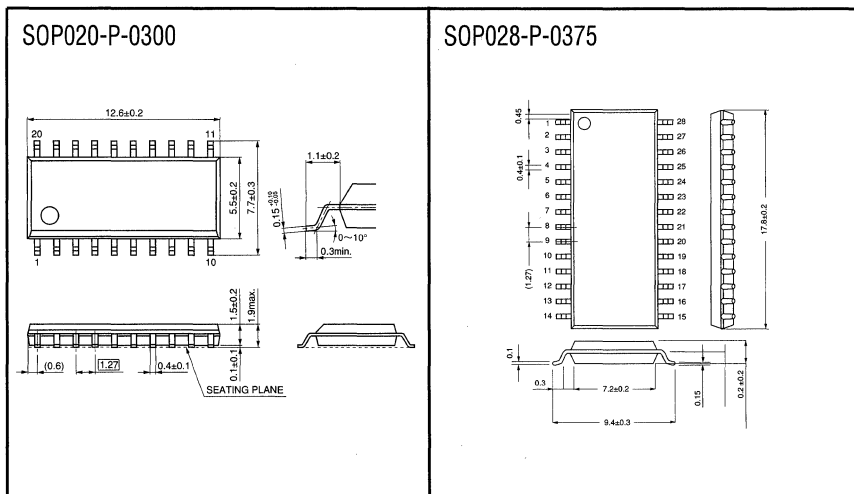
DIL Packages

Unit : mm



SOP Packages

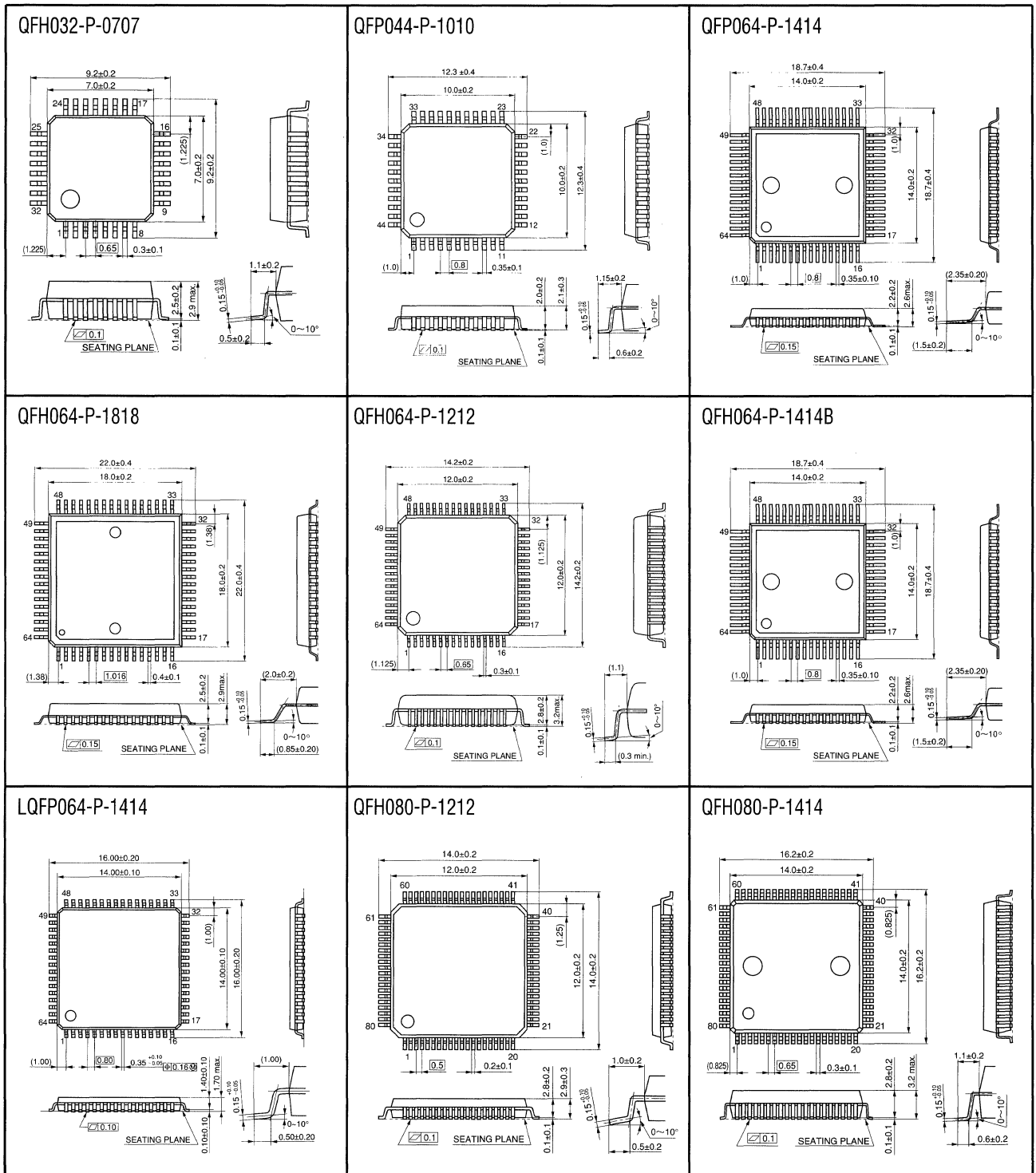
Unit : mm



- Package Symbol : SDIP = Shrink Dual - In - Line Plastic Package
 SOP = Small Out Line Package
- About Package Symbol : The name conformed to EIAJ.

QFP / QFH / QFS / TQFP / LQFP Packages

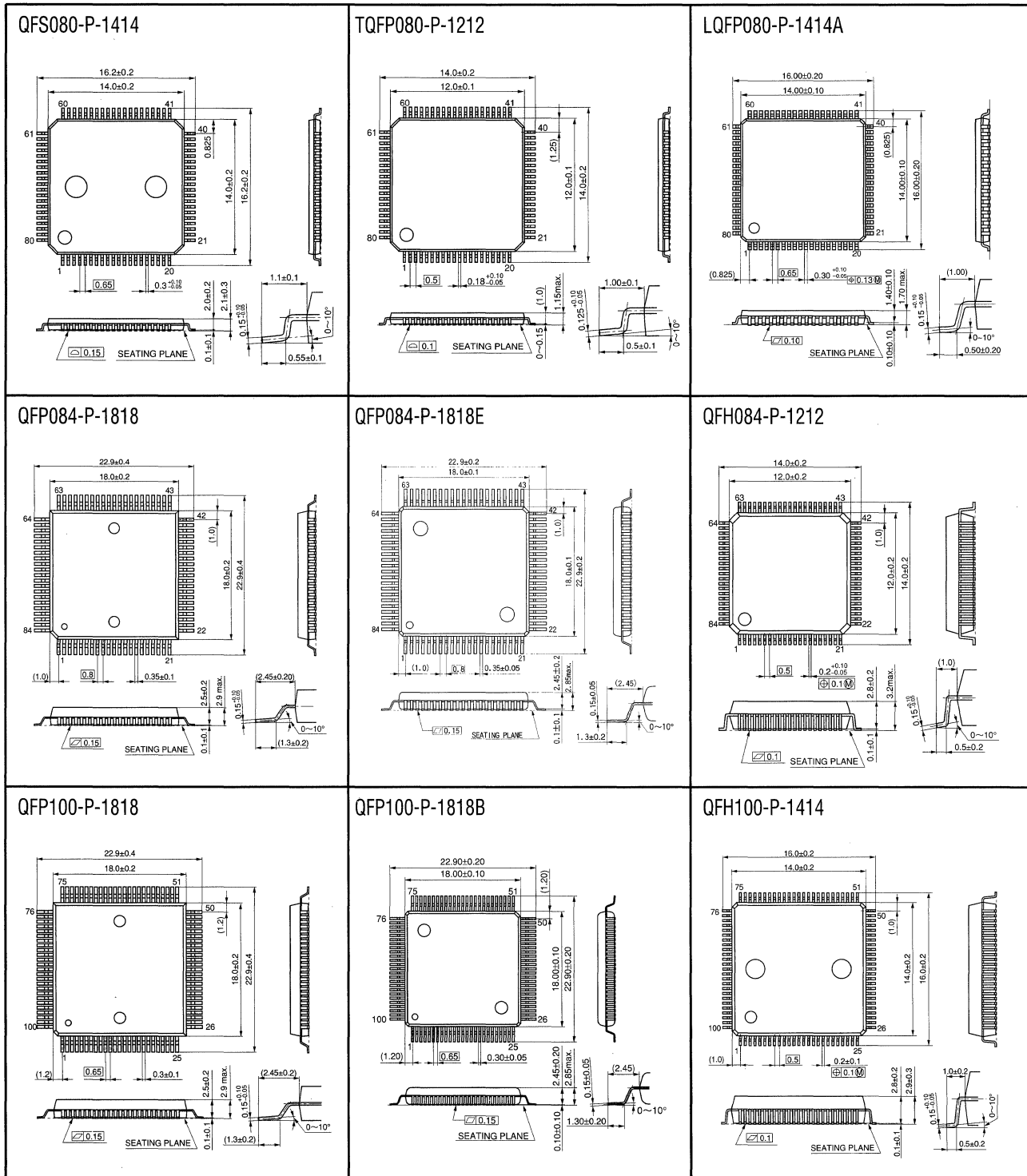
Unit : mm



- Package Symbol : QFP = Quad Flat Package
 QFH = Quad Flat High Package
 LQFP = Low Profile Quad Flat Package
- About Package Symbol : The name conformed to EIAJ.

QFP / QFS / TQFP / LQFP Packages

Unit : mm

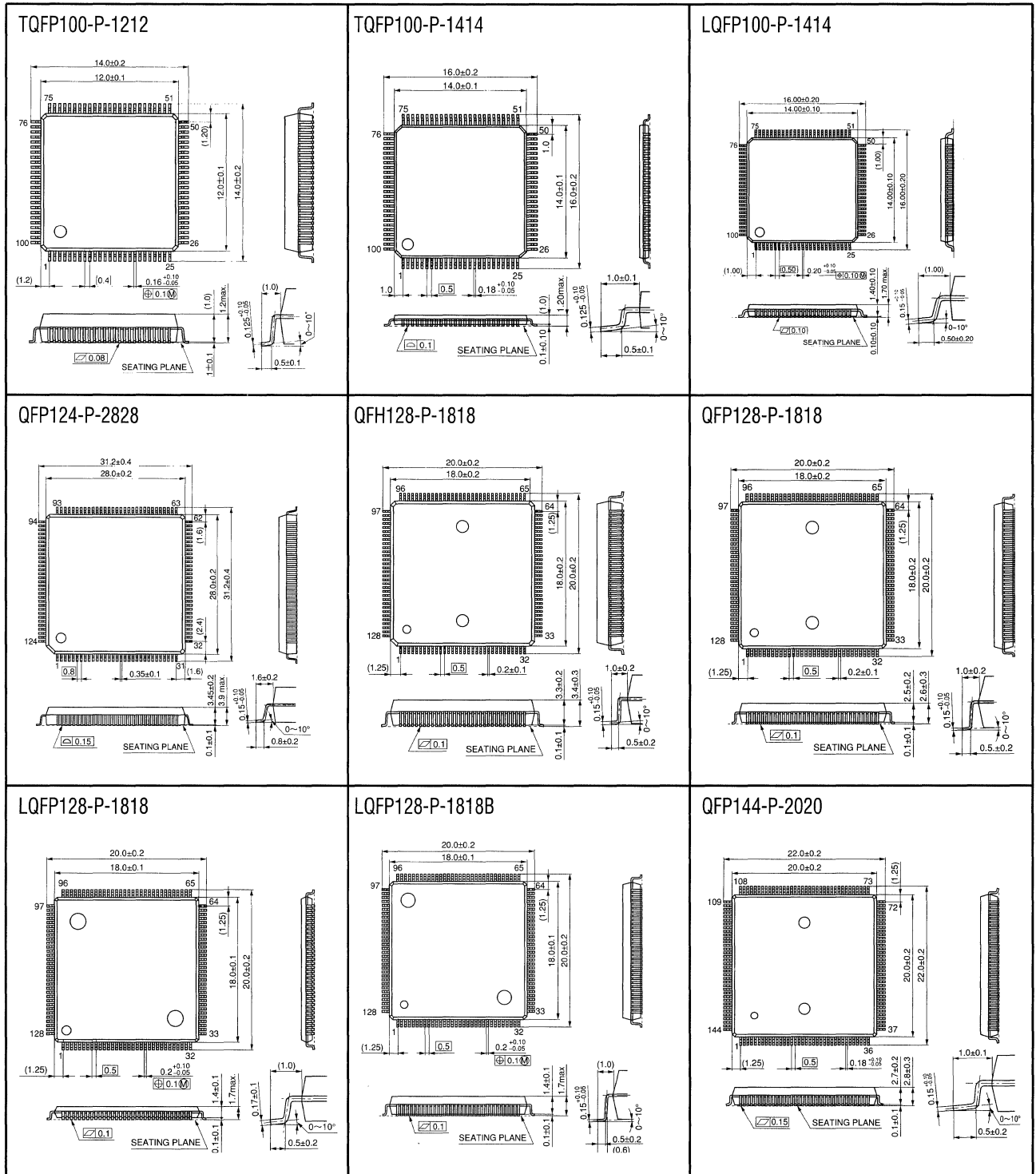


- Package Symbol : QFP = Quad Flat Package
- QFH = Quad Flat High Package
- QFS = Quad Flat L - Leaded Package, Small Package
- TQFP=Thin Quad Flat Package
- LQFP = Low Profile Quad Flat Package

About Package Symbol : The name conformed to EIAJ.

QFP / QFH / QFS / TQFP / LQFP Packages

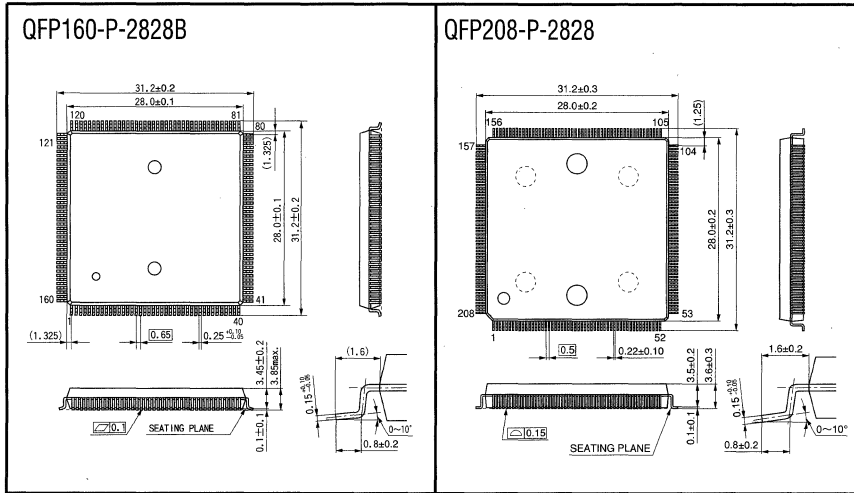
Unit : mm



- Package Symbol : QFP = Quad Flat Package
- QFH = Quad Flat High Package
- TQFP = Thin Quad Flat Package
- LQFP = Low Profile Quad Flat Package

About Package Symbol : The name conformed to EIAJ.

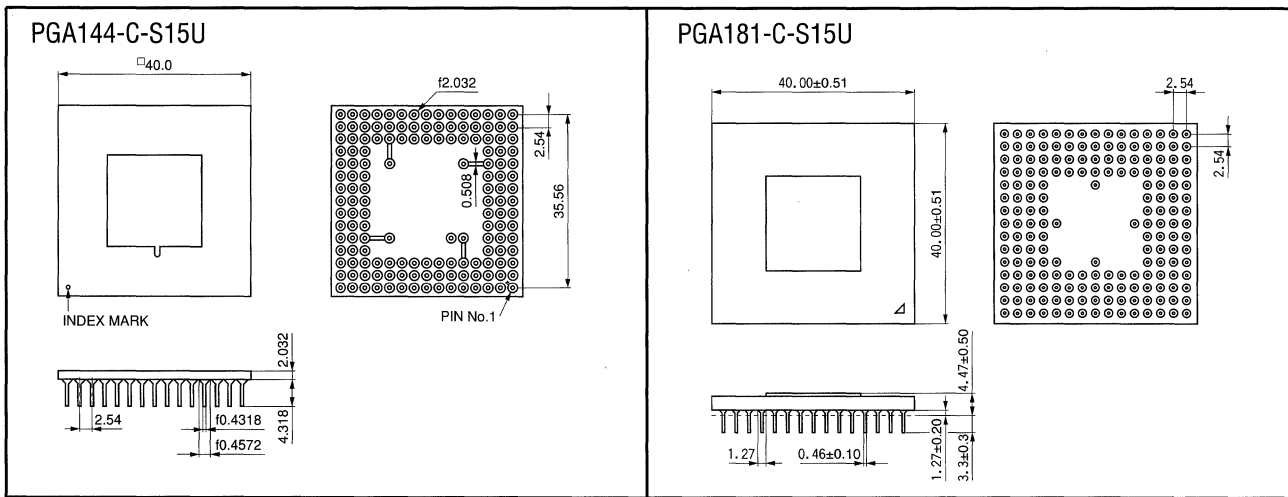
QFP / QFH / QFS / TQFP / LQFP Packages Unit : mm



- Package Symbol : QFP = Quad Flat Package
- About Package Symbol : The name conformed to EIAJ.

PGA Packages

Unit : mm



- Package Symbol : PGA = Pin Grid Array
- About Package Symbol : The name conformed to EIAJ.

GLOSSARY

Glossary

— C —

- CRTC
CRT Controller

— D —

- DTMF
Dual Tone Multiple Frequency

— F —

- FGICR
Frequency Generator ICR
- FLP
Fluorescent Light Panel
- FS
Frequency Synthesizer

— H —

- HBS
Home Bus System

— I —

- ICR
Input Capture Register

— L —

- LCD
Liquid Crystal Display

- LED
Light Emitting Diode

— O —

- OCR
Output Compare Register

— P —

- PLL
Phase Locked Loop

- PWM
Pulse Width Modulation

— S —

- S/H
Sample Hold

— U —

- UART
Universal Asynchronous Receiver Transmitter

— V —

- VF
Vacuum Fluorescent
- VS
Voltage Synthesizer

Matsushita Electronics Corporation Semiconductor Group

Nagaokakyo, Kyoto, 617 Japan
Tel: (075) 951-8151

SALES OFFICES

■ U.S.A. SALES OFFICE

Panasonic Industrial Company [PIC]

- **Eastern Office**
2 Panasonic Way, Secaucus, New Jersey 07094
Tel: 201-348-5217
Fax: 201-392-4652
- **Milpitas Office**
1600 McCandless Drive, Milpitas, California 95035
Tel: 408-945-5630
Fax: 408-946-9063
- **Chicago Office**
1707 N. Randall Road, Elgin, Illinois 60123-7847
Tel: 847-468-5829
Fax: 847-468-5725
- **Atlanta Office**
1225 Northbrook Parkway, Suite 1-151,
Suwanee, Georgia 30174
Tel: 770-338-6940
Fax: 770-338-6849

■ CANADA SALES OFFICE

Matsushita Electric of Canada Ltd. [MELCA]

5770 Ambler Drive Mississauga, Ontario, L4W 2T3
Tel: 905-624-5010
Fax: 905-624-9880

■ GERMANY SALES OFFICE

Panasonic Industrial Europe (Continental) [PIE(C)]

- **Head Office:**
Winsbergring 15-22525 Hamburg
Tel: 40-85492-048
Fax: 40-85492-850
- **München Office.**
Neuhoferlo, Bretonischer Ring 6 85630 Grasbrunn
Tel: 89-46007-156
Fax: 89-46007-195

■ U.K. SALES OFFICE

Panasonic Industrial Europe (U.K.) [PIE(UK)]

- **Electric component Group**
Willoughby Road, Bracknell, Berkshire RG12 8FP
Tel: 1344-86-2444
Fax: 1344-85-3313

■ FRANCE SALES OFFICE

Panasonic Industrial Europe (Continental) [PIE(C)]

- **Paris Office**
270, Avenue de President Wilson
93218 La Plaine Saint-Denis Cedex
Tel: 331-4946-4300
Fax: 331-4946-0010

■ ITALY SALES OFFICE

Panasonic Industrial Europe (Continental) [PIE(C)]

- **Milano Office:**
Via Lucini N19, 20125 Milano
Tel: 2-67-881
Fax: 2-667-13316

■ TAIWAN SALES OFFICE

Panasonic Sales Taiwan Co., Ltd. [PST]

- **Head Office:**
6th Floor, Tai Ping & First Building No. 550. Sec. 4,
Chung Hsiao E. Rd. Taipei, 10516
Tel: 2-757-1900
Fax: 2-757-1906
- **Kaohsiung Office**
6th Floor, Hsien 1st Road Kaohsiung
Tel: 7-223-5815
Fax: 7-224-8362

■ HONG KONG SALES OFFICE

**Panasonic Shun Hing Industrial Sales (Hong Kong)
CO., Ltd. [PSI(HK)]**

3/F, Harcourt House. 39-40, Gloucester Road.
Wanchai, Hong Kong
Tel: 2861-2767
Fax: 2865-6706

■ SINGAPORE SALES OFFICE

Matsushita Denshi (S) Pte. Ltd. [MECS]

- **Head Office:**
22, Ang Mo Kio, Industrial Park 2, Singapore 2056.
Tel: 481-8811
Fax: 481-6486

Panasonic Industry of Asia Company [PIA]

- **Head Office**
300 Beach Road # 16-01,
The Concourse Singapore 0719
Tel: 225-0444
Fax: 322-3997
- **Malaysia Office**
40708 Shah Alam Selangor Darul Ehsan, Malaysia
Tel: 3-541-6988
Fax: 3-541-6979

■ CHINA SALES OFFICE

**Panasonic SH Industrial Sales (Shenzhen) Co., Ltd.
[PSI(SZ)]**

Kin Chit Road, Shenzhen,
China Century Plaza Hotel No. 307
Tel: 755-234-4694
Fax: 755-234-4697

Matsushita Electric (China) Co., Ltd.

- **Shanghai Office**
No.101 Shanghai Harbour Business Center, 628
Dong Da Ming Road, Shanghai 200080
Tel: 21-6546-7436
Fax: 21-6546-7435