### 144/430(440)MHz FM DUAL BANDER

# TH-79 A/E SERVICE MANUAL

## KENWOOD

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## Antenna (T90-0483-05) Knob(VOL/PWR) (K29-4908-04) Knob(ENC) (K29-4907-04) Knob(VOL) (K29-4906-04) Knob(PTT etc) (K29-4909-02) Front glass Knob(LOCK) (B10-1214-24) (K29-4910-04) Cap(MIC/SP) (B09-0342-03) Knob(KEY TOP) (K29-4912-03) KENWOOD Plastic cabinet assy (A02-1806-03): K,P

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Photo is TH-79A.

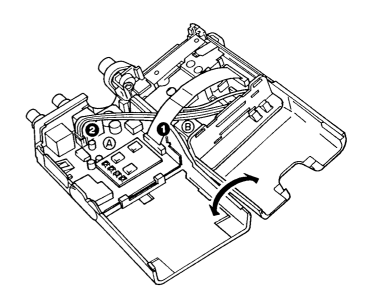
(A02-1807-03): M,M2,M3,M4,X (A02-1844-03): T,E,E2,E3,E9

### **DISASSEMBLY FOR REPAIR**

### How to remove the printed circuit board

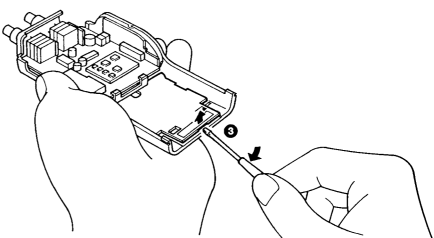
### 1. Open the case

- After removing the case fastener screw, open the upper and lower halves of the case.
- When you pull out flat cable ( 1 ) and pin connector ( 2 ), the main unit separates into two parts, A and B.



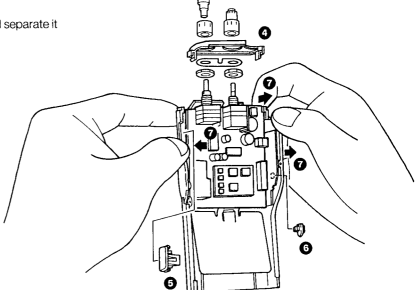
#### 2. Remove the holder

Place the edge of a flat screwdriver against the holder and remove it by prying upward. (3)



#### 3. How to remove the A unit

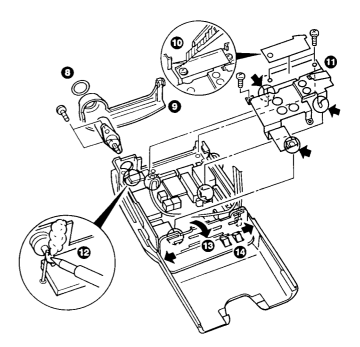
- After pulling out the dial, remove panel ( ).(Don't break the tabs at both ends.)
- Remove the cap ( **6** ) and LOCK key ( **6** ).
- From the arrow sections (②), "float" the unit and separate it from the case.



### **DISASSEMBLY FOR REPAIR**

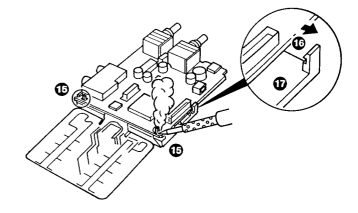
#### 4. How to remove the shield cover and the B unit

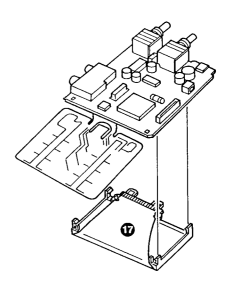
- Remove the rubber ring (3) and the panel (3).
- Cut the cushion (waterproof sheet) with a cutter(10).
- The shield cover (1) comes apart when the five screws and the three solderings (see arrows) are removed.
- Remove the one soldering holding the ANT terminal ( 12 ).
- The B unit separates from the lower case when the two screws fastening the BNC receptacle are removed.
- Pull out the holder ( 18) and the BATT terminal (19) while being careful not to bend them.



#### 5. How to remove the LCD ASSY

- After separating the A unit from the upper case, remove the unit's two solderings ( ).
- The LCD ASSY(17) separates from the A unit when the four claws(16) fastening it are removed.





### **CIRCUIT DESCRIPTION**

### (1) Frequency configuration

- The TH-79 A/E has independent PLL circuits for the VHF and UHF bands, It also has two IF channels, so both bands can receive at the same time.
- Each band has a sub-reception circuit (Sub-VHF, Sub-UHF), so both VHF and UHF waves can be received (V x V, U x U) simultaneously.
- The Sub-VHF 1st-LOCAL is made from the halving of UHF-VCO.

The Sub-UHF 1st-LOCAL is made by doubling the VHF-VCO.

The VHF 2nd-LOCAL is made by tripling the REF-OSC (12.8MHz).

● The frequency configuration is as shown in Fig. 1 and Table 1.

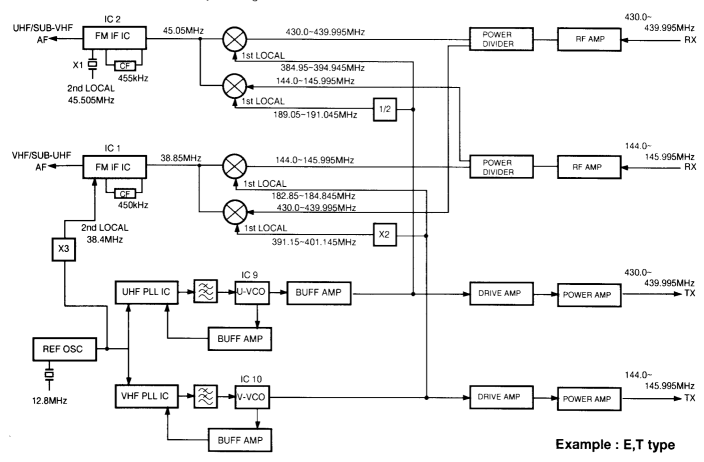


Fig.1 Frequency configuration

|                             | Double super heterodyne method          | UHF   | S-VHF | VHF   | S-UHF |  |  |  |
|-----------------------------|---|-------|-------|-------|-------|--|--|--|
| Receiving                   | 1st LOCAL 45.05MHz                      | Lower | Upper |       |       |  |  |  |
| method                      | 2nd LOCAL 455kHz                        | Upper | Upper |       |       |  |  |  |
|                             | 1st LOCAL 38.85MHz                      |       |       | Upper | Lower |  |  |  |
|                             | 2nd LOCAL 450kHz                        |       |       | Lower | Lower |  |  |  |
| Transmi-<br>ssion<br>method | Direct oscillation amplification method |       |       |       |       |  |  |  |
| Modulation<br>method        | Variable reactance phase modulation     |       |       |       |       |  |  |  |

Table 1

### **CIRCUIT DESCRIPTION**

### (2) Receiver signal channel

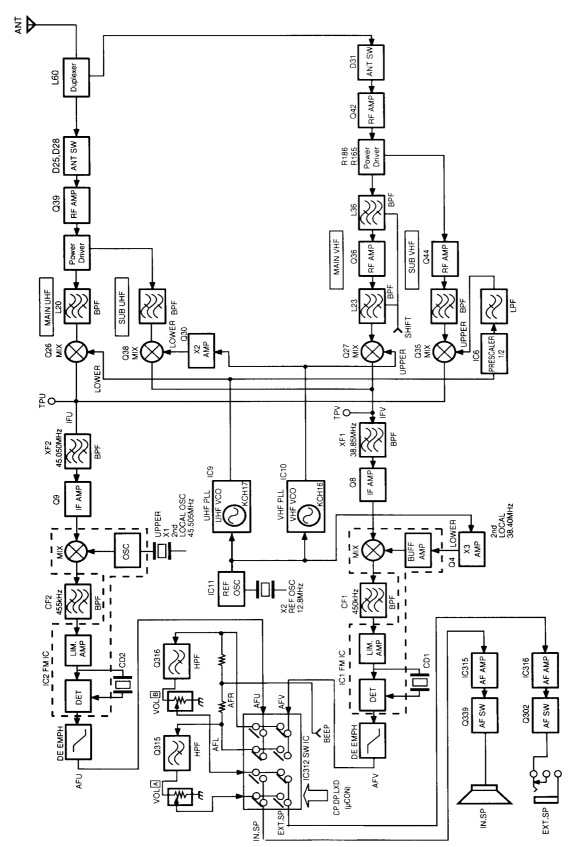


Fig. 2 Receiver section configuration

### CIRCUIT DESCRIPTION

#### [UHF reception]

The 1st-LOCAL signal (lower hetero) made from the direct oscillation of the U-VCO's IC9 (KCH-17) is mixed with the desired signal to become the IFU's 45.05MHz. It is further mixed with the 2nd-LOCAL signal (upper hetero) from the X1's quartz crystal oscillation circuit to become 455kHz, is quadlatcher detected at IC2 and becomes an audio signal.

#### [VHF reception]

The 1st-LOCAL signal (upper hetero) made from the direct oscillation of the V-VCO's IC10 (KCH-16) is mixed with the desired signal to become the IFV's 38.85MHz. It is further mixed with the 2nd-LOCAL signal (lower hetero) to become 450kHz, is quadlatcher detected at IC1 and becomes an audio signal.

#### [Sub-VHF reception]

The Sub-VHF is mixed with the 1st-LOCAL (upper hetero), made by the halving of U-VCO, to become IFU 45.05 MHz.

#### [Sub-UHF reception]

The Sub-UHF is mixed with the 1st-LOCAL (lower hetero), made by the doubling of V-VCO, to become IFV 38.85 MHz.

#### [Audio circuitry]

- Audio signals AFU and AFV detected at IC1 and IC2 enter cross-point switch IC312 and are switched to either AFL or AFR. AFL and AFR pass through VOL[A] and VOL[B], re-enter IC312 and are switched to either IN.SP or EXT.SP. These signals are amplified by independent audio amplifiers IC315 and IC316 and are output either by the internal or the external speaker.
- IC312's control signal, beep sound, and DTMF signal are output from microprocessor IC304.

| ltem                     | Specification                 |  |  |
|--------------------------|-------------------------------|--|--|
| Nominal center frequency |                               |  |  |
| (fo)                     | 38.850MHz                     |  |  |
| Pass bandwidth           | ±7.5kHz or more at 3dB        |  |  |
| Attenuation bandwidth    | ±28kHz or more at 40dB        |  |  |
| Guaranteed attenuation   | 70dB or more within ±1,000kHz |  |  |
| Ripple                   | 1.0dB or less                 |  |  |
| Insertion loss           | 2.0dB or less                 |  |  |
| Terminal impedance       | 520Ω/2pF                      |  |  |

Table 2 MCF (L71-0439-05) characteristics (TX-RX unit XF1)

| Item                             | Specification                     |
|----------------------------------|-----------------------------------|
| Center frequency (fo)            | 450kHz within ±1.5kHz             |
| 6dB bandwidth                    | ±7.5kHz or more                   |
| 40dB bandwidth                   | ±15kHz or less                    |
| Ripple                           | 20dB or less (450 within ±1.5kHz) |
| Guaranteed attenuation (±100kHz) | 27 dB or more                     |
| Insertion loss                   | 6dB or less                       |
| I/O impedance                    | 1.5kΩ                             |

Table 3 Ceramic filter (L72-0902-05) characteristics (TX-RX unit CF1)

| Item                          | Specification   |
|-------------------------------|---|
| Nominal center frequency (fo) | 45.050MHz   |
| Pass bandwidth                | ±7.5kHz or more at 3dB                                |
| Attenuation bandwidth         | ±22kHz or more at 25dB                                |
| Guaranteed attenuation        | 80dB or more within ±910kHz<br>Sprious : 40dB or more |
| Ripple                        | 1.0dB or less   |
| Insertion loss                | 4dB or less   |
| Terminal impedance            | 800Ω/2pF  |

Table 4 MCF (L71-0409-15) characteristics (TX-RX unit XF2)

| Item                     | Specification                    |
|--------------------------|----------------------------------|
| Nominal center frequency | 455kHz +1.5kHz or less           |
| of 65dB bandwidth(fo)    | 455KHZ ± 1.5KHZ OF IESS          |
| 6dB bandwidth            | ±7.5kHz or more                  |
| 40dB bandwidth           | ±15kHz or more                   |
| Pass bandwidth ripple    | 1.5dB or less(455±within 1.5kHz) |
| Guaranteed attenuation   | 07.10                            |
| (±100kHz)                | 27dB or more                     |
| Insertion loss           | 6dB or less                      |
| I/O impedance            | 1.5kΩ                            |

Table 5 Ceramic filter(L72-0362-05) characteristics (TX-RX unit CF2)

### CIRCUIT DESCRIPTION

#### (3) Transmission signal channel

The transmission system diagram is as shown in Fig. 3.

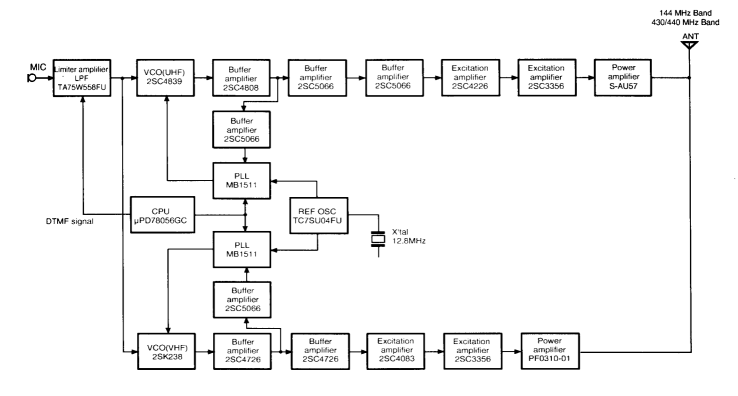


Fig.3 Transmission system diagram

#### 3-1 Modulation circuit

The audio signal from the microphone is subjected to preemphasis, limiter amplification, and splatter filtering by the IC308 (TA75W558FU). VHF/UHF switching is done by Q337, and frequency deviation is adjusted by VR301 and V302.

The modulation signal is applied to the modulation varicaps of the VCOs for both VHF and UHF, and undergoes reactance modulation. When DTMF is used, the input terminals are shorted at Q301.

### 3-2 Driver, final amplifier

VHF band VCO output is amplified by a two-stage and UHF band VCO output by a three-stage amplifier, after which they are each input to their respective power modules. After passing through each band's antenna switches, the output passes through the chip duplexer (L60) and is supplied to the antenna.

#### 3-3 APC circuit

The APC circuit is for stabilizing transmission output. It detects the power module's drain current and regulates the transmission output. We shall explain using the UHF band as an example. (Fig. 4)

To differential DC amplifier IC317 is applied the reference

voltage obtained by potential division of voltage-regulated zener diode D316 through transmission output adjustment VR307 (EL power), R420, VR305 (Hi power) and R421, as well as the detection voltage generated by R434, R435 and R436 in proportion to the power module's drain current. The output of IC317 (No. 6 pin) outputs voltage in proportion to the difference between the reference voltage and the detection voltage, which is inverted at Q335, giving the APC voltage. This APC voltage regulates the power module's power regulation terminal, maintaining a constant transmission output. Also, when the transmission is turned off, Q324 turns off and Q305 turns on, rapidly discharging the APC voltage, for stable turning off of the power module. Transmission output switching is regulated by Q320 shift register, varying the reference voltage to fix the transmission output at approximately 4.7W (Hi), approximately 0.5W (Low) and approximately 30mW (EL).

#### 3-4 Temperature protection circuit

To prevent thermal destruction of the power module, if the thermistor detects a temperature level of approximately 100°C, Q32 is turned on and the APC voltage is lowered to the level of the D20 zener diode voltage.

### **CIRCUIT DESCRIPTION**

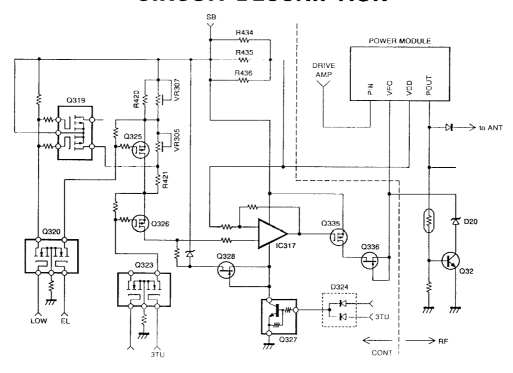


Fig. 4 APC / Temperature protection circuit (in the case of UHF)

### (4) PLL circuit

The VHF and UHF bands each have independent PLLs and VCOs. The Ref OSC makes an independent oscillation circuit, applied oscillator signal to the V/U PLL IC and the tripling bipolar transistor.

#### ■ Reference oscillation circuit

X2: the 12.8MHz quartz crystal oscillates at IC11, the output of which is distributed and applied to IC4 and IC5. The reference oscillation frequency is divided at IC4 (VHF) and IC5 (UHF) to obtain 5kHz and 6.25kHz reference frequencies.

#### Phase comparison

After amplifying the VCO output at Q22 (VHF) and Q21 (UHF), the comparison frequency is distributed at pulse swallow type PLL ICs IC4 and IC5.

Through phase comparison with the reference frequency obtained by dividing X2, a PLL synthesizer of 5kHz, 10kHz, 12.5kHz, 15kHz, 20kHz and 25kHz steps is configured.

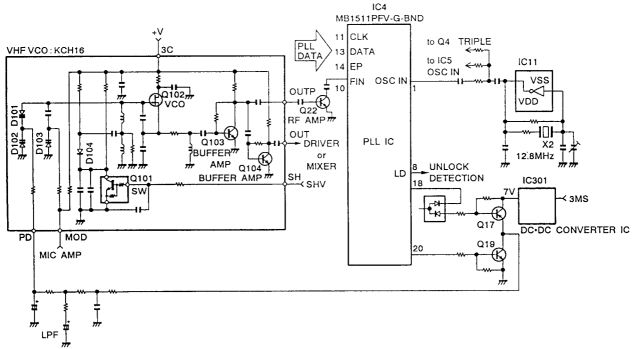


Fig. 5 PLL, VHF VCO circuit

### **CIRCUIT DESCRIPTION**

### ● Lock voltage(VCO regulation voltage)

Due to the phase difference between the reference voltage and the comparison voltage, the pulse output from the 18th and 20th pins of IC4 is passed through the charge pump (Q17, Q19), has ripples removed at the LPF and becomes the lock voltage.

The charge pump power supply is stepped up from 3M at the DC-DC converter, raising to approximately 7V.

#### • VHF VCO (KCH16)

VHF VCO (KCH16), FET: directly oscillates the target frequency at the Colpitts oscillator circuit of Q102. The VCO regulation voltage is applied to varicap D101 and D102, changing the oscillation frequency. Also, during reception the T/R terminal becomes "H," turning on Q101 and D104 and switching the oscillation frequency.

During transmission, the audio signal is applied to varicap D103 to modulate the oscillation frequency.

#### ● UHF VCO (KCH17)

UHF VCO (KCH17), bipolar transistor: directly oscillates the target frequency at the Colpitts oscillator circuit of Q2. The VCO regulation voltage is applied to varicap D1 and D2, changing the oscillation frequency. Also, during reception the T/R terminal becomes "L," turning off Q1 and D4 and switching the oscillation frequency.

During transmission, the audio signal is applied to varicap D4 to modulate the oscillation frequency.

#### Unlock detection circuit

When the PLL is unlocked, the pulse output to IC4's LD terminal (pin No. 8) is waveform shaped at D7, R66 and C71, turning UL terminal A to the "L" level. the UL terminal voltage is detected at the microprocessor, regulating the timing off transmission/reception switching.

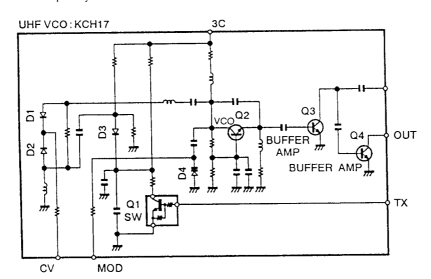


Fig. 6 UHF VCO circuit

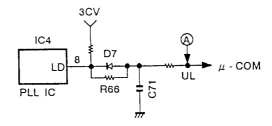


Fig. 7 Unlock detection citcuit

### **CIRCUIT DESCRIPTION**

### (5) Power supply circuit

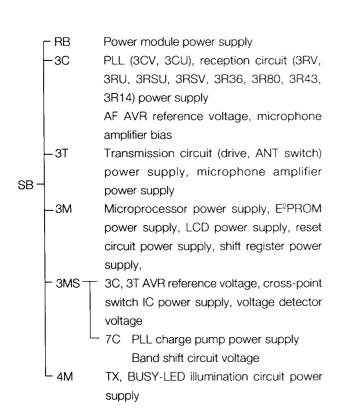
#### 5-1 Ni-Cd recharge circuit

A constant current of approximately 70mA is supplied to the Ni-Cd battery from the external power supply connected to the DC IN terminal, via the constant current circuit comprised by Q1 and D1.

If an external power supply is not connected to the DC IN terminal, the constant current circuit does not operate.

#### 5-2 Power supply switching circuit

The power supply circuit is configured as shown in Fig. 8. Its branches are as follows.



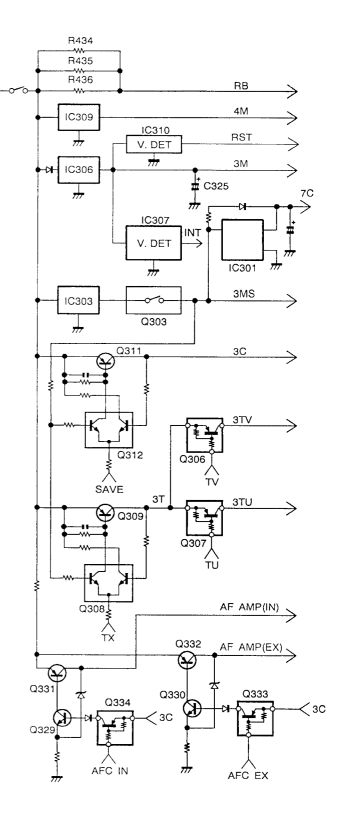


Fig. 8 Power supply circuit

### **CIRCUIT DESCRIPTION**

### (6) Microprocessor and peripheral circuits

### 6-1 Reset backup circuit

When SB is turned on, microprocessor IC304's V<sub>DD</sub> and INT bocome +3.5V " H " as C235 charges. At this time, simultaneously with the microprocessor's actuation, RST become active, after which R340, C333 are cleared a few minutes later.

When SB is set OFF, voltage detect IC307 detects the 3M line voltage drop(3.0V) and sets the INT port to "L" when this happens the microprocessor enters backup mode, sends data to IC302 (E²PROM). While C325 is discharging, the E²PROM receives data, which is written internally. As the 3M line voltage

falls further to below 2.3V, voltage detect IC310 detects the voltage drop(2.3V), sets the  $\overline{RST}$  port to " L " and the  $\overline{RST}$  becomes active.

### 6-2 Battery voltage detection circuit

This divides the power supply voltage and inputs it to the microprocessor's analog port. It outputs a warning sound if the power supply voltage exceeds about 17.5~22.0V. The voltage input to the microprocessor during transmission is linked to the A/D converted LCD BATT display.

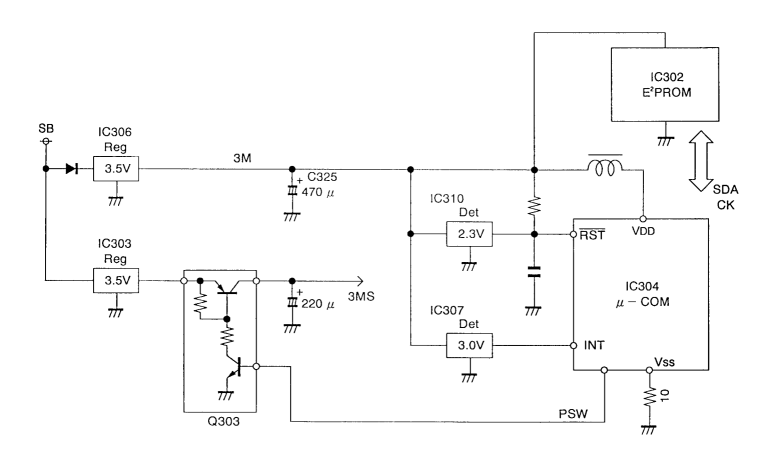


Fig. 9 Reset backup circuit

### **CIRCUIT DESCRIPTION**

### (7) Battery save circuit

- When a condition of squelch off, scan off, and no key operation input continues for 10 seconds, the battery save mode is entered.
- The signal output from the microprocessor's SAVE terminal turns Q312 on/off at a period of 200msec/800msec (200msec/200msec when DTSS basic functions are on). As

a result, each section's power supply is also turned on/off in the same fashion, reducing power consumption while in the wait mode.

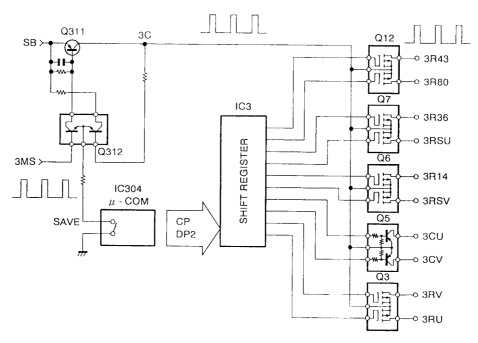


Fig. 10 Battery save circuit

### (8) LED drive circuit

The LCD illumination LED is built into the LCD ASSY, and regulates the Q317 at the microprocessor port. (Fig. 11)

The TX, BUSY LEDs are controlled by pulling the cathode sides of 2 color LEDs D319 and D320 to the shift register, IC314.(Fig. 12)

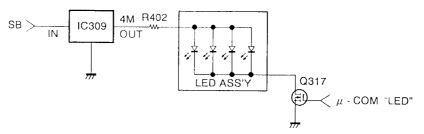


Fig. 11 LCD illumination

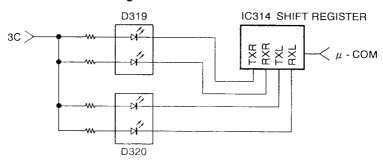


Fig. 12 LED lamp circuit during TX, BUSY

### **CIRCUIT DESCRIPTION**

### (9) Key · rotary encoder input circuit

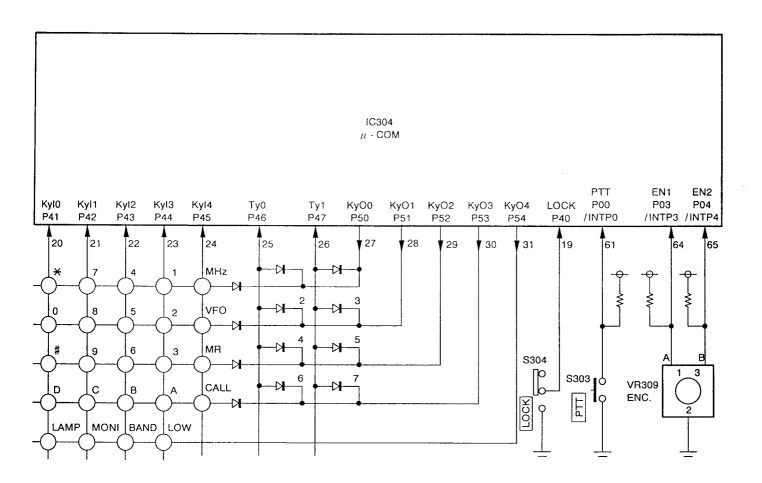


Fig. 13 Key · rotary encoder input circuit

### CIRCUIT DESCRIPTION

### (10) Auxiliary circuits

#### CTCSS

This sets the tone frequency with data from the microprocessor (IC304). Audio input is wave detection output entered to "TSU-8" via the cross-point switch (IC11).

When the tones match, the SDO terminal turns to the "L" level. The microprocessor decides and regulates SDO terminal audio output(X-point and AFC IN, AFC EX, AI2, AE2, 3RL, 3RR each port).

During TONE signal transmission, the TONE signal is output and modulated via the LPF from the microprocessor TONE port(pin No. 5).

#### DTSS

DTMF code I/O is done with serial data from the microprocessor. As with CTCSS, audio input is entered from the crosspoint switch. When it detects the DTMF signal, that data is sent to the microprocessor. The microprocessor decides matching codes and regulates audio output.

During DTMF signal transmission the DTMF signal is output from the microprocessor DTMF port(pin No. 6). Microphone input is regulated by the KM terminal. The DTMF signal is modulated through the microphone amplifier. During DTMF signal transmission, the DTMF signal can be monitored from the SP, through the cross-point switch.

#### DTMF decode timing

The single DTMF decode IC actuates both operated and non-operated bands. During single band operation, only the main band is checked. During dual band operation, the circuit switches to and checks the busy band. Accordingly, there may be occasions when, if both the operated and non-operated bands are busy at the same time, one band cannot be checked.

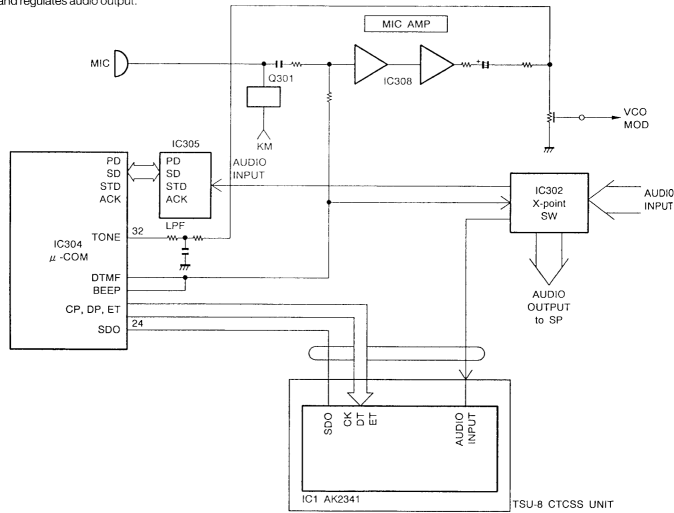


Fig. 14 Auxiliary circuit wiring diagram (DTMF, CTCSS, BEEP, TONE)

## **DESCRIPTION OF COMPONENTS**

| Reference No.     | Function   | Description  |
|-------------------|--|--|
| IC1               | FM/AM IC (VHF)   | 2nd mixer, quadlatcher wave detect, AF output, noise amplifier output, S meter output    |
| IC2               | FM IC (UHF)  | 2nd mixer, quadlatcher wave detect, AF output, noise amplifier output, S meter output    |
| IC3               | Shift register   | Reception power supply regulation  |
| IC4               | PLLIC  | VHF  |
| IC5               | PLLIC  | UHF  |
| IC6               | Prescaler  | Halves the UHF VCO output frequency and uses it for the Sub-VHF's local                  |
| IC9               | VCC  | UHF  |
| IC10              | VCC  | VHF  |
| IC11              | Inverter   | PLL reference transmission circuit   |
| IC12              | Multiplexer  | VHF AF output FM/AM switch   |
| IC100             | UHF power module   |  |
| IC101             | VHF power module   |  |
| IC301             | DC-DC converter  | Input voltage (3.5V) approximately double output   |
| IC302             | E <sup>2</sup> PROM  | 16k  |
| IC303             | 3.5V regulator   | 3MS  |
| IC304             | Microprocessor   | (Refer to the I/O port specification chart)  |
| IC305             | DTMF receiver  | (Helef to the I/O port specification chart)  |
| IC306             | 3.5V regulator   | 3M (microprocessor power supply)   |
| IC307             | 3.0V detector  | INT  |
| IC308             | Microphone amplifier   | Limiter amplifier, active LPF  |
| IC309             |  | For LCD illumination   |
| IC310             | 4.0V regulator 2.3V detector   | RST RST  |
| IC312             | The second secon |  |
| IC312             | Cross-point switch   | (Refer to the audio circuit explanation on page 6)                                       |
|                   | Multiplexer  | X-Band input changeover  |
| IC314             | Shift register   | Audio AVR switch, audio mute SW, APC power switching, TX/BUSY LED switch, shift SW       |
| IC315             | Audio amplifier  | For internal Speaker   |
| IC316             | Audio amplifier  | For external Speaker   |
| IC317             | APC differential DC amplifier  |  |
| IC318             | Inverter   | Prevents instantaneous LED illumination when turning on power supply(For C369 discharge) |
| Q1                | Constant current circuit   |  |
| Q3                | 3RV, 3RU switch  |  |
| Q4                | Tripler circuit  | VHF 2nd local  |
| Q5                | 3CV, 3CU switch  |  |
| Q6                | 3RSV, 3R14 switch  |  |
| Q7                | 3RSU, 3R36 switch  |  |
| Q8                | IF amplifier   | VHF  |
| Q9                | IF amplifier   | UHF  |
| Q10               | Noise amplifier  | VHF  |
| Q11               | Noise amplifier  | UHF  |
| Q12               | 3R80, 3R43 switch  |  |
| Q14               | Ripple filter  | UHF  |
| Q16               | Ripple filer   | VHF  |
| Q17               | Charge pump  | VHF  |
| Q18               | Charge pump  | UHF  |
| Q19               | Charge pump  | VHF  |
| Q20               | Charge pump  | UHF  |
| Q21               | RF amplifier   | UHF fin amplifier  |
| Q22               | RFamplifier  | VHF fin amplifier  |
| Q23               | Band shift switch  | ·  |
| Q24               | RFamplifier  | UHF drive, 1st local dual-use  |
| Q25               | Band shift switch  |  |
|                   | 1st mixer  | Main UHF   |
| Q26               | 100 111/01   | 1.100.101.101  |
| Q26<br>Q27        | 1st mixer  | Main VHF   |
| Q26<br>Q27<br>Q28 | 1st mixer<br>RF amplifier  | Main VHF  UHF 1st stage drive  |

## **DESCRIPTION OF COMPONENTS**

| Reference No. | Function                            | Description   |  |  |
|---------------|-------------------------------------|---|--|--|
| Q30           | Doubler circuit                     | Sub-UHF, 360MHz 1st local   |  |  |
| Q31           | Doubler circuit                     | 800MHz 1st local  |  |  |
| Q32           | Temperature protection circuit      | UHFonly   |  |  |
| Q33           | RF amplifier                        | UHF drive second stage  |  |  |
| Q34           | RF amplifier                        | VHF drive second stage  |  |  |
| Q35           | 1st mixer                           | Sub-VHF   |  |  |
| Q36           | RFamplifier                         | Main VHF reception second stage   |  |  |
| Q37           | 1st mixer                           | 800 MHz   |  |  |
| Q38           | 1st mixer                           | Sub-UHF 360MHz  |  |  |
| Q39           | RF amplifier                        | Main & Sub-UHF, 360MHz reception dual-use                                 |  |  |
| Q40           | RF amplifier switch                 | VHF reception   |  |  |
| Q41           | RF amplifier                        | 800MHz  |  |  |
| Q42           | RF amplifier                        | Main & Sub-UHF, VHF reception dual-use 1st stage                          |  |  |
| Q43           | RF amplifier                        | 360MHz  |  |  |
| Q44           | RF amplifier                        | Sub-VHF   |  |  |
| Q301          | MIC mute SW, FDP SW                 | Mute microphone during DTMF TX, microphone sensitivity, ATT audio output. |  |  |
| Q302          | Audio output mute switch            | External speaker  |  |  |
| Q303          | Reset circuit                       | External speaker  |  |  |
| Q305          | APC discharge                       |   |  |  |
| Q306          | 3TV switch                          |   |  |  |
| Q307          | 3TU switch                          |   |  |  |
| Q308          |                                     |   |  |  |
| Q309          | 3T switch<br>3T AVR                 |   |  |  |
|               |                                     |   |  |  |
| Q310          | Buffer Amplifier (Tone)             |   |  |  |
| Q311          | 3C AVR                              |   |  |  |
| Q312          | 3C switch                           |   |  |  |
| Q313          | Left side HPF switch                |   |  |  |
| Q314          | Right side HPF switch               |   |  |  |
| Q315          | Left side active HPF                |   |  |  |
| Q316          | Right side active HPF               |   |  |  |
| Q317          | TX/RX LED switch                    |   |  |  |
| Q318          | Full duplex switch                  | Lowers the input level of the internal speaker audio amplifier            |  |  |
| Q319          | Transmission power switch           | Low power   |  |  |
| Q320          | Transmission power switch           | EL, low power   |  |  |
| Q321          | Transmission power switch           | EL power (UHF)  |  |  |
| Q322          | APC switch                          | UHF   |  |  |
| Q323          | APC switch                          | Q322, Q326 switch   |  |  |
| Q324          | APC switch                          | APCV/APCU   |  |  |
| Q325          | Transmission power switch           | EL power (VHF)  |  |  |
| Q326          | APC switch                          | VHF   |  |  |
| Q327          | APC switch                          | Comparator power switch   |  |  |
| Q328          | Constant current circuit            |   |  |  |
| Q329          | Differential DC amplifier           | Internal  |  |  |
| Q330          | Differential DC amplifier           | External  |  |  |
| Q331          | Audio AVR                           | Internal  |  |  |
| Q332          | Audio AVR                           | External  |  |  |
| Q333          | Audio AVR switch                    | Internal  |  |  |
| Q334          | Audio AVR switch                    | External  |  |  |
| Q335          | APC power supply regulation circuit |   |  |  |
| Q336          | Constant current circuit            |   |  |  |
| Q337          | Modulation output band switch       |   |  |  |
|               | S meter temperature compensation    |   |  |  |
| Q338          | circuit                             | VHF   |  |  |
| Q339          | Audio output mute switch            | Internal  |  |  |
| Q340          | LED illumination prevention switch  |   |  |  |

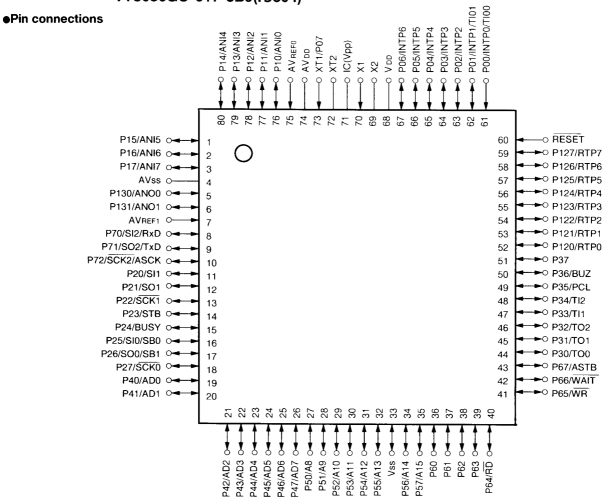
## **DESCRIPTION OF COMPONENT**

| Reference No. | Function                                  | Description                      |  |  |
|---------------|---|----------------------------------|--|--|
| D1            | Constant voltage circuit                  |                                  |  |  |
| D2            | Backflow prevention                       |                                  |  |  |
| D3            | Noise rectification                       | VHF squelch circuit              |  |  |
| D4            | Noise rectification                       | UHF squelch circuit              |  |  |
| D5            | Rapid charge                              | UHF ripple filter                |  |  |
| D6            | Rapid charge                              | VHF ripple filter                |  |  |
| D7            | Waveform shaping                          | VHF unlock detection circuit     |  |  |
| D8            | Waveform shaping                          | UHF unlock detection circuit     |  |  |
| D9            | Local switch                              | Sub-UHF, 360MHz                  |  |  |
| D10           | Local switch                              | Main VHF                         |  |  |
| D11           | IF switch                                 | Main UHF                         |  |  |
| D12           | Local switch                              | Sub-VHF                          |  |  |
| D13           | Band shift switch                         | VHF                              |  |  |
| D15           | Constant voltage switch                   | UHF driver                       |  |  |
| D16           | Local switch                              | 800MHz                           |  |  |
| D17           | Power supply switch                       | Sub-UHF, 360MHz doubling circuit |  |  |
| D18           | Band shift switch                         | VHF                              |  |  |
| D19           | IF switch                                 | Sub-VHF                          |  |  |
| D20           |   | UHF only                         |  |  |
| D21           | Temperature protection circuit  IF switch | ,                                |  |  |
| D22           | Band shift switch                         | 800MHz                           |  |  |
|               |   | 000111                           |  |  |
| D23           | RF switch                                 | 360MHz                           |  |  |
| D24           | RF switch                                 | Sub-UHF                          |  |  |
| D25           | ANT switch                                | UHF                              |  |  |
| D26           | ANT switch                                | UHF                              |  |  |
| D27           | ANT switch                                | VHF                              |  |  |
| D28           | ANT switch                                | UHF                              |  |  |
| D29           | RF switch                                 | Sub-UHF                          |  |  |
| D30           | RF switch                                 | 360MHz                           |  |  |
| D31           | ANT switch                                | VHF                              |  |  |
| D32           | Power supply switch                       | VHF                              |  |  |
| D33           | PLL leakage current prevention            | VHF                              |  |  |
| D34           | PLL leakage current prevention            | UHF                              |  |  |
| D35           | RF switch                                 | Sub-UHF                          |  |  |
| D301          | Startup diode                             |                                  |  |  |
| D302          | Backflow prevention (destination)         |                                  |  |  |
| D303          | Backflow prevention (destination)         |                                  |  |  |
| D304          | Backflow prevention (destination)         |                                  |  |  |
| D305          | Backflow prevention (destination)         |                                  |  |  |
| D306          | Backflow prevention (destination)         |                                  |  |  |
| D307          | Backflow prevention (destination)         |                                  |  |  |
| D308          | Backflow prevention (destination)         |                                  |  |  |
| D309          | Backflow prevention (destination)         |                                  |  |  |
| D310          | Backflow prevention (destination)         |                                  |  |  |
| D315          | Rapid discharge                           |                                  |  |  |
| D316          | Fixed voltage circuit                     |                                  |  |  |
| D317          | Rapid discharge                           |                                  |  |  |
| D318          | Power module protection diode             |                                  |  |  |
| D319          | LED                                       |                                  |  |  |
| D320          | LED                                       |                                  |  |  |
| D321          | Backflow prevention                       |                                  |  |  |
| D322          | Constant voltage circuit                  | Internal AF AMP AVR              |  |  |
| D323          | Constant voltage circuit                  | External AF AMP AVR              |  |  |
| D324          | APC switch                                | EAGITALIA I AVII AVII AVII I     |  |  |
| D325          |   |                                  |  |  |
| D020          | Waveform shaping                          |                                  |  |  |

### **SEMICONDUCTOR DATA**

Microcomputer : 78056GC-016-3B9(IC304)

: 78056GC-017-3B9(IC304)



| Pin<br>No. | μ COM<br>Port | Port<br>Name | 1/0 | Pull<br>up | Back<br>up | Contents   | .,                                    |
|------------|---------------|--------------|-----|------------|------------|--|---------------------------------------|
| 1          | ANI5          | REM          | 1   |            |            | Remote control switch voltage input              |                                       |
| 2          | P16           | ACK          | 0   |            |            | DTMF clock output                                |                                       |
| 3          | P17           | INH          | 0   |            |            | CBR AF line regulation                           | H:OFF                                 |
| 5          | ANO0          | TONE         | 0   |            |            | Sub-tone output                                  |                                       |
| 6          | ANO1          | DTMF         | 0   |            |            | DTMF output                                      |                                       |
|            | P70           | ET           |     |            |            | TSU-8 enable output                              |                                       |
| 8          | RxD           | RXD          | 1/0 |            |            | RS-232C reception                                |                                       |
| _          | P71           | SD0          |     |            |            | TSU-8 detect input                               | L : ACTIVE                            |
| 9          | TxD           | TXD          | I/O |            |            | RS-232C transmission                             |                                       |
| 10         | P72           | XLD          | 0   |            |            | Cross-point switch LOAD                          |                                       |
| 11         | P20           | PSW          | 0   |            | L          | Main power supply regulation                     | H:ON                                  |
| 12         | P21           | 3RL          | 0   |            |            | Left VOL side high bypass filter power supply    | H:ON                                  |
| 13         | P22           | DS1          | 0   |            |            | Shift register 1 (CONT side) data output         |                                       |
| 14         | P23           | FDP          | 0   |            |            | Microphone & speaker attenuator                  | H:ON                                  |
| 15         | P24           | 3RR          | 0   |            |            | Right VOL side high bypass filter power supply   | H:ON                                  |
| 16         | P25           | SDA          | 1/0 |            |            | E <sup>2</sup> PROM data in/out put              | · · · · · · · · · · · · · · · · · · · |
| 17         | P26           | KM           | 0   |            |            | Microphone mute                                  | H:ON                                  |
| 18         | P27           | LED          | 0   |            |            | Lighting illumination regulation L: lighting off | H: lighting on                        |
| 19         | P40           | LOCK         | 1   | S          |            | LOCK switch input                                | L: ACTIVE                             |
| 20         | P41           | KYIO         | 1   | S          |            | Key matrix input                                 |                                       |

## **SEMICONDUCTOR DATA**

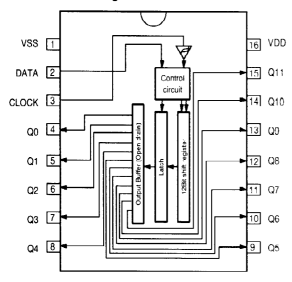
| Pin<br>No. | μ COM<br>Port | Port<br>Name | I/O            | Pull         | Back<br>up                                       | Contents  |                        |
|------------|---------------|--------------|----------------|--------------|--|---|------------------------|
| 21         | P42           | KYI1         | - I            | S            |  | Key matrix input                                      |                        |
| 22         | P43           | KYI2         | ı              | S            |  | Key matrix input                                      |                        |
| 23         | P44           | KYI3         | 1              | S            |  | Key matrix input                                      |                        |
| 24         | P45           | KYI4         | ı              | S            |  | Key matrix input                                      |                        |
| 25         | P46           | TY0          | 1              | S            |  | Destination input                                     |                        |
| 26         | P47           | TYI          | 1              | S            |  | Destination input                                     |                        |
| 27         | P50           | KYO0         | 0              |              |  | Key matrix output                                     |                        |
| 28         | P51           | KYO1         | 0              |              |  | Key matrixoutput                                      |                        |
| 29         | P52           | KY02         | 0              |              |  | Key matrix output                                     |                        |
| 30         | P53           | KYO3         | 0              |              |  | Key matrix output                                     |                        |
| 31         | P54           | KYO4         | 0              |              |  | Key matrix output                                     |                        |
| 32         | P55           | DP           | 0              |              |  | Serial data output                                    |                        |
| 34         | P56           | CP           | 0              |              |  | Serial lock output                                    |                        |
| 35         | P57           | DS2          | 0              |              |  | Shift register 2 (RF side) data                       |                        |
| 36         | P60           | TV           | 0              |              |  | VHF transmission power supply control                 | L: ACTIVE              |
| 37         | P61           | TU           | 0              |              |  | UHF transmission power supply control                 | L: ACTIVE              |
| 38         | P62           | TX           | 0              |              | Н  | Transmission main power supply control                | L: ACTIVE              |
| 39         | P63           | SAVE         | 0              |              | Н  | Save power supply regulation                          | L: ACTIVE              |
| 40         | P64           | MSV          | 0              |              |  | VHF side modulation regulation                        | L: ACTIVE              |
| 41         | P65           | MSU          | 0              |              |  | UHF side modulation regulation                        | L: ACTIVE              |
| 42         | P66           | EV           | 0              |              |  | VHF side PLL enable                                   |                        |
| 43         | P67           | SHU          | 0              |              |  | UHF side VCO shift switching                          |                        |
| 44         | P30           | ULV          | l              |              |  | VHF side PLL unlock detection                         | H:LOCK                 |
| 45         | P31           | EU           | 0              |              |  | UHF side PLL enable                                   | H:ACTIVE               |
| 46         | T02           | BEEP         | 0              |              |  | Beep sound / 1750Hz output                            |                        |
| 47         | P33           | SHV          | 0              |              |  | VHF side VCO shift switching                          |                        |
| 48         | P34           | ULU          | 1              |              |  | UHF side PLL unlock detection                         | H:LOCK                 |
| 49         | P35           | RS           | 0              |              |  | LCD driver register selection  H: DATA REGISTER RD/WR | <b>5</b> 500 5 5 445   |
| 50         | P36           | RW           | 0              |              |  | L: INSTRUCTION REGISTER WR BUSY ADD                   |                        |
| 51         | P37           | ELCD         | 0              |              |  | LCD driver P/W selection  LCD driver enable           | L:WR H:RD              |
| 52         | P120          | DB0          | 1/0            |              | -  | LCD driver data output                                |                        |
| 53         | P121          | DB1          | 1/0            |              |  | LCD driver data output                                |                        |
| 54         | P122          | DB2          | 1/0            |              | <u> </u>   | LCD driver data output                                |                        |
| 55         | P123          | DB3          | 1/0            |              |  | LCD driver data output                                |                        |
| 56         | P124          | DB3          | 1/0            |              |  | LCD driver data output                                |                        |
| 57         | P125          | DB5          | 1/0            | <del> </del> |  | LCD driver data output                                |                        |
| 58         | P126          | DB6          | 1/0            | <b>†</b>     |  | LCD driver data output                                |                        |
| 59         | P127          | DB7          | 1/0            |              |  | LCD driver data output                                |                        |
| 61         | P00           | PTT          | 1              | <b></b>      |  | PTT switch detection                                  | L : ACTIVE             |
| 62         | P01           | STD          | <u> </u>       | <del> </del> | 1  | DTMF detection input                                  | L: DETECT              |
| 63         | INTP2         | INT          | ,<br>          |              | <del>                                     </del> | Power supply detection L Non-actuated mode            | H: actuated mode       |
| 64         | INTP3         | EN1          | '<br>          |              |  | Encoder clock input (interrupt side)                  | , , , dottation in oue |
| 65         | P04           | EN2          | 1              |              | 1  | Encoder data input                                    |                        |
| 66         | P05           | SD           | i i            |              | <del> </del>                                     | DTMF data input                                       |                        |
| 67         | P06           | PD           | 0              | <b></b>      |  | DTMF power down regulation L : Normal mode            | H : Power down         |
| 73         | P07           | MDT          | <del>l ī</del> |              |  | External speaker connection detection                 | L : connect            |
| 76         | ANIO          | BC           | <u> </u>       |              |  | Battery voltage input                                 | E. COLLINGOT           |
| 77         | ANI1          | SMV          | i i            |              |  | VHF side S meter voltage input                        |                        |
| 78         | ANI2          | SMU          | · ·            |              |  | UHF side S meter voltage input                        |                        |
| 79         | ANI3          | SQV          | i i            |              | <b></b>  | VHF side SQ voltage input                             |                        |
| 80         | ANI4          | SQU          | <u> </u>       |              |  | UHF side SQ voltage input                             |                        |
|            | / " " "       |              | <u> </u>       | 1            |  | On it side 30 voltage input                           |                        |

S: Pull-up resistor contact through S-software

### **SEMICONDUCTOR DATA**

### Shift register: BU2090FS(IC3, IC314)

### ●Pin connection diagram

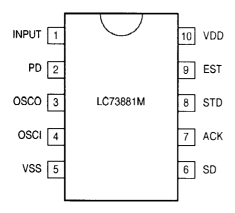


### ●Pin description

| Pin No. | Pin<br>Name | 1/0 | Description   |
|---------|-------------|-----|---|
| 1       | Vss         |     | GND   |
| 2       | DATA        | 1   | Serial data input   |
| 3       | CLOCK       | 1   | Data shift lock (rise edge trigger)   |
|         |             |     | When the clock falls, if the data is "I I" the                                |
|         |             |     | shift register contents are latch output.                                     |
| 4~15    | Q0~Q11      | Ģ   | Parallel data output (Non Open Drain FET)  Latch data L II  Output FET ON OFF |
| 16      | VDD         |     | Power supply  |

### DTMF decoder IC: LC73881M(IC305)

### ●Pin connection diagram

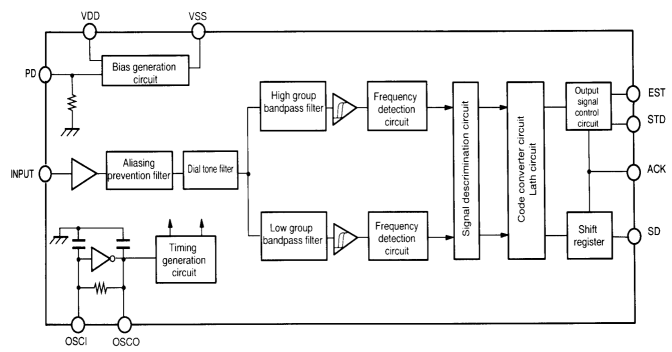


#### ●Pin description

| Pin No. | Pin<br>Name | 1/0 | Description                                  |
|---------|-------------|-----|--|
| 1       | INIDIT      |     | An input coupling condenser is required.     |
| _ '     | INPUT       |     | Internally biased to VDD/2.                  |
| 2       | DD          |     | By setting this pin to "H," power down       |
| 2       | PD          |     | mode is entered.                             |
|         | 0000        |     | A 4.19430MHz quartz oscillator or a ce-      |
| 3       | osco        | 0   | ramic generator is connected between         |
|         |             |     | these terminals to configure the oscilla-    |
| 4       | OSCI        |     | tion circuit.                                |
| 5       | Vss         |     | Power supply terminal, normally 0V           |
|         |             |     | Decoded DTMF output is output as 4-bit       |
| 6       | SD          | 0   | serial, led by the LSB.                      |
| 7       | ACK         | ı   | The ACK pin is used to shift out data to the |
|         |             |     | SD pin. Four pulses are needed to            |
|         |             |     | needed to shift out DTMF characters          |
|         |             |     | comprised by four bits. The first pulse has  |
|         |             |     | a function that latches data before shift-   |
|         |             |     | ing.   |
| 8       | STD         | 0   | "H" indicates the existence of a DTMF sig-   |
|         |             |     | nal. Compared with the EST pin, this pin     |
|         |             |     | has a slower response to input signals,      |
|         |             |     | but it is insensitive to burst waves and the |
|         |             |     | like.  |
| 9       | EST         | 0   | "H" indicates the existence of a DTMF sig-   |
|         |             |     | nal. This pin provides external monitoring.  |
|         |             |     | After an appropriate period of time has      |
|         |             |     | passed, it applies four pulses to ACK to     |
|         |             |     | access data.                                 |
| 10      | VDD         |     | Power supply terminal, normally              |
| L       |             |     | 2.7~5.5V                                     |

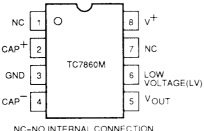
### **SEMICONDUCTOR DATA**

### Block diagram



### DC•DC converter: TC7660MEOA(IC301)

### Pin connection

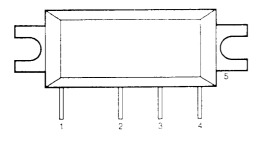


NC=NO INTERNAL CONNECTION

Power module: PF0310-01

: S-AU57

### Pin connection



Pin assignment 1: Pin

- 2 : Vpc 3 : Vdd 4 : Pout

- 5 : GND(flange)

× New Parts

### **PARTS LIST**

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

TH-79 A/E

| Ref. No.                   | Address                    | New         |   | Description  | Desti- Re-                               |
|----------------------------|----------------------------|-------------|---|--|--|
| 参照番号                       | 位 置                        | 新           | 部品番号  | 部品名/規格   | nation marks<br>仕 向 備考                   |
|                            | -                          |             | <b>TH</b> -7  | 9 A/E  |  |
| 1<br>2<br>3<br>4<br>4      | 3D<br>2D<br>2D<br>1B<br>1B | * * *       | A01-2089-02<br>A02-1784-03<br>A02-1785-02<br>A02-1806-03<br>A02-1807-03 | METALLIC CABINET (REAR) PLASTIC CABINET (BT-9 FRONT) PLASTIC CABINET (BT-9 REAR) PLASTIC CABINET ASSY PLASTIC CABINET ASSY   | M4X<br>M4X<br>KP<br>MM2M3                |
| 4<br>4<br>4<br>5<br>6      | 1B<br>1B<br>1B<br>1C<br>3C | * * * * * * | A02-1807-03<br>A02-1844-03<br>A02-1844-03<br>A13-1610-02<br>A62-0334-02 | PLASTIC CABINET ASSY PLASTIC CABINET ASSY PLASTIC CABINET ASSY FRAME PANEL (REAR)  | M4X<br>TEE2<br>E3E9                      |
| 7                          | 3 <b>A</b>                 | *           | A62-0348-13   | PANEL ASSY (FRONT)   |  |
| 8<br>9<br>10<br>-<br>12    | 1 A<br>1 A<br>1 B          | * * * * *   | B09-0342-03<br>B09-0343-03<br>B10-1214-24<br>B11-1106-04<br>B38-0716-05 | CAP (MIC/SP) CAP (CTCSS) FRONT GLASS REFRECTOR (ON AIR) LCD ASSY   |  |
| 13<br>14<br>15<br>16<br>17 | 1 B<br>2 D<br>3 D<br>-     |             | B42-3343-04<br>B42-3394-14<br>B42-5074-04<br>B42-5526-04<br>B46-0310-03 | S/NO LABEL LABEL (FCC) LABEL (NI-CD) LABEL (HYATT) WARRANTY CARD :ACSY   | К<br>К<br>К<br>В Е2ЕЗ                    |
| 17<br>17<br>17<br>18<br>19 |                            | *           | B46-0310-03<br>B46-0410-30<br>B46-0422-00<br>B62-0423-00<br>B62-0424-00 | WARRANTY CARD :ACSY WARRANTY CARD :ACSY WARRANTY CARD :ACSY INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY                | E 9<br>K<br>P<br>E E2                    |
| 20<br>20<br>20<br>21<br>21 | -<br>-<br>-<br>-           | * * * * *   | B62-0425-00<br>B62-0425-00<br>B62-0425-00<br>B62-0467-00<br>B62-0467-00 | INSTRUCTION MANUAL :ACSY | M M2M3<br>M4PE3<br>E9<br>M M2M3<br>M4PE3 |
| 21<br>22<br>23<br>23<br>23 | 2D<br>3D<br>3D<br>3D<br>3D | * * * *     | 862-0467-00<br>872-0572-14<br>872-0648-04<br>872-0649-04<br>872-0649-04 | INSTRUCTION MANUAL :ACSY<br>MODEL NAME PLATE (BT-9)<br>MODEL NAME PLATE<br>MODEL NAME PLATE<br>MODEL NAME PLATE              | E9<br>M4X<br>KP<br>M M2M3<br>M4X         |
| 23<br>23                   | 3D<br>3D                   | *           | B72-0650-04<br>B72-0651-14  | MODEL NAME PLATE MODEL NAME PLATE  | TEE2E3                                   |
| 24<br>25<br>26<br>27<br>28 | 3C<br>-<br>2D<br>2D<br>2D  |             | E04-0181-05<br>E19-0254-05<br>E23-0944-04<br>E23-0945-04<br>E23-0946-04 | RF COAXIAL CABLE RECEPTACLE PLUG :ACSY TERMINAL (BT-9) TERMINAL (BT-9) TERMINAL (BT-9)                                       | M M2M3<br>M4X<br>M4X<br>M4X              |
| 29<br>30<br>31<br>32<br>33 | 2D<br>2D<br>2D<br>2A<br>2A | *           | E23-0947-04<br>E23-0948-04<br>E23-0949-04<br>E29-1123-05<br>E29-1124-05 | TERMINAL (BT-9) TERMINAL (BT-9) TERMINAL (BT-9) INTER CONNECTOR (LCD ASSY) INTER CONNECTOR (LCD ASSY)                        | M4X<br>M4X<br>M4X                        |
| 34                         | 2 D                        | *           | E37-0424-05   | LEAD WIRE WITH CONNECTOR   |  |
| 35<br>-                    | 1 D                        | *           | F10-2107-33<br>F20-1110-04  | SHIELDING COVER (P MODULE)<br>INSULATING SHEET(RF DAUGHTER)  |  |

## **PARTS LIST**

**×** New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

TH-79 A/E

| Ref. No.                   | Address                    | New         | Parts No.   | B   | T   | 9 A/E              |
|----------------------------|----------------------------|-------------|---|---|---|--------------------|
| 参照番号                       | 位 置                        | Parts<br>新  |   | Description<br>部 品 名 / 規 格  | nation                                    | Re-<br>marks<br>備考 |
| 37<br>38<br>-              | 2C<br>3B                   | * * *       | F20-1145-04<br>F20-1155-04<br>F20-1159-04                               | INSULATING SHEET(DC IN) INSULATING SHEET(DAUGHTER) INSULATING SHEET(L27, FRAME)                                     | IT IN                                     | 148-75             |
| 39<br>40<br>41<br>42<br>43 | 3D<br>2A<br>3A<br>2D<br>2A | *           | G11-0701-04<br>G11-0722-04<br>G13-1307-04<br>G13-1375-04<br>G13-1467-04 | SHEET SHEET CUSHION CUSHION (BT-9) CUSHION (LED)  | E9<br>KP<br>M4X                           |                    |
| 44<br>45<br>46             | 1 A<br>1 C<br>3 A          | * *         | G13-1469-14<br>G13-1474-04<br>G53-0769-04                               | CUSHION (PANEL) CUSHION (PANEL) PACKING (VOL/ENC)   |   |                    |
| 47<br>47<br>47<br>47<br>47 | -                          | * * * * *   | H12-1466-03<br>H12-1467-03<br>H12-1467-03<br>H12-1467-03<br>H12-1468-03 | PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE                                     | M4X<br>KM M2<br>M3TPE<br>E2E3E9<br>T      |                    |
| 48<br>48<br>48<br>49<br>49 | -                          | * * * * * * | H12-1471-03<br>H12-1471-03<br>H12-1471-03<br>H12-1472-03<br>H12-1472-03 | PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE                                     | KM M2<br>M3PE<br>E2E3E9<br>KM M2<br>M3TPE |                    |
| 49<br>50<br>51<br>52<br>52 |                            | * * *       | H12-1472-03<br>H13-0951-04<br>H13-0952-14<br>H25-0085-04<br>H25-0085-04 | PACKING FIXTURE<br>CARTON BOARD<br>CARTON BOARD<br>BAG<br>BAG   | E2E3E9<br>E E2<br>KTX<br>KM M2<br>M3TPE   |                    |
| 52<br>53<br>54<br>54<br>54 | -<br>-<br>-                | * * *       | H25-0085-04<br>H25-0103-04<br>H52-0522-02<br>H52-0523-02<br>H52-0524-02 | BAG<br>BAG<br>ITEM CARTON CASE<br>ITEM CARTON CASE<br>ITEM CARTON CASE  | E2E3E9<br>M4X<br>KP<br>M M2M3<br>TE E2    |                    |
| 54<br>54                   | -                          | *           | H52-0524-02<br>H52-0608-02  | ITEM CARTON CASE<br>ITEM CARTON CASE  | E3E9<br>M4X                               |                    |
| 55<br>56<br>57<br>58<br>59 | 10<br>2B<br>2A<br>-        | * * *       | J19-1552-03<br>J19-1553-13<br>J21-4456-04<br>J29-0465-04<br>J69-0327-04 | HOLDER HOLDER (KEY TOP) HARDWARE FIXTURE(VOL/ENC) HOOK :ACSY HAND STRAP :ACSY                                       |   |                    |
| 60<br>61                   | 3C<br>2B                   | *           | J69-0333-05<br>J82-0030-05  | RING (BNC)<br>PRINTED FLAXIBLE BOARD  |   |                    |
| 62<br>63<br>64<br>65<br>66 | 3A<br>3A<br>3A<br>1B<br>1B | * *         | K29-4906-04<br>K29-4907-04<br>K29-4908-04<br>K29-4909-02<br>K29-4910-04 | KNOB (VOL) KNOB (ENC) KNOB (VOL/PWR) KNOB (PTTetc) KNOB (LOCK)  |   |                    |
| 67                         | 2B                         | *           | K29-4912-03   | KNOB (KEY TOP)  |   |                    |
| A<br>B<br>C<br>D<br>E      | 3B<br>3C<br>3C<br>3C<br>1C | *           | N09-2238-05<br>N09-2240-05<br>N30-2606-46<br>N39-2040-45<br>N39-2055-46 | SCREW (M2x7) SCREW (BELT H00K) PAN HEAD MACHINE SCREW(BNC) PAN HEAD MACHINE SCREW(CASE) PAN HEAD MACHINE SCREW(PCB) |   |                    |
| F                          | 1 C                        |             | N79-2040-46   | SCREW (RF)  |   |                    |

#### × New Parts

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TH-79 A/E CTCSS UNIT (X52-3290-00) : TSU-8

| Ref. No.                         | Address              | New     | Parts No.   | Description   | Desti- Re-<br>nation mark         |
|----------------------------------|----------------------|---------|---|---|-----------------------------------|
| 参照番号                             | 位置                   | 新       | 部品番号  | 部品名/規格  | 仕 向 備考                            |
| G<br>H<br>I                      | 2B<br>3C<br>3C       | *       | N8U-2005-46<br>N80-2008-45<br>N80-2024-45                                     | SCREW<br>SCREW (CASE)<br>SCREW (CASE)   |                                   |
| SP<br>ANT<br>MIC                 | 1 A<br>-<br>2B       | *       | T07-0317-05<br>T90-0483-05<br>T91-0504-05                                     | SPEAKER ANTENNA :ACSY MIC ELEMENT   |                                   |
| 0200<br>IC101<br>IC100           | 20<br>20<br>20<br>20 |         | ERB83-004<br>PF0310-01<br>S-AU57  | DIORD(BT-9) IC (144MHZ POWER MODULE) IC (430/440MHZ POWER MODULE)   | M4X                               |
| 68<br>68<br>68<br>68             | -                    |         | W08-0437-05<br>W08-0438-05<br>W08-0440-05<br>W08-0440-05<br>W08-0441-05       | AC ADAPTER (120V) :ACSY AC ADAPTER (240V) :ACSY AC ADAPTER (230V) :ACSY AC ADAPTER (230V) :ACSY AC ADAPTER (230V) :ACSY AC ADAPTER (120/230V) :ACSY | KP<br>T<br>6 E2E3<br>E9<br>M M2M3 |
| 69<br>69<br>69<br>69             |                      |         | W09-0825-15<br>W09-0826-05<br>W09-0826-05<br>W09-0826-05                      | BATTERY ASSY(PB-34) :ACSY BATTERY ASSY(PB-32) :ACSY BATTERY ASSY(PB-32) :ACSY BATTERY ASSY(PB-32) :ACSY   | M3<br>KM M2T<br>PE E2<br>E3E9     |
| 70<br>700<br>700<br>700<br>700   | 2 A<br>-<br>-<br>-   | * * * * | X52-3290-00<br>X57-4400-11<br>X57-4400-21<br>X57-4400-22<br>X57-4400-71       | CTCSS UNIT (OPTION··TSU-8) TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7)                              | KP<br>KP<br>M<br>M2M3M4<br>X      |
| 700<br>700<br>700                |                      | * * *   | X57-4402-71<br>X57-4402-72<br>X57-4402-73                                     | TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7)  | TE<br>E2<br>E3E9                  |
|                                  |                      |         |   | (X52-3290-00) : TSU-8   |                                   |
| C1<br>C2<br>C3 ,4<br>C5<br>C6 ,7 |                      |         | CK73HB1C103K<br>CK73HB1E102K<br>CC73HCH1E220J<br>CK73HB1C103K<br>CK73FF1C105Z | CHIP C 0.01UF K CHIP C 1000PF K CHIP C 22PF J CHIP C 0.01UF K CHIP C 1.0UF Z  | КР<br>КР<br>КР<br>КР              |
| C8<br>C9<br>C10<br>C11<br>C12    |                      |         | C92-0507-05<br>CC73HCH1E101J<br>CK73FB1E104K<br>CK73HB16102K<br>CK73GR1C473K  | CHIP TAN 4.7UF 6.3WV CHIP C 100PF J CHIP C 0.10UF K CHIP C 1000PF K CHIP C 0.047UF K  | KP<br>KP<br>KP<br>KP<br>KP        |
| X 1                              |                      |         | L77-1530-05   | CRYSTAL RESONATOR(3.6864MHZ)  | KP                                |
| R1<br>R2<br>R3<br>R4<br>R5       |                      |         | RK73HB1J563J<br>RK73HB1J473J<br>RK73HB1J224J<br>RK73HB1J101J<br>RK73HB1J105J  | CHIP R 56K J 1/16W CHIP R 47K J 1/16W CHIP R 220K J 1/16W CHIP R 100 J 1/16W CHIP R 1M J 1/16W  | KP<br>KP<br>KP<br>KP              |
| R6<br>R7<br>R8<br>R9<br>R10      |                      |         | RK73HB1J274J<br>RK73HB1J101J<br>RK73HB1J562J<br>RK73HB1J333J<br>RK73HB1J123J  | CHIP R 270K J 1/16W CHIP R 100 J 1/16W CHIP R 5.6K J 1/16W CHIP R 33K J 1/16W CHIP R 12K J 1/16W  | KP<br>KP<br>KP<br>KP              |
| R11<br>R12<br>R13                |                      |         | RK73HB1J104J<br>RK73HB1J822J<br>RK73HB1J682J                                  | CHIP R 100K J 1/16W<br>CHIP R 8.2K J 1/16W<br>CHIP R 6.8K J 1/16W   | KP<br>KP                          |

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CTCSS UNIT (X52-3290-00) : TSU-8 TX-RX UNIT(X57-440X-XX)

| Ref. No.                                | Address |             | Parts No.  | D  | escription                                      |                           | Desti-         | Re-        |
|---|---------|-------------|--|--|---|---------------------------|----------------|------------|
| 参照番号                                    | 位置      | Parts<br>新  | 部品番号   | 品部   | 品 名 / 規   | 格                         | nation<br>仕 向  | mark<br>備考 |
| R14<br>R15<br>R16 ,17                   |         |             | R92-1252-05<br>R92-1368-05<br>RK73HB1J473J   | CHIP R<br>CHIP R<br>CHIP R                     | 0 0HM<br>0 0HN<br>47K                           | 1/16W<br>J 1/16W          | KP<br>KP<br>KP |            |
| IC1                                     |         |             | AK2341   | 10   |   |                           | ΚP             |            |
|   |         |             | TX-RX UNIT   | (X57-440X-XX)                                  |   |                           |                |            |
| 01<br>02 ,3<br>04<br>05<br>06           |         | *<br>*      | CK73HB1C103K<br>CK73FB1E104K<br>CC73HCH1E150J<br>CC73HCH1E270J<br>CC73HCH1E270J<br>CC73HCH1E820J | CHIP C CHIP C CHIP C                           | 0.01UF<br>0.10UF<br>15PF<br>27PF<br>82PF        | К<br>К<br>Ј<br>Ј<br>Ј     |                |            |
| 07 -9<br>010<br>011<br>012<br>013       | : 1     |             | CK73FB1E104K<br>CK73HB1C103K<br>CK73HCH1E680J<br>CC73HCH1E820J<br>CC73HCH1E820J<br>CC73HCH1E101J | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           | 0.10UF<br>0.01UF<br>68PF<br>82PF<br>100PF       | K<br>K<br>J<br>J          |                |            |
| 014 ,15<br>016<br>017<br>018<br>019     |         | *<br>*<br>* | CK73F81B104K<br>CC73HCH1E180J<br>CC73HCH1E270J<br>CC73HCH1E390J<br>CK73F81E104K                  | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           | 0.10UF<br>18PF<br>27PF<br>39PF<br>0.10UF        | K<br>J<br>J<br>K          |                |            |
| 020 ,21<br>022 ,23<br>024<br>025<br>026 |         |             | CK73HB1C103K<br>CK73HB1E471K<br>CK73GB1H471K<br>CK73HB1C103K<br>C92-0576-05                      | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C<br>TANTAL | 0.01UF<br>470PF<br>470PF<br>0.01UF<br>1UF       | K<br>K<br>K<br>K<br>6.3WV |                |            |
| C27<br>C28<br>C29<br>C30<br>C31         | :       |             | CK73GR1C333K<br>CK73GR1C473K<br>CK73HB1C103K<br>CK73FB1E104K<br>CK73HB1E471K                     | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           | 0.033UF<br>0.047UF<br>0.01UF<br>0.10UF<br>470PF | К<br>К<br>К<br>К          |                |            |
| C32<br>C33<br>C34<br>C35 -40            |         | *           | CC73HCH1E120J<br>CC73GCH1H070D<br>CK73GR1C473K<br>CK73HB1E471K<br>CK73HB1E102K                   | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C | 12PF<br>7PF<br>0.047UF<br>470PF<br>1000PF       | J<br>D<br>K<br>K<br>K     |                |            |
| C42 ,43<br>C44<br>C45<br>C46<br>C47     |         |             | CK73HB1E471K<br>CK73GB1H152K<br>CK73GR1C333K<br>CF2-0576-05<br>CK73GB1H152K                      | CHIP C<br>CHIP C<br>CHIP C<br>TANTAL<br>CHIP C | 470PF<br>1500PF<br>0.033UF<br>1UF<br>1500PF     | K<br>K<br>K<br>6.3WV<br>K |                |            |
| C48<br>C49<br>C50<br>C51<br>C52 ,53     |         |             | CK73GR1C333K<br>C92-0576-05<br>CC73GCH1H050C<br>CC73GCH1H0B0D<br>CK73GR1C333K                    | CHIP C<br>TANTAL<br>CHIP C<br>CHIP C           | 0.033UF<br>1UF<br>5PF<br>8PF<br>0.033UF         | K<br>6.3WV<br>C<br>D<br>K |                |            |
| C54 -57<br>C58<br>C59<br>C60<br>C61     |         |             | CK73H81C103K<br>CK73H81E102K<br>CK73H81E471K<br>CK23H81E471K<br>C92-0542-05<br>CK73H81E471K      | CHIP C<br>CHIP C<br>CHIP TAN<br>CHIP C         | 0.01UF<br>1000PF<br>470PF<br>0.1UF<br>470PF     | K<br>K<br>K<br>20WV<br>K  |                |            |
| C63<br>C64<br>C65<br>C67                |         | *           | CK73HB1E471K<br>C92-0542-05<br>CK73GR1C473K<br>CK73HB1C103K                                      | CHIP C<br>CHIP TAN<br>CHIP C<br>CHIP C         | 470PF<br>0.1UF<br>0.047UF<br>0.01UF             | K<br>20WV<br>K<br>K       |                |            |

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| Ref. No.   | Address |             | Parts No.  | 1  | Description                                   |                                   | Desti- Re                |
|--|---------|-------------|--|--|---|-----------------------------------|--------------------------|
| 参照番号   | 位 置     | Parts<br>新  | 部品番号   | 部。   | 品 名 / 規                                       | 格                                 | nation mar<br>仕 向 備      |
| C68<br>C69<br>C70 -72<br>C73<br>C74              |         |             | CK73HB1E471K<br>C92-0507-05<br>CK73GR1C473K<br>CK73HB1E471K<br>C92-0507-05                   | CHIP C<br>CHIP TAN<br>CHIP C<br>CHIP C<br>CHIP TAN | 470PF<br>4.7UF<br>0.047UF<br>470PF<br>4.7UF   | K<br>6.3WV<br>K<br>K<br>6.3WV     |                          |
| C75<br>C76<br>C77<br>C78 ,79<br>C80              |         | *           | CC73HCH1E030C<br>C92-0507-05<br>C92-0566-05<br>CK73HB1E471K<br>C92-0507-05                   | CHIP C<br>CHIP TAN<br>TANTAL<br>CHIP C<br>CHIP TAN | 3PF<br>4.7UF<br>10UF<br>470PF<br>4.7UF        | C<br>6.3WV<br>6.3WV<br>K<br>6.3WV |                          |
| C81<br>C82 ,83<br>C84<br>C85<br>C86              |         | *           | CK73HB1E102K<br>CK73HB1E471K<br>CK73GR1C473K<br>CK73HB1E102K<br>CY2-0542-05                  | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP TAN   | 1000PF<br>470PF<br>0.047UF<br>1000PF<br>0.1UF | K<br>K<br>K<br>K<br>20WV          |                          |
| C87<br>C88<br>C89 ,90<br>C91<br>C92              |         | *           | C92-0587-05<br>CK73HB1C103K<br>CK73HB1E471K<br>CC73HCH1E030C<br>CK73HB1C103K                 | TANTAL<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C     | 2.2UF<br>0.01UF<br>470PF<br>3PF<br>0.01UF     | 4 W V<br>K<br>K<br>C<br>K         |                          |
| C93<br>C94<br>C95<br>C96<br>C97                  |         | *<br>*<br>* | CC73HCH1E470J<br>CK73HB1C103K<br>CC73HCH1E050C<br>CC73HCH1E030C<br>CK73HB1E102K              | CHIP C CHIP C CHIP C CHIP C                        | 47PF<br>0.01UF<br>5PF<br>3PF<br>1000PF        | J<br>K<br>C<br>K                  |                          |
| C98<br>C99<br>C100<br>C101<br>C102               |         | * * *       | CC73GCH1H070D<br>CC73HCH1E180J<br>CK73HB1E471K<br>CC73HCH1E050C<br>CC73HCH1E030C             | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C               | 7PF<br>18PF<br>470PF<br>5PF<br>3PF            | D<br>J<br>K<br>C<br>C             | XTMM1                    |
| C102<br>C102<br>C102<br>C103<br>C104             |         | *<br>*<br>* | CC73HCH1E030C<br>CC73HCH1E030C<br>CC73HCH1E050C<br>CK73HB1C103K<br>CC73HCH1E120J             | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C               | 3PF<br>3PF<br>5PF<br>0.01UF<br>12PF           | Д<br>С<br>С                       | M3M4E<br>E2E3E9<br>KP    |
| C105<br>C106<br>C107<br>C108<br>C109             |         |             | CK73HB1C103K<br>CC73HCH1E010C<br>CK73HB1E471K<br>CC73HCH1E101J<br>CK73HB1E102K               | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C               | 0.01UF<br>1PF<br>470PF<br>100PF<br>1000PF     | К<br>Д<br>С<br>К                  |                          |
| C110<br>C111<br>C113,114<br>C115<br>C116         |         |             | CC73HCH1E101J<br>CK73HB1E471K<br>CK73HB1E102K<br>CK73HB1E471K<br>CC73GCH1H070D               | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C               | 100PF<br>470PF<br>1000PF<br>470PF<br>7PF      | J<br>K<br>K<br>K<br>D             |                          |
| C117-119<br>C120<br>C120<br>C120<br>C120<br>C121 |         |             | CK73HB1E102K<br>CK73HB1E471K<br>CK73HB1E471K<br>CK73HB1E471K<br>CK73HB1E471K<br>CK73FB1E104K | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C               | 1000PF<br>470PF<br>470PF<br>470PF<br>0.10UF   | К<br>К<br>К<br>К                  | XTMM2<br>M3M4E<br>E2E3E9 |
| C122<br>C123<br>C124<br>C125<br>C126             |         | *           | CC73HCH1E680J<br>CK73GB1H102K<br>CK73HB1E102K<br>CC73GCH1H220J<br>CK73HB1E102K               | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C               | 68PF<br>1000PF<br>1000PF<br>22PF<br>1000PF    | Ј<br>К<br>К<br>Ј<br>К             |                          |

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| Ref. No.                                 | Address                                 | <b>N</b> ew<br>Parts | Parts No.   | Description  | า                        | Desti- Re-               |
|--|---|----------------------|---|--|--------------------------|--------------------------|
| 参照番号                                     | l !                                     | 新                    | 部品番号  | 部品名/規  | 格                        | nation mark<br>仕 向 備考    |
| C127<br>C128<br>C129<br>C130,131<br>C132 | k<br>*                                  | *                    | CK73HB1E471K<br>CC73HCH1E120J<br>CC73HCH1E680J<br>CK73HB1E471K<br>CC73HCH1E120J                   | CHIP C 470PF<br>CHIP C 12PF<br>CHIP C 68PF<br>CHIP C 470PF<br>CHIP C 12PF    | K<br>J<br>K<br>J         |                          |
| C134<br>C135<br>C136<br>C137<br>C138     | *                                       |                      | CC73HCH1E060D<br>CC73GCH1H030C<br>CK73HB1E471K<br>CC73HCH1E100D<br>CC73HCH1E101J                  | CHIP C 6PF<br>CHIP C 3PF<br>CHIP C 470PF<br>CHIP C 10PF<br>CHIP C 100PF      | D<br>C<br>K<br>D<br>J    | XTMM2                    |
| C138<br>C138<br>C139<br>C140<br>C141     | *                                       | ĸ                    | CC73HCH1E101J<br>CC73HCH1E101J<br>CC73HCH1E150J<br>CK73HB1C103K<br>CK73GB1H471K                   | CHIP C 100PF<br>CHIP C 100PF<br>CHIP C 15PF<br>CHIP C 0.01UF<br>CHIP C 470PF | J<br>J<br>K<br>K         | M3M4E<br>E2E3E9          |
| C142<br>C143<br>C143<br>C143<br>C144     |   |                      | CC73HCH1E080D<br>CC73HCH1E101J<br>CC73HCH1E101J<br>CC73HCH1E101J<br>CK73H81E102K                  | CHIP C 8PF CHIP C 100PF CHIP C 100PF CHIP C 100PF CHIP C 1000PF              | D<br>J<br>J<br>K         | XTMM2<br>M3M4E<br>E2E3E9 |
| 0146<br>0147<br>0148<br>0149<br>0150     | *                                       |                      | CC73HCH1E030C<br>CK73HB1E471K<br>CK73HB1E102K<br>CC73HCH1E080D<br>CK73HB1E471K                    | CHIP C 3PF<br>CHIP C 470PF<br>CHIP C 1000PF<br>CHIP C 8PF<br>CHIP C 470PF    | C<br>K<br>K<br>D<br>K    |                          |
| 0151<br>0151<br>0151<br>0152<br>0153     | *************************************** | K<br>K               | CC73HCH1EU20C<br>CC73HCH1E02UC<br>CC73HCH1E02UC<br>CC73HCH1E08UD<br>CC73HCH1E08UD<br>CK73HB1E1U2K | CHIP   | C<br>C<br>C<br>D<br>K    | XTMM2<br>M3M4E<br>E2E3E9 |
| 0154<br>0154<br>0154<br>0155<br>0157     | *                                       | Control of           | CK73HB1C103K<br>CK73HB1C103K<br>CK73HB1C103K<br>CC73HCH1E010C<br>CC73HCH1E030C                    | CHIP C 0.01UF CHIP C 0.01UF CHIP C 0.01UF CHIP C 1PF CHIP C 3PF              | К<br>К<br>К<br>С<br>С    | XTMM2<br>M3M4E<br>E2E3E9 |
| 0158<br>0159<br>0160<br>0161<br>0162     |   |                      | CK73HB1C103K<br>CK73HB1E471K<br>CK73HB1E102K<br>CK73GB1H102K<br>CC73HCH1E080D                     | CHIP C 0.01UF CHIP C 470PF CHIP C 1000PF CHIP C 1000PF CHIP C 8PF            | К<br>К<br>К<br>К<br>D    |                          |
| 2163<br>2165<br>2168<br>2169,170         | *                                       | Κ .                  | CC73HCH1E330J<br>CC73HCH1E680J<br>CC73HCH1E220J<br>CK73HB1E471K<br>CC73HCH1E010C                  | CHIP C 33PF CHIP C 68PF CHIP C 22PF CHIP C 470PF CHIP C 1PF                  | J<br>J<br>K<br>C         |                          |
| 0172<br>0173<br>0174<br>0175<br>0176     | *                                       | ,                    | C92-0585-05<br>CK73HB1E471K<br>CC73HCH1E040C<br>CC73HCH1E330J<br>CK73HB1C103K                     | TANTAL 4.7UF CHIP C 470PF CHIP C 4PF CHIP C 33PF CHIP C 0.01UF               | 16WV<br>K<br>C<br>J<br>K |                          |
| 0177<br>0178<br>0178<br>0178<br>0178     | *                                       | <  <br><             | CK73HB1E471K<br>CC73HCH1E03UC<br>CC73HCH1E03UC<br>CC73HCH1E03UC<br>CK73HB1C103K                   | CHIP C 470PF CHIP C 3PF CHIP C 3PF CHIP C 3PF CHIP C 0.01UF                  | К<br>С<br>С<br>С<br>К    | XTMM2<br>M3M4E<br>E2E3E9 |

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| Ref. No.                                     | Address |            | Parts   | No.                          | i  | De     | scription                                    |                       | Desti- Re-                     |
|--|---------|------------|---|------------------------------|--|--------|--|-----------------------|--------------------------------|
| 参照番号   | 位置      | Parts<br>新 | 部品  | 番号                           | 1  |        | 名/規  | 格                     | nation mark<br>仕 向備考           |
| C180<br>C181<br>C182<br>C183<br>C184         |         | *          | CK73HB1E1<br>CK73HB1E4<br>CC73HCH1E<br>CC73HCH1E<br>CK73HB1E1 | 71K<br>150J<br>060D          | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           |        | 1000PF<br>470PF<br>15PF<br>6PF<br>1000PF     | K<br>K<br>D<br>K      |                                |
| C185<br>C186<br>C187<br>C188<br>C188         |         |            | CK73HB1E4<br>CC73HCH1E<br>CK73HB1E4<br>CC73HCH1E<br>CC73HCH1E | 100D<br>71K<br>0 <b>4</b> 0C | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           |        | 470PF<br>10PF<br>470PF<br>4PF<br>4PF         | K<br>D<br>K<br>C      | XTMM2<br>M3M4E                 |
| C188<br>C189<br>C190<br>C191<br>C192         |         | *          | CC73HCH1E<br>CC73HCH1E<br>CK73GR1C4<br>CC73HCH1E<br>CC73HCH1E | 220J<br>73K<br>030C          | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           |        | 4PF<br>22PF<br>0.047UF<br>3PF<br>47PF        | J<br>K<br>C<br>J      | E2E3E9                         |
| C193<br>C194<br>C195<br>C196<br>C197         |         |            | CK73GB1H1<br>CK73HB1E4<br>CK73GB1H1<br>CK73HB1E1<br>CC73HCH1E | 71K<br>03K<br>02K            | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           | •      | 0.01UF<br>470PF<br>0.01UF<br>1000PF<br>100PF | К<br>К<br>К<br>Ј      |                                |
| C198<br>C199<br>C200<br>C201<br>C202         |         | *          | CK73HB1E1<br>CC73HCH1E<br>CK73HB1E1<br>CC73HCH1E<br>CC73HCH1E | 470J<br>02K<br>070D          | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           |        | 1000PF<br>47PF<br>1000PF<br>7PF<br>10PF      | К<br>Ј<br>К<br>Б      |                                |
| C203<br>C204<br>C205<br>C206<br>C208         |         | *          | CC73HCH1E<br>CC73HCH1E<br>CC73HCH1E<br>CC73HCH1E<br>CK73HB1E1 | 080D<br>330J<br>060D         | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           | -<br>- | 12PF<br>3PF<br>33PF<br>5PF<br>1000PF         | J<br>D<br>D<br>K      |                                |
| C209<br>C210<br>C211<br>C212<br>C213,214     |         | *          | CC73GCH1H<br>CC73GCH1H<br>CK73HB1E4<br>CC73HCH1E<br>CK73HB1E1 | 020C<br>71K<br>030C          | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           | :      | 3PF<br>2.0PF<br>470PF<br>3PF<br>1000PF       | C<br>C<br>K<br>C<br>K |                                |
| C215<br>C216<br>C217<br>C218<br>C221         |         | *          | CC73HCH1E<br>CC73HCH1E<br>CC73GCH1H<br>CC73GCH1H<br>CC73HCH1E | 030C<br>020C<br>040C         | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C | 3<br>4 | 12PF<br>3PF<br>2.0PF<br>1PF<br>7PF           | J<br>C<br>C<br>C<br>D | КР                             |
| C222<br>C222<br>C222<br>C223<br>C224         |         |            | CC73GCH1H<br>CC73GCH1H<br>CC73GCH1H<br>CC73GCH1H<br>CC73HCH1E | 1R50<br>1R50<br>180J         | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           |        | 1.5PF<br>1.5PF<br>1.5PF<br>18PF<br>3PF       | C<br>C<br>J<br>D      | XTMM2<br>M3M4E<br>E2E3E9       |
| C225<br>C226<br>C227<br>C227<br>C227         |         |            | CK73HB1E1<br>CC73GCH1H<br>CC73GCH1H<br>CC73GCH1H<br>CC73GCH1H | 0500<br>TR50<br>TR50         | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C           |        | 1000PF<br>SPE<br>1.5PF<br>1.5PE<br>1.5PF     | K<br>C<br>C<br>C<br>C | XTMM2<br>M3M4E<br>E2E3E9       |
| C228<br>C228<br>C228<br>C228<br>C228<br>C229 |         |            | CC73GCH1H<br>CC73GCH1H<br>CC73GCH1H<br>CC73GCH1H<br>CC73HCH1E | 060D<br>060D<br>060D         | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C | 6<br>6 | 1998<br>1998<br>1998<br>1990                 | C<br>D<br>D<br>D      | KP<br>XTMM2<br>M3M4E<br>E2E3E9 |

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|--|---------|------------|---|---|---------------------------------------|-----------------------|
| 参照番号                                     | 位 置     | Parts<br>新 | 部品番号  | 部品名/規   | 格                                     | nation mark<br>仕 向 備考 |
| 0230<br>0231<br>0232<br>0232<br>0232     |         | *          | CC73HCH1E150J<br>CC73HCH1E330J<br>CC73GCH1H020C<br>CC73GCH1H1R5C<br>CC73GCH1H1R5C | CHIP C 15PF CHIP C 33PF CHIP C 2.0PF CHIP C 1.5PF CHIP C 1.5PF                  | C<br>C<br>T<br>T                      | KP<br>XTMM2<br>M3M4E  |
| 0232<br>0234<br>0235<br>0236<br>0237     |         |            | CC73GCH1H1R5C<br>CC73GCH1H080D<br>CC73GCH1H270J<br>CC73GCH1H050C<br>CK73GB1H102K  | CHIP C 1.5PF<br>CHIP C 8PF<br>CHIP C 27PF<br>CHIP C 5PF<br>CHIP C 1000PF        | C<br>D<br>J<br>C<br>K                 | E2E3E9                |
| 0238<br>0239<br>0240<br>0242<br>0242     |         | *          | CC73HCHJE150.3<br>CK73HB1E471K<br>CC73HCH1E120J<br>CK73HB1E471K<br>CK73HB1E471K   | CHIP C 15PF<br>CHIP C 470PF<br>CHIP C 12PF<br>CHIP C 470PF<br>CHIP C 470PF      | J<br>K<br>J<br>K<br>K                 | XTMM2<br>M3M4E        |
| 0242<br>0243<br>0244<br>0245<br>0246     |         |            | CK73HB1E471K<br>CK73HB1E471K<br>CK73FB1E104K<br>CK73FB1E471K<br>CK73FB1E102K      | CHIP C 470PF<br>CHIP C 470PF<br>CHIP C 0.10UF<br>CHIP C 470PF<br>CHIP C 1000PF  | К<br>К<br>К<br>К                      | E2E3E9                |
| 0247<br>0250<br>0251<br>0301,302<br>0303 |         | *          | CK739B1C103K<br>C92-0602-05<br>CC73HCH1R080U<br>C92-0565-05<br>C92-0587-05        | CHIP C 0.01UF TANTAL 1UF CHIP C 8PF TANTAL 6.8UF TANTAL 2.2UF                   | K<br>1 0 W V<br>D<br>1 0 W V<br>4 W V |                       |
| C304<br>C305<br>C306<br>C307<br>C308     |         | *          | CK73HB1E102K<br>CK73HB1C103K<br>CK73GB1H103K<br>CC73HCH1E390J<br>CK73HB1C103K     | CHIP C 1000PF<br>CHIP C 0.01UF<br>CHIP C 0.01UF<br>CHIP C 39PF<br>CHIP C 0.01UF | K<br>K<br>K<br>J<br>K                 |                       |
| C309-311<br>C312<br>C313<br>C314<br>C315 |         | *          | CK73HB16471K<br>C92-0002-05<br>CC73HCH1E39UJ<br>CC73HCH1E101J<br>CK73HB1C103K     | CHIP C 470PF CHIP TAN 0.22UF CHIP C 39PF CHIP C 100PF CHIP C 0.01UF             | K<br>35 <b>W</b> V<br>J<br>J<br>K     |                       |
| C316<br>C317<br>C318<br>C319<br>C320     |         |            | CK73GB1E223K<br>C92-0587-05<br>CK73HB1C103K<br>CK73GB1H471K<br>C92-0587-05        | CHIP C 0.022UF TANTAL 2.2UF CHIP C 0.01UF CHIP C 470PF TANTAL 2.2UF             | F K<br>4WV<br>K<br>K<br>K<br>4WV      |                       |
| C321-324<br>C325<br>C326<br>C327<br>C328 |         | *          | CK73HB1E471K<br>C90-4017-05<br>CK73HB1E182K<br>CC73GCH1H151J<br>CK73GB1H471K      | CHIP C 470PF<br>BLECTRN 470UF<br>CHIP C 1800PF<br>CHIP C 150PF<br>CHIP C 470PF  | K<br>4WV<br>K<br>J<br>K               |                       |
| C329<br>C330<br>C331<br>C332<br>C333     |         |            | C92-0587-05<br>CK73GB1H103K<br>CK73HB1E471K<br>C92-0507-05<br>CK73GB1C104K        | TANTAL 2.2UF CHIP C 0.01UF CHIP C 470PF CHIP TAN 4.7UF CHIP C 0.10UF            | 4WV<br>K<br>K<br>6.3WV<br>K           |                       |
| 0335<br>0336<br>0337<br>0338<br>0339     |         |            | C92-0564-05<br>CK73HB1E471K<br>C92-0576-05<br>CK73HB1E471K<br>CK73HB1E102K        | ELECTRO 22UF<br>CHIP C 470PF<br>TANTAL 1UF<br>CHIP C 470PF<br>CHIP C 1000PF     | 6.3WV<br>K<br>6.3WV<br>K<br>K         |                       |

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|--|---------|------------|--|---|---|----------------------------------|-----------------------|
| 参照番号   | 位 置     | Parts<br>新 | 部品番号   | 部   | 品名/規  | 格                                | nation mark<br>仕 向 備考 |
| C340<br>C342<br>C343<br>C344<br>C345                 |         | *          | C92-0576-05<br>CK73GB1H103K<br>CK73HB1E471K<br>C92-0594-05<br>CK73GB1H103K   | TANTAL<br>CHIP C<br>CHIP C<br>TANTAL<br>CHIP C  | 1UF<br>0.01UF<br>470PF<br>4.7UF<br>0.01UF     | 6.3WV<br>K<br>K<br>4WV<br>K      |                       |
| C346,347<br>C348<br>C349<br>C350<br>C351             |         |            | CK73GB1H471K<br>CK73HB1C103K<br>CK73GB1H103K<br>C92-0564-05<br>CK73HB1E471K  | CHIP C<br>CHIP C<br>CHIP C<br>ELECTRO<br>CHIP C | 470PF<br>0.01UF<br>0.01UF<br>22UF<br>470PF    | K<br>K<br>K<br>6.3WV<br>K        |                       |
| C352<br>C353<br>C354<br>C355<br>C356-358             |         | *          | C92-0594-05<br>CK73HB1E471K<br>CK73GR1C333K<br>CK73HB1E471K<br>CK73GR1C473K  | TANTAL<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C  | 4.7UF<br>470PF<br>U.033UF<br>470PF<br>O.047UF | 4 W V<br>K<br>K<br>K<br>K        |                       |
| C359<br>C360<br>C361<br>C362<br>C363                 |         | *          | C92-0618-05<br>CK73GB1H471K<br>CK73GR1C333K<br>CK73GB1H471K<br>CK73HB1E471K  | ELECTRO<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C | 10UF<br>470PF<br>0.033UF<br>470PF<br>470PF    | 16WV<br>K<br>K<br>K<br>K         |                       |
| C364<br>C365,366<br>C367,368<br>C369<br>C370,371     |         |            | CK73GR1C333K<br>CK73HB1E471K<br>CK73GR1C333K<br>C92-0564-05<br>CK73HB1E471K  | CHIP C<br>CHIP C<br>CHIP C<br>ELECTRO<br>CHIP C | 0.033UF<br>470PF<br>0.033UF<br>22UF<br>470PF  | K<br>K<br>K<br>6.3WV<br>K        |                       |
| 0372,373<br>0374,375<br>0376,377<br>0378<br>0379     |         |            | C92-0587-05<br>CK73GR1C473K<br>CK73HB1C103K<br>CK73GB1H103K<br>CK73GB1E471K  | TANTAL<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C  | 2.2UF<br>0.047UF<br>0.01UF<br>0.01UF<br>470PF | 4 W V<br>K<br>K<br>K<br>K        |                       |
| 380,381<br>382,383<br>384<br>385,386<br>387          |         |            | C92-0566-05<br>C92-0593-05<br>CK73HB1E471K<br>CK73GR1C473K<br>C92-0567-05    | TANTAL<br>ELECTRO<br>CHIP C<br>CHIP C<br>TANTAL | 10UF<br>33UF<br>470PF<br>0.047UF<br>68UF      | 6.3WV<br>10WV<br>K<br>K<br>6.3WV |                       |
| 0388-391<br>0392,393<br>0394,395<br>0396-400<br>0401 |         |            | CK73HB1E471K<br>CK73GB1H471K<br>C92-0576-05<br>CK73HB1E471K<br>CC73HCH1E101J | CHIP C CHIP C TANTAL CHIP C CHIP C              | 470PF<br>470PF<br>1UF<br>470PF<br>100PF       | K<br>K<br>6.3₩V<br>K<br>J        |                       |
| 0402-404<br>0405<br>0407<br>0408<br>0409             |         | *          | ČK73HB1E471K<br>CK73GB1H471K<br>CK73GB1E223K<br>C92-0594-05<br>C92-0567-05   | CHIP C<br>CHIP C<br>CHIP C<br>TANTAL<br>TANTAL  | 470PF<br>470PF<br>0.022UF<br>4.7UF<br>68UF    | K<br>K<br>K<br>4WV<br>6.3WV      |                       |
| 0410<br>0411-415<br>0416<br>0417<br>0418,419         |         | İ          | CK73GB1H47TK<br>CK73HB1E47TK<br>CK73GB1H47TK<br>CK73HB1E47TK<br>CK73GB1H47TK | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C            | 470PH<br>470PH<br>470PH<br>470PH<br>470PF     | К<br>К<br>К<br>К                 |                       |
| 0420<br>0421<br>0422,423<br>0424<br>0425             |         |            | CK73HB1E471K<br>C92-0565-05<br>CK73HB1E471K<br>CK73HB1C103K<br>CK73GB1H471K  | CHIP C<br>TANTAL<br>CHIP C<br>CHIP C<br>CHIP C  | 470PF<br>6.8UF<br>470PF<br>0.01UF<br>470PF    | K<br>10WV<br>K<br>K<br>K         |                       |

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|--|---------|------------|--|--|-------|-------------|
| 参照番号   | 位 置     | Parts<br>新 | 部品番号   | 部品名/規格   | t 向   | mark<br>備考  |
| 0426<br>0427<br>0428<br>0429<br>0430             |         |            | CK73HB1E471K<br>CK73GR1C473K<br>CK73HB1C103K<br>CK73HB1E471K<br>CK73GR1C473K | CHIP C 470PF K CHIP C 0.047UF K CHIP C 0.01UF K CHIP C 470PF K CHIP C 0.047UF K                                    |       |             |
| 0431<br>0432<br>0433,434<br>0435,436<br>0437,438 |         | *          | CK73HB1E471K<br>C92-0617-05<br>C92-0576-05<br>CK73HB1E471K<br>CK73GR1C473K   | CHIP C 470PF K ELECTRO 220UF 4WV TANTAL 1UF 6.3WV CHIP C 470PF K CHIP C 0.047UF K                                  |       |             |
| 0439<br>0441<br>FC1                              |         |            | CK73H81C103K<br>C90-2108-05<br>C05-0380-05                                   | CHIP C 0.01UF K<br>ELECTRO 2.2UF 16WV<br>TRIMMER CAPACITOR 10PF  |       |             |
| A 4<br>CN1<br>CN2<br>CN3<br>CN4                  | 3A,2C   | *          | E37-0425-15<br>E40-5641-05<br>E40-5666-05<br>E40-5667-05<br>E23-0486-05      | FLAT CABLE (26P:RF-CONT UNIT) FLAT CABLE CONNECTOR(26P) PIN ASSY SOCKET PIN ASSY TERMINAL                          |       |             |
| CN5 ,6<br>CN301<br>CN302<br>CN303<br>CN304       |         | İ          | E23-0965-14<br>E40-5180-05<br>E40-5641-05<br>E40-5618-05<br>E40-5629-05      | TERMINAL (BATT) PIN ASSY (3P) FLAT CABLE CONNECTOR(26P) FLAT CABLE CONNECTOR(8P) PIN ASSY (6P)                     |       |             |
| CN305<br>CN306<br>CN307<br>CN309<br>J2           |         | *          | E40-5630-05<br>E40-5656-05<br>E40-5655-05<br>E23-0486-05<br>E03-0170-05      | PIN ASSY SOCKET(6P)<br>PIN ASSY SOCKET(22P)<br>PIN ASSY (22P)<br>TERMINAL<br>DC JACK                               |       |             |
| J301<br>W301                                     |         |            | E11-0457-05<br>E33-1885-05   | PHONE JACK<br>FINISHED WIRE SET  | KPETM |             |
| A2<br>A303,304                                   |         | *          | F10-2135-14<br>F20-1154-04   | SHIELDING PLATE(UHF VCO) INSULATING SHEET(ENG, VOL)  |       |             |
| A1<br>A3<br>A5<br>A6<br>A302                     |         | * * *      | G02-0759-04<br>G13-1465-04<br>G11-0682-04<br>G11-0732-04<br>G02-0762-14      | EARTH SPRING (RF) CUSHION (12.8MHZ X,TAL) SEAL (VHF VCO) SHEET (IC312) EARTH SPRING (G/7 PCB)                      |       |             |
| <b>A</b> 305                                     |         | *          | J30-1201-04  | SPACER(CPU)  |       |             |
| CD1<br>CD2<br>CF1<br>CF2<br>L1 ,2                |         | *          | L79-1113-05<br>L79-1013-05<br>L72-0902-05<br>L72-0362-05<br>L92-0137-05      | FILTER(450KHZ) FILTER(455KHZ) CERAMIC FILTER(450KHZ) CERAMIC FILTER(455KHZ) CORE                                   |       |             |
| L3 -10<br>L11<br>L12<br>L13<br>L14               |         | *          | 1.92-0138-05<br>1.40-1095-34<br>1.40-1281-34<br>1.40-5681-42<br>1.40-1091-37 | CORE SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(120NH) SMALL FIXED INDUCTOR(0.56UH) SMALL FIXED INDUCTOR(1UH)  |       |             |
| L15<br>L16<br>L17<br>L18<br>L19                  |         | *          | L4U-5681-42<br>L40-1871-36<br>L40-1271-36<br>L4U-1871-36<br>L34-4360-05      | SMALL FIXED INDUCTOR(0.56UH) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(18NH) COIL |       |             |

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| Ref. No.                               | Address |            | Parts No.  | Description   | Desti- Re-                     |
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| 参照番号                                   | 位 置     | Parts<br>新 | 部品番号   | 部品名/規格  | nation marks<br>仕 向 備考         |
| L20<br>L20<br>L20<br>L20<br>L20<br>L21 |         | *          | L79-1108-05<br>L79-1108-05<br>L79-1108-05<br>L79-1109-05<br>L40-8271-35                | HELICAL BLOCK(435MHZ) HBLICAL BLOCK(435MHZ) HELICAL BLOCK(435MHZ) HELICAL BLOCK(444MHZ) SMALL FIXED INDUCTOR(82NH)                        | XTMM2<br>M3M4E<br>E2E3E9<br>KP |
| L22<br>L23<br>L24<br>L25<br>L26        |         | *          | L4U-1871-36<br>L4U-3985-34<br>L4U-1271-35<br>L4U-2271-36<br>L4U-6861-36                | SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(390NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(22NH) SMALL FIXED INDUCTOR(6.8NH)  | XTMM2                          |
| L26<br>L26<br>L27<br>L28 ,29<br>L30    |         |            | L40-6861-36<br>L40-6861-36<br>L34-1373-05<br>L40-1871-36<br>L40-2271-36                | SMALL FIXED INDUCTOR(6.8NH) SMALL FIXED INDUCTOR(6.8NH) COTL (2.5T) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(22NH)                 | M3M4E<br>E2E3E9                |
| L31<br>L32<br>L33<br>L34<br>L34        |         |            | L40-1871-36<br>L40-1085-34<br>L40-5671-34<br>L40-1271-34<br>L40-1571-34                | SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(100NH) SMALL FIXED INDUCTOR(56NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(15NH)   | KP<br>XTMM2                    |
| L34<br>L34<br>L35<br>L36<br>L37        |         | *          | L40-1571-34<br>L40-1571-34<br>L40-2771-40<br>L34-4359-05<br>L40-2771-40                | SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(27NH) COIL SMALL FIXED INDUCTOR(27NH)                          | M3M4E<br>E2E3E9                |
| L38<br>L39<br>L39<br>L39<br>L40        |         | *          | L92-0138-05<br>L40-3961-38<br>L40-3961-38<br>L40-3961-38<br>L40-3961-38<br>L92-0138-05 | CORE SMALL FIXED INDUCTOR(3.9NH) SMALL FIXED INDUCTOR(3.9NH) SMALL FIXED INDUCTOR(3.9NH) CORE   | XTMM2<br>M3M4E<br>E2E3E9       |
| L41<br>L41<br>L41<br>L42<br>L43        |         |            | L40-4761-36<br>L40-4761-36<br>L40-4761-36<br>L40-5671-34<br>L40-2771-36                | SMALL FIXED INDUCTOR(4.7NH) SMALL FIXED INDUCTOR(4.7NH) SMALL FIXED INDUCTOR(4.7NH) SMALL FIXED INDUCTOR(56NH) SMALL FIXED INDUCTOR(27NH) | XTMM2<br>M3M4E<br>E2E3E9       |
| L44<br>L45<br>L45<br>L45<br>L45        |         |            | L40-6871-35<br>L40-1271-34<br>L40-1571-34<br>L40-1571-34<br>L40-1571-34                | SMALL FIXED INDUCTOR(68NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(15NH)    | KP<br>XTMM2<br>M3M4E<br>E2E3E9 |
| L46<br>L47<br>L48<br>L50<br>L51        |         |            | L40-1095-34<br>L40-1085-34<br>L40-1871-36<br>L40-2271-36<br>L34-1264-05                | SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(100NH) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(22NH) COIL (2.5T)                   |                                |
| L52<br>L53<br>L54<br>L55<br>L56        |         |            | L40-2271-36<br>L40-6871-34<br>L40-1095-34<br>L40-3371-36<br>L40-2785-34                | SMALL FIXED INDUCTOR(22NH) SMALL FIXED INDUCTOR(68NH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(270NH)    |                                |
| L57 ,58<br>L59<br>L60<br>L61<br>L61    |         | *          | L34-1264-05<br>L40-1085-34<br>L79-1101-05<br>L40-3961-38<br>L40-3961-38                | COIL (2.5T) SMALL FIXED INDUCTOR(10UNH) FILTER(146/440MHZ) SMALL FIXED INDUCTOR(3.9NH) SMALL FIXED INDUCTOR(3.9NH)                        | XTMM2<br>M3M4E                 |

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| 参照番号   | 号 位 置   | 号 位 置  | 号 位 置   | 号 位 置             | Parts<br>新   |                                     | 1 号   | 部品                       | 名/規 | 格 |  | marks<br>備考 |
| L61<br>L62<br>L63<br>L64<br>L65                      |         |        | L40-3961-3<br>L40-1092-8<br>L34-1333-0<br>L34-1327-0<br>L40-2271-3      | 31<br>15<br>15    | SMALL FIXED I<br>SMALL FIXED I<br>COIL<br>COIL<br>SMALL FIXED I          | NDUCTOR<br>(                        | 8.5T)<br>7.5T)                                      | E2E3E9                   |     |   |  |             |
| L66<br>L67<br>L68 ,69<br>L68 ,69<br>L68 ,69          |         | *      | [.40-1871-;<br>92-0138-(<br>[.40-1071-;<br>[.40-1071-;                  | 15<br>35<br>35    | SMALL FIXED I<br>CORE<br>SMALL FIXED I<br>SMALL FIXED I<br>SMALL FIXED I | NDUCTOR (<br>NDUCTOR (              | 10NH)<br>10NH)                                      | XTMM2<br>M3M4E<br>E2E3E9 |     |   |  |             |
| L301-309<br>L310<br>L312-316<br>L319,320<br>L321,322 |         |        | 1.92-0138-0<br>1.33-0737-0<br>1.92-0138-0<br>1.92-0138-0<br>1.92-0131-0 | )5<br>)5<br>)5    | CORE<br>CHOKE COIL<br>CORE<br>CORE<br>CORE                               |                                     |   |                          |     |   |  |             |
| X1<br>X2<br>X301<br>XF1<br>XF2                       |         |        | L.77-1438-1<br>L.77-1528-0<br>L.78-0326-0<br>L.71-0439-0<br>L.71-0409-0 | )5<br>)5<br>)5    | CRYSTAL RESON<br>CRYSTAL RESON<br>RESONATOR<br>MCF<br>MCF                | ATOR(12.<br>(4.1<br>(38.            |   |                          |     |   |  |             |
| CP301,302<br>CP303<br>CP304<br>CP305<br>R1           |         |        | R90-0724-0<br>R90-0718-0<br>R90-0719-0<br>R90-0718-0<br>RK73FB2A12      | )5<br>)5<br>)5    | MULTI COMP   | 4.7X4<br>4.7X4<br>12                | J 1/10 <b>W</b>                                     |                          |     |   |  |             |
| R2 -4<br>R5<br>R6<br>R7<br>R8                        |         | *      | RK73GB1J10<br>RK73GB1J10<br>RK73HB1J10<br>RK73HB1J19<br>RK73HB1J47      | 13J<br>13J<br>52J | CHIP R<br>CHIP R<br>CHIP R   | 1.0K<br>10K<br>10K<br>1.5K<br>47K   | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |     |   |  |             |
| R9<br>R10<br>R11<br>R12<br>R13 ,14                   |         | *      | RK73HB1J22<br>RK73HB1J23<br>RK73HB1J43<br>RK73GB1J10<br>RK73HB1J10      | 72J<br>72J<br>02J | CHIP R<br>CHIP R<br>CHIP R   | 2.2K<br>2.7K<br>4.7K<br>1.0K<br>10K | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |     |   |  |             |
| R15<br>R16<br>R17 ,18<br>R19<br>R20                  |         |        | RK73HB1J45<br>RK73HB1J35<br>RK73HB1J10<br>RK73HB1J22<br>RK73HB1J10      | 84J<br>93J<br>22J | CHIP R<br>CHIP R   | 47<br>330K<br>10K<br>2.2K<br>1.0K   | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |     |   |  |             |
| R21<br>R22<br>R23<br>R24<br>R25 ,26                  |         | !<br>! | RK73HB1J40<br>RK73HB1J10<br>RK73HB1J18<br>RK73HB1J56<br>RK73HB1J10      | )4J<br>HŽJ<br>SŽJ | CHIP R<br>CHIP R<br>CHIP R   | 4.7K<br>100K<br>1.8K<br>5.6K<br>10K | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |     |   |  |             |
| R27<br>R28<br>R29<br>R30<br>R31                      |         | *      | RK73HB1J82<br>RK73HB1J15<br>RK73HB1J15<br>RK73HB1J66<br>RK73HB1J15      | 52J<br>54J<br>31J | CHIP R<br>CHIP R<br>CHIP R   | 82K<br>1.5K<br>150K<br>680<br>1.5K  | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |     |   |  |             |
| R32<br>R33 -35<br>R36<br>R37<br>R38                  |         | *<br>: | RK73HB1J19<br>RK73HB1J10<br>RK73HB1J40<br>RK73HB1J40<br>RK73HB1J40      | )3J<br>/3J<br>/2J | CHIP R<br>CHIP R<br>CHIP R   | 150K<br>10K<br>47K<br>4.7K<br>330K  | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |     |   |  |             |

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|---|---------|--------------|--|--|-------------------------------------|------------------|---|---------------|--------------|
| 参照番号                                    | 位 置     | 新            | 部品番号   | 部  | 品名/規                                | 格                |   |               | 備考           |
| R39<br>R40<br>R41<br>R42<br>R43         |         |              | RK73HB1J472J<br>RK73HB1J334J<br>RK73HB1J122J<br>RK73HB1J221J<br>RK73HB1J274J | CHIP R CHIP R CHIP R CHIP R CHIP R             | 4.7K<br>330K<br>1.2K<br>220<br>270K | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R44<br>R45<br>R46 ,47<br>R48 ,49<br>R50 |         | *            | RK73HB1J561J<br>RK73HB1J274J<br>RK73HB1J561J<br>RK73HB1J152J<br>RK73HB1J332J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R | 560<br>270K<br>560<br>1.5K<br>3.3K  | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R51<br>R52 ,53<br>R54<br>R55<br>R56     |         |              | RK73GB1J332J<br>RK73HB1J470J<br>RK73HB1J472J<br>RK73GB1J472J<br>RK73GB1J102J | CHIP R CHIP R CHIP R CHIP R CHIP R             | 3.3K<br>47<br>4.7K<br>4.7K<br>1.0K  | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R57<br>R58<br>R59<br>R60<br>R61         |         |              | RK73HB1J472J<br>RK73HB1J102J<br>RK73HB1J103J<br>RK73HB1J472J<br>RK73HB1J103J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R | 4.7K<br>1.0K<br>10K<br>4.7K<br>10K  | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R62<br>R63<br>R64<br>R64<br>R65         |         |              | RK73HB1J101J<br>RK73HB1J472J<br>RK73HB1J183J<br>RK73HB1J183J<br>RK73HB1J122J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R | 100<br>4.7K<br>18K<br>18K<br>1.2K   | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W | KPXM2<br>M3M4 |              |
| R66 ,67<br>R68<br>R69<br>R70<br>R71     |         | *            | RK73H81J564J<br>RK73H81J223J<br>RK73H81J103J<br>RK73H81J473J<br>RK73H81J152J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R | 560K<br>22K<br>10K<br>47K<br>1.5K   | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R72<br>R73<br>R74<br>R75<br>R76 ,77     |         | *            | RK73HB1J101J<br>RK73HB1J473J<br>RK73HB1J272J<br>RK73HB1J392J<br>RK73HB1J272J | CHIP R CHIP R CHIP R CHIP R CHIP R             | 100<br>47K<br>2.7K<br>3.9K<br>2.7K  | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R78<br>R79<br>R80 -82<br>R83<br>R84     |         | *            | RK73HB1J101J<br>RK73HB1J6B1J<br>RK73HB1J392J<br>RK73HB1J272J<br>RK73HB1J272J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R | 100<br>680<br>3.9K<br>2.7K<br>68K   | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R85 ,86<br>R87<br>R88<br>R89<br>R90     |         |              | RK73HB1J392J<br>RK73HB1J104J<br>RK73HB1J103J<br>RK73HB1J104J<br>RK73HB1J105J | CHIP R<br>CHIP R<br>CHIP R                     | 3.9K<br>100K<br>10K<br>100K<br>1M   | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R91<br>R92<br>R93<br>R94<br>R95 -97     |         |              | RK73HB1J473J<br>RK73HB1J273J<br>RK73GB1J561J<br>RK73HB1J680J<br>RK73HB1J103J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R | 47K<br>27K<br>560<br>68<br>10K      | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |
| R98<br>R99<br>R100<br>R101<br>R102      |         | *            | RK73HB1J152J<br>RK73HB1J332J<br>RK73HB1J151J<br>RK73HB1J223J<br>RK73HB1J154J | CHIP R CHIP R CHIP R CHIP R CHIP R             | 1.5K<br>3.3K<br>150<br>22K<br>150K  | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |               |              |

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| 参照番号   | Par<br>位置# |  | 部品名/規格   | nation marks<br>仕 向 備考   |
| R103<br>R104<br>R105<br>R106<br>R107         |            | RK73HB1J274J<br>RK73HB1J561J<br>RK73HB1J332J<br>RK73HB1J561J<br>RK73HB1J472J                 | CHIP R 270K J 1/16W CHIP R 560 J 1/16W CHIP R 3.3K J 1/16W CHIP R 560 J 1/16W CHIP R 4.7K J 1/16W  |                          |
| R108<br>R109<br>R110<br>R111<br>R112         |            | RK73H81J561J<br>RK73HB1J392J<br>RK73HB1J822J<br>RK73HB1J222J<br>RK73HB1J680J                 | CHIP R 560 J 1/16W CHIP R 3.9K J 1/16W CHIP R 8.2K J 1/16W CHIP R 2.2K J 1/16W CHIP R 68 J 1/16W   |                          |
| R113<br>R114<br>R115<br>R116<br>R117         | *          | RK73HB1J472J<br>RK73HB1J123J<br>RK73HB1J272J<br>RK73HB1J392J<br>RK73HB1J392J<br>RK73HB1J220J | CHIP R 4.7K J 1/16W CHIP R 12K J 1/16W CHIP R 2.7K J 1/16W CHIP R 3.9K J 1/16W CHIP R 22 J 1/16W   |                          |
| R118<br>R119<br>R120<br>R121<br>R122         |            | RK73HB1J680J<br>RK73HB1J471J<br>RK73HB1J104J<br>RK73HB1J220J<br>RK73HB1J472J                 | CHIP R 68 J 1/16W CHIP R 470 J 1/16W CHIP R 100K J 1/16W CHIP R 22 J 1/16W CHIP R 4.7K J 1/16W     |                          |
| R123<br>R124<br>R125<br>R125<br>R125         | * *        | RK73HB1J561J<br>RK73HB1J104J<br>RK73HB1J272J<br>RK73HB1J272J<br>RK73HB1J272J                 | CHIP R 560 J 1/16W CHIP R 100K J 1/16W CHIP R 2.7K J 1/16W CHIP R 2.7K J 1/16W CHIP R 2.7K J 1/16W | XTMM2<br>M3M4E<br>E2E3E9 |
| R126<br>R127<br>R128<br>R129<br>R130         |            | RK73HB1J151J<br>RK73HB1J182J<br>RK73HB1J680J<br>RK73HB1J102J<br>RK73HB1J391J                 | CHIP R 150 J 1/16W CHIP R 1.8K J 1/16W CHIP R 68 J 1/16W CHIP R 1.0K J 1/16W CHIP R 390 J 1/16W    |                          |
| R131<br>R132<br>R133<br>R134,135<br>R134,135 | *          | RK73HB1J272J<br>RK73HB1J680J<br>RK73HB1J272J<br>RK73HB1J101J<br>RK73HB1J101J                 | CHIP R 2.7K J 1/16W CHIP R 68 J 1/16W CHIP R 2.7K J 1/16W CHIP R 100 J 1/16W CHIP R 100 J 1/16W    | XTMM2<br>M3M4E           |
| R134,135<br>R135<br>R136<br>R137<br>R138     |            | RK73HB1J101J<br>RK73HB1J101J<br>RK73HB1J220J<br>RK73HB1J270J<br>RK73HB1J391J                 | CHIP R 100 J 1/16W CHIP R 100 J 1/16W CHIP R 22 J 1/16W CHIP R 27 J 1/16W CHIP R 390 J 1/16W       | E2E3E9<br>KP             |
| R139<br>R140<br>R141<br>R142<br>R143,144     |            | RK73HB1J102J<br>RK73HB1J270J<br>RK73HB1J392J<br>RK73HB1J561J<br>RK73HB1J180J                 | CHIP R 1.0K J 1/16W CHIP R 27 J 1/16W CHIP R 3.9K J 1/16W CHIP R 560 J 1/16W CHIP R 18 J 1/16W     |                          |
| R145<br>R146,147<br>R148<br>R149<br>R149     |            | RK73HB1J103J<br>RK73HB1J561J<br>RK73HB1J104J<br>RK73HB1J681J<br>RK73HB1J681J                 | CHIP R 10K J 1/16W CHIP R 560 J 1/16W CHIP R 100K J 1/16W CHIP R 680 J 1/16W CHIP R 680 J 1/16W    | XTMM2<br>M3M4E           |
| R149<br>R150<br>R151<br>R154<br>R154         |            | RK73HB1J681J<br>RK73HB1J470J<br>RK73HB1J391J<br>RK73HB1J332J<br>RK73HB1J332J                 | CHIP R 680 J 1/16W CHIP R 47 J 1/16W CHIP R 390 J 1/16W CHIP R 3.3K J 1/16W CHIP R 3.3K J 1/16W    | E2E3E9<br>XTMM2<br>M3M4E |

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| Ref. No.                                 | Address | 1          | Parts No.  | Description  | Desti- Re-                        |
|--|---------|------------|--|--|-----------------------------------|
| 参照番号                                     | 位 置     | Parts<br>新 | 部品番号   | 部品名/規格   | nation marks<br>仕 向 備考            |
| R154<br>R155<br>R156,157<br>R158<br>R160 |         |            | RK73HB1J332J<br>RK73HB1J222J<br>RK73HB1J100J<br>RK73HB1J332J<br>RK73HB1J472J | CHIP R 3.3K J 1/16W CHIP R 2.2K J 1/16W CHIP R 10 J 1/16W CHIP R 3.3K J 1/16W CHIP R 4.7K J 1/16W                              | E2E3E9                            |
| R160<br>R160<br>R162<br>R163<br>R164     |         |            | RK73HB1J472J<br>RK73HB1J472J<br>RK73HB1J221J<br>RK73HB1J472J<br>RK73HB1J820J | CHIP R 4.7K J 1/16W CHIP R 220 J 1/16W CHIP R 4.7K J 1/16W CHIP R 82 J 1/16W   | M3M4E<br>E2E3E9<br>XTMM2          |
| R164<br>R164<br>R165<br>R166<br>R167     |         | *          | RK73HB1JB20J<br>RK73HB1JB20J<br>RK73HB1J270J<br>RK73HB1J224J<br>RK73HB1J124J | CHIP R 82 J 1/16W<br>CHIP R 82 J 1/16W<br>CHIP R 27 J 1/16W<br>CHIP R 27 J 1/16W<br>CHIP R 220K J 1/16W<br>CHIP R 120K J 1/16W | M3M4E<br>E2E3E9                   |
| R168<br>R169<br>R169<br>R169<br>R170     |         |            | RK73HB1J102J<br>RK73HB1J392J<br>RK73HB1J392J<br>RK73HB1J392J<br>RK73HB1J561J | CHIP R 1.0K J 1/16W CHIP R 3.9K J 1/16W CHIP R 3.9K J 1/16W CHIP R 3.9K J 1/16W CHIP R 560 J 1/16W                             | XTMM2<br>M3M4E<br>E2E3E9          |
| R171<br>R172<br>R173<br>R174<br>R175     |         |            | RK73GB1J680J<br>RK73HB1J270J<br>RK73HB1J392J<br>RK73HB1J101J<br>RK73HB1J683J | CHIP R 68 J 1/16W CHIP R 27 J 1/16W CHIP R 3.9K J 1/16W CHIP R 100 J 1/16W CHIP R 68K J 1/16W                                  | XTMM2                             |
| R175<br>R175<br>R176,177<br>R179<br>R180 |         | *          | RK73HB1J683J<br>RK73HB1J683J<br>RK73HB1J101J<br>RK73HB1J152J<br>RK73GB1J680J | CHIP R 68K J 1/16W CHIP R 68K J 1/16W CHIP R 100 J 1/16W CHIP R 1.5K J 1/16W CHIP R 68 J 1/16W                                 | M3M4E<br>E2E3E9                   |
| R182<br>R183<br>R184<br>R185<br>R186     |         | *          | RK73HB1J222J<br>RK73HB1J473J<br>RK73HB1J124J<br>RK73HB1J222J<br>RK73HB1J121J | CHIP R 2.2K J 1/16W CHIP R 47K J 1/16W CHIP R 120K J 1/16W CHIP R 2.2K J 1/16W CHIP R 120 J 1/16W                              |                                   |
| R187<br>R188<br>R188<br>R188<br>R189     |         |            | RK73HB1J332J<br>RK73HB1J391J<br>RK73HB1J391J<br>RK73HB1J391J<br>RK73HB1J182J | CHIP R 3.3K J 1/16W CHIP R 390 J 1/16W CHIP R 390 J 1/16W CHIP R 390 J 1/16W CHIP R 1.8K J 1/16W                               | XTMM2<br>M3M4E<br>E2E3E9<br>XTMM2 |
| R189<br>R189<br>R190,191<br>R192<br>R193 |         |            | RK73HB1J182J<br>RK73HB1J182J<br>RK73HB1J220J<br>RK73HB1J102J<br>RY2-1368-05  | CHIP R 1.8K J 1/16W CHIP R 1.8K J 1/16W CHIP R 22 J 1/16W CHIP R 1.0K J 1/16W CHIP R 0.0HM 1/16W                               | M3M4E<br>E2E3E9                   |
| R194<br>R195<br>R196<br>R198<br>R200     |         |            | R92-0670-05<br>RK73HB1J473J<br>RK73HB1J103J<br>RK73HB1J221J<br>RK73HB1J223J  | CHIP R 0 0HM CHIP R 47K J 1/16W CHIP R 10K J 1/16W CHIP R 220 J 1/16W CHIP R 22K J 1/16W                                       | КР                                |
| R301<br>R302,303<br>R304<br>R305<br>R306 |         |            | RK73HB1J101J<br>RK73HB1J104J<br>RK73GB1J103J<br>RK73HB1J222J<br>RK73HB1J102J | CHIP R 100 J 1/16W CHIP R 100K J 1/16W CHIP R 10K J 1/16W CHIP R 2.2K J 1/16W CHIP R 1.0K J 1/16W                              |                                   |

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|--|---------|--------------|--|---|------------------|---|----------------|-------------|
| 参照番号   | 位 置     | 新            | 部品番号   | 部品名/規   | 格                |   |                | 備者          |
| R307<br>R308<br>R309<br>R310,311<br>R312     |         | *            | RK73HB1J682J<br>R92-2539-05<br>RN73HH1J683D<br>RK73HB1J100J<br>RK73HB1J101J  | CHIP R 6.8K CHIP R 330K CHIP R 68K CHIP R 10 CHIP R 100     | J<br>D<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R313<br>R315<br>R316<br>R317<br>R318         |         |              | RK73HB1J221J<br>RK73HB1J122J<br>RK73GB1J272J<br>RK73HB1J182J<br>RK73HB1J563J | CHIP R 220 CHIP R 1.2K CHIP R 2.7K CHIP R 1.8K CHIP R 56K   | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R319<br>R319<br>R320<br>R321<br>R322,323     |         |              | RK73HB1J153J<br>RK73HB1J153J<br>RK73HB1J561J<br>RK73GB1J563J<br>RK73HB1J103J | CHIP R 15K CHIP R 15K CHIP R 560 CHIP R 56K CHIP R 10K      | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W | KPXMM2<br>M3M4 |             |
| R324<br>R325<br>R326-328<br>R329<br>R330     |         |              | RK73GB1J273J<br>RK73HB1J472J<br>RK73GB1J472J<br>RK73HB1J103J<br>RK73GB1J391J | CHIP R 27K CHIP R 4.7K CHIP R 4.7K CHIP R 10K CHIP R 390    | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R331<br>R332<br>R334,335<br>R336<br>R337     |         |              | RK73GB1J104J<br>RK73HB1J472J<br>RK73HB1J104J<br>RK73HB1J472J<br>RK73HB1J102J | CHIP R 100K CHIP R 4.7K CHIP R 100K CHIP R 4.7K CHIP R 1.0K | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R339<br>R340<br>R341<br>R342<br>R343         |         |              | RK73HB1J472J<br>RK73HB1J334J<br>RK73GB1J682J<br>RK73GB1J223J<br>RK73GB1J103J | CHIP R 4.7K CHIP R 330K CHIP R 6.8K CHIP R 22K CHIP R 10K   | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R344<br>R345<br>R347,348<br>R349<br>R351,352 |         |              | RK73HB1J472J<br>RK73HB1J103J<br>RK73GB1J473J<br>RK73HB1J104J<br>RK73GB1J473J | CHIP R 4.7K CHIP R 10K CHIP R 47K CHIP R 100K CHIP R 47K    | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R353<br>R354<br>R355<br>R360<br>R366         |         |              | RK73HB1J273J<br>RK73HB1J100J<br>RK73HB1J472J<br>RK73HB1J104J<br>RK73GB1J472J | CHIP R 27K CHIP R 10 CHIP R 4.7K CHIP R 100K CHIP R 4.7K    | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R368<br>R369<br>R370<br>R371<br>R372         |         | *            | R92-2539-05<br>RK73HB1J100J<br>RK73GB1J913J<br>RK73HB1J272J<br>RK73HB1J222J  | CHIP R 330K CHIP R 10 CHIP R 91K CHIP R 2.7K CHIP R 2.2K    | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R373<br>R374<br>R375<br>R376<br>R377         |         |              | RK73HB1J332J<br>RK73HB1J102J<br>RK73HB1J224J<br>RK73HB1J472J<br>RK73HB1J222J | CHIP R 3.3K CHIP R 1.0K CHIP R 220K CHIP R 4.7K CHIP R 2.2K | J<br>J<br>J<br>J | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |
| R378<br>R379<br>R380<br>R381,382<br>R383     |         |              | RK73HB1J122J<br>RK73HB1J182J<br>RK73GB1J102J<br>RK73HB1J683J<br>RK73HB1J472J | CHIP R 1.2K CHIP R 1.8K CHIP R 1.0K CHIP R 68K CHIP R 4.7K  | J<br>J<br>J      | 1/16W<br>1/16W<br>1/16W<br>1/16W<br>1/16W |                |             |

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|--|---------|--|--|---|---|--------------------------|
| 参照番号   | 位 置     | Parts<br>新   | 部品番号   | 部品名/規   | 格   | nation marks<br>仕 向 備考   |
| R384<br>R385<br>R386<br>R387,388<br>R389     |         | *  | RK73HB1J332J<br>RK73HB1J102J<br>RK73HB1J272J<br>RK73HB1J222J<br>RK73HB1J472J | CHIP R 3.3K<br>CHIP R 1.0K<br>CHIP R 2.7K<br>CHIP R 2.2K<br>CHIP R 4.7K | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R390,391<br>R392,393<br>R394<br>R395<br>R396 |         |  | RK73HB1J221J<br>RK73HB1J154J<br>RK73HB1J102J<br>RK73GB1J473J<br>RK73HB1J222J | CHIP R 220 CHIP R 150K CHIP R 1.0K CHIP R 47K CHIP R 2.2K               | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R397<br>R398<br>R399<br>R400<br>R401         |         | *  | RK73HB1J272J<br>RK73HB1J473J<br>RK73HB1J102J<br>RK73HB1J222J<br>RK73HB1J272J | CHIP R 2.7K<br>CHIP R 47K<br>CHIP R 1.0K<br>CHIP R 2.2K<br>CHIP R 2.7K  | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R402<br>R403<br>R403<br>R403<br>R404         |         |  | RK73HB1J100J<br>R92-0679-05<br>R92-0679-05<br>R92-0679-05<br>RK73GB1J104J    | CHIP R 10 CHIP R 0 0HM CHIP R 0 0HM CHIP R 0 0HM CHIP R 100K            | J 1/16W   | XTMM2<br>M2M3E<br>E2E3E9 |
| R405<br>R406<br>R407<br>R408<br>R409         |         | And the statement of th | RK73HB1J332J<br>RK73HB1J104J<br>RK73GB1J104J<br>RK73HB1J100J<br>RK73GB1J104J | CHIP R 3.3K<br>CHIP R 100K<br>CHIP R 100K<br>CHIP R 10<br>CHIP R 10     | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R410,411<br>R413<br>R414<br>R415<br>R416,417 |         |  | RK73GB1J680J<br>RK73GB1J104J<br>RK73HB1J1U3J<br>RK73GB1J474J<br>RK73GB1J1U4J | CHIP R 68 CHIP R 100K CHIP R 10K CHIP R 470K CHIP R 100K                | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R418<br>R419<br>R420<br>R421<br>R423         |         |  | RK73FB2A2R2J<br>RK73HB1J182J<br>RK73GB1JB20J<br>RK73GB1J680J<br>RK73HB1J182J | CHIP R 2.2<br>CHIP R 1.8K<br>CHIP R 82<br>CHIP R 68<br>CHIP R 1.8K      | J 1/10W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R424,425<br>R426<br>R427<br>R428<br>R429     |         |  | RK73HB1J100J<br>RK73HB1J682J<br>RK73GB1J273J<br>RK73GB1J102J<br>RK73HB1J222J | CHIP R 10 CHIP R 6.8K CHIP R 27K CHIP R 1.0K CHIP R 2.2K                | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R430<br>R431<br>R432<br>R433<br>R434-436     |         |  | RK73HB1J472J<br>RK73HB1J103J<br>RK73HB1J472J<br>RK73HB1J274J<br>RK73EB2ER39K | CHIP R 4.7K<br>CHIP R 10K<br>CHIP R 4.7K<br>CHIP R 270K<br>CHIP R 0.39  | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>K 1/4W  |                          |
| R437<br>R438<br>R439<br>R440<br>R441         |         |  | RK73GB1J562J<br>RK73GB1J103J<br>RK73GB1J473J<br>RK73HB1J123J<br>RK73HB1J471J | CHIP R 5.6K<br>CHIP R 10K<br>CHIP R 47K<br>CHIP R 12K<br>CHIP R 470     | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W |                          |
| R442-445<br>R446<br>R447<br>R448<br>R449     |         |  | RK73GB1J121J<br>RK73HB1J182J<br>RK73FB2A101J<br>RK73HB1J101J<br>RK73HB1J472J | CHIP R 120 CHIP R 1.8K CHIP R 100 CHIP R 100 CHIP R 100 CHIP R 4.7K     | J 1/16W<br>J 1/16W<br>J 1/10W<br>J 1/16W<br>J 1/16W |                          |

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| R450-453<br>R454-458<br>R459-464<br>R465-467       |         |            | RK73HB1J104J<br>RK73HB1J472J<br>RK73HB1J222J<br>RK73HB1J104J<br>RK73HB1J100J | CHIP R 100K J 1/16W CHIP R 4.7K J 1/16W CHIP R 2.2K J 1/16W CHIP R 100K J 1/16W CHIP R 10 J 1/16W |                          |
| R471<br>R501,502<br>R503-505<br>R506,507<br>R508   |         |            | RK73HB1J222J<br>RK73GB1J222J<br>RK73HB1J104J<br>RK73HB1J333J<br>RK73GB1J103J | CHIP R 2.2K J 1/16W CHIP R 2.2K J 1/16W CHIP R 100K J 1/16W CHIP R 33K J 1/16W CHIP R 10K J 1/16W |                          |
| R509<br>R511<br>R512<br>R513<br>R514,515           |         |            | RK73GB1J223J<br>RK73GB1J474J<br>RK73GB1J104J<br>RK73HB1J223J<br>RK73HB1J100J | CHIP R 22K J 1/16W CHIP R 470K J 1/16W CHIP R 100K J 1/16W CHIP R 22K J 1/16W CHIP R 10 J 1/16W   |                          |
| R516<br>R517,518<br>R519-522<br>R524<br>R525       |         |            | RK73GB1J563J<br>RK73HB1J103J<br>RK73HB1J222J<br>RK73HB1J222J<br>RK73GB1J474J | CHIP R 56K J 1/16W CHIP R 10K J 1/16W CHIP R 2.2K J 1/16W CHIP R 2.2K J 1/16W CHIP R 470K J 1/16W |                          |
| R526,527<br>R528-533<br>R534<br>VR301,302<br>VR303 |         |            | RK73GB1J102J<br>RK73HB1J104J<br>RK73FB2A683J<br>R12-6717-05<br>R12-6713-05   | CHIP R 1.0K J 1/16W CHIP R 100K J 1/16W CHIP R 68K J 1/16W TRIM POT 47K TRIMMING POT. 10K         |                          |
| VR304,305<br>VR306,307<br>VR308<br>VR309           |         | *          | R12-6705-05<br>R12-6701-05<br>R05-3469-05<br>R39-0601-05                     | TRIM POT 470 TRIMMING POT. 100 POTENTIOMETER 10K(AF VOL A/PS) POTENTIOMETER 10K(AF VOL B/ENC      | )                        |
| S303<br>S304<br>S305,306                           |         | *          | \$40-1117-05<br>\$62-0421-05<br>\$70-0438-05                                 | TACT SWITCH<br>SLIDE SWITCH<br>TACT SWITCH  |                          |
| D1<br>D2<br>D3 ,4<br>D5 -8<br>D9 -12               |         |            | DA221<br>SEPB-72VL<br>MA742<br>MA2S111<br>MA77                               | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD   |                          |
| D13<br>D15<br>D16<br>D16<br>D16                    |         |            | MA368<br>DA204U<br>MA77<br>MA77<br>MA77                                      | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD   | XTMM2<br>M3M4E<br>E2E3E9 |
| D17<br>D18<br>D19<br>D20<br>D21                    |         |            | DAN222<br>MA368<br>MA77<br>HZU2.0<br>MA77                                    | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD   |                          |
| D22<br>D23 -25<br>D26 ,27<br>D28 -30               |         |            | MA368<br>MA77<br>M1809<br>MA77<br>TSS312                                     | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD   |                          |
| D32<br>D33 ,34                                     |         |            | DAN222<br>DA221  | DLORD<br>DIORD  |                          |

# **PARTS LIST**

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

| Ref. No.  | Address | New<br>Parts | Parts No.   | Description   | Desti- Re-<br>nation mark            |
|---|---------|--------------|---|---|--------------------------------------|
| 参照番号  | 位 置     | 新            | 部品番号  | 部品名/規格  | 仕 向 備考                               |
| 35<br>301<br>302<br>302<br>302<br>302-305           |         |              | MA77<br>MA728<br>MA2S111<br>MA2S111<br>MA2S111                                    | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD                     | XTEE2<br>E3E9<br>KP                  |
| 302,303<br>304-306<br>304-307<br>304-308<br>305-307 |         |              | MA2S111<br>MA2S111<br>MA2S111<br>MA2S111<br>MA2S111                               | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD                     | MM2M3<br>X<br>E2<br>TEE3E9<br>M2M3M4 |
| 305-308<br>307,308<br>309,310<br>315                |         |              | MA2S111<br>MA2S111<br>DA227<br>MA2S111<br>MA8039                                  | DIORD<br>DIORD<br>DIORD<br>DIORD<br>DIORD                     | M<br>KP                              |
| 0317<br>0318<br>0319,320<br>0321<br>0322,323        |         | *            | MA2S111<br>MA8062<br>B30-2131-05<br>MA2S111<br>MA8039                             | DIORD<br>DIORD<br>LED<br>DIORD<br>DIORD                       |                                      |
| )324<br>)325<br>[C1<br>[C2<br>[C3                   |         | *            | DAN222<br>MA728<br>TK10930V<br>MC3372V<br>BU2090FS                                | DIGRD<br>DIGRD<br>IC<br>IC<br>IC                              |                                      |
| IC4 ,5<br>IC6<br>IC9<br>IC10<br>IC11                |         | * * *        | MB1511PFV-G-BND<br>MC12083D<br>KCH17<br>KCH16<br>TC7SU04FU                        | IC(PLL FREQUENCY SYNTHESIZER) IC HIC(UHF VC0) HTC(VHF VC0) IC |                                      |
| IC12<br>IC301<br>IC302<br>IC303<br>IC304            |         | * *          | TC4W53FU<br>TC7660ME0A<br>AT24C16N10SI2.5<br>S-81335HG-KI<br>78056GC-016-3B9      | TC<br>1C<br>1C<br>1C<br>1C(CPU)                               | XTMM2                                |
| IC304<br>IC304<br>IC304<br>IC305<br>IC306           |         | * * *        | 78056GC-016-389<br>78056GC-016-389<br>78056GC-017-389<br>LC73881M<br>S-81235PG-PI | IC(CPU) IC(CPU) IC(CPU) IC                                    | M3M4E<br>E2E3E9<br>KP                |
| IC307<br>IC308<br>IC309<br>IC310<br>IC312           |         | * * * *      | S-80730SL-AT<br>TA75W558FU<br>S-81340HG-KJ<br>PST9123NR<br>JLC1555F               | IC<br>IC<br>IC<br>IC<br>IC                                    |                                      |
| IC313<br>IC314<br>IC315,316<br>IC317<br>IC318       |         | *            | NJM2070M<br>LM301AD   | IC<br>IC<br>IC(AF AMP)<br>IC(OP AMP)<br>IC                    |                                      |
| 01<br>03<br>04<br>05<br>06 ,7                       |         | *            | 2SC4619<br>UMA9   | TRANSISTOR FET TRANSISTOR TRANSISTOR FET                      |                                      |

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imes New Parts

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| Ref. No.   | Address |            | Parts No.  | Description  | Desti- Re-<br>nation marks     |
|--|---------|------------|--|--|--------------------------------|
| 参照番号   | 位 置     | Parts<br>新 | 部品番号   | 部品名/規格   | 仕 向 備考                         |
| 08 ,9<br>010 ,11<br>012<br>014<br>016            |         | *          | 2SC4619<br>2SC4738(GR)<br>UPA573T<br>2SC4617(R)<br>2SC4617(R)        | TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR                            |                                |
| 017 ,18<br>019 ,20<br>021<br>022<br>023          |         |            | 2SA1832(GR)<br>2SC4738(GR)<br>2SC5066(Q)<br>2SC4726(P,Q)<br>UPA572T  | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET                            |                                |
| 024<br>025<br>026<br>027<br>028                  |         |            | 2SC5066(0)<br>2SK1824<br>2SC5066(0)<br>2SC4726(P,0)<br>2SC4226(R24)  | TRANSISTOR FET TRANSISTOR TRANSISTOR TRANSISTOR                            |                                |
| 029<br>030<br>030 ,31<br>030 ,31<br>030 ,31      |         |            | 2SC4083(N,P)<br>2SC5066(0)<br>2SC5066(0)<br>2SC5066(0)<br>2SC5066(0) | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR                     | KP<br>XTMM2<br>M3M4E<br>E2E3E9 |
| 032<br>033 ,34<br>035<br>036<br>037 ,38          |         |            | 2SC4738(GR)<br>2SC3356<br>2SC4726(P, @)<br>2SK1215(E)<br>2SC5066(0)  | TRANSISTOR TRANSISTOR TRANSISTOR PET TRANSISTOR                            | XTMM2                          |
| 937 ,38<br>937 ,38<br>938<br>939<br>940          |         |            | 2SC5066(0)<br>2SC5066(0)<br>2SC5066(0)<br>3SK274<br>2SK1824          | TRANSISTÖR<br>TRANSISTÖR<br>TRANSISTÖR<br>FET<br>FET                       | M3M4E<br>E2E3E9<br>KP          |
| 041<br>041<br>041<br>042<br>043                  |         |            | 2SC5066(0)<br>2SC5066(0)<br>2SC5066(0)<br>2SK1215(E)<br>2SC5066(0)   | TRANSISTÜR<br>TRANSISTÜR<br>TRANSISTÜR<br>FET<br>TRANSISTÜR                | XTMM2<br>M3M4E<br>E2E3E9       |
| 944<br>9301<br>9302<br>9303<br>9305              |         |            | 2SC4726(P, Q)<br>UPA572T<br>2SK1588<br>UMC5<br>UPA572T               | TRANSISTOR FET FET TRANSISTOR FET  |                                |
| 9306,307<br>9308<br>9309<br>9310<br>9311         |         | *          | DTB113ZK<br>UMW1<br>2SB1188(0,R)<br>2SC4617(R)<br>2SB1182F5(0)       | DIGITAL TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |                                |
| 0312<br>0313,314<br>0315,316<br>0317,318<br>0319 |         | *          | UMW1<br>DTC144EE<br>2SC4617(R)<br>2SK1824<br>UPA573T                 | TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET FET                           |                                |
| 0320<br>0321,322<br>0323<br>0324<br>0325,326     |         | *          | UPA572T<br>2SJ243<br>UPA572T<br>UPA573T<br>2SJ243                    | PET<br>PET<br>PET<br>PET   |                                |

# **PARTS LIST**

\* New Parts

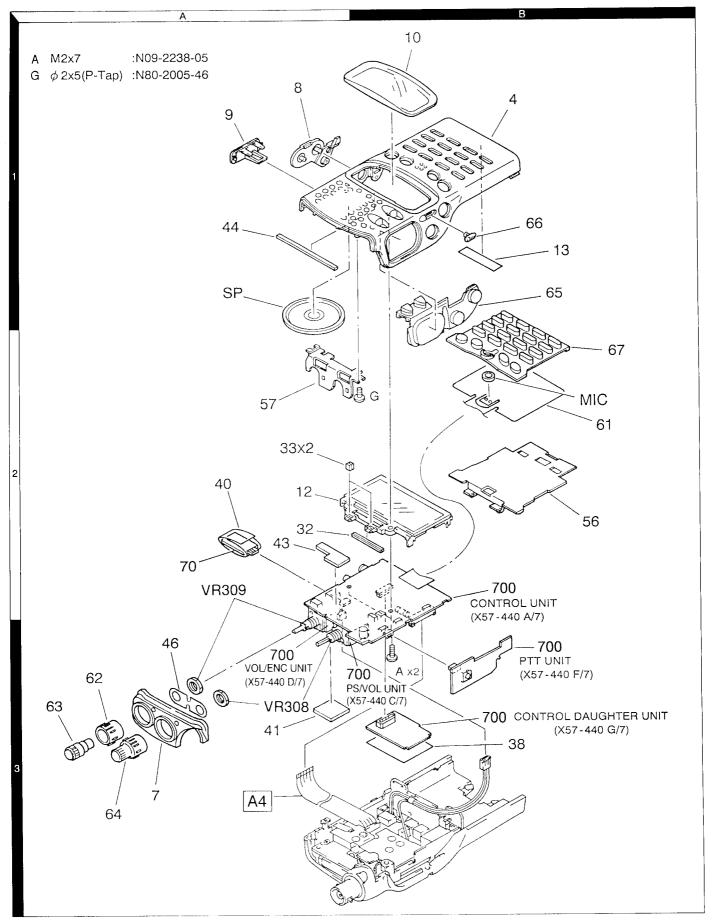
Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No, ne sont pas fournis.

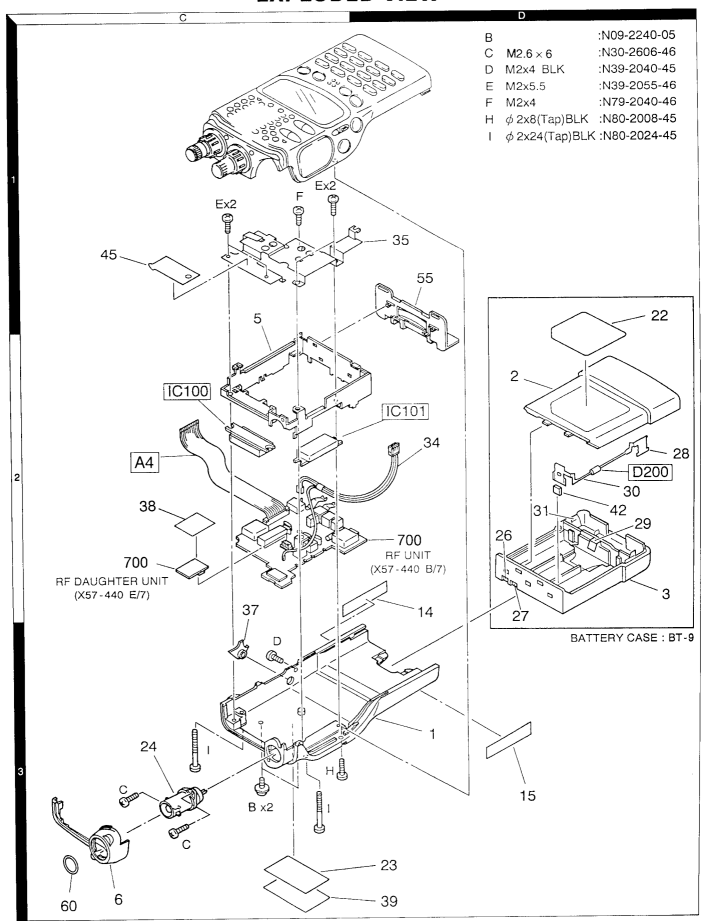
Teile ohne Parts No. werden nicht geliefert.

| Ref. No.   | Address |            |   | Description   |                  | ₹e -        |
|--|---------|------------|---|---|------------------|-------------|
| 参照番号   | 位 置     | Parts<br>新 | 部品番号  | 部 品 名 / 規 格   | nation m<br>仕 向( | narks<br>備考 |
| 0327<br>0328<br>0329,330<br>0331,332<br>0333,334 |         | *          | DTC144EE<br>2SK879(Y)<br>2SC4617(R)<br>2SB1188(Q,R)<br>DTA144WE | DIGITAL TRANSISTOR FET TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR |                  |             |
| 9335<br>9336<br>9337<br>9338<br>9339             |         |            | 2SJ204<br>2SK879(Y)<br>UPA572T<br>2SC4738(GR)<br>2SK1588        | FET FET TRANSISTOR FET  |                  |             |
| Q340<br>TH1<br>TH301,302<br>TH303,304            |         | * *        | 2SK1824<br>TN103S472JT<br>TN103S472JT<br>TN103F102JT            | PET THERMISTOR THERMISTOR THERMISTOR                            |                  |             |
|  |         |            |   |   |                  |             |
|  |         |            |   |   |                  |             |
|  |         |            |   |   |                  |             |
|  |         |            |   |   |                  |             |
|  |         |            |   |   |                  |             |
|  |         |            |   |   |                  |             |
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|  |         |            |   |   |                  |             |

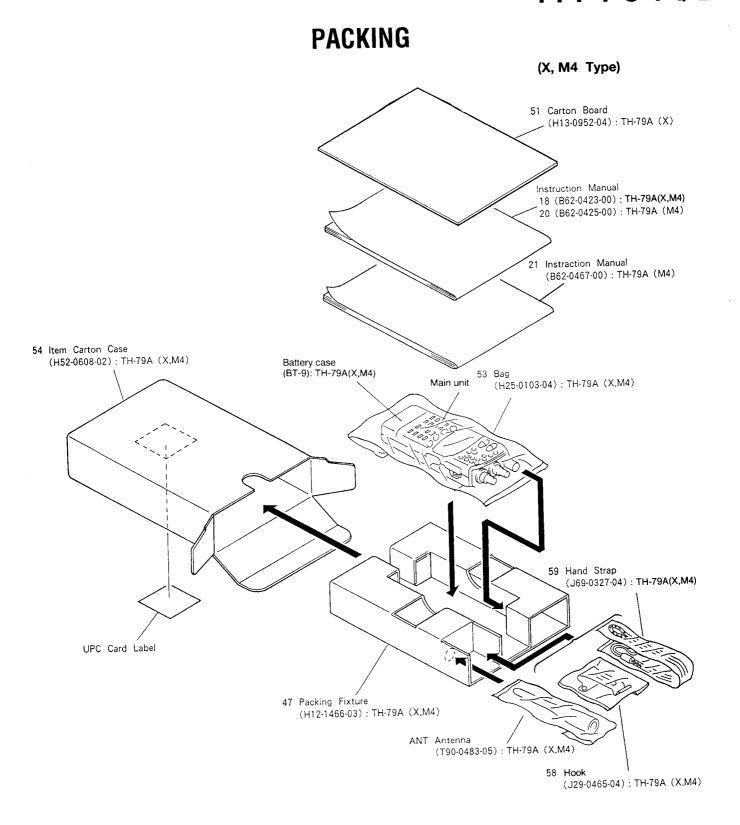
# **EXPLODED VIEW**



# **EXPLODED VIEW**

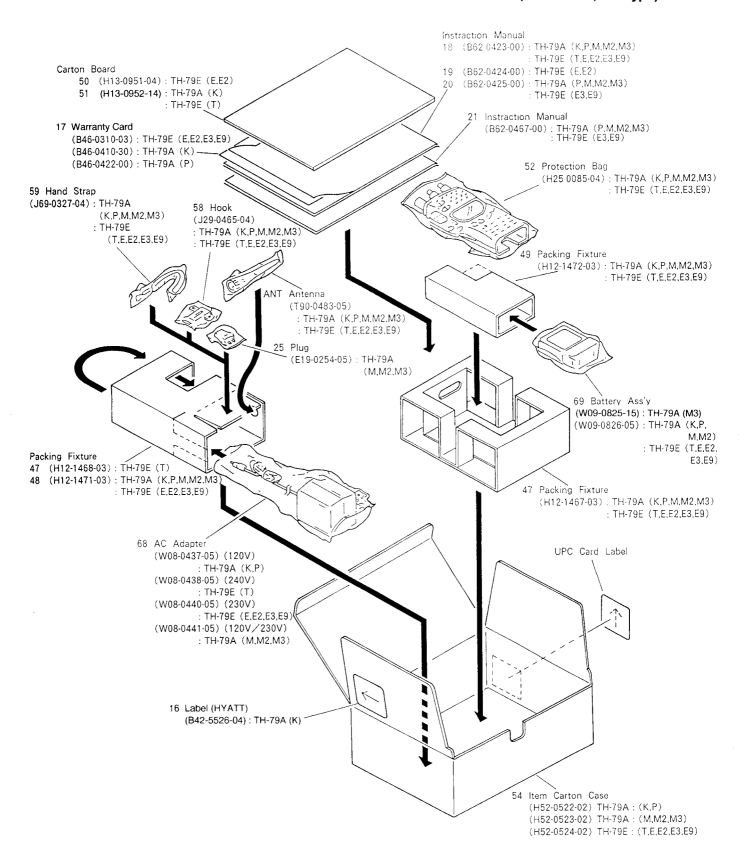


Parts with the exploded numbers larger than 700 are not supplied.



# **PACKING**

#### (EXCEPT X,M4 Type)



# **ADJUSTMENT**

#### Required test equipment

#### 1. Stabilized Power Supply

- 1) The supply voltage can be changed between 5V and 18V, and the current is 3A or more.
- 2) The standard voltage is 13.8V.

#### 2. DC Ammeter

- 1) Class 1 ammeter (17 ranges and other features).
- 2) The full scale can be set to either 300mA or 3A.
- 3) A cable of less internal loss must be used.

#### 3. Frequency Counter (f. counter)

- 1) Frequencies of up to 1GHz or so can be measured.
- 2) The sensitivity can be changed to 250MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

#### 4. Power Meter

- 1) Measurable frequency: Up to 500MHz.
- 2) Impedance :  $50\Omega$ , unbalanced.
- 3) Measuring range: Full scale of 10W or so.
- 4) A standard cable (5D2W 1m) must be used.

#### 5. RF VTVM (RF V.M)

1) Measurable frequency: Up to 500MHz or so.

#### 6. Linear Detector

- 1) Measurable frequency: Up to 500MHz.
- 2) Characteristics are flat, and CN is 60dB or more.

#### 7. Digital Voltmeter

- 1) Voltage range : FS = 18V or so.
- 2) Input resistance :  $1M\Omega$  or more.

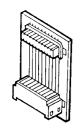
#### 8. Oscilloscope

- 1) Measuring range: DC to 30MHz.
- 2) Provides highly accurate measurements for 5 to 25MHz.

#### 9. AF Voltmeter (AF V.M)

- 1) Measurable frequency: 50Hz to 1MHz.
- 2) Maximum sensitivity: 1mV or more.

# Service jig for adjustment



Connector PC board (E29-1138-05)

#### 10. Spectrum Analyzer

1) Measuring range: DC to 1GHz or more.

#### 11. Standard Signal Generator (SSG)

- 1) Maximum frequency: 500MHz or more.
- 2) Output:  $0.05\mu V/ -133dBm \sim 0.1V/ -7dBm$
- 3) Output impedance :  $50\Omega$

#### 12. Tracking Generator

- 1) Center frequency: 50kHz to 200MHz.
- 2) Frequency deviation: ±35MHz.
- 3) Output voltage: 100mV or more.

#### 13. Dummy Load

1)  $8\Omega$ , 3W or more.

#### Preparation

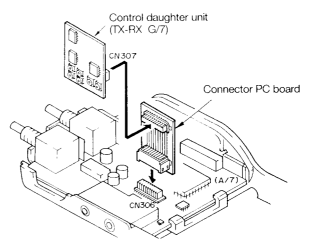
• Set the unit in the receiving mode and set the controls as follows, unless otherwise specified.

| VHF AF VR | MIN |
|-----------|-----|
| UHF AF VR | MIN |
| LOW KEY   | Н   |

- Use a non-conductive rod such as a Bakelite rod for adjustment (especially of trimmers and coils).
- To protect the SSG, do not send out signals while adjusting the receiving unit.
- The indicted SSG output levels are for maximum output.

And whenever there is no modulation designation, standard modulation (MOD: 1kHz, DEV: ±3kHz) is indicated.

## How to use the jig



Note: Connect with the connector PC board inserted as shown in the figure.

# **ADJUSTMENT**

#### How to use the "Set Mode"

#### About the "Set Mode"

When this unit is placed in the "Set Mode," the following levels can be set.

- 1. Each band's squelch critical point
- 2. Each band's S meter first group illumination
- 3. Each band's S meter total illumination
- 4. Excessive voltage warning reference voltage (13.8V)

Levels set in the "Set Mode" are written to the E<sup>2</sup>PROM. As a result, the written data is preserved even if the power supply is cut off or the unit is reset.

Also, if the E<sup>2</sup>PROM is replaced, all items need to be rewritten (reset).

#### **Setting procedures**

- 1. Set the dual band mode for use (DUAL) key.
- 2. Open the main unit. With the power on, momentarily short the TX-RX unit (A/7) part surface test point TB 1 and TB 2 with tweezers equipment.
  - •The LCD's non-actuated band side displays –Set Mode–, indicating that the Set Mode has been entered.
  - •Key functions during "Set Mode" are as follows.
  - - 2): S meter first group illumination level setting
  - 3 : S meter total illumination level setting
  - 4 : Excessive voltage warning reference voltage (13.8V) recognition setting
  - 5 : Excessive voltage warning recognition mode (warning sounds)
  - 6 : Cancellation of 5 (turning the power off is also possible)
  - (LOW): V×V/U×U changeover
  - (DUAL): 430/800 or 144/300's changeover
  - (SHIFT), (DUAL), (DUAL): 300's AM/FM changeover

(During Set Mode, the F, MENU, SQL, REV, 0 and  $7 \sim 9$  keys do not receive.)

**Example : E,T type** 

3. Input each band's designated SSG level from the ANT terminal and press each SET key. (Table below)

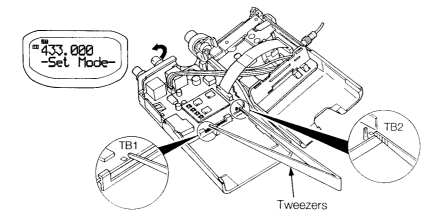
| ·                      |          |          |              |
|------------------------|----------|----------|--------------|
| Band<br>(SSG FREQ.)    | 1        | 2        | 3            |
|                        | -128dBm  | -121dBm  | -111dBm      |
| UHF(439.94MHz)         | (0.09µV) | (0.2μV)  | (0.63µV)     |
|                        | -128dBm  | -122dBm  | -112dBm      |
| VHF(145.94MHz)         | (0.09µV) | (0.18μV) | (0.56µV)     |
|                        | -127dBm  | -120dBm  | -110dBm      |
| Sub-U(439.94MHz)       | (O.1μV)  | (0.23μV) | (0.7μV)      |
|                        | -127dBm  | -120dBm  | -110dBm      |
| Sub-V(145.94MHz)       | (0.1μV)  | (0.23μV) | $(0.7\mu V)$ |
| 000/514/000 0051411    | -128dBm  |          |              |
| 300/FM(380.025MHz)     | (0.09µV) |          |              |
|                        | -122dBm  |          |              |
| 300/AM(380.025MHz)     | (0.18µV) |          |              |
| AID (ANA/400 COENALIE) | -122dBm  |          |              |
| AIR/AM(120.025MHz)     | (0.18μV) |          |              |
| 000/FN4/000 000N4LI=\  | -122dBm  |          |              |
| 800/FM(860.080MHz)     | (0.18μV) |          |              |

4. Excessive voltage warning reference voltage (13.8V) recognition setting

Apply a terminal voltage of  $13.8V\pm0.05V$  from a stabilizing power supply connected to the external power supply terminal (DC IN) and press key 4.

Next press key 5 and confirm that a warning sound can be heard.

- 5. The "Set Mode" is cleared when the power is turned off.
- 6. Turn on the power supply while pressing VFO and reset VFO.
- (Note 1) Each setting overwrites the previous data, so they can be set independently and in any order.
- (Note 2) Even if reception expansion is not done, the 300, 800 and AIR squelch settings can be done.
- (Note 3) Switching from AIR can be operated from VHF by the encoder.



# **ADJUSTMENT**

#### **Common section**

| Item                   | Condition   | Measure                         | ement (        | point      |                | Adjust  | ment point Specifications  |   |  |  |
|------------------------|---|---------------------------------|----------------|------------|----------------|---|--|---|--|--|
| item                   | Condition   | Test-<br>equipment              | Unit           | Terminal   | Unit           | Parts   | Method   | Specifications                            |  |  |
| Setting and resetting  | External power supply connection DC IN terminal voltage: 6V     Total illumination display confirmation     Turn the power switch on while pressing the F key     All-resetting and initial value setting     Press the F key once again within 10 seconds after total illumination | GUP                             | 20             | Mination d | OR O           | Initial value setting display after all-resetting display |  |   |  |  |
| VHF receiv             | ver section   |                                 |                |            |                |   |  |   |  |  |
| 1 .Helical<br>(BPF)    | 1) Trajene output: -45dBm<br>Center : 146.0MHz<br>Span : 50MHz<br>Ref : -20dBm  | Trajene<br>spectrum<br>analyzer | TX-RX<br>(B/7) | TP<br>ANT  | TX-RX<br>(B/7) | L19<br>L36  | Adjust to the maximum level with the two markers within 2dB.                 | Refer to Fig.1                            |  |  |
| 2. Large input<br>S/N  | 1) Frequency : 145.050MHz : <b>E,T</b> 146.050MHz : <b>K,P,X,M</b> SSG : -73dBm (50μV)  | SSG<br>EXT · SP<br>Oscilloscope |                | ANT<br>SP  |                |   | After confirming the S/N, confirm the audio output (AF · VR : MAX)           | 40dB or more<br>1.3V or more              |  |  |
| 3. Sensitivity         | 1) Frequency : 145.050MHz : <b>E,T</b><br>146.050MHz : <b>K,P,X,M</b><br>SSG : -122dBm<br>(0.18μV)  | AFVM                            |                |            |                |   | Confirmation   | 12dB SINAD or more                        |  |  |
|                        | 2) Frequency: 144.050MHz  |                                 |                |            |                |   |  |   |  |  |
|                        | 3) Frequency : 145.950MHz : <b>E,T</b><br>147.950MHz : <b>K,P,X,M</b>   |                                 |                |            |                |   |  |   |  |  |
|                        | 4) Frequency : 128.025MHz : <b>K,P</b><br>SSG : -113dBm (0.5μV)<br>(AM MOD 1kHz 60%)  |                                 |                |            |                |   |  | S/N 10dB or more                          |  |  |
| 4. Consumption current | 1) Frequency: 145.950MHz: <b>E,T</b><br>147.950MHz: <b>K,P,X,M</b><br>SSG: OFF  |                                 |                |            |                |   | Confirmation   | 50mA or less                              |  |  |
| 5. S meter             | 1) Frequency : 144.050MHz<br>SSG : -122dBm ±3dBm  | SSG                             |                | ANT        |                | LCD   | Confirmation   | ■■□□□□□□□□<br>1 group or more illuminates |  |  |
| 3.Tight squelch        | 1) Frequency : 144.050MHz<br>SQL + VR : MAX<br>SSG : OFF  |                                 |                |            |                |   | After pressing SQL · VR, rotate the encoder right to make the display become | Close squelch                             |  |  |
|                        | 2) SSG : -113dBm (0.5μV)  |                                 |                |            |                |   |  | Open squelch                              |  |  |

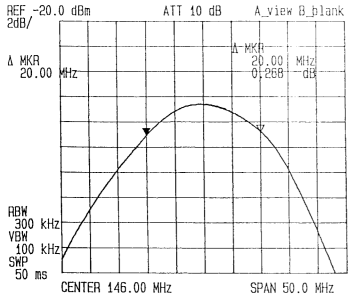


Fig.1 Helical(BPF) adjustment waveform VHF BAND

# **ADJUSTMENT**

#### **SUB-UHF** receiver section

| Item                   | Condition   | Measurement point                    |      |           |       | Adjust | ment point   | Specification                               |  |
|------------------------|---|--------------------------------------|------|-----------|-------|--------|--|---|--|
|                        |   | Test-<br>equipment                   | Unit | Terminal  | Unit  | Parts  | Method   | opecinication                               |  |
| 1. Large inout<br>S/N  | 1) Frequency : 435.050MHz : <b>E,M,T,X</b><br>444.050MHz : <b>K,P</b><br>SSG :73dBm(50μV)   | SSG<br>EXT · SP<br>Oscilloscope      |      | ANT<br>SP |       |        | Confirmation   | 34dB or more                                |  |
| 2. Sensitivity         | 1) Frequency: 435.050MHz: E,M,T,X<br>444.050MHz: K,P<br>SSG: -117Bm(0.32µV)<br>2) Frequency: 430.050MHz: E,M,T,X<br>438.050MHz: K,P<br>3) Frequency: 439.950MHz: E,M,T,X<br>449.950MHz: K,P | AFVM Distortion factor meter         |      |           |       |        | Confirmation   | 12dB SINAD or more                          |  |
| 3. S meter             | 1) Frequency: 435.050MHz: <b>E,M,T,X</b><br>444.050MHz: <b>K,P</b><br>SSG:-120dBm ±3dBm   | SSG                                  |      | ANT       | Panel | I.CD   | Confirmation   | ■■□□□□□□□□□□<br>1 group or more illuminates |  |
| UHF recei              | iver section  |                                      |      |           |       |        |  |   |  |
| 1 .Large inout<br>S/N  | 1) Frequency : 435.050MHz : <b>E,M,T,X</b> 444.050MHz : <b>K,P</b> SSG : -73dBm(50μV)   | EXT · SP<br>Oscilloscope             |      | ANT<br>SP |       |        | Confirmation   | 34dB or more                                |  |
| 2.Sensitivity          | 1) Frequency: 435.050MHz: <b>E,M,T,X</b> 444.050MHz: <b>K,P</b> SSG: -121dBm(0.2µV) 2) Frequency: 430.050MHz: <b>E,M,T,X</b>  | AFVM Distortion factor meter Ammeter |      |           |       |        | Confirmation   | 12dB SINAD or more                          |  |
|                        | 438.050MHz : <b>K,P</b> 3) Frequency : 439.950MHz : <b>E,M,T,X</b> 449.950MHz : <b>K,P</b>  | Ammeter                              |      |           |       |        |  |   |  |
| 3. Consumption current | 1) Frequency : 439.950MHz : <b>E,M,T,X</b><br>449.950MHz : <b>K,P</b><br>SSG : OFF  |                                      |      |           |       |        | Confirmation   | 50mA or less                                |  |
| 4. S meter             | 1) Frequency : 435.050MHz : <b>E,M,T,X</b><br>444.050MHz : <b>K,P</b><br>SSG : -121dBm±3dBm   | SSG                                  |      | ANT       |       | LCD    | Confirmation   | ■■□□□□□□□□□<br>1 group or more illuminates  |  |
| 5. Tight squelch       | 1) Frequency: 435.050MHz: <b>E,M,T,X</b> 444.050MHz: <b>K,P</b> SQL level: MAX SSG: OFF   |                                      |      |           |       |        | After pressing SQL key, rotate the encoder right to make the display becom | Close squelch                               |  |
|                        | 2) SSG :-113dBm(0.5μV)  |                                      |      |           |       |        | Confirmation<br>SQL level return<br>■■□□□.                                 | Open sqeulch                                |  |
| SUB-VHF                | receiver section  |                                      |      |           |       |        |  |   |  |
| Large input     S/N    | 1) Frequency : 145.050MHz : <b>E,T</b><br>146.050MHz : <b>K,P,X,M</b><br>SSG : –73dBm(50μV)   | SSG<br>EXT · SP<br>Oscilloscope      |      | ANT<br>SP |       |        | Confirmation   | 34dB or more                                |  |
| 2. Sensitivity         | 1) Frequency : 145.050MHz : <b>E,T</b>  | AFVM Distortion factor meter         |      |           |       |        | Confirmation   | 12dB SINAD or more                          |  |
|                        | 2) Frequency: 144.050MHz<br>3) Frequency: 145.950MHz: <b>E,T</b>  |                                      |      |           |       |        |  |   |  |
| 3. S meter             | 147.950MHz : <b>K,P,M,X</b> 1) Frequency : 144.050MHz SSG :-120dBm ±3dBm  | SSG                                  |      | ANT       |       | LCD    | Confirmation   | ■■□□□□□□□□□  1 group or more illuminates    |  |

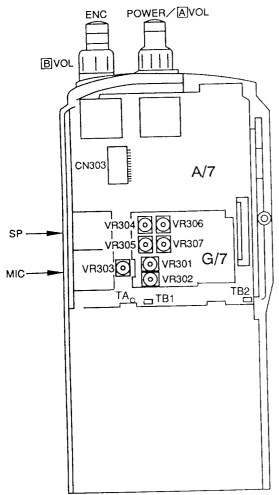
# **ADJUSTMENT**

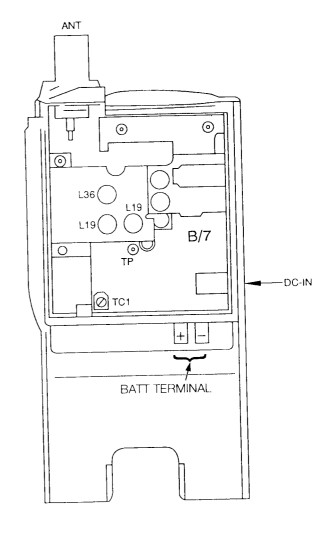
**UHF Transmitter section** 

| Itam                   | Condition   | Measu                          | re poin     | t               |                | Adjustm | ent point   | Specification  |
|------------------------|---|--------------------------------|-------------|-----------------|----------------|---------|---|--|
| Item                   |   | Test-<br>equipment             | Unit        | Terminal        | Unit           | Parts   | Method  |  |
| Transmission frequency | 1) Frequency : 439.975MHz : <b>M,E,T,X</b><br>449.975MHz : <b>K,P</b><br>PTT : ON   | Power meter<br>f coumter       |             | ANT             | TX-RX<br>(B/7) | TC1     | Match to display<br>frequency                         | ± 200Hz  |
| Power                  | 1) BATT TERMINAL : 9.6V<br>Frequency : 430.000MHz : <b>M,E,T,X</b><br>438.000MHz : <b>K,P</b><br>HI/LOW : EL  | Power meter<br>Ammeter         | i           | ANT             | TX-RX<br>(G/7) | VR307   | Adjust to 30mW  | ± 5mV  |
| 1                      | PTT : ON  2) HI/LOW : HI  PTT : ON  | i                              |             |                 |                | VR305   | Adjust to 4.5W Consumption current confirmation       | ± 0.1W<br>1.8A or less   |
|                        | 3) Frequency: 434.975MHz: M,E,T,X<br>444.000MHz: K,P<br>Frequency: 439.975MHz: M,E,T,X<br>449.975MHz: K,P   |                                |             |                 |                |         | Confirmation  | 4.3~5.3W   |
|                        | 4) BATT TERMINAL : 4.8V<br>Frequency : 439.975MHz : <b>M,E,T,X</b><br>449.975MHz : <b>K,P</b>   |                                |             |                 |                |         | Confirmation<br>(Reduce voltage)                      | 1.0W or more   |
|                        | 5) DC · IN : 13.8V<br>Frequency : 434.975MHz : <b>M,E,T,X</b><br>444.000MHz : <b>K,P</b><br>PTT : ON  |                                |             |                 |                |         | Confirmation  | 4.5~7.3W<br>1.95A or less  |
| 3. DEV                 | 1) Frequency : 430.000MHz : <b>M,E,T,X</b><br>438.000MHz : <b>K,P</b><br>AG : 1kHz/ 35mV  | Linear<br>detector             |             | ANT             | TX-RX<br>(G/7) | VR301   | Adjust to 4.2kHz<br>according to the<br>larger ±      | ± 100Hz  |
|                        | PTT: ON  2) AG: 20dB down (1kHz/3.5mV) PTT: ON  | Oscilloscope<br>AG<br>AFVM     |             |                 |                |         | Confirmation<br>(Microphone sensitivity)              | ± 2.6~3.5kHz   |
| 4. TONE DEV            | 1) Frequency: 430.000MHz: <b>T,E</b> 438.000MHz: <b>K,P</b> F → Press TONE key to display " T" PTT: ON Frequency: 430.000MHz: <b>M,X</b> TONE Push    |                                |             |                 |                |         | Display confirmation<br>TONE DEV<br>confirmation      | "T" display illumination<br>± 0.5~1.6kHz : <b>K,P,M,X</b><br>± 2.5~4.5kHz : <b>T,E</b> |
| 5. DTMF DEV            | PTT : ON  1) Press the D key in transmission mode   |                                |             |                 |                |         | DTMF DEV<br>Confirmation                              | ± 2.2~4.2kHz   |
| VHF Trai               | nsmitter section  |                                | <u> </u>    |                 |                |         |   |  |
| 1. Power               | 1) BATT TERMINAL : 9.6V<br>Frequency : 144.000MHz<br>HI/LOW : EL<br>PTT : ON  | Power mete<br>Ammeter          | er          | ANT             | TX-RX<br>(G/7) | VR306   | Adjust to30mW   | ±5mV   |
|                        | 2) HI/LOW: HI<br>Frequency: 145.975MHz: <b>K,P,M,</b><br>147.975MHz: <b>E,T</b><br>PTT: ON  | (                              |             |                 |                | VR304   | Adjust to 5.5W<br>Consumption current<br>confirmation | ± 0.1W<br>1.6A or less   |
|                        | 3) Frequency : 144.975MHz : <b>E,T</b> 146.000MHz : <b>K,P,M,</b> Frequency : 144.000MHz Frequency : 145.975MHz : <b>E,T</b> 147.975MHz: <b>K,P,M</b> |                                |             |                 |                |         | Confirmation  | 5.0~6.0W   |
|                        | 4) BATT TERMINAL : 4.8V<br>Frequency : 147.975MHz: <b>K,P,M,</b>  |                                |             |                 |                |         | Confirmation<br>(Reduce voltage)                      | 1.0W or more   |
| 2. DEV                 | 145.975MHz : <b>E,T</b> 1) Frequency : 147.975MHz: <b>E,T</b> 145.975MHz: <b>E,T</b> AG : 1kHz/ 35mV  | Power met<br>Linear<br>detecto |             | AN <sup>-</sup> | TX-R<br>(G/7   | 1       | Adjust to 4.2kHz<br>according to the<br>larger ±      | ± 100Hz  |
|                        | PTT : ON 2) AG : 20dB down (1kHz/3.5mV) PTT : ON  | Oscillosco<br>AG<br>AFVM       | pe          |                 |                |         | Confirmation<br>(Microphone sensivity)                | ± 2.6~3.5kHz   |
| Other s                |   |                                |             |                 |                |         |   |  |
| 1. LCD contra          |   | Disital<br>voltmete            | CO<br>er (A | 1               | CON<br>(A/7    | L.      | Adjust to 1.5V  | ±0.1V  |

# **ADJUSTMENT**

#### Parts layout





#### TX-RX UNIT(G/7)

VR301 : DEV(UHF) VR302 : DEV(VHF)

VR304 : HI POWER(VHF) VR305 : HI POWER (UHF) VR306 : EL POWER(VHF) VR307 : EL POWER(UHF)

## TX-RX UNIT(A/7)

TA: LCD contrast point
TB1,TB2: SET mode test point
VR303: LCD contrast adjustment

#### TX-RX UNIT(B/7)

L19,36 : VHF Helical

TC1 : Transmission frequency (UHF)

TP: Helical adjustment

Spectrum analyzer

# **TERMINAL FUNCTION**

| Connector No. | Pin No. | Pin name | Function                                |  |  |  |
|---------------|---------|----------|---|--|--|--|
| CN1, CN302    | 1       | 3C       | Each receiver circuit, PLL power supply |  |  |  |
| CIVI, CIVOUZ  | 2       | MDV      | VHF modulation                          |  |  |  |
|               | 3       | DP       | Data                                    |  |  |  |
|               | 4       | EV       | VHF enabe                               |  |  |  |
|               | 5       | CP       | Clock                                   |  |  |  |
|               | 6       | AFV      | VHF audio                               |  |  |  |
|               | 7       | ULV      | VHF unlock                              |  |  |  |
|               | 8       | AFU      | UHF audio                               |  |  |  |
|               | 9       | ULU      | UHF unlock                              |  |  |  |
|               | 10      | GND      | GND                                     |  |  |  |
|               | 11      | 3MRF     | UHF 1st AMP SW                          |  |  |  |
|               | 12      | SHU      | UHF shift                               |  |  |  |
|               | 13      | 7C       | Charge pump power supply                |  |  |  |
|               | 14      | DS2      | Shift register data                     |  |  |  |
|               | 15      | SHV      | VHF shift                               |  |  |  |
|               | 16      | SQU      | UHF squelch                             |  |  |  |
|               | 17      | BSH      | VHF band shift                          |  |  |  |
|               | 18      | SQV      | VHFsquelch                              |  |  |  |
|               | 19      | 3TU      | UHF transmission power supply           |  |  |  |
|               | 20      | SMU      | UHF S meter                             |  |  |  |
|               | 21      | APCV     | VHF APC                                 |  |  |  |
|               | 22      | SMV      | VHF S meter                             |  |  |  |
|               | 23      | 3TV      | VHF transmission power supply           |  |  |  |
|               | 24      | EU       | UHF enable                              |  |  |  |
|               | 25      | APCU     | UHF APC                                 |  |  |  |
|               | 26      | MDU      | UHF modulation                          |  |  |  |

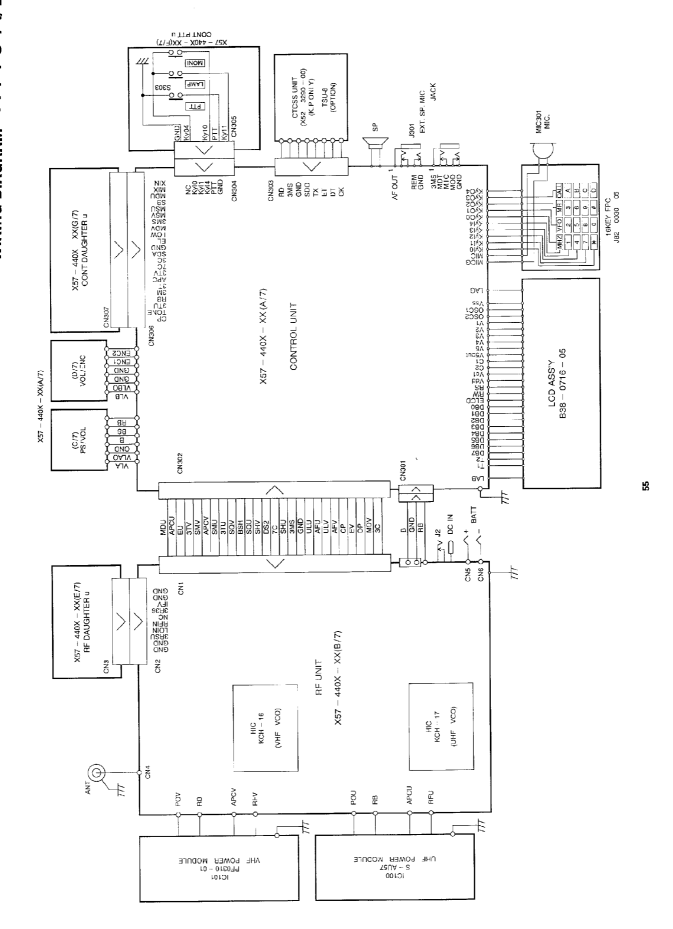
| Connector No. | Pin No. | Pin name | Function                   |  |  |
|---------------|---------|----------|----------------------------|--|--|
| CN303         | 1       | RD       | Tone input                 |  |  |
| C14303        | 2       | 3MS      | TSU-8 power suppy          |  |  |
|               | 3       | GND      | GND                        |  |  |
|               | 4       | SDO      | Tone coincidence detection |  |  |
|               | 5       | TX       | NC                         |  |  |
| -             | 6       | ET       | Tone enable                |  |  |
| _             | 7       | DT       | Data                       |  |  |
|               | 8       | CK       | Clock                      |  |  |

| Connctor No. | Pin No. | Pin name | Function             |  |  |
|--------------|---------|----------|----------------------|--|--|
| CNO CNO      | 1       | GND      | GND                  |  |  |
| CN2, CN3     | 2       | GND      | GND                  |  |  |
|              | 3       | LO.1N    | 1st local            |  |  |
|              | 4       | 3RSU     | Sub-UHF power supply |  |  |
|              | 5       | NC       | NC                   |  |  |
|              | 6       | RF.IN    | RF input             |  |  |
|              | 7       | IF OUT   | IF output            |  |  |
|              | 8       | 3R36     | 360MHz power supply  |  |  |
|              | 9       | GND      | GND                  |  |  |
|              | 10      | GND      | GND                  |  |  |

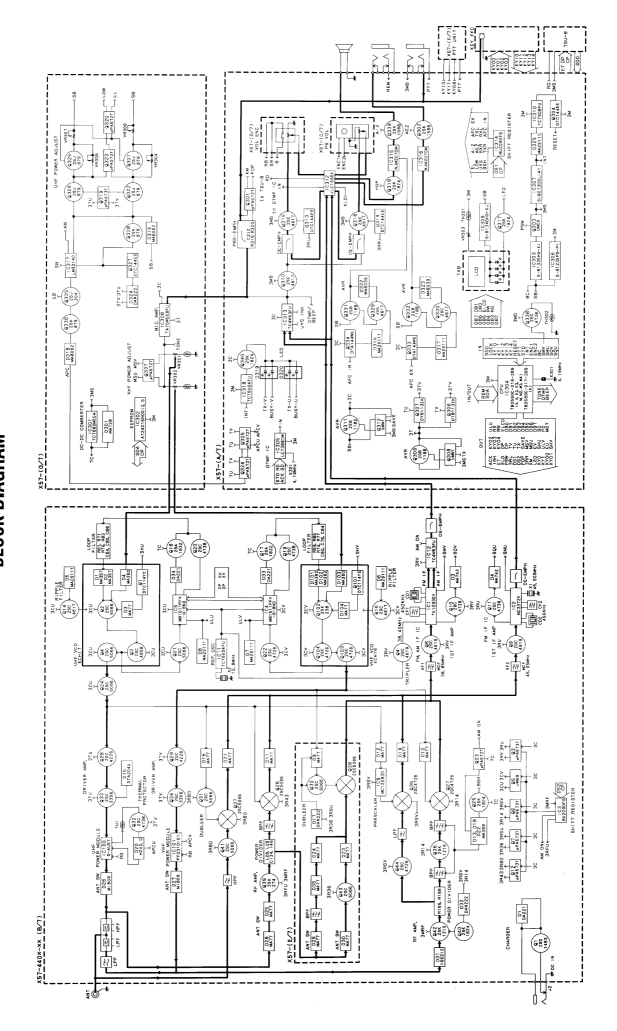
# **TERMINAL FUNCTION**

| Connector No. | Pin No. | Pin name | Function  |  |  |  |
|---------------|---------|----------|---|--|--|--|
| 011000 011007 | 1       | CP       | Clock   |  |  |  |
| CN306, CN307  | 2       | TONE     | Tone  |  |  |  |
|               | 3       | 3TU      | UHF transmission voltage                                    |  |  |  |
|               | 4       | RB       | APC current detection, power module power supply            |  |  |  |
|               | 5       | 3M       | Microprocessor E°PROM power supply(IC306 output)            |  |  |  |
|               | 6       | 3T       | Transmission power supply                                   |  |  |  |
|               | 7       | APC      | APC   |  |  |  |
| <b> </b>      | 8       | 3TV      | VHF transmission voltage                                    |  |  |  |
|               | 9       | 7C       | Charge pump voltage   |  |  |  |
|               | 10      | 3C       | Each receiver circuit, PLL power supply                     |  |  |  |
|               | 11      | SDA      | E'PROM data   |  |  |  |
|               | 12      | GND      | GND   |  |  |  |
|               | 13      | · EL     | Economic low power switch                                   |  |  |  |
|               | 14      | LOW      | LOW power switch  |  |  |  |
|               | 15      | MDV      | VHFmodulation   |  |  |  |
|               | 16      | 3MS      | Each AVR reference Xpoint switch power supply(IC306 output) |  |  |  |
|               | 17      | MSV      | VHF modulation SW   |  |  |  |
|               | 18      | MSU      | UHF modulation SW   |  |  |  |
|               | 19      | SB       | Power supply  |  |  |  |
|               | 20      | MDU      | UHF modulation  |  |  |  |
|               | 21      | MIN      | Microphone input  |  |  |  |
|               | 22      | XIN      | Cross-band repeater, DTMF input                             |  |  |  |

# WIRING DIAGRAM TH-79 A/E



# TH-79 A/E TH-79 A/E BLOCK DIAGRAM

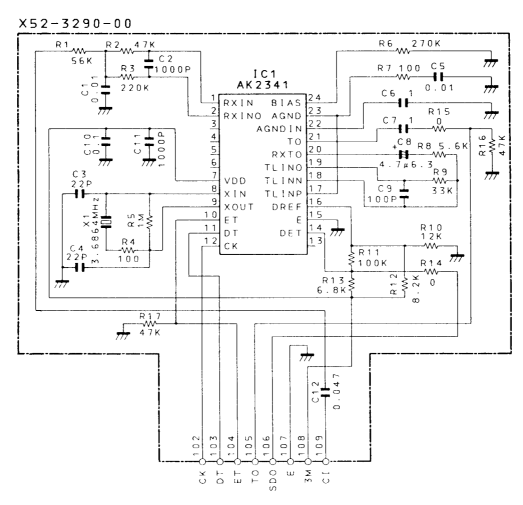


# CTCSS UNIT(X52-3290-00): TSU-8 SC-41/ 42/ 43 (SOFT CASE), BT-9(BATTERY CASE)

#### CTCSS UNIT(X52-3290-00): TSU-8

The details refer to TSU-8 Service Manual(B51-8248-00).

#### **SCHEMATIC DIAGRAM**



**SC-41 EXTERNAL VIEW** 

**SC-42 EXTERNAL VIEW** 

SC-43 EXTERNAL VIEW

**BT-9 EXTERNAL VIEW** 



S SIZE (With PB-30/32)



M SIZE (With PB-31/BT-9)



L SIZE (With PB-33/34)



# **SPECIFICATIONS**

|  | General                               | 144 MHz Band   |                             | 430/440 MHz Band     |                |  |
|--|---------------------------------------|--|-----------------------------|----------------------|----------------|--|
| Frequency r                                    | ange                                  | V  | Λ5                          | U                    | U <sup>2</sup> |  |
| U.S.A./Canada                                  |                                       | 144 ~ 148 MHz  | 144 ~ 148 MHz               | 438 ~ 450 MHz        | 438 ~ 450 MHz  |  |
|  | rope                                  | 144 ~ 146 MHz  | 144 ~ 146 MHz               | 430 ~ 440 MHz        | 430 ~ 440 MHz  |  |
|  | neral market                          | 144 ~ 148 MHz  | 144 ~ 148 MHz               |                      | 430 ~ 440 MHz  |  |
| Mode   |                                       | F3E (FM)   |                             |                      |                |  |
|  | parature range                        | $-20^{\circ}\text{C} \sim +60^{\circ}\text{C} \ (-4^{\circ}\text{F to } +140^{\circ}\text{F})$ |                             |                      |                |  |
| Grounding                                      |                                       | Negative ground  |                             |                      |                |  |
|  | ¹(WxHxD)                              | 56 mm x 129.5 mm x 24.5 mm / 2.20 in x 5.10 in x 0.965 in                                      |                             |                      |                |  |
|  | <sup>1</sup> ( projections included ) | 63.5 mm x 144.0 mm x 31.0 mm / 2.50 in x 5.67 in x 1.22 in                                     |                             |                      |                |  |
| Weight 2                                       |                                       | Approx. 325 g / 11.5 oz  |                             |                      |                |  |
| Microphone                                     |                                       | 2 kΩ   |                             |                      |                |  |
| Antenna imp                                    |                                       | 50 Ω   |                             |                      |                |  |
| Supply voltage External power, DC jack         |                                       | 5.5 V ~ 16.0 V (13.8 V)  |                             |                      |                |  |
| (rated voltag                                  |                                       | 4.5 V ~ 15.0 V (6.0 V)   |                             |                      |                |  |
|  | RX (no signal)(dual-band)             | Approx. 80 mA  |                             |                      |                |  |
|  | RX (no signal)(single-band)           | Approx. 45 mA  |                             |                      |                |  |
|  | Battery Saver ON                      | Approx. 20 mA  |                             |                      |                |  |
|  | TX (HI, 13.8 V, DC jack)              | Approx   | . 1.3 A                     | Approx. 1.8 A        |                |  |
| Current  | TX (HI, 9.6 V, battery terminals)     | Approx   | . 1.3 A                     | Approx. 1.8 A        |                |  |
|  | TX (HI, 6.0 V, battery terminals)     | Approx   | . 1.3 A                     | Approx. 1.8 A        |                |  |
|  | TX (HI, 4.8 V, battery terminals)     | Approx   | . 1.2 A                     |                      | . 1.6 A        |  |
|  | TX (LO, 6.0 V, battery terminals)     | Approx   | 0.6 A                       | Approx. 0.6 A        |                |  |
|  | TX (EL, 6.0 V, battery terminals)     |  | Approx.                     | . 300 mA             |                |  |
| Transmitter                                    |                                       | 144 MHz Band 430/440 MHz B   |                             | MHz Band             |                |  |
|  | HI, 13.8 V, DC jack                   | Appro  | x. 5 W                      | Appro                | ox. 5 W        |  |
|  | HI, 9.6 V, battery terminals          | Appro  | x. 5 W                      |                      | x. 5 W         |  |
| Output<br>power                                | HI, 6.0 V, battery terminals          |  | c. 2.7 W                    |                      | x. 2.0 W       |  |
|  | HI, 4.8 V, battery terminals          | Approx   | Approx. 1.5 W Approx. 1.5 W |                      |                |  |
|  | LO, 6.0 V, battery terminals          | Approx. 0.5 W  |                             |                      |                |  |
|  | EL, 6.0 V, battery terminals          | Approx. 30 mW  |                             |                      |                |  |
| Modulation                                     |                                       | Reactance  |                             |                      |                |  |
|  | equency deviation                     | Within ±5 kHz  |                             |                      |                |  |
| Spurious emissions Receiver                    |                                       | 144 84   |                             |                      | MUz Bond       |  |
| Circuitry                                      |                                       | 144 141  |                             |                      | MUT PAUD       |  |
| 1st intermediate frequency                     |                                       | Double conversion superheterodyne 38.85 MHz 45.05 MHz  |                             |                      | 5 MU-          |  |
|  | diate frequency                       |  | ) kHz                       | 45.05 MHZ<br>455 kHz |                |  |
| Sensitivity V or U                             |                                       |  | V or less                   | 0.18 μV or less      |                |  |
| (12 dB SINAD) V <sup>2</sup> or U <sup>2</sup> |                                       |  | V or less                   | 0.16 μV or less      |                |  |
| Squelch ser                                    |                                       | 0.25 μV 01 less 0.1 μV or less   |                             |                      |                |  |
| Selectivity (-                                 |                                       | 12 kHz or more   |                             |                      |                |  |
| Selectivity (-                                 |                                       | 28 kHz or less   |                             |                      |                |  |
| A 1  | t (10% distortion, 8 Ω load)          | 200 mW or higher   |                             |                      |                |  |

- Specifications apply only when using the V or U band. They do not apply to the V2 or U band.
- · Specifications are subject to change without notice due to developments in technology, and are guaranteed within Amateur bands only.
- <sup>1</sup> PB-32 included.
- Antenna, hand strap, belt hook, and PB-32 included.

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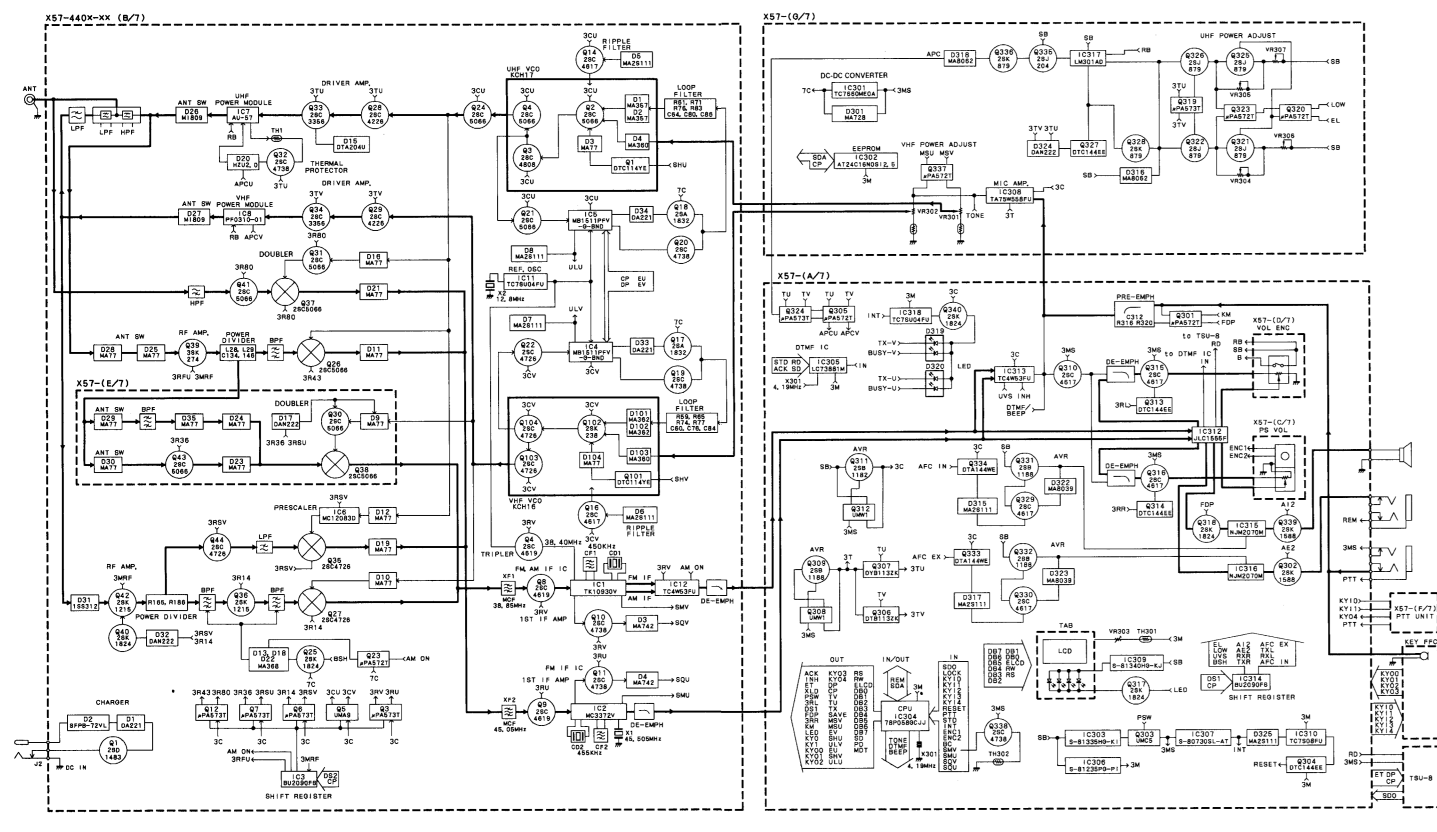
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# **BLOCK DIAGRAM**



Scan&Edit UA6AP

TH-79A/E

Circuits are subject to change without notice due to advancements in technology

**SCHEMATIC DIAGRAM (3/3)** 

(X57-440x-xx) (G/7) CONTROL DAUGHTER UNIT

