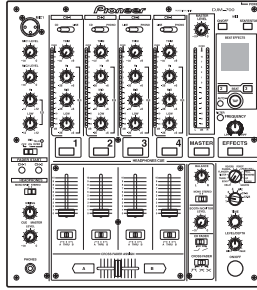


Service Manual



DJM-700-S

ORDER NO.
RRV3644

DJ MIXER

DJM-700-S

DJM-700-K

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Type	Power Requirement	Remarks
DJM-700-S	KUCXJ	AC 120 V	
DJM-700-K			
DJM-700-S	WYXJ5	AC 220 V to 240 V	
DJM-700-K			
DJM-700-S	RLXJ	AC 110 V to 120 V / AC 220 V to 240 V	
DJM-700-K			



For details, refer to "Important Check Points for good servicing".

SAFETY INFORMATION



This service manual is intended for qualified service technicians ; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.



WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65



NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

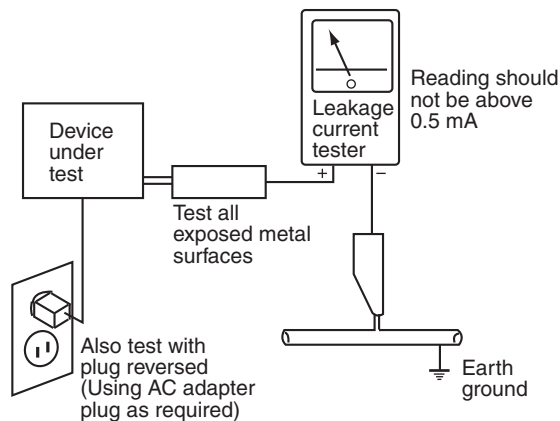
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.




AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

- ① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

- ② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification (addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

- ③ Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

- ④ Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

- ⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

- ⑥ Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

- ⑦ Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

- ⑧ There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

- ⑨ There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

- ⑩ Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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1. SERVICE PRECAUTIONS

1.1 NOTES ON SOLDERING

- For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit.
Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.
- Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40 °C. Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373 °C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

The following lead-free solders are available as service parts:

- Parts numbers of lead-free solder:
GYP1006 1.0 in dia.
GYP1007 0.6 in dia.
GYP1008 0.3 in dia.

1 2 3 4

2. SPECIFICATIONS

2.1 ACCESSORIES

● Accessories

- Operating Instructions (KUCXJ: DRB1426)
(WYXJ5: DRB1425)
(RLXJ: DRB1427)
- Warranty Card

2.2 SPECIFICATIONS

1 General

Power source.....AC 120 V, 60 Hz
 Power consumption.....34 W
 Operating temperature.....+5 °C to +35 °C (+41 °F to +95 °F)
 Operating humidity.....5 % to 85 % (without condensation)
 Weight.....6.6 kg (14.6 lb)
 Maximum dimensions
320 mm (W) x 378.4 mm(D) x 107.9 mm (H)
12.6 in (W) x 15.3 in (D) x 4.3 in (H)

2 Audio section

Sampling rate.....96 kHz
 A/D, D/A converter.....24 bits
 Frequency response
 LINE.....20 Hz to 20 kHz
 MIC.....20 Hz to 20 kHz
 PHONO.....20 Hz to 20 kHz (RIAA)
 S/N ratio (at rated output)
 LINE.....104 dB
 PHONO.....94 dB
 MIC.....82 dB
 Distortion (LINE-MASTER 1).....0.005 %
 Standard input level/Input impedance
 PHONO 2 to 4.....-52 dBu/47 kΩ
 MIC 1.....-52 dBu/22 kΩ
 LINE, LINE/CD 1 to 4.....-12 dBu/22 kΩ
 RETURN.....-16 dBu/47 kΩ
 Standard output level/Load impedance/Output impedance
 MASTER 1.....+8 dBu/10 kΩ/22 Ω or less
 MASTER 2.....+2 dBu/10 kΩ/10 Ω
 REC.....-8 dBu/10 kΩ/10 Ω
 BOOTH.....+2 dBu/10 kΩ/22 Ω
 SEND.....-12 dBu/10 kΩ/1 kΩ
 PHONES.....+8.5 dBu/32 Ω/22 Ω or less
 Rated output level/Load impedance
 MASTER 1.....+25 dBu/10 kΩ
 MASTER 2.....+20 dBu/10 kΩ
 Crosstalk (LINE).....80 dB
 Channel equalizer response
 HI.....-26 dB to +6 dB (13 kHz)
 MID.....-26 dB to +6 dB (1 kHz)
 LOW.....-26 dB to +6 dB (70 Hz)
 Microphone equalizer response
 HI.....-12 dB to +12 dB (10 kHz)
 LOW.....-12 dB to +12 dB (100 Hz)

3 Input/output connector systems

PHONO input connectors
 RCA pin jacks.....3
 CD input connectors
 RCA pin jacks.....2
 LINE input connectors
 RCA pin jacks.....3
 MIC input connectors
 XLR connector.....1
 Phone jack (Ø6.3 mm).....1
 RETURN input connectors
 Phone jacks (Ø6.3 mm).....1
 MASTER output connectors
 XLR connectors.....1
 RCA pin jacks.....1
 BOOTH output connectors
 RCA pin jacks.....1
 REC output connectors
 RCA pin jacks.....1
 SEND output connectors
 Phone jacks (Ø6.3 mm).....1
 DIGITAL coaxial output connector
 RCA pin jack.....1
 MIDI OUT connector
 5P DIN.....1
 PHONES output connector
 Stereo phone jack (Ø6.3 mm).....1
 CONTROL connector
 Mini phone jacks (Ø3.5 mm).....2

4 Accessories

Operating Instructions.....1
 Warranty card.....1

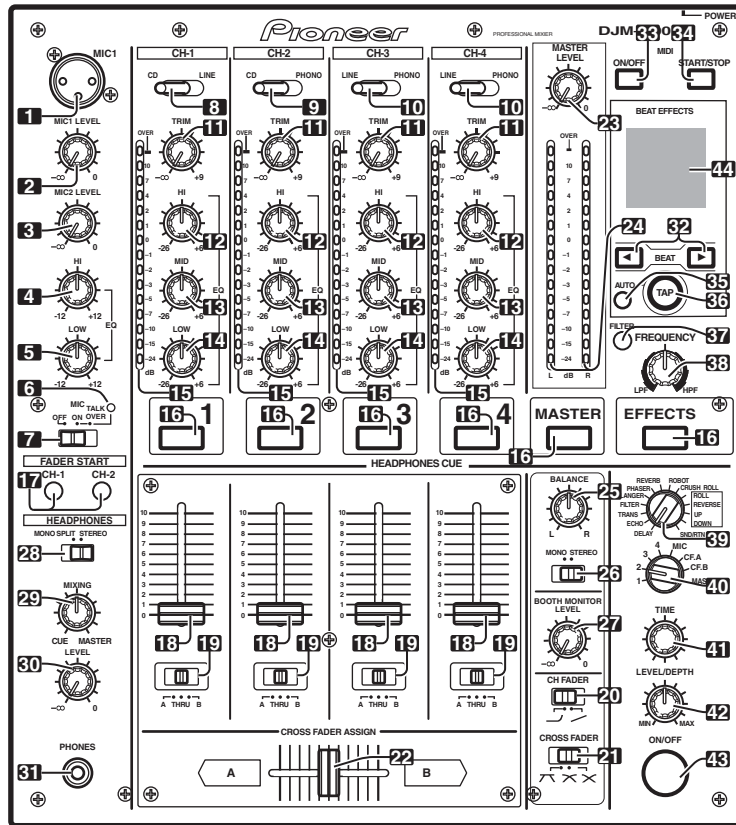
Specifications and appearance are subject to change without notice.

6 DJM-700-S

1 2 3 4

2.3 PANEL FACILITIES

OPERATION PANEL



1 Microphone 1 input jack (MIC 1)

Connect microphone with XLR-type plug.

2 Microphone 1 level control dial (MIC 1 LEVEL)

Use to adjust the volume of microphone 1. (adjustable range $-\infty$ to 0 dB)

3 Microphone 2 level control dial (MIC 2 LEVEL)

Use to adjust the volume of microphone 2. (adjustable range $-\infty$ to 0 dB)

4 Microphone equalizer high-range control dial (HI)

Use to adjust the treble (high-range) frequencies of microphones 1 and 2. (adjustable range -12 dB to $+12$ dB)

5 Microphone equalizer low-range control dial (LOW)

Use to adjust the bass (low-range) frequencies of microphones 1 and 2. (adjustable range -12 dB to $+12$ dB)

6 Microphone function indicator

Lights when microphone is ON; flashes when TALK OVER is ON.

7 Microphone function selector switch (MIC)

OFF:

No microphone sound is output.

ON:

Microphone sound is output normally.

TALK OVER:

Microphone sound is output; when sound is input to a connected microphone, the TALK OVER function operates and all sound other than that from the microphone is attenuated by 20 dB.

- When not using the TALK OVER function, it is recommended to set the switch to the [OFF] or [ON] position.

8 Channel 1 input selector switch

CD:

Selects **CD** input (line level analog input).

LINE:

Use to select **LINE** input connectors.

9 Channel 2 input selector switch

CD:

Use to select **CD** input (line level analog input).

PHONO:

Use to select **PHONO** input connectors (analog turntable input).

10 Channel 3, 4 input selector switch

LINE:

Use to select **LINE** input (line level analog input).

PHONO:

Use to select **PHONO** input connectors (analog turntable input).

11 TRIM adjust dial

Use to adjust the input level for each channel. (adjustable range: $-\infty$ to $+9$ dB, mid-position is about 0 dB)

12 Channel equalizer high-range adjust dial (HI)

Use to adjust the treble (high-range) frequency sound for each channel. (adjustable range: -26 dB to $+6$ dB)

A

13 Channel equalizer mid-range adjust dial (MID)

Use to adjust the mid-range frequency sound for each channel. (adjustable range: -26 dB to +6 dB)

14 Channel equalizer low-range adjust dial (LOW)

Use to adjust the bass (low-range) frequency sound for each channel. (adjustable range: -26 dB to +6 dB)

15 Channel level indicator

Displays the current level for each channel, with two-second peak hold.

16 HEADPHONES CUE buttons/indicators

These buttons are used to select from 1 to 4, MASTER, or EFFECTS, to allow you to monitor the desired source through headphones. If multiple buttons are pressed simultaneously, the selected audio sources are mixed. Press the button once more to cancel the selected source. Unselected buttons glow darkly, while selected source buttons light brightly.

17 Fader start button/indicator (FADER START CH-1, CH-2)

Enables the fader start/back cue function for the channel to which a DJ CD player is connected. The button lights when set to ON. When enabled, the operation differs depending on the setting of the CROSS FADER ASSIGN switch.

- When the CROSS FADER ASSIGN switch is set to the [A] or [B] position, fader start button operation is linked to the operation of the cross fader (and unlinked to channel fader).
- When the CROSS FADER ASSIGN switch is set to the [THRU] position, fader start button operation is linked to the operation of the channel fader (and unlinked to cross fader).

18 Channel fader lever

Use to adjust sound volumes for each channel. (adjustable range: $-\infty$ to 0 dB)

Output is in accordance with the channel fader curve selected with the CH FADER curve switch.

19 CROSS FADER ASSIGN switch

This switch assigns each channel's output to either right or left side of the cross fader (if multiple channels are assigned to the same side, the result will be the combined sum of the channels).

A:

The selected channel is assigned to the cross fader's A (left) side.

THRU:

The channel fader's output is sent as is to the master output, without being passed through the cross fader.

B:

The selected channel is assigned to the cross fader's B (right) side.

20 Channel fader curve switch (CH FADER)

This switch allows the user to select from two types of channel fader curve response. This setting is applied equally to channels 1 to 4.

- At the left setting, the curve operates to produce a rapid rise as the channel fader approaches its distant position.
- At the right setting, the curve operates to produce an even, neutral rise throughout the channel fader's movement.

21 Cross fader curve switch (CROSS FADER)

This switch allows the user to select from three types of cross fader curve response.

- At the left setting, the curve produces a rapid signal rise. (As soon as the cross fader lever leaves the [A] side, the [B] channel sound is produced.)
- At the right setting, the curve operates to produce an even, neutral rise throughout the cross fader's movement.
- At the middle setting, an intermediate curve is produced, midway between the two curves noted above.

22 Cross fader lever

Outputs sound assigned to [A] and [B] sides in accordance with setting of the CROSS FADER ASSIGN switch, and subject to the cross fader curve selected with the CROSS FADER curve switch.

23 Master output level dial (MASTER LEVEL)

Use to adjust the master output level. (adjustable range: $-\infty$ to 0 dB)

The master output is the sum combination of the sound from channels set to [THRU] with the CROSS FADER ASSIGN switch; the signal passed through the cross fader; and the signals from microphone 1 and microphone 2 (if the effect selector is set to [SND/RTN], the RETURN input is also added).

24 Master level indicator (MASTER L, R)

These segment indicators display the output level from L and R channels. The indicators have a two-second peak hold.

25 Master balance dial (BALANCE)

Use to adjust the L/R channel balance for master output, booth monitor output, recording output, and digital output.

26 Master output MONO/STEREO selector switch

When set to the [MONO] position, master output, booth monitor output, recording output, digital output are all produced in L+R monaural.

27 BOOTH MONITOR LEVEL control dial

This dial is used to adjust the booth monitor output volume. The volume can be adjusted independently of the master output level. (adjustable range: $-\infty$ to 0 dB)

28 Headphones output switch (MONO SPLIT/STEREO)**MONO SPLIT:**

When HEADPHONES CUE (1,2,3,4 or EFFECTS) button is selected, the selected audio is output to the L channel. When HEADPHONES CUE (MASTER) button is selected, the master audio is output from the R channel.

STEREO:

The audio source selected with the HEADPHONES CUE button is output in stereo.

29 Headphones mixing dial (MIXING)

When rotated clockwise (toward [MASTER]), the master output audio is produced at the headphones (only when [MASTER] has been selected with the HEADPHONES CUE button); when rotated counterclockwise (toward [CUE]), the headphones output becomes the mixture of the effect monitor and the channel selected with the HEADPHONES CUE button.

In the middle position, the audio from [MASTER] and [CUE] will be output.

30 Headphones level adjust dial (LEVEL)

Adjusts the output level of the headphones jack. (adjustable range: $-\infty$ to 0 dB)

E

F

31 Headphones jack (PHONES)

Connect to headphones equipped with phone-type jack.

32 Beat select buttons (◀ BEAT ▶)

- ▶ (Beat up): Doubles the calculated BPM.
- ◀ (Beat down): Halves the calculated BPM.
- Some effects can be set for "3/4".

With some effects, these are used for functions other than setting the beat.

33 MIDI ON/OFF button

Sets MIDI output function (not including timing lock) to ON/OFF. When power is first turned ON, automatically defaults to OFF.

34 MIDI start/stop button (MIDI START/STOP)

Outputs START/STOP signal for MIDI control function. When this control is enabled, the [MIDI START (STOP)] message appears for two seconds on the display.

MIDI SNAP SHOT:

When the MIDI START/STOP button is held depressed, a snapshot is sent to the external MIDI component.

35 BPM measuring mode button (AUTO)

Switches between the BPM measuring modes AUTO and TAP. When [AUTO] indicator on the display is lighted, the BPM will be measured automatically.

36 TAP button

The BPM is calculated from the intervals at which the TAP button is struck. If the TAP button is pressed in the AUTO mode, the mode automatically switches to the TAP mode (manual input).

37 MANUAL/EFFECT Frequency filter button

Use to switch between manual filter and effect frequency filter.

When power is first turned ON, defaults to effect frequency filter and the button indicator lights. When manual filter is selected, the button indicator does not light.

38 Manual filter adjust dial (FREQUENCY)

Use to adjust the cutoff frequency of the selected filter.

39 Effect selector (DELAY, ECHO, TRANS, FILTER, FLANGER, PHASER, REVERB, ROBOT (ROBOT VOCODER), CRUSH, ROLL, REVERSE (REVERSE ROLL), UP (UP ROLL), DOWN (DOWN ROLL), SND/RTN (SEND/RETURN))

Use to select desired type of effect.

When using an external effector connected to the SEND and RETURN connectors, set to the [SND/RTN] position.

40 Effect channel selector (1, 2, 3, 4, MIC, CF.A, CF.B, MASTER)

Use to select the channel to which effects are applied. When [MIC] is selected, effects are applied to both microphone 1 and microphone 2.

41 Effect parameter 1 dial [TIME (PARAMETER 1)]

Adjusts time parameter for selected effect (With some effects, this is used for adjustments other than time parameters.)

- If the TIME dial is rotated while depressing the TAP button, direct BPM can be set manually.
- If the TIME dial is rotated while holding the TAP button and AUTO/TAP buttons depressed, the BPM can be set in 0.1 units.

42 Effect parameter 2 dial [LEVEL/DEPTH (PARAMETER 2)]

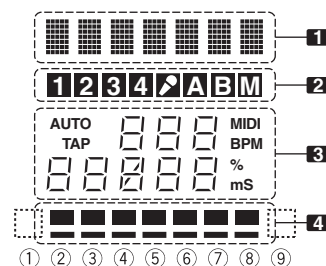
Adjusts quantitative parameters for selected effect.

43 Effect button/indicator (ON/OFF)

Sets selected effect ON/OFF. When power is first turned ON, defaults to effect OFF. When set to effect OFF, the button indicator lights. When effects are enabled (ON), the button flashes.

44 Display

DISPLAY SECTION



1 Effects display section

Text display (7 characters) displays effect name as shown in accompanying table. Also, when one of the change operations is performed as noted in the table, the corresponding characters are displayed for two seconds, after which the display returns to the original effect name.

Switching Operation	Display
At MIDI start	START
At MIDI stop	STOP
MIDI snapshot	SNAP
When MIDI output function is ON	MIDI On
When MIDI output function is OFF	MIDIOff

2 Channel select display section

Lights position selected by effect channel selector.

3 Parameter display section

AUTO/TAP:

[AUTO] lights when the BPM measuring mode is set to AUTO, and [TAP] lights when the BPM measuring mode is set to manual (TAP).

BPM counter display (3 digits):

In AUTO mode, displays the automatically detected BPM value. If the BPM count cannot be detected automatically, the display will flash at the previously detected value. In manual (TAP) mode, displays the BPM value designated by TAP input, etc.

BPM:

Lights constantly.

MIDI:

Indicates status of MIDI output function ON/OFF.

- Lights when MIDI output function is ON.
- Not lighted when MIDI output function is OFF.

Parameter 1 display (5 digits):

Displays parameters designated for each effect. When the beat select buttons (BEAT ◀, ▶) are pressed, the corresponding beat multiple change is displayed for two seconds. If the beat select buttons (BEAT ◀, ▶) are used to designate a value outside the parameter range, the current number will flash but will not change.

Unit Display (%/ms):

Lights in accordance with the unit used for each effect.

4 Beat display section

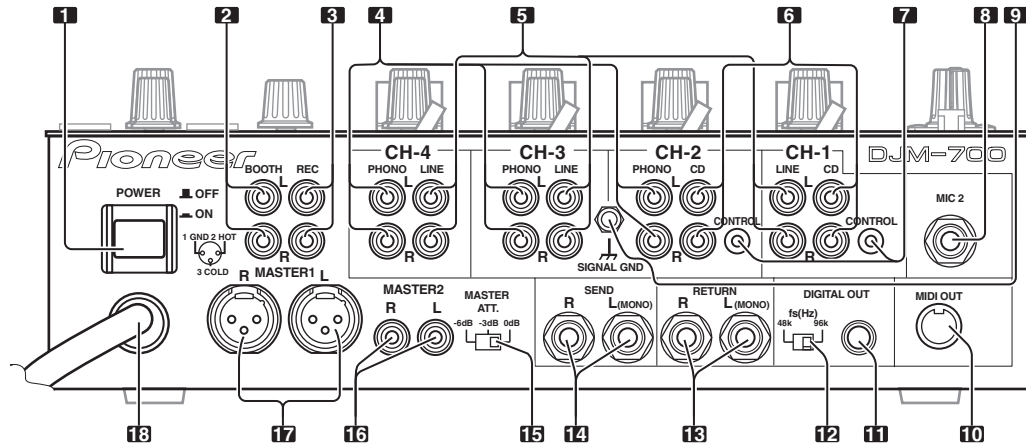
Displays the location of parameter 1 relative to BPM (1/1 beat). The lower row is lighted constantly. When the parameter 1 location approaches a threshold value, the corresponding indicator is lighted. When the parameter 1 is between threshold values, the

indicator flashes. Although the display includes seven actual indicators, the values of the two ends can also be considered to represent indicators, with the result that nine positions can be logically assumed. When the values are at the two ends, no indicators light.

Effect selector	① Effect display	③ Parameter display				④ Beat display								
	Effect name	Minimum value	Maximum value	Default	Unit	①	②	③	④	⑤	⑥	⑦	⑧	⑨
DELAY	DELAY	1	4 000	500	ms	1/8	1/4	1/2	3/4	1/1	2/1	4/1	8/1	16/1
ECHO	ECHO	1	4 000	500	ms	1/8	1/4	1/2	3/4	1/1	2/1	4/1	8/1	16/1
TRANS	TRANS	10	16 000	500	ms	1/16	1/8	1/4	1/2	1/1	2/1	4/1	8/1	16/1
FILTER	FILTER	10	32 000	2 000	ms	1/4	1/2	1/1	2/1	4/1	8/1	16/1	32/1	64/1
FLANGER	FLANGER	10	32 000	2 000	ms	1/4	1/2	1/1	2/1	4/1	8/1	16/1	32/1	64/1
PHASER	PHASER	10	32 000	2 000	ms	1/4	1/2	1/1	2/1	4/1	8/1	16/1	32/1	64/1
REVERB	REVERB	1	100	50	%	10	20	30	40	50	60	70	80	90
ROBOT	ROBOT	-100	100	0	%	—	-100	-66	-50	0	26	50	100	—
CRUSH	CRUSH	10	32 000	2 000	ms	1/4	1/2	1/1	2/1	4/1	8/1	16/1	32/1	64/1
ROLL	ROLL	10	4 000	500	ms	1/16	1/8	1/4	1/2	1/1	2/1	4/1	8/1	16/1
REV ROLL	REVROLL	10	4 000	500	ms	1/16	1/8	1/4	1/2	1/1	2/1	4/1	8/1	16/1
UP ROLL	UP ROLL	10	4 000	500	ms	1/16	1/8	1/4	1/2	1/1	2/1	4/1	8/1	16/1
DOWN ROLL	DWNROLL	10	4 000	500	ms	1/16	1/8	1/4	1/2	1/1	2/1	4/1	8/1	16/1
SND/RTN	SND/RTN													

Shaded items  are not displayed.

CONNECTION PANEL



1 POWER switch

2 BOOTH monitor output connectors

RCA-type booth monitor output jack.

The sound level from these connectors is controlled independently by the **BOOTH MONITOR LEVEL** dial, regardless of the position of the **MASTER LEVEL** dial.

3 Recording output connectors (REC)

RCA type output connectors for recording.

4 PHONO input connectors

RCA type phono level (MM cartridge) input connectors.

Do not use for inputting line level signals.

5 LINE input connectors

RCA type line level input connectors.

Use to connect a cassette deck or other line level output component.

6 CD input connectors

RCA type line level input connectors.

Use to connect a DJ CD player or other line level output component.

7 CONTROL connectors

Ø3.5 mm mini-connector. Use to connect to the control connector of a Pioneer DJ CD player.

When the connectors are connected, the DJM-700-S/DJM-700-K's fader can be used to perform start/stop on the DJ CD player.

8 Two microphone input jacks (MIC 2)

Connect microphones equipped with phone-type plugs.

9 Signal grounding terminals (SIGNAL GND)

Reduces noise when connecting an analog turntable.

10 MIDI OUT connector

DIN type output connector.

Use to connect to other MIDI component.

11 DIGITAL OUT connector

RCA type digital coaxial output connector.

Master audio digital output.

12 Sampling frequency selector switch (fs 48 k/96 k)

Use to set the sampling frequency of the digital output to 96 kHz/24-bit format or 48 kHz/24-bit format.

- Turn power off before changing this switch position.

13 RETURN connectors

Ø6.3 mm phone-type input connectors.

Use to connect to the output connectors of external effectors or similar components.

When the L channel only is connected, the L channel input is simultaneously input to the R channel.

14 SEND output connectors

Ø6.3 mm phone-type output connectors.

Use to connect to the input connectors of external effectors or other similar components. When the L channel only is connected, a L+R monaural signal is output.

15 Master output attenuator switch (MASTER ATT)

Use to attenuate the level of the master 1 and master 2 outputs. Attenuation can be set to 0 dB, -3 dB, or -6 dB.

16 MASTER 2 output connectors

RCA type unbalanced output.

17 MASTER 1 output connectors

XLR type (male) balanced output.

- When using a cord with RCA-type plug, users are recommended to connect the plug directly to the **MASTER 2** connectors without using an XLR/RCA converter plug.

18 Power cord

Connect to ordinary AC outlet.

3. BASIC ITEMS FOR SERVICE

3.1 CHECK POINTS AFTER SERVICING

A

To ensure the quality of the product after repair, check the recommended items shown below:

No.	Procedures	Item to be checked
1	Check if all the symptoms pointed out by the customer have been addressed. If a symptom pointed out by the customer is attributable to a particular source, such as Mic, each Input, Fader, Equalizer, and Trim, input that particular source for checking.	The symptoms in question must not be reproduced. Audio and operations must be normal.
2	Check the analog audio inputs. (Make connections for analog audio signals with a CDJ player.)	Audio for each channel and operations must be normal.
3	Check Fader playback. (Select Fader and check the multichannel operations via the DSP.)	Audio for each channel and operations must be normal.
4	Check the master outputs. (Connect with a CDJ player.)	Audio and operations must be normal.
5	Check the audio from headphone output.	Audio must be normal, without noise.
6	Check the exterior section.	Check for any scratches or dirt that have been made or attached on the exterior section after receiving the product for repair.

B

C

See the table below for the items to be checked regarding audio:

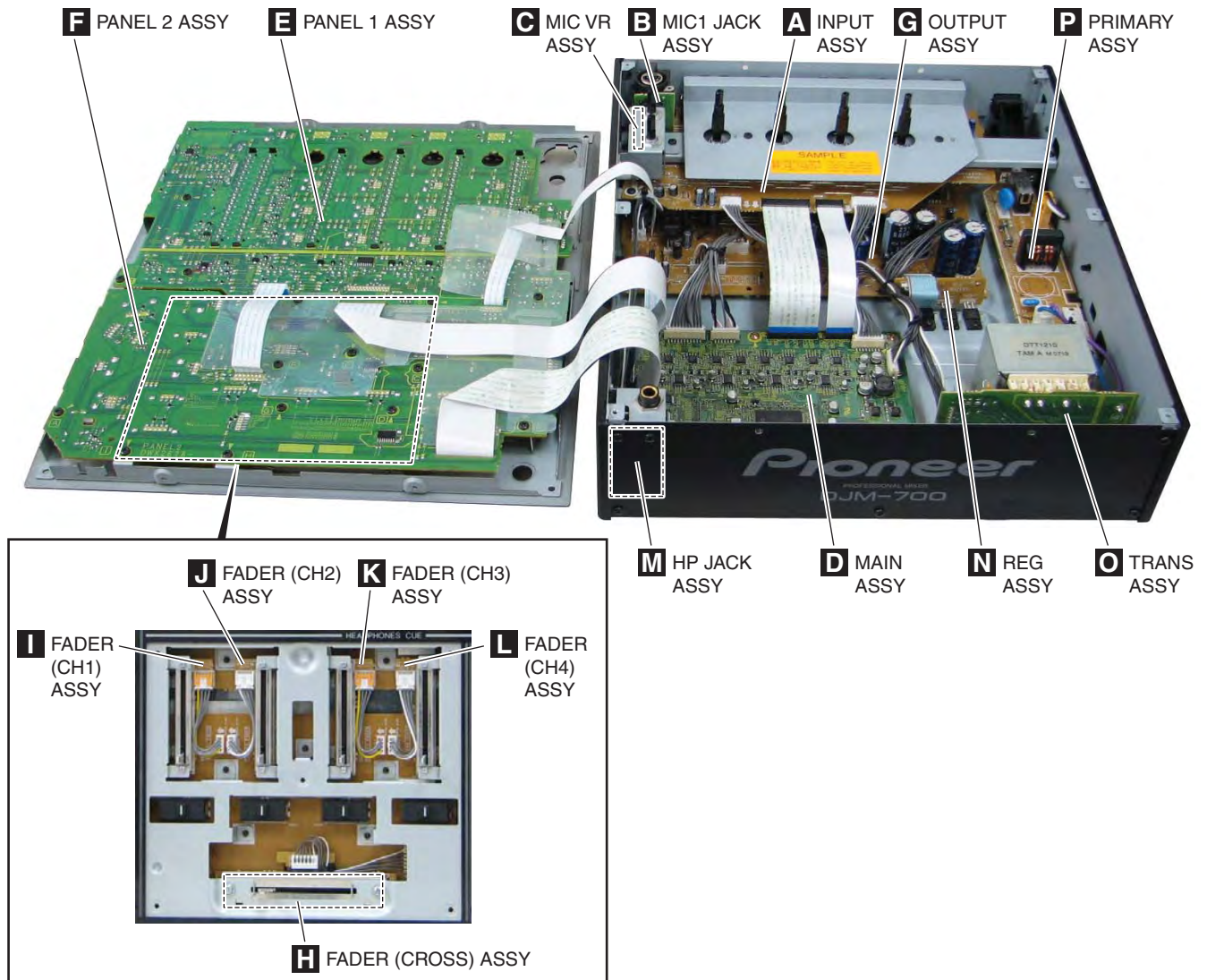
Item to be checked regarding audio	
Distortion	
Noise	
Volume too low	
Volume too high	
Volume fluctuating	
Sound interrupted	

D

E

F

3.2 PCB LOCATIONS



NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 ● The ⚠ mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.

Mark No.	Description	Part No.	Mark No.	Description	Part No.
	1..MAIN ASSY	DWX2674			
NSP	1..INPL ASSY	DWM2309	● For KUCXJ and WYXJ5 types		
	2..INPUT ASSY	DWX2675	NSP	1..OUPW ASSY	DWM2310
	2..MIC1 JACK ASSY	DWX2678		2..OUTPUT ASSY	DWX2676
	2..MIC VR ASSY	DWX2685	⚠	2..PRIMARY ASSY	DWX2687
		DWX2686		2..TRANS ASSY	DWX2688
				2..REG ASSY	DWX2689
				2..HP JACK ASSY	DWX2690
NSP	1..PANL ASSY	DWM2311	● For RLXJ type		
	2..PANEL 1 ASSY	DWX2677	NSP	1..OUPW ASSY	DWM2315
	2..FADER (CROSS) ASSY	DWX2680		2..OUTPUT ASSY	DWX2676
	2..FADER (CH1) ASSY	DWX2681	⚠	2..PRIMARY ASSY	DWX2692
	2..FADER (CH2) ASSY	DWX2682		2..TRANS ASSY	DWX2757
	2..FADER (CH3) ASSY	DWX2683		2..REG ASSY	DWX2689
	2..FADER (CH4) ASSY	DWX2684		2..HP JACK ASSY	DWX2690

3.3 JIGS LIST

A

■ Jigs list

Jig Name	Jig No.	Remarks
Dedicated cable	GGD1530	Used for connector conversion
Interface device	GGF1605	Used for firmware download

B

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5



6



7



8



A



B



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6

DJM-700-S



7

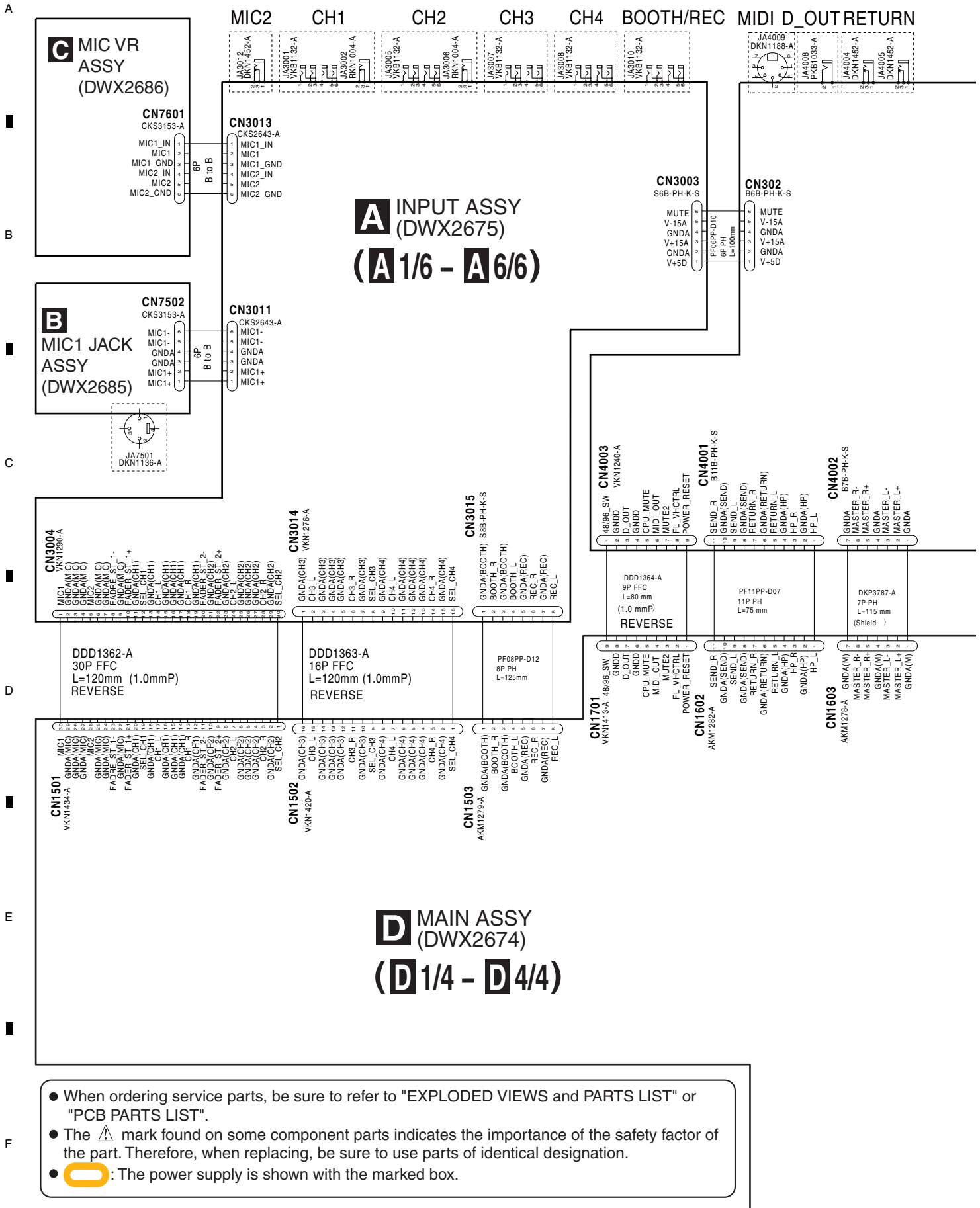


8

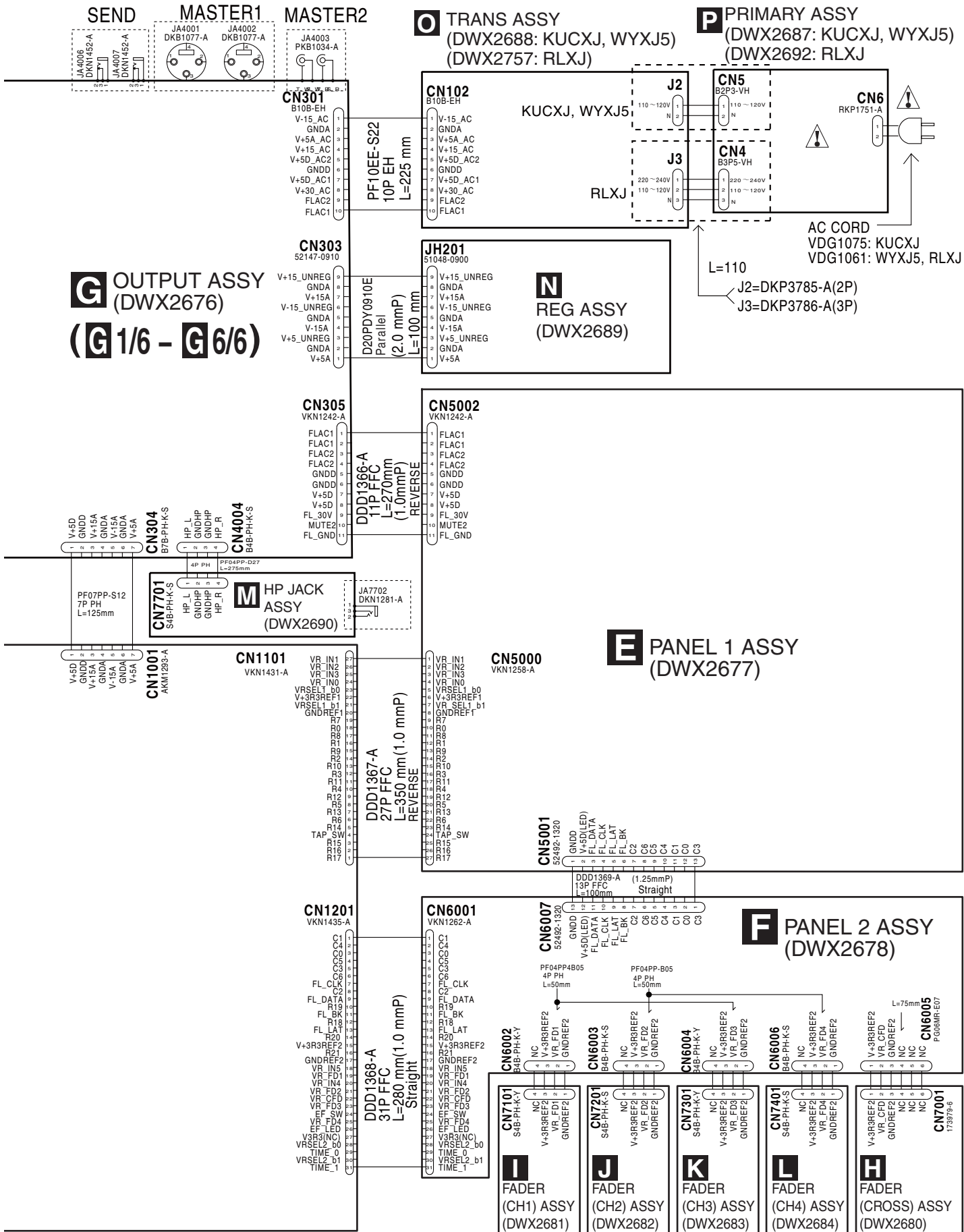


4. BLOCK DIAGRAM

4.1 OVERALL WIRING DIAGRAM

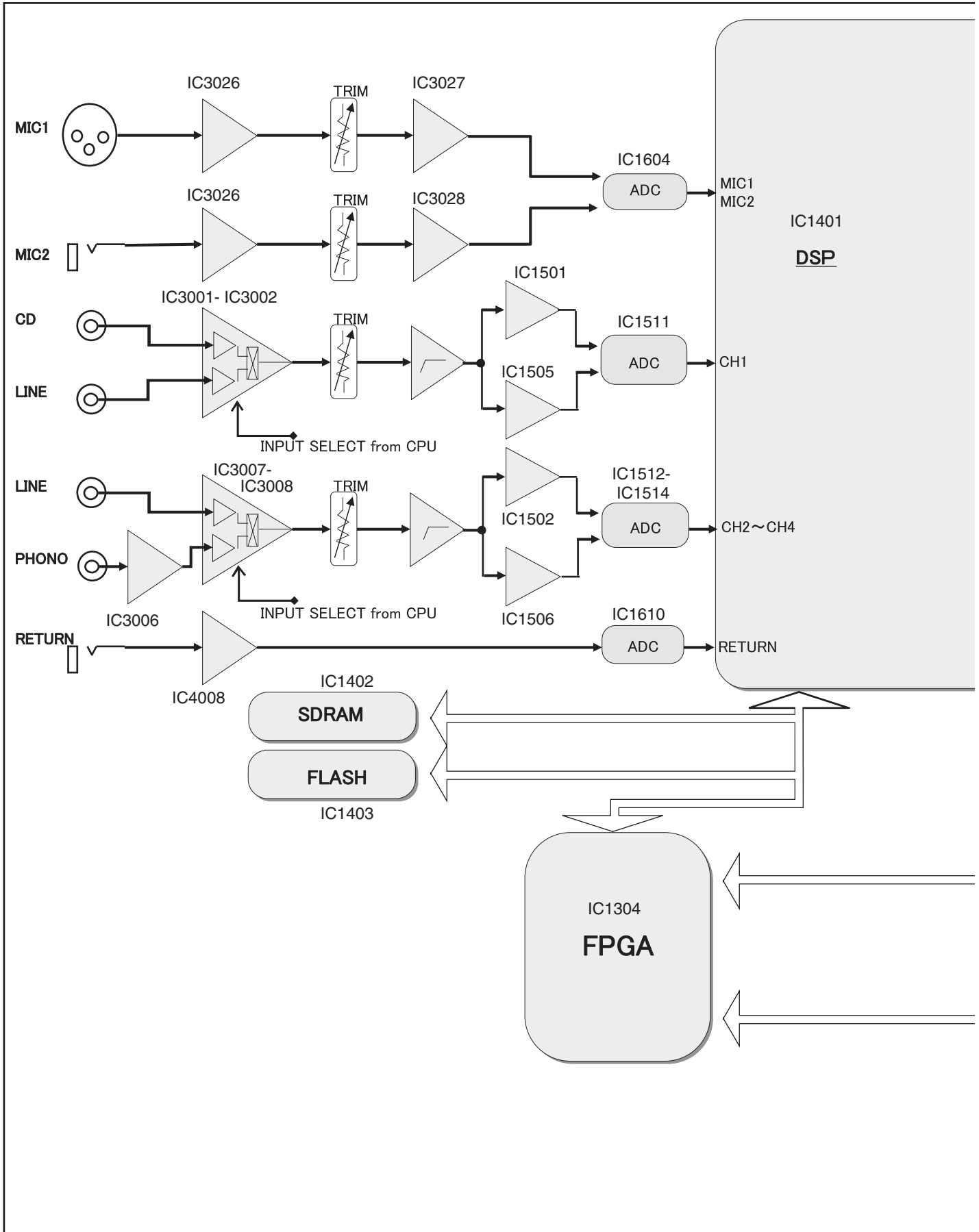


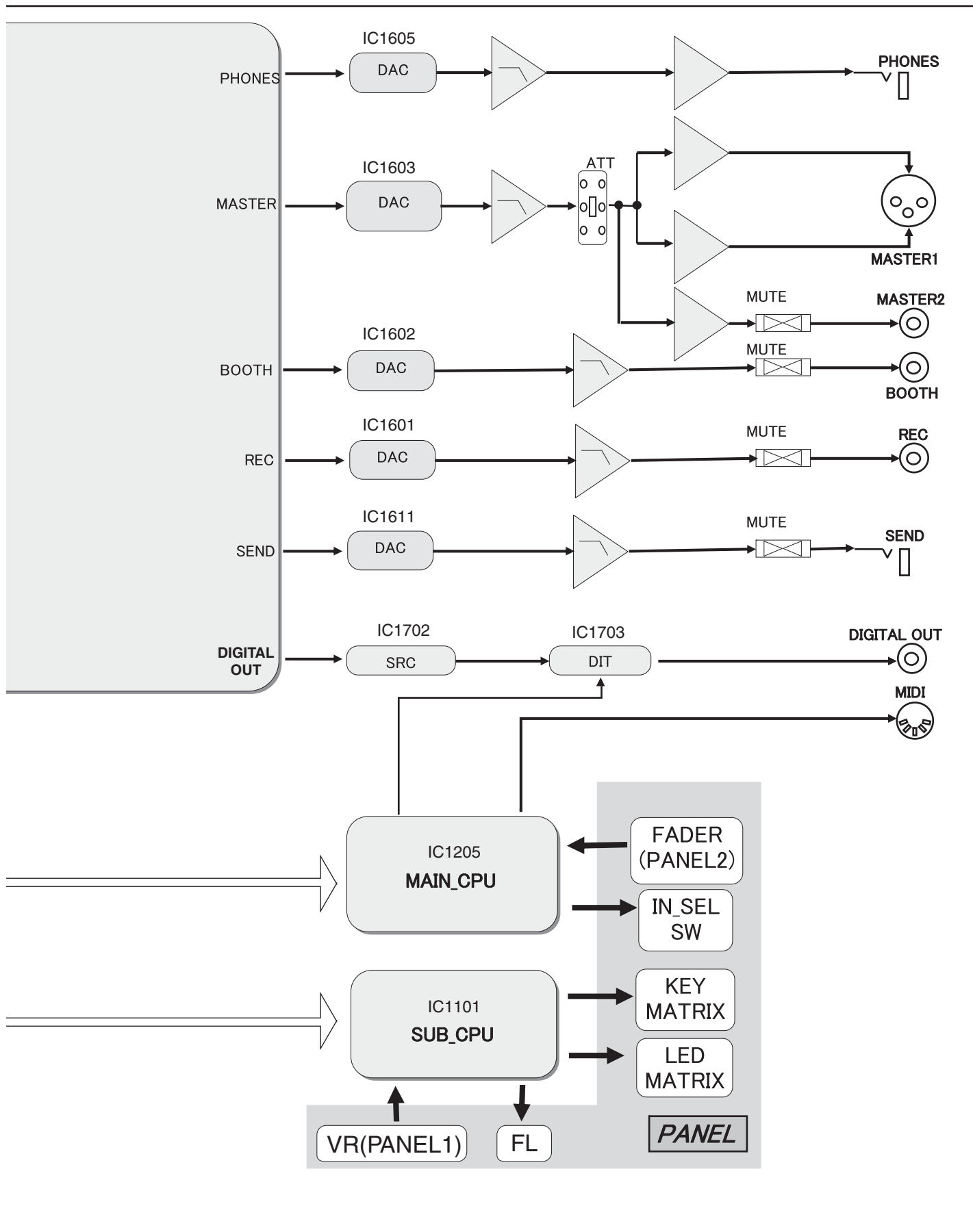
- When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".
- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- : The power supply is shown with the marked box.



4.2 OVERALL BLOCK DIAGRAM

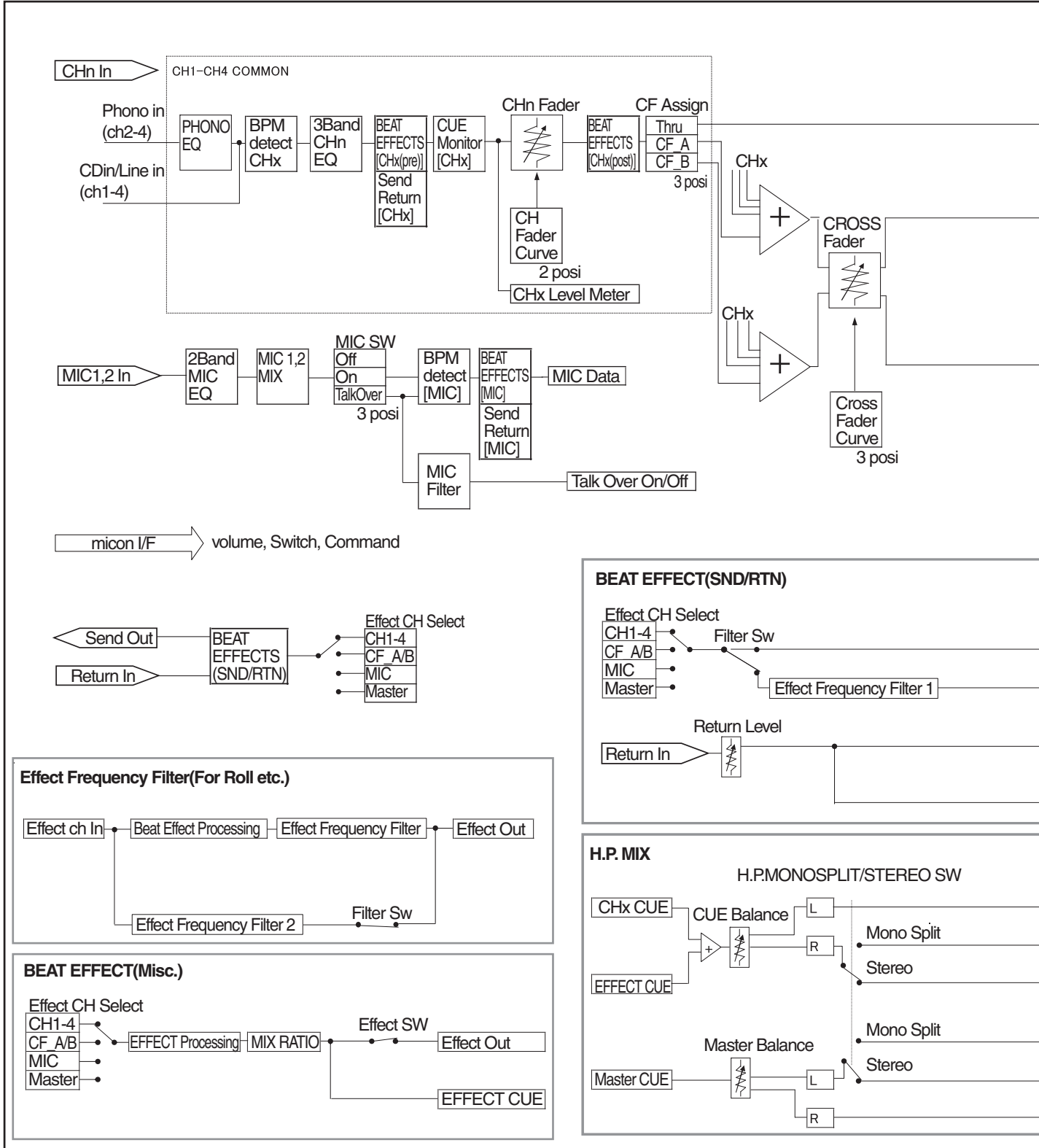
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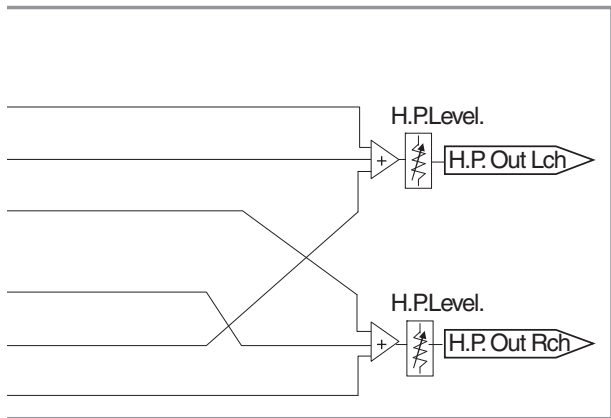
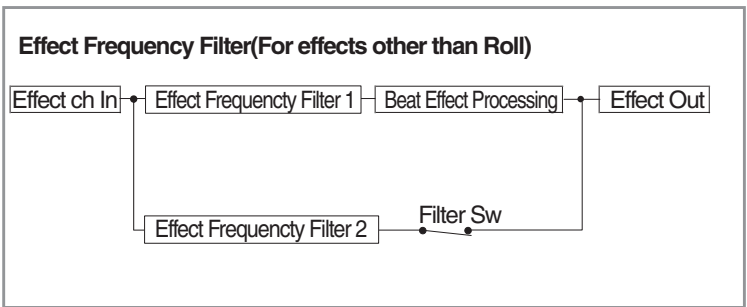
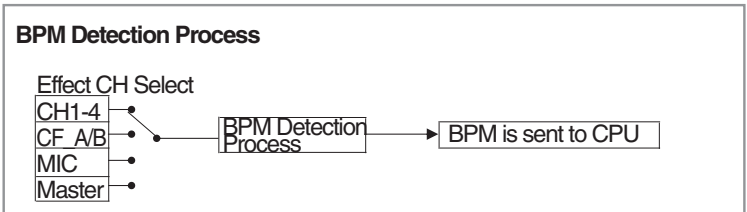
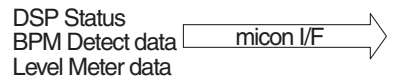
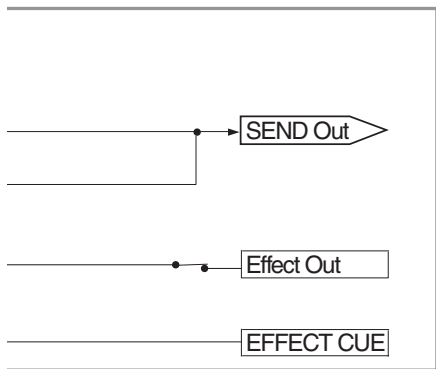
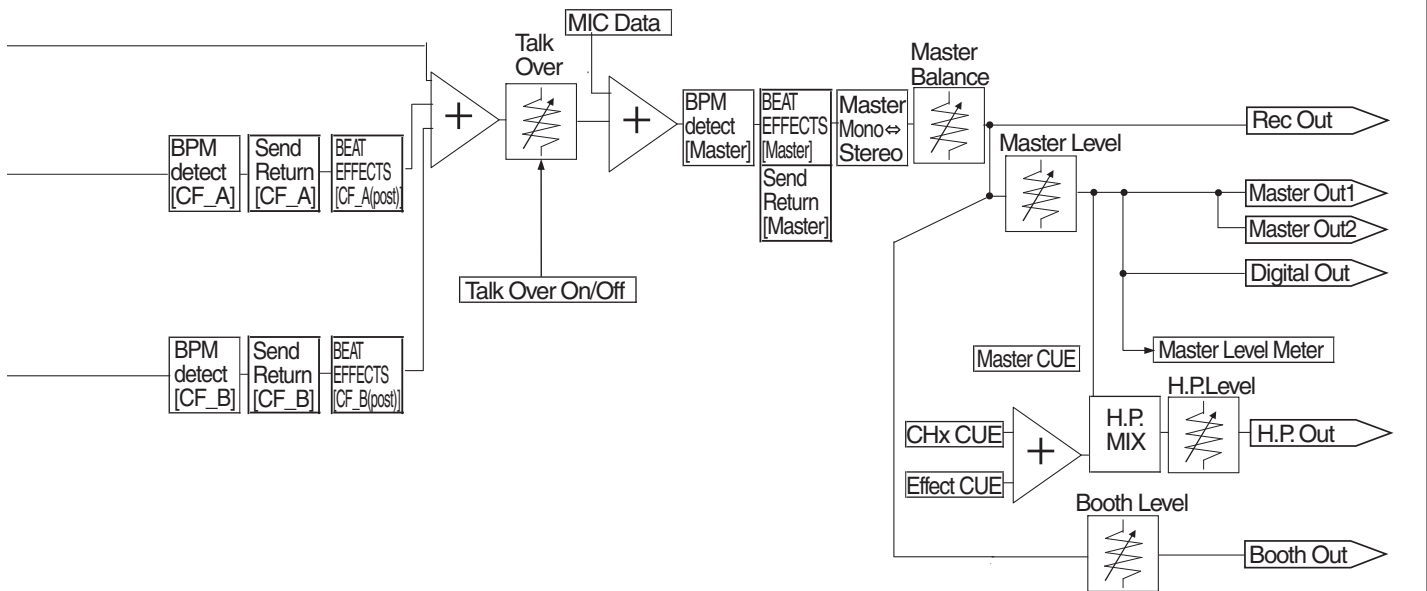




4.3 MAIN BLOCK DIAGRAM

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5. DIAGNOSIS

5.1 TEST MODE

1. Description of Test Modes

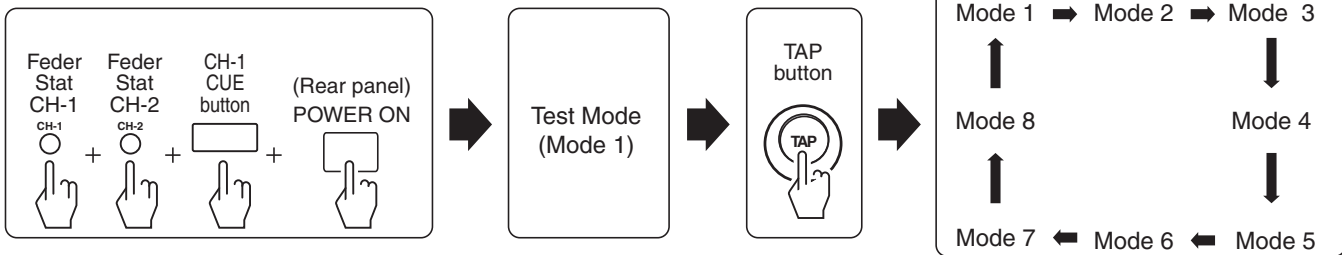
The Following eight test modes are provided for this unit:

- ① Mode 1 : Confirmation of software version.
- ② Mode 2 : ALL LED & FL display "OFF" MODE. "ALL CLR"
- ③ Mode 3 : ALL LED & FL display "ON" MODE. "ALL SET"
- ④ Mode 4 : KEY OPERATING TEST. "KEY TEST"
- ⑤ Mode 5 : SELECT SW Operating Test. "SW TEST"
- ⑥ Mode 6 : Volume Test. "VOLTEST"
- ⑦ Mode 7 : Fader Test. "FDRTEST"
- ⑧ Mode 8 : Meter LED Test. "LEDTEST"

2. Test Mode

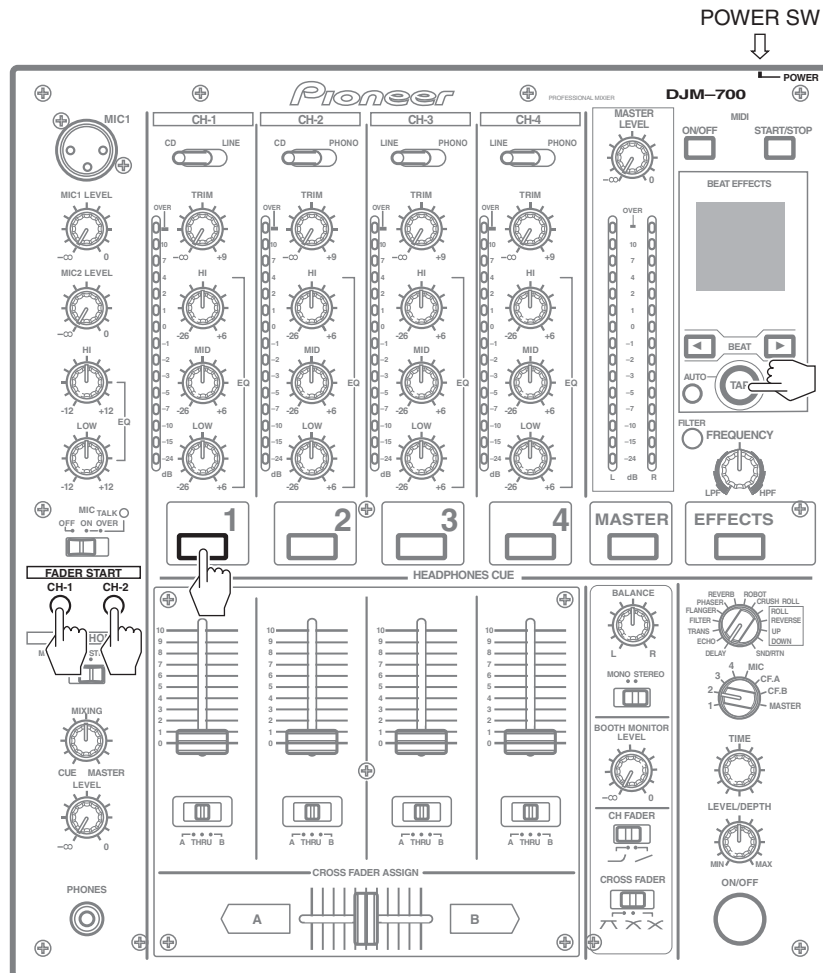
Test Mode : ON

Cyclic operation



Test Mode : CANCEL

(Rear panel) POWER OFF



1. Test mode contents.

- ① Mode 1 : Confirmation of software version.
- ② Mode 2 : ALL LED & FL display "OFF" MODE. "ALL CLR"
- ③ Mode 3 : ALL LED & FL display "ON" MODE. "ALL SET"
- ④ Mode 4 : KEY OPERATING TEST. "KEY TEST"
- ⑤ Mode 5 : SELECT SW Operating Test. "SW TEST"
- ⑥ Mode 6 : Volume Test. "VOLTEST"
- ⑦ Mode 7 : Fader Test. "FDRTEST"
- ⑧ Mode 8 : Meter LED Test. "LEDTEST"

2. How to start the Test Mode.

To enter test mode, turn the Power button while pressing all of the FADER START CH1, FADER START CH2, CUE CH1 buttons.

There are 8 modes in this Test Mode.

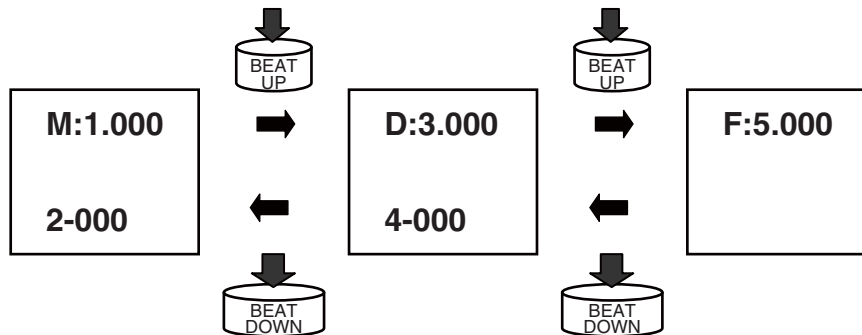
If the TAP button is pressed, Mode 1-8 can be selected by selector switch.
When set up mode is started, Mode 1 is selected automatically.

Once Test Mode starts, it keeps the test mode until turning the Power off.

3. Test mode

① Mode 1 : Confirmation of software version.

- Mode that confirms version of microcomputer(MAIN), microcomputer(SUB), DSP (program), DSP (data), and FPGA.
- There are 3 screens for displaying each version of microcomputer, DSP, and FPGA in this Mode.
Those screens is changed by pressing BEAT UP or DOWN buttons.



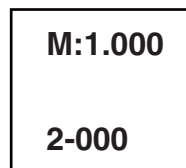
It is displayed a version of firmware by FL display.

- Microcomputer versions display

For example

Microcomputer(MAIN) : 1.000

Microcomputer(SUB) : 2.000

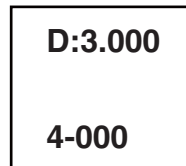


- DSP versions display

For example

DSP(program) : 3.000

DSP(data) : 4.000



- FPGA versions display
For example
FPGA : 5.000

F:5.000

② **Mode 2 : ALL LED & FL display "OFF" MODE. "ALL CLR"**

- It displays "ALL CLR" on the FL display in the first 2 seconds.

③ **Mode 3 : ALL LED & FL display "ON" MODE. "ALL SET"**

- It displays "ALL SET" on the FL display in the first 2 seconds.

④ **Mode 4 : KEY OPERATING TEST. "KEY TEST"**

- While the self-illumination buttons are being pressed, LEDs lights.
- The name of the key while pressing it to the FL display is displayed.

LED TABLE

Buttons	Lighting LED		Remark
FADER START CH1	FADER START CH1 LED		Two LED lights.
	CH1 Level Meter LED	-24dB	
FADER START CH2	FADER START CH2 LED		Two LED lights.
	CH2 Level Meter LED	-24dB	
CUE CH1	CUE CH1 LED		
CUE CH2	CUE CH2 LED		
CUE CH3	CUE CH3 LED		
CUE CH4	CUE CH4 LED		
CUE MASTER	CUE MASTER LED		
CUE EFFECT	CUE EFFECT LED		
MIDI ON/OFF	Master Level Meter L CH LED	OVER	
MIDI START/STOP	Master Level Meter R CH LED	OVER	
BEAT DOWN(◀)	Master Level Meter L CH LED	10dB	
BEAT UP (▶)	Master Level Meter R CH LED	10dB	
AUTO/TAP	Master Level Meter L CH LED	7dB	
EFFECT ON/OFF	EFFECT ON/OFF LED		
FILTER	FILTER LED		Two LED lights.
	Master Level Meter L CH LED	4dB	

⑤ **Mode 5 : SELECT SW Operating Test. "SW TEST"**

- The selected SW can be confirmed by LEDs lights.

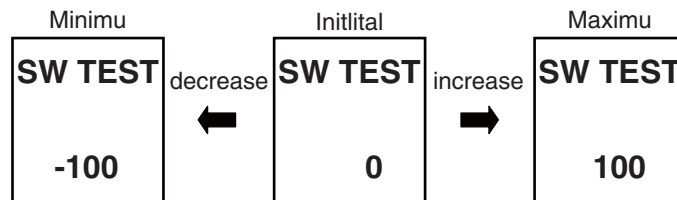
Switch	Lighting LED		Remark
MIC	: OFF		FADER START CH1 LED
	: ON		MIC LED
	: TALK OVER		FADER START CH2 LED
Headphone MONO/STEREO	: MONO SPLIT	CH1 Level Meter LED	0dB
	: STEREO		1dB
CH FADER Assign CH1	: Assign A	CH1 Level Meter LED	-24dB
	: THRU		-15dB
	: Assign B		-10dB
CH FADER Assign CH2	: Assign A	CH2 Level Meter LED	-24dB
	: THRU		-15dB
	: Assign B		-10dB
CH FADER Assign CH3	: Assign A	CH3 Level Meter LED	-24dB
	: THRU		-15dB
	: Assign B		-10dB
CH FADER Assign CH4	: Assign A	CH4 Level Meter LED	-24dB
	: THRU		-15dB
	: Assign B		-10dB

Swich		Lighting LED		Remark
CD/LINE	: CD	CH1 Level Meter LED	10dB	
	: LINE		OVER	
CD/PHONO	: CD	CH2 Level Meter LED	10dB	
	: PHONO		OVER	
LINE/PHONO	: LINE	CH3 Level Meter LED	10dB	
	: PHONO		OVER	
LINE/PHONO	: LINE	CH4 Level Meter LED	10dB	
	: PHONO		OVER	
CH FADER CURVE select SW	: Left	Master Level Meter L CH LED	4dB	
	: Right		7dB	
CROSS FADER CURVE select SW	: Left	Master Level Meter L CH LED	0dB	
	: Center		1dB	
	: Right		2dB	
Channel Select SW	: 1	Master Level Meter L CH LED	-24dB	
	: 2		-15dB	
	: 3		-10dB	
	: 4		-7dB	
	: MIC		-5dB	
	: CF.A		-3dB	
	: CF.B		-2dB	
	: MASTER		-1dB	
	: DELAY		-24dB	
	: ECHO		-15dB	
Effect Select SW	: TRANS	Master Level Meter R CH LED	-10dB	
	: FILTER		-7dB	
	: FLANGER		-5dB	
	: PHASER		-3dB	
	: REVERB		-2dB	
	: ROBOT		-1dB	
	: ROLL		0dB	
	: REVROLL		1dB	
	: UP ROLL		2dB	
	: DWNROLL		4dB	
DigitalOut Sampling Rate Select SW	: 48k	CH2 Level Meter LED	0dB	
	: 96k		1dB	
MONO STEREO Select SW	: MONO	Master Level Meter L CH LED	OVER	
	: STEREO		10dB	

The numerical value on the FL display can be increased and decreased by operating the rotary encoder.

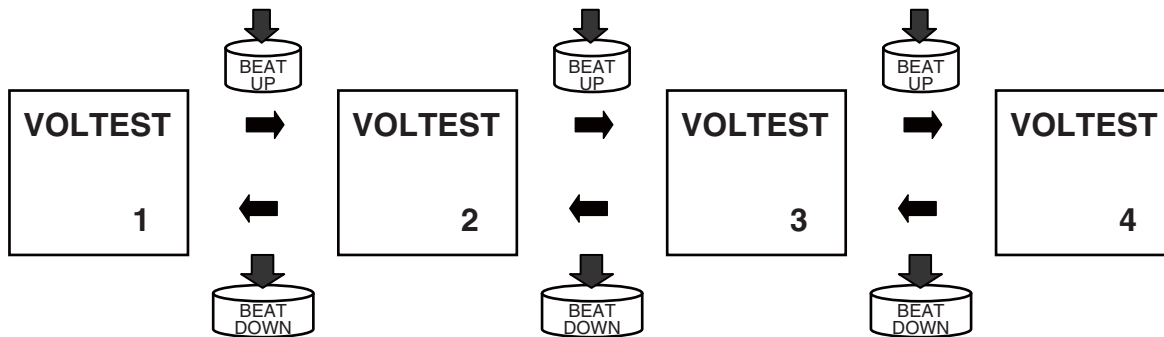
Range of operation

Initial value : 0
 Minimum value : 100
 Maximum value : 100



⑥ Mode 6 : Volume Test . “VOLTEST”

- Mode to confirm analog to digital translation value of rotary volume on operation panel by lighting Level Meter LED.
 - In this mode, to display the value of two or more rotary volumes with one level meter LED, each rotary volume is divided into four groups.
- Those groups is changed by pressing BEAT UP or DOWN buttons.



• group 1

Rotary volume that can be confirmed

- CH1 HI, CH2 HI, CH3 HI, CH4 HI, MIC HI, MIC LOW

Volume	Lighting LED	Remark
CH1 HI	CH1 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH2 HI	CH2 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH3 HI	CH3 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH4 HI	CH4 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
MIC HI	Master Level Meter L CH LED	"-12" : Lights off "+12" : Full Illuminate
MIC LOW	Master Level Meter R CH LED	"-12" : Lights off "+12" : Full Illuminate

• group 2

Rotary volume that can be confirmed

- CH1 MID, CH2 MID, CH3 MID, CH4 MID, MASTER LEVEL, FILTER

Volume	Lighting LED	Remark
CH1 MID	CH1 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH2 MID	CH2 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH3 MID	CH3 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH4 MID	CH4 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
MASTER LEVEL	Master Level Meter L CH LED	"-∞" : Lights off "0" : Full Illuminate
FREQUENCY	Master Level Meter R CH LED	"LPF" : Lights off "HPF" : Full Illuminate

⑥ **Mode 6 : Volume Test. "VOLTEST"**

• group 3

Rotary volume that can be confirmed

- CH1 LOW, CH2 LOW, CH3 LOW, CH4 LOW

Volume	Lighting LED	Remark
CH1 LOW	CH1 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH2 LOW	CH2 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH3 LOW	CH3 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate
CH4 LOW	CH4 Level Meter LED	"-26" : Lights off "+6" : Full Illuminate

• group 4

Rotary volume that can be confirmed

- H.P. MIXING, H.P. LEVEL, MASTER BALANCE, BOOTH MONITOR, LEVEL/DEPTH

Volume	Lighting LED	Remark
H.P. MIXING	CH1 Level Meter LED	"CUE" : Lights off
		"MASTER" : Full Illuminate
H.P. LEVEL	CH2 Level Meter LED	"-∞" : Lights off
		"0" : Full Illuminate
MASTER BARANCE	CH3 Level Meter LED	"L" : Lights off
		"R" : Full Illuminate
BOOTH MONITOR	CH4 Level Meter LED	"-∞" : Lights off
		"0" : Full Illuminate
LEVEL/DEPTH	Master Level Meter L CH LED	"MIN" : Lights off
		"MAX" : Full Illuminate

The value of CH SELECT SW to read the selection position by the analog to digital translation can be confirmed in this group.

Volume	Lighting LED	Remark
CH Select SW	Master Level Meter R CH LED	:1 -24dB to '10dB
		:2 -24dB to '4dB
		:3 -24dB to '2dB
		:4 -24dB to '0dB
		:MIC -24dB to '-1dB
		:CF.A -24dB to '-3dB
		:CF.B -24dB to '-7dB
		:MASTER -24dB to '-10dB

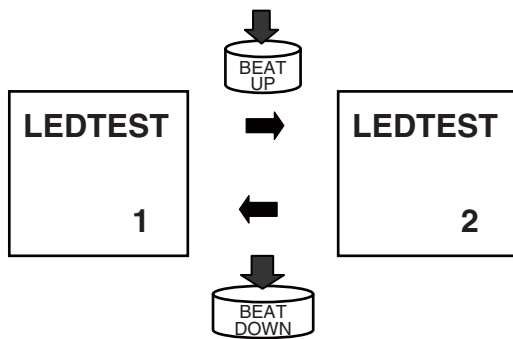
⑦ Mode 7 : Fader Test. "FDRTEST"

- Mode that confirms a value of each CH Fader and Cross Fader.

FADER	Lighting LED	Remark
CH1 FADER	CH1 Level Meter LED	"0" : Lights off "10" : Full Illuminate
CH2 FADER	CH2 Level Meter LED	"0" : Lights off "10" : Full Illuminate
CH3 FADER	CH3 Level Meter LED	"0" : Lights off "10" : Full Illuminate
CH4 FADER	CH4 Level Meter LED	"0" : Lights off "10" : Full Illuminate
CROSS FADER	Master Level Meter L CH LED	"A" : Full Illuminate "B" : Lights off

⑧ Mode 8 : Mater LED Test. "LEDTEST"

- Mode that confirms the brightness of Level Meter LED.
- In this mode, two methods of confirming lighting meter LED exist.
Those methods is changed by pressing BEAT UP or DOWN buttons.



- confirmation method 1

If the CUE key is pressed, the LEDs for the corresponding channels of the Master Level Meter light up one by one, from the bottom upward, as follows:

If the MASTER CUE key is pressed, the LEDs for the L channel of the Master Level Meter light up.

If the EFFECTS CUE key is pressed, the LEDs for the R channel of the Master Level Meter light up.

The default all Lights off.

It is possible to return to all Lights off when pressing it 15 times again after it presses it (LED on lights most) and to repeat from the beginning.

- confirmation method 2

When the CUE key is pushed, all LED of the level meter of the channel corresponding to the key switches lighting to turning off.

5.2 UPDATING OF THE FIRMWARE

■ **Purpose:** After replacement of the MAIN PCB Assy, updating of the firmware to the latest version is required.

■ Necessary software and tools

PC (With Windows 98, Me, 2000, or XP)

GGD1530 (Dedicated cable for connector conversion)

GGF1605 (Interface device: MINICUBE2)

QB-Programmer (software for updating) Refer to the next page.

Parameter file (To be used with QB-Programmer)

Firmware file

- You can obtain QB-Programmer and the parameter file from the website on the Internet. (See "How to Download the Update Software.")
- You can obtain the firmware file from Niis on the Internet.
Connect either of the two terminals (for the main and sub-microcomputers) provided on the left side of the DJM-700 and the terminal on the MINICUBE2 with the dedicated cable. Connect the PC on which updating software has been installed and the MINICUBE2 with the USB cable supplied with the MINICUBE2.

■ Connections



- Exterior view of the special cable
Part number : GGD1530



The update target determines which terminal is used.

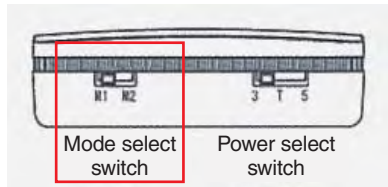
Update target	Terminal to connect with
Main microcomputer, DSP	Left side
Sub microcomputer	Right side

* Refer to the section "5.3 How to update."

Note: Turn off the DJM-700 before connecting it.

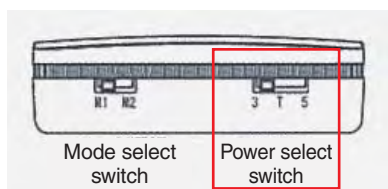
■ MINICUBE2 Setting

- Set the mode for the microcomputer to be updated.
Set the mode select switch to "M1" (left side)



- * Selecting "M1" allows you to update the DJM-700 microcomputer. ("M2" is used for another microcomputer and is not used at this time.)

- Select the power supply for the microcomputer that needs the update.
Set the power select switch to "3" (left side)



Switch number (printed on the device)	Power supply method	Voltage	Switch position
3	Supplied by the host machine via USB	3V	Left
T	Draws power from the target machine	Depends on the power supply	Center
5	Supplied by the host machine via USB	5V	Right

- * If either "3" or "5" is selected, it is not necessary to turn the DJM-700 on during the update.
- * To change the settings, make sure the MINICUBE2 is not connected to the host machine (LED on the MINICUBE2 is not lit).

How to Download the Update Software

What to download : QB-Programmer (software for updating)

Parameter file (necessary for using QB-Programmer and is different depending on the model of the microcomputer)

Address of the download site : https://www5.necel.com/micro/tool_reg/OdsListTop.do?lang=en

Download procedures :

- QB-Programmer
 1. Access the download site.
 - Top page of the download site



2. Click [MINICUBE2_Software] under "Each Development Tool".
 - Selecting MINICUBE2 for downloading



3. From [Common] under "Product Series", click [QB-Programmer V2.21 (33,143,851byte)] under "Product Name Version (File Size)" to download.
Download file name: qbp_v221_e.exe

Product Series	Product Name Version (File Size)	Release Date	Material
Common	MNOC11012_Firmware V2.01 (24,883byte)	04-Apr-2007	Completion
	QB-Programmer V2.21 (33,143,851byte)	30-Jan-2007	The latest Programming GUI for MINICUBE2 use. Please confirm the supported latest target device information on the MINICUBE2 website.
V550	ID700001 V5.01 (81,200,821byte)	04-Apr-2007	Completed Debugger for V550 (Support Project Manager V5.00 (Multiple-version installation))
7800R	ID780001 V3.20 (3,620,101byte)	30-Jan-2007	Completed Debugger for 7800R (Support Project Manager (PM) V3.20)
		14-Jul-2006	

Click here
* Click to start downloading

• Parameter file

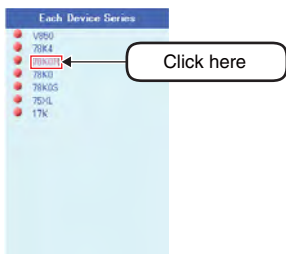
1. Access the download site.

• Top page of the download site



2. Click [78K0R] under "Each Device Series".

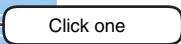
• Selecting a parameter file for downloading



3. From [78K0R/KG3] under "Nickname", click either "UPD78F1164" or "UPD78F1166" under "Device Name".

* Downloading either one does not change the file downloaded in step 4.

Nickname	Device Name
78K0R/KE3	UPD78F1142
	UPD78F1143
	UPD78F1144
	UPD78F1145
	UPD78F1146
78K0R/KE3	UPD78F1152
	UPD78F1153
	UPD78F1154
	UPD78F1155
78K0R/KG3	UPD78F1156
	UPD78F1162
	UPD78F1163
	UPD78F1164
	UPD78F1165
	UPD78F1166
	UPD78F1167
	UPD78F1168
UPD78F1174	
UPD78F1175	



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4. From [ParameterFile_PG-FP4_PG-FPLx_MINICUBE2] under "Product Type", click [PRM78F1188 V1.00 (624,746byte)] under "Product Name Version (File Size)" to download.
 Download file name : prm78f1188_v100.exe

* Includes parameter files and documents for multiple models of the KOR microcomputer.

B

Product Type	Product Name Version (File Size)	Release Date	Material
Device File	DF781100 V100 (205,776byte)	Completion	
		05-Nov-2009	
Parameter File_PG-FP4_PG-FPLx_MINICUBE2	PRM78F1188 V100 (624,746byte)	Completion	
		05-Nov-2009	

Click here

* Click to start downloading

Setup instructions after download :

- QB-Programmer
 Open the downloaded exe file and follow the instructions on-screen to install the software.

C

- Parameter file
 Opening the downloaded exe files creates a folder named PRM78F1188_V100 that contains compressed documentation files with explanations about the parameter files for various models of the KOR microcomputer. Use this information to select the appropriate parameter file for your model of the microcomputer to use with QB-Programmer.

Microcomputer listing	Serial number	Compatible parameter file
Main Microcomputer	UPD781166	78F1166.prm
Sub microcomputer	UPD781164	78F1164.prm

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5.3 HOW TO UPDATE

■ Procedures for Updating

1. Updating of the DSP program (only when necessary)
2. Updating of the DSP data (only when necessary)
3. Updating of the microcomputer

Note: After updating of the DSP program or/and data is completed, updating of the main microcomputer must be performed.

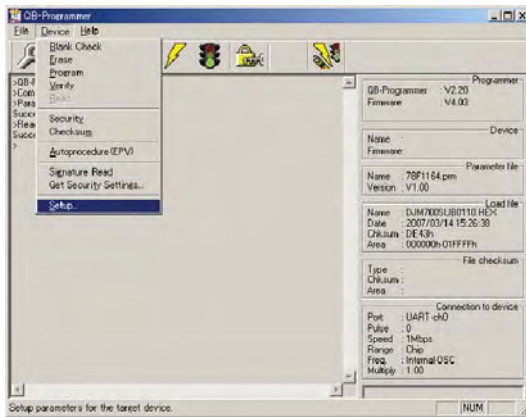
■ How to Update the Microcomputer

Note: Please turn power of DJM-700 into OFF.

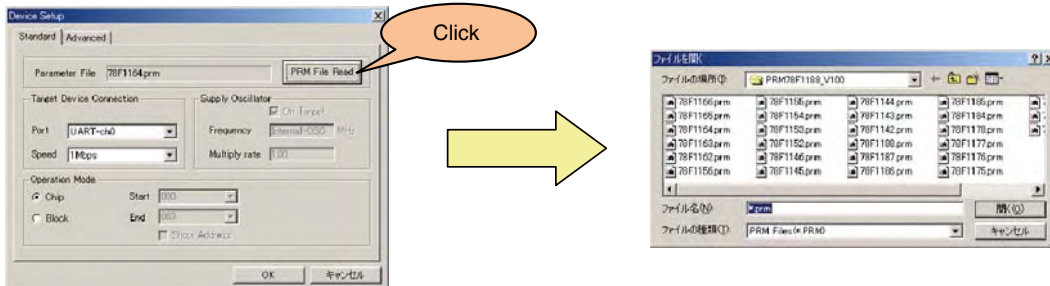
- 1) Start up QB-Programmer then perform the settings for the parameter file.
(The settings for the parameter file must be made only the first time. After the first startup, your settings will be stored in memory. Later change in the settings is possible.)

How to set the parameter file:

Click on "Device" then "Setup" to display the "Device Setup" screen.



Select the appropriate parameter file for the chip on the "Device Setup" screen from the "Parameter File" list on the "Standard" tab.



Click "OK" to finish the setup.

Parameter file for each microcomputer

Microcomputer	Parameter file	Chip model number
Main	78F1166.prm	μPD78F1166
Sub	78F1164.prm	μPD78F1164

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2) Set the command options after setting the parameter file.

(You only need to set the command options the first time you start the program *1)

*1 Command option settings are cleared when you change the parameter file, making it necessary to reconfigure the settings.

Setup procedure:

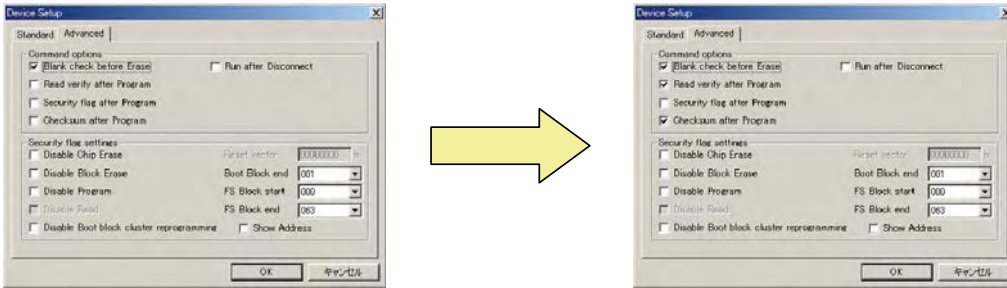
Display the "Device Setup" screen by selecting "Setup" from the "Device" menu.

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Under the "Advanced" tab, check the following check boxes under "Command options" on the "Device Setup" screen.



D

Click "OK" to finish the setup.

Items to check	Description of the command option
Blank check before erase	Checks if the chip is blank before erasure (decides erasure is unnecessary if the area is blank.)
Read verify after Program	Automatically verifies newly downloaded firmware.
Checksum after Program	Automatically performs a checksum on newly downloaded firmware.

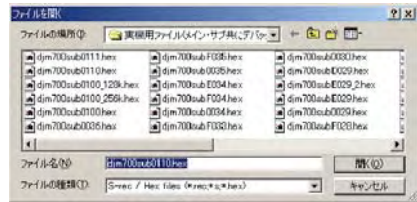
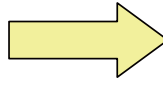
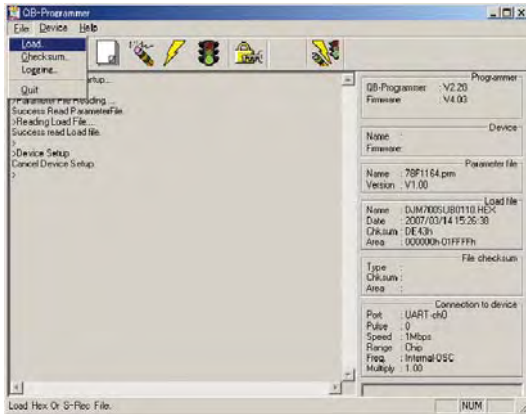
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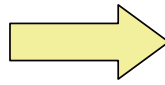
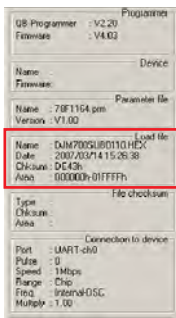
3) Load the downloaded firmware.

Setup procedure:

Select "Load" from the "File" menu, select the downloaded firmware from the location you saved it in and then click the "Open" button.



The loaded file is shown in the "Load file" box on the right-side of the QB-Programmer.



Display format:

Name : File name

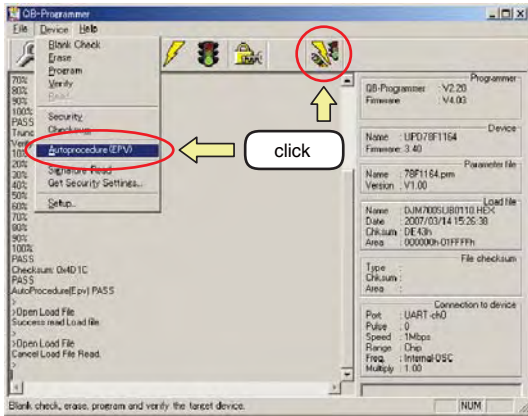
Date : Last modified

Chksum : Checksum value (2 byte, hexadecimal display)

Area : 000000h-xxxxxxh

↑ The last address in the ROM area is 03FFFFh for the main microcomputer and 1FFFFh for the sub microcomputer

- 4) Download the new firmware to the microcomputer.
 Setup procedure:
 Select "Autoprocedure (EPV)" from the "Device" menu or click the "Autoprocedure" icon.

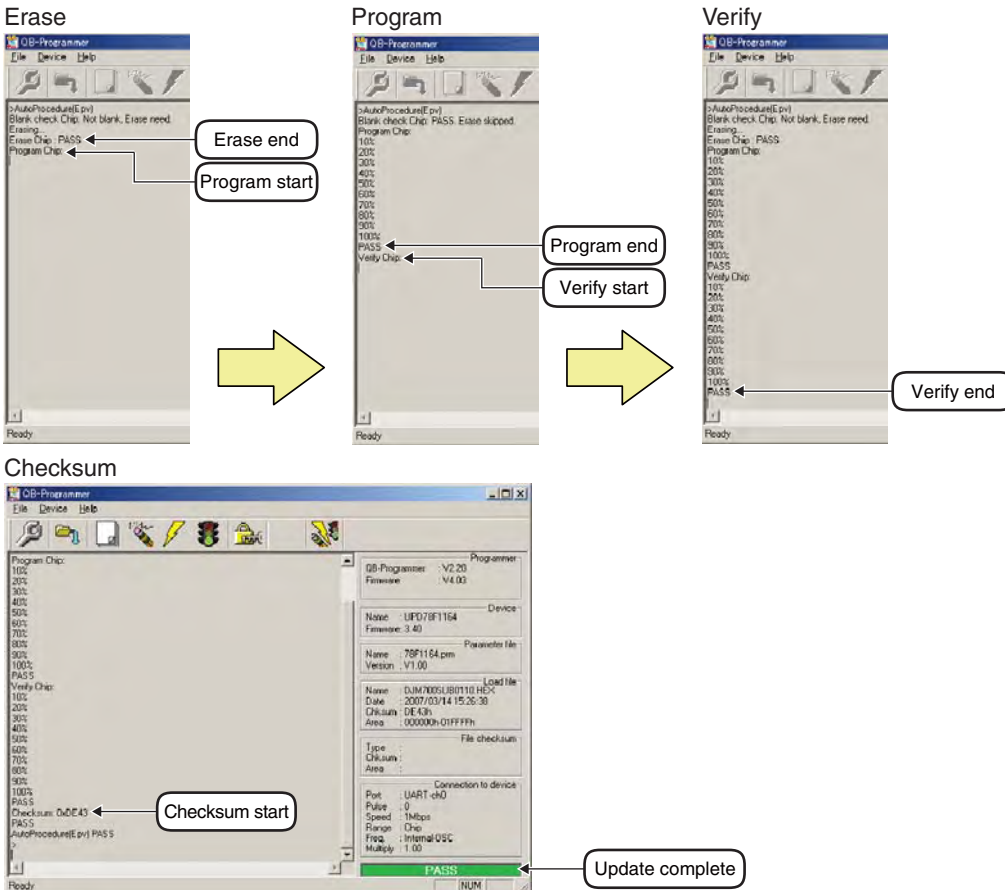


Update with Autoprocedure is performed in the following order.

- The old firmware is erased from the microcomputer (erase). If old firmware does not exist (blank), this step is skipped.
- New firmware is downloaded (Program)
- Verification performed (Verify) *2
- Checksum performed (Checksum) *2

*2 Must be configured under command options.

However, you can still use the verify and Checksum functions.



- 5) Close the QB-Programmer and disconnect the host machine from the MINICUBE2 (USB).

Note: After updating is completed, enter Mode 1 (Confirmation of software version) of Test mode to check if the versions have been all updated.

How to Update the DSP Program/Date

Notes:

- Please turn power of DJM-700 into OFF.
- If updating of both the DSP program and data is necessary, the following updating procedures must be performed separately for the program and data.

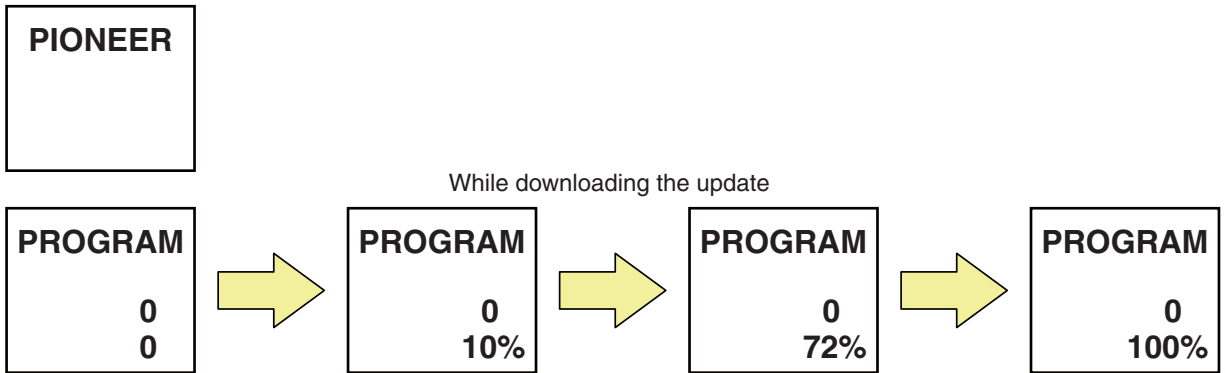
- 1) Referring to "How to Update the Main Microcomputer," download the firmware for updating the DSP program/data. Use the parameter file "78F1166.prm" for the main microcomputer.
 - Please turn power of DJM-700 into OFF.
- 2) After downloading of the firmware is completed, disconnect the MINICUBE2 from the DJM-700 then turn the DJM-700 ON. Updating of the DSP program or data will be automatically started and completed.

Caution!!

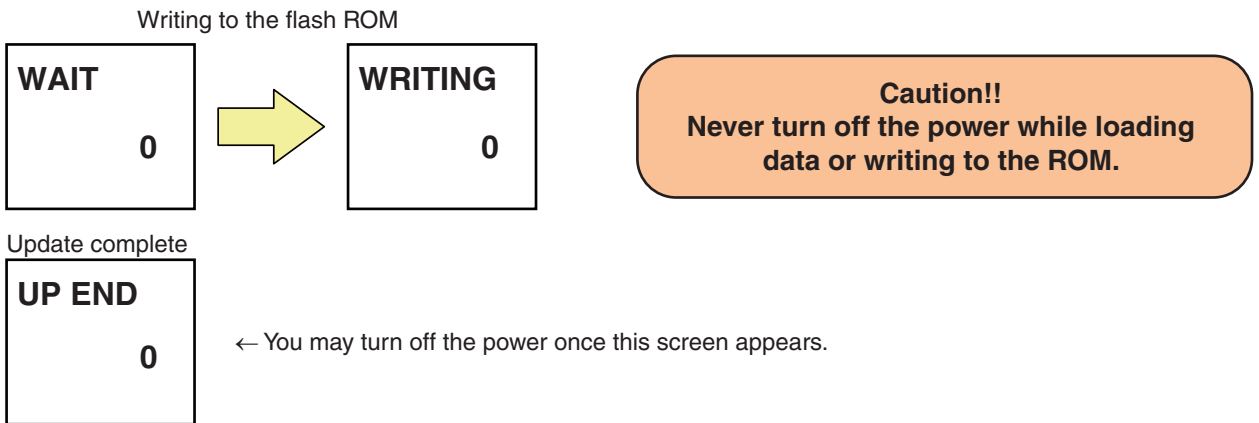
If the DJM-700 is on during the download, the DSP update is performed immediately after the MINICUBE2 is disconnected. (This is because the DJM-700 is in reset status when connected to the host machine by the MINICUBE2 and reset status is cleared when the DJM-700 is disconnected.)

In this situation, do not turn off the power until the following DSP update complete screen is displayed. Do not turn off the power during the update. Otherwise, the DSP may not restart.

- Modifying the FL display during the update (for the DSP program update)



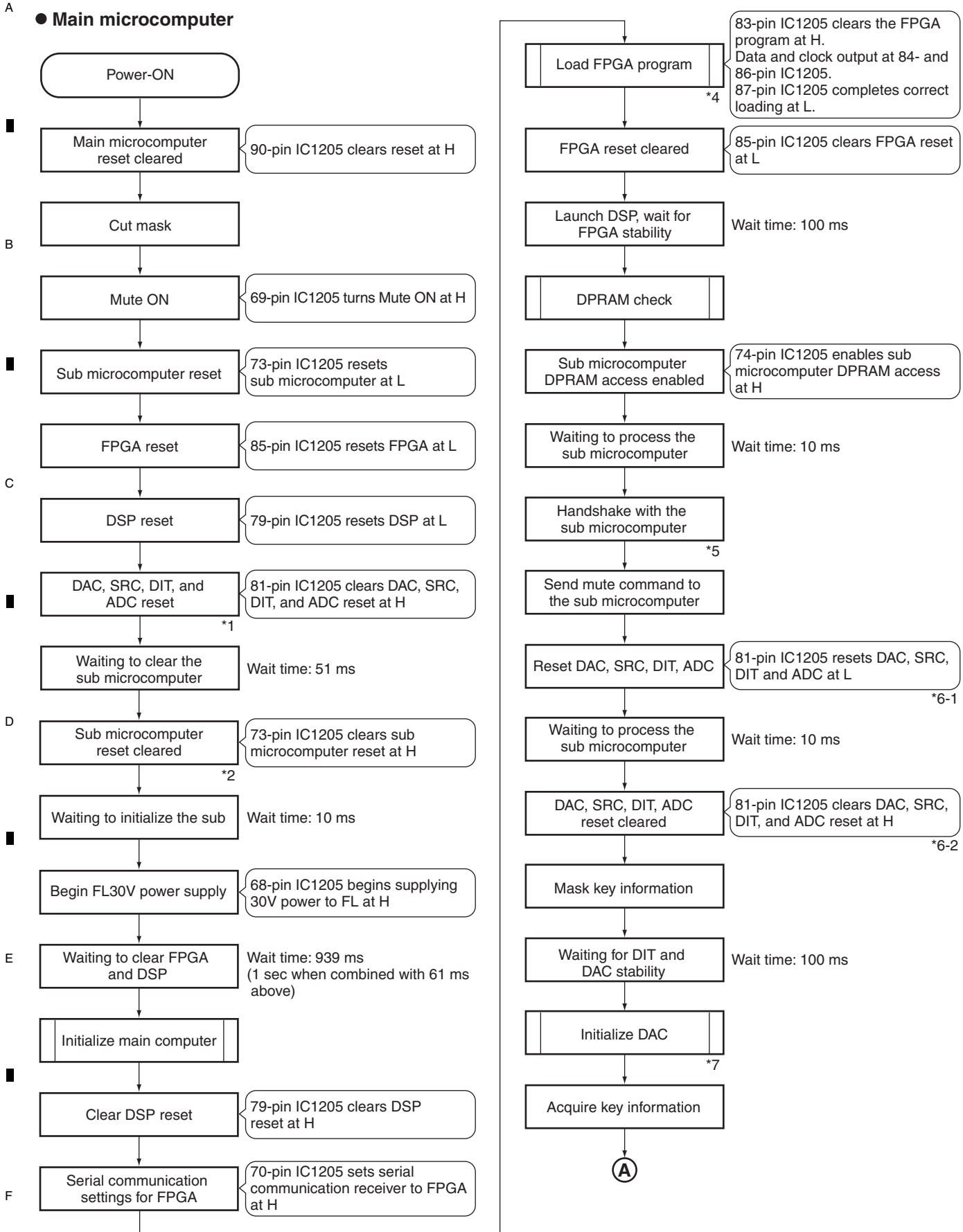
* "DATA" is displayed instead of "PROGRAM" while updating the DSP data.

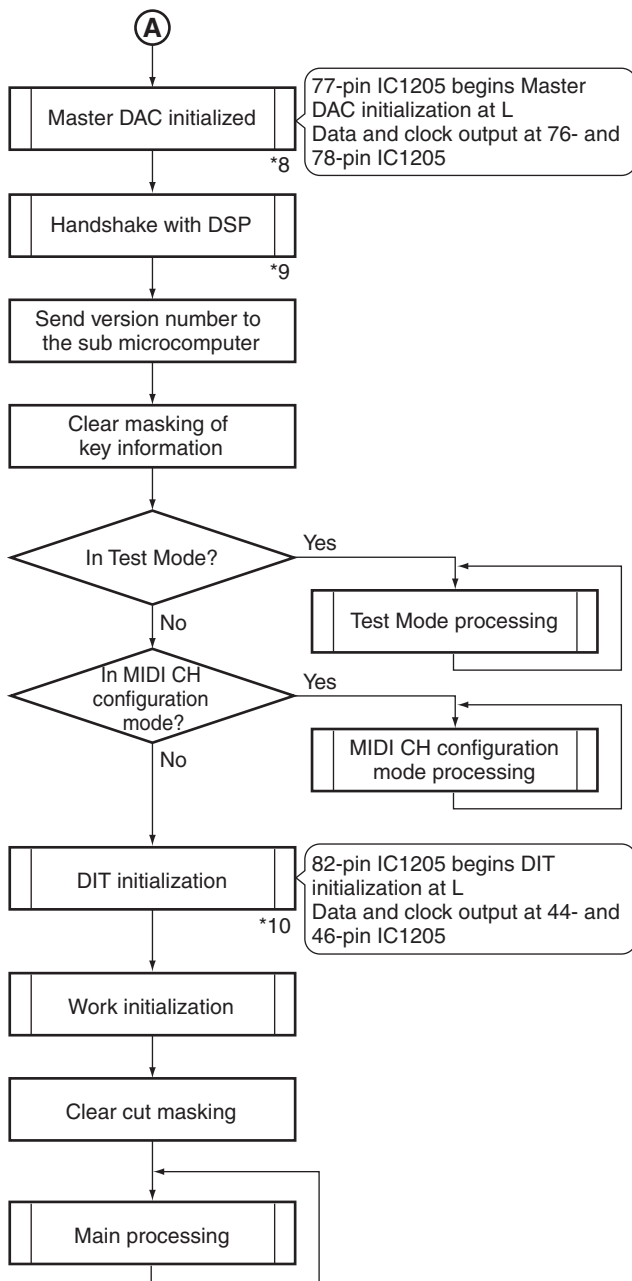


- 3) After DSP updating is completed, perform the firmware update of the main microcomputer. If it does not perform this update, this unit cannot use the normal function.

Note: After updating is completed, enter Mode 1 (Confirmation of software version) of Test mode to check if the versions have been all updated.

5.4 POWER ON SEQUENCE



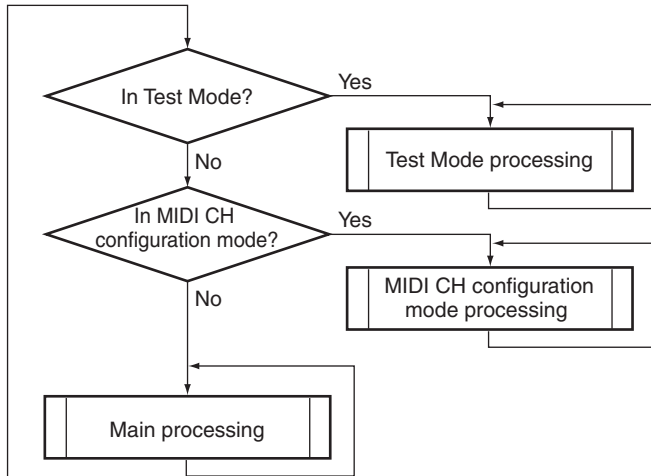
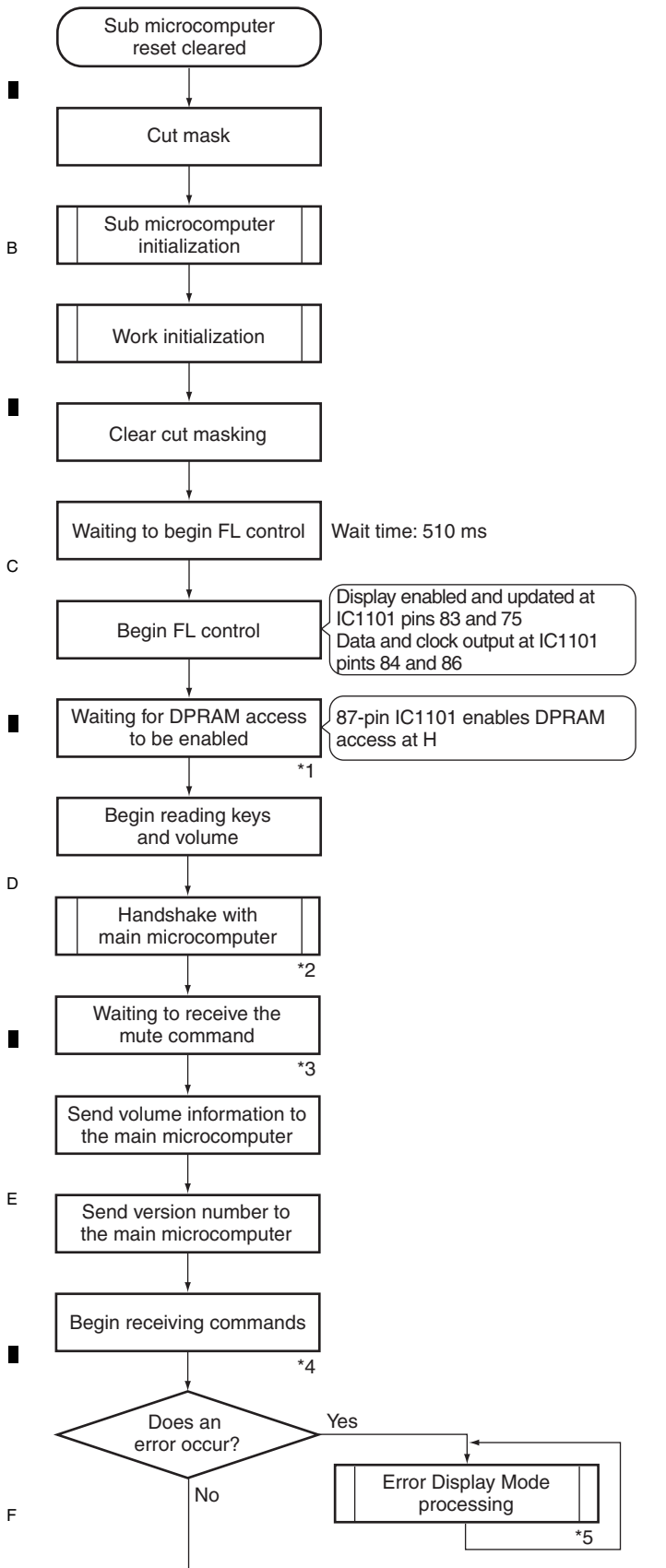


* 1: In order to clarify signal standing edge during reset, the signal is temporarily set to H. Further processing drops it to L and then it is returned to H (at *6).

* 6 1-2: Clears the DAC reset

* 2 to 5, 7 to 9: If there is a failure in an IC initialization or with a handshake, normal startup is deemed impossible at that point and processing from that point is aborted. (Internal processes enter unending loop processing.)

A **● Sub microcomputer**



* 1 to 4: If these processes do not end within 20 seconds, there is a problem. Move to *5 Error Display Mode processing.

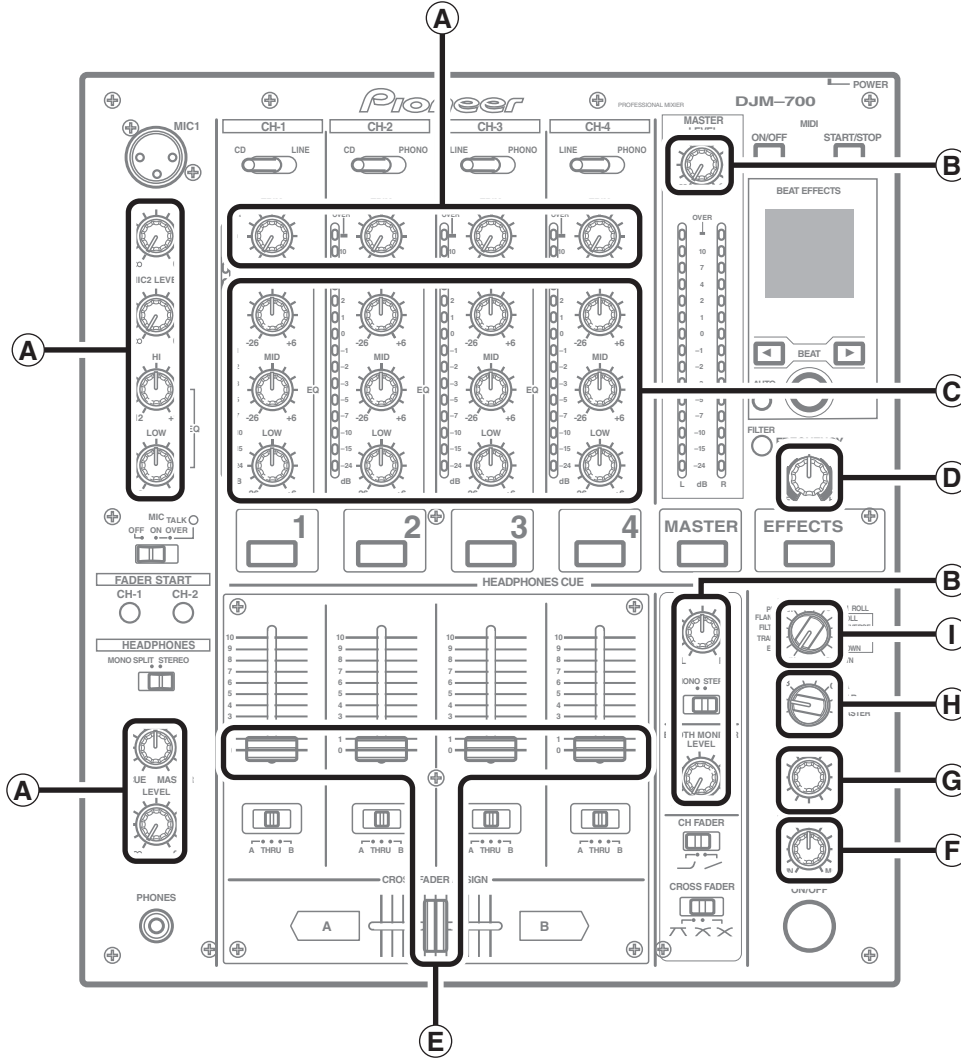
6. SERVICE MODE

- There is no information to be shown in this chapter.

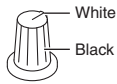
7. DISASSEMBLY

Note: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

Knobs and Volumes Location



A Knob (BLACK) (DAA1212) x10



D Rotary SW knob (HM) (DAA1197) x1



G Knob (TIME) (DAA1214) x1



B Knob (MA) (DAA1210) x3



E Slider knob (L2) (DAC2371) x5



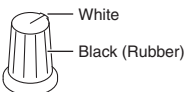
H FX SEL knob (DAA1213) x1



C Rotary SW knob (G) (DAA1219) x12



F Rotary knob (BN) (DAA1220) x1



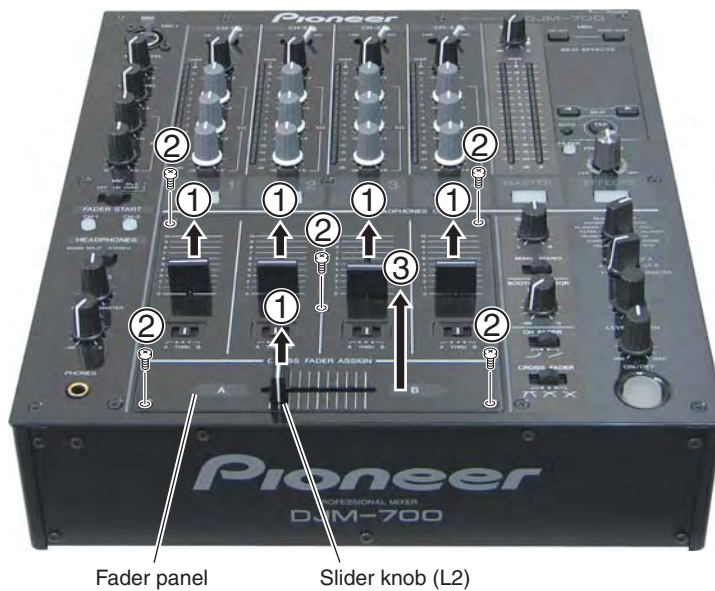
I Select knob (DAA1205) x1



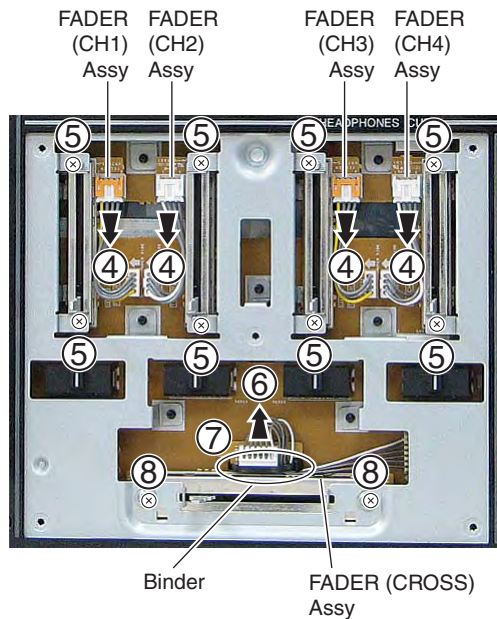
DISASSEMBLY

1 Fader

- ① Remove the 5 slider knob (L2).
- ② Remove the 5 screws.
- ③ Remove the fader panel.



- ④ Disconnect the 4 connectors.
- ⑤ Remove the 8 screws.
- ⑥ Disconnect the connector.
- ⑦ Cut the binder.
- ⑧ Remove the 2 screws.



A

2 Control Panel

- ① Remove the 6 Knobs (BLACK).
- ② Remove the 2 screws.
- ③ Remove the 2 screws.
- ④ Remove the 6 screws.
- ⑤ Remove the 2 screws.

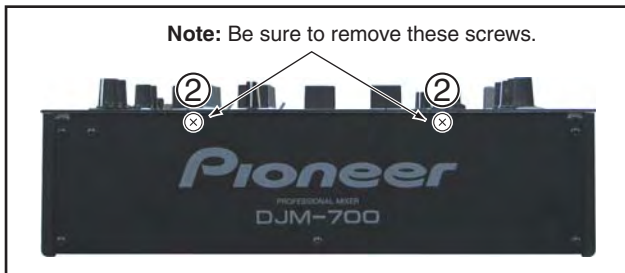


B

Note:
Be sure to remove the screws that secure the MIC. Not doing so may result in damage to the connector.



C

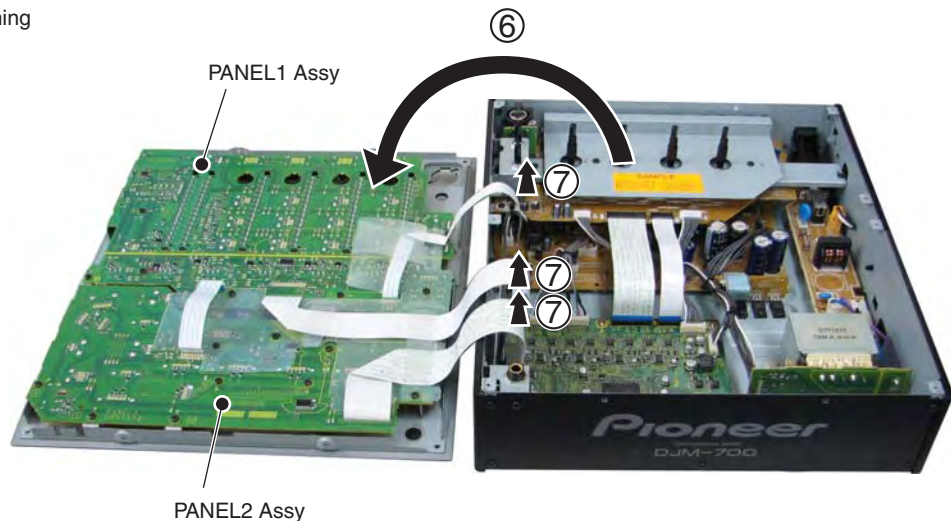


D

Control panel

E

- ⑥ Remove the control panel by opening it in the direction of the arrow.
- ⑦ Unplug the 3 flexible cables.



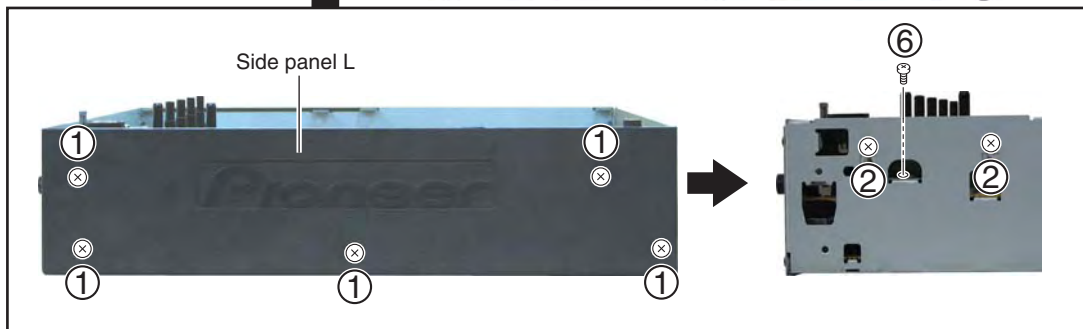
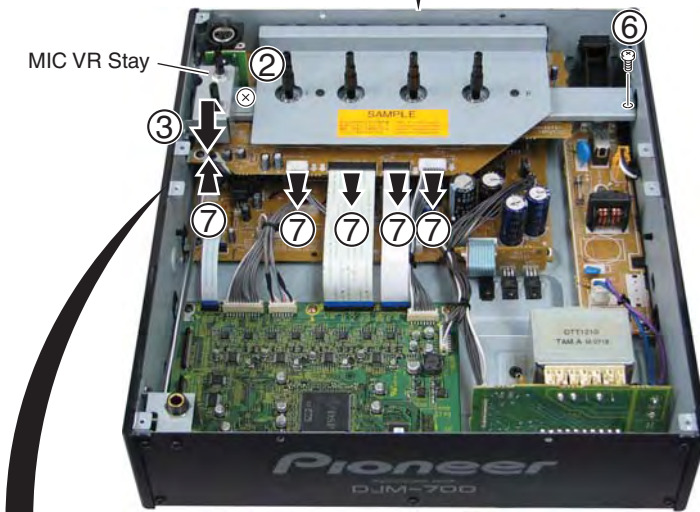
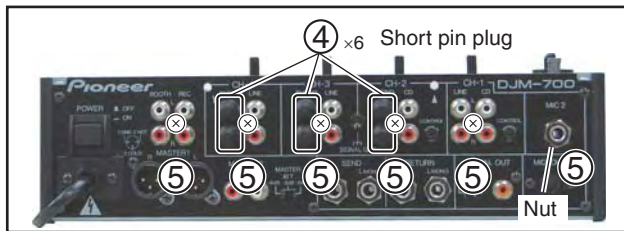
F



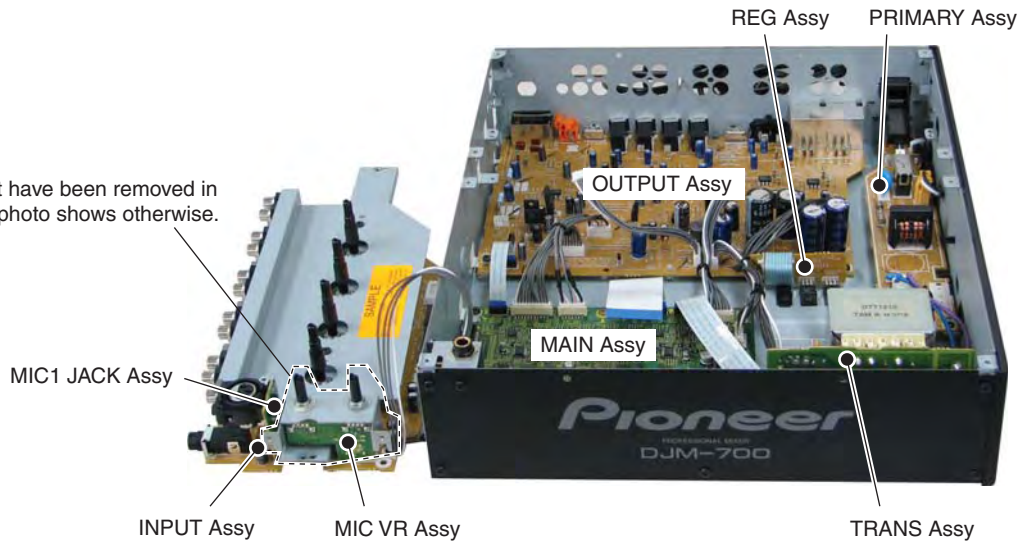
DJM-700-S

3 INPUT Assy

- ① Remove the 5 screws to remove the side panel L.
- ② Remove the 3 screws.
- ③ Remove the MIC VR stay by sliding it up and forward.
- ④ Remove the 6 short pin plugs.
- ⑤ Remove the 5 screws and nuts.
- ⑥ Remove the 2 screws.
- ⑦ Remove the 3 connectors and the 2 flexible cables.



These parts in the photo must have been removed in Steps ② and ③ although the photo shows otherwise.



8. EACH SETTING AND ADJUSTMENT

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- There is no information to be shown in this chapter.

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A

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DJM-700-S

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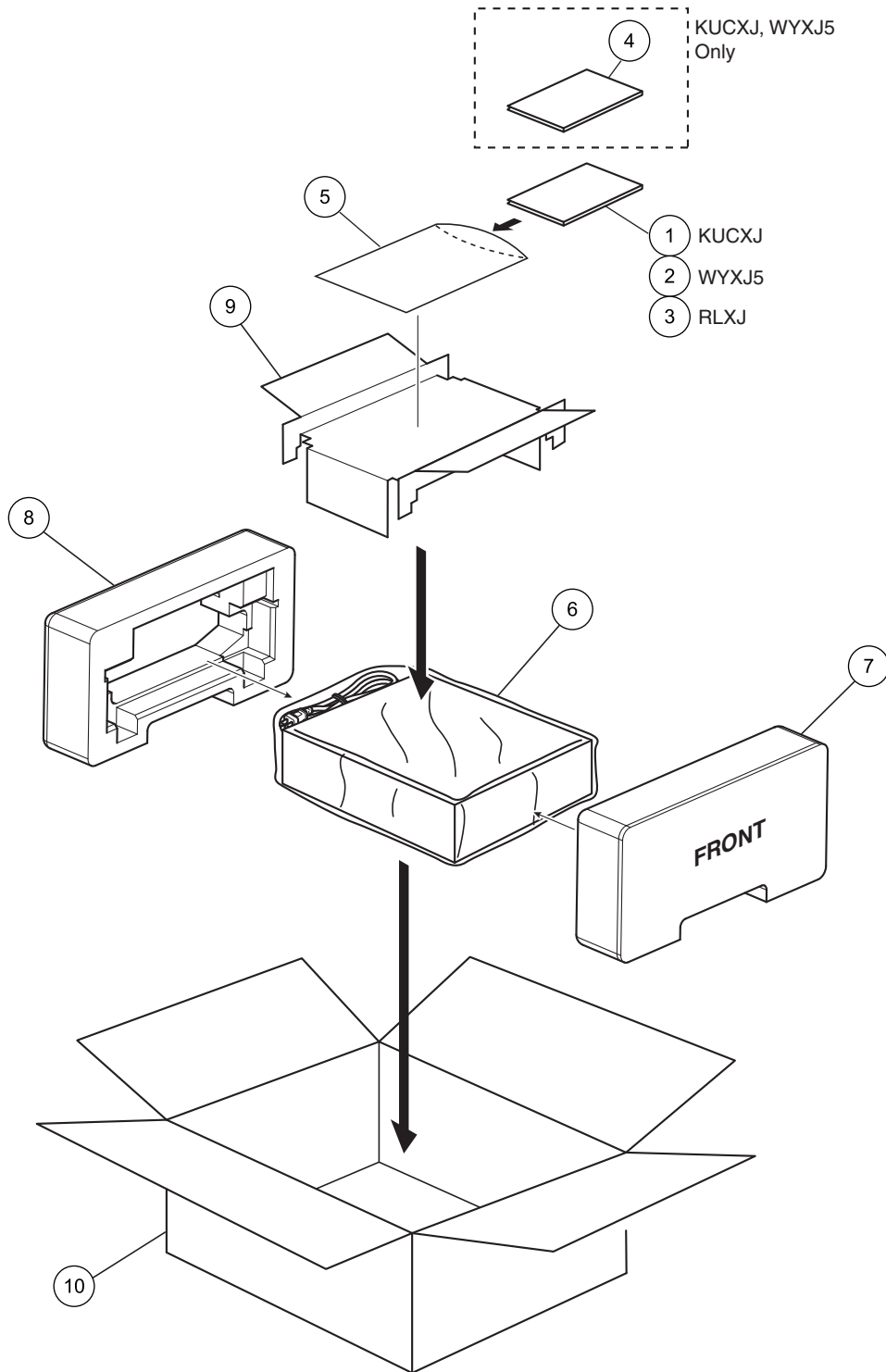
8

■

9. EXPLODED VIEWS AND PARTS LIST

- NOTES:
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - Screws adjacent to \blacktriangledown mark on product are used for disassembly.
 - For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

9.1 PACKING SECTION



(1) PACKING SECTION PARTS LIST

Mark No.	Description	Part No.
1	Operating Instructions (English)	See Contrast table (2)
2	Operating Instructions (English, French, German, Italian, Dutch, Spanish, Russian)	See Contrast table (2)
3	Operating Instructions (English, Spanish, Chinese)	See Contrast table (2)
NSP 4	Warranty Card	See Contrast table (2)
NSP 5	Polyethylene Bag (0.06 x 230 x 340)	AHG7117
6	Packing Sheet	AHG7010
7	Pad F	DHA1741
8	Pad R	DHA1742
9	Pad T	DHA1764
10	Carton Box	See Contrast table (2)

(2) CONTRAST TABLE

DJM-700-S/KUCXJ, WYXJ5, RLXJ, DJM-700-K/KUCXJ, WYXJ5 and RLXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	DJM-700-S /KUCXJ	DJM-700-S /WYXJ5	DJM-700-S /RLXJ	DJM-700-K /KUCXJ	DJM-700-K /WYXJ5	DJM-700-K /RLXJ
	1	Operating Instructions (English)	DRB1426	Not used	Not used	DRB1426	Not used	Not used
	2	Operating Instructions (English, French, German, Italian, Dutch, Spanish, Russian)	Not used	DRB1425	Not used	Not used	DRB1425	Not used
	3	Operating Instructions (English, Spanish, Chinese)	Not used	Not used	DRB1427	Not used	Not used	DRB1427
NSP	4	Warranty Card	ARY7043	ARY7107	Not used	ARY7043	ARY7107	Not used
	10	Carton Box	DHG2690	DHG2689	DHG2691	DHG2696	DHG2695	DHG2715

9.2 EXTERIOR SECTION

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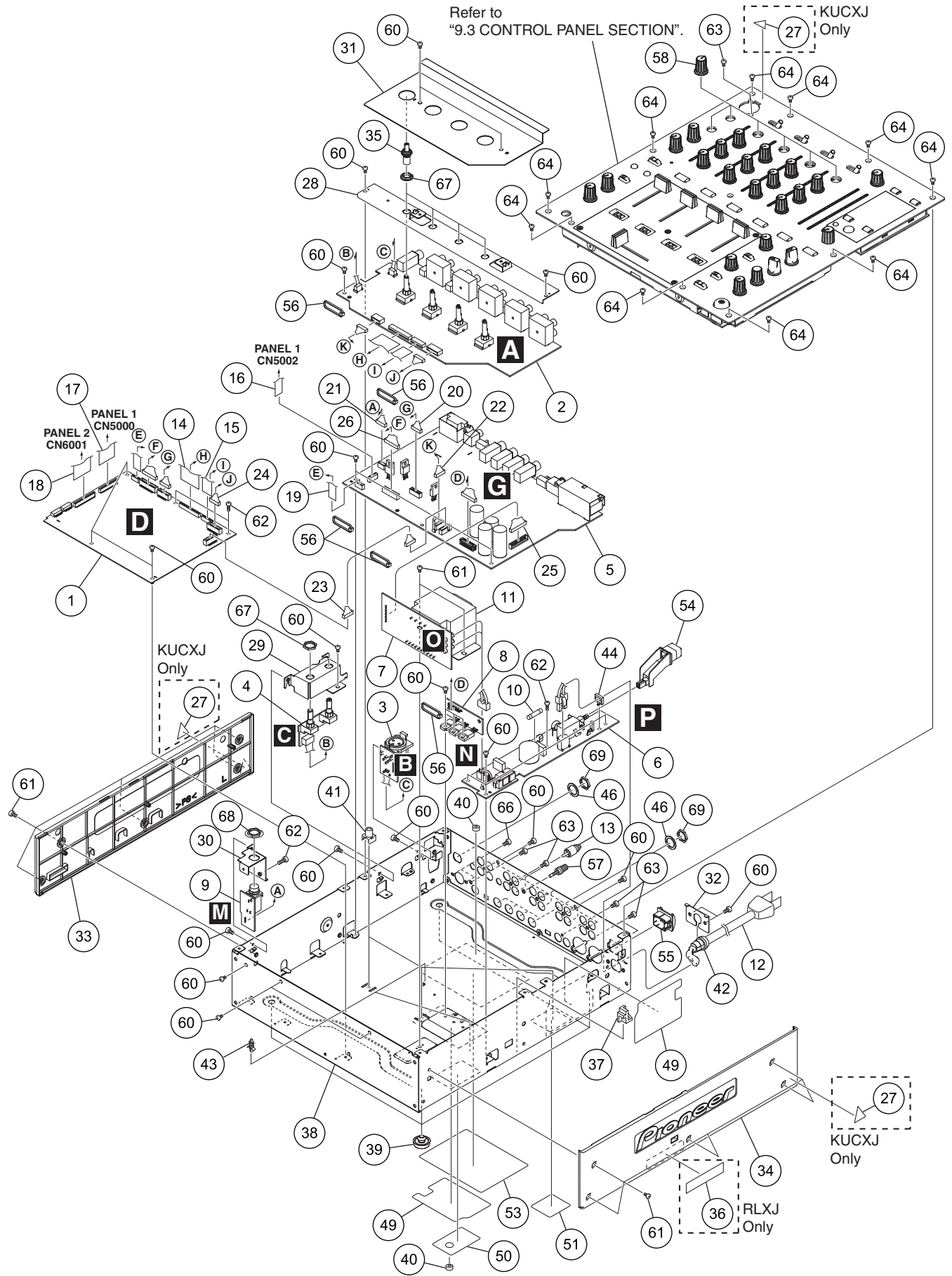
D

E

F

Refer to "9.3 CONTROL PANEL SECTION".

KUCXJ Only



(1) EXTERIOR SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	MAIN Assy	DWX2674	46	Washer	DEC2920
2	INPUT Assy	DWX2675	47	•••••	A
3	MIC1 JACK Assy	DWX2685	48	•••••	
4	MIC VR Assy	DWX2686	49	Bottom Sheet A	DEC3020
5	OUTPUT Assy	DWX2676	50	Bottom Sheet B	DEC3021
⚠	6 PRIMARY Assy	See Contrast table (2)	51	Bottom Sheet C	DEC3022
7	TRANS Assy	See Contrast table (2)	52	•••••	
8	REG Assy	DWX2689	NSP 53	Label	See Contrast table (2)
9	HP JACK Assy	DWX2690	54	Button (POWER)	DAC2394
⚠	10 Fuse (FU1901:T500mA)	AEK1051	55	Power Knob Guard	DNK4534
⚠	11 Power Transformer	See Contrast table (2)	56	Binder	ZCA-SKB90BK
⚠	12 AC Power Cord	See Contrast table (2)	57	Terminal Screw	AKE-031
13	Short Pin Plug	AKM7008	58	Knob (BLACK)	DAA1212
14	30P FFC	DDD1362	59	•••••	
15	16P FFC	DDD1363	60	Screw	BBZ30P060FTB
16	11P FFC	DDD1366	61	Screw	BBZ40P060FTB
17	27P FFC	DDD1367	62	Screw	BCZ30P140FTC
18	31P FFC	DDD1368	63	Screw	BPZ30P080FTB
19	9P FFC	DDD1364	64	Screw	See Contrast table (2)
20	Connector Assy	DKP3787	65	•••••	C
21	Connector Assy	PF04PP-D27	66	Screw	PMH30P100FTB
22	Connector Assy	PF06PP-D10	67	Flange Nut M9	DBN1008
23	Connector Assy	PF07PP-S12	68	Flange Nut M12	DBN1012
24	Connector Assy	PF08PP-D12	69	Nut M12	NKX2FNI
25	Connector Assy	PF10EE-S22			
26	Connector Assy	PF11PP-D10			
NSP 27	Label	See Contrast table (2)			
28	Trim Stay	DNF1765			
29	MIC VR Stay	DNF1766			D
30	HP Stay	DNF1767			
31	Input Shield	DNF1770			
32	Power Cord Stay	DNF1792			
33	Side Panel L	DNK4945			
34	Side Panel R	See Contrast table (2)			
35	Extension Shaft	DNK4948			
NSP 36	V Select Label	See Contrast table (2)			
37	Stopper (Screw)	DNK5084			
38	Chassis Assy	See Contrast table (2)			E
39	Foot Assy	REC-434			
40	Spacer	AEB7092			
41	PCB Mold (PP)	AMR2534			
42	Cord Stopper	See Contrast table (2)			
43	Spacer	DEC2369			
44	Locking Mini Clamp	DEC2439			
45	•••••				F

(2) CONTRAST TABLE

DJM-700-S/KUCXJ, WYXJ5, RLXJ, DJM-700-K/KUCXJ, WYXJ5 and RLXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	DJM-700-S /KUCXJ	DJM-700-S /WYXJ5	DJM-700-S /RLXJ	DJM-700-K /KUCXJ	DJM-700-K /WYXJ5	DJM-700-K /RLXJ
A	6	PRIMARY Assy	DWX2687	DWX2687	DWX2692	DWX2687	DWX2687	DWX2692
	7	TRANS Assy	DWX2688	DWX2688	DWX2757	DWX2688	DWX2688	DWX2757
	11	Power Transformer	DTT1209	DTT1208	DTT1208	DTT1209	DTT1208	DTT1208
	12	AC Power Cord	VDG1075	Not used	Not used	VDG1075	Not used	Not used
	12	Power Cord with Plug	Not used	VDG1061	VDG1061	Not used	VDG1061	VDG1061
NSP	27	Label	DRW1975	Not used	Not used	DRW1975	Not used	Not used
	34	Side Panel R	DNK4946	DNK4946	DNK4947	DNK4946	DNK4946	DNK4947
NSP	36	V Select Label	Not used	Not used	DRW2349	Not used	Not used	DRW2349
	38	Chassis Assy	DXB1952	DXB1951	DXB1951	DXB1952	DXB1951	DXB1951
B	42	Cord Stopper	CM-22C	CM-22B	CM-22B	CM-22C	CM-22B	CM-22B
	NSP	53	Label	DRW2351	DRW2350	DRW2352	DRW2357	DRW2356
	64	Screw	CCZ30P060FNI	CCZ30P060FNI	CCZ30P060FNI	CCZ30P060FTB	CCZ30P060FTB	CCZ30P060FTB

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DJM-700-S

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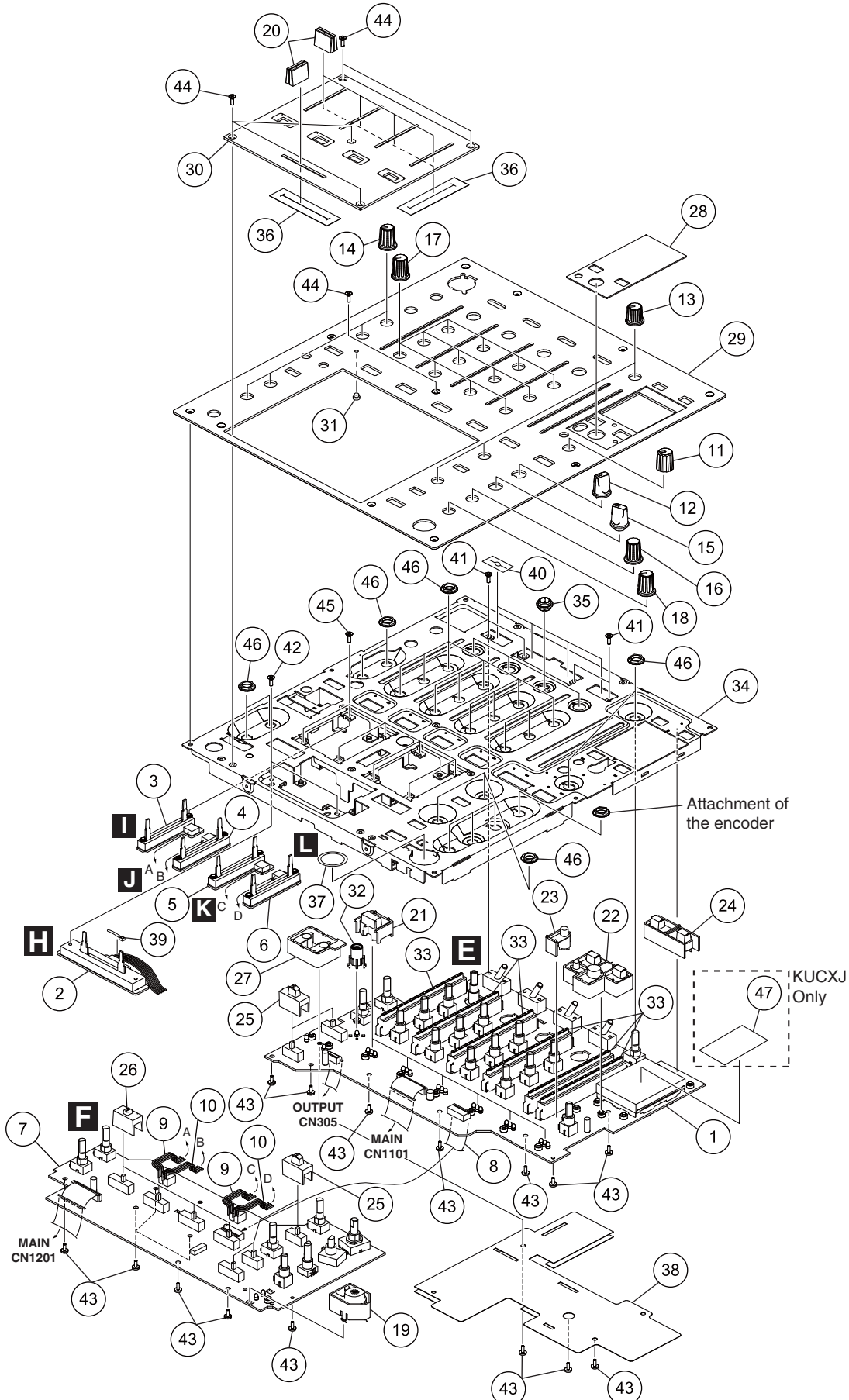
7

■

8

■

9.3 CONTROL PANEL SECTION



(1) CONTROL PANEL SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	PANEL 1 Assy	DWX2677	26	Slide SW Cap (W)	DAC2401
2	FADER (CROSS) Assy	DWX2680	27	Button (FS)	DAC2422
3	FADER (CH1) Assy	DWX2681	28	Display Window	See Contrast table (2)
4	FADER (CH2) Assy	DWX2682	29	Control Panel	See Contrast table (2)
5	FADER (CH3) Assy	DWX2683	30	Fader Panel	See Contrast table (2)
6	FADER (CH4) Assy	DWX2684	31	Lens	DNK4532
7	PANEL 2 Assy	DWX2678	32	Lens Holder	DNK4533
8	13P FFC	DDD1369	33	Level Meter Assy	DXB1882
9	Connector Assy	PF04PP-B05	34	Panel Stay	DNF1764
10	Connector Assy	PF04PP4B05	35	Bush	DNK4996
11	Rotary SW Knob (HM)	DAA1197	36	Fader Packing	DEC2903
12	Select Knob	DAA1205	37	SW Packing	DEC2929
13	Knob (MA)	DAA1210	38	Barrier (PANEL)	DEC3009
14	Knob (BLACK)	DAA1212	39	Binder	ZCA-SKB90BK
15	FX SEL Knob	DAA1213	40	SW Packing	DED1177
16	Knob (TIME)	DAA1214	41	Screw	AMZ26P040FTC
17	Rotary SW Knob (G)	DAA1219	42	Screw	AMZ30P040FTC
18	Rotary Knob (BN)	DAA1220	43	Screw	BBZ30P060FTB
19	Effect Knob	DAC2304	44	Screw	See Contrast table (2)
20	Slider Knob (L2)	DAC2371	45	Screw	PMA20P040FTC
21	Button (CUE)	DAC2395	46	Flange Nut M9	DBN1008
22	Button (TAP)	DAC2397	47	Barrier (FL)	See Contrast table (2)
23	Button (FL)	DAC2398			
24	Button (MIDI)	DAC2399			
25	Slide SW Cap	DAC2400			

(2) CONTRAST TABLE

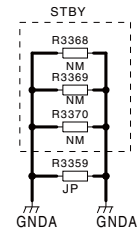
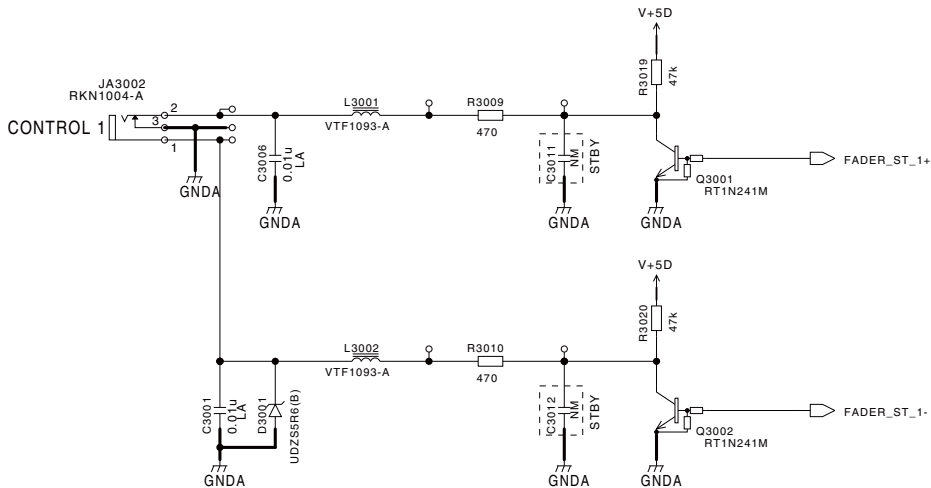
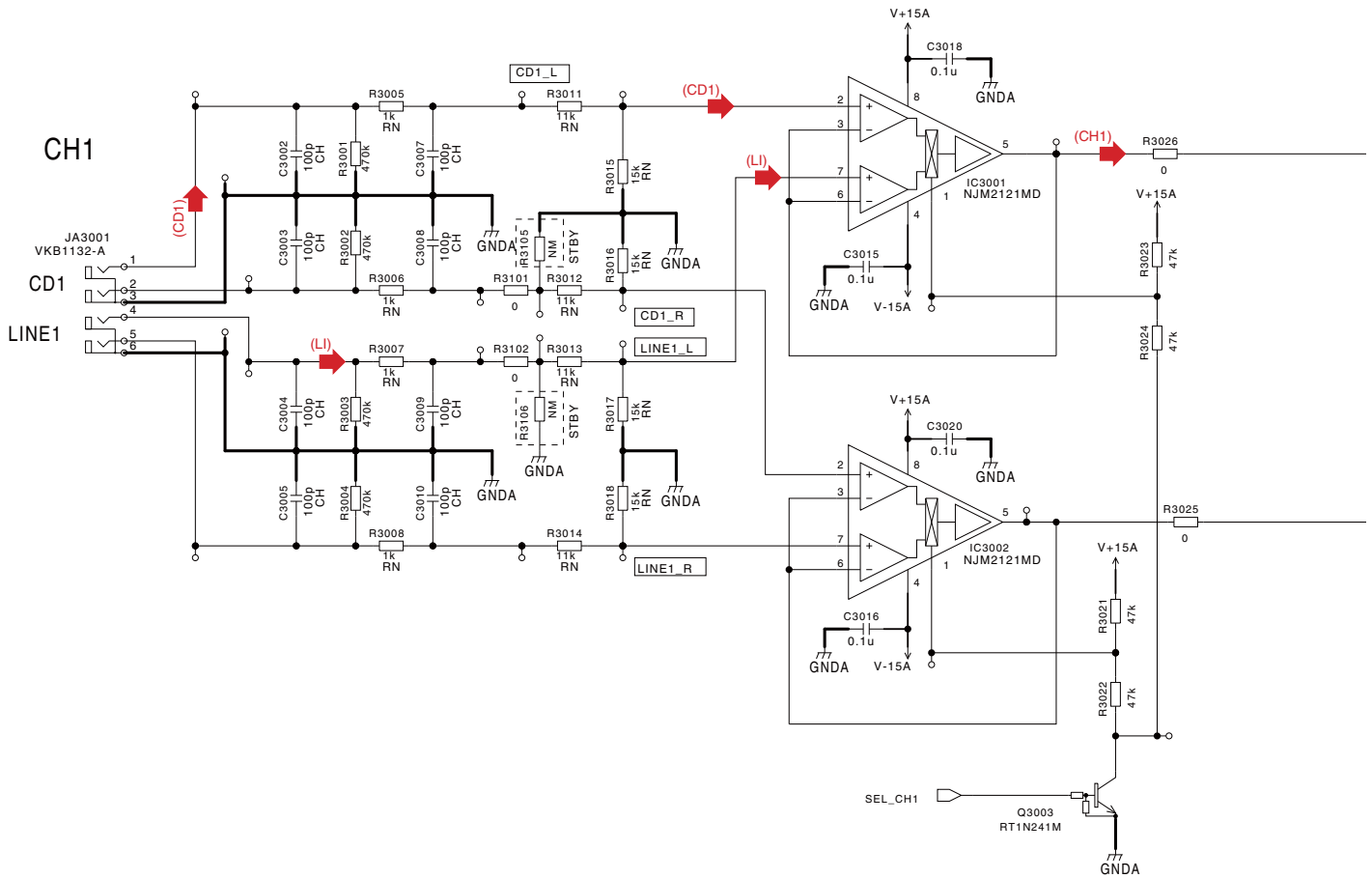
DJM-700-S/KUCXJ, WYXJ5, RLXJ, DJM-700-K/KUCXJ, WYXJ5 and RLXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	DJM-700-S /KUCXJ	DJM-700-S /WYXJ5	DJM-700-S /RLXJ	DJM-700-K /KUCXJ	DJM-700-K /WYXJ5	DJM-700-K /RLXJ
	28	Display Window S	DAH2542	DAH2542	DAH2542	Not used	Not used	Not used
	28	Display Window B	Not used	Not used	Not used	DAH2543	DAH2543	DAH2543
	29	Control Panel	DNB1152	DNB1152	DNB1152	Not used	Not used	Not used
	29	Control Panel B	Not used	Not used	Not used	DNB1153	DNB1153	DNB1153
	30	Fader Panel	DNB1154	DNB1154	DNB1154	Not used	Not used	Not used
	30	Fader Panel B	Not used	Not used	Not used	DNB1155	DNB1155	DNB1155
	44	Screw	CCZ30P060FNI	CCZ30P060FNI	CCZ30P060FNI	CCZ30P060FTB	CCZ30P060FTB	CCZ30P060FTB
	47	Barrier (FL)	DEC3058	Not used	Not used	DEC3058	Not used	Not used

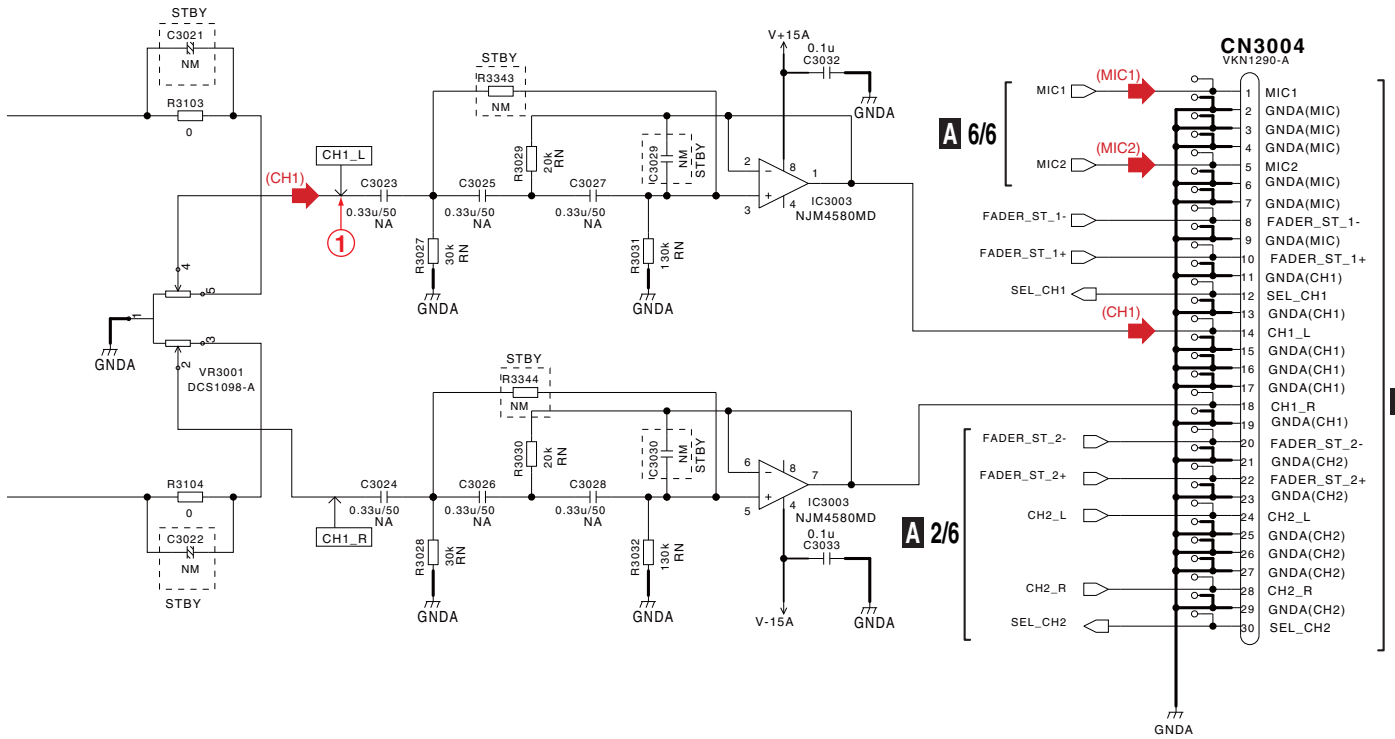
10. SCHEMATIC DIAGRAM

10.1 INPUT ASSY (1/6)

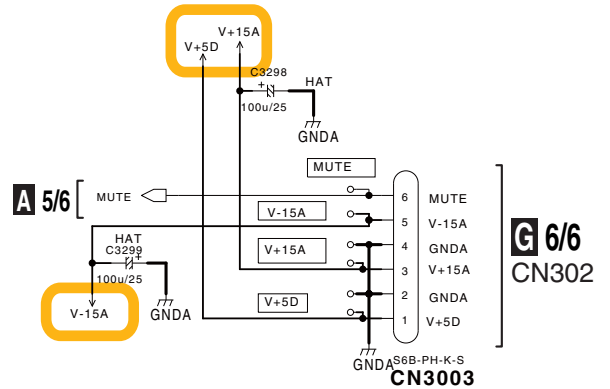
A 1/6 INPUT ASSY (DWX2675)



NOTES	
□	RS1/16S****J
□	RN1/16SE****D
⊥	CKSRYP
⊥	CCSRCH
⊥	CFTLA
⊥	CQMA
⊥	CFTNA
⊥	CEAT
⊥	CEALNP
⊥	CEHAT



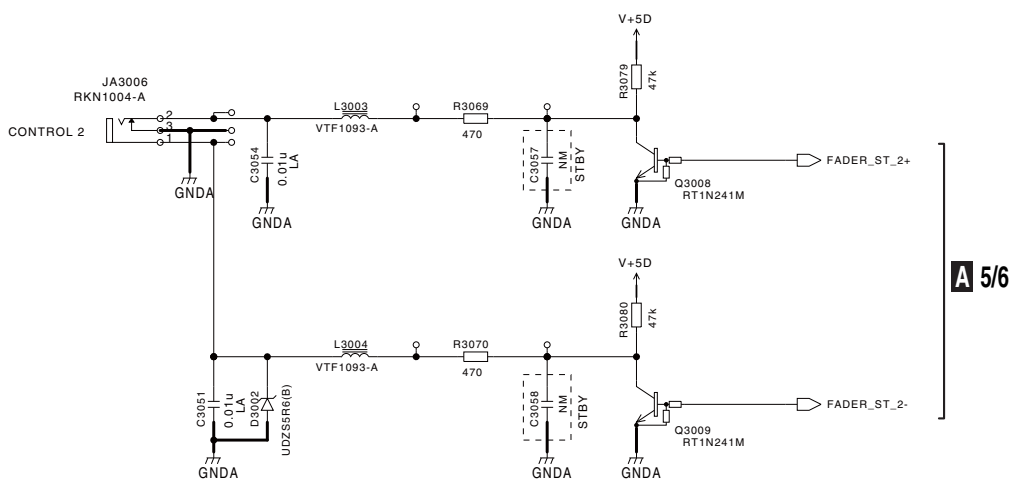
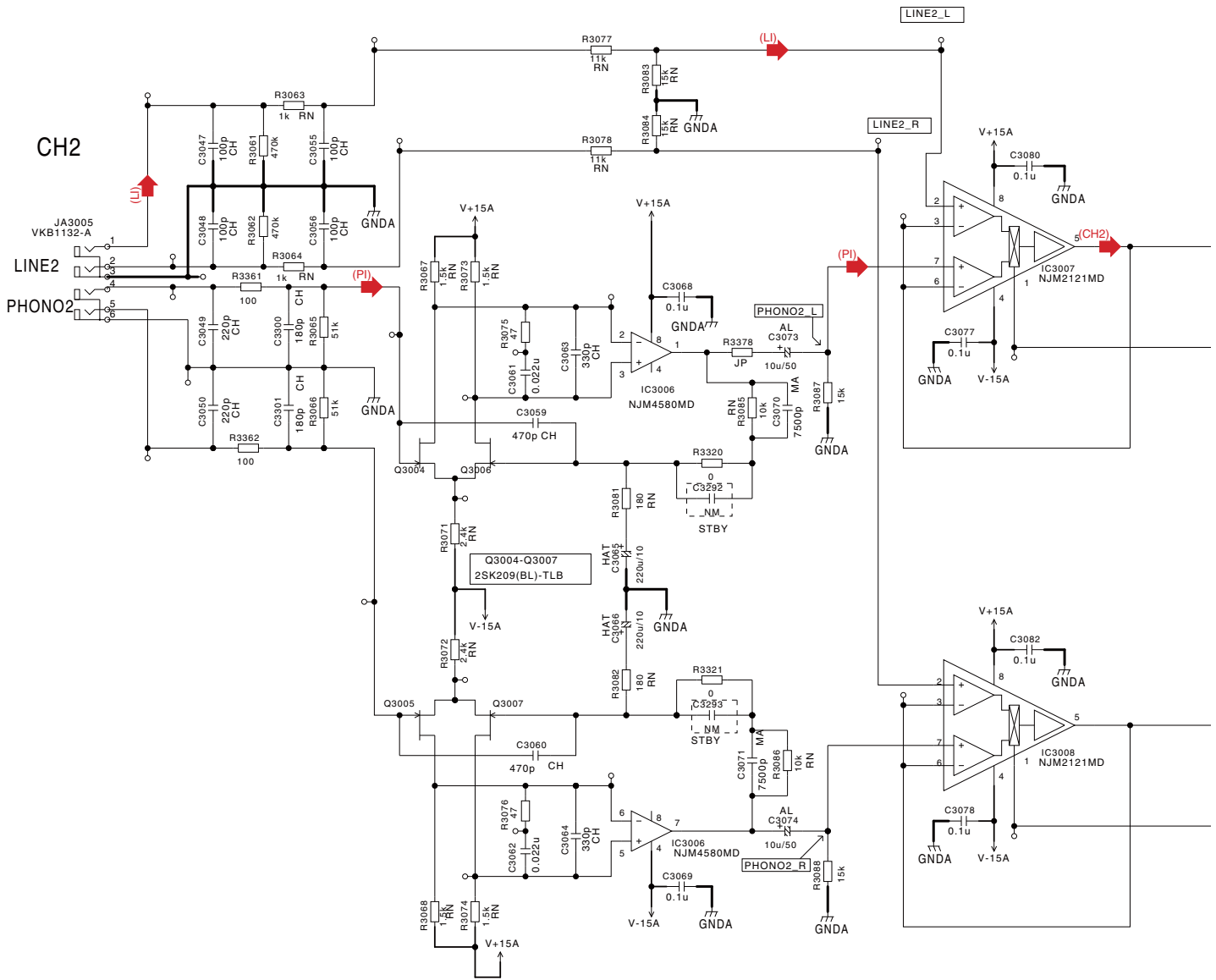
	Low(0V)	Hi(3.3V)
SEL_CH1	CD	LINE



- AUDIO SIGNAL ROUTE**
- (CD1) ➡ : CD INPUT L CH SIGNAL
 - (LI) ➡ : LINE INPUT L CH SIGNAL
 - (CH1) ➡ : CH1 L CH SIGNAL
 - (MIC1) ➡ : MIC1 CH SIGNAL
 - (MIC2) ➡ : MIC2 CH SIGNAL

10.2 INPUT ASSY (2/6)

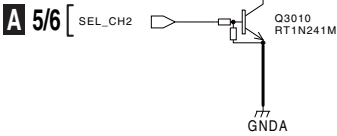
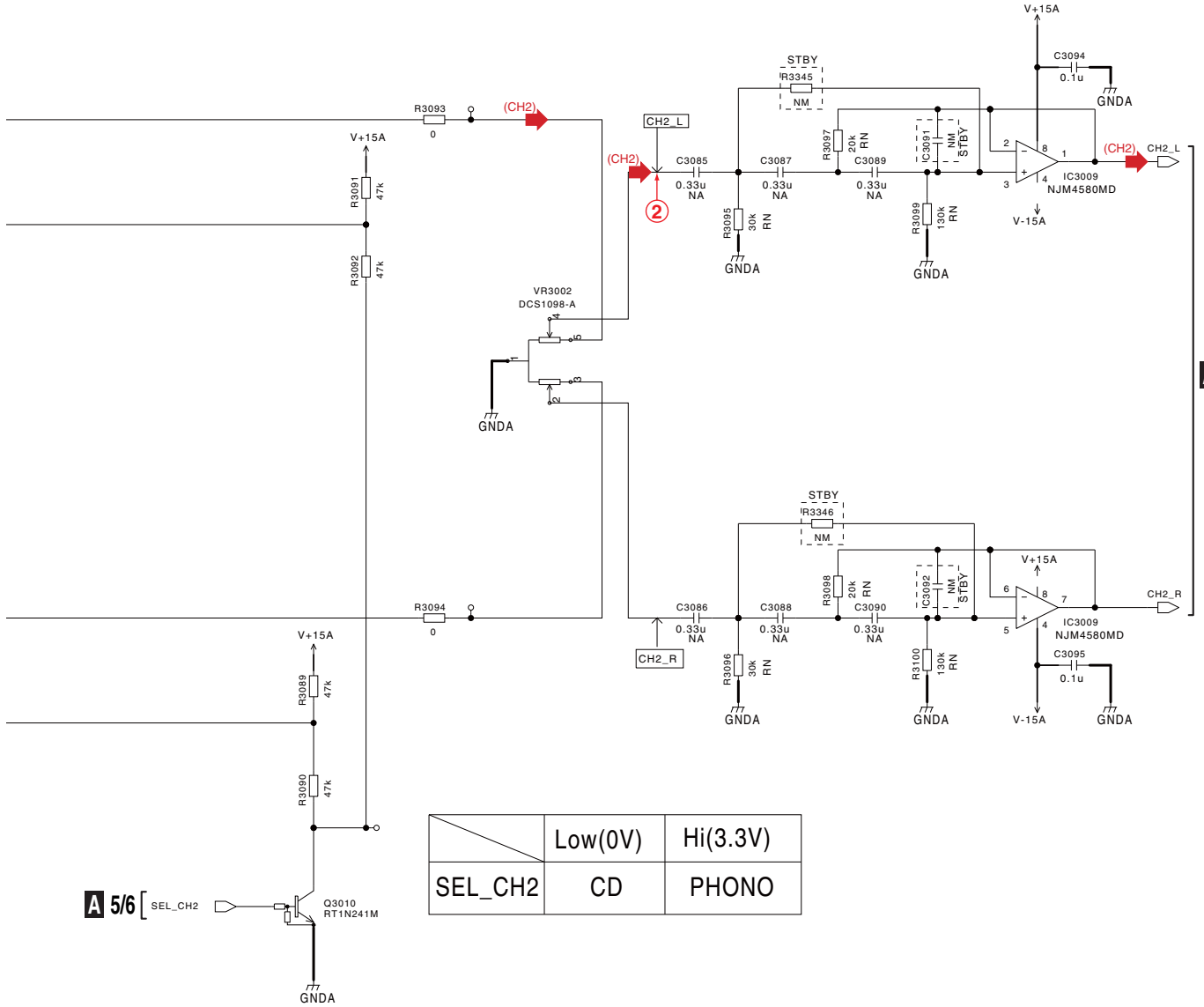
A 2/6 INPUT ASSY (DWX2675)



A 2/6

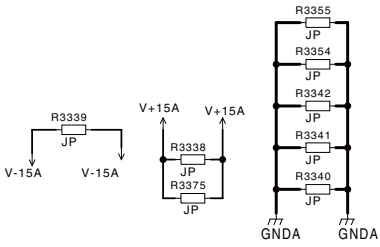
AUDIO SIGNAL ROUTE

- (PI) ➡ : PHONO INPUT L CH SIGNAL
- (LI) ➡ : LINE INPUT L CH SIGNAL
- (CH2) ➡ : CH2 L CH SIGNAL



	Low(0V)	Hi(3.3V)
SEL_CH2	CD	PHONO

- NOTES
- |—|— is STBY
 - RS1/16S****J
 - RN1/16SE****D
 - |—|— CKSRYB
 - |—|— CCSRCH
 - |—|— CFTLA
 - |—|— CQMA
 - |—|— CFTNA
 - |—|— CEAL
 - |—|— CEHAT



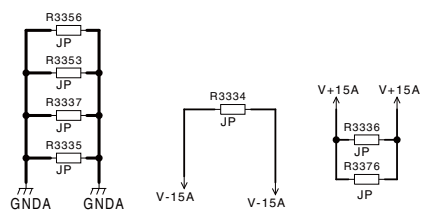
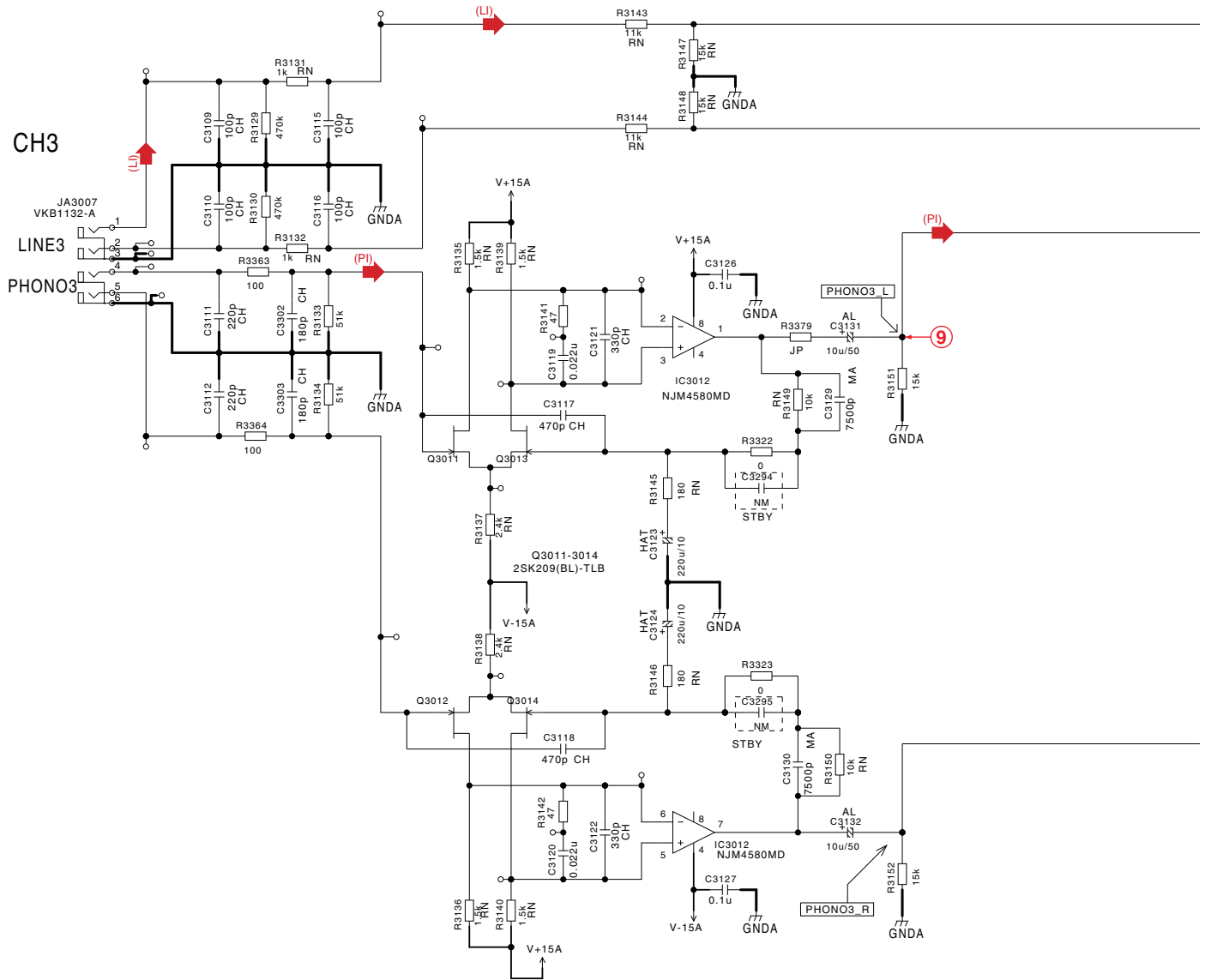
A 1/6

A 5/6

A 2/6

10.3 INPUT ASSY (3/6)

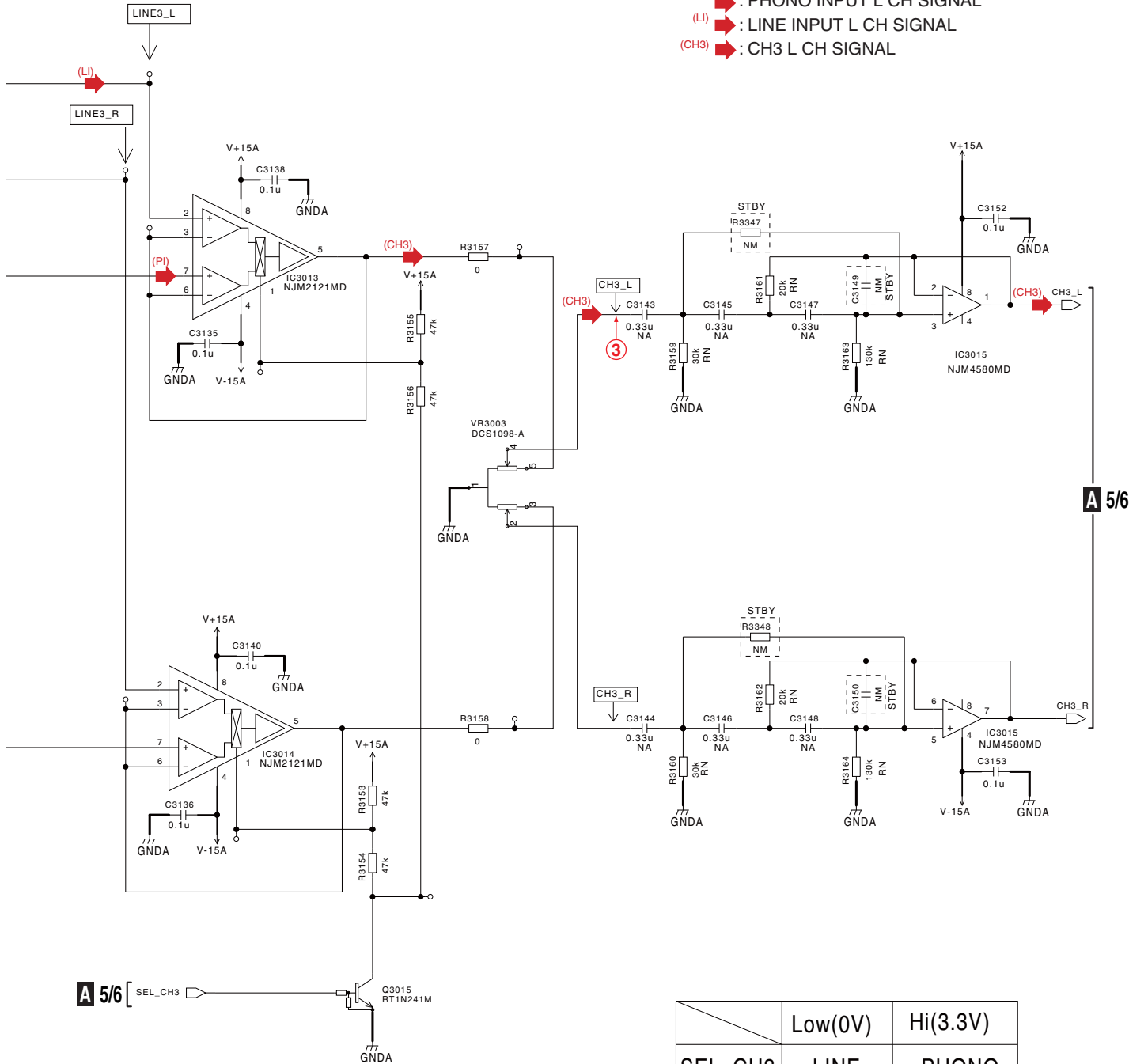
A 3/6 INPUT ASSY (DWX2675)



NOTES	
	is STBY
	RS1/16S****J
	RN1/16SE****D
	CKSRYB
	CCSRCH
	CQMA
	CFTNA
	CEAL
	CEHAT

AUDIO SIGNAL ROUTE

- (PI) ➔ : PHONO INPUT L CH SIGNAL
- (LI) ➔ : LINE INPUT L CH SIGNAL
- (CH3) ➔ : CH3 L CH SIGNAL

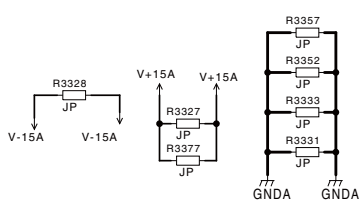
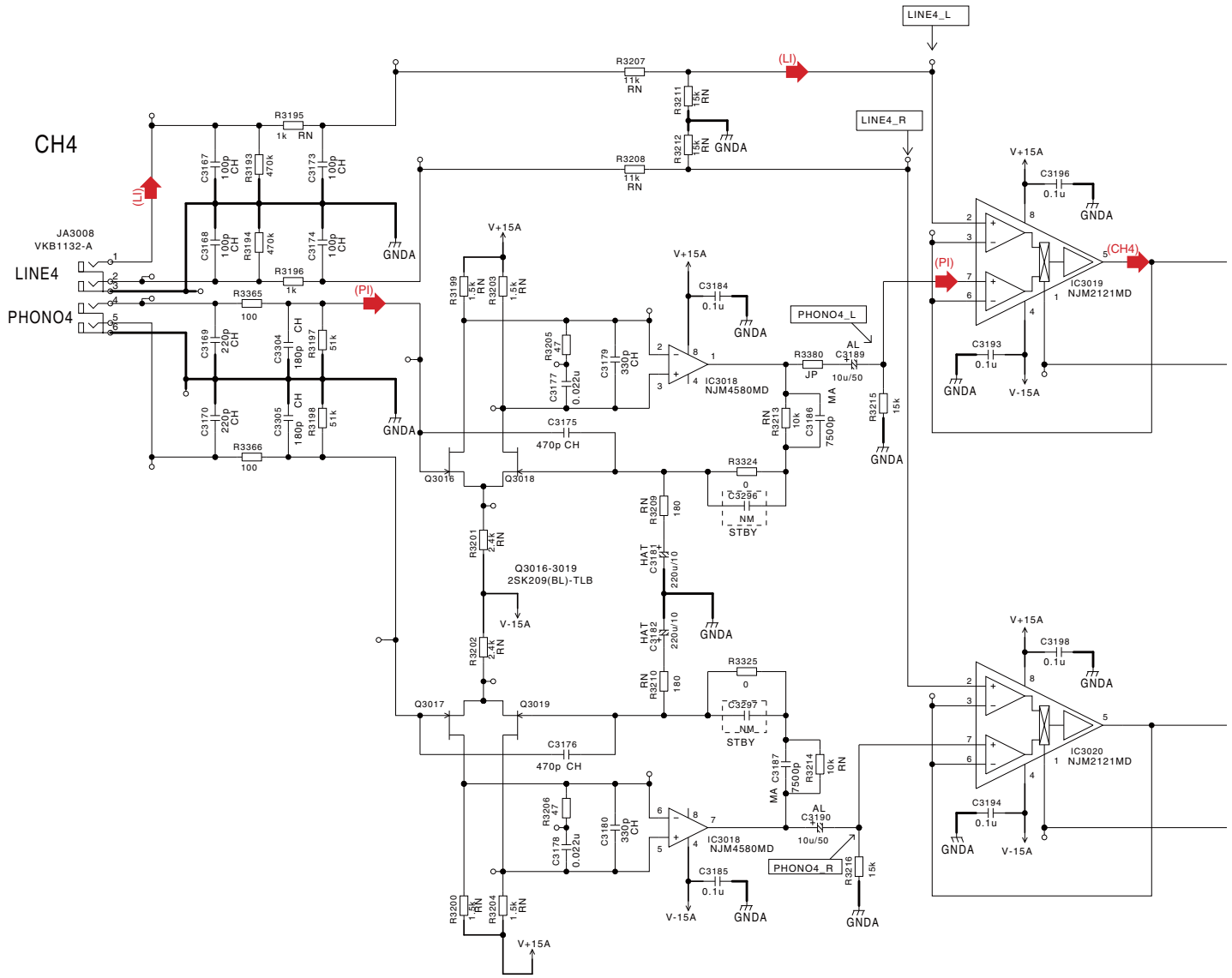


A 5/6

	Low(0V)	Hi(3.3V)
SEL_CH3	LINE	PHONO

10.4 INPUT ASSY (4/6)

A 4/6 INPUT ASSY (DWX2675)

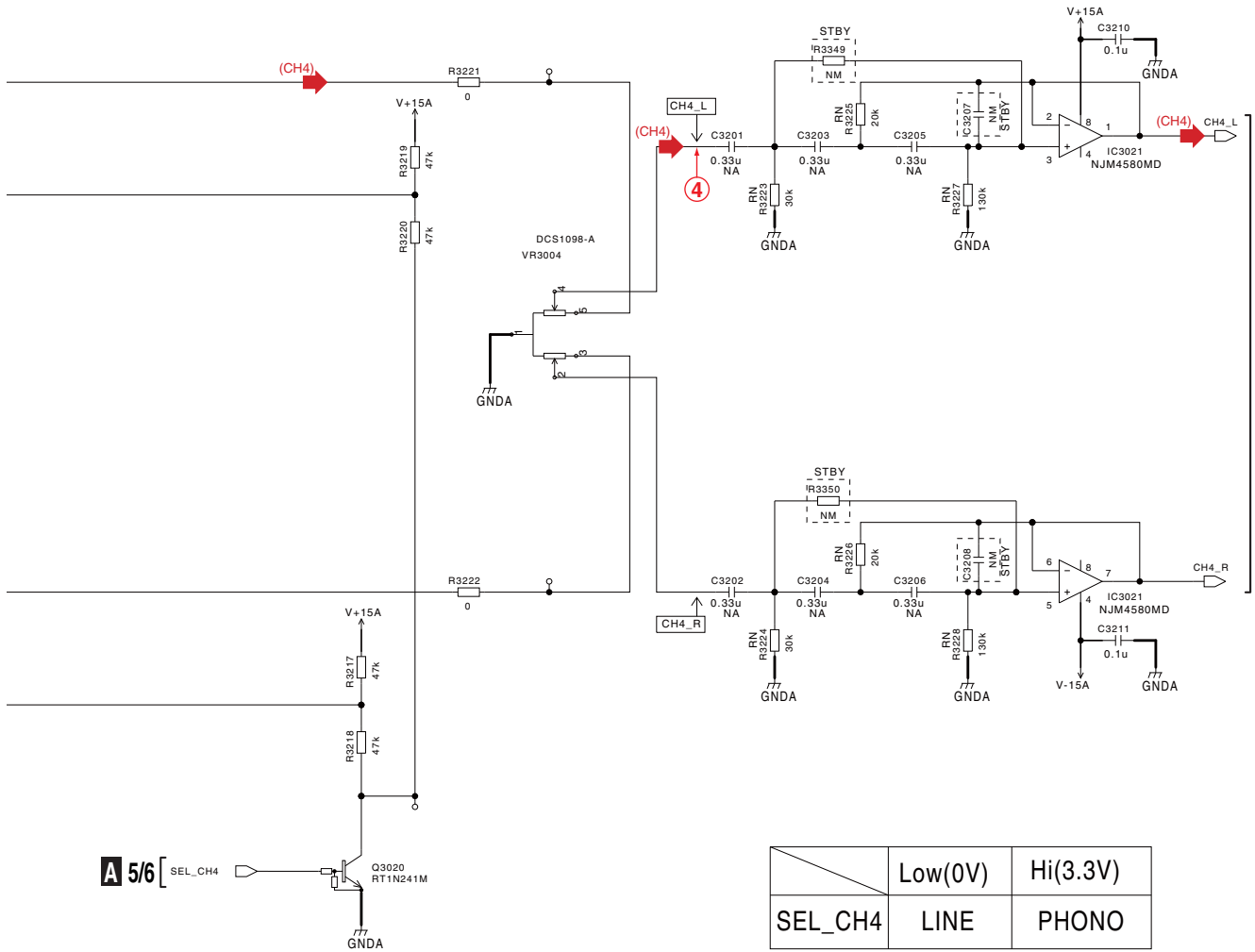


- NOTES
- _____ is STBY
 - _____ RS1/16S****J
 - RN _____ RN1/16SE****D
 - _____ CKSRYB
 - CH _____ CCSRCH
 - MA _____ CQMA
 - NA _____ CFTNA
 - AL _____ CEAL
 - HAT _____ CEHAT

A 4/6

AUDIO SIGNAL ROUTE

- (PI) ➔ : PHONO INPUT L CH SIGNAL
- (LI) ➔ : LINE INPUT L CH SIGNAL
- (CH4) ➔ : CH4 L CH SIGNAL



A 5/6

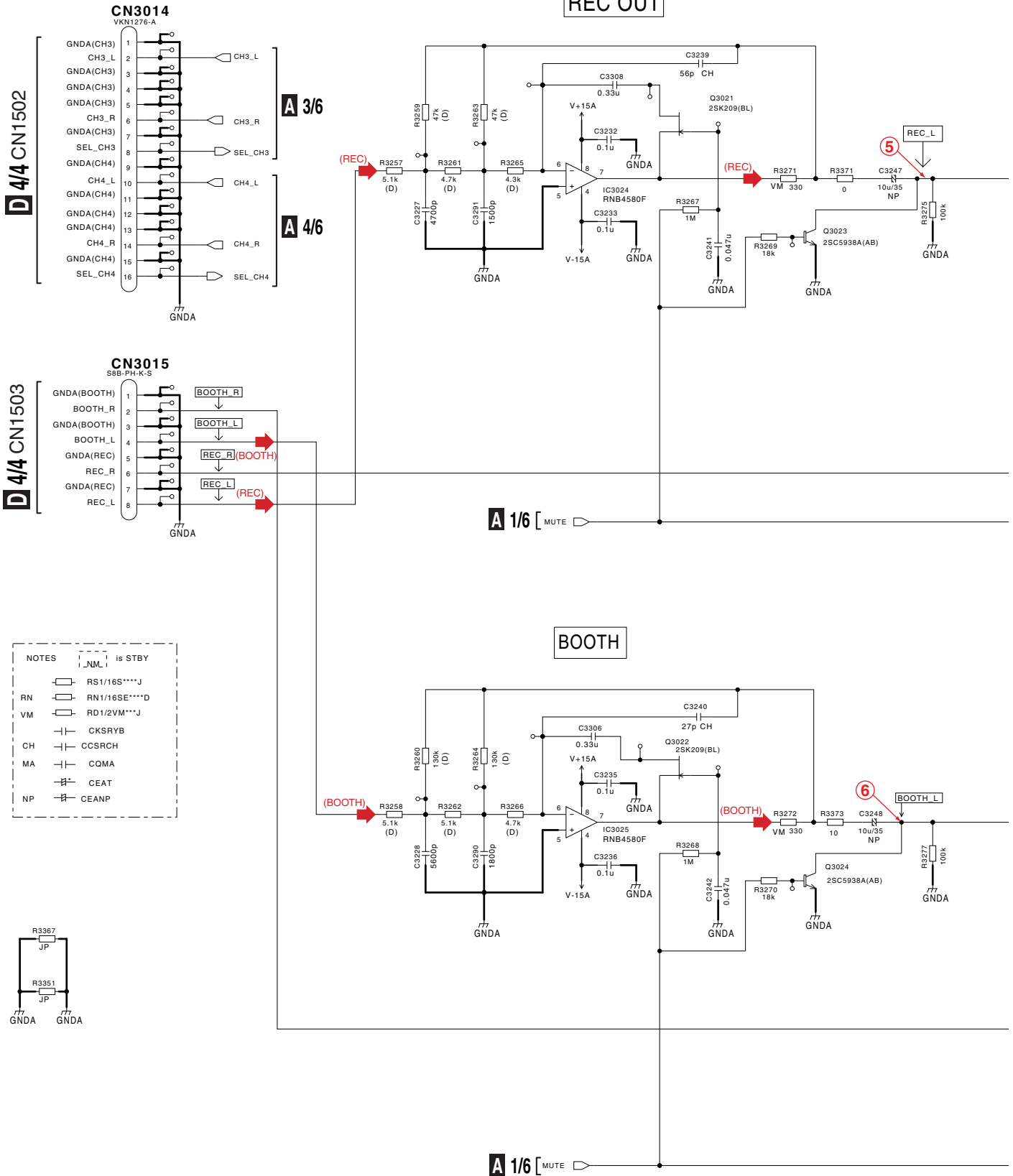
	Low(0V)	Hi(3.3V)
SEL_CH4	LINE	PHONO

A 4/6

10.5 INPUT ASSY (5/6)

A 5/6 INPUT ASSY (DWX2675)

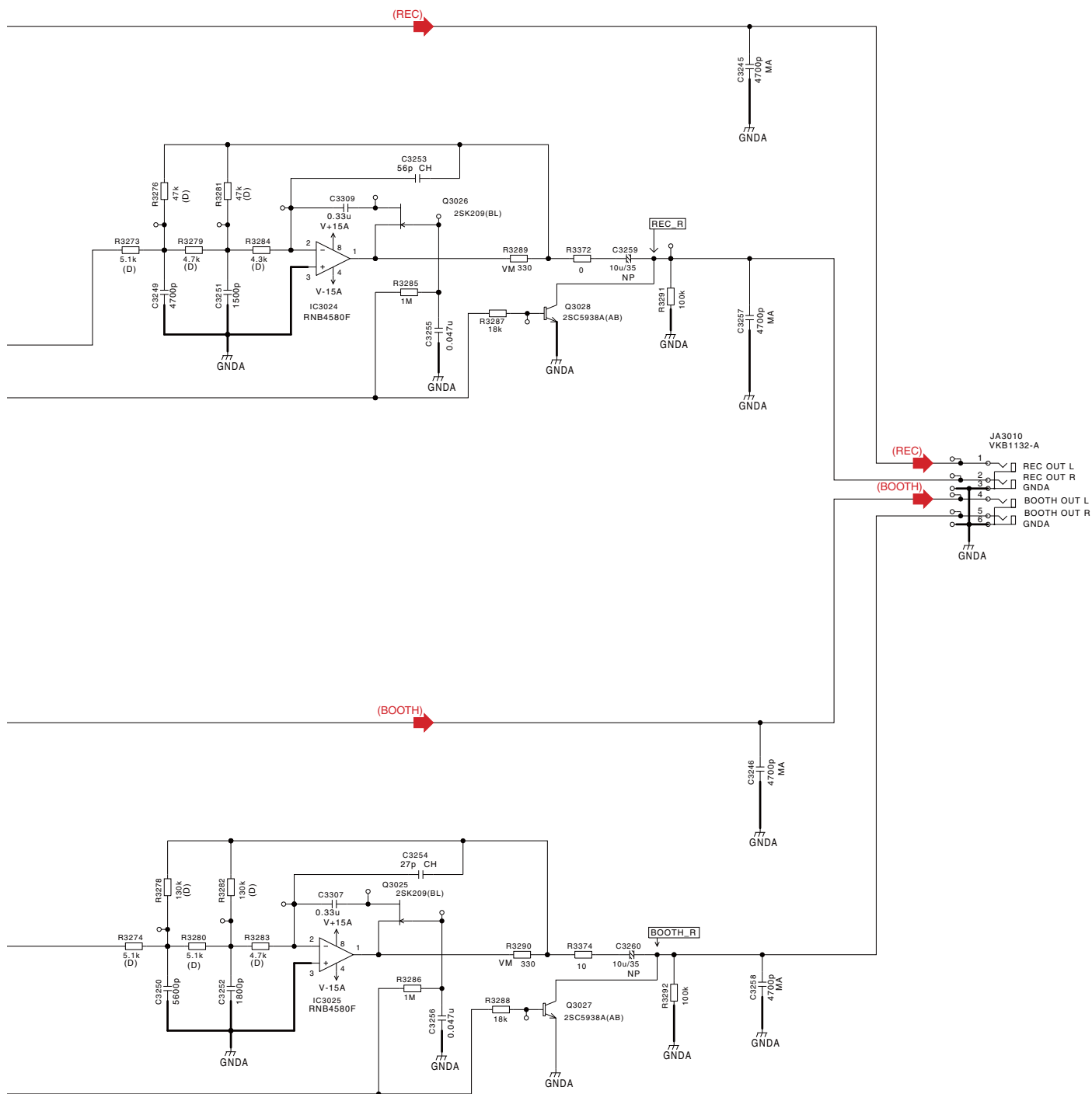
A
B
C
D
E
F



A 5/6

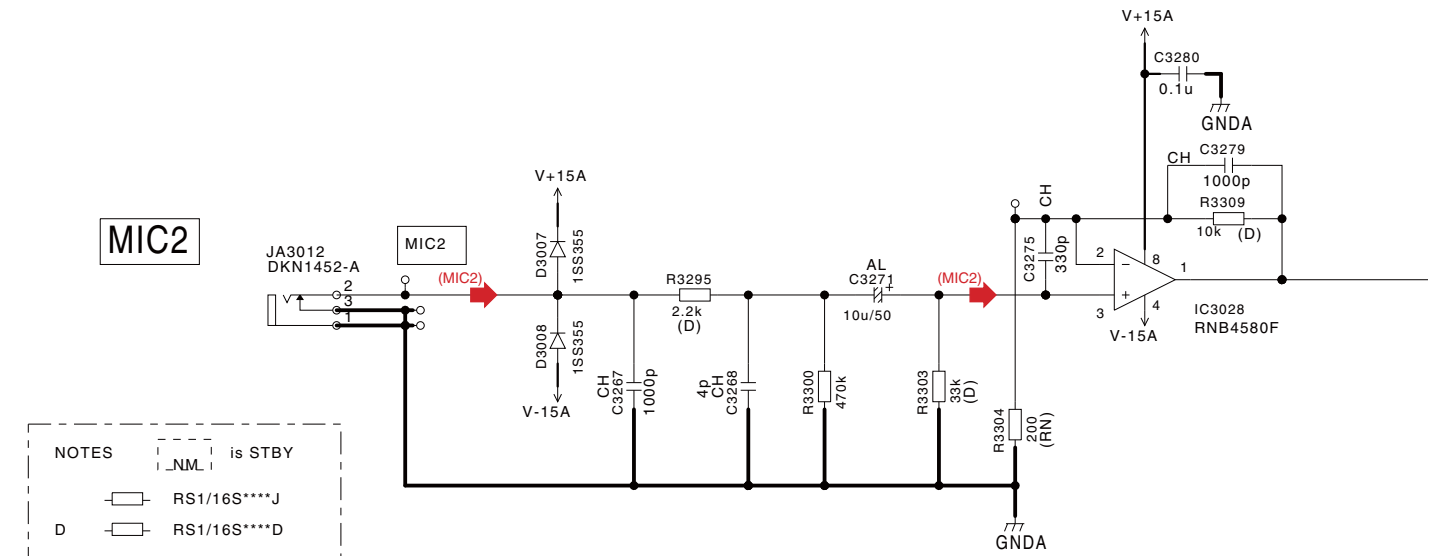
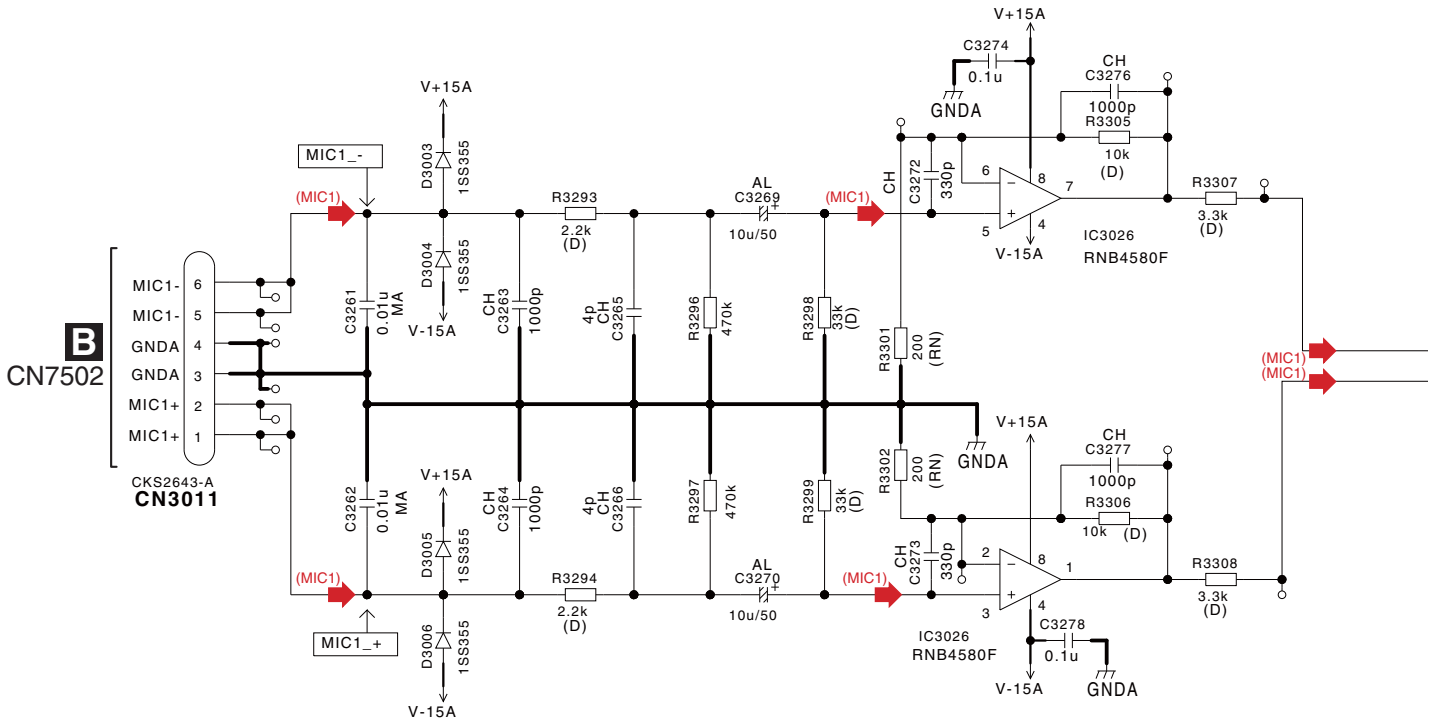
AUDIO SIGNAL ROUTE

- (REC) ➡ : REC L CH SIGNAL
- (BOOTH) ➡ : BOOTH L CH SIGNAL



10.6 INPUT ASSY (6/6)

A 6/6 INPUT ASSY (DWX2675)

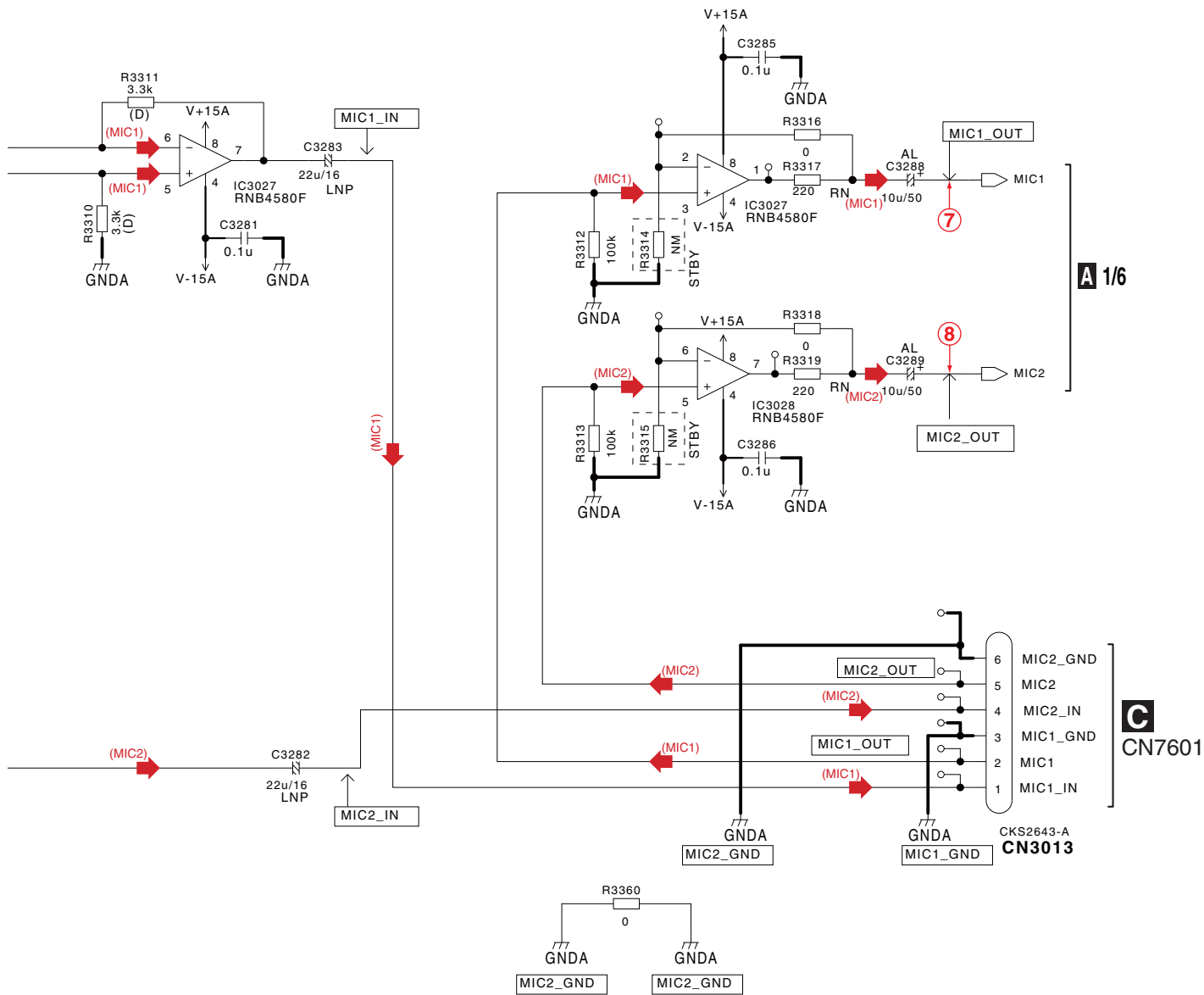


NOTES

[Symbol] is STBY

D	RS1/16S****D
RN	RN1/16SE****D
VM	RD1/2VM****J
CH	CKSRYB
MA	CCSRCH
AL	CQMA
LNP	CEAL
	CEALNP

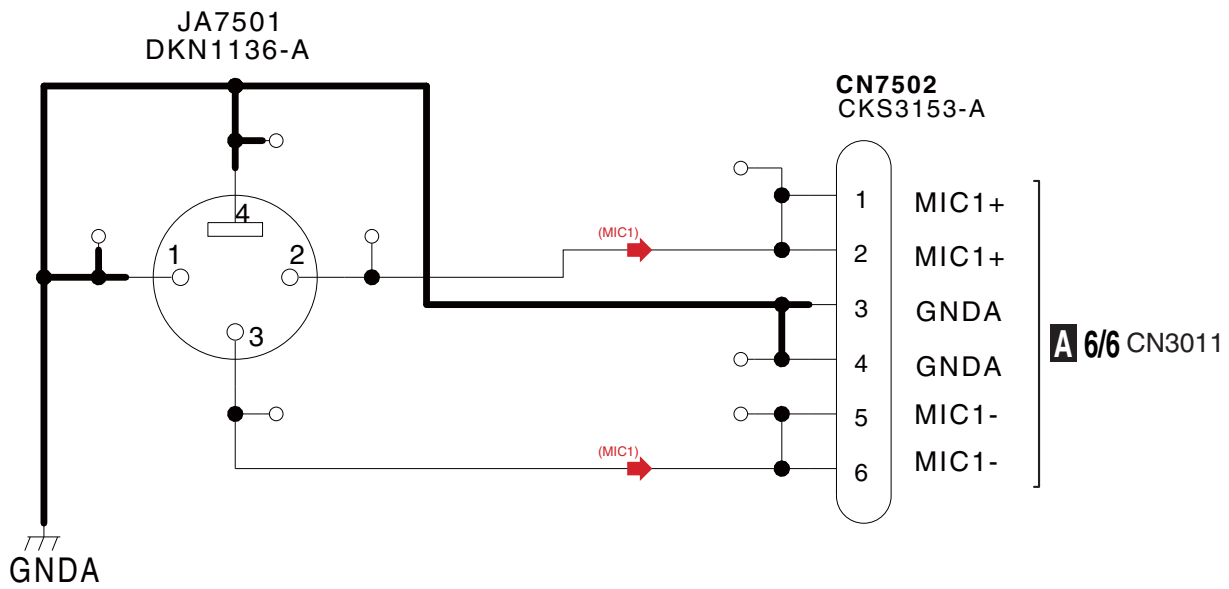
A 6/6



10.7 MIC1 JACK ASSY

B MIC1 JACK ASSY (DWX2685)

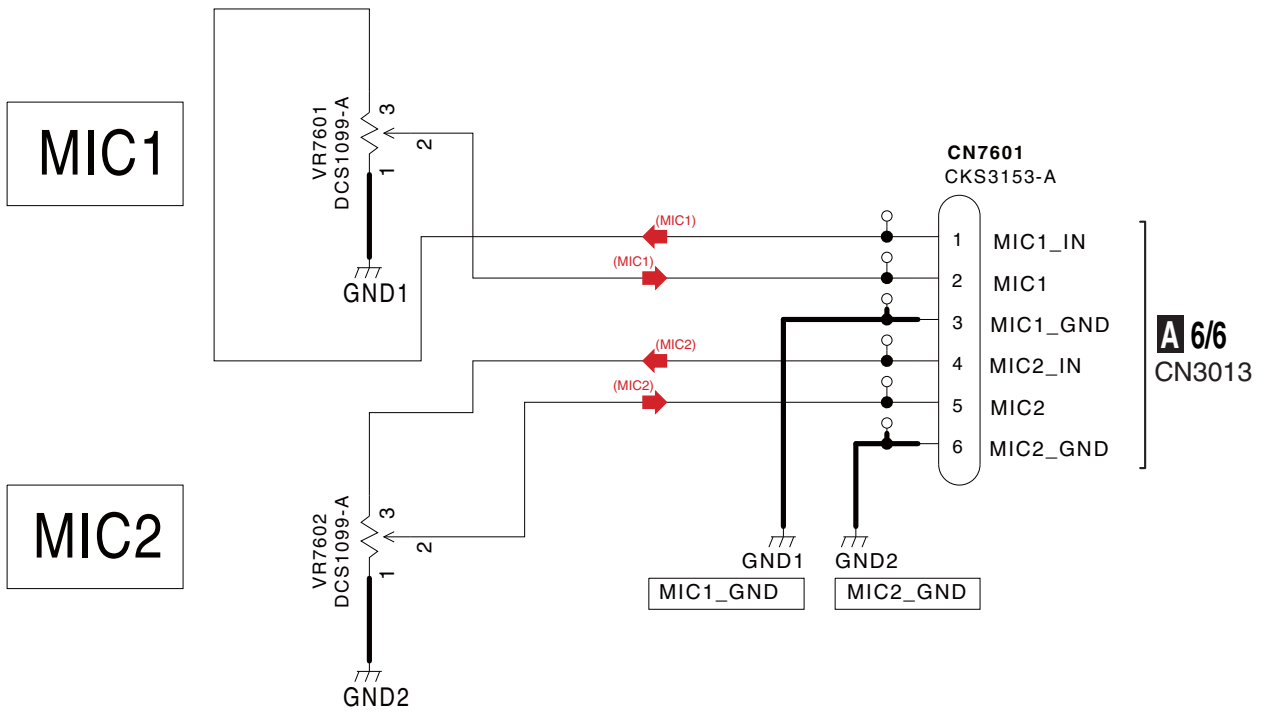
MIC1 JACK



10.8 MIC VR ASSY

C MIC VR ASSY (DWX2686)

MICVR

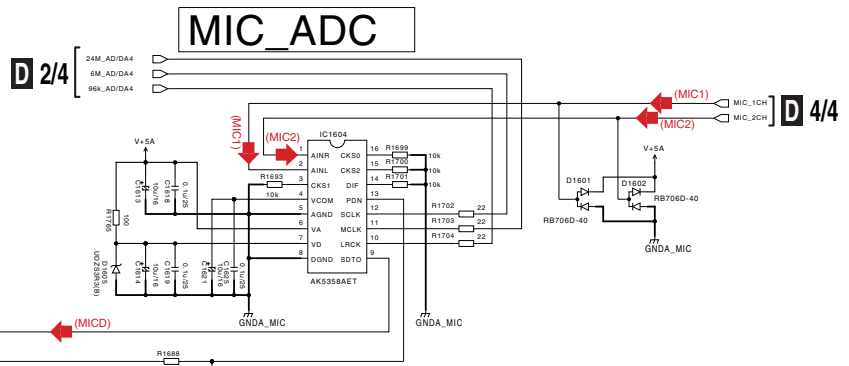


AUDIO SIGNAL ROUTE
(MIC1) → : MIC1 SIGNAL
(MIC2) → : MIC2 SIGNAL

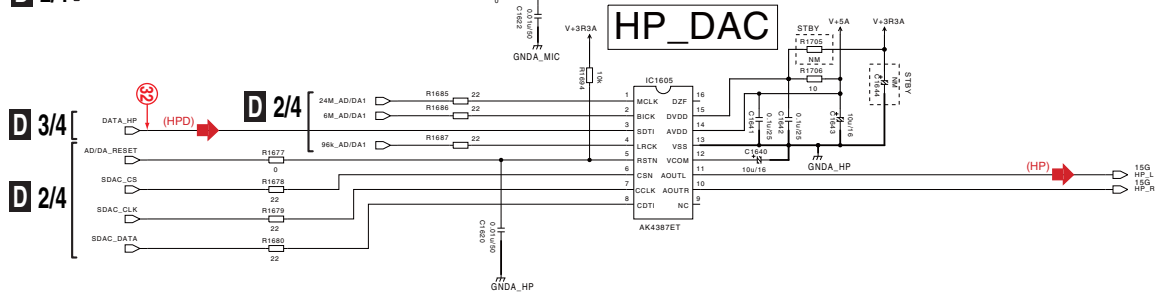
10.9 MAIN ASSY (1/4)

D 1/4 MAIN ASSY (DWX2674)

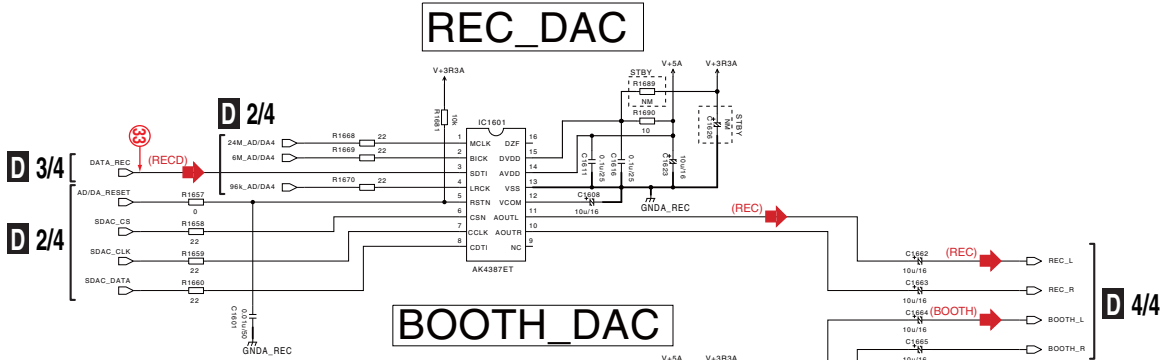
A



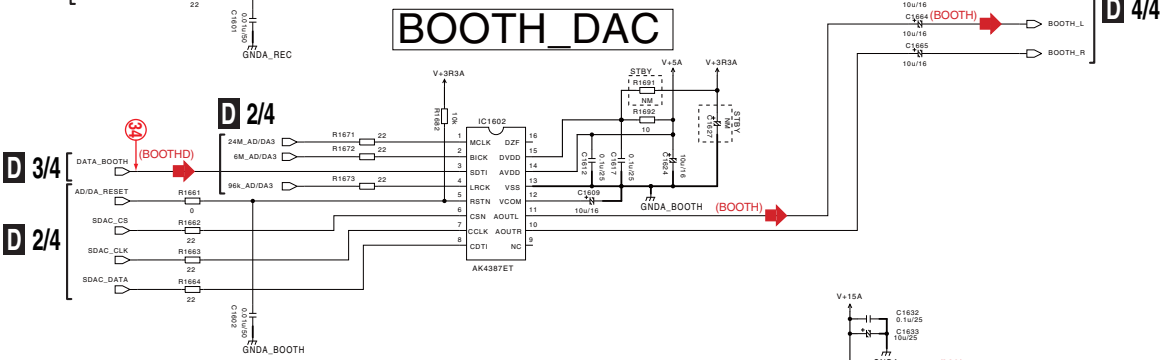
B



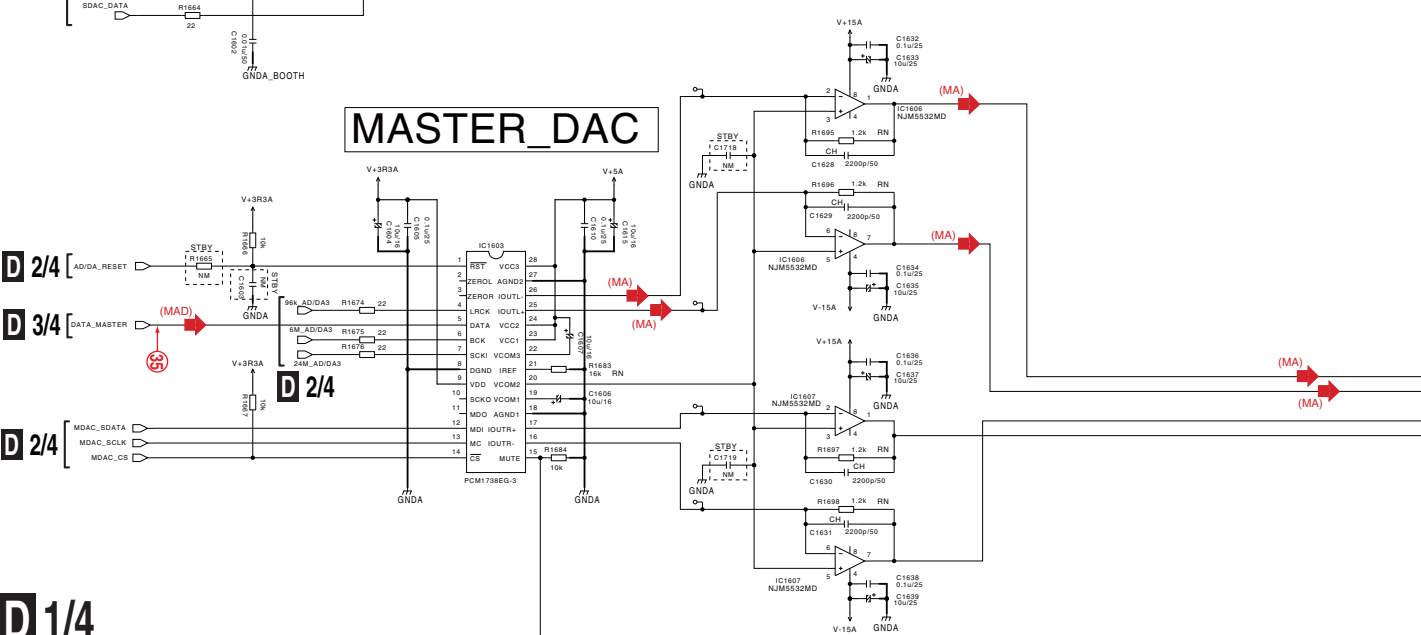
C



D



E

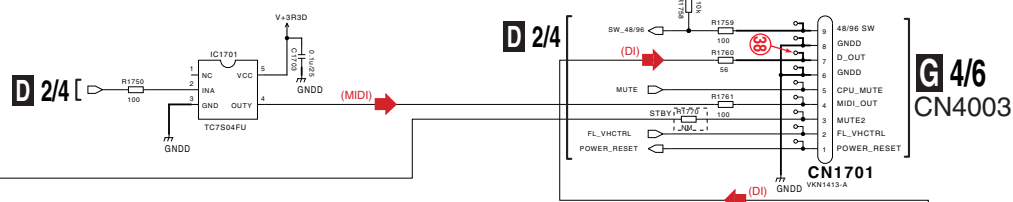


F

D 1/4

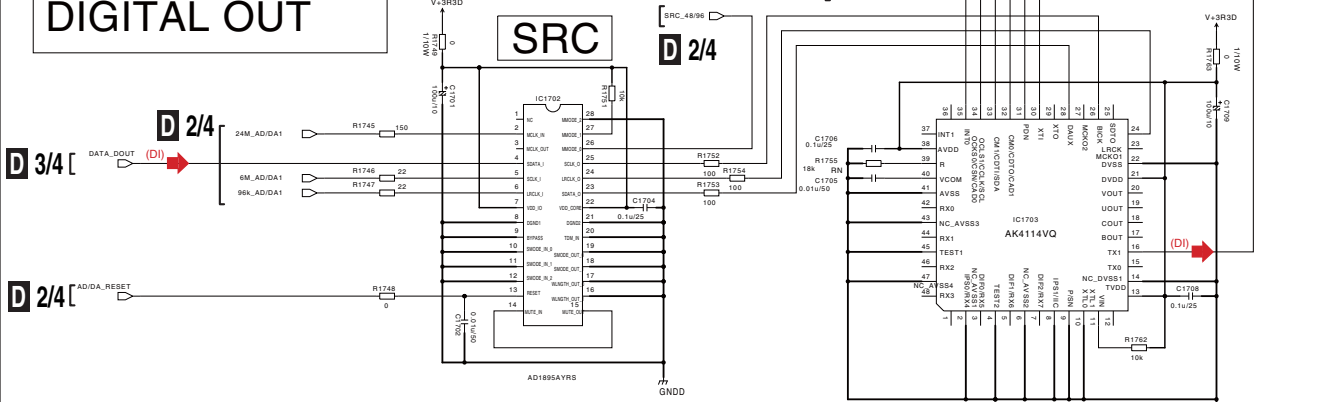
MIDI OUT

	Low	Hi
SW_48/96	48KHz	96KHz



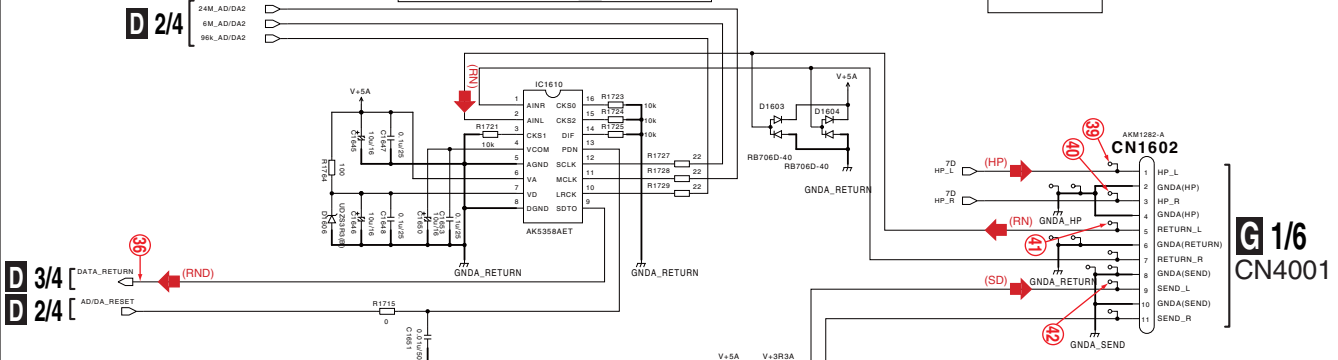
DIGITAL OUT

	Low	Hi
SRC_48/96	48KHz	96KHz

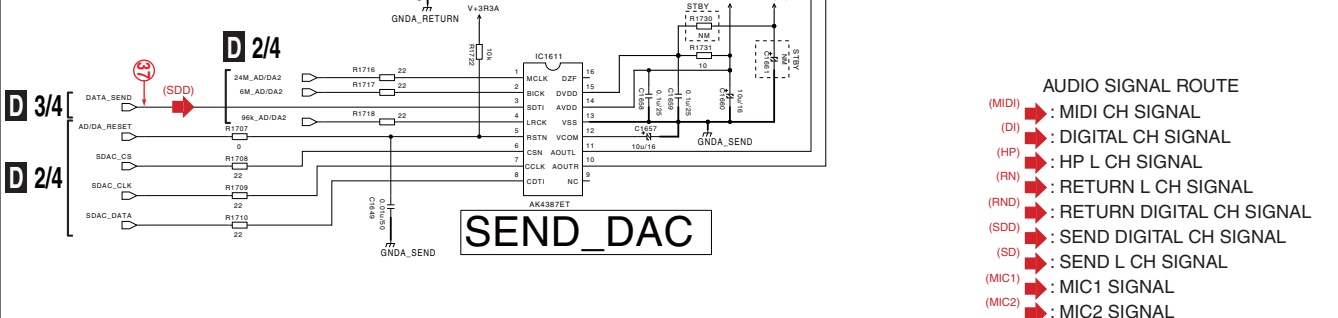


RETURN_ADC

DIT



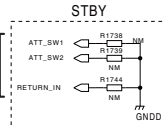
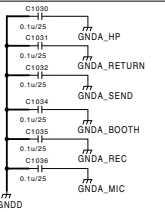
SEND_DAC



- AUDIO SIGNAL ROUTE**
- (MIDI) : MIDI CH SIGNAL
 - (DI) : DIGITAL CH SIGNAL
 - (HP) : HP L CH SIGNAL
 - (RN) : RETURN L CH SIGNAL
 - (RND) : RETURN DIGITAL CH SIGNAL
 - (SDD) : SEND DIGITAL CH SIGNAL
 - (SD) : SEND L CH SIGNAL
 - (MIC1) : MIC1 SIGNAL
 - (MIC2) : MIC2 SIGNAL
 - (MICD) : MIC DIGITAL CH SIGNAL
 - (HPD) : HP DIGITAL CH SIGNAL
 - (HP) : HP L CH SIGNAL
 - (RECD) : REC DIGITAL CH SIGNAL
 - (REC) : REC L CH SIGNAL
 - (BOOTH) : BOOTH DIGITAL CH SIGNAL
 - (BOOTH) : BOOTH L CH SIGNAL
 - (MAD) : MASTER DIGITAL CH SIGNAL
 - (MA) : MASTER L CH SIGNAL

NOTES

- is STBY
- RS1/16S***J
- RN/RN1/16SE***D-T
- RS1/10S***J
- 1/10W
- RS1/8S***J
- 1/5W
- CKSRYB
- CKSYB
- CH
- CCSRCH
- CEVW***



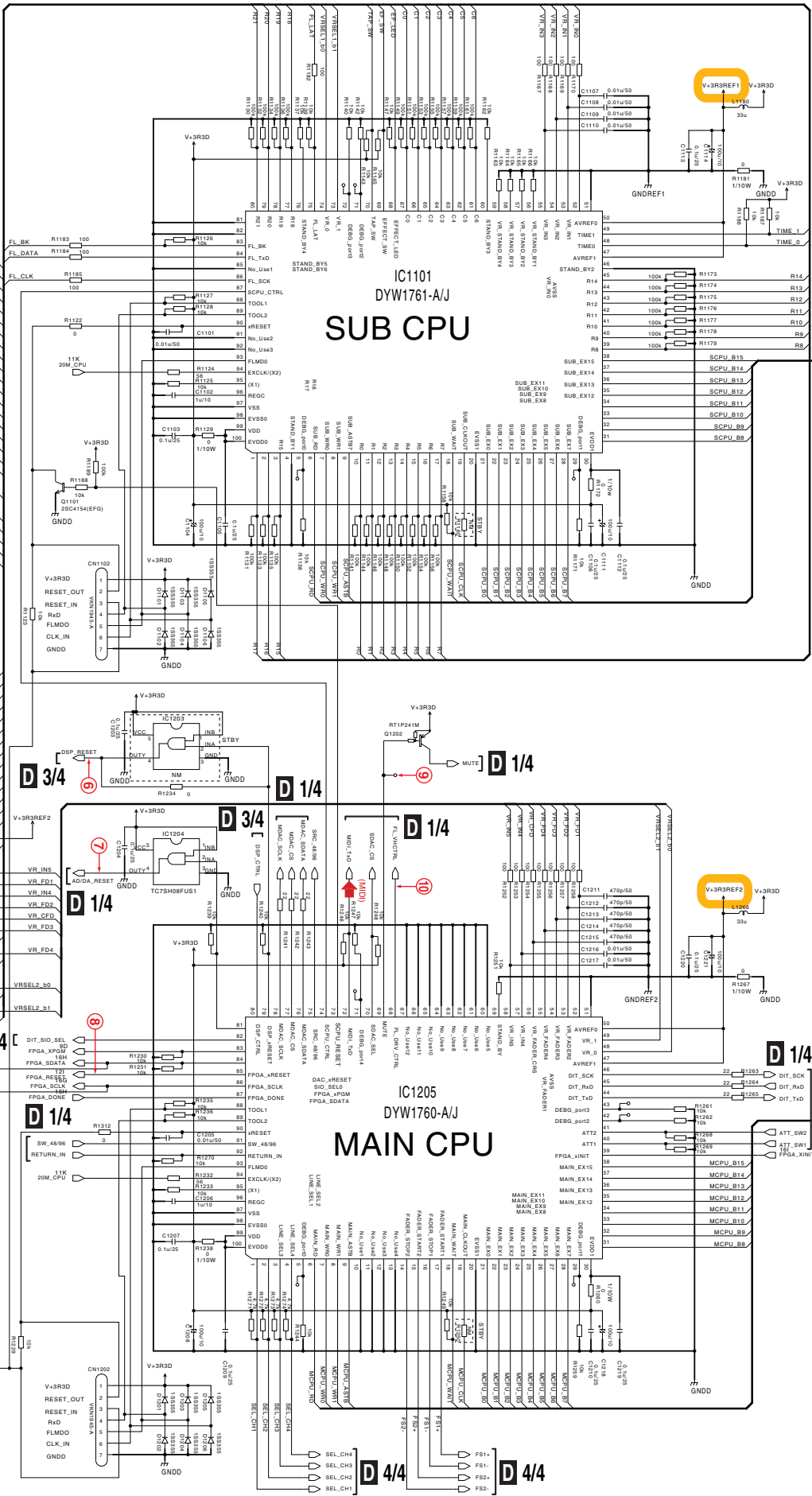
10.10 MAIN ASSY (2/4)

D 2/4 MAIN ASSY (DWX2674)

A
B
C
D
E
F

E CN5000

F CN6001



D 2/4 RESET

1

2

3

4

AUDIO SIGNAL ROUTE
➔ MIDI CH SIGNAL

A

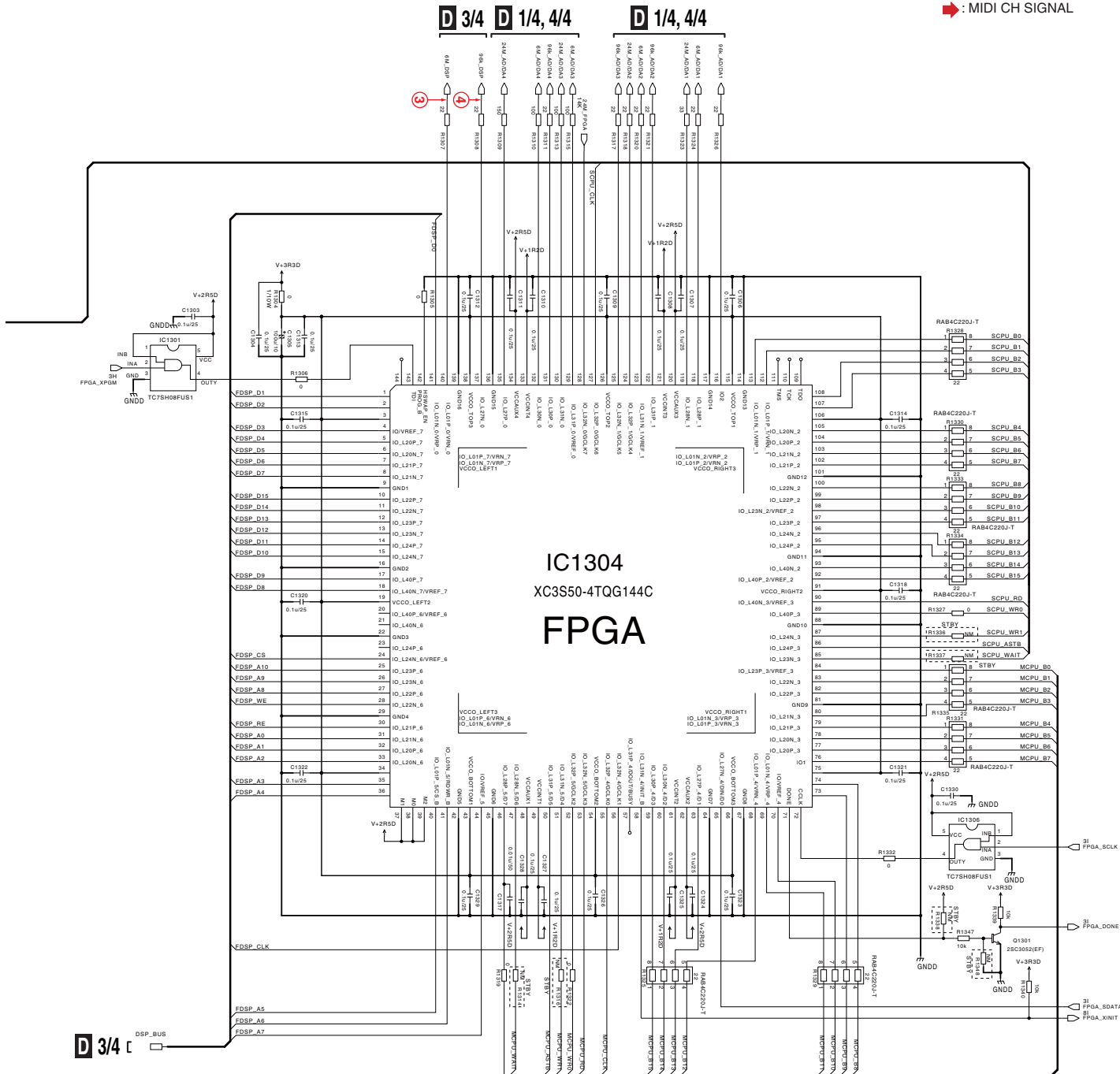
B

C

D

E

F

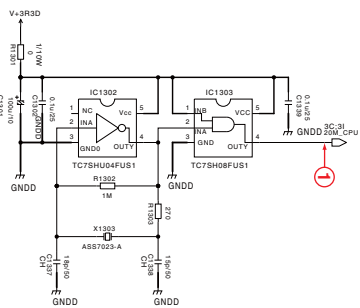


D 3/4

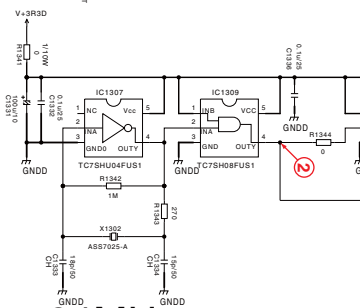
D 3/4

NOTES

- is STBY
- 1AUM1
- RS1/16S***J
- RS1/10S***J
- CKSRVB
- CH CCSRCH
- CEVW***



20MHz



24MHz

DJM-700-S

D 2/4

10.11 MAIN ASSY (3/4)

D 3/4 MAIN ASSY (DWX2674)

A

B

C

D

E

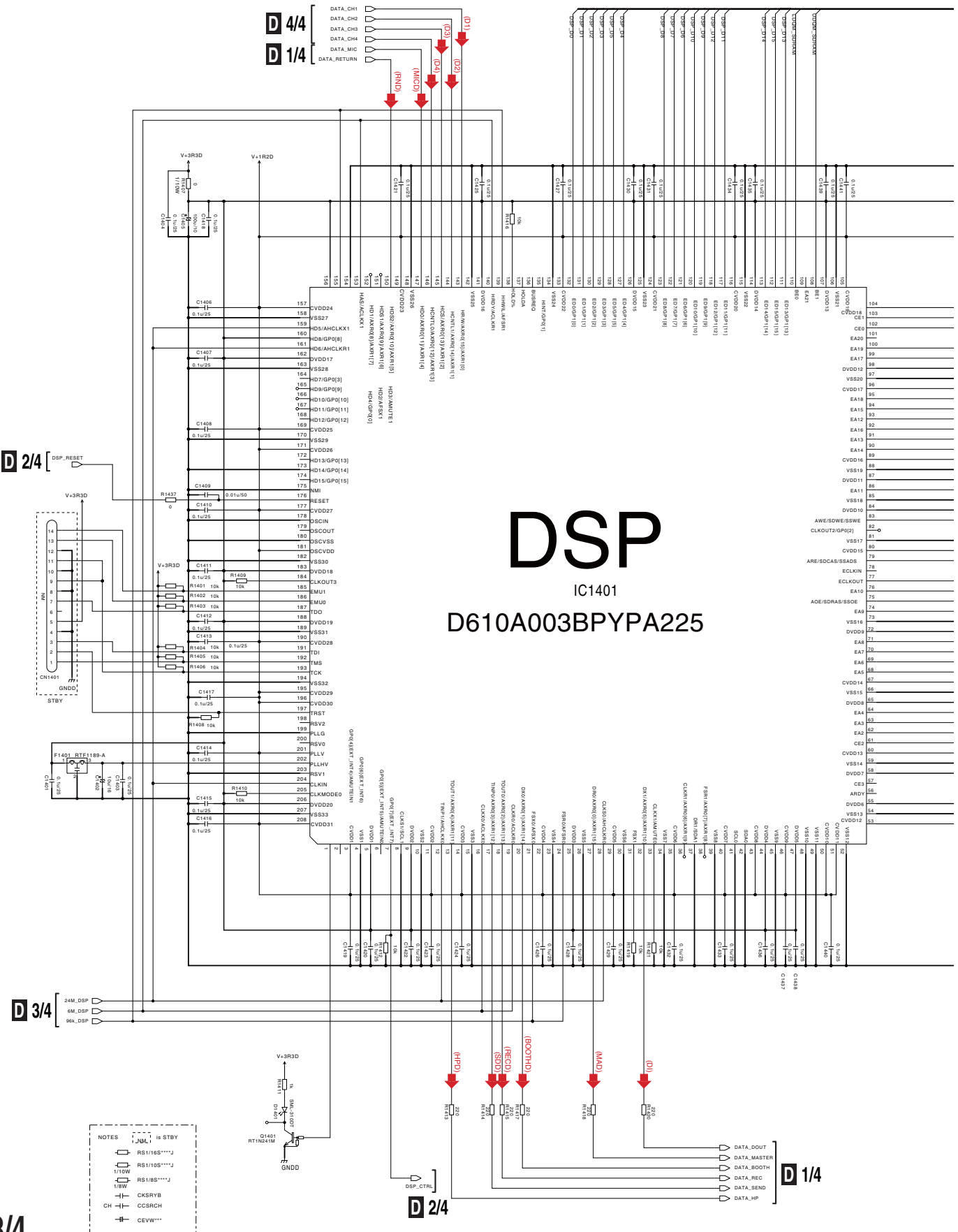
F

1

2

3

4



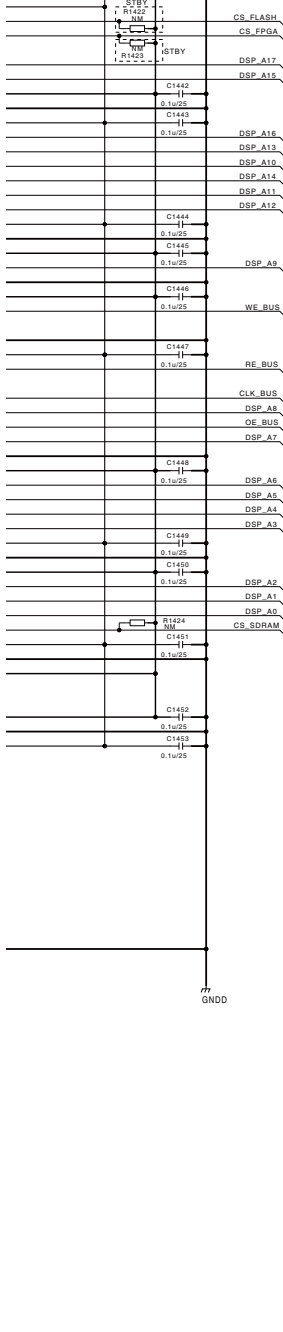
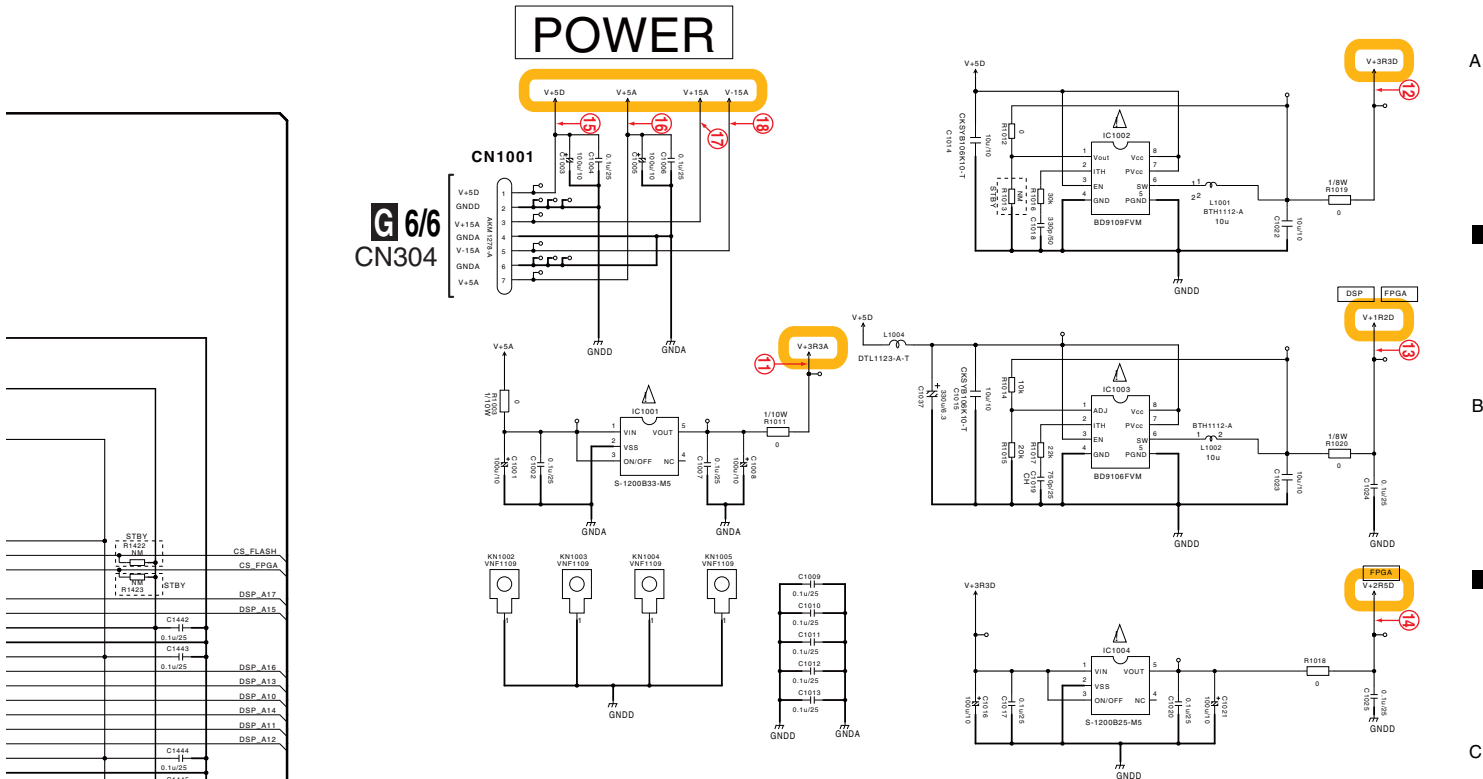
1

2

3

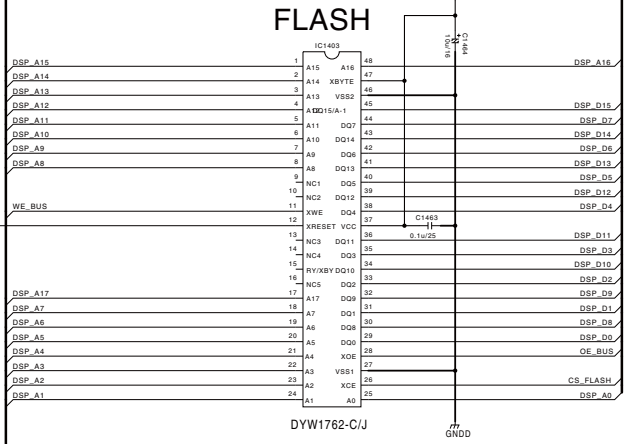
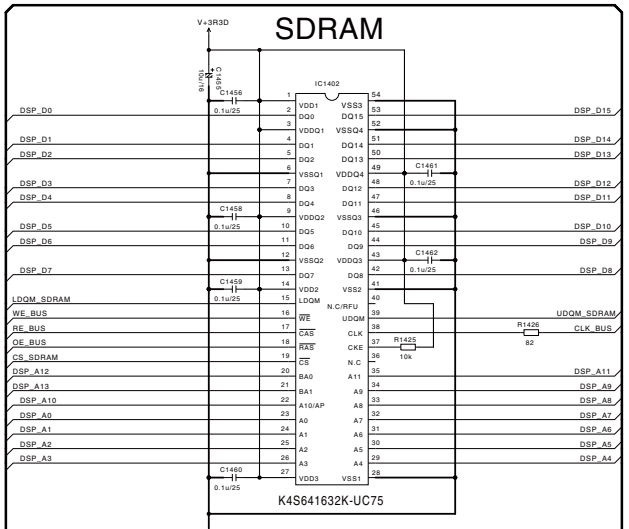
4

POWER



G 6/6
CN304

- AUDIO SIGNAL ROUTE**
- (D1) : CH1 DIGITAL SIGNAL
 - (D2) : CH2 DIGITAL SIGNAL
 - (D3) : CH3 DIGITAL SIGNAL
 - (D4) : CH4 DIGITAL SIGNAL
 - (MICD) : MIC DIGITAL CH SIGNAL
 - (RND) : RETURN DIGITAL CH SIGNAL
 - (HPD) : HP DIGITAL CH SIGNAL
 - (SDD) : SEND DIGITAL CH SIGNAL
 - (RECD) : REC DIGITAL CH SIGNAL
 - (BOOTH D) : BOOTH DIGITAL CH SIGNAL
 - (MAD) : MASTER DIGITAL CH SIGNAL
 - (D) : DIGITAL CH SIGNAL



D 2/4

D 2/4

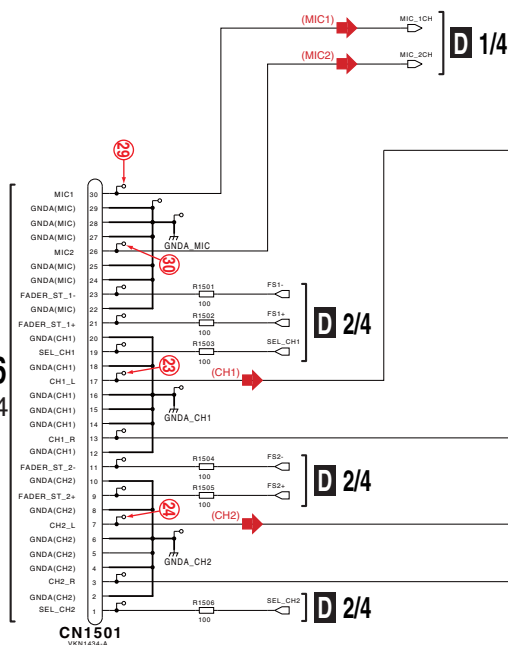
D 3/4

10.12 MAIN ASSY (4/4)

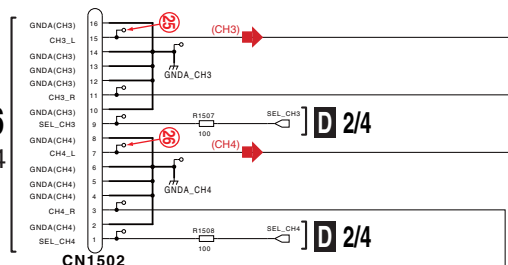
D 4/4 MAIN ASSY (DWX2674)

A
B
C
D
E
F

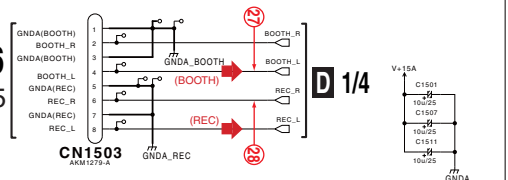
A 1/6
CN3004



A 5/6
CN3014



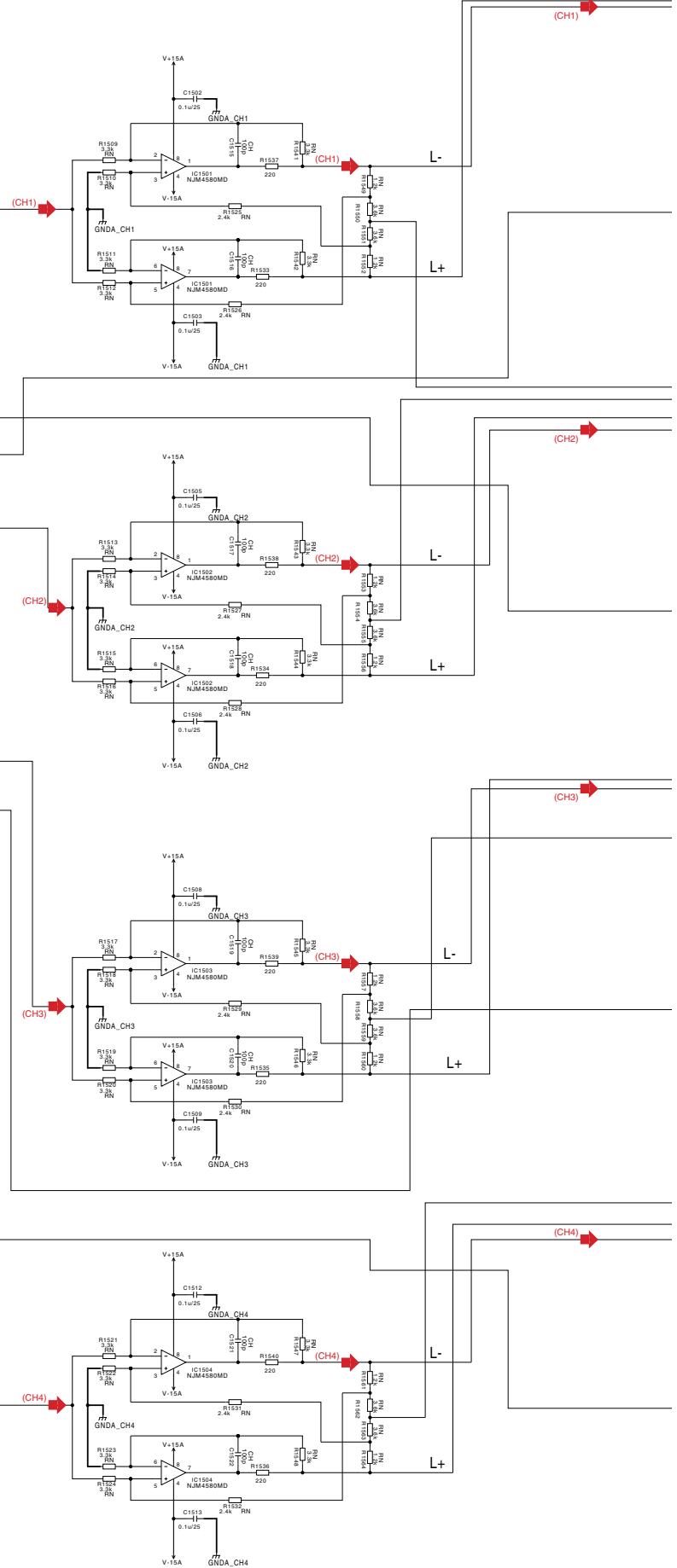
A 5/6
CN3015



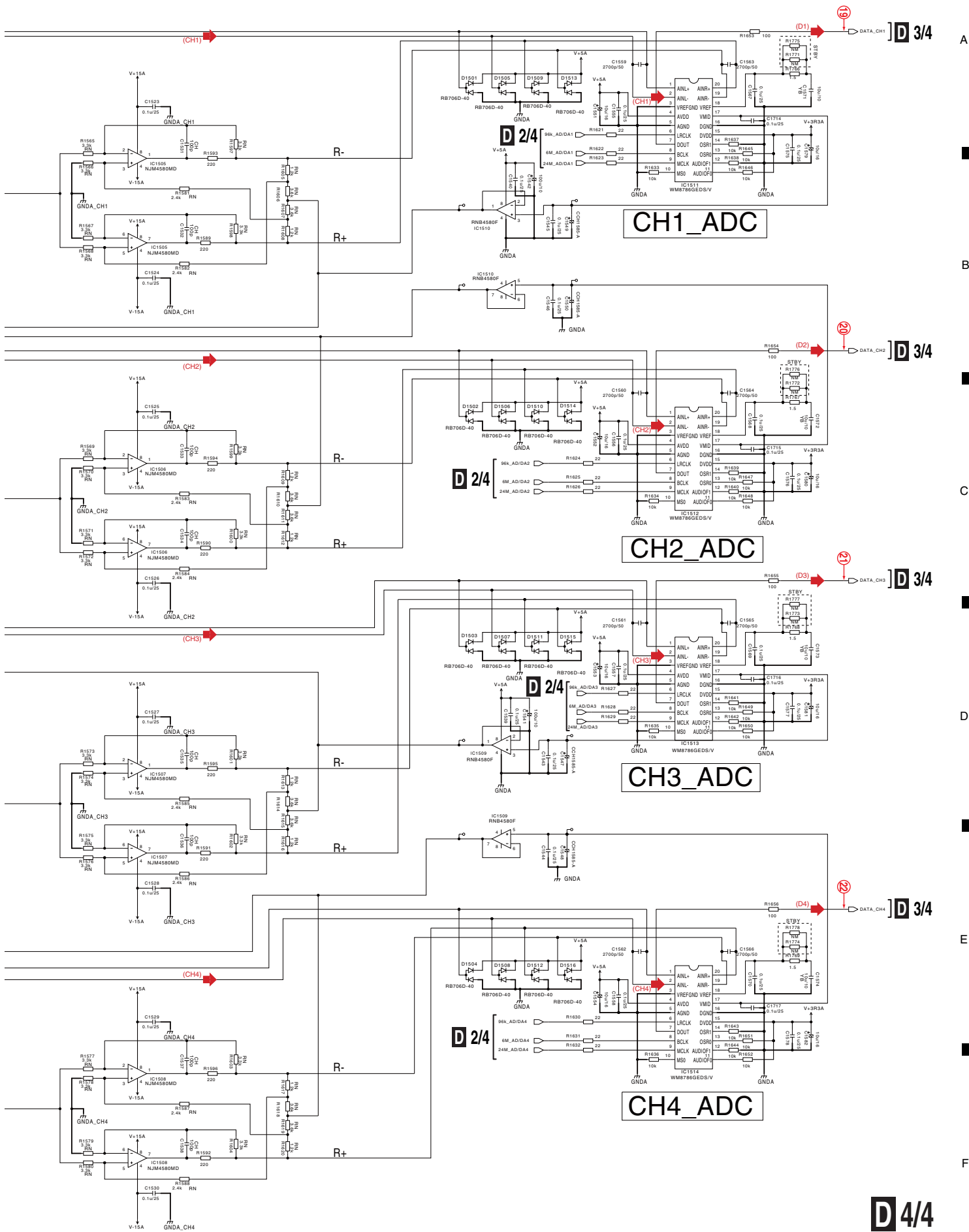
- AUDIO SIGNAL ROUTE**
- (D1) : CH1 DIGITAL SIGNAL
 - (D2) : CH2 DIGITAL SIGNAL
 - (D3) : CH3 DIGITAL SIGNAL
 - (D4) : CH4 DIGITAL SIGNAL
 - (CH1) : CH1 L CH SIGNAL
 - (CH2) : CH2 L CH SIGNAL
 - (CH3) : CH3 L CH SIGNAL
 - (CH4) : CH4 L CH SIGNAL
 - (CH1) : CH1 L CH SIGNAL
 - (CH2) : CH2 L CH SIGNAL
 - (CH3) : CH3 L CH SIGNAL
 - (CH4) : CH4 L CH SIGNAL
 - (MIC1) : MIC 1 CH SIGNAL
 - (MIC2) : MIC 2 CH SIGNAL
 - (BOOTH) : BOOTH L CH SIGNAL
 - (REC) : REC L CH SIGNAL

NOTES

- 1. JNL1 is STBY
- 2. RS1/16S****J
- 3. RN : RN1/16S****D-T
- 4. 1/10W
- 5. RS1/16S****J
- 6. 1/8W
- 7. RS1/8S****J
- 8. CKSRYB
- 9. CKSVB
- 10. CCSRCH
- 11. CEVW***



D 4/4



10.13 PANEL 1 ASSY

PANEL 1 ASSY (DWX2677)

A

B

C

D

E

F

G

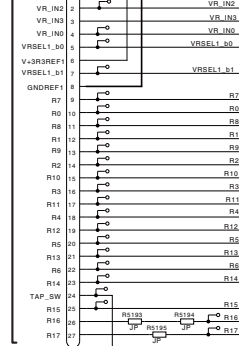
H

I

J

CN5000

VCN1255-A

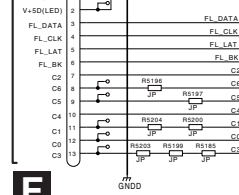


D 2/4
CN1101

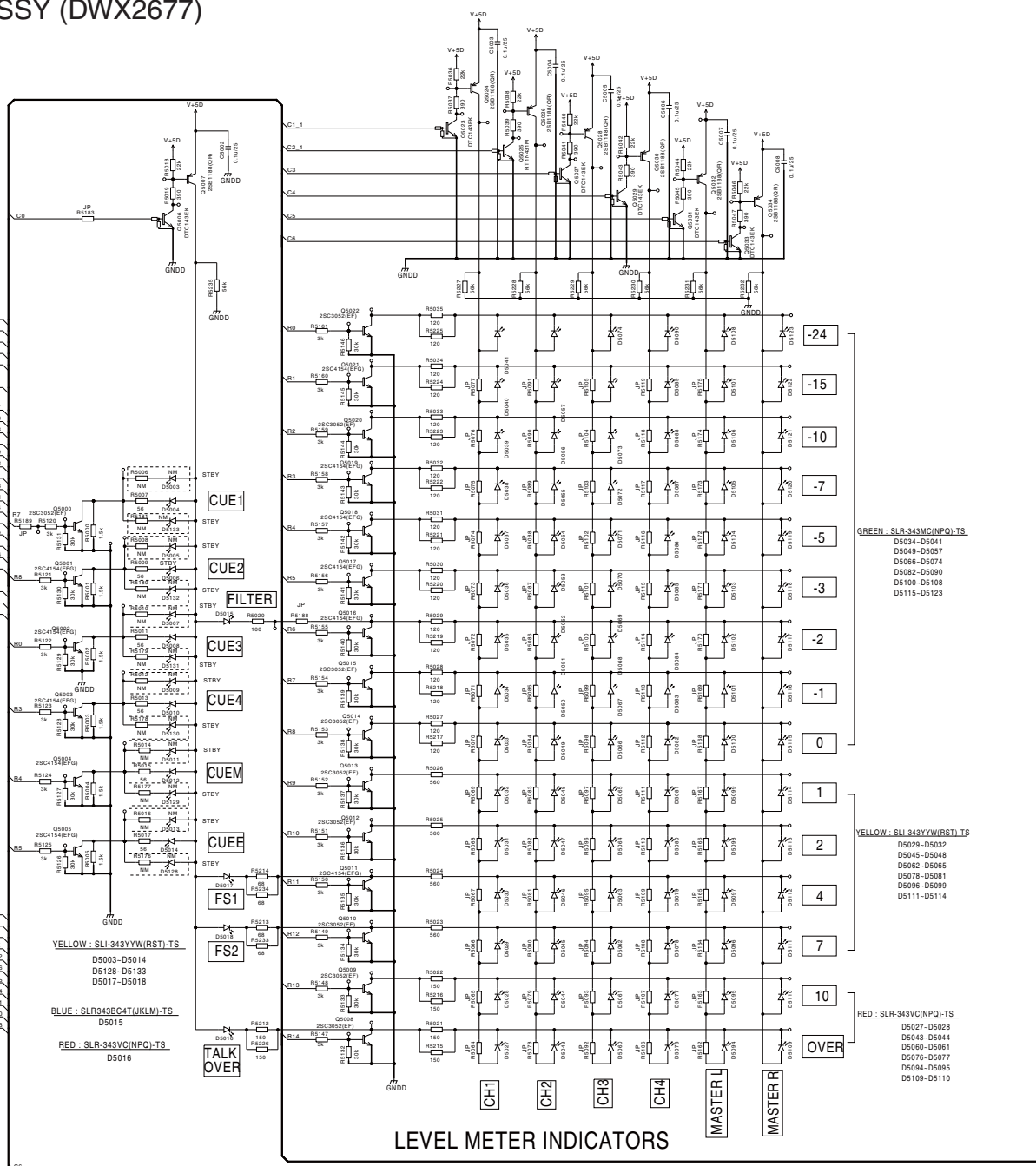
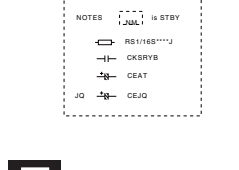
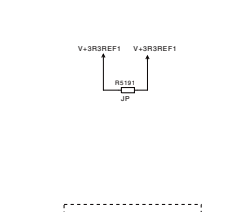
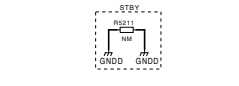


CN5001

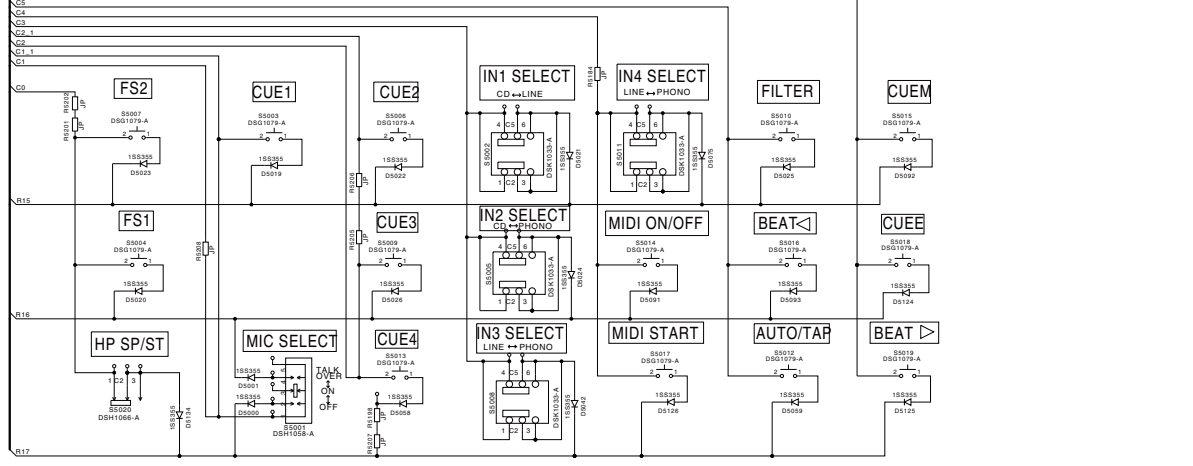
DS041303



CN6007



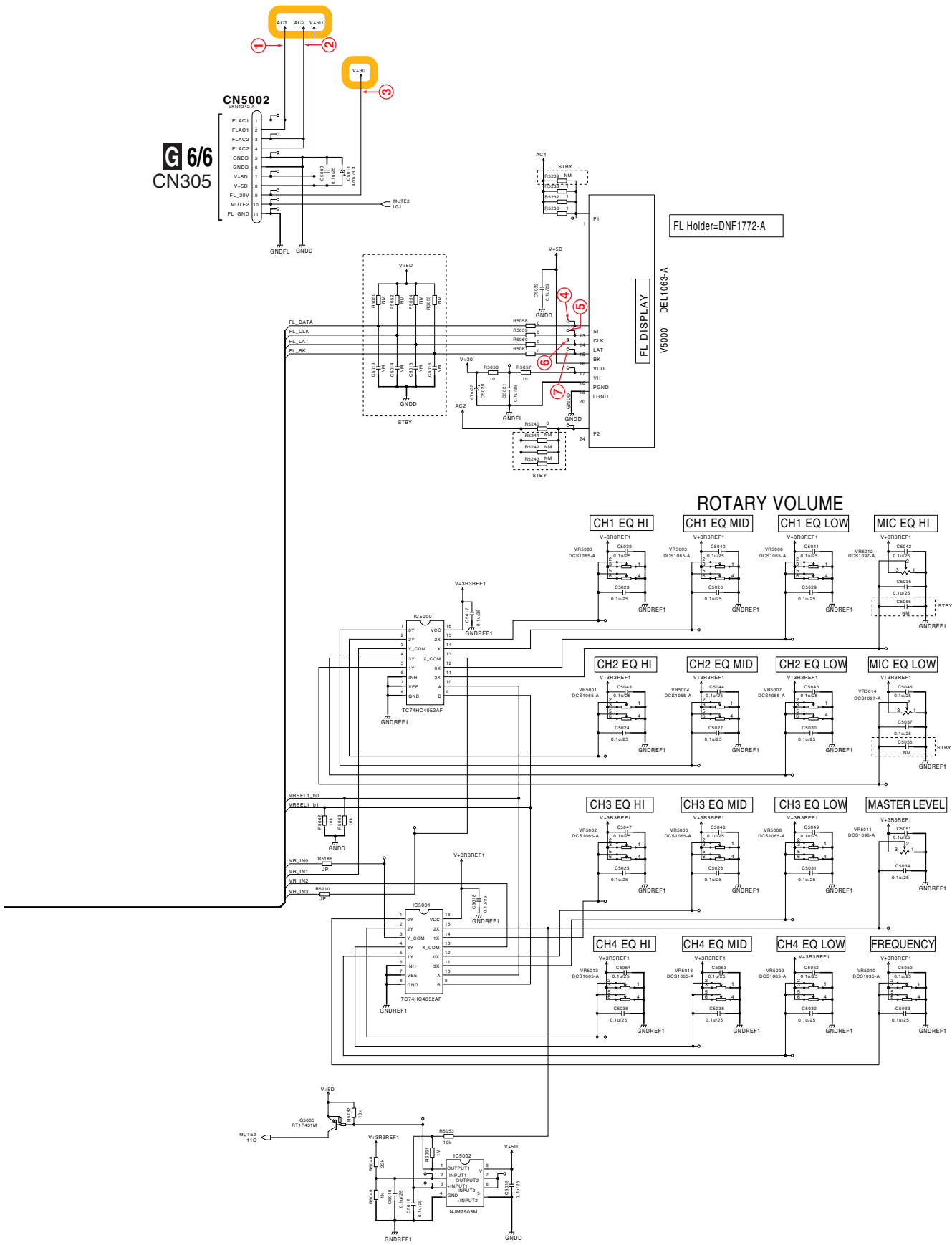
LEVEL METER INDICATORS



KEY MATRIX

DJM-700-S

A
B
C
D
E
F



10.14 PANEL 2 ASSY

F PANEL 2 ASSY (DWX2678)

A

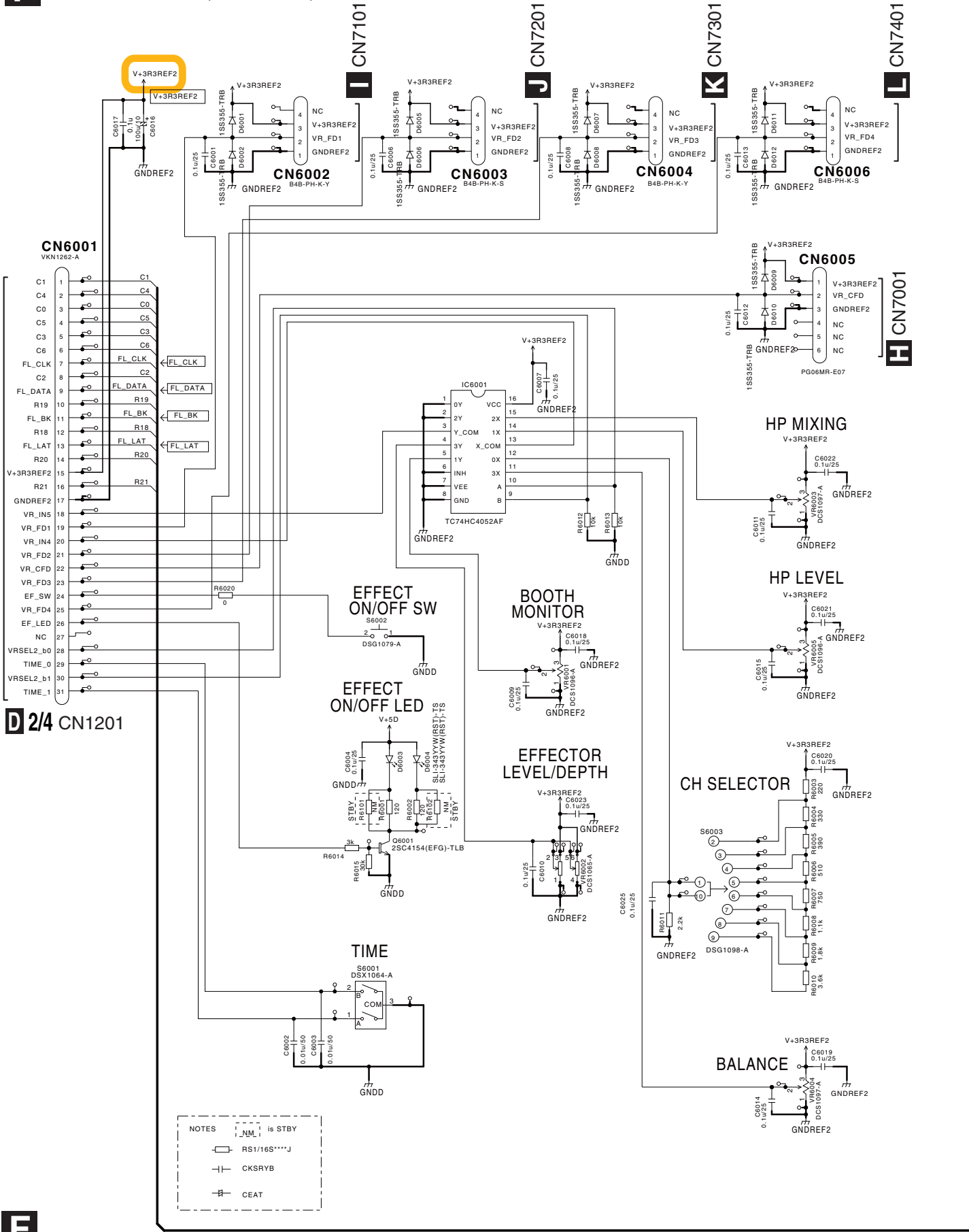
B

C

D

E

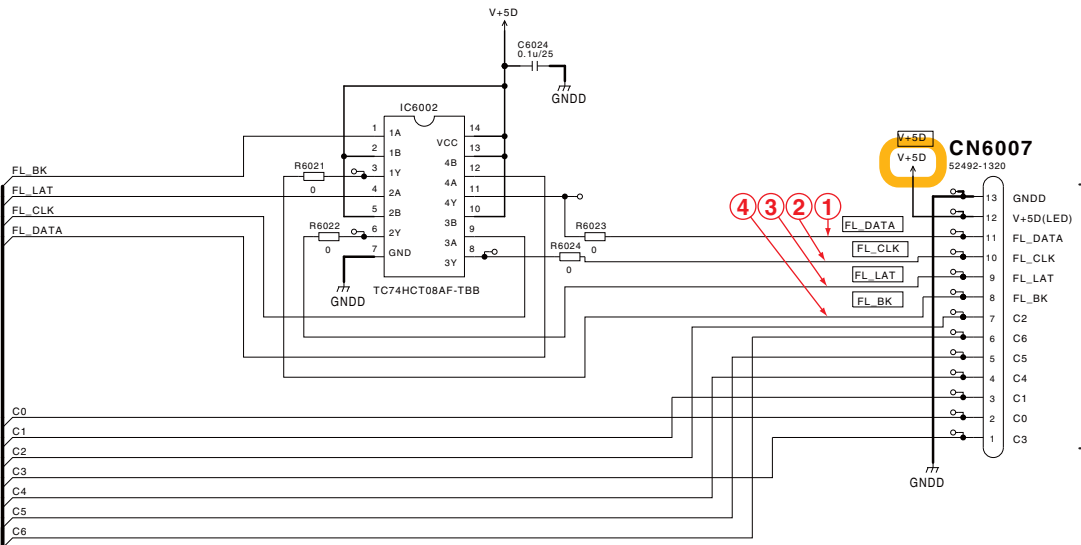
F



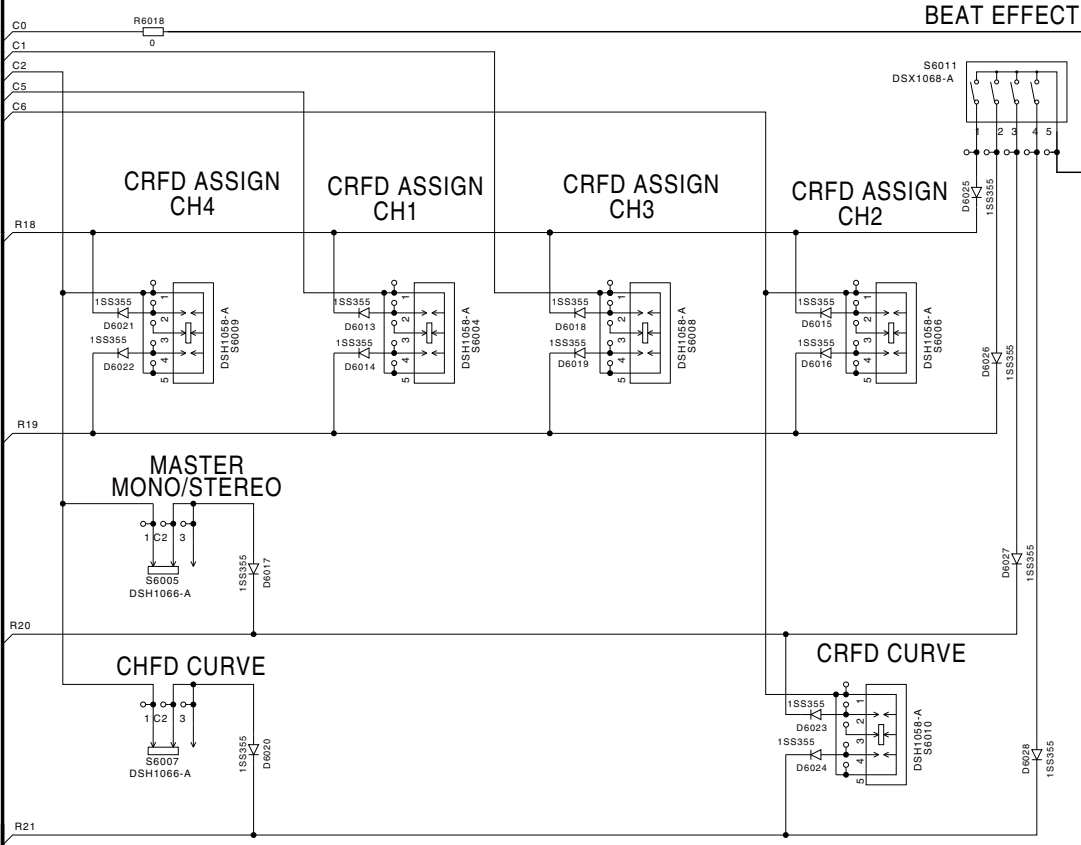
NOTES

- NM₁ is STBY
- RS1/16S****J
- CKSRYB
- CEAT

F



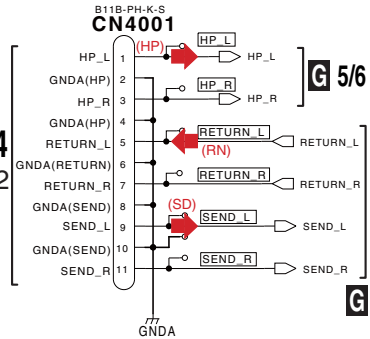
E CN5001



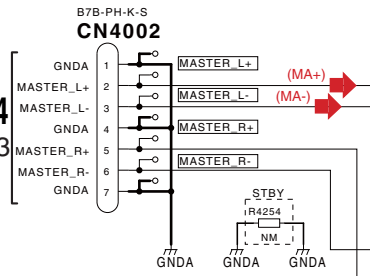
10.15 OUTPUT ASSY (1/6)

G 1/6 OUTPUT ASSY (DWX2676)

B
D 1/4
CN1602



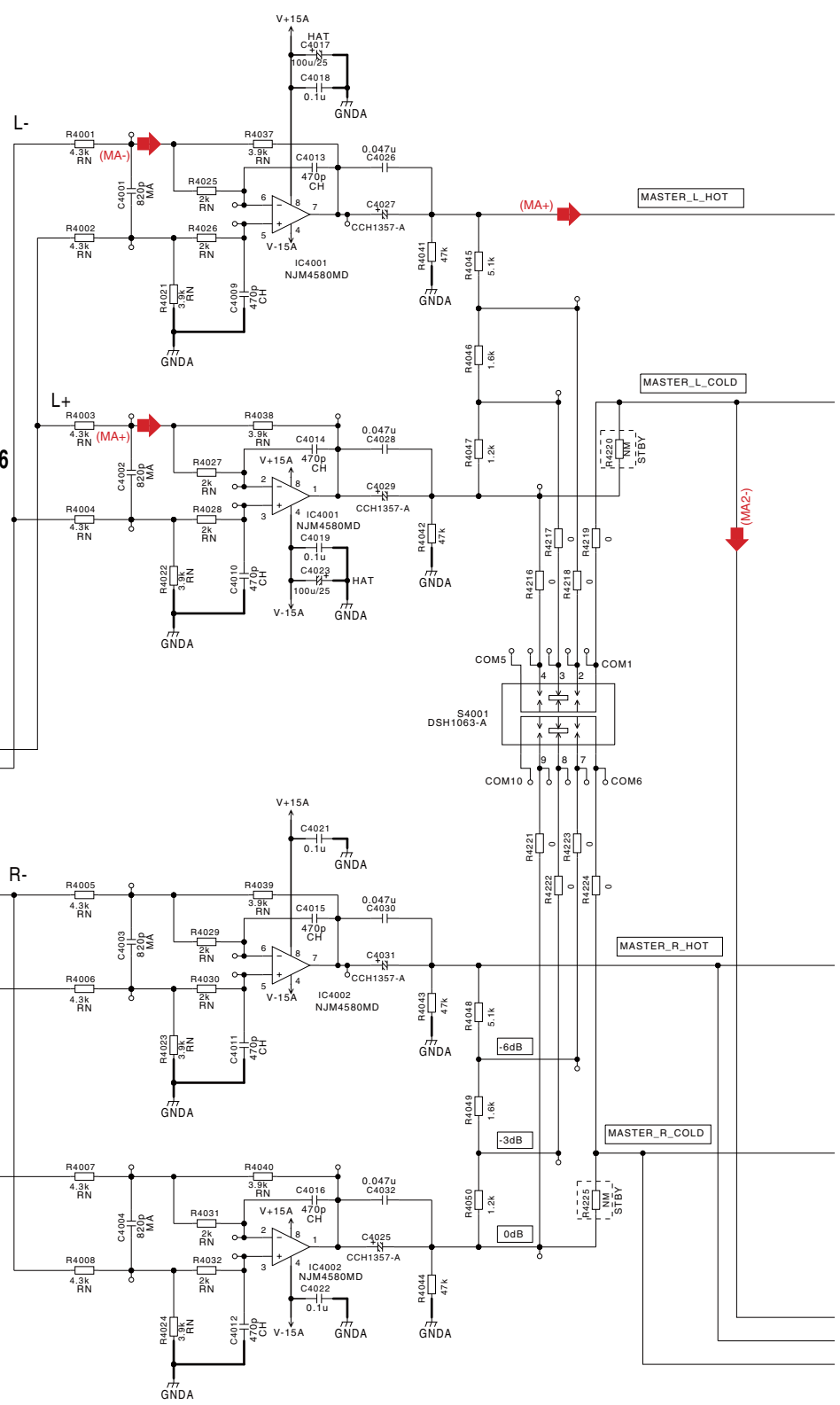
D 1/4
CN1603



NOTES

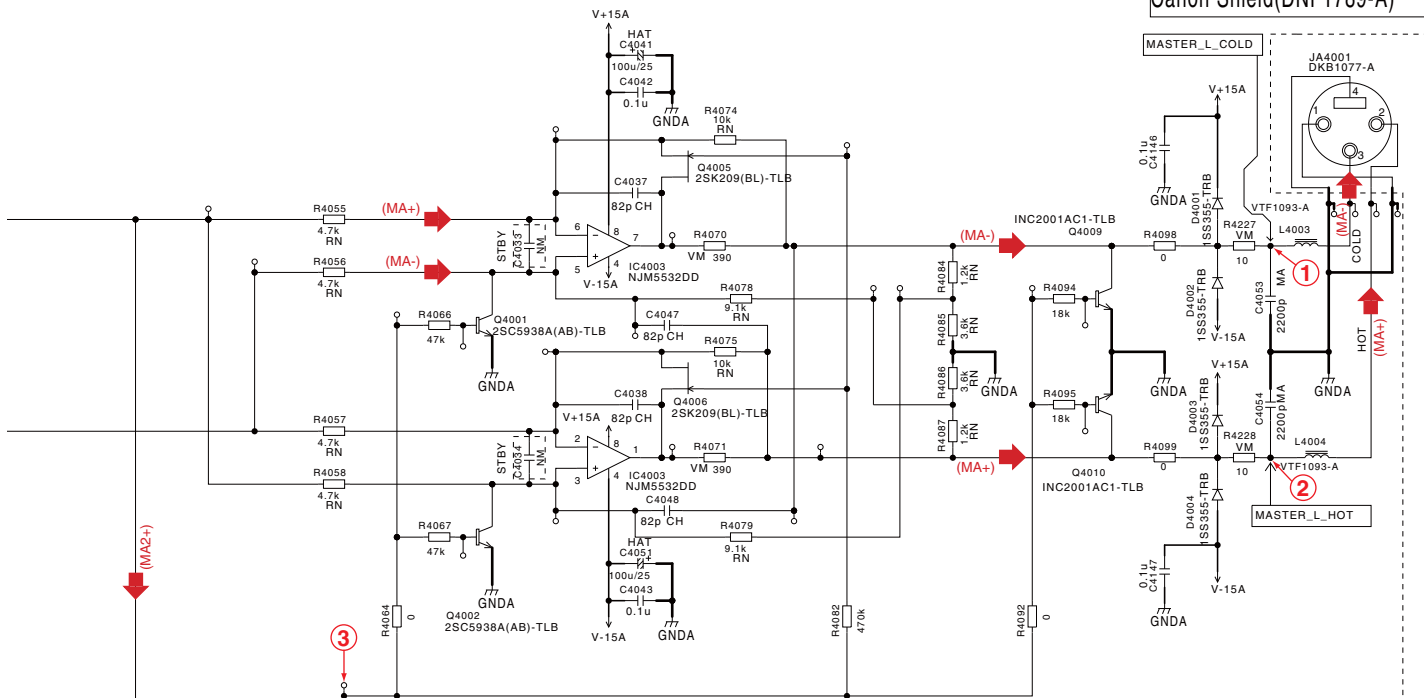
VM	RD1/2VM***
RN	RN1/16SE****D
CH	RS1/16S****J
MA	CCSRCH
COMA	COMA
CEAT	CEAT
CEHAT	CEHAT

- AUDIO SIGNAL ROUTE**
- (HP) → HP L CH SIGNAL
 - (RN) → RETURN L CH SIGNAL
 - (SD) → SEND L CH SIGNAL
 - (MA+) → MASTER1 L CH HOT LINE
 - (MA-) → MASTER1 L CH COLD LINE
 - (MA2+) → MASTER2 L CH ⊕ LINE
 - (MA2-) → MASTER2 L CH ⊖ LINE

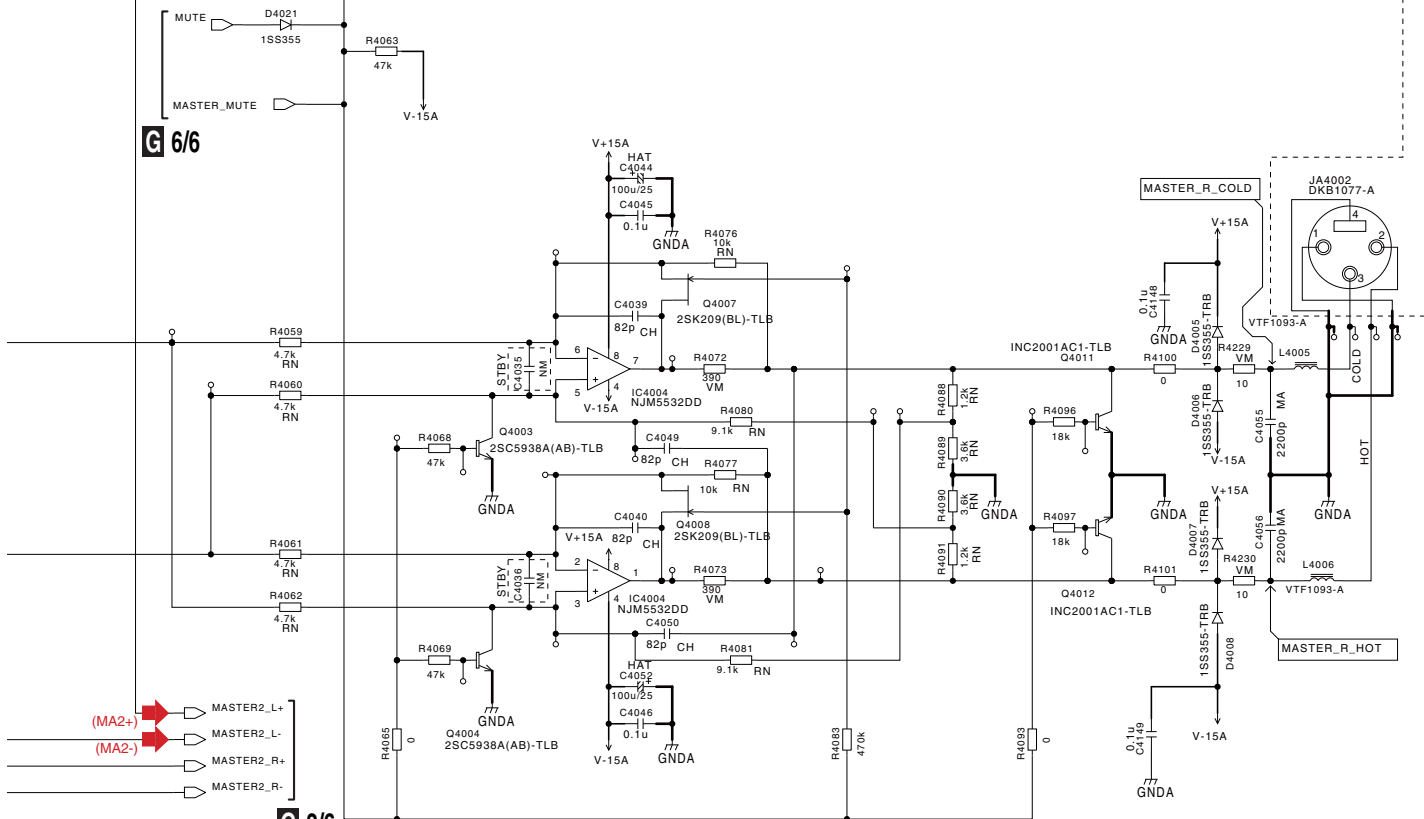


G 1/6

Canon Shield(DNF1789-A)



MASTER1 OUT



MASTER2 OUT

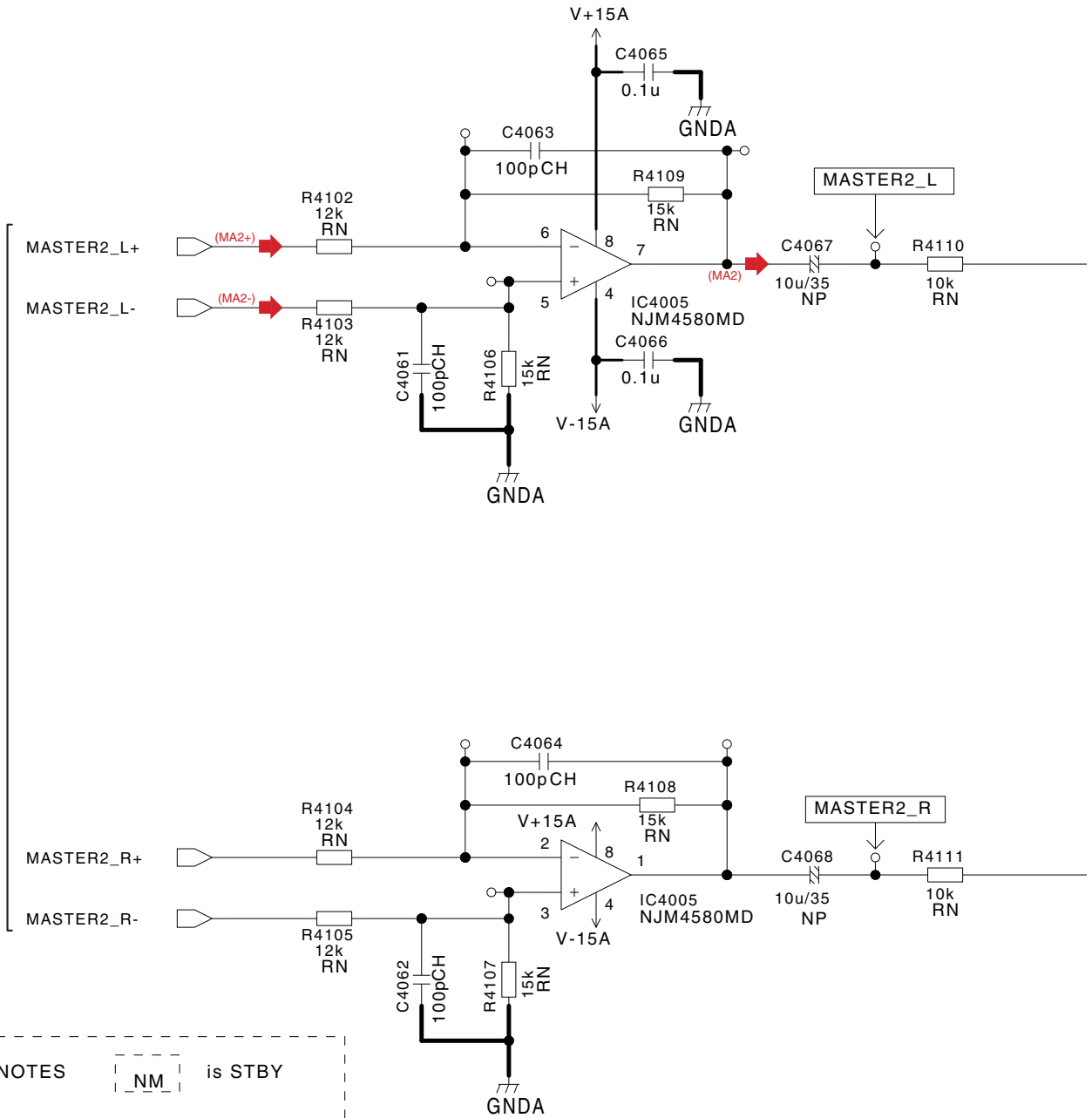
G 6/6

G 2/6

G 1/6

10.16 OUTPUT ASSY (2/6)

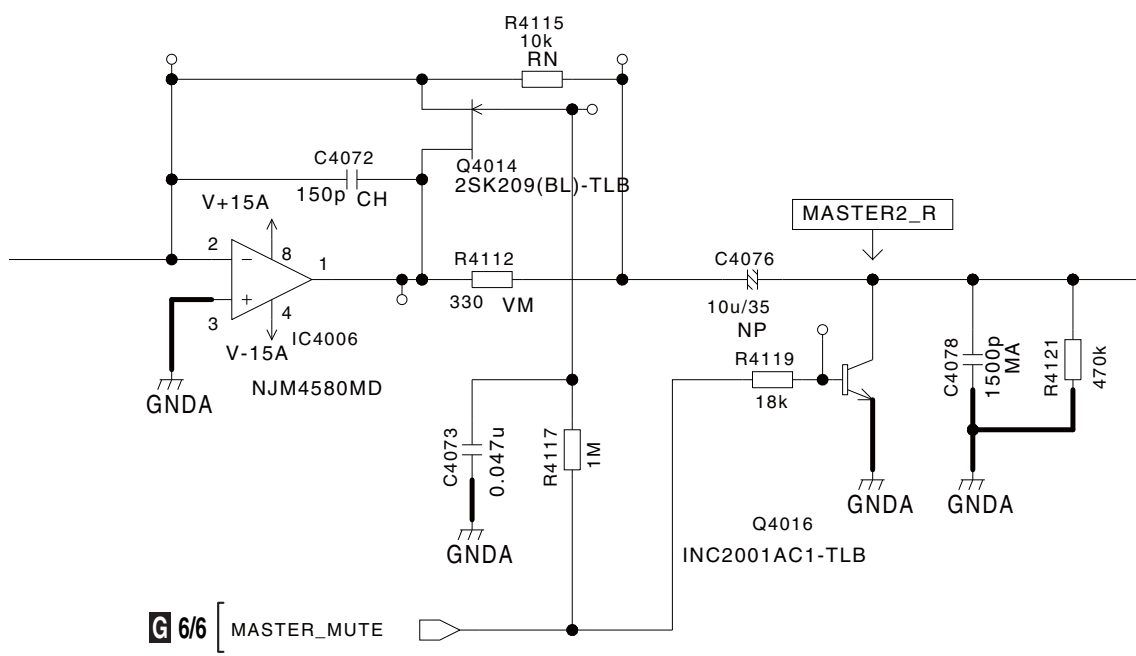
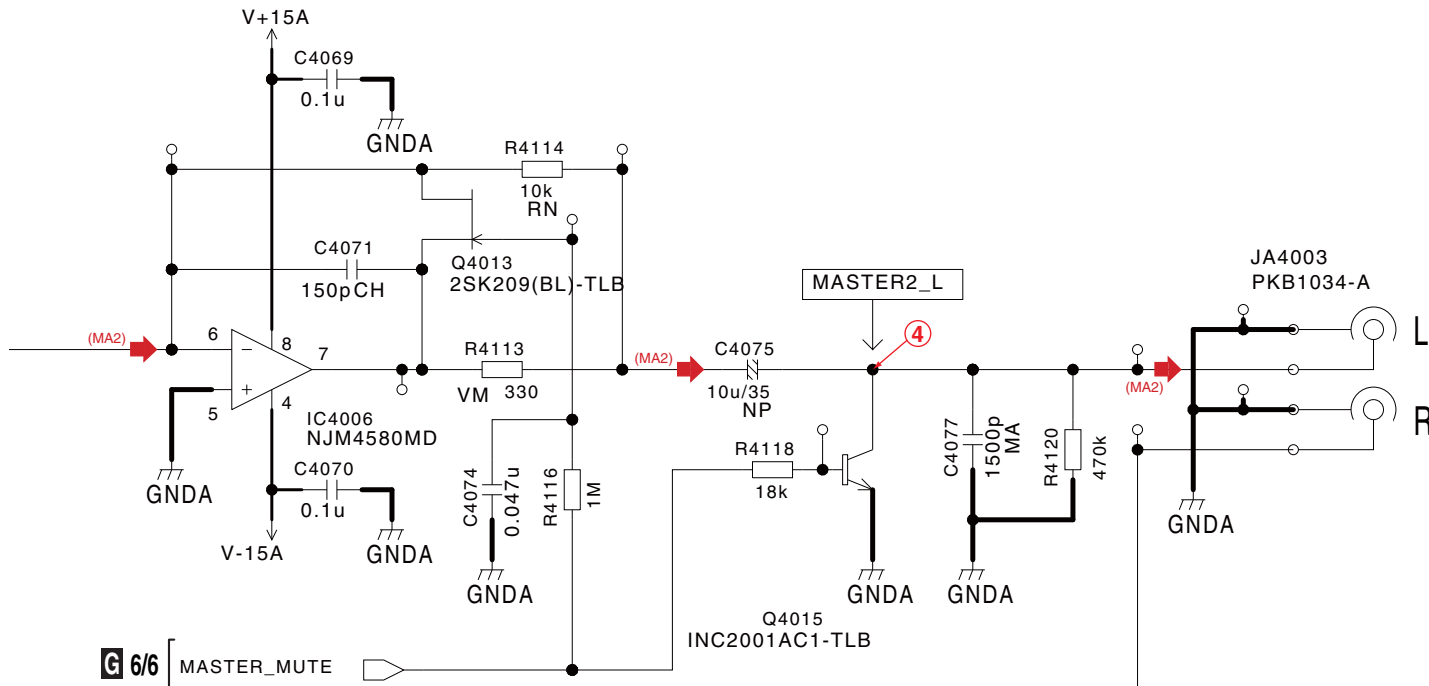
G 2/6 OUTPUT ASSY (DWX2676)



G 1/6

NOTES		[NM] is STBY
VM		RD1/2VM***
RN		RN1/16SE****D
		RS1/16S****J
		CKSRYB
CH		CCSRCH
MA		CQMA
NP		CEANP

AUDIO SIGNAL ROUTE
 (MA2) : MASTER2 L CH SIGNAL



10.17 OUTPUT ASSY (3/6)

G 3/6 OUTPUT ASSY (DWX2676)

A

B

C

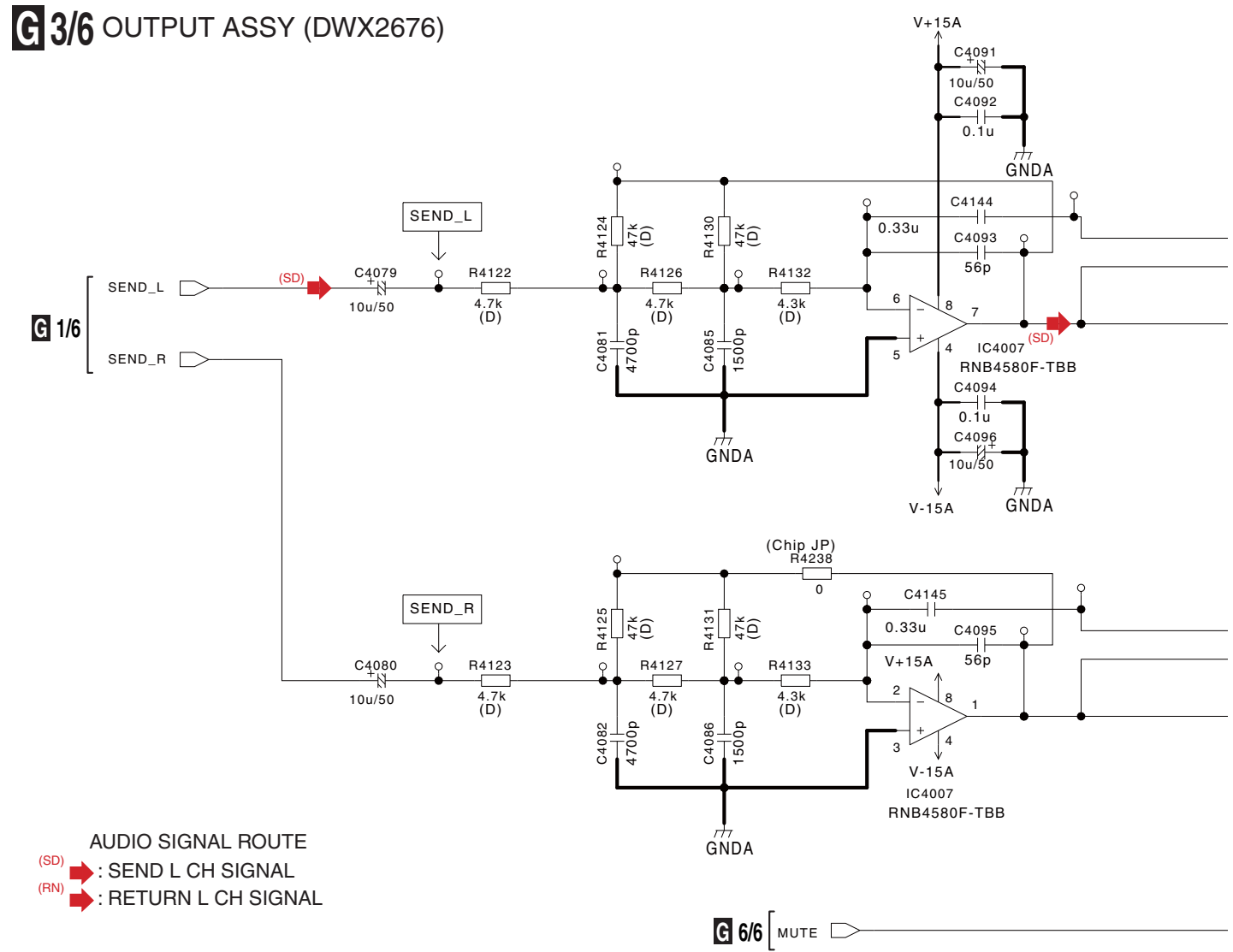
D

E

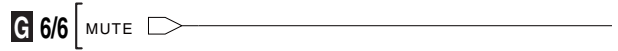
F

G 1/6

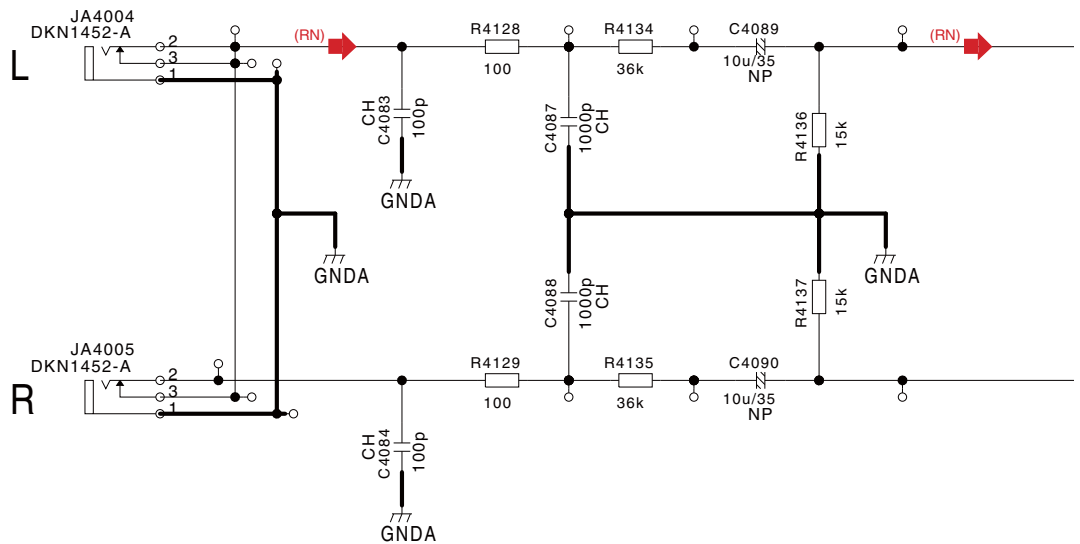
G 6/6



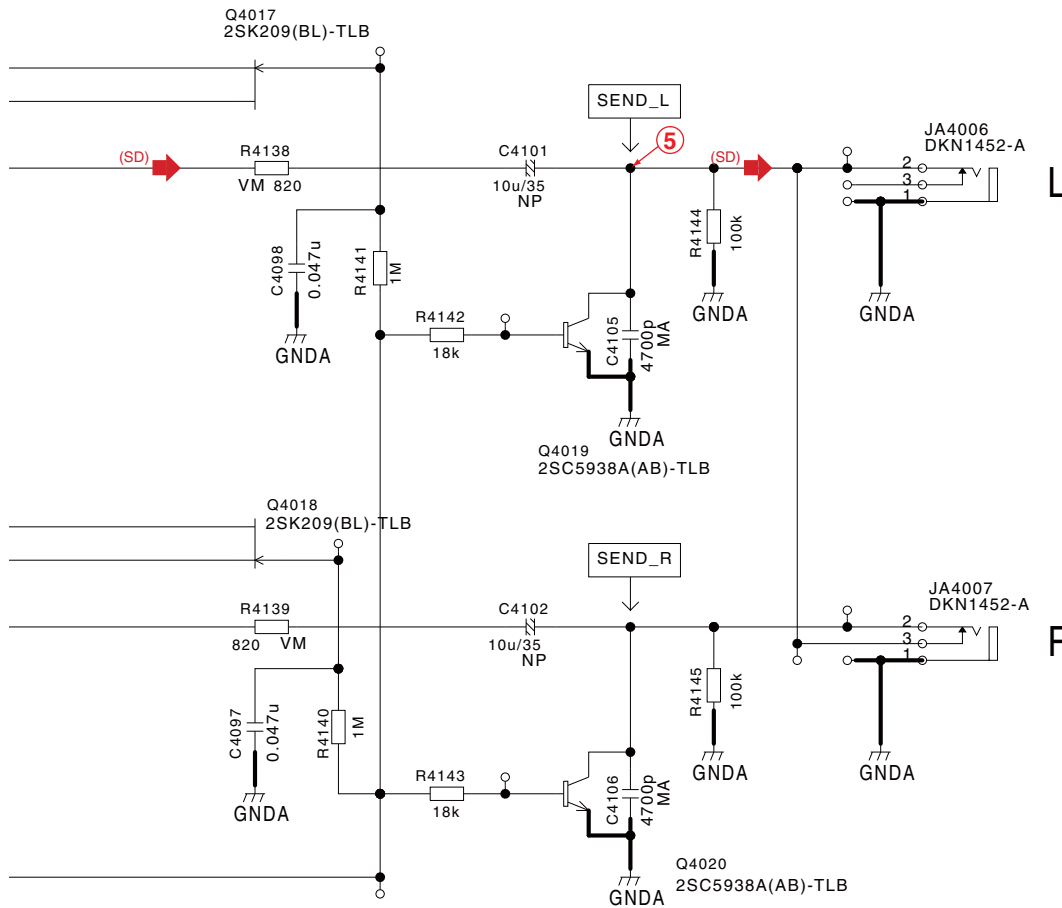
AUDIO SIGNAL ROUTE
 (SD) → SEND L CH SIGNAL
 (RN) → RETURN L CH SIGNAL



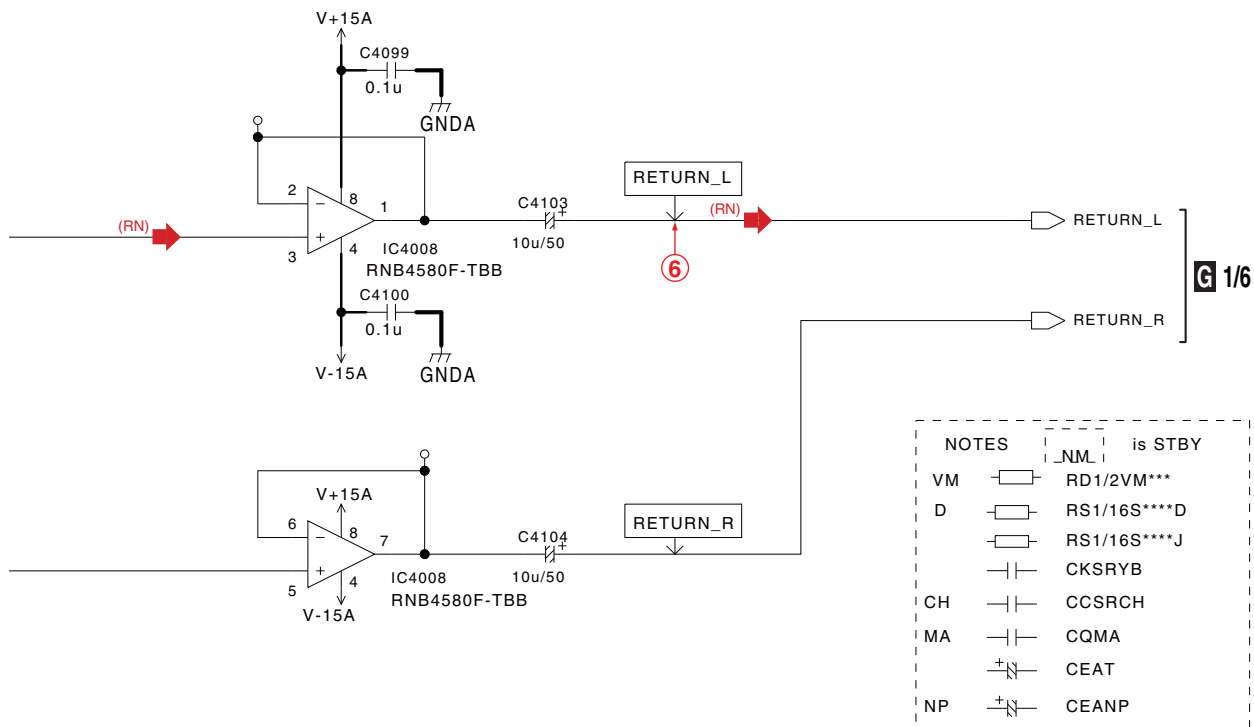
RETURN



G 3/6

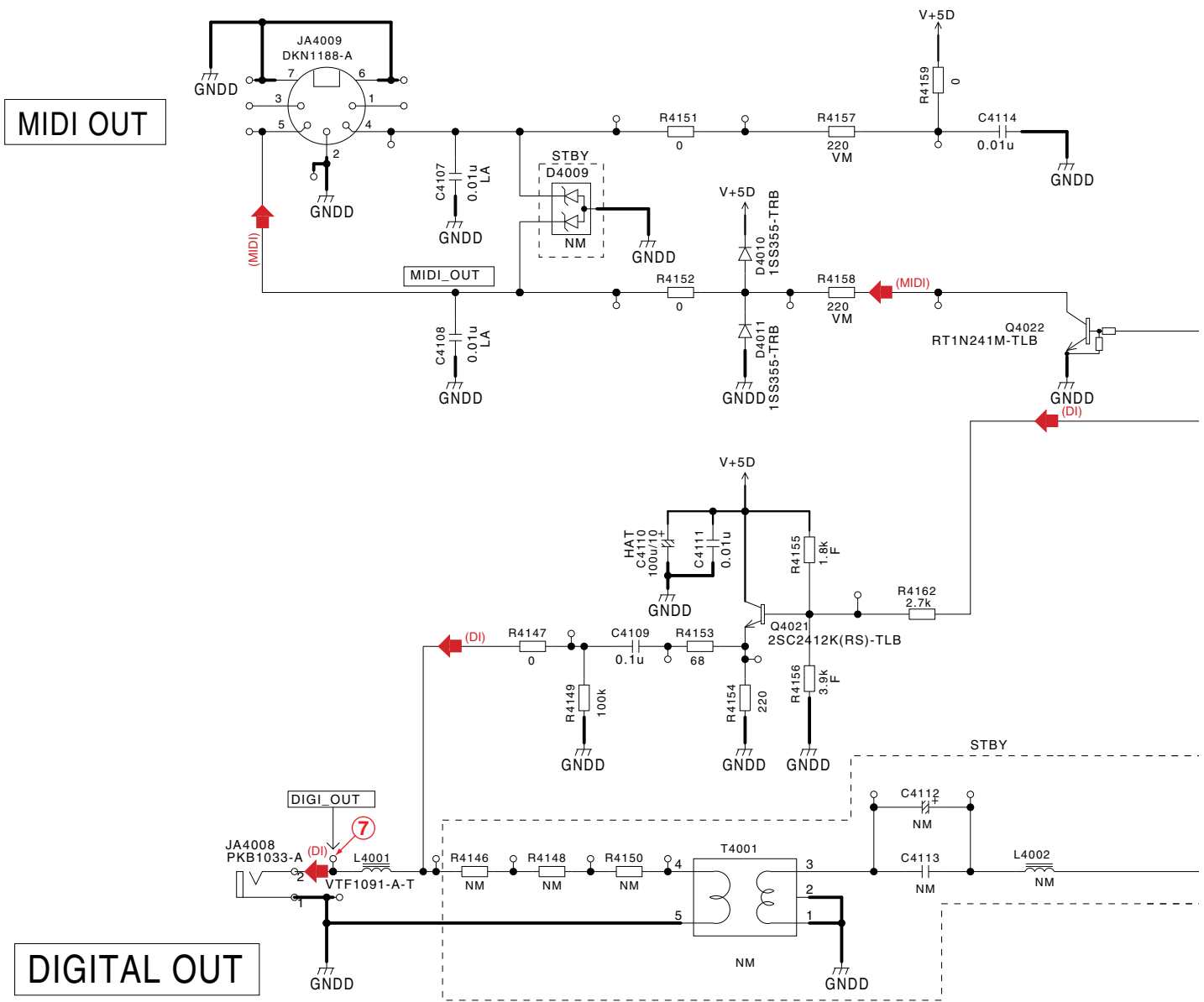


SEND



10.18 OUTPUT ASSY (4/6)

G 4/6 OUTPUT ASSY (DWX2676)

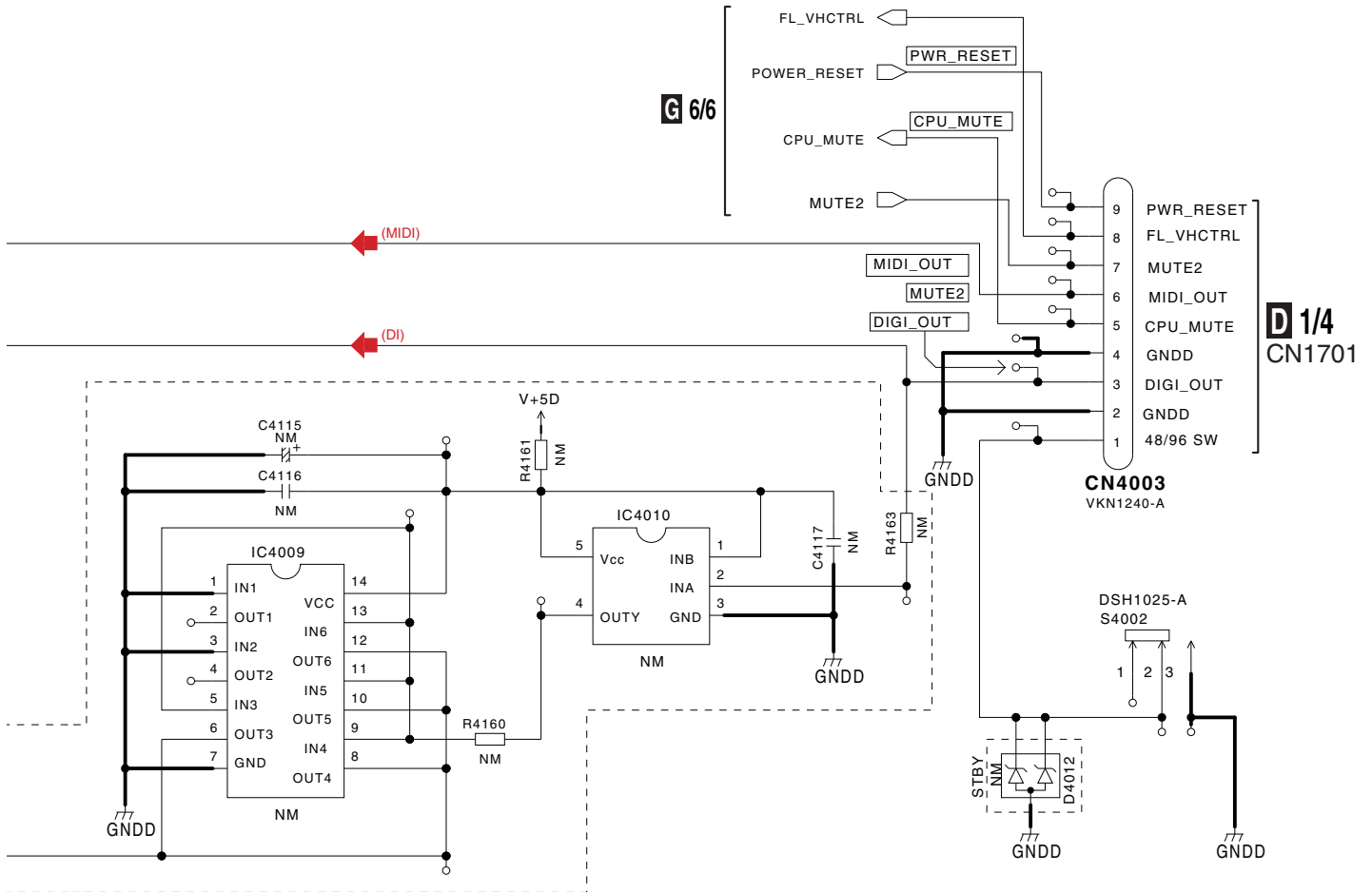


- NOTES
- [NM] is STBY
 - VM [] RD1/2VM***
 - F [] RS1/16S****F
 - [] RS1/16S****J
 - [] CKSRYB
 - CH [] CCSRCH
 - HAT [] CEHAT

AUDIO SIGNAL ROUTE

(MIDI) → : MIDI CH SIGNAL

(DI) → : DIGITAL CH SIGNAL



G 6/6

D 1/4
CN1701

CN4003
VKN1240-A

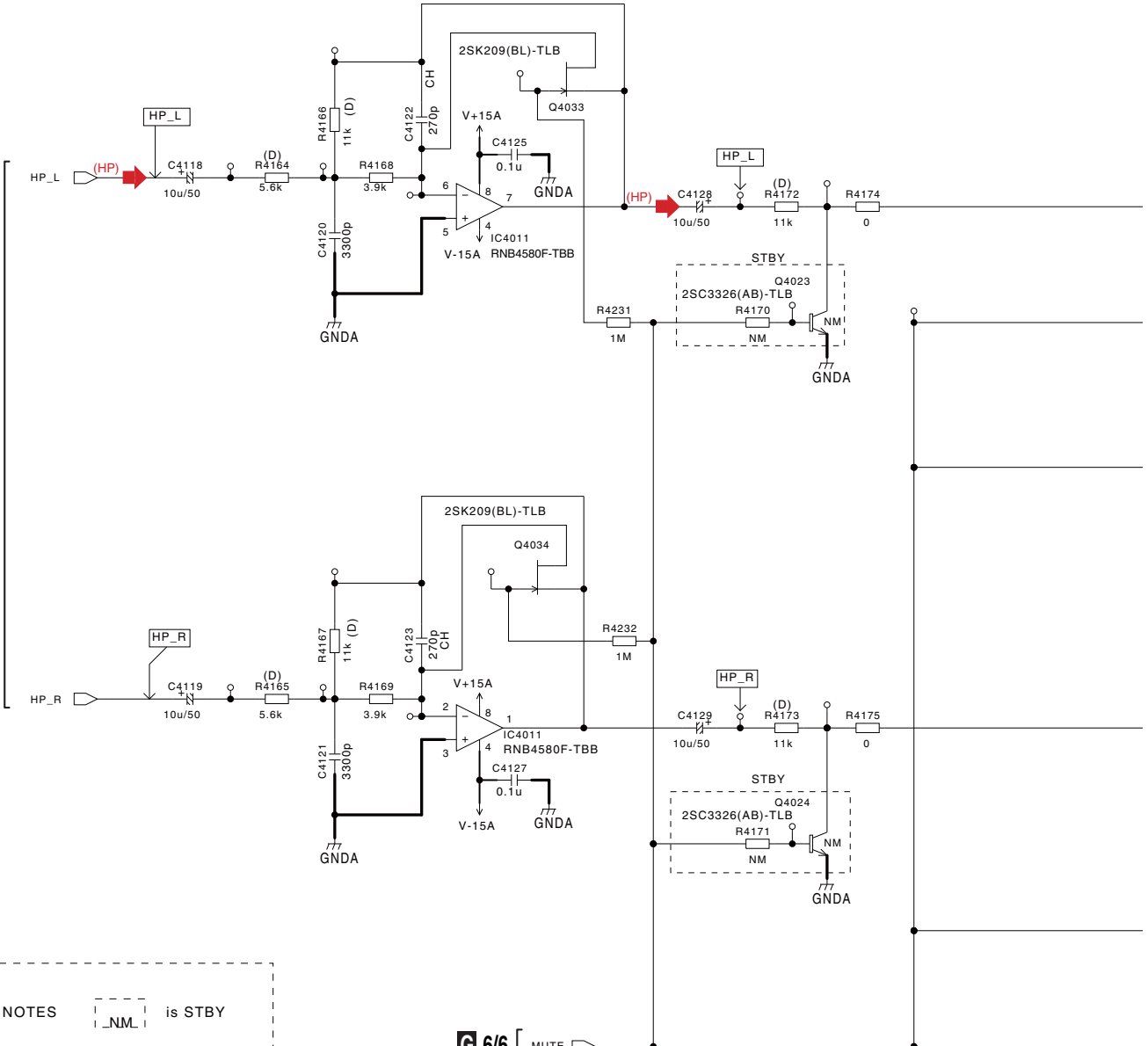
DSH1025-A
S4002

STBY
D4012

G 4/6

10.19 OUTPUT ASSY (5/6)

G 5/6 OUTPUT ASSY (DWX2676)

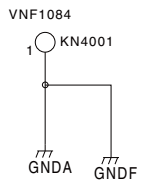
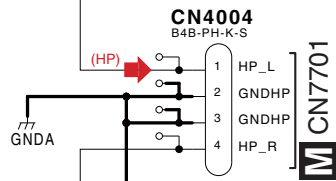
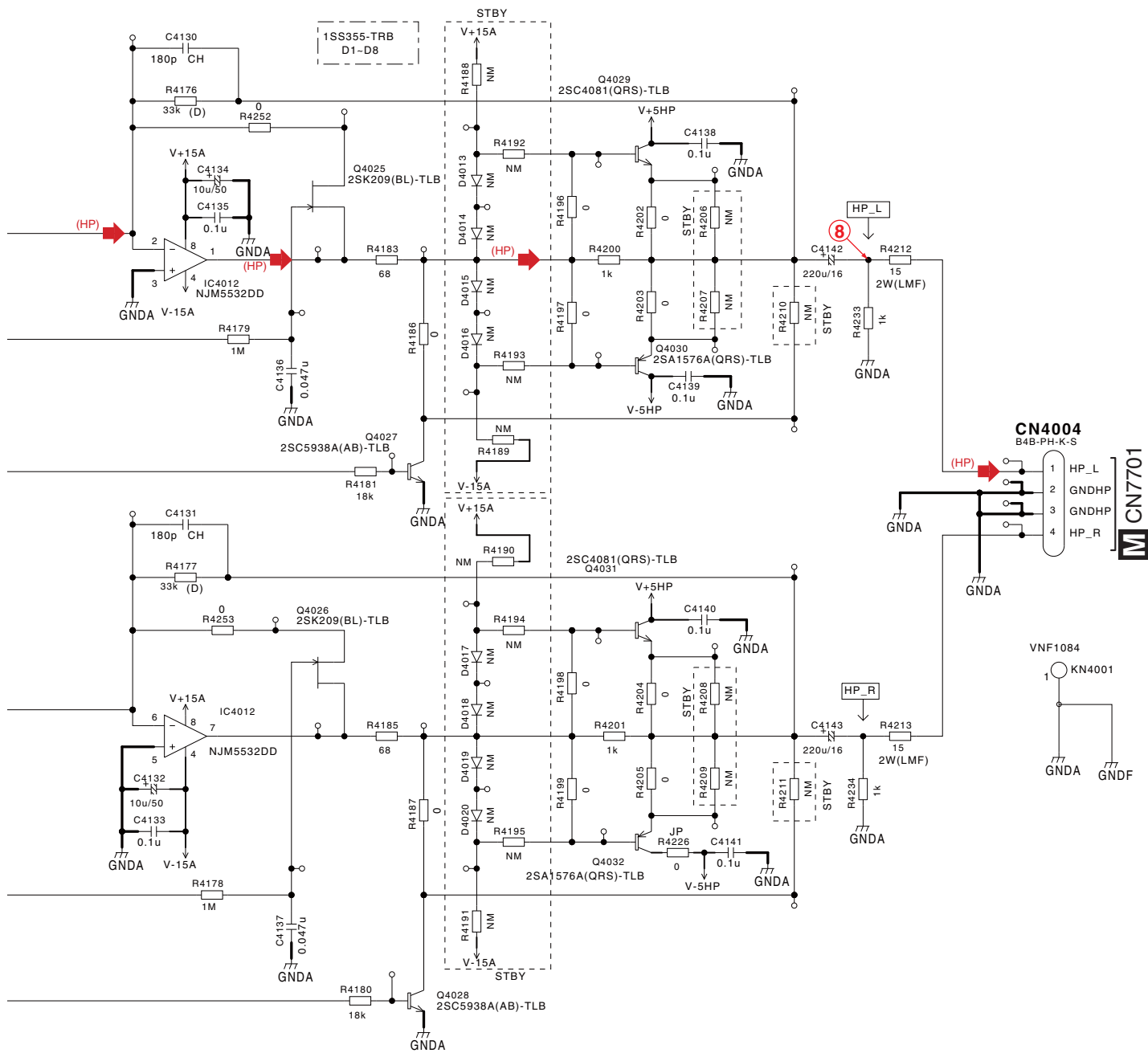


G 1/6

G 6/6 [MUTE]

- NOTES
- [] is STBY
 - D [] RS1/16S****D
 - LMF [] RS2LMF****J
 - [] RS1/16S****J
 - [] CKSRYB
 - CH [] CCSRCH
 - [] CEAT

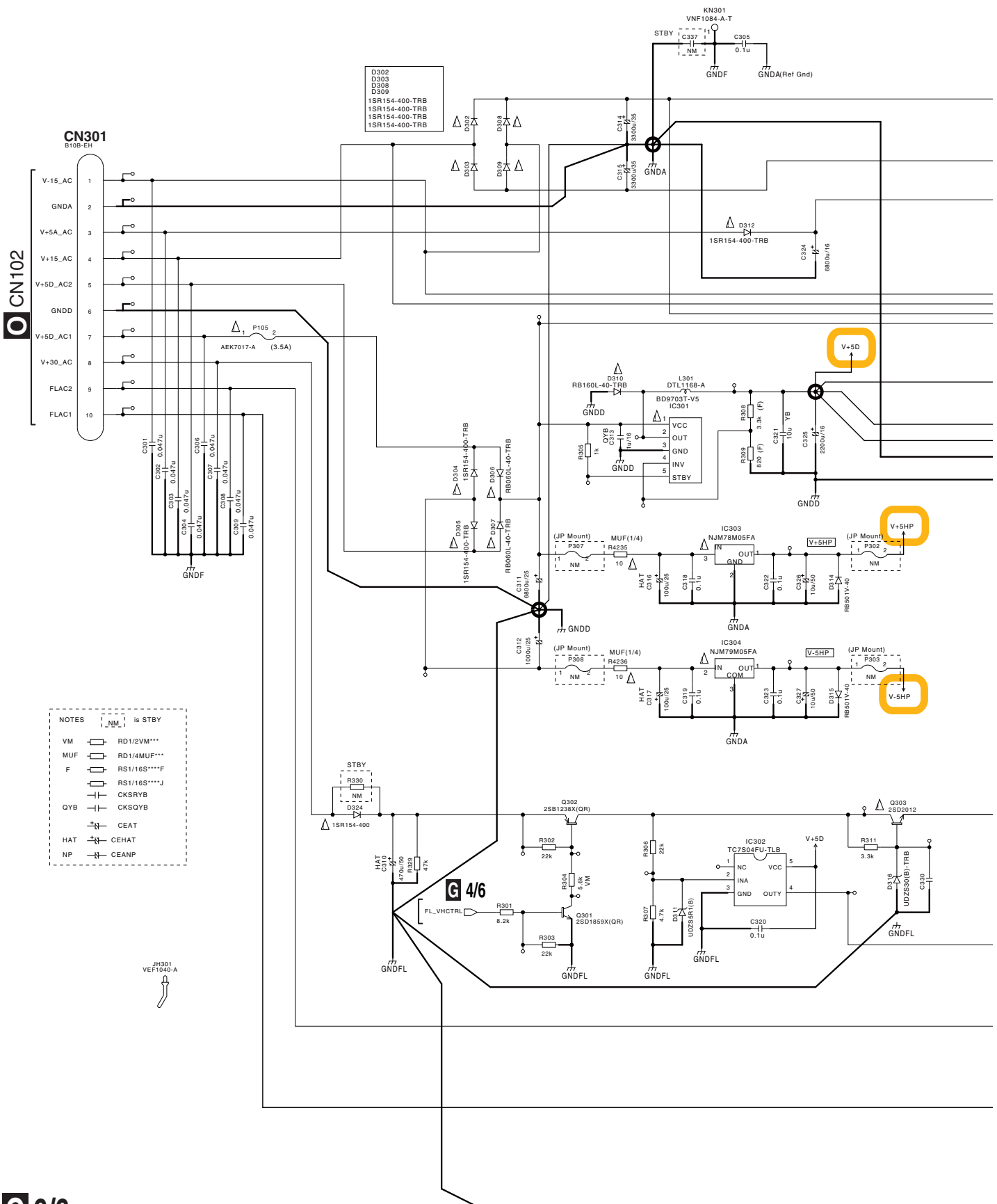
AUDIO SIGNAL ROUTE
 (HP) → : HP L CH SIGNAL

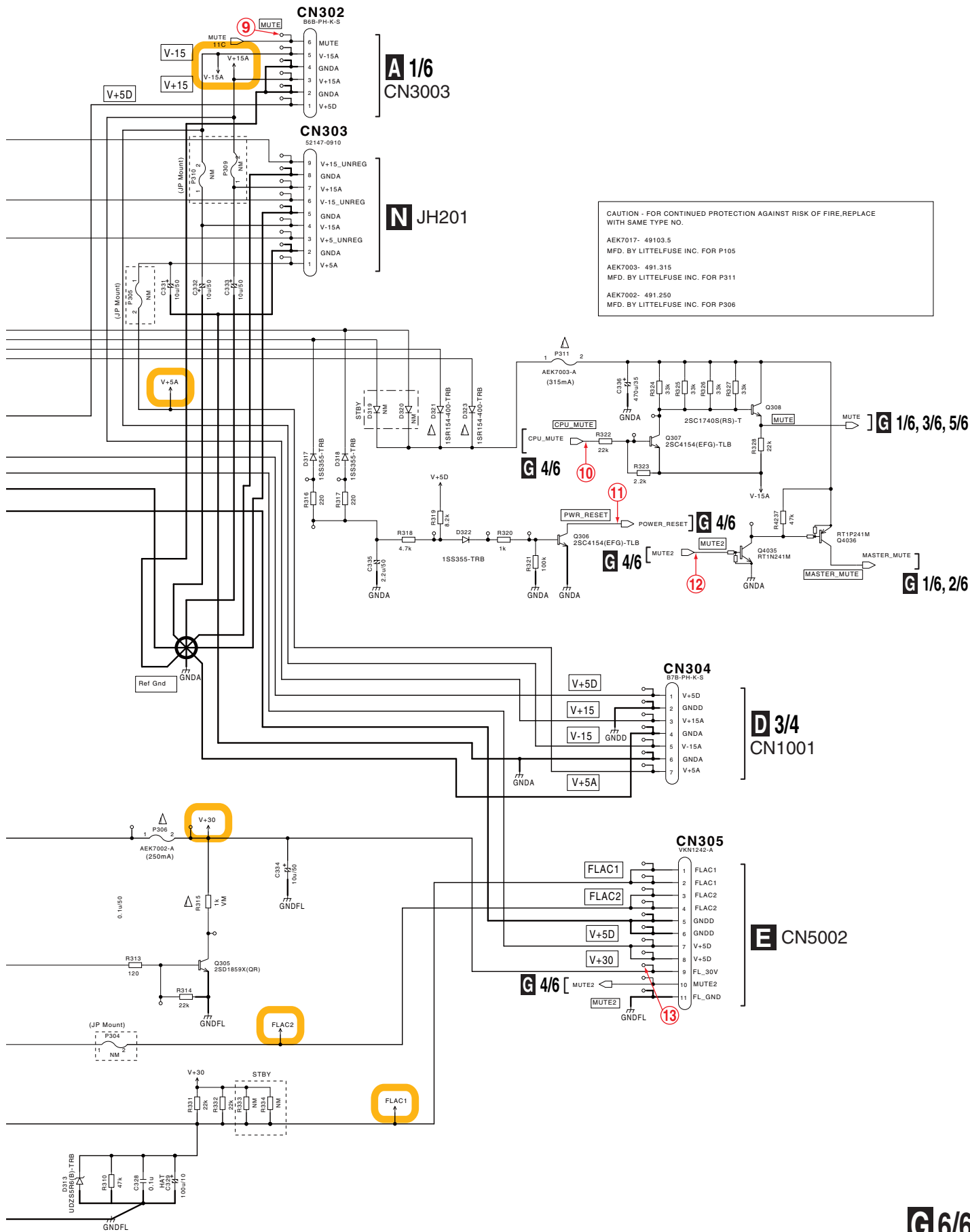


10.20 OUTPUT ASSY (6/6)

G 6/6 OUTPUT ASSY (DWX2676)

A
B
C
D
E
F

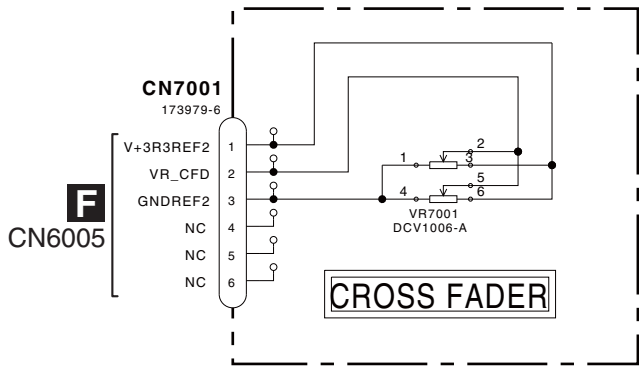




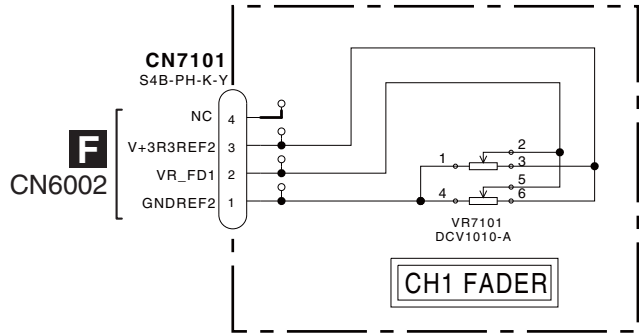
10.21 FADER (CROSS), (CH1), (CH2), (CH3) and (CH4) ASSYS

A

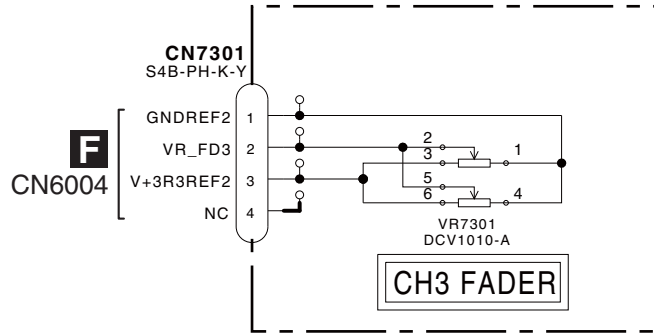
H FADER (CROSS) ASSY (DWX2680)



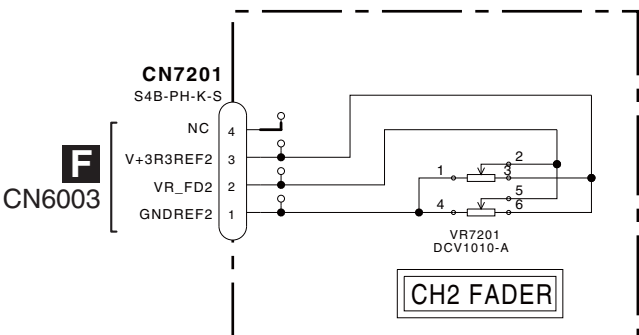
I FADER (CH1) ASSY (DWX2681)



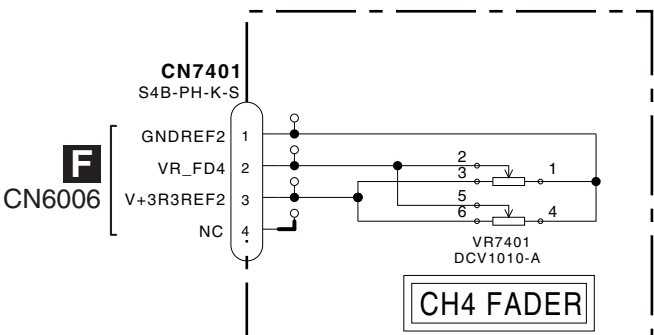
K FADER (CH3) ASSY (DWX2683)



J FADER (CH2) ASSY (DWX2682)



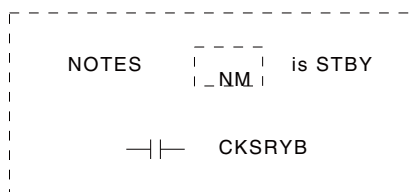
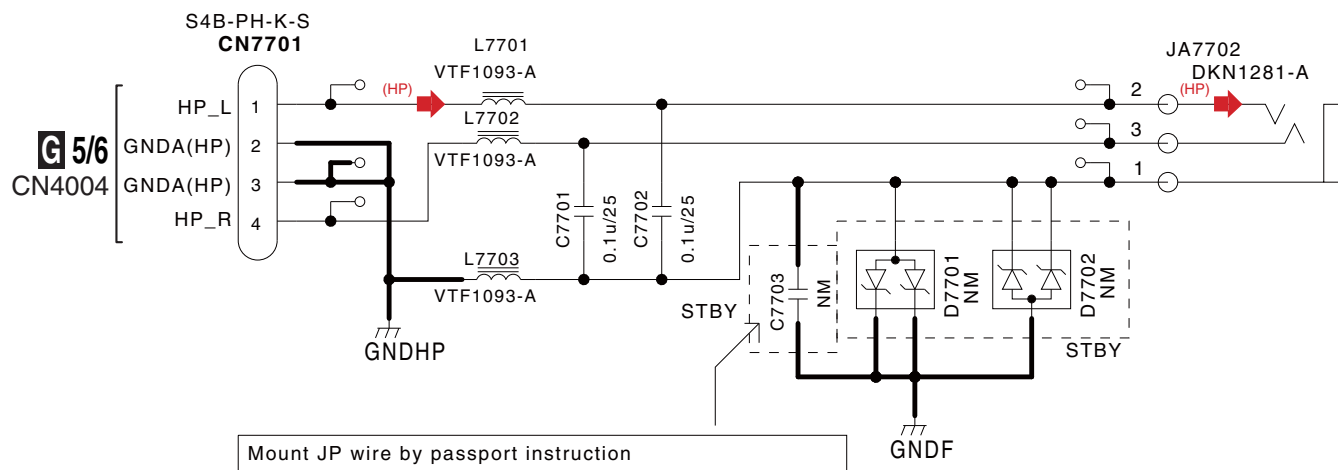
L FADER (CH4) ASSY (DWX2684)



H I J K L

10.22 HP JACK ASSY

M HP JACK ASSY (DWX2690)



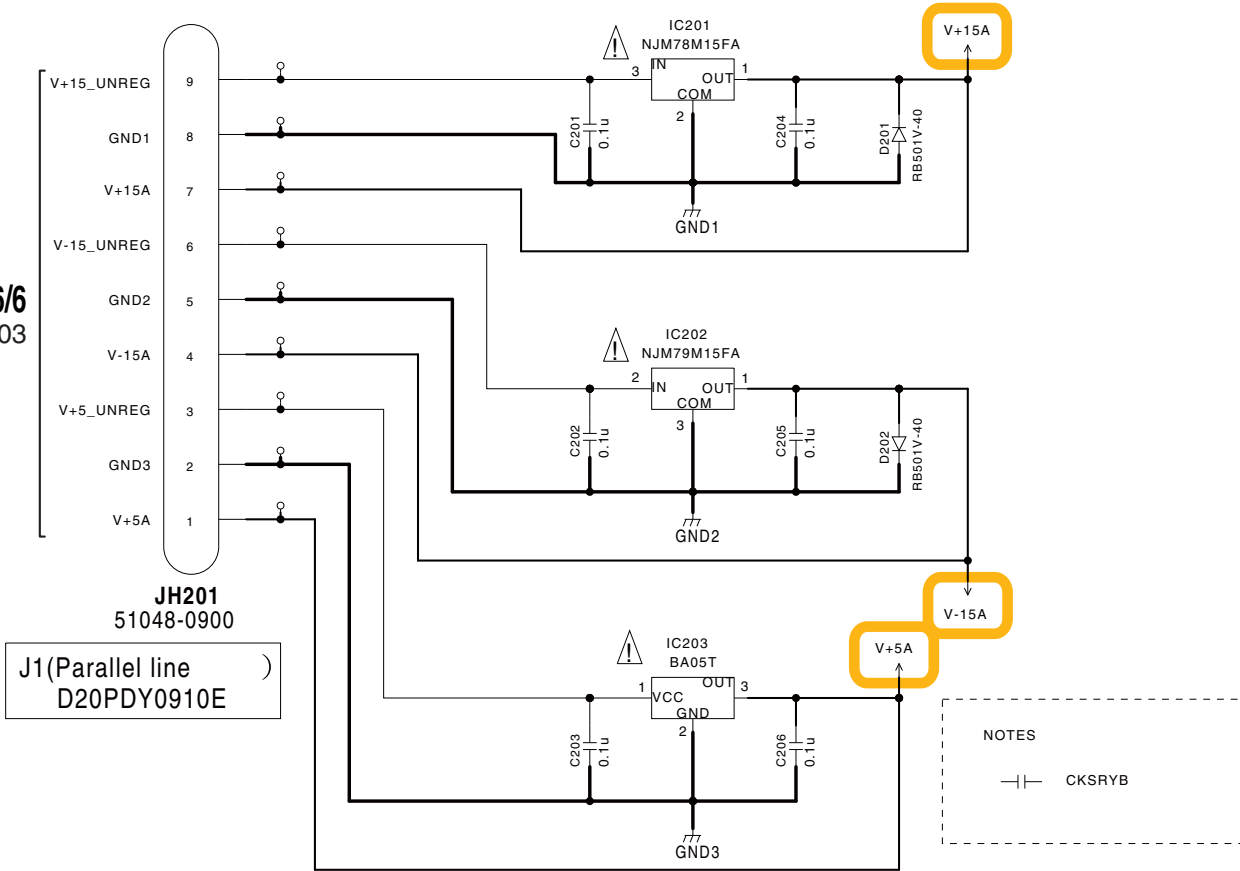
AUDIO SIGNAL ROUTE
 (HP) → : HP L CH SIGNAL

10.23 REG ASSY

N REG ASSY (DWX2689)

REG

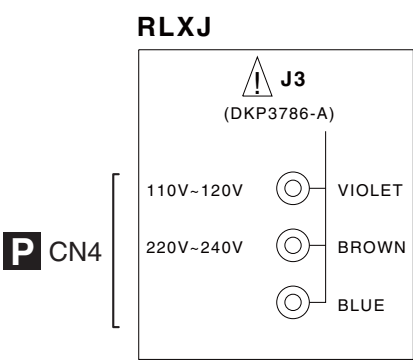
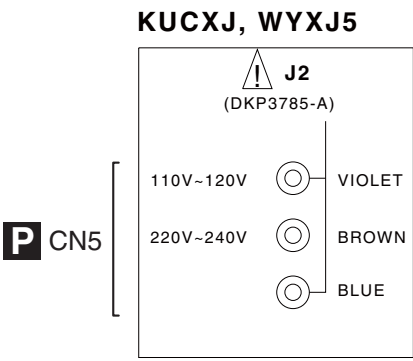
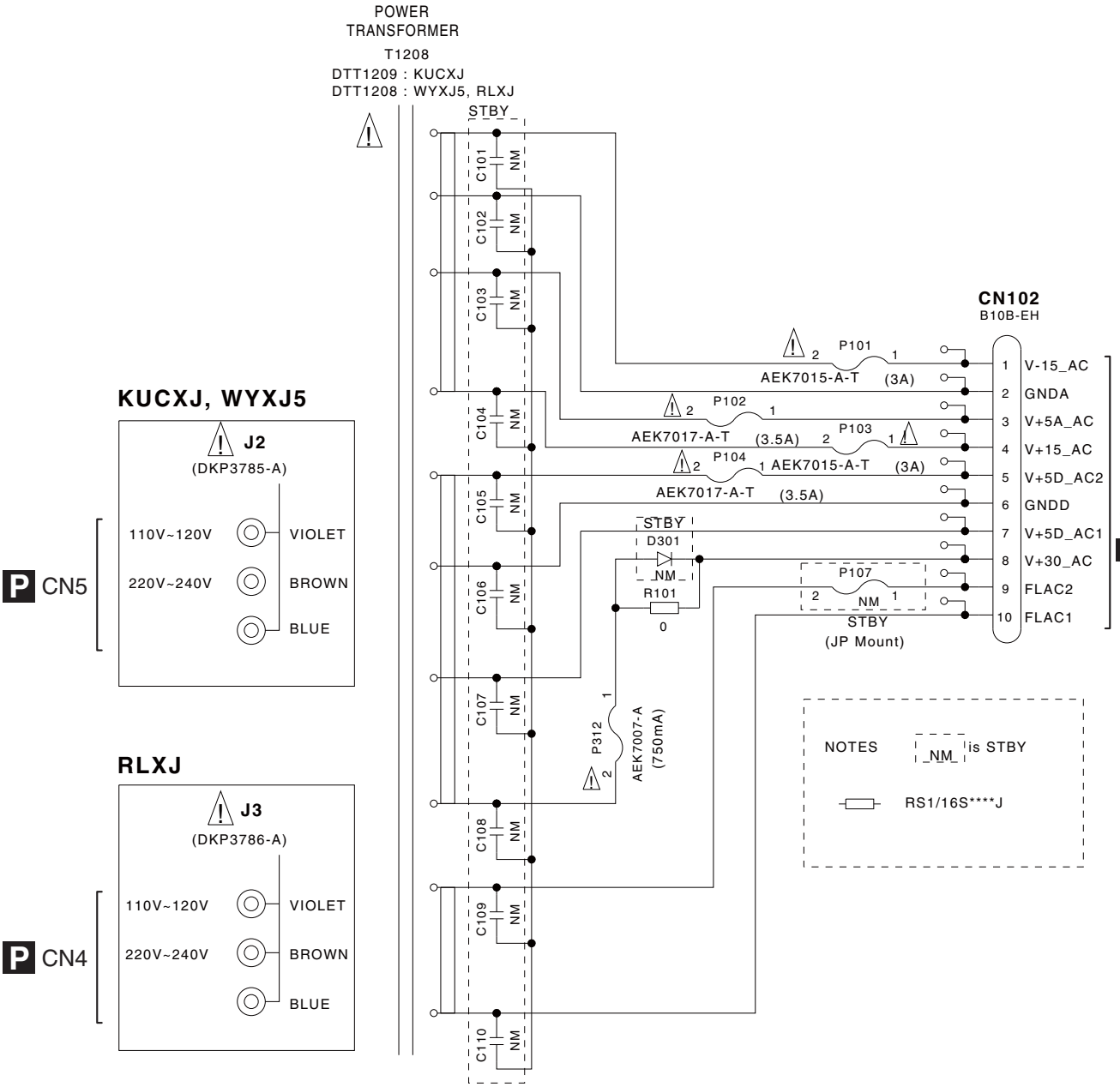
G 6/6
CN303



N

10.24 TRANS ASSY

O TRANS ASSY (DWX2688 : KUCXJ, WYXJ5)
 (DWX2757 : RLXJ)



CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE NO.

AEK7015- 491003
 MFD. BY LITTELFUSE INC. FOR P101/P103

AEK7017- 49103.5
 MFD. BY LITTELFUSE INC. FOR P102/P104

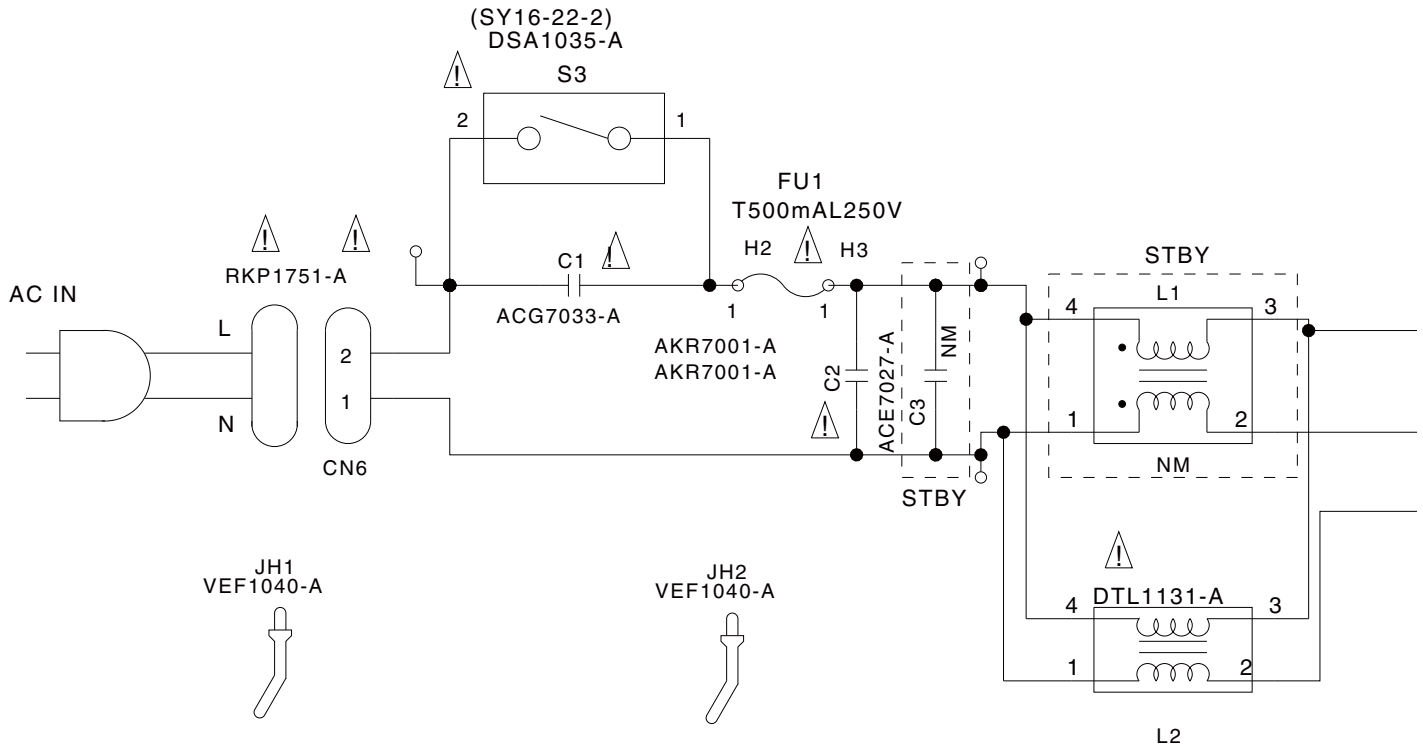
AEK7007- 491.750
 MFD. BY LITTELFUSE INC. FOR P312



10.25 PRIMARY ASSY

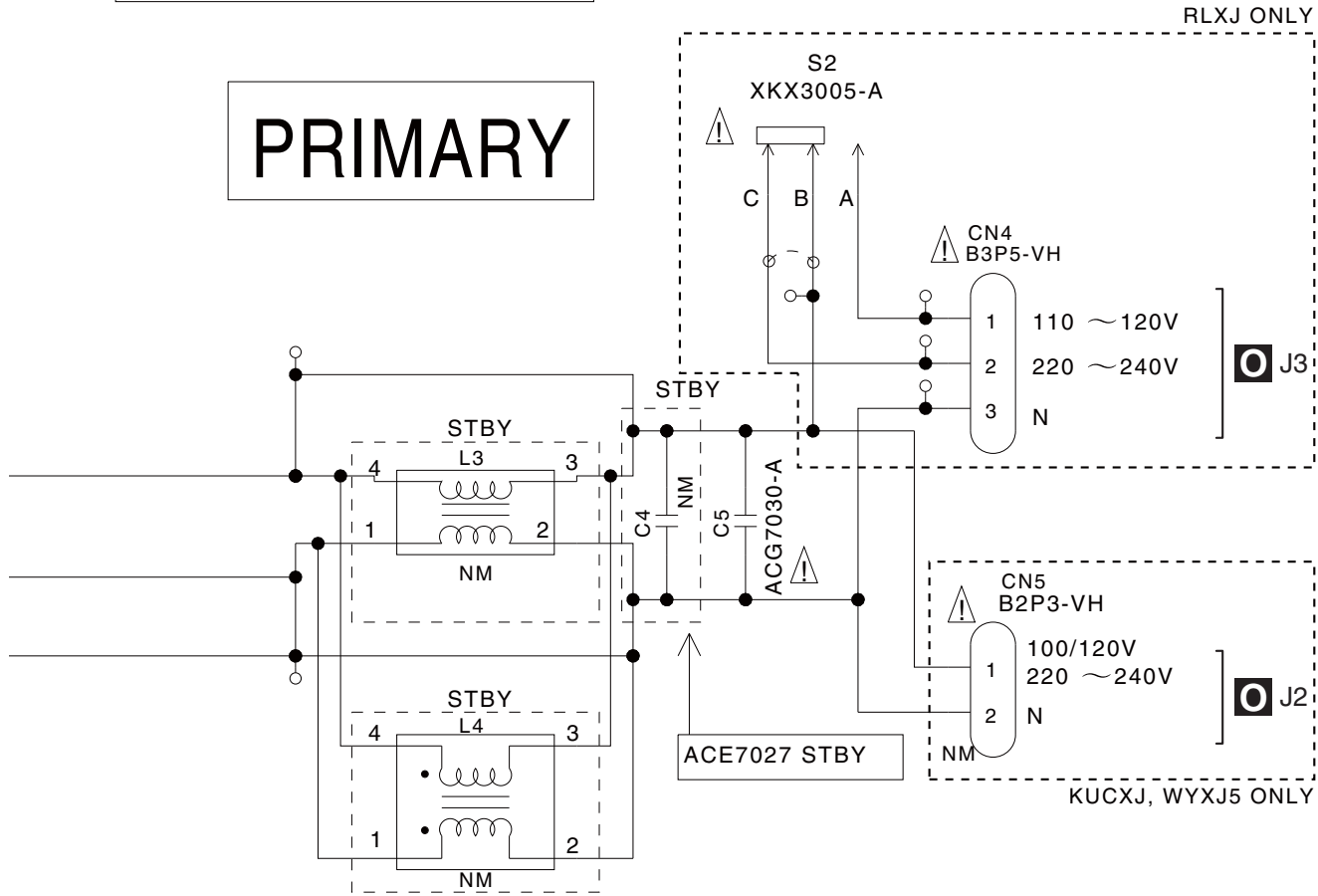
P PRIMARY ASSY (DWX2687 : KUCXJ, WYXJ5)
(DWX2692 : RLXJ)

CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO.218.500 MFD. BY LITTELFUSE FOR FU1.



NOTES [NM] is STBY

PRIMARY



10.26 VOLTAGES

Measurement Condition

Input connectors	CD/LINE	Nothing
	PHONO	Nothing
	RETURN	Nothing
	MIC1	Nothing
	MIC2	Nothing
Output connectors	MASTER1	Non connction
	MASTER2	Non connction
	REC	Non connction
	BOOTH	Non connction
	SEND	Non connction
	DIGITAL OUT	Non connction
	HP	Non connction
MIC	MIC LEVEL 1	Max
	MIC LEVEL 2	Max
	MIC EQ HI	Center
	MIC EQ LOW	Center
	MIC TKOV.	OFF
FADER ST.		All Ch OFF
FREQUENCY		Center
HP	HP MONO/STEREO	STEREO
	MIXING	Center
	LEVEL	Max
CH	INPUT SELECT	All Fully counter clock wise direction (CDorLINE)
	TRIM	Max
	EQ HI	Center
	EQ MID	Center
	EQ LOW	Center
	CUE	All OFF
	FADER	All Max
	CROSS FADER ASSIGN	All Ch THRU
CRS FADER		Center
MASTER	LEVEL	Max
	BALANCE	Center
	CUE	OFF
	MONO/STEREO	STEREO
BOOTH MONITOR		Max
CH FADER CURVE		FLAT
CRS FADER CURVE		Center
EFFECT	AUTO/TAP	AUTO
	MIDI START/STOP	START
	CUE	OFF
	EFFECT	DERAY
	CHANNEL	MASTER
	TIME	-
	LEVEL/DEPTH	Max
ON/OFF		OFF (Lighting)
REAR	MASTER ATT.	0dB
	fs	96K

Notes:

- On grounding during diagnosis of the MAIN Assy
When the flexible cables or other cables that connect between the MAIN Assy and INPUT or OUTPUT Assys are removed, ground for some audio analog signals may be shifted upward from the chassis. In such a case, connect the frame of the phono plug (GND) and the chassis (GND) then perform diagnosis.
- On grounding during diagnosis of the INPUT or OUTPUT Assy
When the INPUT or OUTPUT Assy is removed, ground for some audio analog signals may be shifted upward from the chassis. In such a case, connect the frame of the phono plug (GND) and the chassis (GND) then perform diagnosis.

VOLTAGES

D 1/4 MAIN ASSY

IC1101 (DYW1761-A/J)

Pin No	Voltage(V)	Pin No	Voltage(V)
1	0.27	51	0
2	0	52	1.61
3	0	53	1.61
4	0	54	2.01
5	0 (*)	55	1.62
6	3.16	56	0
7	3.16	57	0
8	3.16	58	0
9	0	59	0
10	0	60	0
11	0	61	0.42
12	0	62	0.42
13	0	63	0.42
14	0	64	0.42
15	0	65	0.42
16	0.3	66	0.42
17	0	67	0.42
18	3.17	68	0.37
19	1.52	69	3.24
20	0	70	3.24
21	0	71	0
22	0.22	72	0
23	0.22	73	1.6
24	0	74	1.6
25	0	75	0
26	0.21	76	0
27	0	77	0.36
28	0.21	78	0
29	0	79	0.36
30	3.16	80	0.37
31	0	81	0
32	0	82	0
33	0.21	83	0.16
34	0.21	84	0.94
35	0	85	0
36	0	86	3.05
37	0	87	3.22
38	0	88	3.23
39	0	89	3.23
40	0	90	3.23
41	0	91	0
42	0	92	0
43	0	93	0
44	0	94	1.54
45	0	95	0.03
46	0	96	2.43
47	3.11	97	0
48	3.16	98	0
49	3.16	99	3.23
50	3.11	100	3.23

- If the level is low (less than 1 V), the microcomputers are operating on the external clock (X'tal). (OK)
- If the level is high (3.3 V), the microcomputers are operating on the internal clock. (NG)

D 1/4 MAIN ASSY

IC1205 (DYW1760-A/J)

Pin No	Voltage(V)	Pin No	Voltage(V)
1	0	51	0
2	0	52	0
3	0	53	0
4	0	54	0
5	0 (*)	55	0
6	3.22	56	1.48
7	3.22	57	1.76
8	3.22	58	1.76
9	0	59	0
10	0	60	0
11	0	61	0
12	0	62	0
13	0	63	0
14	0	64	0
15	0	65	0
16	0	66	0
17	0	67	0
18	3.23	68	3.19
19	1.59	69	0
20	0	70	3.21
21	1.02	71	0
22	1.01	72	3.19
23	1.03	73	0
24	1.06	74	3.21
25	1.03	75	0
26	1.06	76	0
27	1.03	77	3.21
28	1.01	78	3.21
29	1.61	79	3.19
30	3.24	80	0
31	1.01	81	3.15
32	1.1	82	3.18
33	0	83	3.16
34	0	84	0
35	0	85	3.17
36	0	86	3.18
37	0	87	0
38	2	88	0
39	3.24	89	0
40	0	90	3.18
41	0	91	0
42	0	92	0
43	3.22	93	0
44	0	94	1.5
45	0.01	95	0
46	3.24	96	2.38
47	3.22	97	0
48	1.57	98	0
49	1.57	99	3.18
50	3.22	100	3.18

Confirmation of microcomputer operation

Although the microcomputers normally operate on the external clock (X'tal), they may operate on the internal clock. In such a case, performance cannot be guaranteed. Whether the microcomputers are operating on the external or internal clock can be detected by checking whether the output from Pin 5 of IC1101 or IC1205 is low or high.

Overview:

The purpose is to check if the 20-MHz clock is input to the microcomputers IC1101 and IC1205 from the X'tal and if they operate properly with that clock.

Description:

For the microcomputers IC1101 and IC1205 of this unit, users can select whether the internal clock from the built-in oscillation circuit or the external clock is to be used after initialization of the unit. After the first startup and reset is canceled, the unit operates on the internal clock from the built-in high-speed oscillation circuit (default setting: 4 MHz) until user setting is made. By so doing, the microcomputers can continue operation with the internal clock if signals from the external clock are not supplied for any reason. The discrepancy in clock frequencies, which is not apparent visually, may be detected with the following phenomena, because the discrepancy in clock frequencies results in a discrepancy in processing speed:

Main microcomputer:

Discrepancy in the MIDI timing clock

Sub-microcomputer:

Discrepancy in frequencies of LED's lighting/flashing

Discrepancy in frequencies of FL's flashing

How to judge:

The microcomputers IC1101 and IC1205 can detect whether the clock on which they are operating is internal or external, by referring to the value of an internal register. After initialization is completed, they refer to that value and judge whether or not they are operating on the external clock then output the result (low or high) from the specified terminal.

Terminal from which the result is output: Pin 5 (IC1101 and IC1205)

Status of terminal (voltage)	Result	Remarks
Low	OK	The microcomputers are operating on the 20-MHz external clock (X'tal).
High	NG	The microcomputers are operating on the internal clock.

Note:

Only whether the operating clock is external or internal can be judged by the microcomputers. They cannot judge whether the frequency of the external clock is 20 MHz or not. If a clock whose frequency is not 20 MHz is supplied, the microcomputers operate on that clock.

E PANEL 1 ASSY**IC5002 (NJM2903M)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	4.91	5	0
2	0.14	6	0
3	3.23	7	0
4	0	8	4.93

F PANEL 2 ASSY**IC6002 (TC74HCT08AF-TBB)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	0.77	8	1
2	0.04	9	0.11
3	0.002	10	1.34
4	0	11	0.2
5	1.5	12	0
6	0	13	0.91
7	0.58	14	0.91

N REG ASSY**IC201 (NJM78M15FA)**

Pin No	Voltage(V)
1	14.79
2	-0.05
3	23.01

N REG ASSY**IC202 (NJM79M15FA)**

Pin No	Voltage(V)
1	-0.04
2	-23.21
3	-15.36

N REG ASSY**IC203 (BA05T)**

Pin No	Voltage(V)
1	9.46
2	0.002
3	5.017

G 6/6 OUTPUT ASSY**IC301 (BD9703T-V5)**

Pin No	Voltage(V)
1	12.58
2	4.995
3	-0.057
4	0.941
5	11.52

G 6/6 OUTPUT ASSY**IC303 (NJM78M05FA)**

Pin No	Voltage(V)
1	5
2	0
3	12.53

G 6/6 OUTPUT ASSY**IC304 (NJM79M05FA)**

Pin No	Voltage(V)
1	-5
2	-13.16
3	0

D 1/4 MAIN ASSY**IC1304 (XC3S50-4TQG144C)**

Pin no	Voltage(V)	Pin no	Voltage(V)	Pin no	Voltage(V)
1	3.01	60	0	119	2.06
2	3.01	61	1.12	120	2.42
3	3.18	62	2.45	121	1.11
4	3.01	63	0	122	1.56
5	3.01	64	0	123	1.62
6	3.01	65	0	124	2.01
7	2.99	66	3.2	125	1.56
8	3.02	67	0	126	3.19
9	0	68	0	127	0
10	2.94	69	0	128	1.43
11	2.91	70	0	129	1.61
12	3.03	71	2.43	130	2
13	3.12	72	2.45	131	1.56
14	3.01	73	1.02	132	1.62
15	3	74	1	133	1.12
16	0	75	3.2	134	2.43
17	2.98	76	1	135	1.98
18	2.99	77	1.02	136	0
19	3.16	78	1.01	137	1.57
20	0	79	0.99	138	3.2
21	0	80	0.99	139	0
22	0	81	0	140	3.13
23	0	82	1.02	141	3.19
24	3.15	83	0.98	142	0
25	0	84	1	143	2.43
26	0	85	0	144	2.43
27	0	86	0		
28	3.14	87	0		
29	0	88	0		
30	3.12	89	3.2		
31	0	90	3.2		
32	3.03	91	3.2		
33	3.02	92	0		
34	3.16	93	0		
35	3.02	94	0		
36	3.02	95	0		
37	2.4	96	0		
38	2.4	97	0		
39	2.4	98	0		
40	3.02	99	0		
41	3.01	100	0		
42	0	101	0		
43	3.17	102	0		
44	3.01	103	0		
45	0	104	0		
46	3.16	105	0		
47	0	106	3.2		
48	2.5	107	0		
49	1.16	108	0		
50	0	109	2.43		
51	0	110	2.49		
52	3.21	111	2.49		
53	3.21	112	0		
54	3.22	113	0		
55	0	114	0		
56	1.6	115	3.18		
57	0	116	1.56		
58	3.22	117	0		
59	1.97	118	1.62		

D 2/4 MAIN ASSY

IC1001 (S-1200B33-M5)

Pin No	Voltage(V)
1	4.98
2	0
3	4.98
4	0
5	3.25

D 2/4 MAIN ASSY

IC1002 (BD9109FVM)

Pin No	Voltage(V)
1	3.12
2	0.76
3	4.77
4	0
5	0
6	3.13
7	4.77
8	4.77

D 2/4 MAIN ASSY

IC1003 (BD9106FVM)

Pin No	Voltage(V)
1	0.46
2	0.55
3	4.49
4	0
5	0
6	0.85
7	4.46
8	4.45

D 2/4 MAIN ASSY

IC1004 (S-1200B25-M5)

Pin No	Voltage(V)
1	3.24
2	0
3	3.24
4	0
5	2.49

D 2/4 MAIN ASSY

IC1402 (K4S641632K-UC75)

Pin No	Voltage(V)	Pin No	Voltage(V)
1	3.22	28	0
2	3.04	29	2.87
3	3.21	30	2.87
4	3.04	31	2.87
5	3.05	32	2.86
6	0	33	0
7	0	34	0
8	3.22	35	0
9	3.22	36	0
10	3.04	37	2.98
11	3.03	38	1.33
12	0	39	2.91
13	3.07	40	0
14	3.21	41	0
15	3.15	42	2.83
16	3.2	43	2.96
17	3.18	44	2.86
18	3.19	45	2.87
19	3.19	46	0
20	0.1 - 3.2	47	2.7
21	2.98	48	2.89
22	0	49	2.96
23	0	50	2.89
24	3.08	51	2.69
25	3.07	52	0
26	3.07	53	2.69
27	3.22	54	0

D 2/4 MAIN ASSY

IC1403 (DYW1762-C/J)

Pin No	Voltage(V)	Pin No	Voltage(V)
1	0	25	0
2	0	26	3.21
3	2.98	27	0
4	0 - 3.04	28	3.19
5	0	29	3
6	0	30	3.08
7	0	31	3.17
8	0	32	3.18
9	0	33	3.17
10	0	34	3.18
11	3.2	35	3.18
12	3.18	36	3.17
13	0	37	3.21
14	0	38	3.17
15	0	39	3.17
16	0	40	3.18
17	0	41	3.17
18	3.06	42	3.17
19	3.06	43	3.18
20	3.07	44	3.19
21	3.07	45	2.94
22	3.07	46	0
23	3.07	47	3.21
24	3.08	48	0

D 2/4 MAIN ASSY

IC1401 (D610A003BPYP225)

Pin No	Voltage(V)	Pin No	Voltage(V)	Pin No	Voltage(V)	Pin No	Voltage(V)
1	0.07-3.24	60	1	119	3.12	178	0
2	3.24	61	3.05	120	3.12	179	0.09
3	1.16	62	1.63	121	2.97	180	0
4	0	63	3.11	122	2.98	181	0.94
5	3.24	64	3.1	123	2.97	182	0
6	3.24	65	3.24	124	0	183	3.06
7	0	66	0	125	0	184	0
8	0	67	1.16	126	3.01	185	0
9	3.24	68	3.1	127	0	186	3.07
10	0	69	3.1	128	2.99	187	0
11	1.16	70	3.1	129	2.99	188	3.07
12	1.6	71	3.09	130	2.99	189	0
13	0	72	3.24	131	2.98	190	0.98
14	1.16	73	0	132	2.98	191	3.06
15	0	74	3.09	133	0.94	192	3.06
16	1.67	75	3.22	134	0	193	3.06
17	2.46 - 2.51	76	0	135	3.24	194	0
18	2.46 - 2.49	77	1.61	136	0	195	0
19	1.68	78	0.16	137	0	196	0.98
20	2.43 - 2.49	79	3.21	138	3.24	197	0
21	1.62	80	1.16	139	1.62	198	3.06
22	1.16	81	0	140	1.67	199	0
23	0	82	0	141	3.24	200	0
24	1.46	83	3.23	142	0	201	0.98
25	3.08	84	3.24	143	0.8	202	3.06
26	0	85	0	144	0	203	0
27	2.31	86	0	145	0	204	1.37
28	1.45	87	3.24	146	0	205	3.06
29	1	88	0	147	1.35	206	3.05
30	0	89	1.16	148	0	207	0
31	0	90	0 - 3.01	149	1.16	208	0.96
32	0.6	91	0	150	1.24 - 1.4		
33	0	92	0	151	3.2		
34	0	93	0	152	3.2		
35	1	94	3.03	153	1.67		
36	0	95	0	154	0		
37	0	96	1.17	155	1.62		
38	0	97	0	156	3.24		
39	0	98	3.24	157	1.16		
40	1	99	0	158	0		
41	0	100	0	159	1.49		
42	0	101	0	160	3.24		
43	1	102	3.23	161	1.49		
44	3.08	103	3.24	162	3.24		
45	0	104	1.16	163	3.23		
46	1	105	1.15	164	3.23		
47	3.08	106	0	165	3.23		
48	0	107	0	166	3.23		
49	0	108	3.21	167	3.23		
50	1	109	0	168	3.23		
51	1	110	3.15	169	1.16		
52	0	111	3.14	170	0		
53	1	112	2.95	171	0		
54	0	113	2.95	172	3.23		
55	3.08	114	3.21	173	0		
56	3.08	115	0	174	3.24		
57	3.08	116	1.13	175	0		
58	3.08	117	2.96	176	3.21		
59	0	118	3.14	177	1.16		

A **D 3/4 MAIN ASSY****IC1511 (WM8786GEDS/V)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	2.54	11	3.23
2	2.53	12	0
3	0	13	3.23
4	4.97	14	0
5	0	15	3.24
6	1.6	16	0
7	0.76 - 0.8	17	2.52
8	1.66	18	4.05
9	1.89	19	2.53
10	0	20	2.54

D 4/4 MAIN ASSY**IC1604 (AK5358AET)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	2.5	9	1.4
2	2.5	10	1.61
3	0	11	1.79
4	2.5	12	1.65
5	0	13	3.24
6	4.98	14	0
7	3.6	15	0
8	0	16	0

D 4/4 MAIN ASSY**IC1603 (PCM1738EG-3)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	3.25	15	0
2	0	16	2.43
3	0	17	2.43
4	1.62	18	0
5	2.13	19	2.44
6	1.65	20	2.43
7	1.81	21	2.44
8	0	22	2.84
9	3.25	23	4.98
10	1.72	24	4.98
11	0.07	25	2.43
12	0	26	2.43
13	3.23	27	0
14	3.23	28	4.98

D 4/4 MAIN ASSY**IC1702 (AD1895AYRS)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	0	15	0
2	1.63	16	0
3	1.12	17	0
4	3.04	18	0
5	1.48	19	0
6	1.42	20	0
7	3.04	21	0
8	0	22	3.06
9	0	23	0.88
10	0	24	1.43
11	0	25	1.44
12	0	26	0
13	3.05	27	3.06
14	0	28	0

B **D 3/4 MAIN ASSY****IC1512 (WM8786GEDS/V)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	2.54	11	3.29
2	2.53	12	0
3	0	13	3.29
4	4.97	14	0
5	0	15	3.29
6	1.6	16	0
7	0.77	17	2.5
8	1.65	18	3.99
9	1.89	19	2.53
10	0	20	2.54

D 4/4 MAIN ASSY**IC1605 (AK4387ET)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	1.9	9	0
2	1.66	10	2.5
3	0	11	2.5
4	1.61	12	2.47
5	3.24	13	0
6	3.23	14	4.98
7	0	15	4.94
8	0	16	0

D 4/4 MAIN ASSY**IC1610 (AK5358AET)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	2.4	9	1.1 - 1.31
2	2.4	10	1.54
3	0	11	1.83
4	2.4	12	1.58
5	0	13	3.17
6	4.91	14	0
7	3.52	15	0
8	0	16	0

D 4/4 MAIN ASSY**IC1703 (AK4114VQ)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	1.48	25	0.28
2	0	26	1.59
3	1.49	27	2.09
4	0	28	0.49
5	1.49	29	1.14
6	0	30	1.8
7	1.49	31	3.21
8	0	32	0
9	0	33	0
10	0	34	3.21
11	3.14	35	3.2
12	0	36	0
13	3.14	37	0
14	0	38	3.21
15	3.14	39	1.15
16	0	40	1.15
17	1.28	41	0
18	0	42	1.56
19	0	43	0
20	0	44	1.56
21	3.13	45	0
22	0	46	1.56
23	1.93	47	0
24	1.5	48	1.56

C **D 3/4 MAIN ASSY****IC1513 (WM8786GEDS/V)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	2.55	11	3.19
2	2.54	12	0
3	0	13	3.19
4	4.92	14	0
5	0	15	3.19
6	1.55	16	0
7	0.72	17	2.41
8	1.59	18	3.94
9	1.75	19	2.45
10	0	20	2.46

D 4/4 MAIN ASSY**IC1601 (AK4387ET)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	1.79	9	0
2	1.65	10	2.48
3	2.13	11	2.48
4	1.61	12	2.47
5	3.24	13	0
6	3.23	14	4.98
7	0	15	4.98
8	0	16	0

D 4/4 MAIN ASSY**IC1611 (AK4387ET)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	1.83	9	0
2	1.59	10	2.39
3	2.33	11	2.39
4	1.54	12	2.4
5	3.17	13	0
6	3.16	14	4.91
7	0	15	4.86
8	0	16	0

D **D 3/4 MAIN ASSY****IC1514 (WM8786GEDS/V)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	2.45	11	3.19
2	2.44	12	0
3	0	13	3.19
4	4.92	14	0
5	0	15	3.19
6	1.55	16	0
7	0.74	17	2.43
8	1.59	18	3.94
9	1.74	19	2.44
10	0	20	2.45

D 4/4 MAIN ASSY**IC1602 (AK4387ET)**

Pin No	Voltage(V)	Pin No	Voltage(V)
1	1.81	9	0
2	1.65	10	2.5
3	2.13	11	2.5
4	1.61	12	2.5
5	3.24	13	0
6	3.23	14	4.98
7	0	15	4.98
8	0	16	0

F

10.27 WAVEFORMS

Waveform Measurement Conditions

IN or OUT	Measure CH	IN CH	IN LEVEL (Trim Max)	IN FREQUENCY	RL	Other settings	Other settings
IN	CD	CH1	-6dB	1K			
IN	LINE	CH1	-6dB	1K			
IN	PHONO	CH3	-46dB	1K			
IN	MIC 1/2	MIC 1/2	-46dB	1K			
IN	RETURN	RETURN	-6dB	1K		Center the Level/Depth VR	
OUT	MASTER1/2	CH1/CD	-6dB	1K	10K Ω		Center all EQs/FADER at Max
OUT	BOOTH	CH1/CD	-6dB	1K	10K Ω		Center all EQs/FADER at Max
OUT	REC	CH1/CD	-6dB	1K	10K Ω		Center all EQs/FADER at Max
OUT	SEND	CH1/CD	-6dB	1K	10K Ω		Center all EQs/FADER at Max
OUT	HP	CH1/CD	-6dB	1K	32 Ω	Center HP LEVEL	Center all EQs/FADER at Max
OUT	DIG OUT	CH1/CD	-6dB	1K	75 Ω		Center all EQs/FADER at Max

Switch type settings (fixed) MASTER ATT 0dB fs 96K MONO/ST ST CH FADER CURVE . . . FLAT CROSS FADER CURVE . . . CENTER CROSS FADER ASSIGN . . . THRU
--

* The output waveform is measured at the CH1CD input.

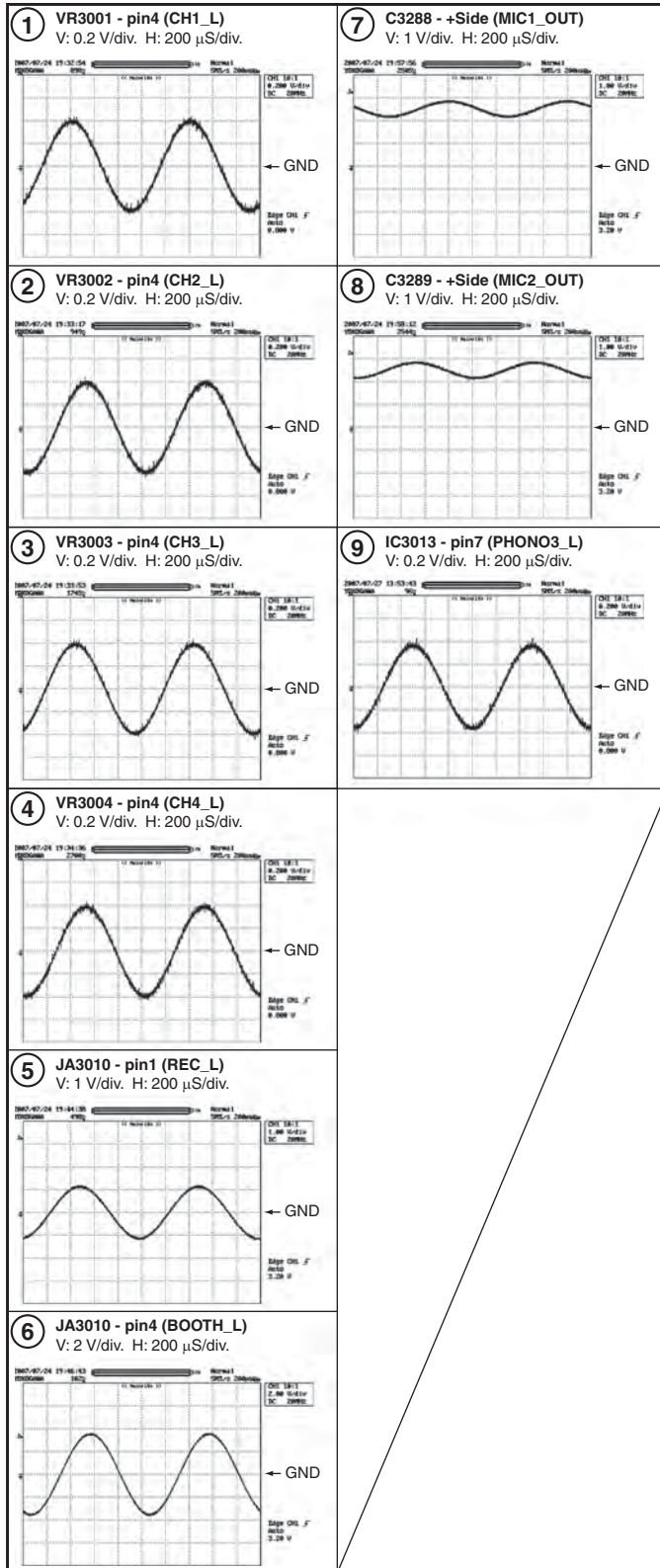
Notes:

- On grounding during diagnosis of the MAIN Assy
When the flexible cables or other cables that connect between the MAIN Assy and INPUT or OUTPUT Assys are removed, ground for some audio analog signals may be shifted upward from the chassis. In such a case, connect the frame of the phono plug (GND) and the chassis (GND) then perform diagnosis.
- On grounding during diagnosis of the INPUT or OUTPUT Assy
When the INPUT or OUTPUT Assy is removed, ground for some audio analog signals may be shifted upward from the chassis. In such a case, connect the frame of the phono plug (GND) and the chassis (GND) then perform diagnosis.

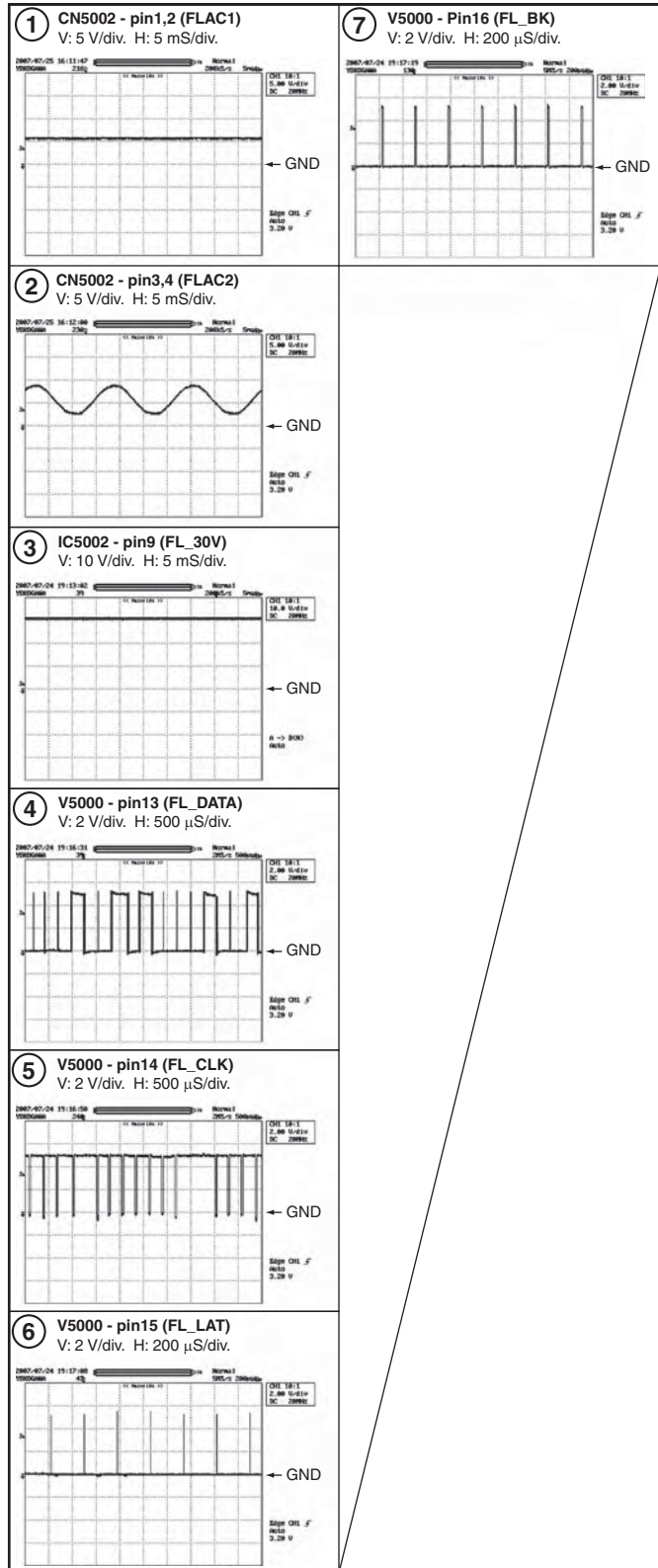
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram and PCB diagram.

A

A INPUT ASSY



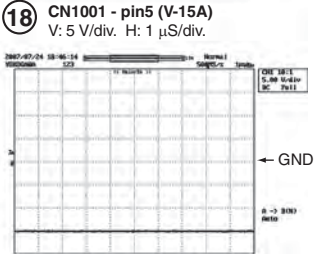
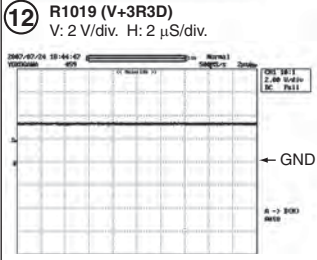
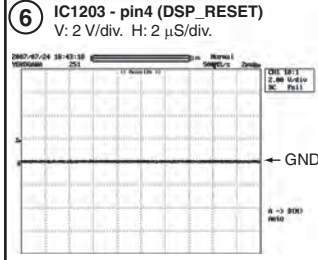
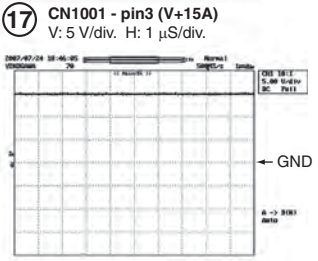
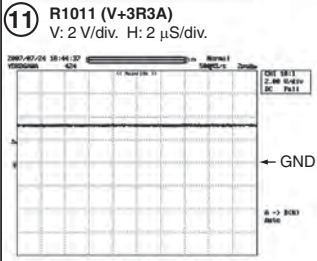
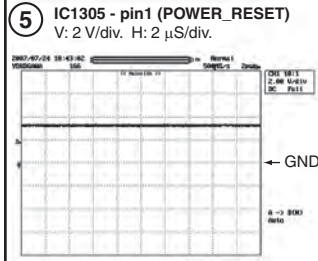
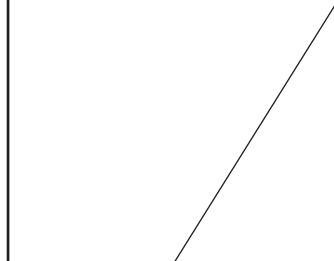
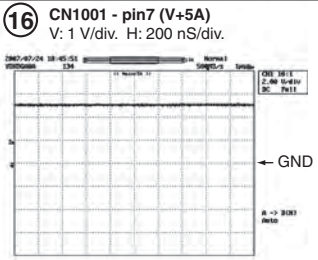
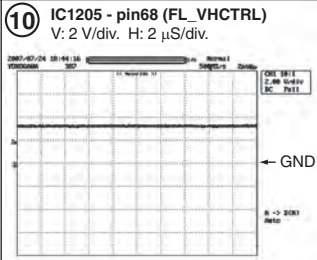
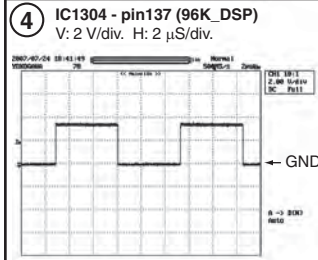
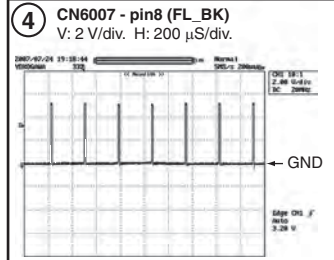
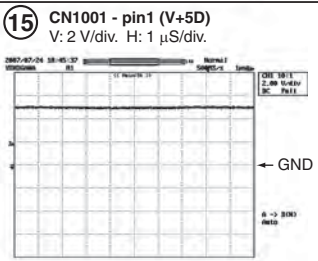
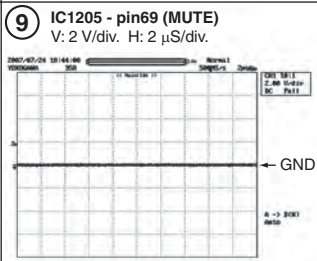
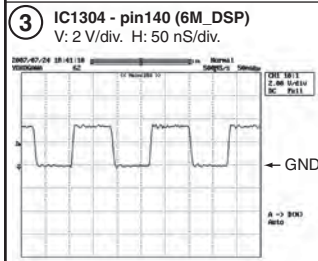
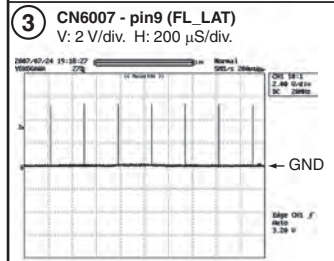
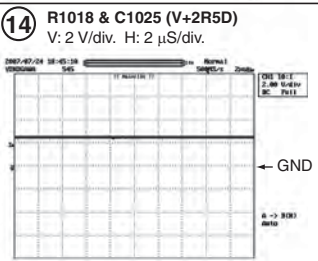
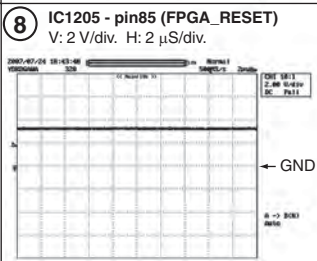
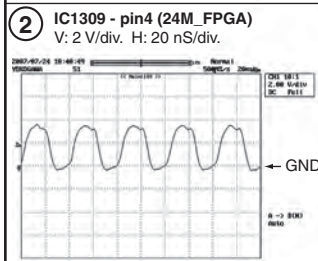
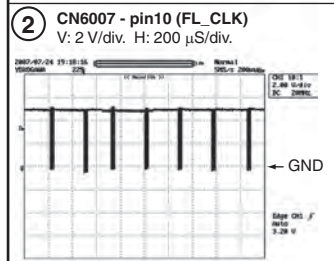
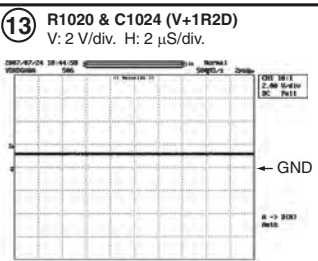
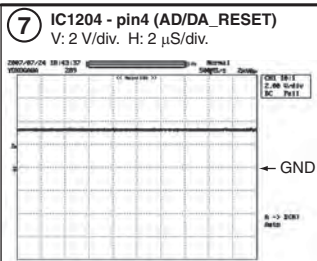
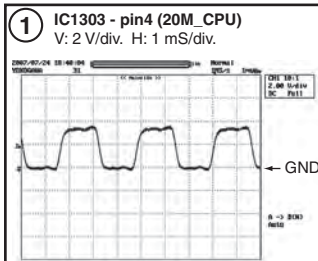
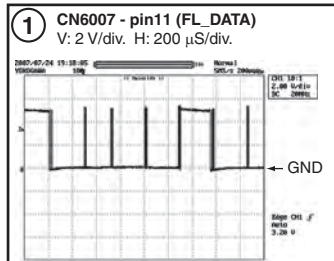
E PANEL 1 ASSY



NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram and PCB diagram.

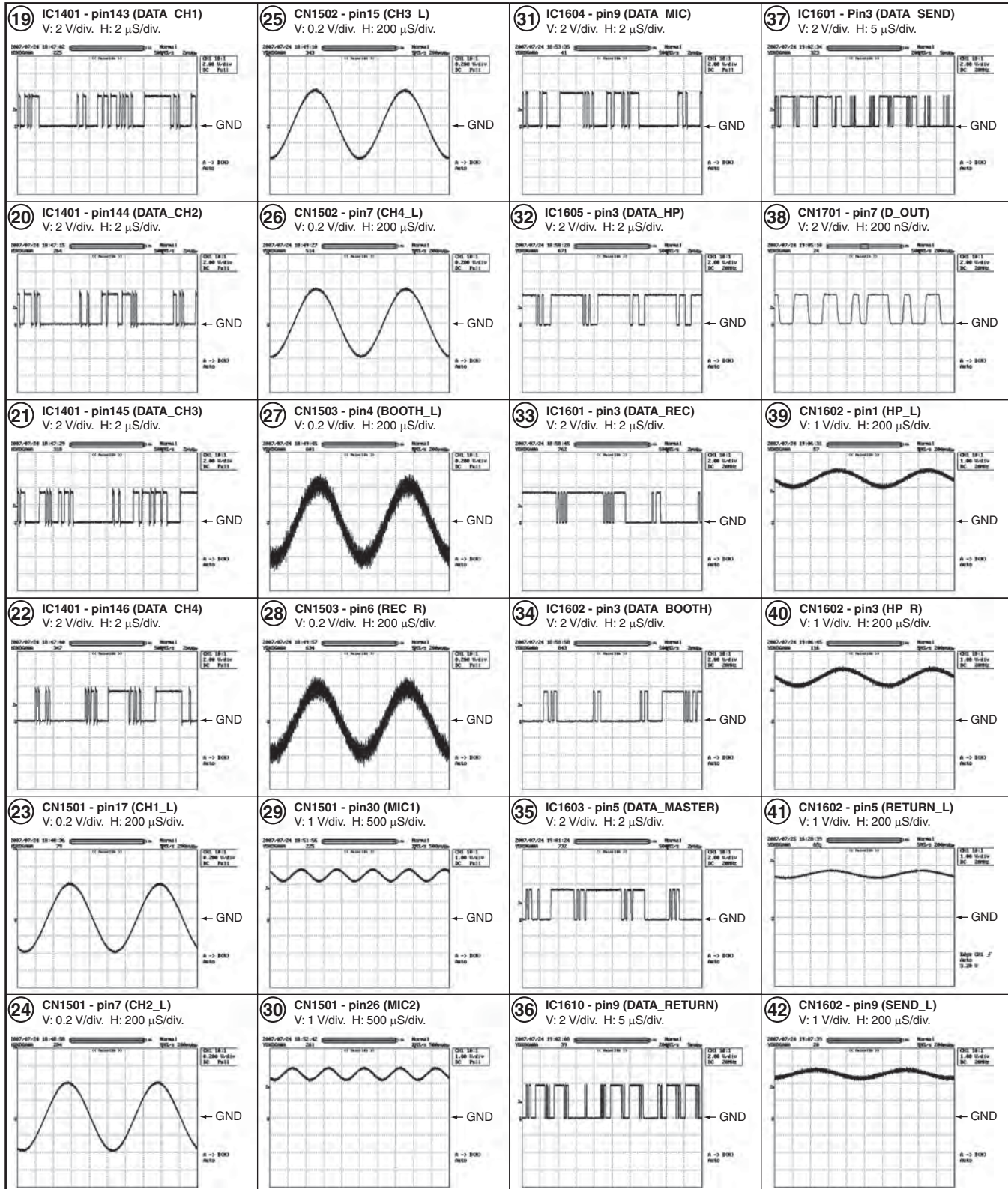
F PANEL 2 ASSY

D MAIN ASSY



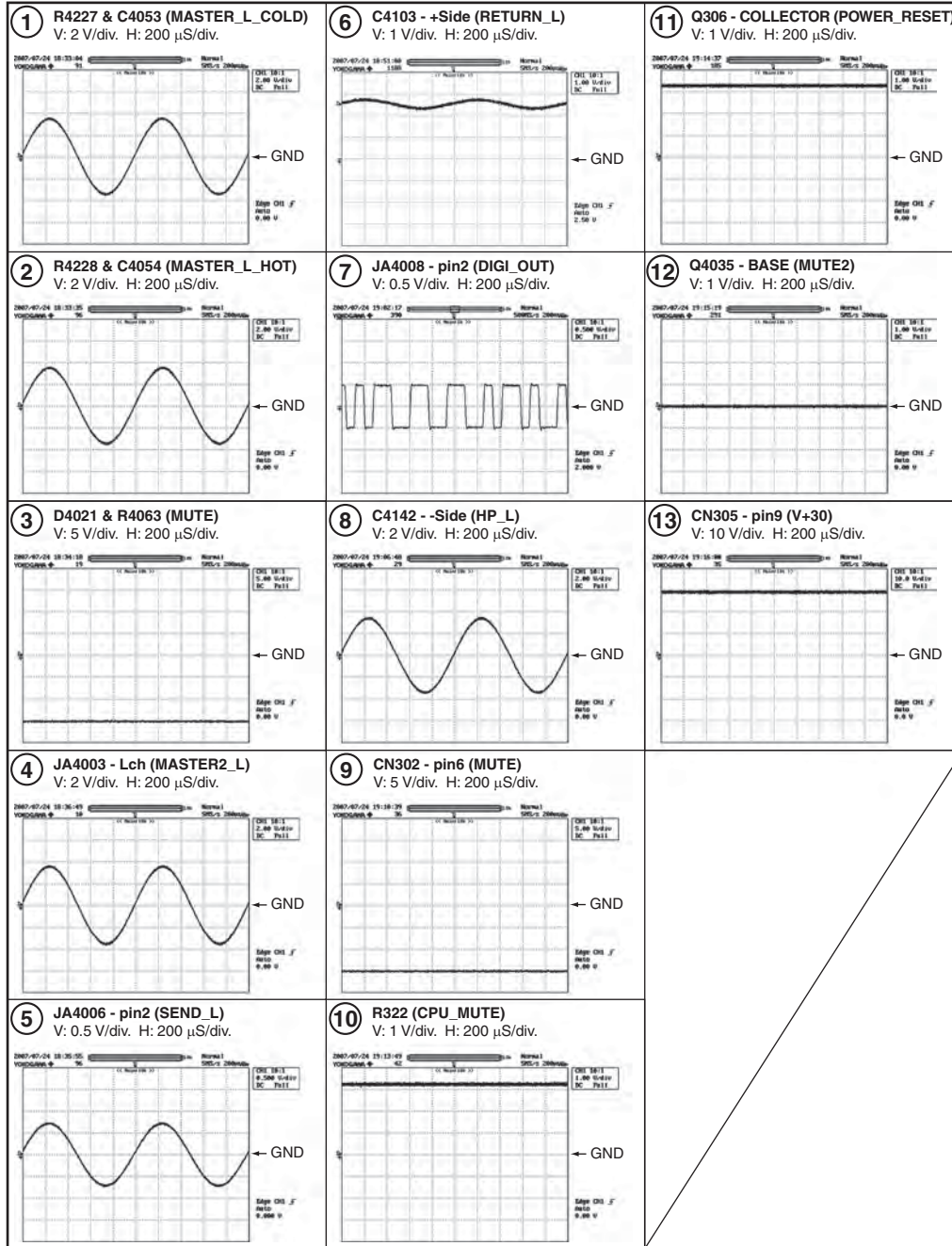
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram and PCB diagram.

D MAIN ASSY



NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram and PCB diagram.

G OUTPUT ASSY



11. PCB CONNECTION DIAGRAM

11.1 INPUT, MIC1 JACK and MIC VR ASSYS

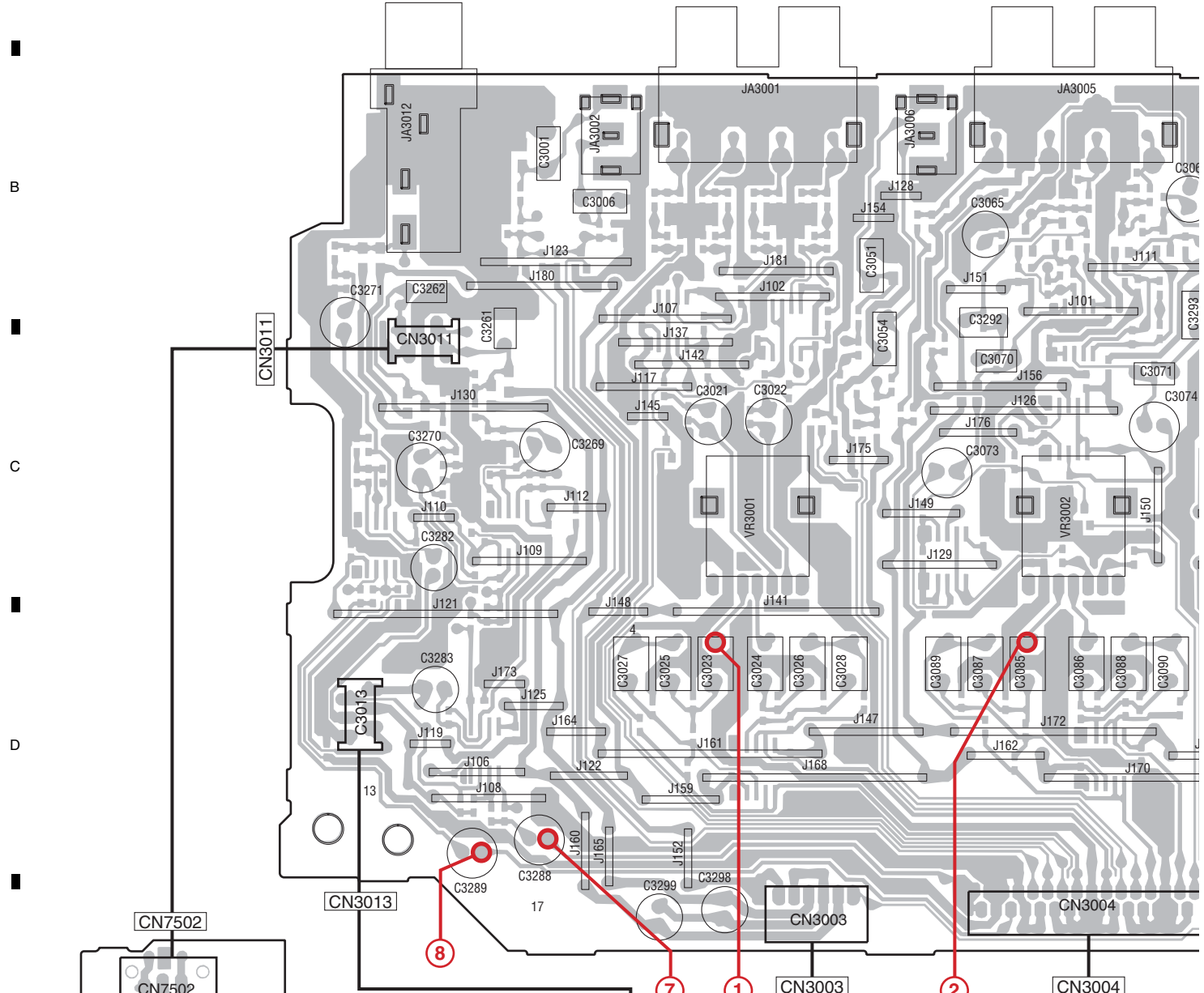
1 2 3 4

A SIDE A

A INPUT ASSY

VR3001

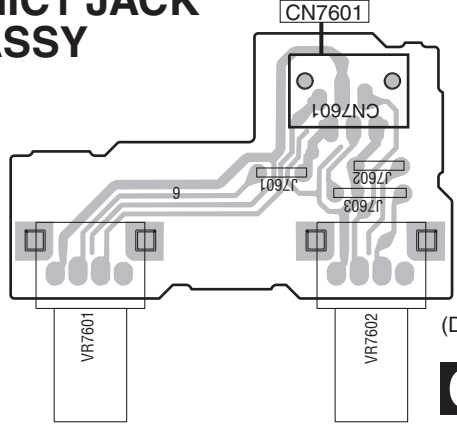
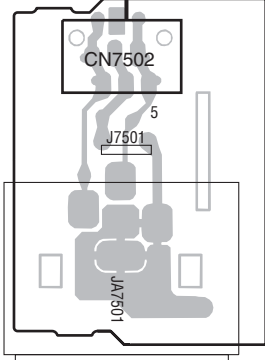
VR3002



B MIC1 JACK ASSY

G CN3002

D CN1501



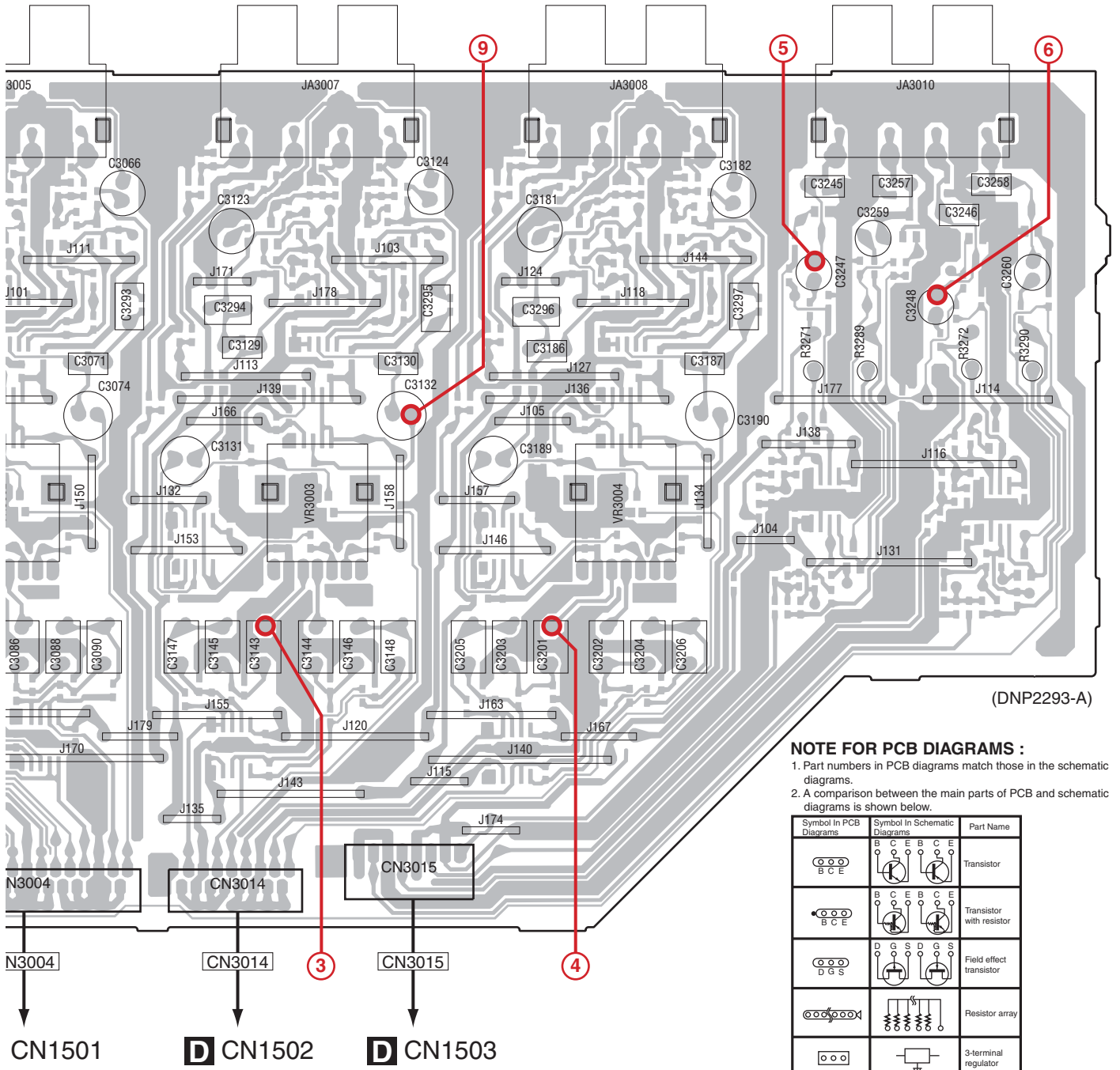
C MIC VR ASSY

A B C

3002

VR3003

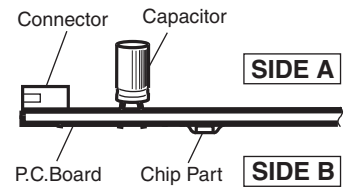
VR3004



NOTE FOR PCB DIAGRAMS :
 1. Part numbers in PCB diagrams match those in the schematic diagrams.
 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

3. The parts mounted on this PCB include all necessary parts for several destinations.
 For further information for respective destinations, be sure to check with the schematic diagram.
 4. View point of PCB diagrams.

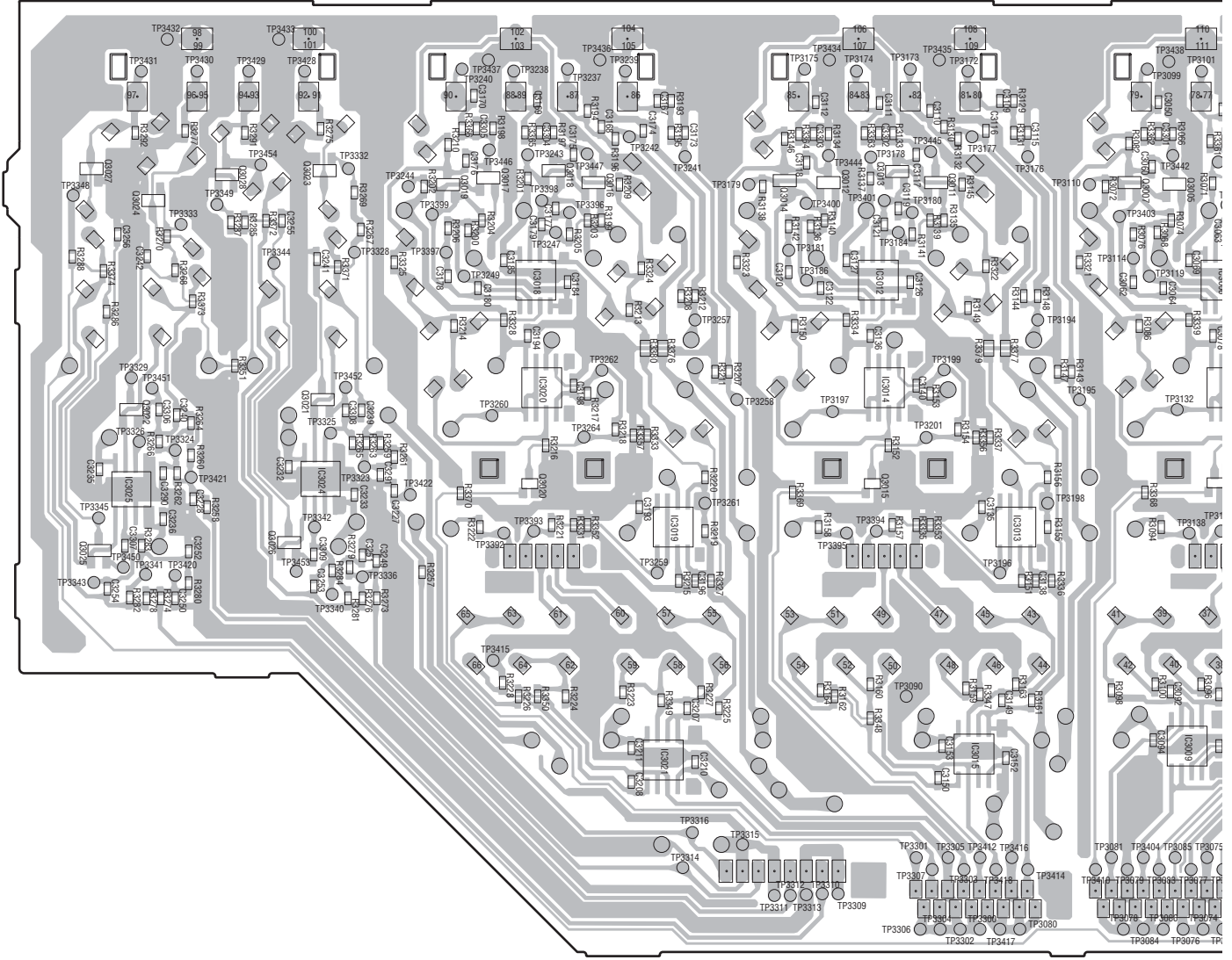


NOTE: The encircled numbers denote measuring point.

SIDE B

Q3027	Q3024	Q3028	Q3023	Q3019	Q3017	Q3018	Q3016	Q3014	Q3012	Q3013	Q3011	Q3007	Q3005	IC301
Q3022	IC3025		Q3021			IC3018					IC3012			IC3019
Q3025		Q3026	IC3024			IC3020			IC3019		IC3014	IC3015	IC3013	IC3021
						Q3020				Q3015				IC3009
														IC3030

A INPUT ASSY



CN3015

CN3014

CN303

A

Q3007 Q3005 Q3006 Q3004
 IC3006
 IC3008
 Q3010
 IC3009

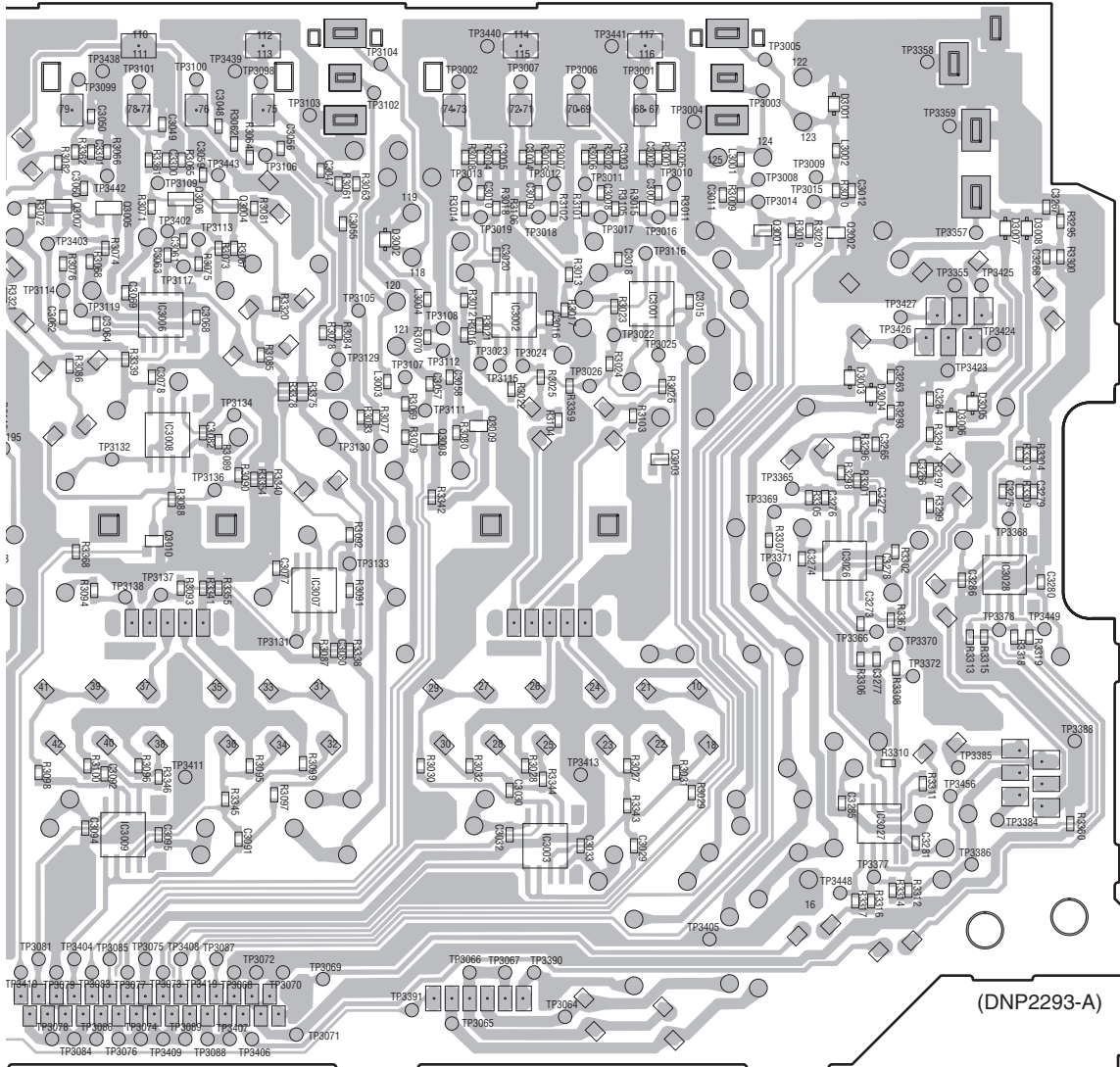
IC3007

Q3008 Q3009

IC3002
 Q3001 Q3002
 IC3026

IC3003
 IC3027

IC3028



CN3004

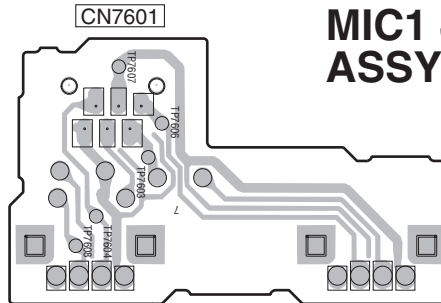
CN3003

CN3011

CN3013

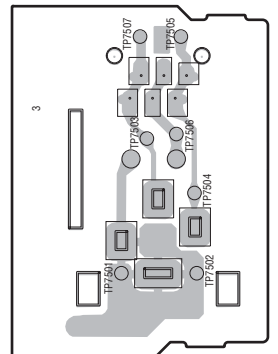
(DNP2293-A)

CN7502



B MIC1 JACK ASSY

(DNP2293-A)



(DNP2293-A)

C MIC VR ASSY

A B C

11.2 MAIN ASSY

SIDE A

D MAIN ASSY

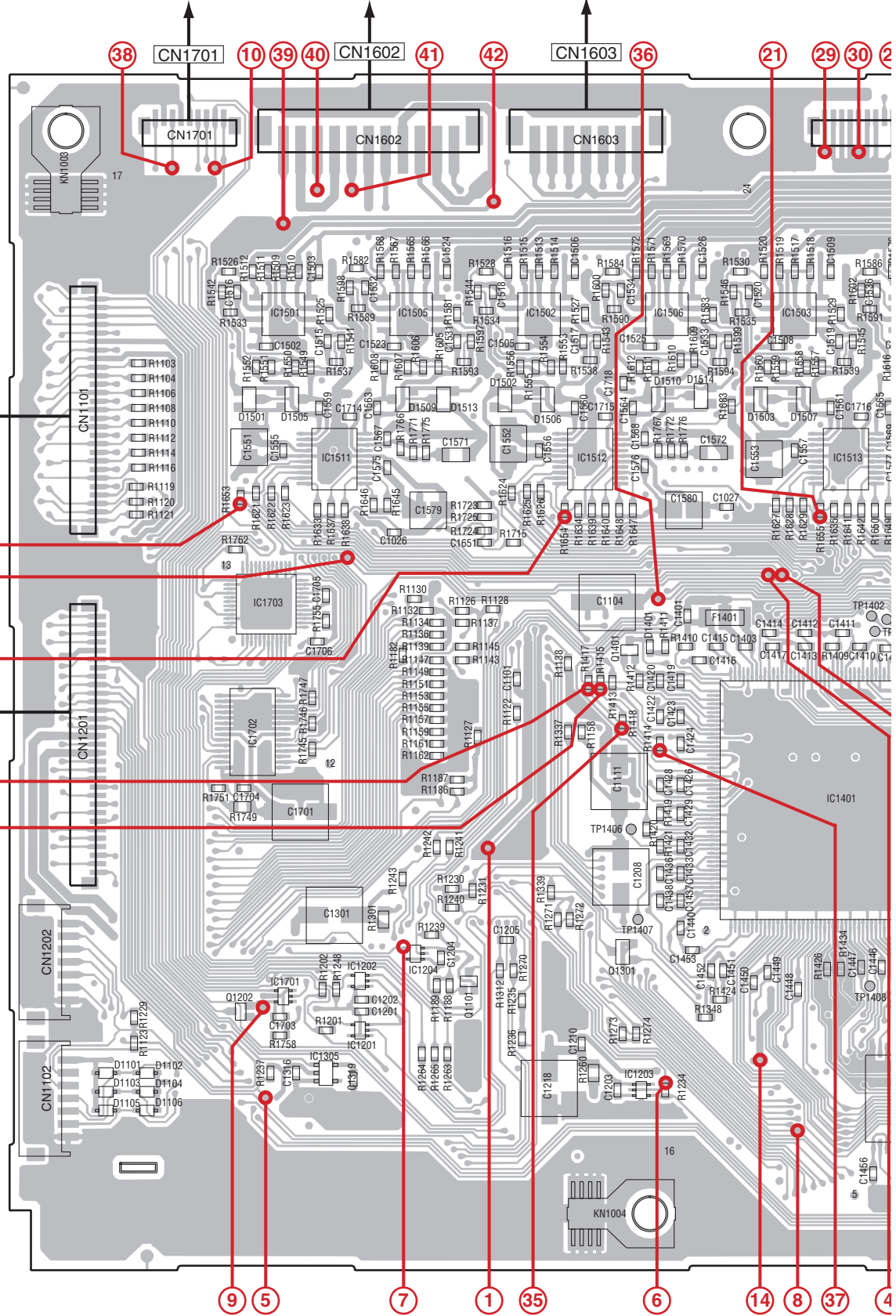
G CN4003

G CN4001

G CN4002

E CN5000

F CN6001



DJM-700-S

SIDE A

A

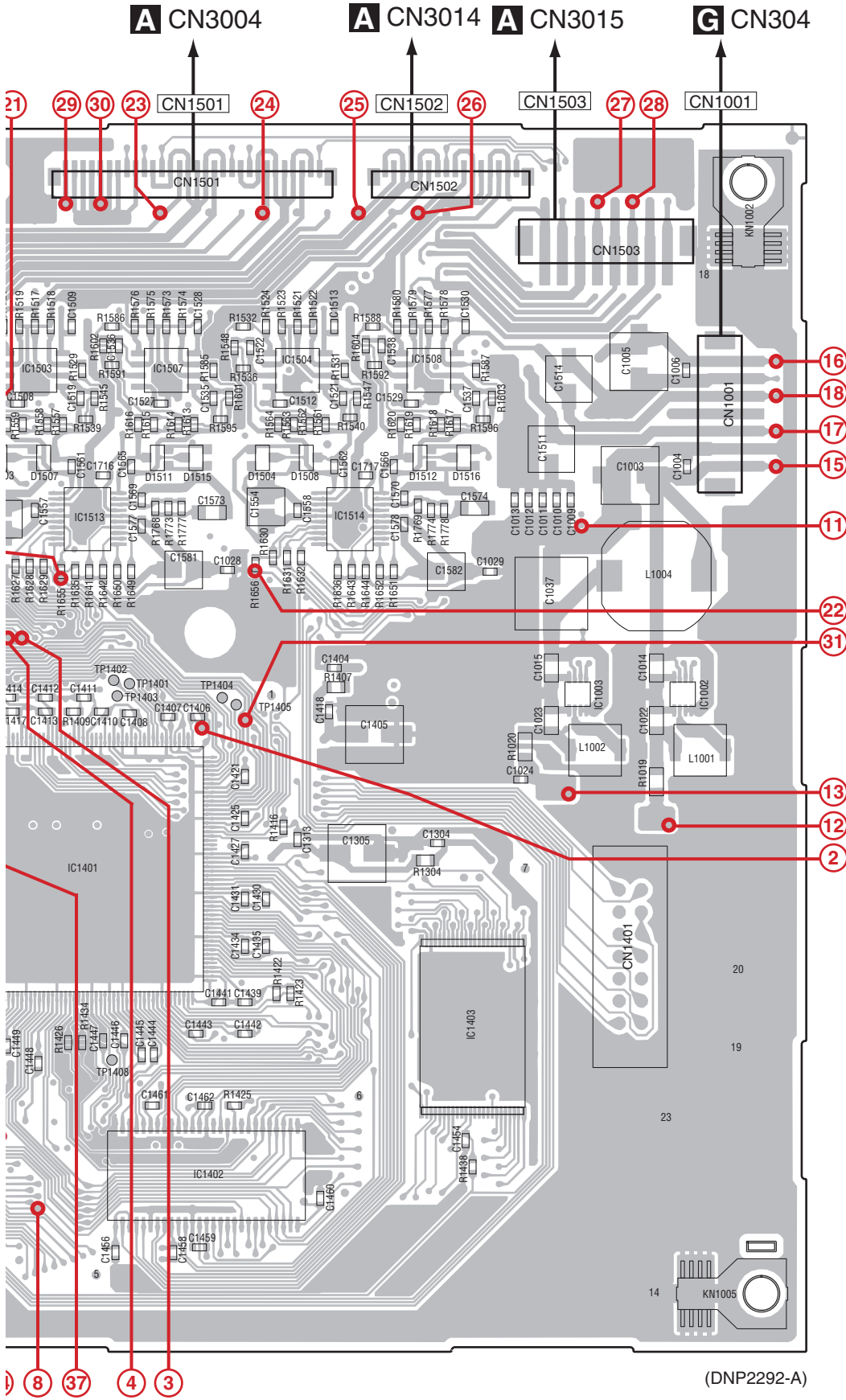
B

C

D

E

F



- IC1501 IC1502 IC1503 IC1508
- IC1505 IC1506 IC1507 IC1504
- IC1511 IC1512 IC1513 IC1514
- IC1703
- IC1003 IC1002
- Q1401
- IC1702
- IC1401
- IC1403
- IC1204 Q1301
- IC1701 IC1202 Q1101
- Q1202
- IC1201
- IC1305
- IC1203 IC1402

(DNP2292-A)

NOTE: The encircled numbers denote measuring point.



SIDE B

A

B

C

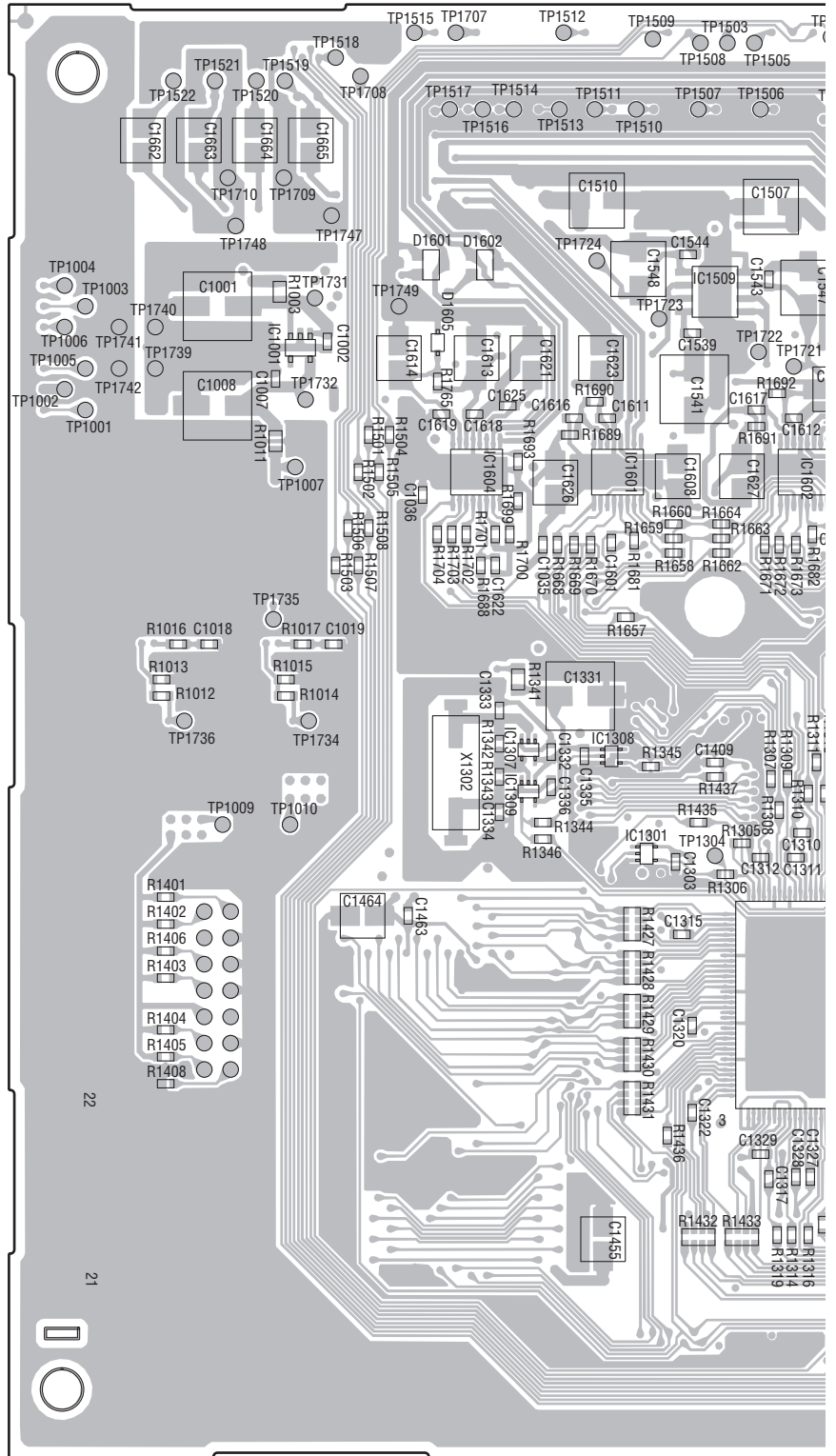
D

E

F

D MAIN ASSY

- IC1509
- IC1606 IC1607
- IC1607
- IC1604 IC1602 IC1605
- IC1601 IC1603 IC1611
- IC1610
- IC1307 IC1101
- IC1308
- IC1309
- IC1301
- IC1303
- IC1302
- IC1304
- IC1205
- IC1306
- IC1004



D

SIDE B

A

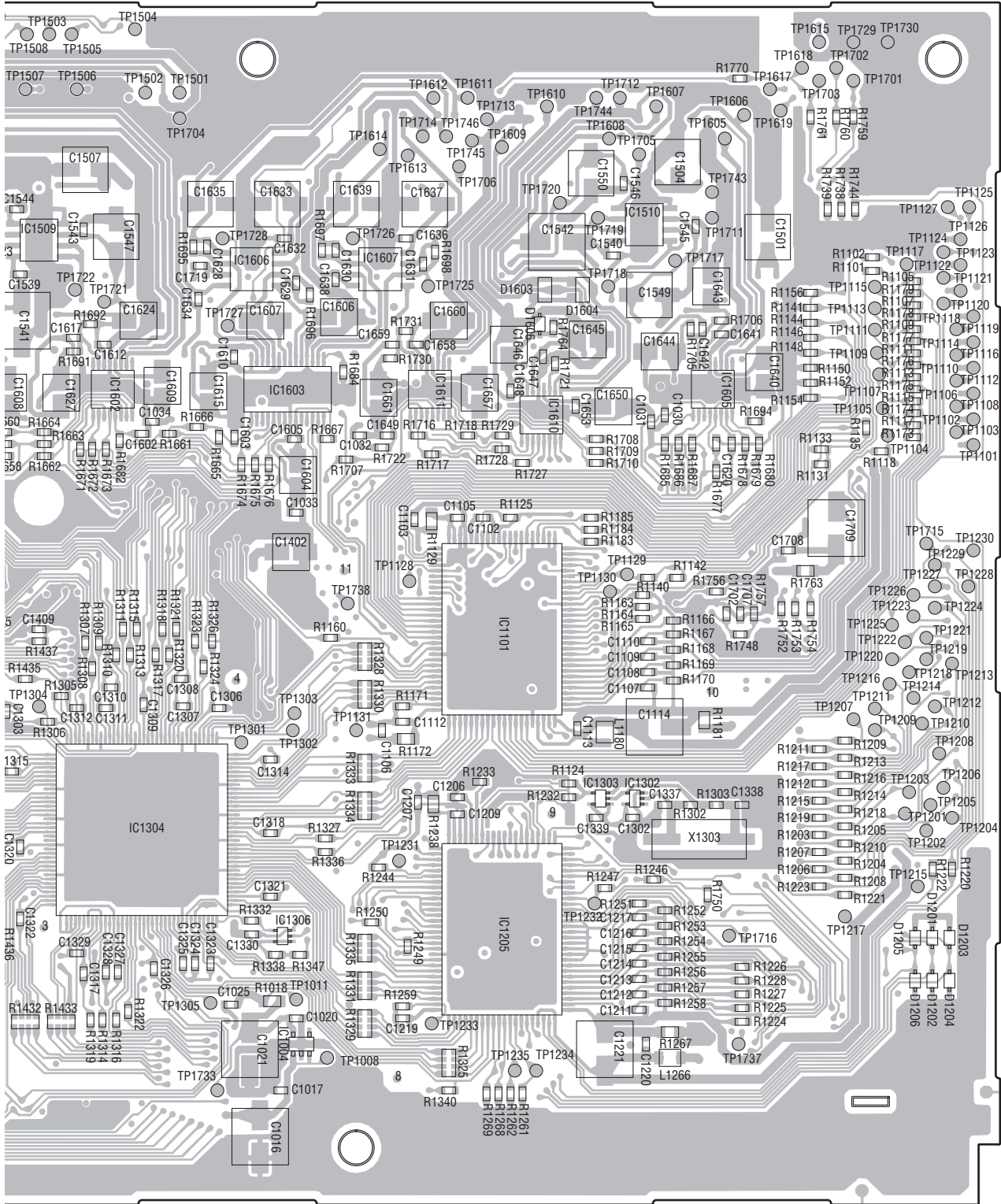
B

C

D

E

F



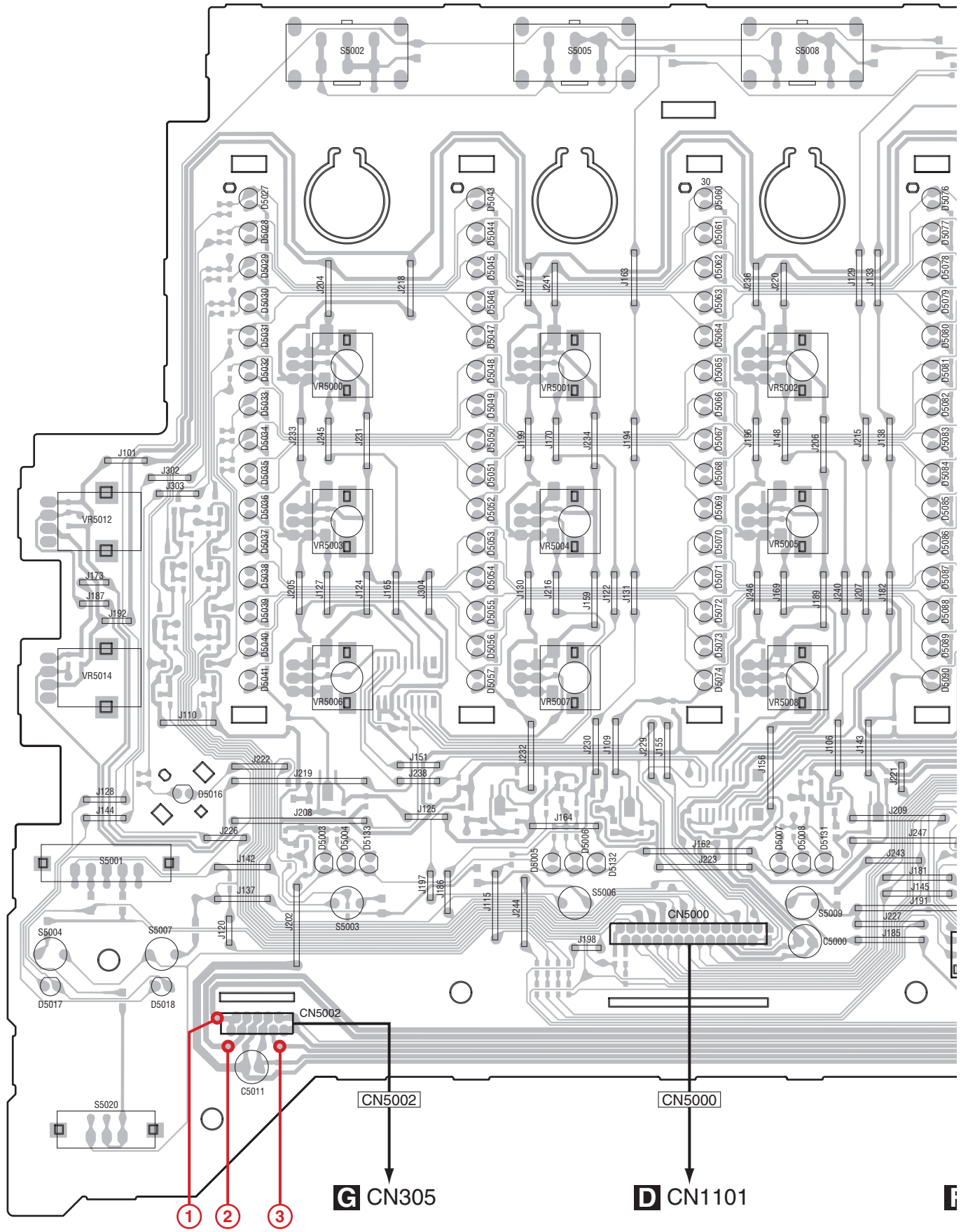
(DNP2292-A)

11.3 PANEL 1 ASSY

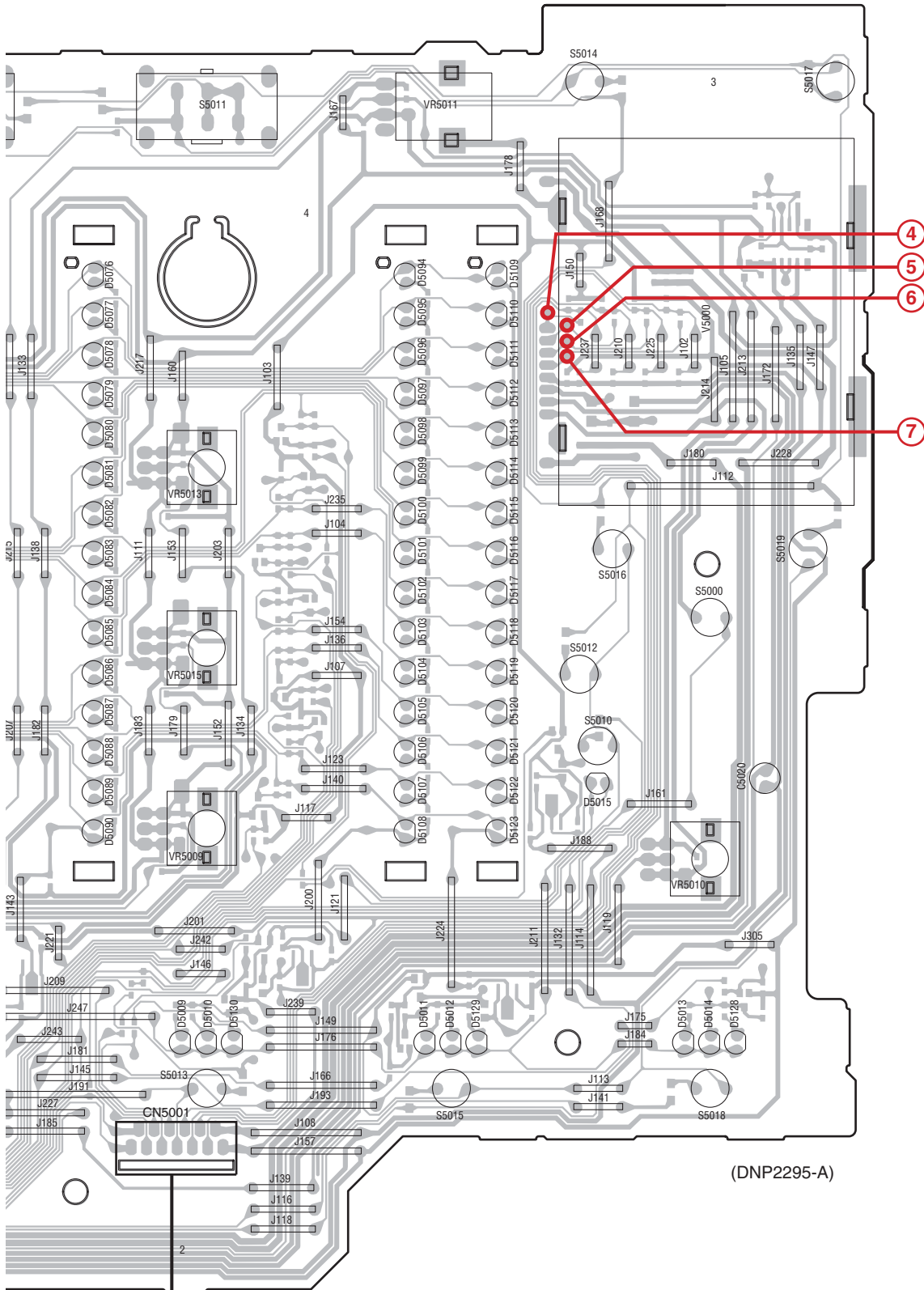
SIDE A

E PANEL 1 ASSY

A
B
C
D
E
F



SIDE A



(DNP2295-A)

CN5001

F CN6007

NOTE: The encircled numbers denote measuring point.

DJM-700-S

E

A
B
C
D
E
F

VR5011

VR5000 - VR5002 VR5013

VR5012 VR5003 - VR5005 VR5015

VR5014 VR5006 - VR5009

VR5010

SIDE B

A

B

C

D

E

F

IC5002

Q5016

Q5017

Q5018

Q5019

Q5012 Q5011

Q5020 Q5013 Q5010

Q5021

Q5006

Q5014 Q5009

Q5022

Q5007

Q5015 Q5008

IC5000

Q5031 IC5001

Q5002 Q5026 Q5023

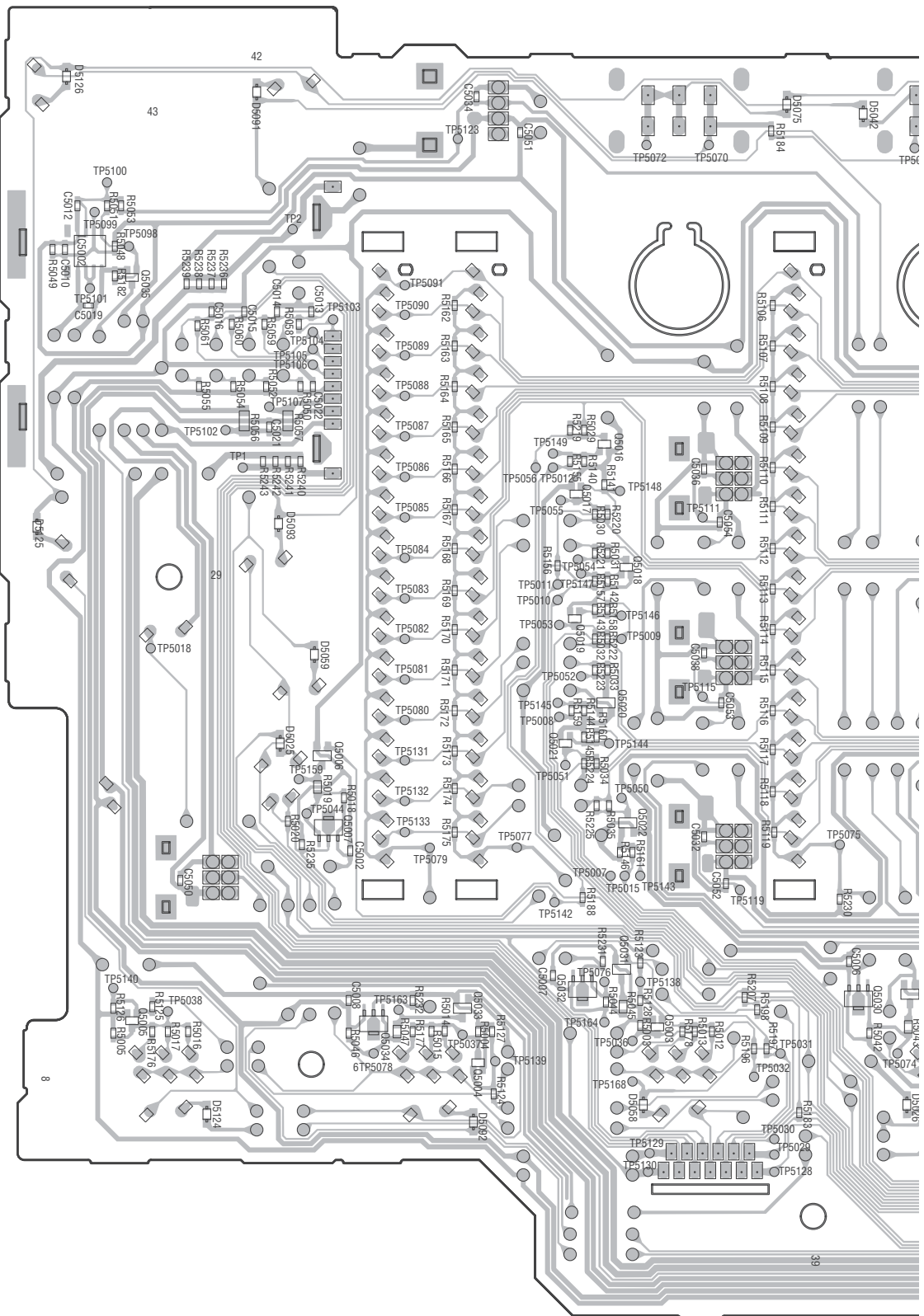
Q5032 Q5030 Q5001 Q5024

Q5033 Q5029 Q5027 Q5025

Q5005 Q5034 Q5003

Q5000

Q5004



CN5001



E PANEL 1 ASSY

SIDE B

A

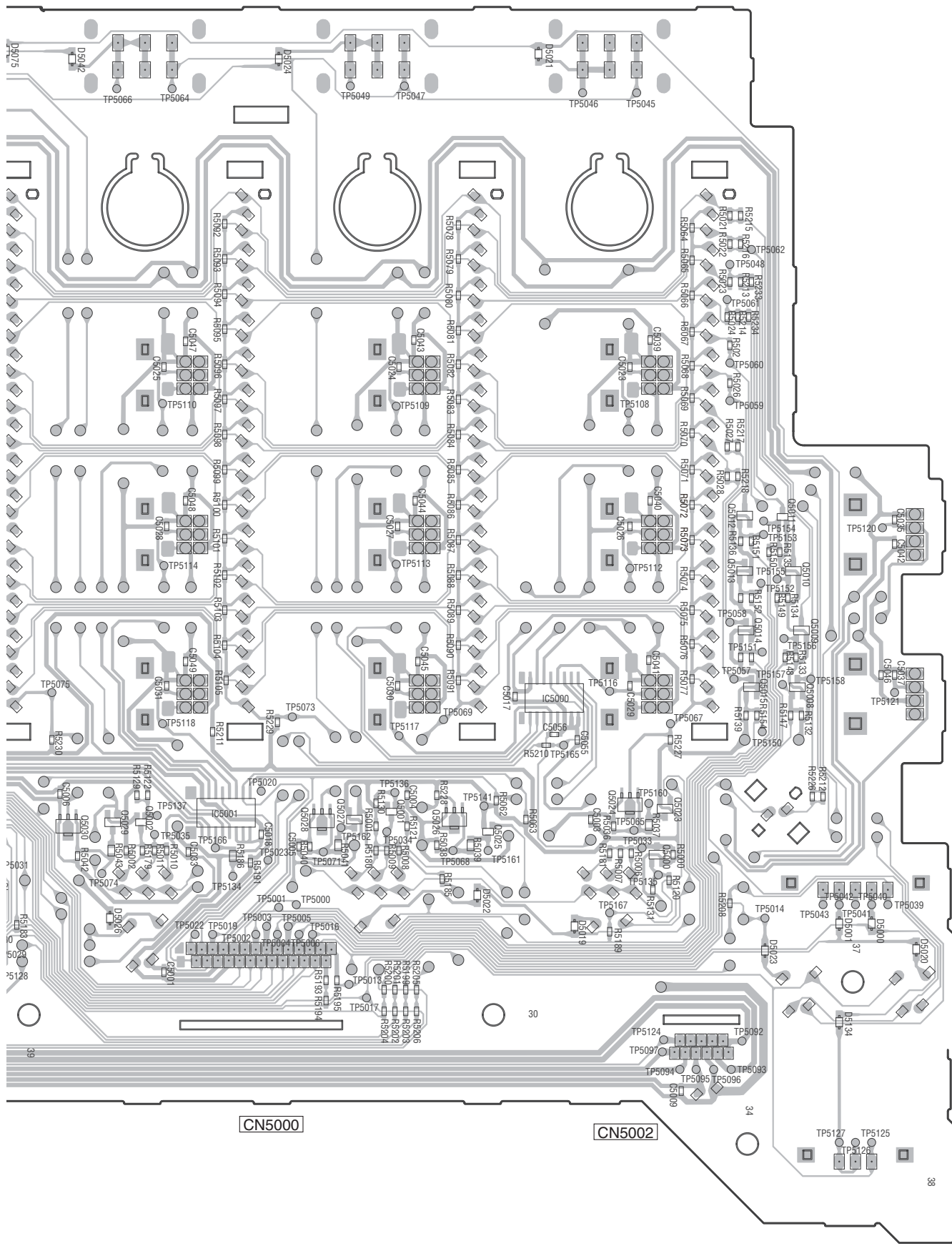
B

C

D

E

F



CN5000

CN5002

(DNP2295-A)

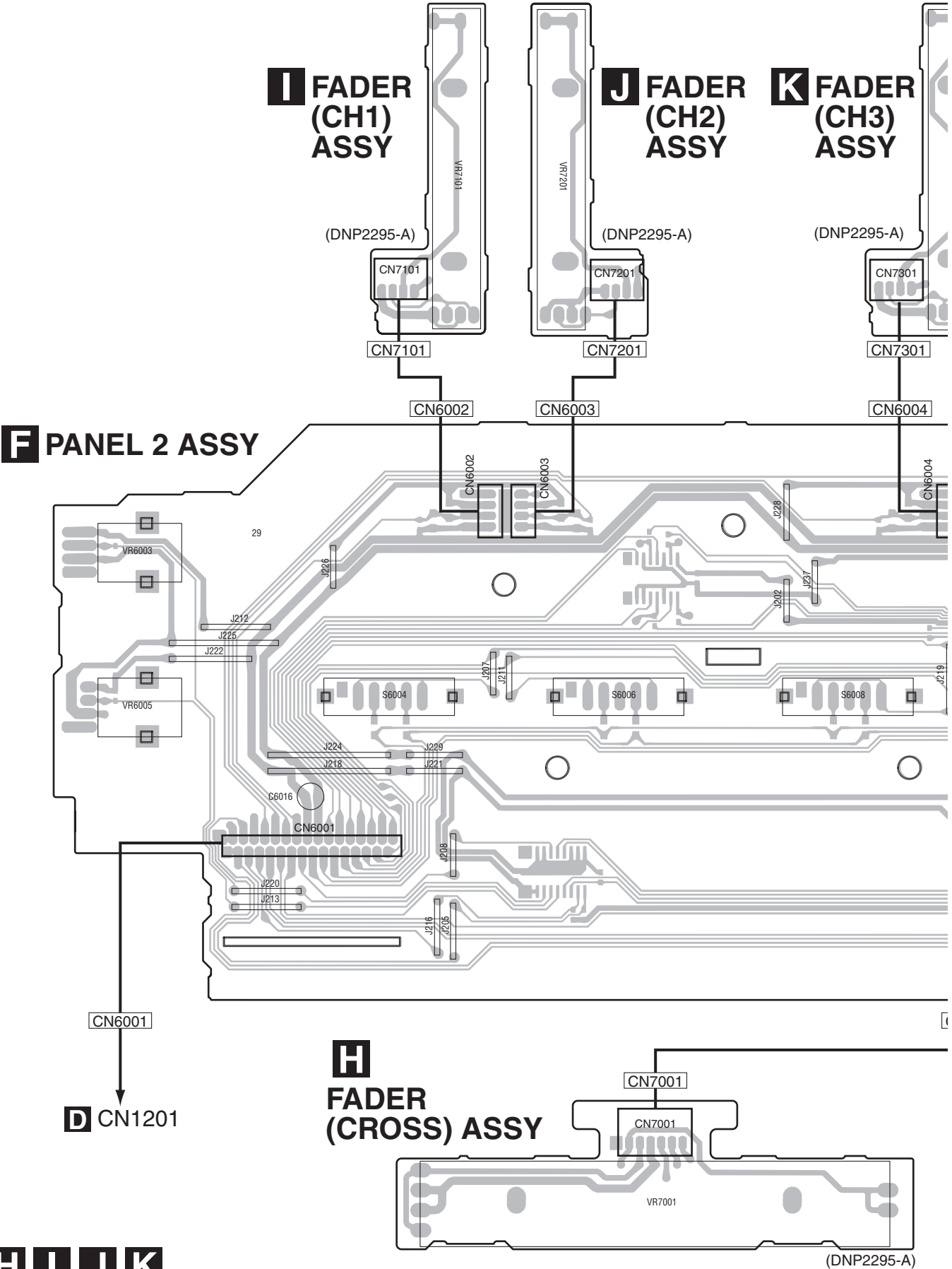
DJM-700-S



11.4 PANEL 2, FADER (CROSS), (CH1), (CH2) and (CH3) ASSYS

SIDE A

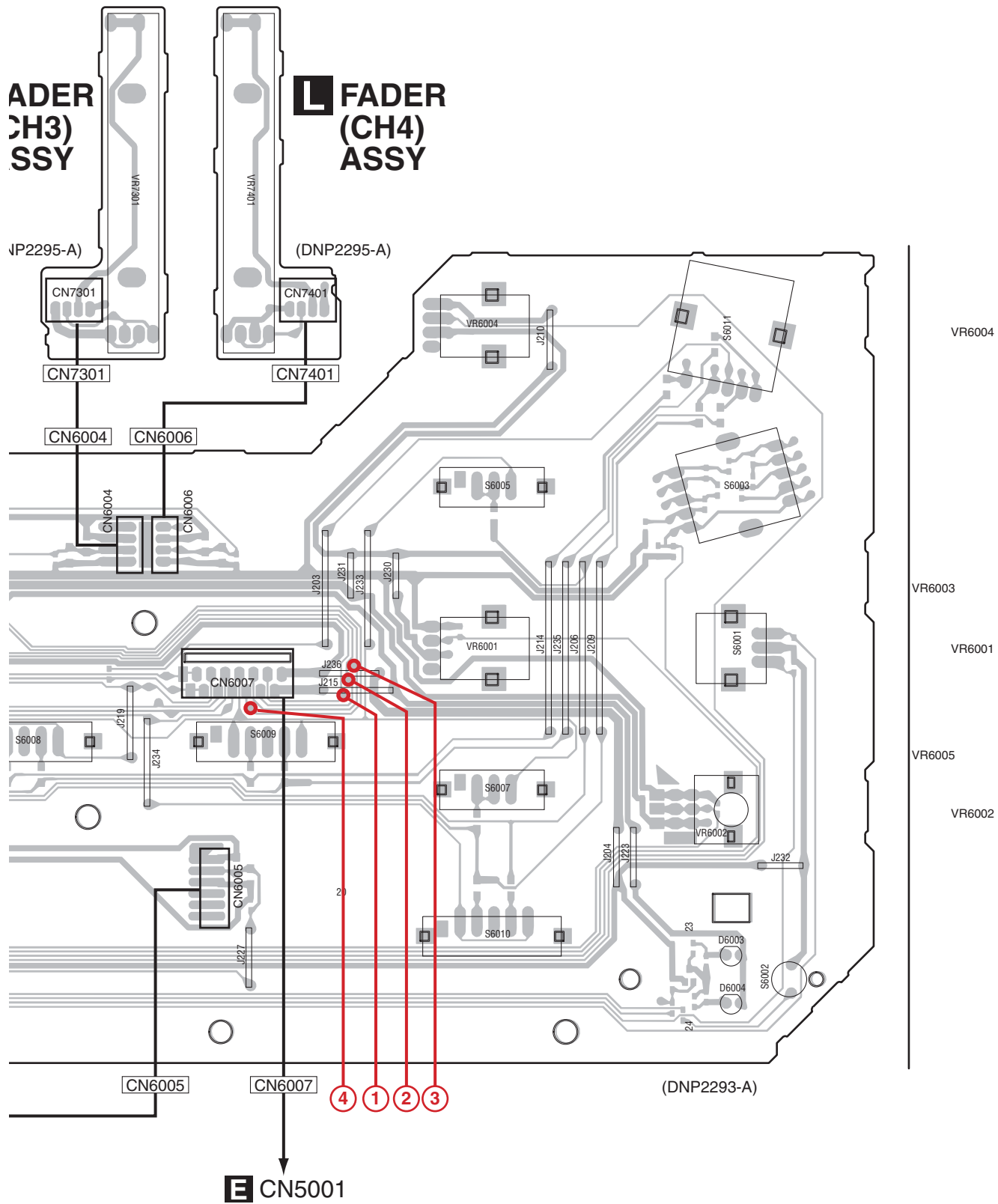
A
B
C
D
E
F



F H I J K

SIDE A

A



B

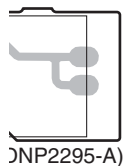
C

D

E

F

NOTE: The encircled numbers denote measuring point.



SIDE B

A

B

C

D

E

F

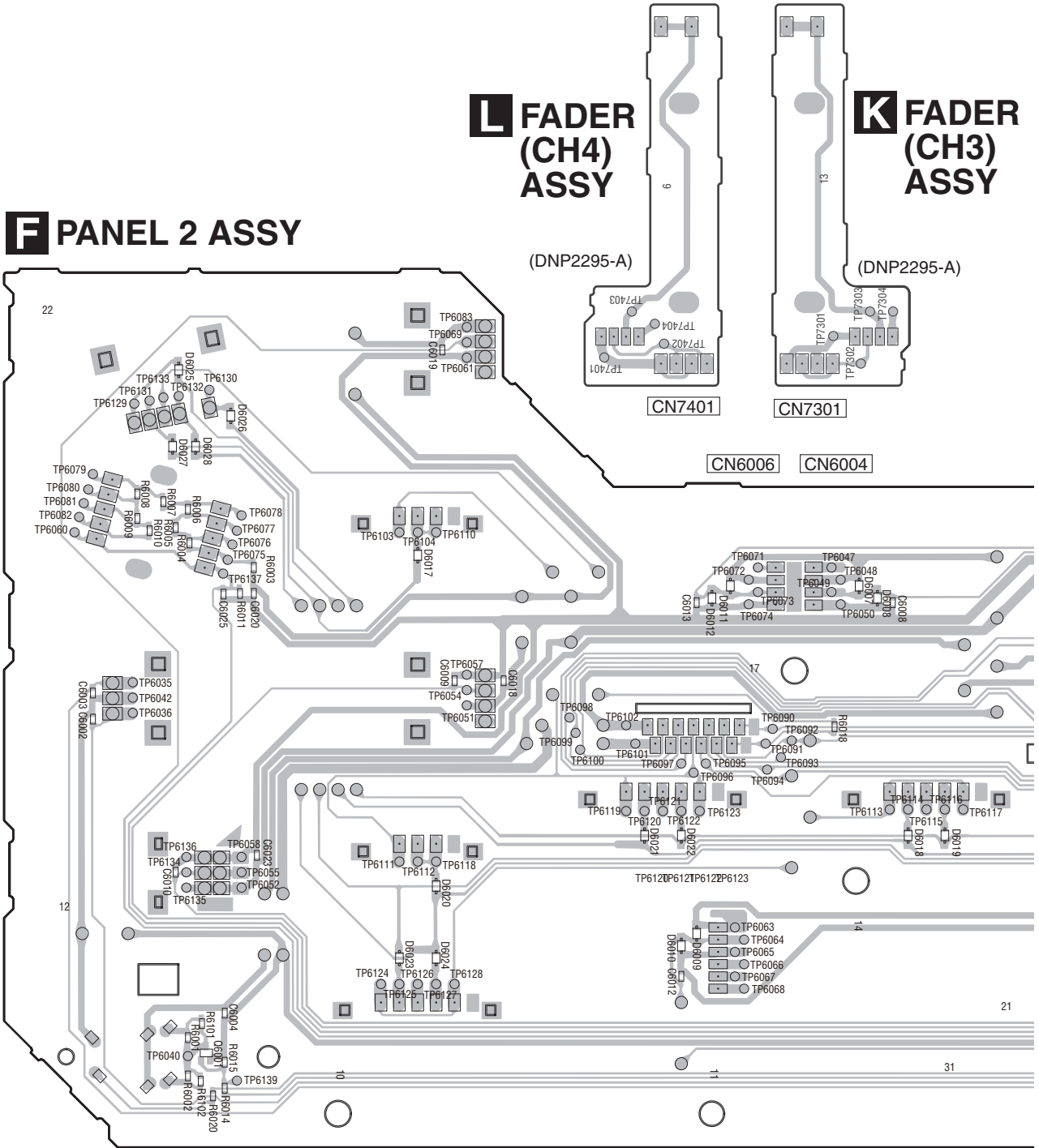
F **FADER (CH4) ASSY**

K **FADER (CH3) ASSY**

F **PANEL 2 ASSY**

(DNP2295-A)

(DNP2295-A)



CN7401

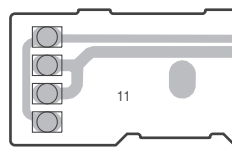
CN7301

CN6006

CN6004

CN6007

CN6005



F H K L

SIDE B

A

B

C

D

E

F

FADER (CH3) ASSY

J FADER (CH2) ASSY

I FADER (CH1) ASSY

(DNP2295-A)

(DNP2295-A)

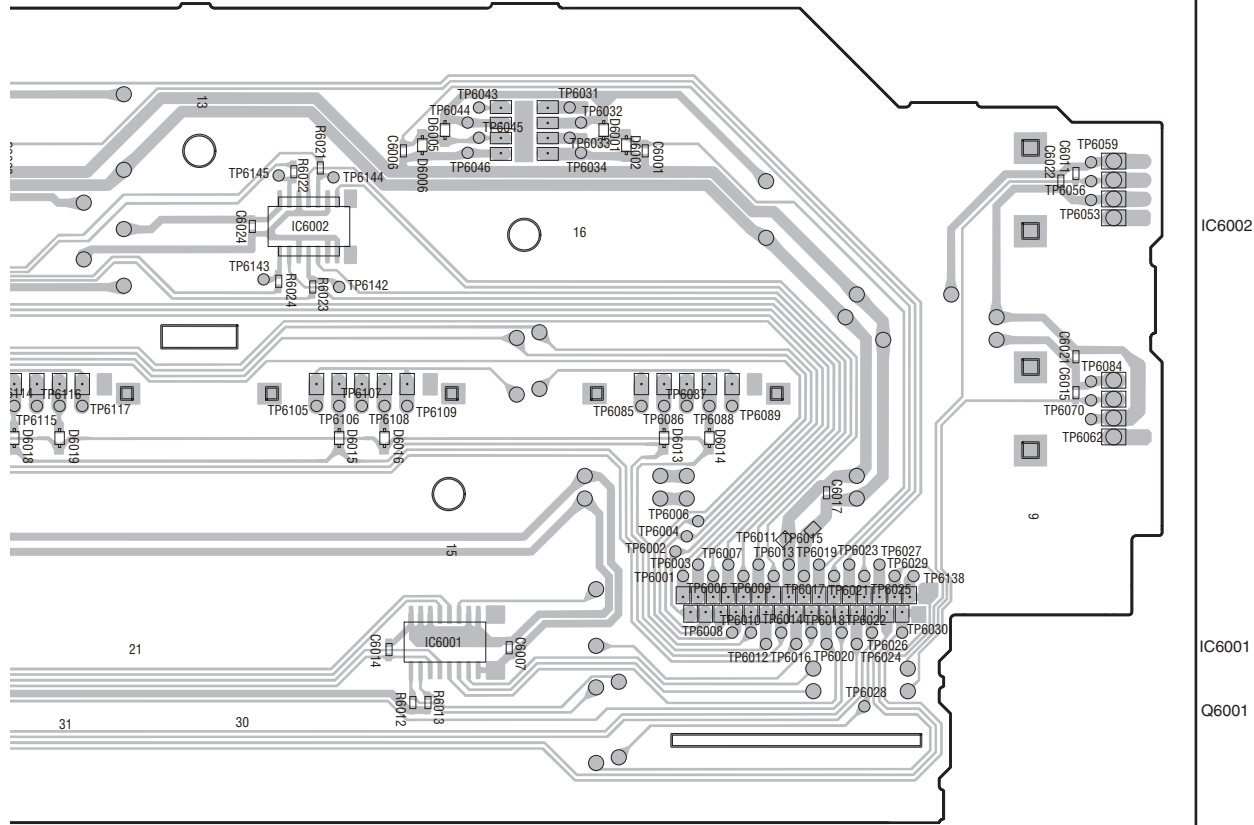
(DNP2295-A)

CN7201

CN7101

CN6003

CN6002



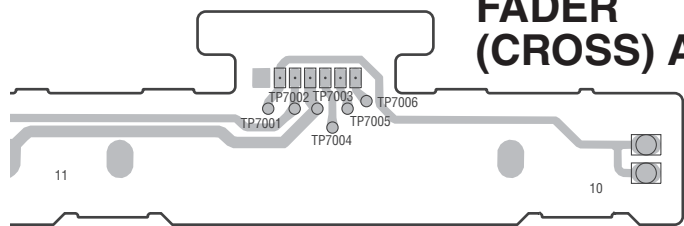
CN6001

(DNP2293-A)

H

FADER (CROSS) ASSY

CN7001



(DNP2295-A)

F H I J

DJM-700-S

11.5 OUTPUT and HP JACK ASSYS

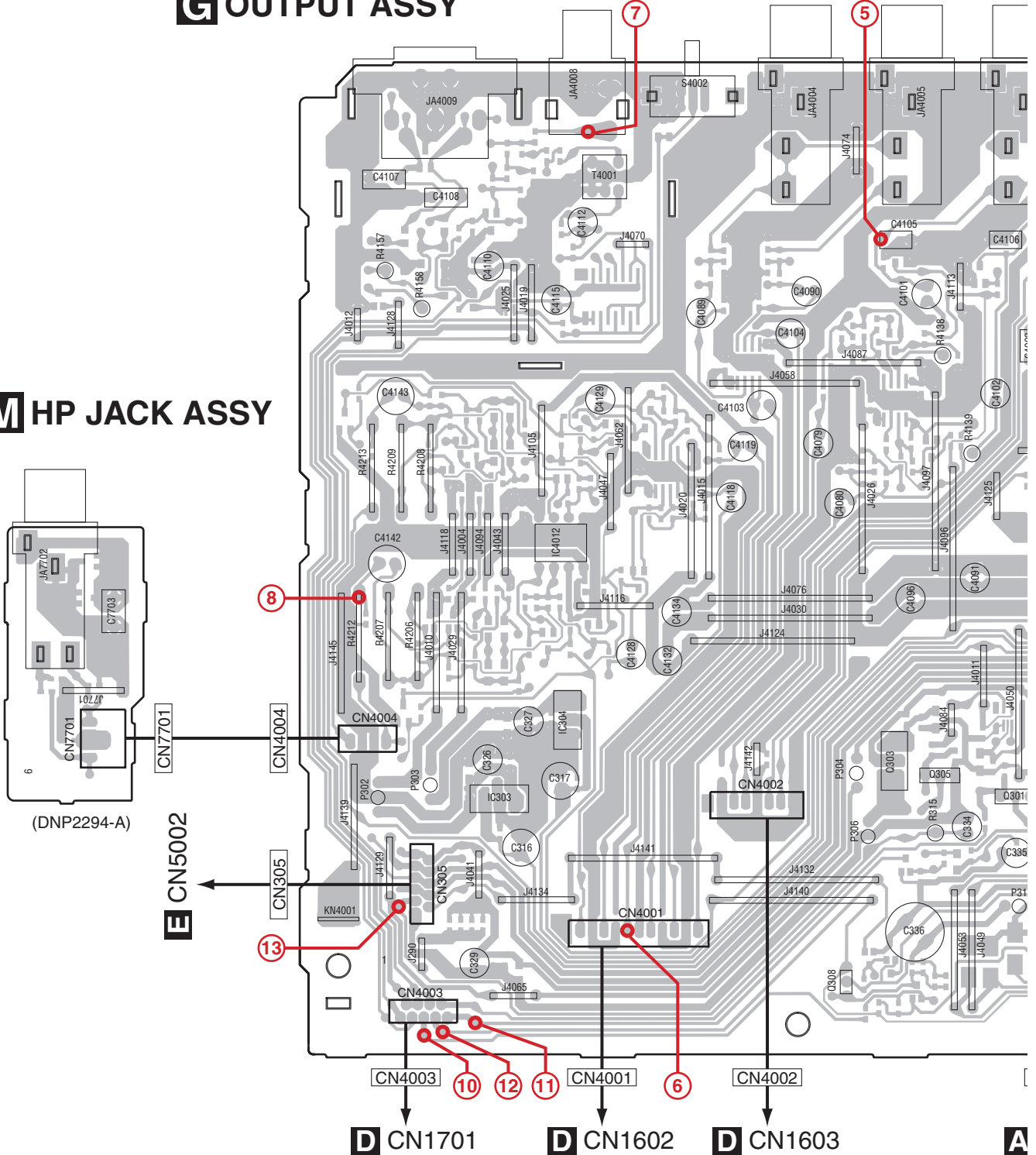
SIDE A

A

IC303 IC4012 IC304 Q308 Q303 Q305 Q301

G OUTPUT ASSY

M HP JACK ASSY



F

G M

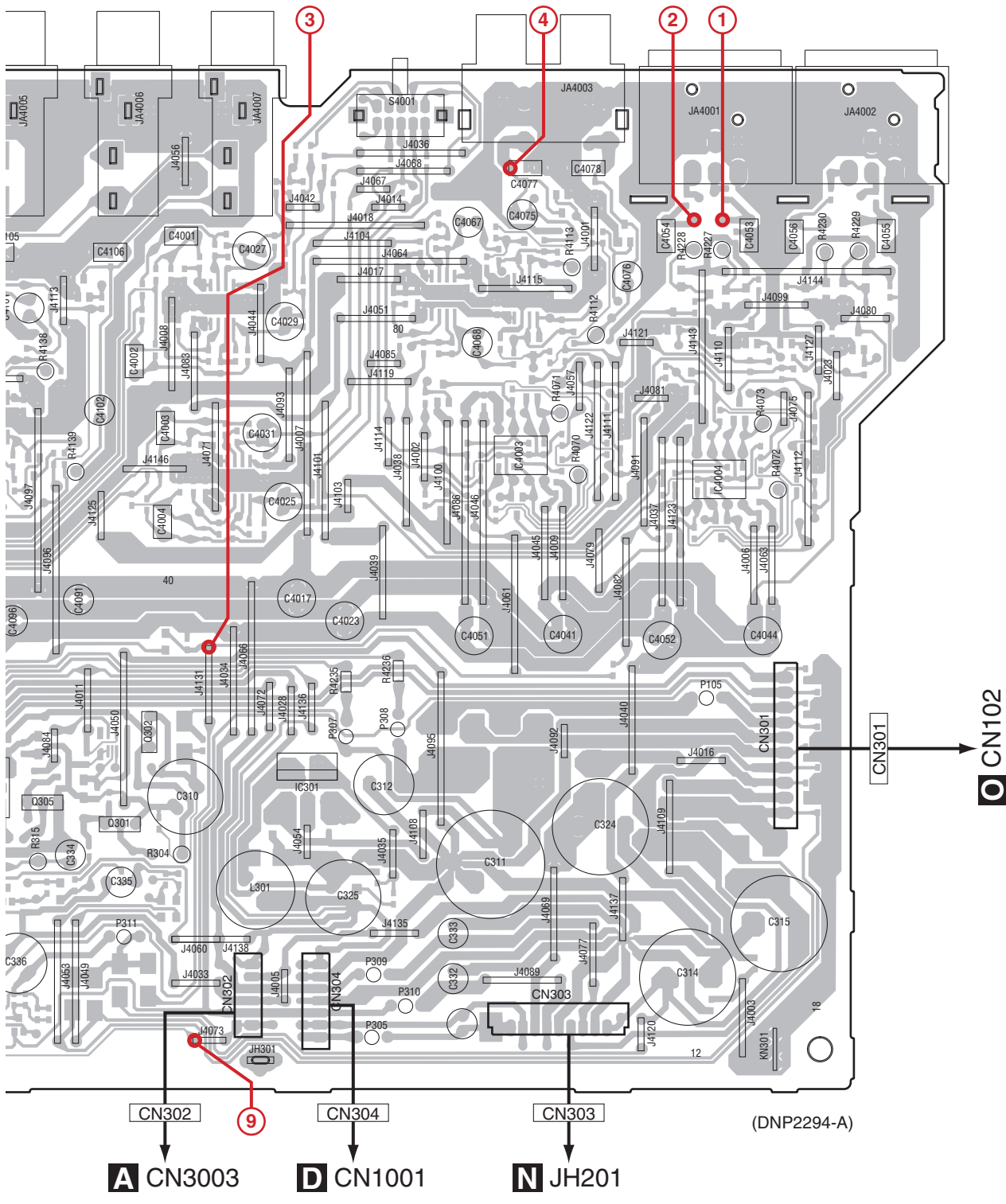
A
B
C
D
E
F

3 Q305 Q301 Q302

IC301

IC4003

IC4004



NOTE: The encircled numbers denote measuring point.

DJM-700-S

G

3 Q305 Q301 Q302

IC301

IC4003

IC4004

5

6

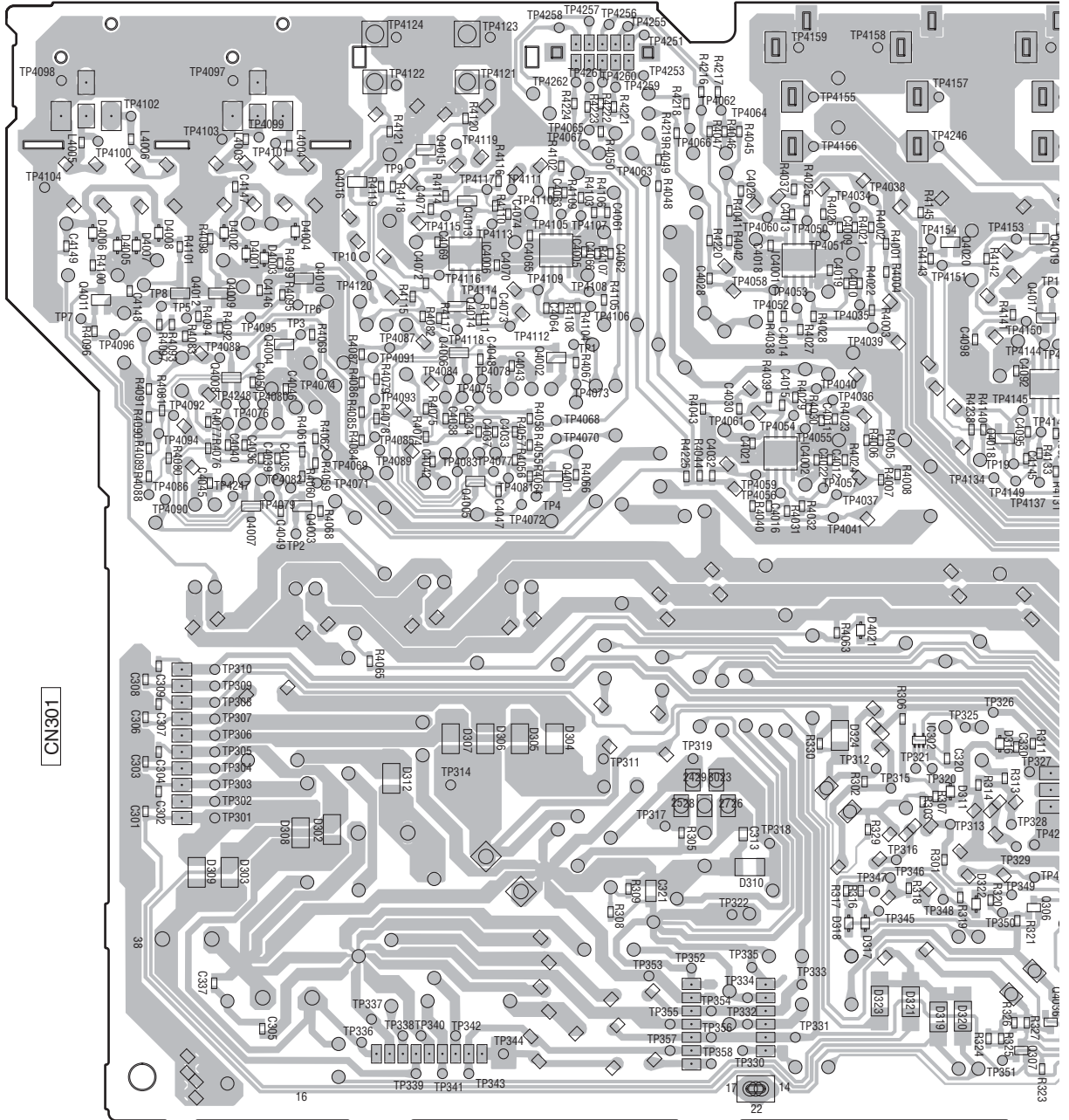
7

8

SIDE B

Q4011	Q4012	Q4009	Q4016	Q4016	Q4015	IC4006		IC4001		Q4020	Q4019
		Q4008	Q4004		Q4014	Q4014					Q4017
		Q4007	Q4003		Q4118	Q4005	Q4002	IC4002		Q4018	IC4007
					Q4001		Q4001			IC302	Q307
											Q403

OUTPUT ASSY



CN301

CN303

CN304

CN302

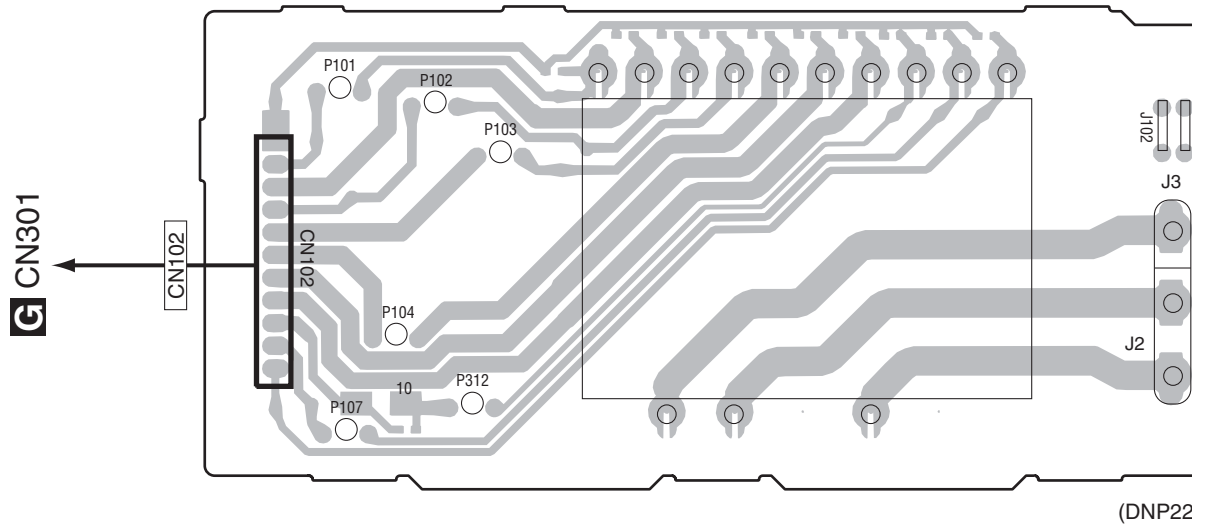


11.6 REG, TRANS and PRIMARY ASSYS

SIDE A

A

O TRANS ASSY



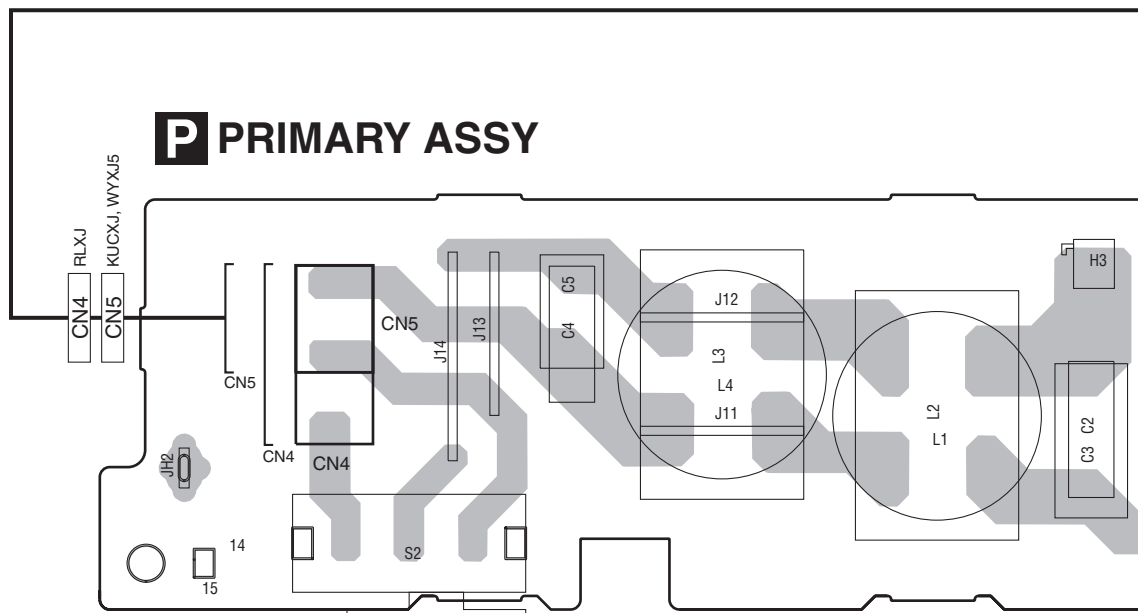
B

C

C

D

P PRIMARY ASSY



E

F

O P

SIDE A

A

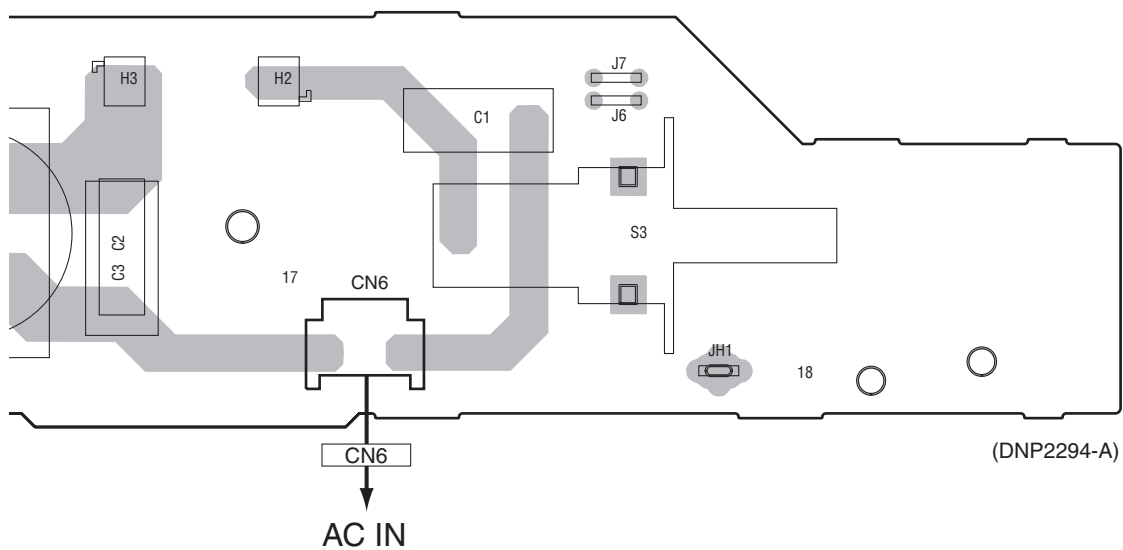
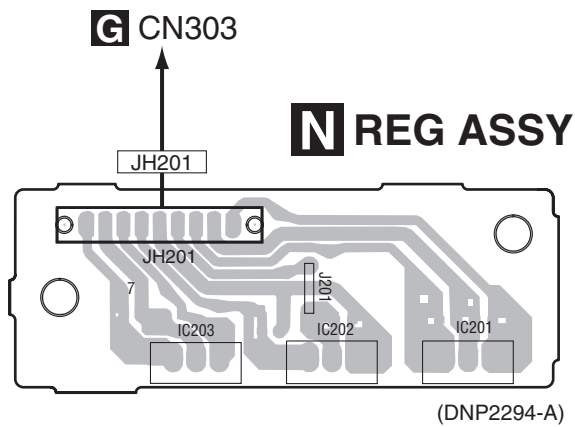
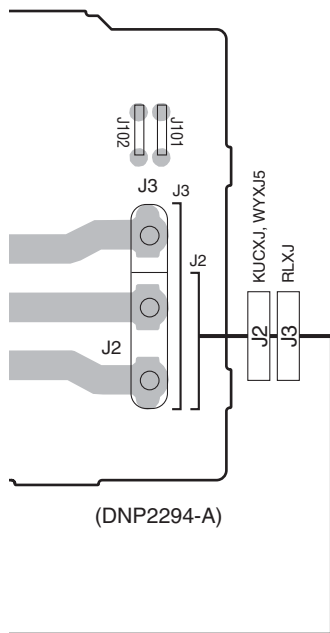
B

C

D

E

F



N O P

SIDE B

A

B

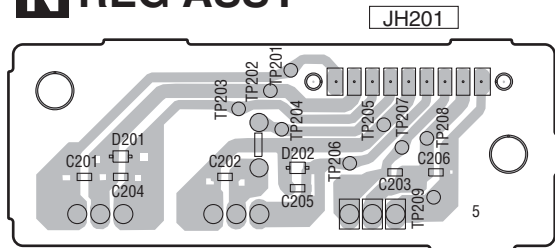
C

D

E

F

N REG ASSY

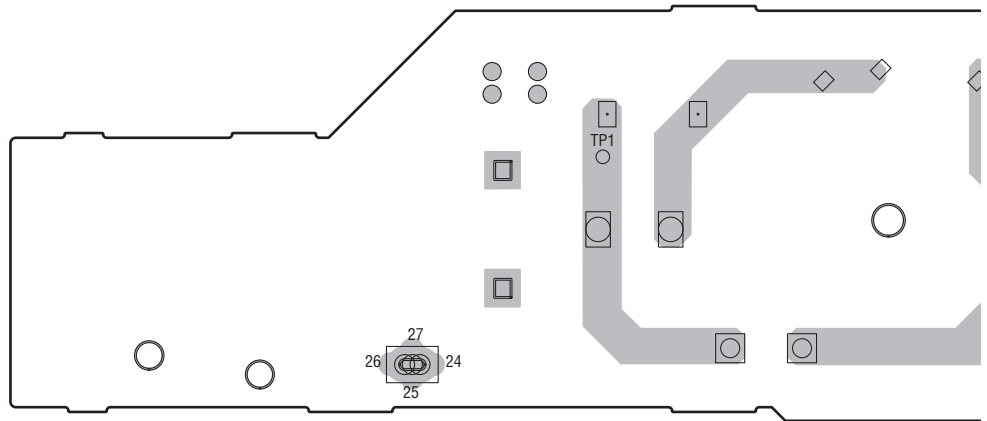


(DNP2294-A)

O

KUCXJ, WYXJ5
 J2
 RLXJ
 J3

P PRIMARY ASSY



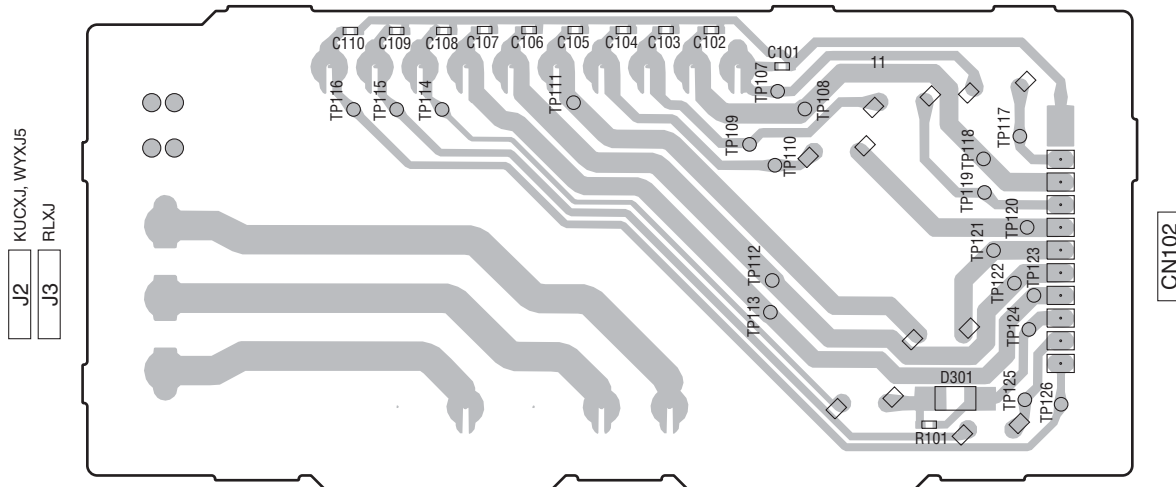
CN6

NO P

SIDE B

A

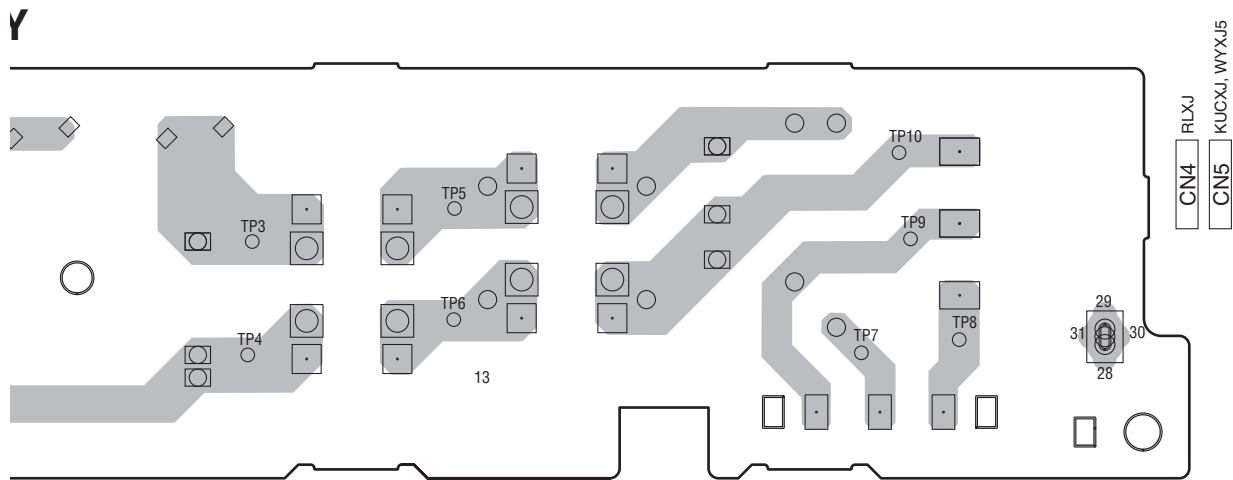
TRANS ASSY



(DNP2294-A)

B

C



(DNP2294-A)

D

E

F

OP

12. PCB PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 ● The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 ● When ordering resistors, first convert resistance values into code form as shown in the following examples.
 Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω \rightarrow 56×10^1 \rightarrow 561 RD1/4PU561J
 47k Ω \rightarrow 47×10^3 \rightarrow 473 RD1/4PU473J
 0.5 Ω \rightarrow R50 RN2H R50K
 1 Ω \rightarrow 1R0 RS1P 1R0K
 Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).
 5.62k Ω \rightarrow 562×10^1 \rightarrow 5621 RN1/4PC5621F

LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol and Description	DJM-700-S /KUCXJ	DJM-700-S /WYXJ5	DJM-700-S /RLXJ	DJM-700-K /KUCXJ	DJM-700-K /WYXJ5	DJM-700-K /RLXJ
	1..MAIN ASSY	DWX2674	DWX2674	DWX2674	DWX2674	DWX2674	DWX2674
NSP	1..INPL ASSY	DWM2309	DWM2309	DWM2309	DWM2309	DWM2309	DWM2309
	2..INPUT ASSY	DWX2675	DWX2675	DWX2675	DWX2675	DWX2675	DWX2675
	2..PANEL 2 ASSY	DWX2678	DWX2678	DWX2678	DWX2678	DWX2678	DWX2678
	2..MIC1 JACK ASSY	DWX2685	DWX2685	DWX2685	DWX2685	DWX2685	DWX2685
	2..MIC VR ASSY	DWX2686	DWX2686	DWX2686	DWX2686	DWX2686	DWX2686
NSP	1..OUPW ASSY	DWM2310	DWM2310	DWM2315	DWM2310	DWM2310	DWM2315
	2..OUTPUT ASSY	DWX2676	DWX2676	DWX2676	DWX2676	DWX2676	DWX2676
Δ	2..PRIMARY ASSY	DWX2687	DWX2687	DWX2692	DWX2687	DWX2687	DWX2692
	2..TRANS ASSY	DWX2688	DWX2688	DWX2757	DWX2688	DWX2688	DWX2757
	2..REG ASSY	DWX2689	DWX2689	DWX2689	DWX2689	DWX2689	DWX2689
	2..HP JACK ASSY	DWX2690	DWX2690	DWX2690	DWX2690	DWX2690	DWX2690
NSP	1..PANL ASSY	DWM2311	DWM2311	DWM2311	DWM2311	DWM2311	DWM2311
	2..PANEL 1 ASSY	DWX2677	DWX2677	DWX2677	DWX2677	DWX2677	DWX2677
	2..FADER (CROSS) ASSY	DWX2680	DWX2680	DWX2680	DWX2680	DWX2680	DWX2680
	2..FADER (CH1) ASSY	DWX2681	DWX2681	DWX2681	DWX2681	DWX2681	DWX2681
	2..FADER (CH2) ASSY	DWX2682	DWX2682	DWX2682	DWX2682	DWX2682	DWX2682
	2..FADER (CH3) ASSY	DWX2683	DWX2683	DWX2683	DWX2683	DWX2683	DWX2683
	2..FADER (CH4) ASSY	DWX2684	DWX2684	DWX2684	DWX2684	DWX2684	DWX2684

CONTRAST OF PCB ASSEMBLIES

O TRANS ASSY

DWX2688 and DWX2757 are constructed the same except for the following :

Mark	Symbol and Description	DWX2688	DWX2757
Δ	J2 Connector Assy	DKP3785	Not used
Δ	J3 Connector Assy	Not used	DKP3786

P PRIMARY ASSY

DWX2687 and DWX2692 are constructed the same except for the following :

Mark	Symbol and Description	DWX2687	DWX2692
Δ	S2 Voltage Selector	Not used	XKX3005
	CN4 3P VH Connector	Not used	B3P5-VH
	CN5 2P VH Connector	B2P3-VH	Not used

PCB PARTS LIST FOR DJM-700-S/KUCXJ UNLESS OTHERWISE NOTED

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	INPUT ASSY				
SEMICONDUCTORS					
IC3001,3002,3007,3008		NJM2121MD	R3298,3299,3303		RS1/16S3302D
IC3003,3006,3009,3012		NJM4580MD	R3301,3302,3304		RN1/16SE2000D
IC3013,3014,3019,3020		NJM2121MD	R3305,3306,3309		RS1/16S1002D
IC3015,3018,3021		NJM4580MD	R3307,3308,3310,3311		RS1/16S3301D
IC3024-3028		RNB4580F	R3317,3319		RN1/16SE2200D
Q3001-3003,3008-3010		RT1N241M		R3375-3380	RS1/10S0R0J
Q3004-3007,3011-3014		2SK209	Other Resistors		RS1/16S###J
Q3015,3020		RT1N241M	CAPACITORS		
Q3016-3019,3021,3022		2SK209	C3001,3006,3051,3054		CFLA103J50
Q3023,3024,3027,3028		2SC5938A	C3002-3005,3007-3010		CCSRCH101J50
Q3025,3026		2SK209	C3015,3016,3018,3020		CKSRYP104K25
D3001,3002		UDZS5R6(B)	C3023-3028,3085-3090		CFTNA334J50
D3003-3008		1SS355	C3032,3033,3068,3069		CKSRYP104K25
MISCELLANEOUS			C3047,3048,3055,3056		CCSRCH101J50
L3001-3004 FERRITE CORE		VTF1093	C3049,3050,3111,3112		CCSRCH221J50
JA3001,3005,3007,3008 JACK		DKB1083	C3059,3060,3117,3118		CCSRCH471J50
JA3002,3006 JACK		RKN1004	C3061,3062,3119,3120		CKSRYP223K25
JA3010 JACK		DKB1083	C3063,3064,3121,3122		CCSRCH331J50
JA3012 HP JACK		DKN1452			
VR3001-3004 POTENTIOMETER		DCS1098	C3065,3066,3123,3124		CEHAT221M10
CN3003 CONNECTOR		S6B-PH	C3070,3071,3129,3130		CQMA752J50
CN3004 30P CONNECTOR		VKN1290	C3073,3074,3131,3132		CEAL100M50
CN3011,3013 CONNECTOR		CKS2643	C3077,3078,3080,3082		CKSRYP104K25
CN3014 16P CONNECTOR		VKN1276	C3094,3095,3126,3127		CKSRYP104K25
RESISTORS			C3109,3110,3115,3116		CCSRCH101J50
R3005-3008,3063,3064		RN1/16SE1001D	C3135,3136,3138,3140		CKSRYP104K25
R3011-3014,3077,3078		RN1/16SE1102D	C3143-3148,3201-3206		CFTNA334J50
R3015-3018,3083,3084		RN1/16SE1502D	C3152,3153,3184,3185		CKSRYP104K25
R3027,3028,3095,3096		RN1/16SE3002D	C3167,3168,3173,3174		CCSRCH101J50
R3029,3030,3097,3098		RN1/16SE2002D			
R3031,3032,3099,3100		RN1/16SE1303D	C3169,3170		CCSRCH221J50
R3067,3068,3073,3074		RN1/16SE1501D	C3175,3176		CCSRCH471J50
R3071,3072,3137,3138		RN1/16SE2401D	C3177,3178		CKSRYP223K25
R3081,3082,3145,3146		RN1/16SE1800D	C3179,3180,3272,3273		CCSRCH331J50
R3085,3086,3149,3150		RN1/16SE1002D	C3181,3182		CEHAT221M10
R3131,3132,3195		RN1/16SE1001D			
R3135,3136,3139,3140		RN1/16SE1501D	C3186,3187		CQMA752J50
R3143,3144,3207,3208		RN1/16SE1102D	C3189,3190,3269-3271		CEAL100M50
R3147,3148,3211,3212		RN1/16SE1502D	C3193,3194,3196,3198		CKSRYP104K25
R3159,3160,3223,3224		RN1/16SE3002D	C3210,3211,3232,3233		CKSRYP104K25
R3161,3162,3225,3226		RN1/16SE2002D	C3227,3249		CKSRYP472K50
R3163,3164,3227,3228		RN1/16SE1303D			
R3199,3200,3203,3204		RN1/16SE1501D	C3228,3250		CKSRYP562K50
R3201,3202		RN1/16SE2401D	C3235,3236,3274,3278		CKSRYP104K25
R3209,3210		RN1/16SE1800D	C3239,3253		CCSRCH560J50
R3213,3214		RN1/16SE1002D	C3240,3254		CCSRCH270J50
R3257,3258,3262,3273		RS1/16S5101D	C3241,3242,3255,3256		CKSRYP473K25
R3259,3263,3276,3281		RS1/16S4702D			
R3260,3264,3278,3282		RS1/16S1303D	C3245,3246,3257,3258		CQMA472J50
R3261,3266,3279,3283		RS1/16S4701D	C3247,3248,3259,3260		CEANP100M35
R3265,3284		RS1/16S4301D	C3251,3291		CKSRYP152K50
R3271,3272,3289,3290		RD1/2VM331J	C3252,3290		CKSRYP182K50
R3274,3280		RS1/16S5101D	C3261,3262		CQMA103J50
R3293,3295		RS1/16S2201D			
R3294		RN1/16SE2201D	C3263,3264,3267,3276		CCSRCH102J50
			C3265,3266,3268		CCSRCH4R0C50
			C3275		CCSRCH331J50
			C3277,3279		CCSRCH102J50
			C3280,3281,3285,3286		CKSRYP104K25
			C3282,3283		CEALNP220M16
			C3288,3289		CEAL100M50
			C3298,3299		CEHAT101M25
			C3300-3305		CCSRCH181J50
			C3306-3309		CKSRYP334K10

Mark No. Description**Part No.****Mark No. Description****Part No.****B MIC1 JACK ASSY
MISCELLANEOUS**

A JA7501 CONNECTOR DKN1136
CN7502 PLUG CKS3153

**C MIC VR ASSY
MISCELLANEOUS**

VR7601,7602 POTENTIOMETER DCS1099
CN7601 PLUG CKS3153

**D MAIN ASSY
SEMICONDUCTORS**

△ IC1001 S-1200B33-M5
△ IC1002 BD9109FVM
△ IC1003 BD9106FVM
△ IC1004 S-1200B25-M5
IC1101 DYW1761

IC1204,1301,1303,1306 TC7SH08FUS1
IC1205 DYW1760
IC1302,1307 TC7SHU04FUS1
IC1304 XC3S50-4TQG144C
IC1305 BU4230G

IC1308,1309 TC7SH08FUS1
IC1401 D610A003BPYP225
IC1402 K4S641632K-UC75
IC1501-1508 NJM4580MD
IC1509,1510 RNB4580F

IC1511-1514 WM8786GEDS/V
IC1601,1602,1605,1611 AK4387ET
IC1603 PCM1738EG-3
IC1604,1610 AK5358AET
IC1606,1607 NJM5532MD

IC1701 TC7S04FU
IC1702 AD1895AYRS
IC1703 AK4114VQ
Q1101 2SC4154
Q1202 RT1P241M

Q1301 2SC3052
Q1401 RT1N241M
D1101-1106,1201-1206 1SS355
D1401 SML-310DT
D1501-1516,1601-1604 RB706D-40

D1605,1606 UDZS3R3(B)

MISCELLANEOUS

L1001,1002 INDUCTOR BTH1112
L1004 INDUCTOR (470 uH) DTL1123
L1180,1266 CHIP COIL LCTAW330J2520
F1401 COIL RTF1189
KN1002-1005 EARTH METAL FITTING VNF1109

X1302 CRYSTAL RESONATOR (24 MHz) ASS7025
X1303 CRYSTAL RESONATOR (20 MHz) ASS7023
CN1001,1603 CONNECTOR AKM1278
CN1101 27P CONNECTOR VKN1431
CN1102,1202 CONNECTOR VKN1945

RESISTORS

R1003,1011,1018,1129 RS1/10S0R0J
R1014 RS1/16S1002D
R1015 RS1/16S2002D
R1019,1020 RS1/8S0R0J
R1172,1181,1238,1260 RS1/10S0R0J

R1267,1301,1304,1341 RS1/10S0R0J
R1325,1328-1331 RAB4C220J
R1333-1335,1427-1433 RAB4C220J
R1407,1749,1763 RS1/10S0R0J
R1509-1524,1541-1548 RN1/16SE3301D

R1525-1532,1581-1588 RN1/16SE2401D
R1549,1552,1553,1556 RN1/16SE1201D
R1550,1551,1554,1555 RN1/16SE3601D
R1557,1560,1561,1564 RN1/16SE1201D
R1558,1559,1562,1563 RN1/16SE3601D

R1565-1580,1597-1604 RN1/16SE3301D
R1605,1608,1609,1612 RN1/16SE1201D
R1606,1607,1610,1611 RN1/16SE3601D
R1613,1616,1617,1620 RN1/16SE1201D
R1614,1615,1618,1619 RN1/16SE3601D

R1683 RN1/16SE1602D
R1695-1698 RN1/16SE1201D
R1755 RN1/16SE1802D
Other Resistors RS1/16S###J

CAPACITORS

C1001,1003,1005,1008 CEVW101M10
C1002,1004,1006,1007 CKSRYB104K25
C1009-1013,1017,1020 CKSRYB104K25
C1014,1015,1022,1023 CKSYB106K10
C1016,1021,1104,1111 CEVW101M10

C1018 CKSRYB331K50
C1019 CCSRCH751J25
C1024-1036,1103,1105 CKSRYB104K25
C1037 CEVW331M6R3
C1101,1107-1110,1205 CKSRYB103K50

C1102,1206,1316 CKSRYF105Z10
C1106,1112,1113 CKSRYB104K25
C1114,1208,1218,1221 CEVW101M10
C1201-1204,1207,1209 CKSRYB104K25
C1210,1219,1220 CKSRYB104K25

C1211-1215 CKSRYB471K50
C1216,1217,1317,1319 CKSRYB103K50
C1301,1305,1331,1405 CEVW101M10
C1302-1304,1306-1315 CKSRYB104K25
C1318,1320-1330,1332 CKSRYB104K25

C1333,1337 CCSRCH180J50
C1334,1338 CCSRCH150J50
C1335,1336,1339,1401 CKSRYB104K25
C1402,1455,1464 CEVW100M16
C1403,1404,1406-1408 CKSRYB104K25

5	6	7	8
<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u> <u>Description</u> <u>Part No.</u>
C1409,1454,1601,1602 C1410-1453,1456 C1458-1463,1502,1503 C1501,1504,1507,1510 C1505,1506,1508,1509	CKSRYP103K50 CKSRYP104K25 CKSRYP104K25 CEVW100M25 CKSRYP104K25	D5044,5060,5061,5076 D5062-5065,5078-5081 D5066-5074,5082-5090 D5077,5094,5095,5109 D5091-5093,5124-5126	SLR-343VC(NPQ) SLI-343YYW(RST) SLR-343MC(NPQ) SLR-343VC(NPQ) 1SS355
C1511,1514,1633,1635 C1512,1513,1523-1530 C1515-1522,1531-1538 C1539,1540,1543-1546 C1541,1542,1701,1709	CEVW100M25 CKSRYP104K25 CCSRCH101J50 CKSRYP104K25 CEVW101M10	D5096-5099,5111-5114 D5100-5108,5115-5123 D5110 D5134	SLI-343YYW(RST) SLR-343MC(NPQ) SLR-343VC(NPQ) 1SS355
C1547-1550 C1551-1554,1579-1582 C1555-1558,1567-1570 C1559-1566 C1571-1574	CCH1585 CEVW100M16 CKSRYP104K25 CKSRYP272K50 CKSYB106K10	MISCELLANEOUS V5000 FL INDICATOR TUBE VR5000-5009,5013 POTENTIOMETER VR5010 POTENTIOMETER VR5011 POTENTIOMETER VR5012,5014 POTENTIOMETER	DEL1063 DCS1065 DCS1095 DCS1096 DCS1097
C1575-1578,1605 C1604,1606-1609 C1610-1612,1616-1619 C1613-1615,1621,1623 C1620,1622,1649,1651	CKSRYP104K25 CEVW100M16 CKSRYP104K25 CEVW100M16 CKSRYP103K50	VR5015 POTENTIOMETER S5000,5003,5004,5006 TACT SWITCH S5001 SLIDE SWITCH S5002,5005,5008 LEVER SWITCH S5007,5009,5010 TACT SWITCH	DCS1065 DSG1079 DSH1058 DSK1033 DSG1079
C1624,1640,1643,1645 C1625,1632,1634,1636 C1628-1631 C1637,1639 C1638,1641,1642,1647	CEVW100M16 CKSRYP104K25 CCSRCH222J50 CEVW100M25 CKSRYP104K25	S5011 LEVER SWITCH S5012-5019 TACT SWITCH S5020 SLIDE SWITCH CN5000 27P CONNECTOR CN5001 CONNECTOR 13P	DSK1033 DSG1079 DSH1066 VKN1258 52492-1320
C1646,1650,1657,1660 C1648,1653,1658,1659 C1662-1665 C1702,1705,1707 C1703,1704,1706,1708	CEVW100M16 CKSRYP104K25 CEVW100M16 CKSRYP103K50 CKSRYP104K25	CN5002 11P CONNECTOR 0 FL HOLDER	VKN1242 DNF1772
C1714-1717	CKSRYP104K25	RESISTORS R5019,5037,5039,5041 R5043,5045,5047 R5056,5057 R5186 Other Resistors	RS1/10S391J RS1/10S391J RS1/8S100J RS1/10S0R0J RS1/16S###J
SEMICONDUCTORS IC1403	DYW1762	CAPACITORS C5000 C5001-5010,5012 C5011 C5017-5019,5021-5054 C5020	CEJQ101M10 CKSRYP104K25 CEAT471M6R3 CKSRYP104K25 CEAT470M35
E PANEL 1 ASSY SEMICONDUCTORS IC5000,5001 IC5002 Q5000,5008-5010 Q5001-5005,5011 Q5006,5023,5027,5029 Q5007,5024,5026,5028 Q5012-5015,5020,5022 Q5016-5019,5021 Q5025 Q5030,5032,5034 Q5031,5033 Q5035 D5000,5001,5019-5026 D5004,5006,5008,5010 D5012,5014,5017,5018 D5015 D5016,5027,5028,5043 D5029-5032,5045-5048 D5033-5041,5049-5057 D5042,5058,5059,5075	TC74HC4052AF NJM2903M 2SC3052 2SC4154 DTC143EK 2SB1188 2SC3052 2SC4154 RT1N431M 2SB1188 DTC143EK RT1P431M 1SS355 SLI-343YYW(RST) SLI-343YYW(RST) SLR343BC4T(JKLM) SLR-343VC(NPQ) SLI-343YYW(RST) SLR-343MC(NPQ) 1SS355	F PANEL 2 ASSY SEMICONDUCTORS IC6001 IC6002 Q6001 D6001,6002,6005-6028 D6003,6004 MISCELLANEOUS VR6001,6005 POTENTIOMETER VR6002 POTENTIOMETER VR6003,6004 POTENTIOMETER S6001 12MM GS ENCODER S6002 TACT SWITCH S6003 ROTARY SWITCH S6004,6006 SLIDE SWITCH S6005,6007 SLIDE SWITCH S6008-6010 SLIDE SWITCH S6011 ROTARY ENCODER	TC74HC4052AF TC74HCT08AF 2SC4154 1SS355 SLI-343YYW(RST) DCS1096 DCS1065 DCS1097 DSX1064 DSG1079 DSG1098 DSH1058 DSH1066 DSH1058 DSX1068

Mark No. Description**Part No.****Mark No. Description****Part No.**

CN6001 31P CONNECTOR
 CN6002,6004 CONNECTOR
 CN6003,6006 CONNECTOR
 CN6005 WIRE ASSEMBLY
 CN6007 CONNECTOR 13P

VKN1262
 B4B-PH-K-Y
 B4B-PH
 PG06MR-E07
 52492-1320

JA4004-4007 HP JACK
 JA4008 JACK BOARD
 JA4009 CONNECTOR
 KN301,4001 WRAPPING TERMINAL
 S4001 SLIDE SWITCH

DKN1452
 PKB1033
 DKN1188
 VNF1084
 DSH1063

RESISTORS

All Resistors

RS1/16S###J

S4002 SLIDE SWITCH
 CN301 10P TOP POST
 CN302 CONNECTOR
 CN303 9P JUMPER CONNECTOR
 CN304,4002 CONNECTOR POST

DSH1025
 B10B-EH
 B6B-PH
 52147-0910
 B7B-PH

CAPACITORS

C6001,6004,6006-6015
 C6002,6003
 C6016
 C6017-6025

CKSRYB104K25
 CKSRYB103K50
 CEAT101M10
 CKSRYB104K25

CN305 11P CONNECTOR
 CN4001 CONNECTOR
 CN4003 9P CONNECTOR
 CN4004 CONNECTOR
 0 SHIELD CASE (MIDI)

VKN1242
 B11B-PH
 VKN1240
 B4B-PH
 DNH2736

**G OUTPUT ASSY
 SEMICONDUCTORS**

⚠ IC301
 IC302
 ⚠ IC303
 ⚠ IC304
 IC4001,4002,4005,4006

BD9703T-V5
 TC7S04FU
 NJM78M05FA
 NJM79M05FA
 NJM4580MD

0 CANON SHIELD
 JH301 PCB BINDER
 ⚠ P105 PROTECTOR (3.5 A)
 ⚠ P306 PROTECTOR (250 mA)
 ⚠ P311 PROTECTOR (315 mA)

DNF1789
 VEF1040
 AEK7017
 AEK7002
 AEK7003

RESISTORS

IC4003,4004,4012
 IC4007,4008,4011
 Q301,305
 Q302
 ⚠ Q303

NJM5532DD
 RNB4580F
 2SD1859X
 2SB1238X
 2SD2012

R304
 R308
 R309
 ⚠ R315
 R4001-4008

RD1/2VM562J
 RS1/16S3301F
 RS1/16S8200F
 RD1/2VM102J
 RN1/16SE4301D

Q306,307
 Q308
 Q4001-4004,4019,4020
 Q4005-4008,4013,4014
 Q4009-4012,4015,4016

2SC4154
 2SC1740S
 2SC5938A
 2SK209
 INC2001AC1

R4021-4024,4037-4040
 R4025-4032
 R4055-4062
 R4070-4073
 R4074-4077,4110,4111

RN1/16SE3901D
 RN1/16SE2001D
 RN1/16SE4701D
 RD1/2VM391J
 RN1/16SE1002D

Q4017,4018,4025,4026
 Q4021
 Q4022,4035
 Q4027,4028
 Q4029,4031

2SK209
 2SC2412K
 RT1N241M
 2SC5938A
 2SC4081

R4078-4081
 R4084,4087,4088,4091
 R4085,4086,4089,4090
 R4102-4105
 R4106-4109

RN1/16SE9101D
 RN1/16SE1201D
 RN1/16SE3601D
 RN1/16SE1202D
 RN1/16SE1502D

Q4030,4032
 Q4033,4034
 Q4036
 ⚠ D302-305,308,309
 ⚠ D306,307

2SA1576A
 2SK209
 RT1P241M
 1SR154-400
 RB060L-40

R4112,4113
 R4114,4115
 R4122,4123,4126,4127
 R4124,4125,4130,4131
 R4132,4133

RD1/2VM331J
 RN1/16SE1002D
 RS1/16S4701D
 RS1/16S4702D
 RS1/16S4301D

⚠ D310
 D311
 ⚠ D312,321,323,324
 D313
 D314,315

RB160L-40
 UDZS5R1(B)
 1SR154-400
 UDZS5R6(B)
 RB501V-40

R4134,4135
 R4138,4139
 R4151,4152,4159
 R4155
 R4156

RN1/16SE3602D
 RD1/2VM821J
 RS1/10S0R0J
 RS1/16S1801F
 RS1/16S3901F

D316
 D317,318,322
 D4001-4008,4010,4011
 D4021

UDZS30(B)
 1SS355
 1SS355
 1SS355

R4157,4158
 R4164,4165
 R4166,4167,4172,4173
 R4176,4177
 R4212,4213

RD1/2VM221J
 RS1/16S5601D
 RS1/16S1102D
 RS1/16S3302D
 RS2LMF150J

MISCELLANEOUS

L301 RADIAL LEAD INDUCTOR
 L4001 FERRITE CORE
 L4003-4006 FERRITE CORE
 JA4001,4002 CANON CONNECTOR
 JA4003 JACK

DTL1168
 VTF1091
 VTF1093
 DKB1077
 PKB1034

R4227-4230
 ⚠ R4235,4236
 Other Resistors

RD1/2VM100J
 RD1/4MUF100J
 RS1/16S###J

5	6
<u>Mark No.</u>	<u>Description</u>
CAPACITORS	
C301,303,307	CKSRYP473K50
C302,304,306,308	CKSRYP473K25
C305,318-320,322	CKSRYP104K25
C309,4026,4028,4030	CKSRYP473K25
C310	CEHAT471M50
C311	CEAT682M25
C312	CEAT102M25
C313	CKSQYB105K16
C314,315	CEAT332M35
C316,317,4017,4023	CEHAT101M25
C321	CKSYB106K10
C323,328,4018,4019	CKSRYP104K25
C324	CEAT682M16
C325	CEAT222M16
C326,327,331-334	CEAT100M50
C329,4110	CEHAT101M10
C330	CKSRYP104K50
C335	CEANP2R2M50
C336	CEAT471M35
C4001-4004	CQMA821J50
C4009-4016	CCSRCH471J50
C4021,4022,4042,4043	CKSRYP104K25
C4025,4027,4029,4031	CCH1357
C4032,4073,4074,4097	CKSRYP473K25
C4037-4040,4047-4050	CCSRCH820J50
C4041,4044,4051,4052	CEHAT101M25
C4045,4046,4065,4066	CKSRYP104K25
C4053-4056	CQMA222J50
C4061-4064,4083,4084	CCSRCH101J50
C4067,4068,4075,4076	CEANP100M35
C4069,4070,4092,4094	CKSRYP104K25
C4071,4072	CCSRCH151J50
C4077,4078	CQMA152J50
C4079,4080,4091,4096	CEAT100M50
C4081,4082	CKSRYP472K50
C4085,4086	CKSRYP152K50
C4087,4088	CCSRCH102J50
C4089,4090,4101,4102	CEANP100M35
C4093,4095	CCSRCH560J50
C4098,4136,4137	CKSRYP473K25
C4099,4100,4109,4125	CKSRYP104K25
C4103,4104,4118,4119	CEAT100M50
C4105,4106	CQMA472J50
C4107,4108	CFLA103J50
C4111,4114	CKSRYP103K50
C4120,4121	CKSRYP332K50
C4122,4123	CCSRCH271J50
C4127,4133,4135	CKSRYP104K25
C4128,4129,4132,4134	CEAT100M50
C4130,4131	CCSRCH181J50
C4138-4141,4146-4149	CKSRYP104K25
C4142,4143	CEAT221M16
C4144,4145	CKSRYP334K10

7	8
<u>Mark No.</u>	<u>Description</u>
H FADER (CROSS) ASSY	
MISCELLANEOUS	
VR7001	VARIABLE RESISTOR
CN7001	CONNECTOR(MT)
DCV1006	173979-6
I FADER (CH1) ASSY	
MISCELLANEOUS	
VR7101	VARIABLE RESISTOR
DCV1010	
J FADER (CH2) ASSY	
MISCELLANEOUS	
VR7201	VARIABLE RESISTOR
CN7201	CONNECTOR
DCV1010	S4B-PH
K FADER (CH3) ASSY	
MISCELLANEOUS	
VR7301	VARIABLE RESISTOR
DCV1010	
L FADER (CH4) ASSY	
MISCELLANEOUS	
VR7401	VARIABLE RESISTOR
CN7401	CONNECTOR
DCV1010	S4B-PH
M HP JACK ASSY	
MISCELLANEOUS	
L7701-7703	FERRITE CORE
JA7702	HEADPHONE JACK
CN7701	CONNECTOR
VTF1093	DKN1281
S4B-PH	
CAPACITORS	
C7701,7702	
CKSRYP104K25	
N REG ASSY	
SEMICONDUCTORS	
△ IC201	NJM78M15FA
△ IC202	NJM79M15FA
△ IC203	BA05T
D201,202	RB501V-40
MISCELLANEOUS	
J1	JUMPER WIRE
JH201	9P CABLE HOLDER
D20PDY0910E	51048-0900
CAPACITORS	
C201,202	CKSRYP104K50
C203-206	CKSRYP104K25

Mark No.	Description	Part No.
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O TRANS ASSY

MISCELLANEOUS

A	△ J2 CONNECTOR ASSY CN102 10P TOP POST	DKP3785 B10B-EH
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RESISTORS

	All Resistors	RS1/16S###J
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MISCELLANEOUS

	△ P101,103 PROTECTOR (3 A)	AEK7015
	△ P102,104 PROTECTOR (3.5 A)	AEK7017
	△ P312 PROTECTOR (750 mA)	AEK7007

P PRIMARY ASSY

MISCELLANEOUS

	△ L2 FILTER	DTL1131
	H2,3 FUZE CLIP	AKR7001
	△ S3 SWITCH	DSA1035
	△ CN5 CONNECTOR	B2P3-VH
	△ CN6 AC CORD SOCKET	RKP1751
	JH1,2 PCB BINDER	VEF1040

CAPACITORS

C	△ C1	ACG7033
	△ C2	ACE7027
	△ C5	ACG7030