

MICRO COMPONENT SYSTEM MCR-E810/MCR-E410

RX-E810/RX-E410/NX-E800

SERVICE MANUAL

The MCR-E810 is composed of the RX-E810, NX-E800 and DVD-E810.

The MCR-E410 is composed of the RX-E410, NX-E800 and CDX-E410.

This service manual is for the RX-E810, RX-E410 and NX-E800.

For service manual of the DVD-E810 and CDX-E410, please refer to the following publication number:

DVD-E810 101017
CDX-E410 101018

IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel.

It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated.

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components, and failure of the product to perform as specified. For these reasons, we advise all YAMAHA product owners that any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING: Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and part replacement. Recheck all work before you apply power to the unit.

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101019

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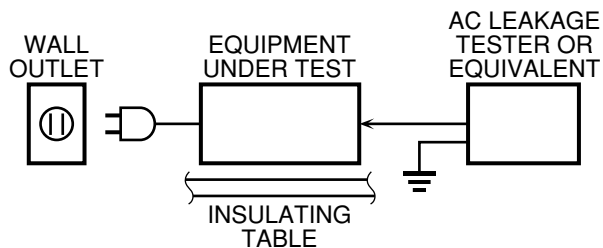
YAMAHA CORPORATION
P.O.Box 1, Hamamatsu, Japan

06.07

RX-E810/RX-E410
NX-E800

■ TO SERVICE PERSONNEL

1. Critical Components Information
Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
2. Leakage Current Measurement (For 120V Models Only)
When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohms shunted by $0.15\mu\text{F}$.



- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



“CAUTION”

“F1, F2: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 3.5A, 125V FUSE.”

CAUTION

F1, F2: REPLACE WITH SAME TYPE 3.5A, 125V FUSE.

ATTENTION

F1, F2: UTILISER UN FUSIBLE DE RECHANGE DE MEME TYPE DE 3.5A, 125V.

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the manufacturing process except soldering of the P.C.B. ass'y contains LEAD. In addition, other electrical/electronic and /or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

About Lead Free Solder

The P.C.B.s installed in main unit are soldered using the all lead free solder.

Among some types of lead free solder currently available, it is recommended to use one of the following types for the repair work.

- Sn + Ag + Cu (tin + silver + copper)
- Sn + Cu (tin + copper)
- Sn + Zn + Bi (tin + zinc + bismuth)

Caution:

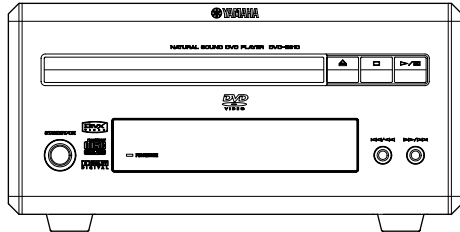
As the melting point temperature of the lead free solder is about 30°C to 40°C (50°F to 70°F) higher than that of the lead solder, be sure to use a soldering iron suitable to each solder.

■ SYSTEM COMPOSITION

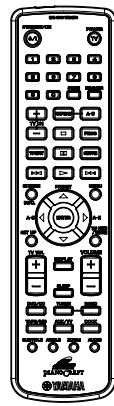
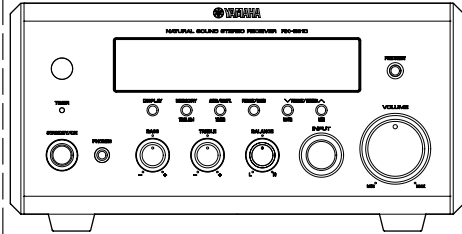
The MCR-E810 consists of the DVD-E810, RX-E810 and NX-E800.
 The MCR-E410 consists of the CDX-E410, RX-E410 and NX-E800.

— MCR-E810 (U, C, T, K, A, B, G, L, V models) —

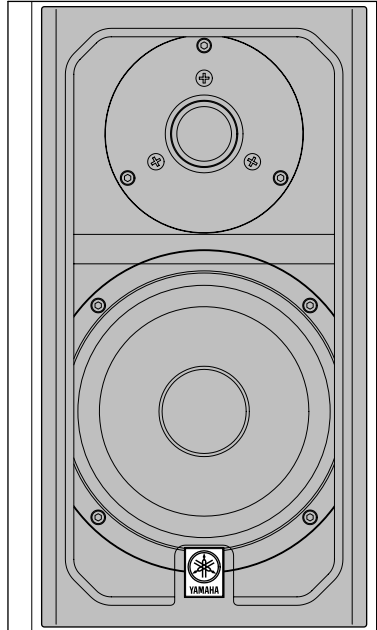
DVD-E810



RX-E810



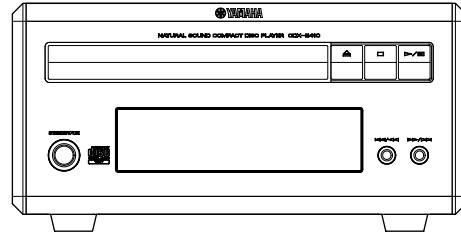
NX-E800



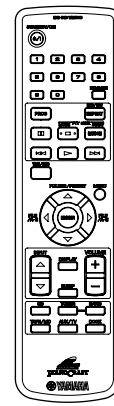
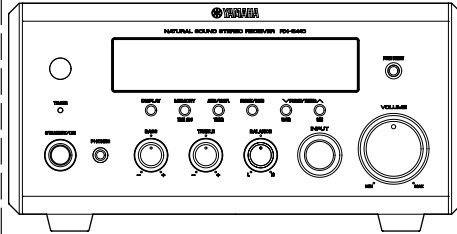
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— MCR-E410 (B, G models) —

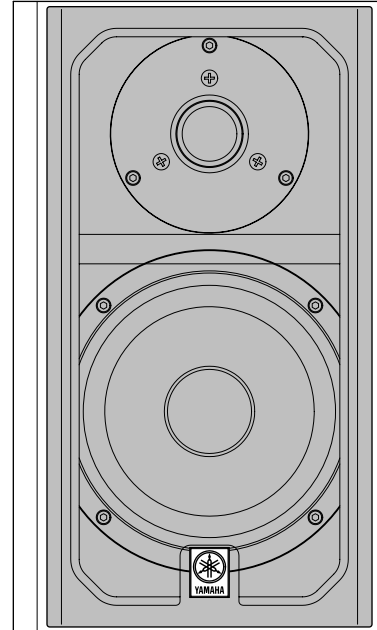
CDX-E410



RX-E410



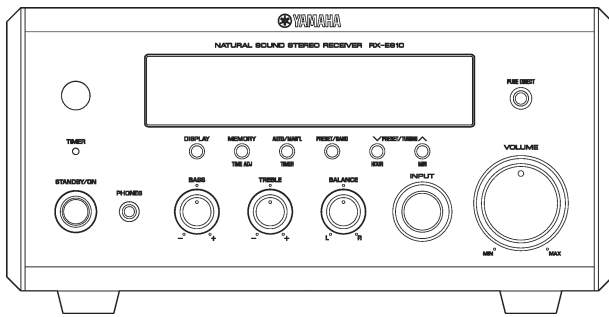
NX-E800



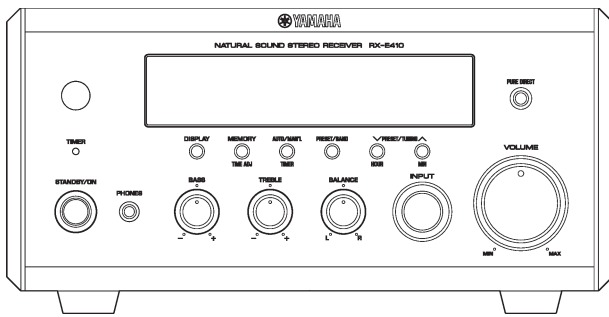
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■ FRONT PANELS

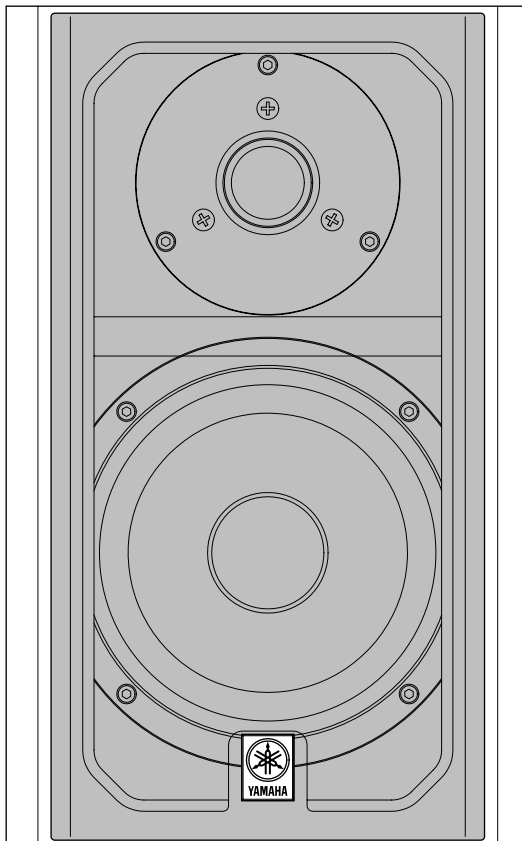
RX-E810 (U, C, T, K, A, B, G, L, V models)



RX-E410 (B, G models)

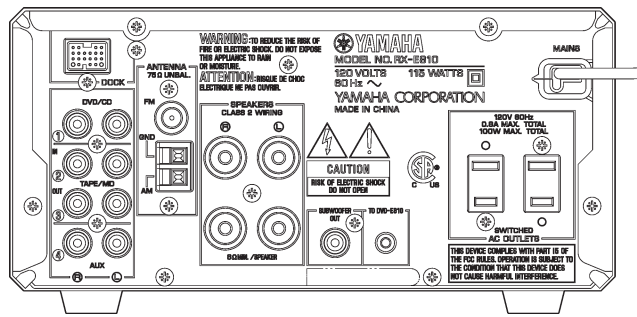


NX-E800 (U, C, T, K, A, B, G, L, V models)

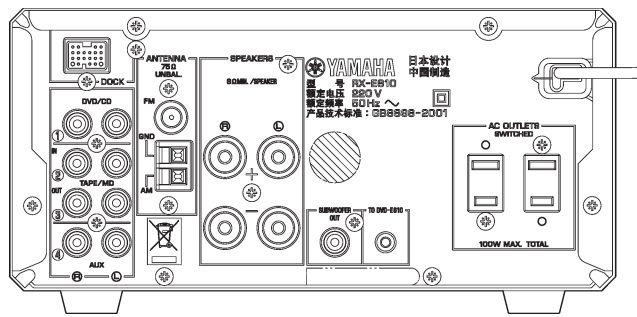


■ REAR PANELS

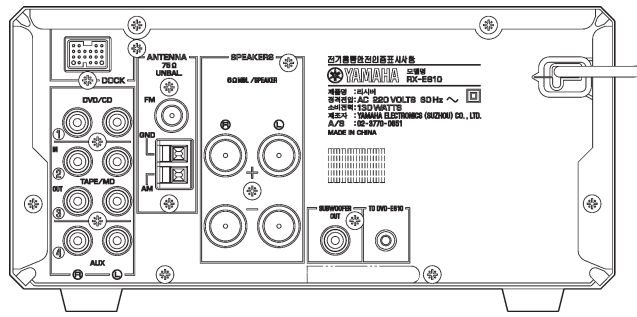
RX-E810 (U, C models)



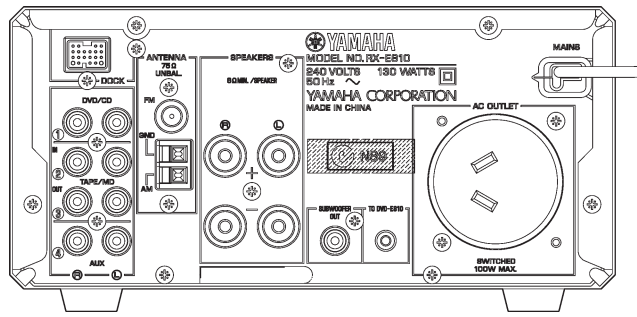
RX-E810 (T model)



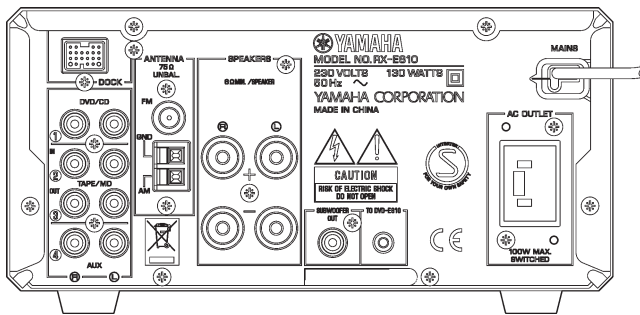
RX-E810 (K model)



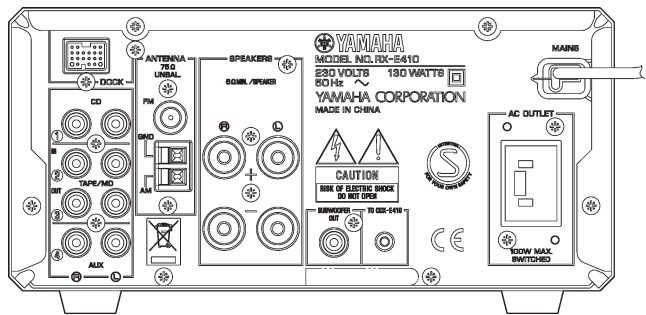
RX-E810 (A model)



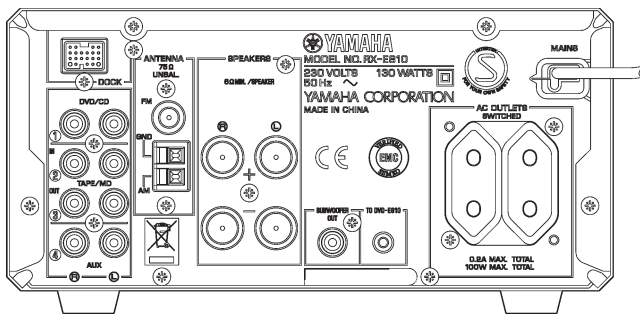
RX-E810 (B model)



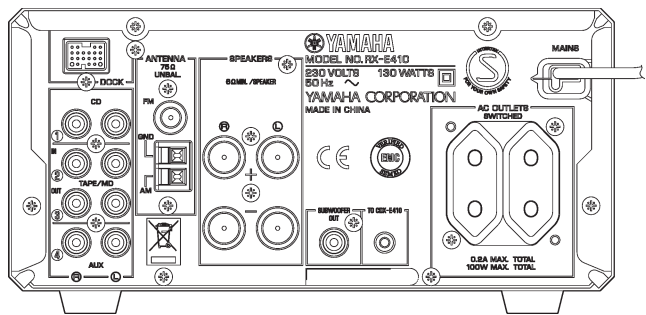
RX-E410 (B model)



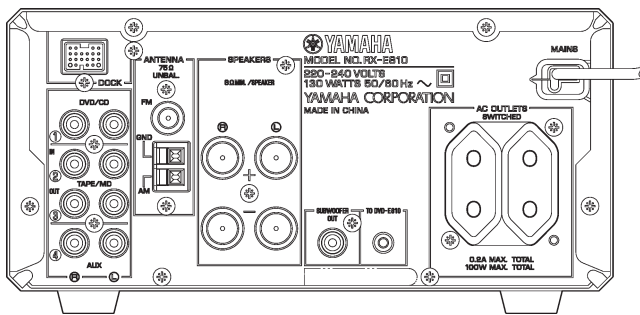
RX-E810 (G model)



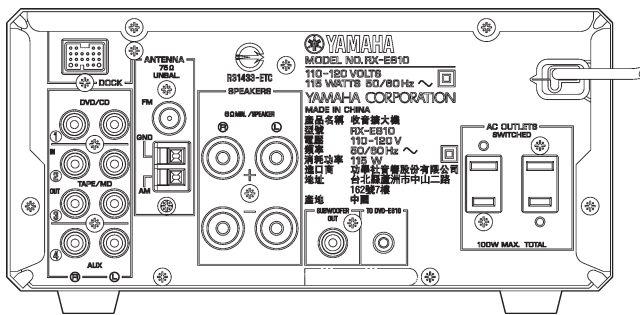
RX-E410 (G model)



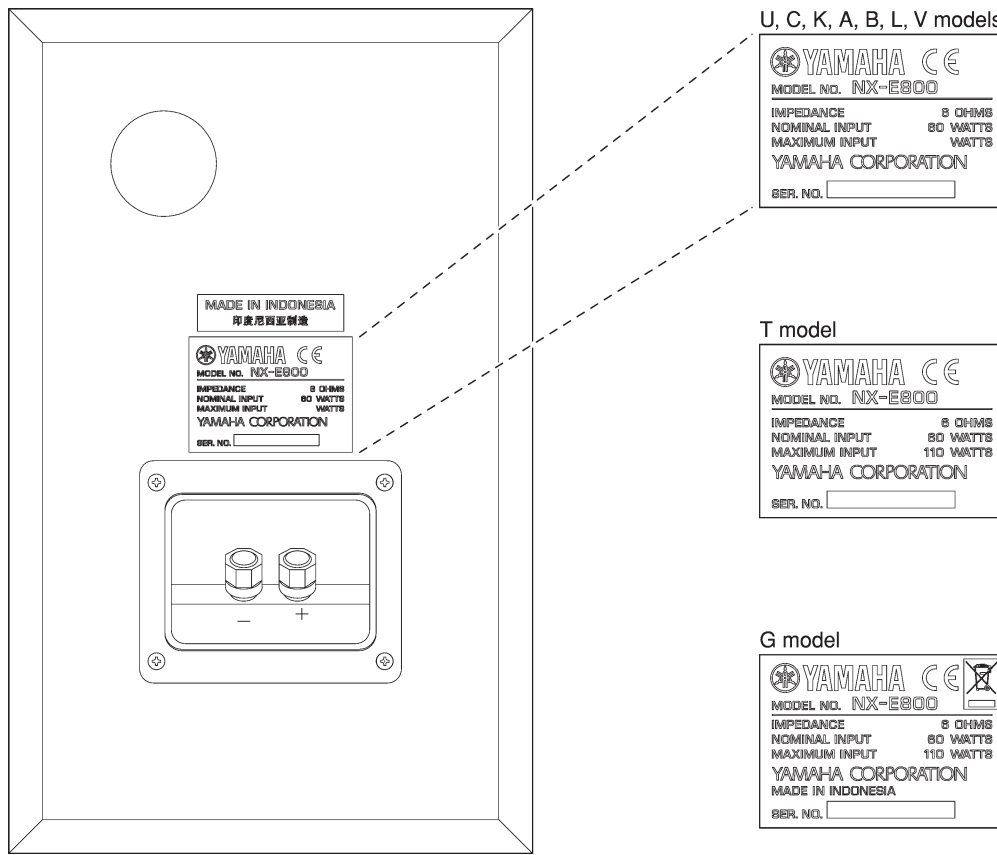
RX-E810 (L model)



RX-E810 (V model)

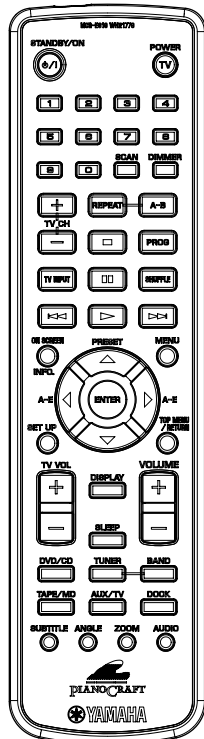


NX-E800

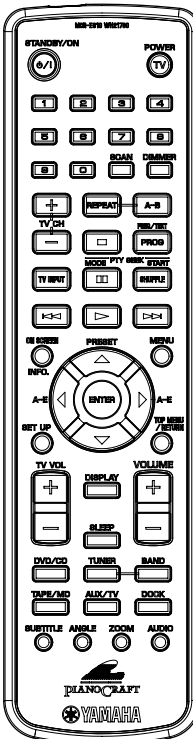


■ REMOTE CONTROL PANELS

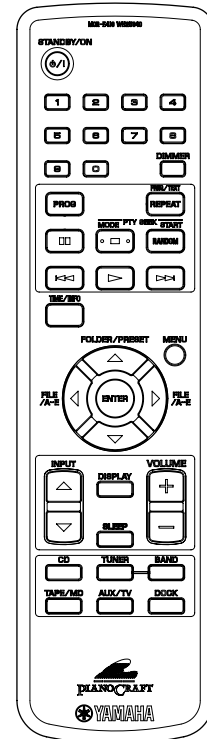
RX-E810
(U, C, T, K, A, L, V models)



RX-E810
(B, G models)



RX-E410
(B, G models)



SPECIFICATIONS

AUDIO SECTION

Minimum RMS Output Power (Power Amp. section)	
20 Hz to 20 kHz, 0.1 % THD, 6 ohms	40 W + 40 W
1 kHz, 0.1 % THD, 6 ohms	55 W + 55 W

Dynamic Power Per Channel (IHF)

6 ohms	60 W + 60 W
4 ohms	75 W + 75 W
2 ohms	100 W + 100W

Max Power Per Channel (B, G models)

1 kHz, 0.7 % THD, 4 ohms	60 W + 60 W
--------------------------	-------------

IEC Power (B, G models)	
1 kHz, 0.04 % THD, 6 ohms	55 W + 55 W

Maximum Useful Output Power (JEITA) (L, V models)	
1 kHz, 10 % THD, 6 ohms (L, V models)	65 W

Power Band Width (0.1 % THD, 30 W, 6 ohms)	
FRONT L/R	10 Hz to 50 kHz

Damping Factor	
20 Hz to 20 kHz, 6 ohms	60 or more

Input Sensitivity/Input Impedance	
[RX-E810]	DVD, etc. 150 mV / 47 k-ohms

[RX-E410]	CD, etc. 150 mV / 47 k-ohms
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Maximum Input Voltage (1 kHz, 0.5 % THD)	
[RX-E810]	DVD, etc. 3.0 V or more

[RX-E410]	CD, etc. 3.0 V or more
-----------	------------------------

Rated Output Voltage/Output Impedance	
SUBWOOFER	2.0 V / 680 ohms

REC OUT	150 mV / 1.2 k-ohms or less
---------	-----------------------------

Headphone Jack Rated Output/Impedance	
[RX-E810]	DVD, etc. (1 kHz, 150 mV, 8 ohms) 0.23 V / 120 ohms

[RX-E410]	CD, etc. (1 kHz, 150 mV, 8 ohms) 0.23 V / 120 ohms
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Frequency Response (20 Hz to 20 kHz)	
[RX-E810]	DVD, etc. 0 ± 0.5 dB

[RX-E410]	CD, etc. 0 ± 0.5 dB
-----------	---------------------

Total Harmonic Distortion (20 Hz to 20 kHz, 30 W/6 ohms)	
[RX-E810]	DVD, etc. to SP OUT 0.04 % or less

[RX-E410]	CD, etc. to SP OUT 0.04 % or less
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Signal to Noise Ratio (IHF-A Network)	
[RX-E810]	DVD, etc., Input shorted (150 mV) 93 dB or more (250 mV) 98 dB or more

[RX-E410]	CD, etc., Input shorted (150 mV) 93 dB or more (250 mV) 98 dB or more
-----------	--

Residual Noise (IHF-A Network)	
Pure direct on	100 µV

Channel Separation

[RX-E810]	DVD, etc., Input 5.1 k-ohms shorted, 1 kHz / 10 kHz	60 dB / 45 dB or more
[RX-E410]	CD, etc., Input 5.1 k-ohms shorted, 1 kHz / 10 kHz	60 dB / 45 dB or more

Tone Control Characteristics

BASS	: Boost/Cut	±10 dB (50 Hz)
	Turnover Frequency	350 Hz
TREBLE	: Boost/Cut	±10 dB (20 kHz)
	Turnover Frequency	3.5 kHz

Gain tracking error (0 to -60 dB)

2 dB or less

FM SECTION

Tuning Range

U, C, L, V models	87.5 to 107.9 MHz
T, K, A, B, G, L, V models	87.50 to 108.00 MHz

50 dB Quieting Sensitivity (IHF) (1 kHz, 100 % MOD.)

Mono	2.8 µV (20.2 dBf)
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Signal to Noise Ratio (IHF)

Mono / Stereo	73 dB / 70 dB
---------------	---------------

Harmonic Distortion

Mono / Stereo (1 kHz)	0.5 % / 0.5%
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Antenna Input

75 ohms unbalanced

AM SECTION

Tuning Range

U, C, L, V models	530 to 1710 kHz
T, K, A, B, G, L, V models	531 to 1611 kHz

Antenna

Loop antenna

GENERAL

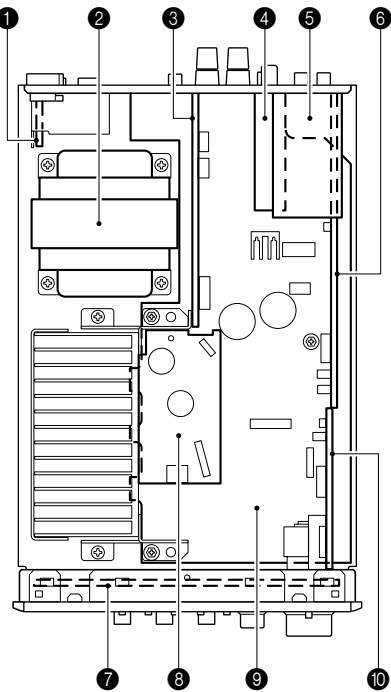
Power Supply

U, C models	AC 120 V, 60 Hz
T model	AC 220 V, 50 Hz

K model	AC 220 V, 60 Hz
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A model	AC 2

■ INTERNAL VIEW



- ① MAIN (3) P.C.B. (U, C, T, A, B, G, L, V models)
- ② Power Transformer
- ③ MAIN (2) P.C.B.
- ④ AM / FM Tuner
- ⑤ OPERATION (2) P.C.B.
- ⑥ INPUT (1) P.C.B.
- ⑦ OPERATION (1) P.C.B.
- ⑧ INPUT (2) P.C.B.
- ⑨ MAIN (1) P.C.B.
- ⑩ MAIN (4) P.C.B.

• When checking the P.C.B.:

- a. Remove the top cover and the front panel unit.
- b. Remove 2 screws (⑥). (Fig. 3)
- c. Remove the OPERATION (2) P.C.B. which is connected directly to the lower P.C.B. with connections.
- d. Remove 6 screws (⑦). (Fig. 4)
- e. Remove 5 screws (⑧). (Fig. 4)
- f. Remove 2 screws (⑨). (Fig. 3)
- g. Remove 1 screw (⑩). (Fig. 1)
- h. Reinstall the OPERATION (2) P.C.B..
- i. Reinstall 2 screws (⑥). (Fig. 3)
- j. Remove the power transformer and MAIN P.C.B. (with the rear panel attached) from the main chassis. (Fig. 5)

- k. With the rear panel attached, set the MAIN P.C.B. on its side.
- At this time, set the power transformer on its side as well. (Fig. 5)
- l. Using a ground lead or the like, connect G2 and G4 of the MAIN P.C.B. with the rear panel. (Fig. 5)
- m. With the front panel unit set on its side, reconnect 5 connectors (CB18, CB21, CB200, CB201, CB209). (Fig. 6)
- n. Connect the power cable, turn on the power and check for operation.

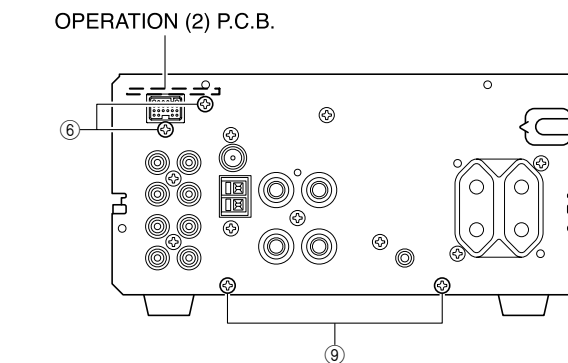


Fig. 3

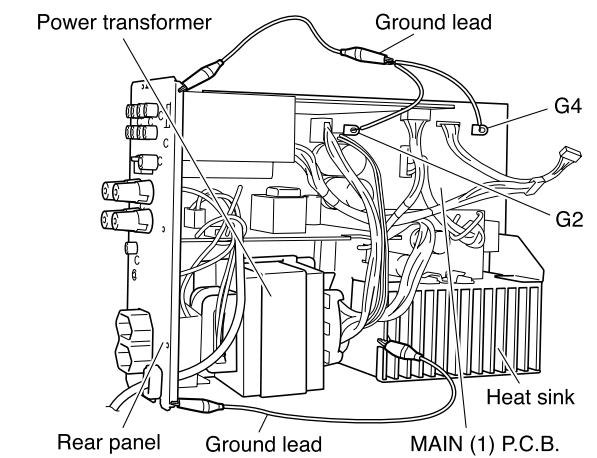


Fig. 5

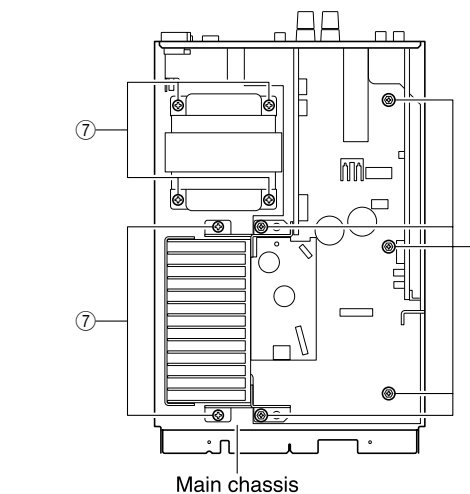


Fig. 4

■ DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

- a. Remove 4 screws (①) and 4 screws (②). (Fig. 1)
- b. Lift the top cover at the rear and move it rearward slantingly. (Fig. 1)

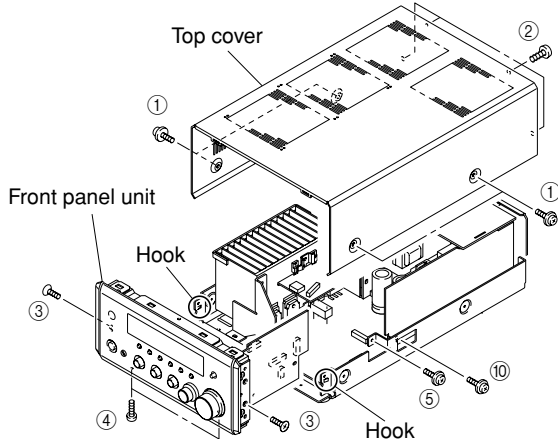


Fig. 1

2. Removal of Front Panel

- a. Remove CB18, CB21, CB200, CB201 and CB209. (Fig. 2)
- b. Remove 2 screws (③), 2 screws (④) and 1 screw (⑤). (Fig. 1)
- c. Release 2 hooks and remove the front panel unit by pulling it forward. (Fig. 1)

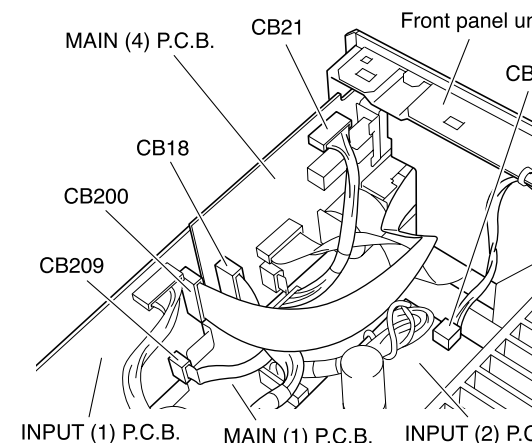


Fig. 2

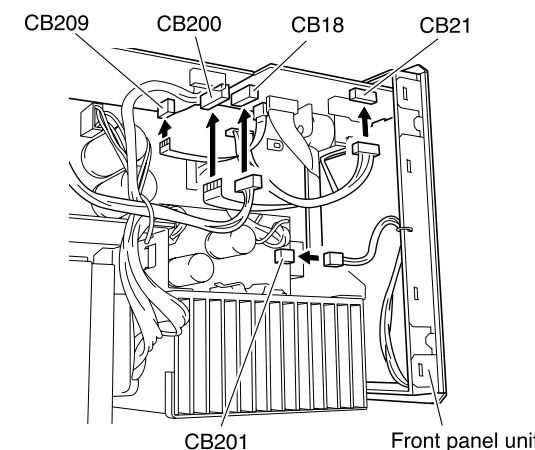


Fig. 6

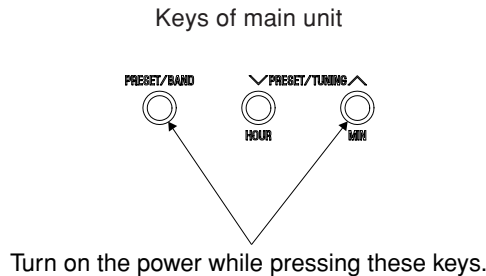
■ SELF DIAGNOSIS FUNCTION (DIAG)

This unit has self diagnosis functions that are intended for inspection, measurement and location of faulty point.
 There are 9 DIAG menu items, each of which has sub-menu items.
 Listed in the table below are menu items and sub-menu items.

No.	MAIN MENU	SUB MENU
1	FIRMWARE VERSION	1. FIRMWARE VERSION / MODEL / DESTINATION 2. CHECK SUM ALL
2	VFD CHECK	1. Initial display 2. VFD DISPLAY OFF 3. VFD DISPLAY ALL 4. VFD DIMMER 5. CHECK PATTERN
3	FACTORY PRESET	1. PRESET INHI (memory initialization inhibited) 2. PRESET RSRV (memory initialized)
4	AD DATA CHECK	1. PRT1/PRT2 2. PRT3/THM 3. SYSTEM STATUS 4. DESTINATION 5. PANEL KEY (Key0/Key1)
5	iPod (DOCK)	1. DOCK : OK/NG 2. IP_PWR / IP_DET
6	PROTECTION HISTORY	1. HISTORY 1 2. HISTORY 2 3. HISTORY 3 4. HISTORY 4
7	ERROR INFORMATION	1. INDICATION 2. RESET
8	MUTE CHECK	1. SP/HP OFF 2. SP MUTE 3. HP MUTE
9	POWER OFF FACTOR HISTORY	1. HISTORY 1 2. HISTORY 2 3. HISTORY 3 4. HISTORY 4 5. HISTORY 5

• Starting DIAG

Press the “STANDBY/ON” key while simultaneously pressing those two keys of the main unit as indicated in the figure below.



• Starting DIAG in the protection cancel mode

If the protection function works and causes hindrance to trouble diagnosis, cancel the protection function as described below, and it will be possible to enter the DIAG mode. (The protection functions other than the excess current detect function will be disabled.)

Press the “STANDBY/ON” key while simultaneously pressing those two keys indicated in the figure above. At this time, keep pressing those two keys for 3 seconds or longer.

In this mode, the “SLEEP” segment of the FL display of the main unit flashes to indicate that the mode is DIAG mode with the protection functions disabled.

CAUTION!

Using this product with the protection function disabled may cause damage to itself. Use special care for this point when using this mode.

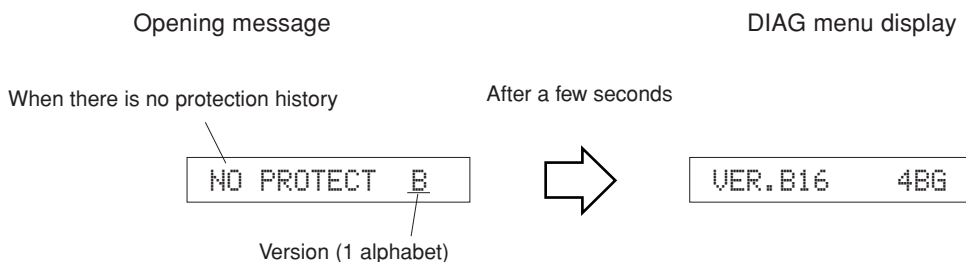
• Canceling DIAG

- ① Before canceling DIAG, execute setting for FACTORY PRESET of DIAG menu No.3 (Memory initialization inhibited or Memory initialized).
 - * In order to keep the user memory stored, be sure to select PRESET INHIBITED (Memory initialization inhibited).
- ② Turn off the power by pressing the “STANDBY/ON” key of the main unit.

• Display provided when DIAG started

On the FL display of the main unit, an opening message (including the version and the protection history) appears for a few seconds followed by the diagnostic menu display (1. FIRMWARE VERSION).

When there is no history of protection function:



When there is a history of protection function:

The FL display appears as shown below depending on the type of the protection function.

The protection function worked due to a defect or overload in the power supply. If the power is turned on with the abnormality unsolved, the protection function works in about 3 seconds to turn off the power.

P1 PRT:000 A

P3 PRT:000 A

The protection function worked due to the temperature limit being exceeded. Causes could be poor ventilation or a defect related to the thermal sensor. If the power is turned on with the abnormality unsolved, the protection function works in about 3 seconds to turn off the power.

TM PRT:000 A

For detection of each protection function, refer to DIAG MENU No.4 AD DATA.

History of protection function

When the protection function has worked, its history is stored in memory with a backup. Even if no abnormality is noted while servicing the unit, an abnormality which has occurred previously can be defined as long as the backup data has been stored.

The history of the protection function is cleared when DIAG is cancelled by selecting PRESET RESERVED (Memory initialized) of DIAG menu No.3 or when the backup data is erased.

• Operation procedure of DIAG menu and SUB-MENU

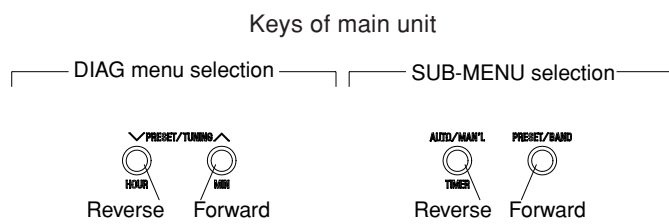
There are 9 MENU items, each of which has some SUB-MENU items.

DIAG menu selection

Main unit: Select the menu using the "^(Forward) and "v"(Reverse) keys of PRESET/TUNING.

SUB-MENU selection

Main unit: Select the sub-menu using "PRESET/BAND" (Forward) Key and "AUTO/MAN'L" (Reverse) key.



• Functions in DIAG mode

In addition to the DIAG menu items, functions as listed below are available.

- Input selection
- Muting
- Power on/off

* Functions related to the tuner and the set menu are not available.

• Initial settings used to start DIAG

The following settings are used when starting DIAG.

When DIAG is canceled, these settings are restored to those before starting DIAG.

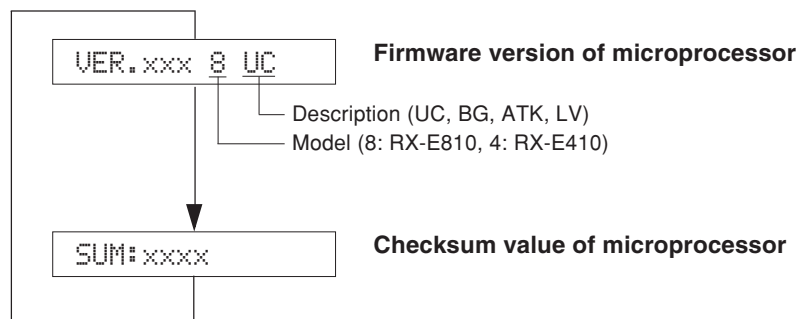
- Input DVD (RX-E810 model), CD (RX-E410 model)

1. FIRMWARE VERSION

The firmware version, model, destination and checksum are displayed.

The checksum is obtained by adding the data at every 16 bits for each program area and expressing the result as a 4-figure hexadecimal data.

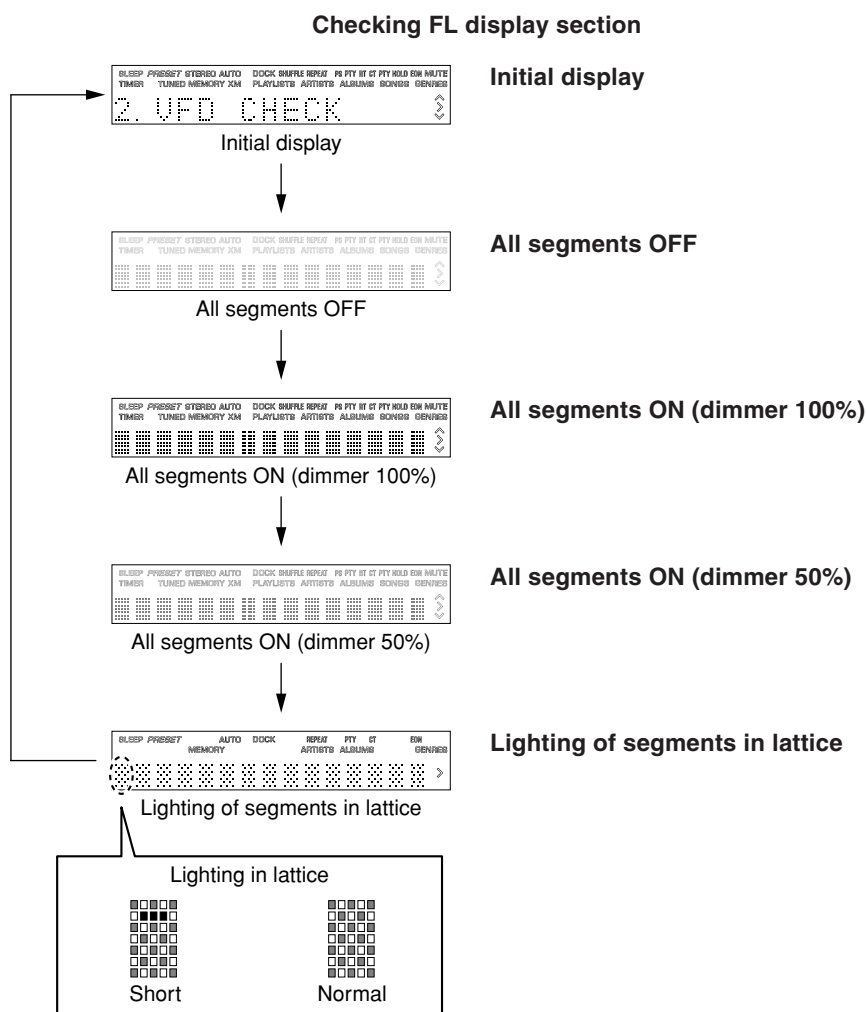
* Numeric values in the figure example are for reference.



2. DISPLAY CHECK

This program is used to check the FL display section.

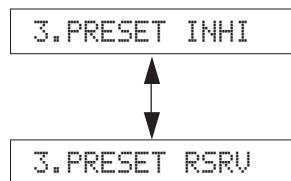
The display condition varies as shown below according to the sub-menu operation.



Segment conditions of the FL driver and the FL tube are checked by turning ON and OFF all segments. Next, the operation of the FL driver is checked by using the dimmer control. Then a short between segments next to each other is checked by turning ON and OFF all segments alternately (in lattice). (In the above example, the segments in the second row from the top are shorted.)

3. FACTORY RESET

This menu is used to reserve/inhibit initialization of the backup RAM (Set menu contents, etc. of the sound field program).



PRESET INHIBIT (Initialization inhibited)

RAM initialization is not executed. Select this sub-menu to protect the values set by the user.

Note: The protection history will not be erased using PRESET INHIBIT.

PRESET RESERVED (Initialization reserved)

Initialization of the back-up RAM is reserved. (Actually, initialization is executed the next time that the power is turned on.) Select this sub-menu to reset to the original factory settings or to reset the RAM. Use PRESET RESERVED to erase the protection history.

CAUTION: Before setting to the PRESET RESERVED, write down the existing preset memory.

Content of the Tuner in a table as shown below. (This is because setting to the PRESET RESERVED will cause ALL user memory contents to be erased.)

Preset group	P1	P2	P3	P4	P5	P6	P7	P8
A								
B								
C								
D								
E								

4. AD DATA CHECK

This menu is used to display the A/D conversion value of the Microprocessor which detects panel keys of the main unit and protection functions in using the sub-menu.

When K0/K1 menu is selected, keys become non-operable due to detection of the values of all keys. However, it is possible to advance to the next sub-menu by turning the INPUT of the main unit.

* Numeric values in the figure example are for reference.

P1/P2 (Power supply voltage protection detection)

Power supply voltage protection value (Normal value: P1: 102 to 400, P2: 102 to 329)

P1: Detects +5I, ±B and AC2.

P2: Detects +5I, ±12, +10V, -VP and AC1.

P1:xxx P2:xxx

* If Px is out of the normal value range, the protection function works to turn off the power.

(Reference voltage: 5V=500)

P3/TH (Power supply voltage protection detection/Temperature detection)

P3: Amp DC protection (Normal value: 0 to 402)

* If Px is out of the normal value range, the protection function works to turn off the power.

(Reference voltage: 5V=500)

TH: Detects the temperature of the heat sink.

Temperature detected value

(Normal value: 0 to 176) U, C, T, K, A, B, G models

(Normal value: 0 to 170) L, V models

(Reference voltage: 5V=500)

P3:xxx TH:xxx

SYSTEM STATUS

The voltage value of pin No. 92 of IC200 is displayed, using 5V/500 as standard.

SI:xxx [y]:OK

OK: Normal
NG: Out of specified range

0: 0 (PORaT_STANDBY)
1: H 1/3 (PORT_PRE_STANDBY)
2: H 2/3 (PORT_STOP)
3: H (PORT_PLAY)

Display	Description
0 - 41	[0] OK
43 - 123	0-1 NG
125 - 207	[1] OK
209 - 290	1-2 NG
292 - 374	[2] OK
376 - 456	2-3 NG
458 - 500	[3] OK

DESTINATION

The destination of this unit is displayed.

DEST:000

Destination for AD port (Pin No. 97 of IC200) Pull-up resistance 10k-ohms.

Ohm	0	2.7k	15.0k	47.0k
V	0-0.2	0.7-1.3	2.8-3.3	3.9-4.3
Pin 94 (DEST)	B, G	U, C	L, V	T, K, A

PANEL KEY (K0/K1)

When the A/D value of the panel key becomes out of the specified range, normal operation will not be available. Check each panel key for the constant of the partial pressure resistance, soldered condition, etc, referring to the table below.

(Reference voltage: 5 V=100 %)

K0:494 K1:496

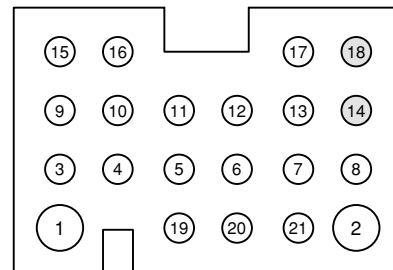
Display	K0	K1
0 - 41	DISPLAY	PRESET / TUNING ^
43 - 109	MEMORY / TIME ADJ.	PRESET / TUNING √
111 - 317	PRESET / BAND	-

5. iPod**DOCK loop back check**

After turning off the power, short between pins No. 14 (TX) and No. 18 (RX).

(Make sure that the power is turned off when shorting pins.)

Note) Be sure to return the shorted locations to their original state.



DOCK

OK: Normal
NG: Error

5. DOCK:OK

Check item	Judgment	Display
Is UART loop pack check result OK?	YES	OK
	NO	NG

DOCK status

The status of pins No.1 (PWR) and No.4 (iPDET) of the DOCK connector is displayed.

PWR (iPod accessory power)

HI: Detected

LO: Undetected

DET (iPod installation to DOCK)

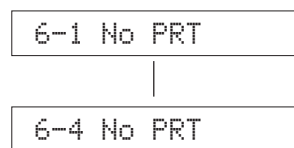
HI: Installed

LO: Not installed

PWR:LO DET:HI

6. PROTECTION HISTORY

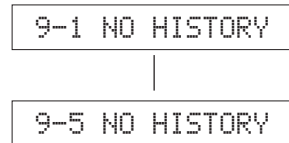
Four protection histories are displayed.



9. TURN OFF THE POWER FACTOR HISTORY

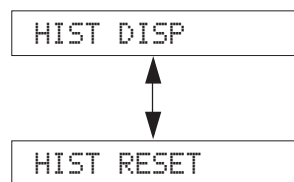
Up to 5 past factors which caused the power to turn OFF are displayed.

When the "MEMORY" key is pressed during display, the history of the power OFF causal factors are initialized.



7. PROTECTION HISTORY RESET

The PROTECTION history is initialized. Select [HIST RESET] and press the "MEMORY" key, and the PROTECTION history will be initialized.



HISTORY DISPLAY

The RAM is not initialized. The past PROTECTION history is not erased.

HISTORY RESET

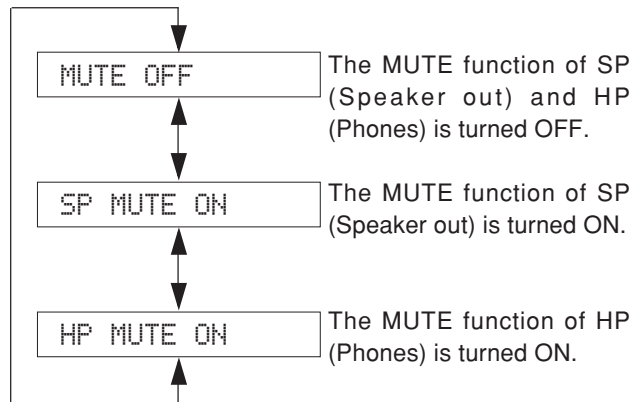
The past PROTECTION history is erased. Have HIST RESET displayed and press the 'MEMORY' key, and the past PROTECTION history will be erased.

Display Factor

9-x CPU RESET	Microprocessor reset
9-x POWER DOWN	Power down
9-x PROTECTION	Protection
9-x TIMER OFF	Sleep/Timer off
9-x PANEL KEY	Panel key "STANDBY/ON"
9-x REMOCONKEY	Remote control key "STANDBY/ON"
9-xAUTOSTANDBY	Auto standby
9-x NO HISTORY	Not history

8. MUTE

Using the sub-MENU, select the MUTE status of SP (Speaker out)/HP (Phones).



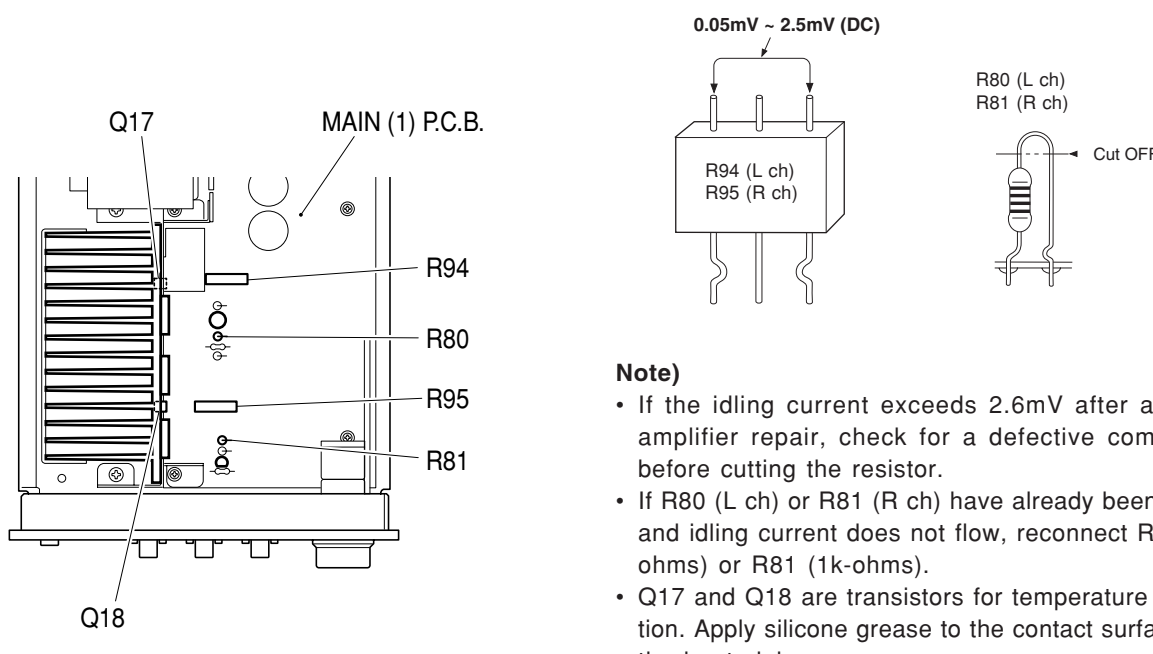
■ AMP ADJUSTMENTS

● Confirmation of Idling Current

- 1) No signal applied.
- 2) Non-loaded condition.
- 3) Aging is not necessary.

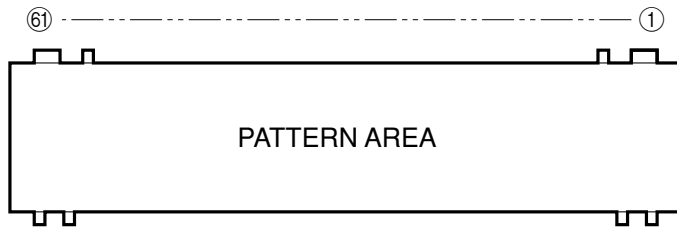
Item	Test Point	Rating (DC)	Note
MAIN L	R94 (Between terminal)	0.05mV~2.5mV	If the measured voltage exceeds 2.6mV, cut the lead wire of R80 (L ch) or R81 (R ch) and then check again if each measured value satisfies the rating.
MAIN R	R95 (Between terminal)		

* Confirm that the idling current is 0.25mV – 15mV after 60 minutes.



■ DISPLAY DATA

● V501 : 16-BT-133GNK (VH034300)

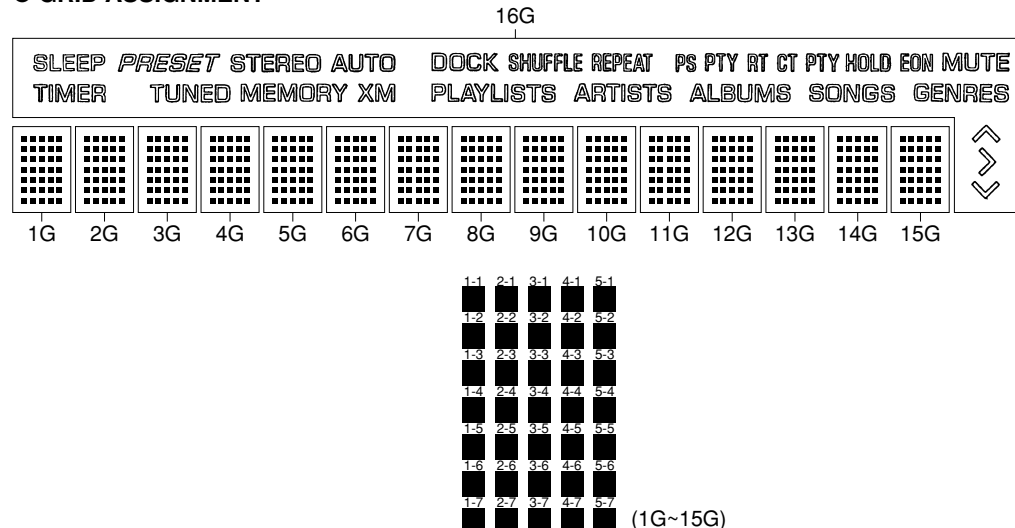


● PIN CONNECTION

Pin No.	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Connection	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P27	P28	P29	P30	P31	P32	P33	P34	P35	NC	16G	15G	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G	NP	NP	NX	F1
Pin No.	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41																				
Connection	F2	NX	NP	NP	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16																				

Note : 1) F1, F2 Filament 2) NP No pin 3) NX No extened Pin 4) 1G ~ 16G Grid 5) NC No connection

● GRID ASSIGNMENT



● ANODE CONNECTION

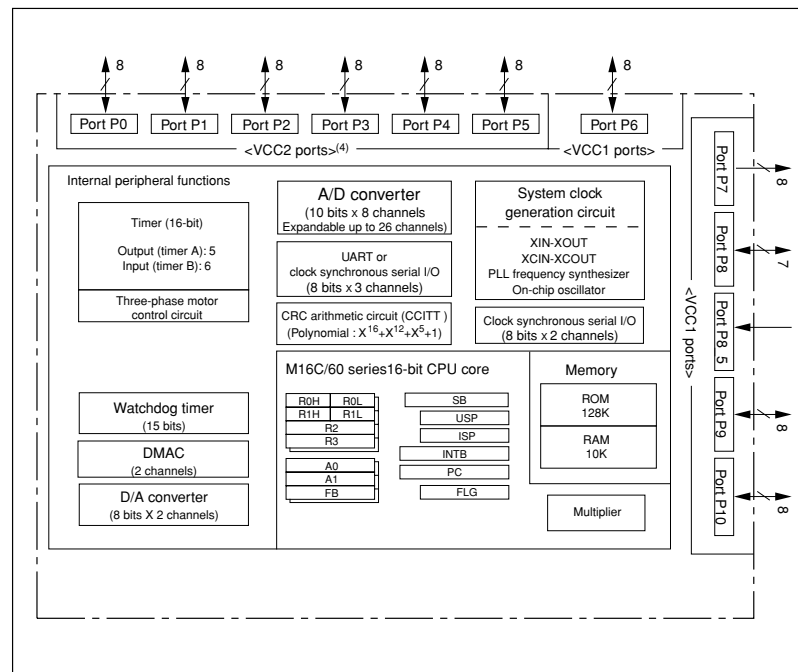
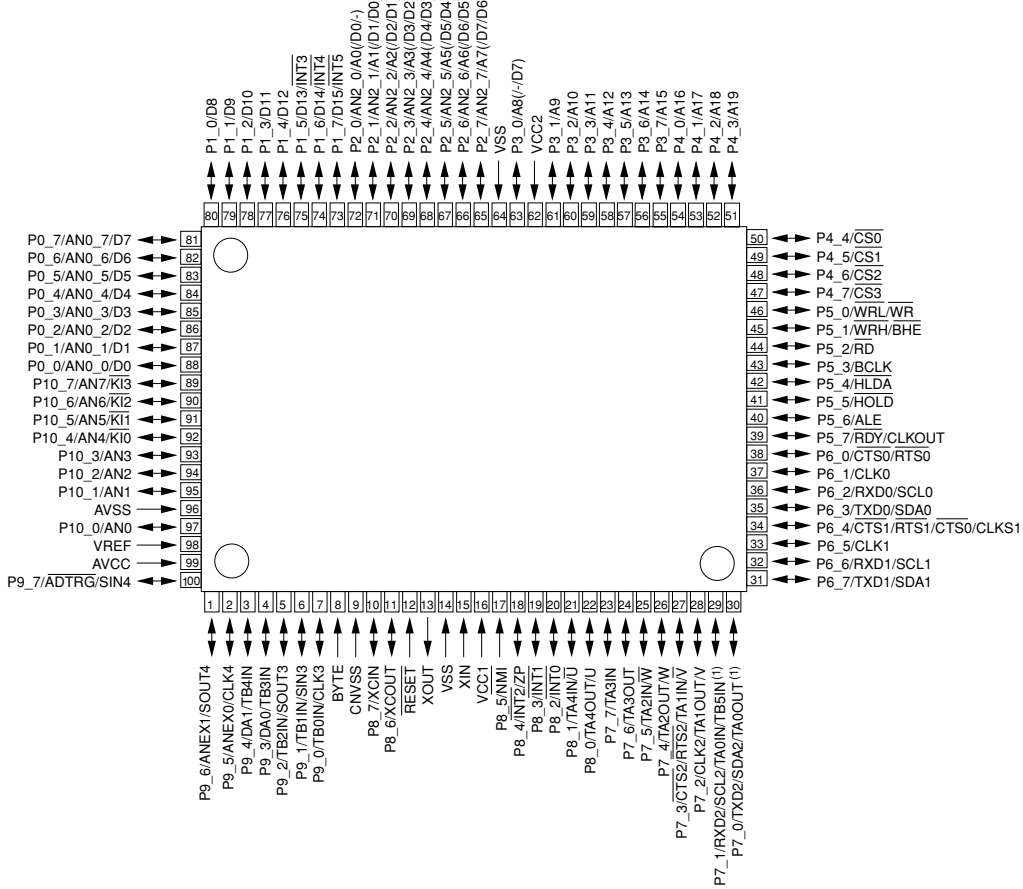
	1G~15G	16G
P1	1-1	SLEEP
P2	2-1	TIMER
P3	3-1	PRESET
P4	4-1	STEREO
P5	5-1	AUTO
P6	1-2	TUNED
P7	2-2	MEMORY
P8	3-2	XM
P9	4-2	DOCK
P10	5-2	SHUFFLE
P11	1-3	REPEAT
P12	2-3	PLAYLISTS

	1G~15G	16G
P13	3-3	ARTISTS
P14	4-3	PS
P15	5-3	PTY
P16	1-4	RT
P17	2-4	CT
P18	3-4	PTY HOLD
P19	4-4	EON
P20	5-4	MUTE
P21	1-5	ALBUMS
P22	2-5	SONGS
P23	3-5	GENRES
P24	4-5	▲

	1G~15G	16G
P25	5-5	▶
P26	1-6	◀
P27	2-6	-
P28	3-6	-
P29	4-6	-
P30	5-6	-
P31	1-7	-
P32	2-7	-
P33	3-7	-
P34	4-7	-
P35	5-7	-

■ IC DATA

IC200 : M30620MCP-A41FP (INPUT P.C.B.)
Microprocessor



IC200 : M30620MCP-A41FP (INPUT P.C.B.)
Microprocessor

Pin No.	Port	Name	I/O	Function
1	P96/ANEX1/SOUT4	SADEV_DI	O	Serial data output
2	P95/ANEX0/CLK4	SADEV_DO	SI	Serial data input
3	P94/DA1/TB4in	SADEV_CK	O	Serial clock output
4	P93/DA0/TB3in	TU_STAT	I	TUNED detect
5	P92/TB2in/SOUT3	TU_ST/MON	I	STEREO detect
6	P91/TB1in/SIN3	TU_MUTE	O	TUNER MUTE output
7	P90/TB0in/CLK3		O	
8	BYTE	BYTE	MCU	Vss: When using single chip mode
9	CNVss	CNVss	MCU	Vss: When using singe chip mode
10	P87/Xcin	Xcin	MCU	Sub-clock oscillation input
11	P86/Xcout	Xcout	MCU	Sub-clock oscillation output
12	/RESET	/RESET	MCU	Reset
13	Xout	Xout	MCU	Oscillation output
14	Vss	Vss	MCU	Ground for microprocessor
15	Xin	Xin	MCU	Oscillation input
16	Vcc1	Vcc	MCU	Power for microprocessor +5V
17	P85/NMI	NMI	MCU	
18	P84/INT2		O	
19	P83/INT1	/TIMER	IRQ	TIMER SW
20	P82/INT0		O	
21	P81/TA4in/U	RDS_DO	I	RDS data to microprocessor (B,G models)
22	P80/TA4out/U	RDS_DI	O	RDS data to IC (B,G models)
23	P77/TA3in	RDS_CK	O	RDS serial clock out (B,G models)
24	P76/TA3out	RDS_CE	O	RDS CE out (B,G models)
25	P75/TA2in/W		O	
26	P74/TA2out/W	/CEEPP	O	
27	P73/CTS2/RTS2/TA1in/V		O	
28	P72/CLK2/TA1out/V		O	
29	P71/RXD2/SCL2/TA0in/TB5in		O	
30	P70/TXD2/SDA2/TA0out		O	
31	P67/TXD1/SDA1	TXDF	SO	
32	P66/RXD1/SCL1	RXDF	SI	
33	P65/CLK1	CLKF	SO	
34	P64/CTS1/RTS1/CTS0/CLKS1	BSY	O	
35	P63/TXD0/SDA0	IP_TXD	SO	iPod TxD
36	P62/RXD0/SCL0	IP_RXD	SI	iPod RxD
37	P61/CLK0	IP_DET	I	iPod detect
38	P60/CTS0/RTS0	IP_PWR	I	iPod accessory power detect
39	P57/RDY/CLKout	CLKOUT	I	Sub-clock output
40	P56/ALE	TU_PSW	O	Tuner power control
			O	H = Power on / L = Power off
41	P55/HOLD	/EMP	I	
42	P54/HLDA		O	
43	P53/BCLK		O	
44	P52/RD		O	
45	P51/WRH/BHE		O	
46	P50/WRL/WR	/CE	I	
47	P47/CS3		O	
48	P46/CS2		O	
49	P45/CS1		O	
50	P44/CS0		O	
51	P43/A19	MODEL	I	E810/E410 model identify (L = RX-E810)
52	P42/A18		I	
53	P41/A17		I	
54	P40/A16		I	
55	P37/A15		O	
56	P36/A14		O	
57	P35/A13		O	
58	P34/A12		I	
59	P33/A11		O	
60	P32/A10		O	
61	P31/A9		O	
62	Vcc2	Vcc	MCU	Power for microprocessor +5V

IC200 : M30620MCP-A41FP (INPUT P.C.B.)
Microprocessor

Pin No.	Port	Name	I/O	Function
63	P30/A8		O	
64	Vss	Vss	MCU	Ground for microprocessor
65	P27/A7		O	
66	P26/A6		O	
67	P25/A5		O	
68	P24/A4	PD_LED	O	PURE DIRECT LED output
69	P23/A3	P_RLY	O	Power relay output
70	P22/A2	SYS_I	I	Protection inhibit/Permit identify input
			I	L = Permitted / H = Inhibited
71	P21/A1	SYS_O	O	System communication output
72	P20/A0	SP_RLY	O	Speaker relay output
73	P17/D15/INT5	P_DET	IRQ	Power down detect
			IRQ	Interrupt
74	P16/D14/INT4	/STANDBY	IRQ	STANDBY/ON SW input
			IRQ	Interrupt
75	P15/D13/INT3	REMOTE	IRQ	Remote control input
			IRQ	Interrupt
76	P14/D12	/HP_DET	I	Headphone detect
			I	H = Headphone mounted
77	P13/D11	TIMER_LED	O	TIMER LED output
78	P12/D10	/FL_IC	O	FL driver reset output
79	P11/D9	/FL_CE	O	FL driver CE
80	P10/D8	FL_DT	O	FL driver data output
81	P07/D7	FL_CK	O	FL driver clock output
82	P06/D6	ROT_B	I	INPUT selector rotary B
83	P05/D5	ROT_A	I	INPUT selector rotary A
84	P04/D4	PDIRECT	I	PURE DIRECT SW input
			I	L = SW on / H = SW off
85	P03/D3	MVOL_UP	O	Motor volume up output
86	P02/D2	MVOL_DW	O	Motor volume down output
87	P01/D1	HP_MUTE	O	Headphone mute output
			I	L = Mute on
88	P00/D0	SP_MUTE	O	Speaker mute output
			I	L = Mute on
89	P107/AN7/KI3	KEY1	AD	AD key1 input
90	P106/AN6/KI2	KEY0	AD	AD key0 input
91	P105/AN5/KI1	PROT_TH	AD	AD protection temperature detect
92	P104/AN4/KI0	SYS_AD	AD	AD system status detect
93	P103/AN3	PROTECT1	AD	AD protection detect 1
94	P102/AN2	PROTECT2	AD	AD protection detect 2
95	P101/AN1	PROTECT3	AD	AD protection detect 3
96	Avss	Avss	MCU	Ground for AD
97	P100/AN0	DEST	AD	AD destination identification
98	Vref	Vref	MCU	AD reference
99	Avcc	Avcc	MCU	AD power
100	P97/Adtrg/Sin4	SADEV_CE	O	CE output

Ket input (A-D) Pull-up resistance 33 k-ohms

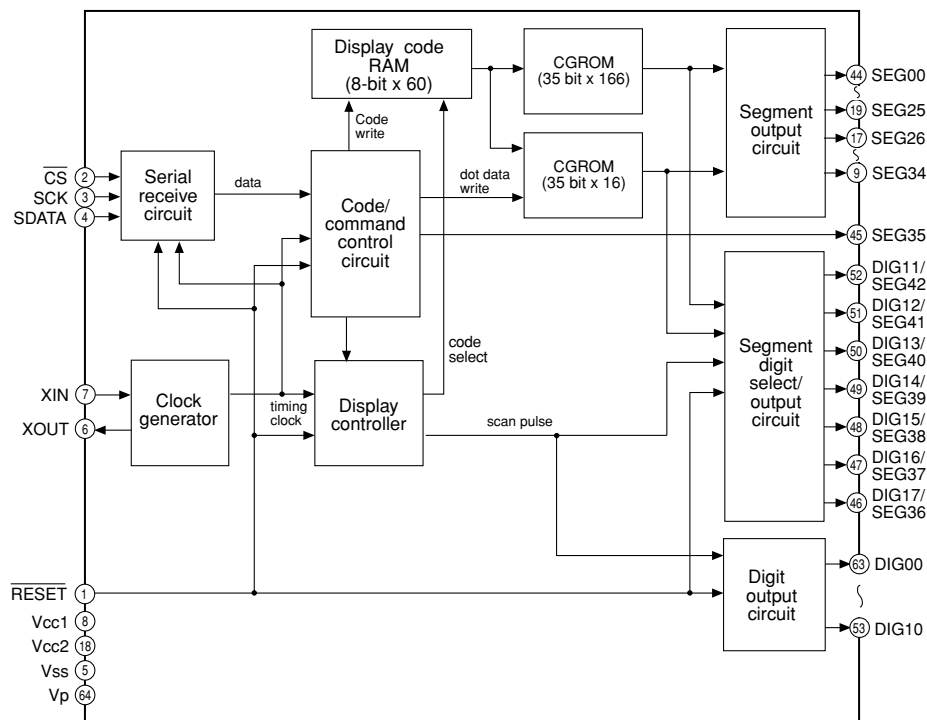
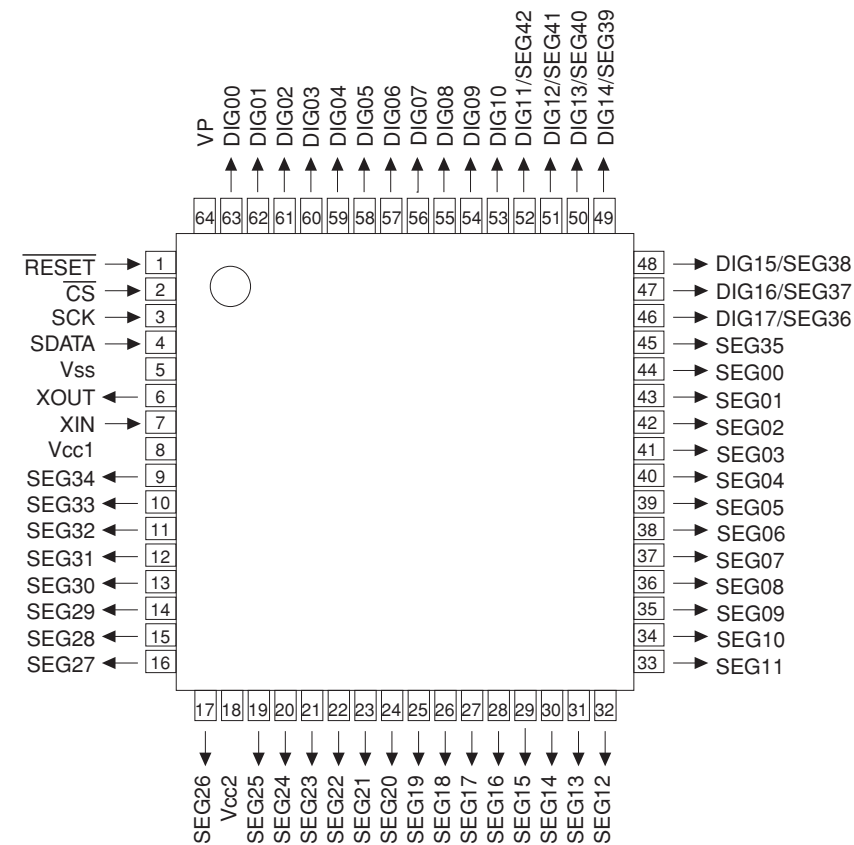
ohm	0	+6.8 k	+5.6 k
V	0 - 0.427	- 1.110	- 3.183
pin 90 (KEY0)	DISPLAY	MEMORY/TIME ADJ	PRESET/BAND
pin 89 (KEY1)	PRESET/TUNING ▲	PRESET/TUNING ▼	-

Destination for AD port

Pull-up resistance 10 k-ohms

ohm	0	2.7 k	15.0 k	47.0 k
V	0 - 0.2	0.7 - 1.3	2.8 - 3.3	3.9 - 4.3
pin94 (DEST)	B, G models	U, C models	L, V models	T, K, A models

IC501 : M66003-0131FP (OPERATION P.C.B.)
FL display driver

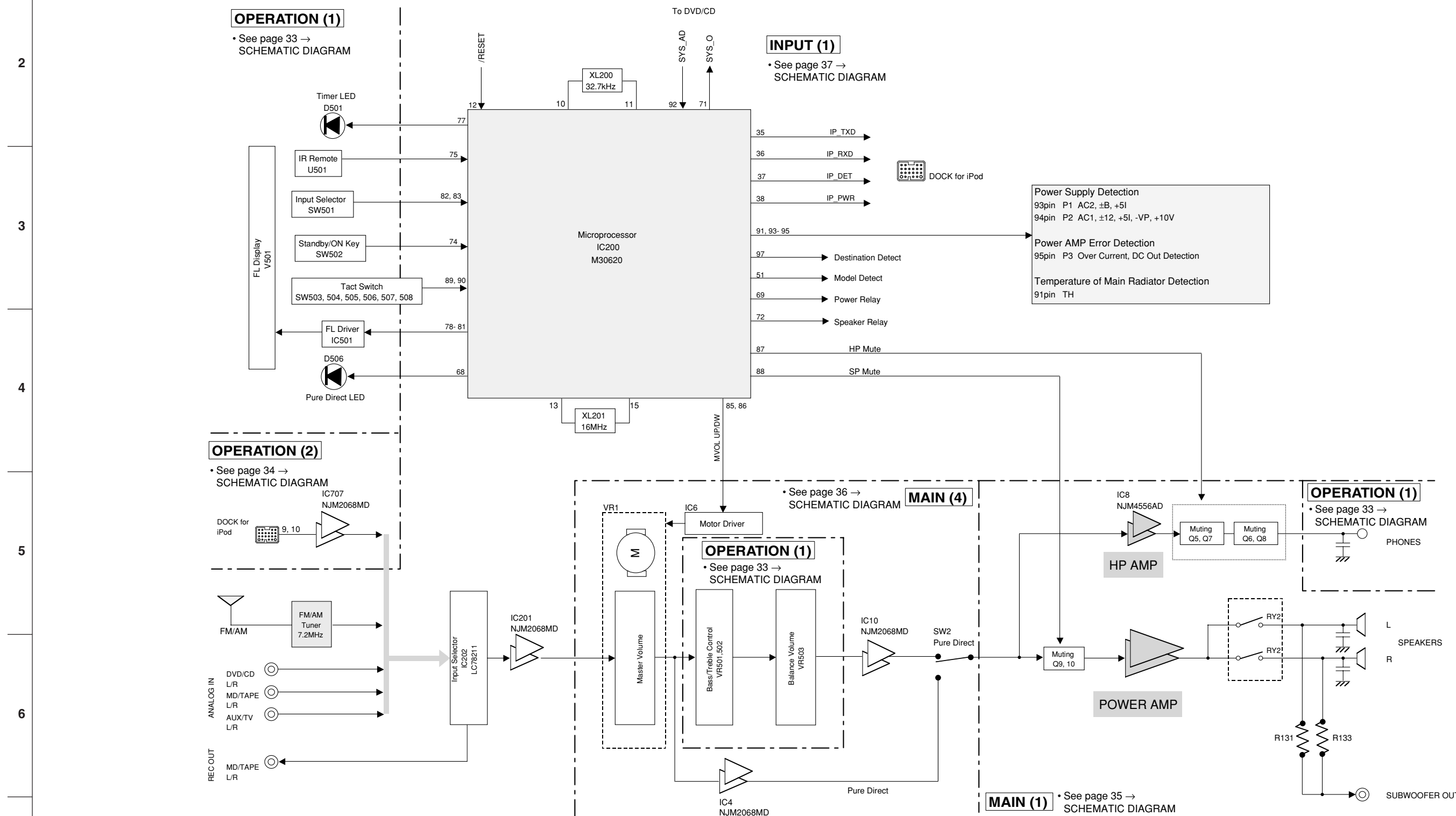


IC501 : M66003-0131FP (OPERATION P.C.B.)
FL display driver

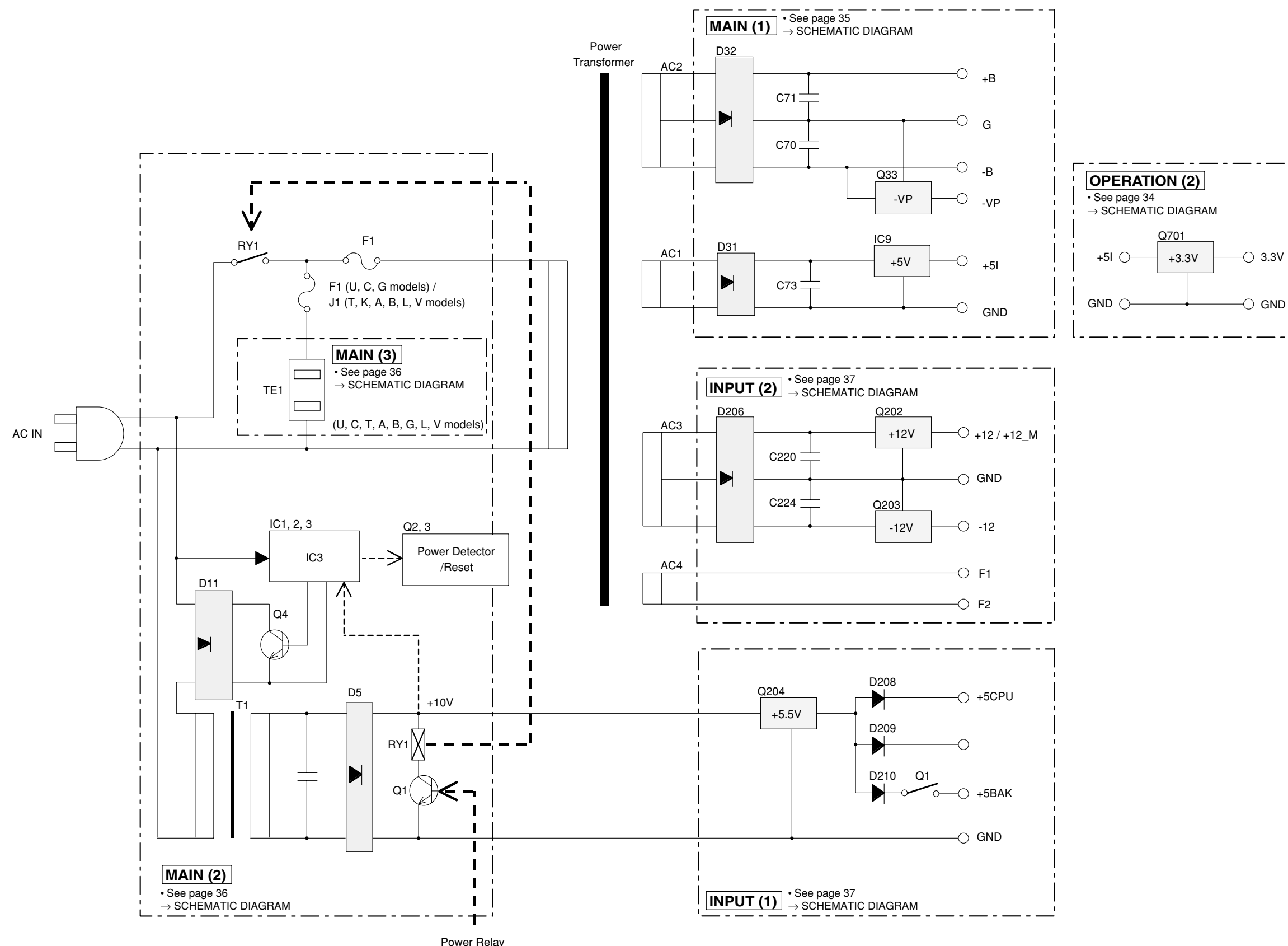
Pin No.	Symbol	Name	Function	
1	RESET	RESET	Reset input	When "L", M66003 is initialized.
2	CS	CEFD	Chip select input	When "L", communication with the MCU is possible.
3	SCK	CKFD	Shift clock input	When "H", any instruction from the MCU is neglected.
4	SDATA	DTFD	Serial data input	Serial input data is taken and shifted by the positive edge of SCK.
5	Vss	Vss		GND (0V)
6	XOUT	XOUT	Clock out	When use as a CR oscillator, connect external resistor and capacitor.
7	XIN	XIN	Clock in	When use an external clock input external clock to XIN, and XOUT must be opened.
8	Vcc1	Vcc1		Positive power supply for internal logic.
9	SEG34	P1	Segment output	Connect to segment (anode) pins of VFD. Pins from SEG00 to SEG42 correspond to segment pins of VFD as shown in the table below. SEG36–SEG42 pins are common to DIG11–DIG17 pins. So when use SEG36–SEG42, the number of digit to be used is decreased.
10	SEG33	P2		
11	SEG32	P3		
12	SEG31	P4		
13	SEG30	P5		
14	SEG29	P6		
15	SEG28	P7		
16	SEG27	P8		
17	SEG26	P9		
18	Vcc2	Vcc2		
19	SEG25	P10		
20	SEG24	P11		
21	SEG23	P12		
22	SEG22	P13		
23	SEG21	P14		
24	SEG20	P15	Segment output	Connect to segment (anode) pins of VFD. Pins from SEG00 to SEG42 correspond to segment pins of VFD as shown in the table below. SEG36–SEG42 pins are common to DIG11–DIG17 pins. So when use SEG36–SEG42, the number of digit to be used is decreased.
25	SEG19	P16		
26	SEG18	P17		
27	SEG17	P18		
28	SEG16	P19		
29	SEG15	P20		
30	SEG14	P21		
31	SEG13	P22		
32	SEG12	P23		
33	SEG11	P24		
34	SEG10	P25		
35	SEG09	P26		
36	SEG08	P27		
37	SEG07	P28		
38	SEG06	P29		
39	SEG05	P30		
40	SEG04	P31		
41	SEG03	P32		
42	SEG02	P33		
43	SEG01	P34		
44	SEG00	P35		
45	SEG35	N.C.	Digital output / Segment output	Connect to segment (anode) pins of VFD. Pins from SEG00 to SEG42 correspond to segment pins of VFD as shown in the table below. SEG36–SEG42 pins are common to DIG11–DIG17 pins. So when use SEG36–SEG42, the number of digit to be used is decreased. / Connect to digit (grid) pins of VFD.
46	DIG17/SEG36	N.C.		
47	DIG16/SEG37	N.C.		
48	DIG15/SEG38	G16I		
49	DIG14/SEG39	G15		
50	DIG13/SEG40	G14		
51	DIG12/SEG41	G13		
52	DIG11/SEG42	G12		
53	DIG10	G11	Digital output	Connect to digit (grid) pins of VFD.
54	DIG09	G10		
55	DIG08	G9		
56	DIG07	G8		
57	DIG06	G7		
58	DIG05	G6		
59	DIG04	G5		
60	DIG03	G4		
61	DIG02	G3		
62	DIG01	G2		
63	DIG00	G1		
64	VP	VP		Negative power supply to pull down.

■ BLOCK DIAGRAMS

AUDIO SECTION BLOCK DIAGRAM



POWER SECTION BLOCK DIAGRAM



A

B

C

D

E

F

G

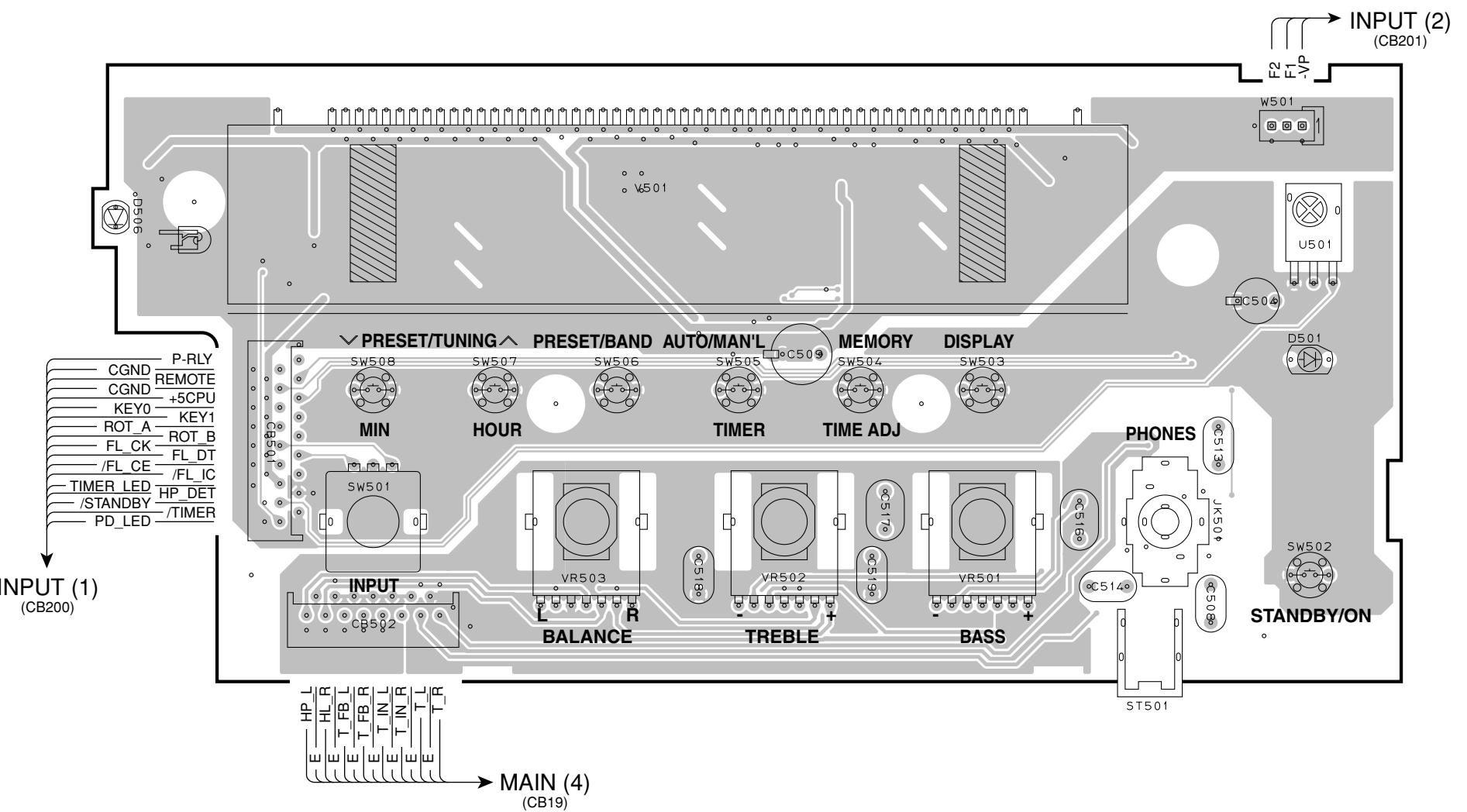
H

I

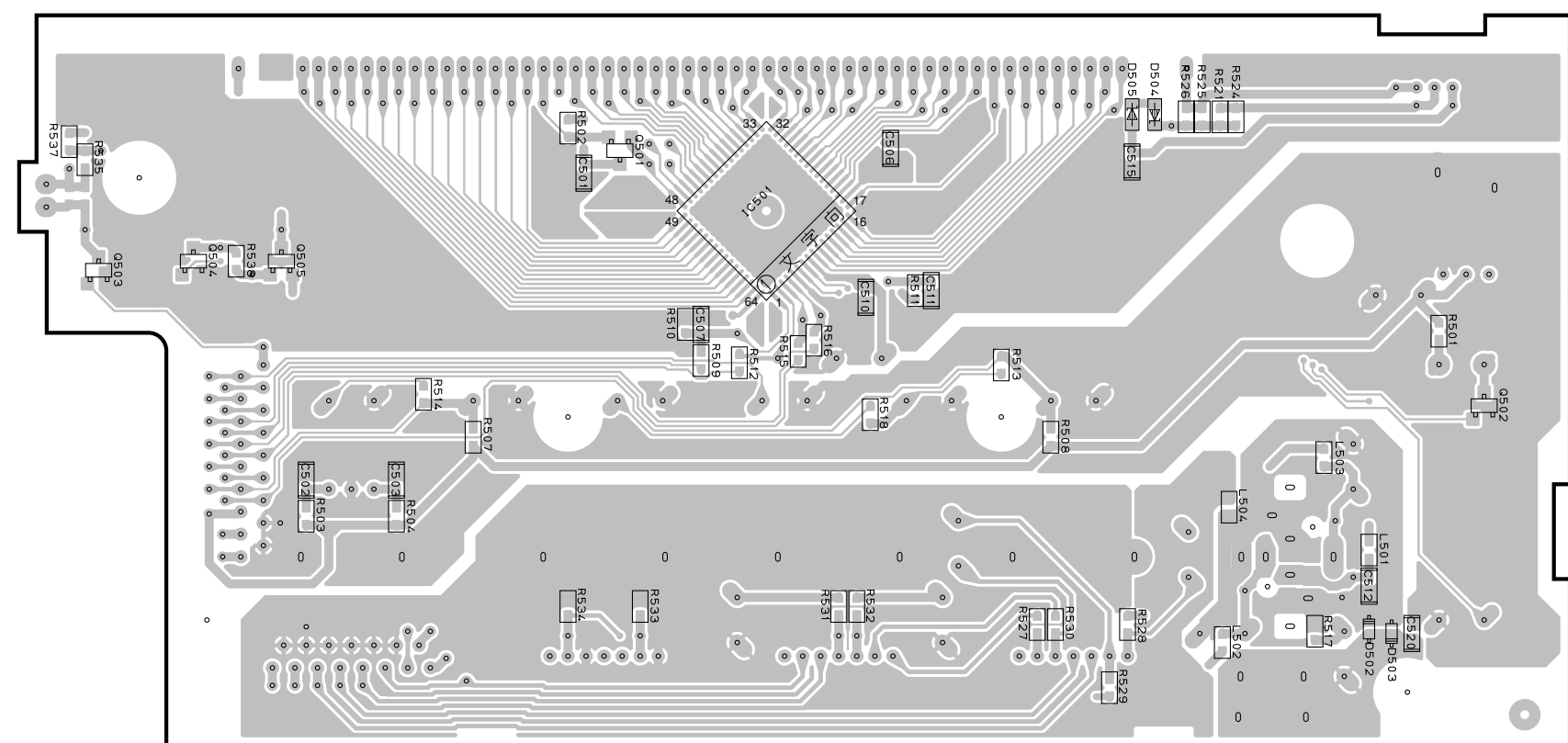
J

■ PRINTED CIRCUIT BOARDS

OPERATION (1) P.C.B. (Side A)



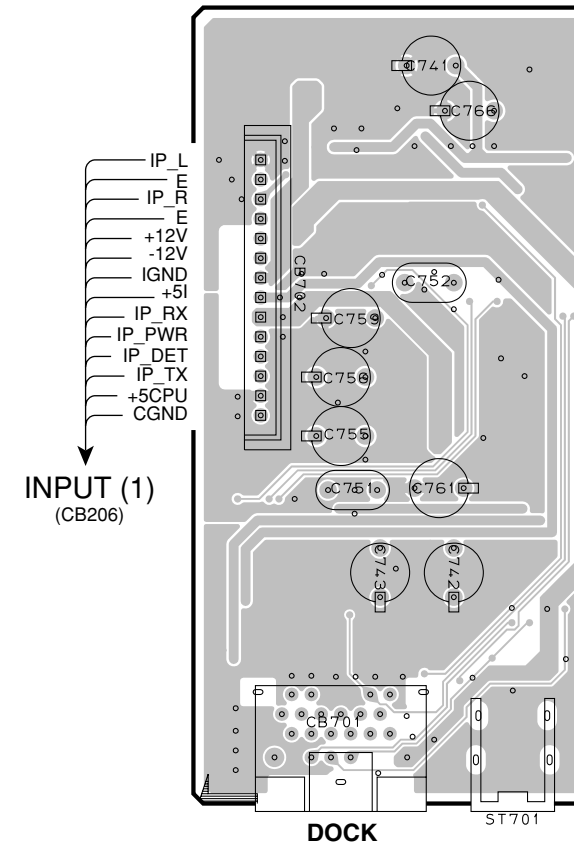
OPERATION (1) P.C.B. (Side B)



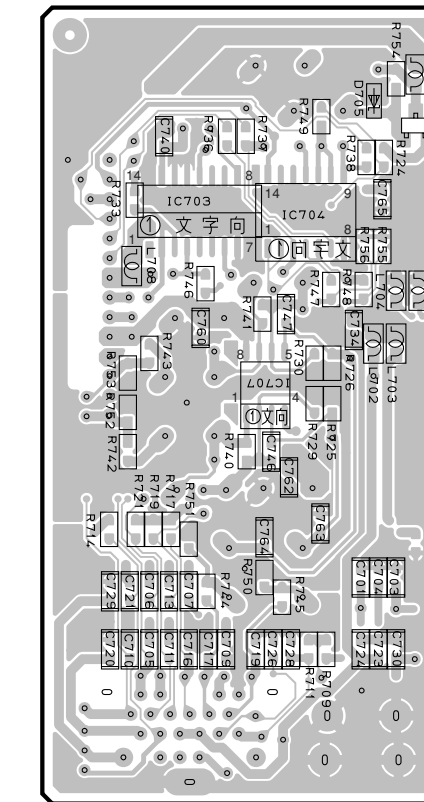
• Semiconductor Location

Ref no.	Location
D501	H2
D502	H7
D503	H7
D504	G5
D505	G5
D506	C2
IC501	F5
Q501	E5
Q502	I6
Q503	D5
Q504	D5
Q505	D5

OPERATION (2) P.C.B.



OPERATION (2) P.C.B.



- Semiconductor Location

Ref no.	Location
D705	H3
IC703	G3
IC704	H3
IC707	G4
Q701	H3

1
2
3
4
5
6
7**MAIN (1) P.C.B.**

(Side A)

TO DVD-E810
(RX-E810 model)
TO CDX-E410
(RX-E410 model)

SUBWOOFER OUT

SPEAKERS

R +/-

L +/-

MAIN (1) P.C.B.

(Side B)

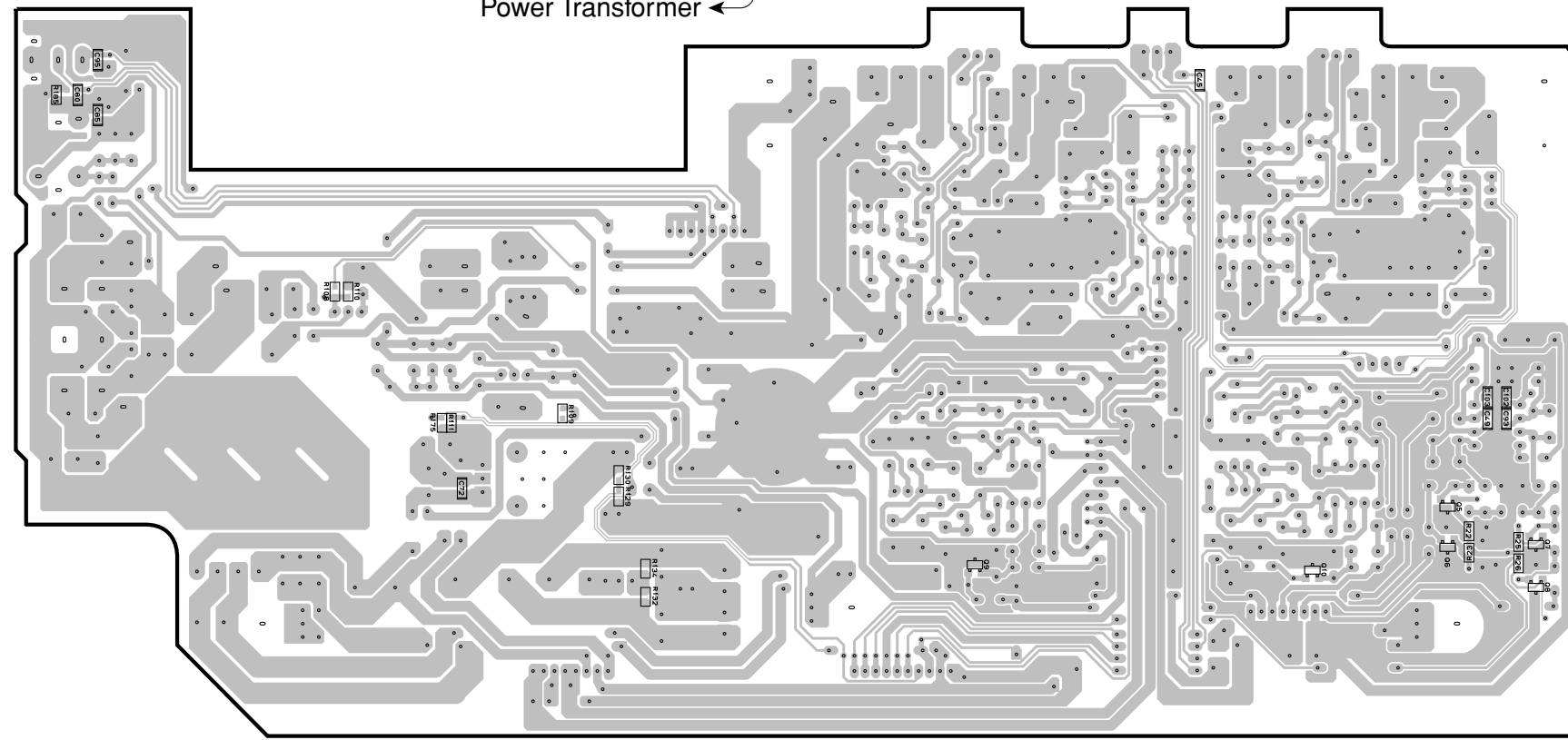
TO DVD-E810
(RX-E810 model)
TO CDX-E410
(RX-E410 model)

SUBWOOFER OUT

SPEAKERS

R +/-

L +/-

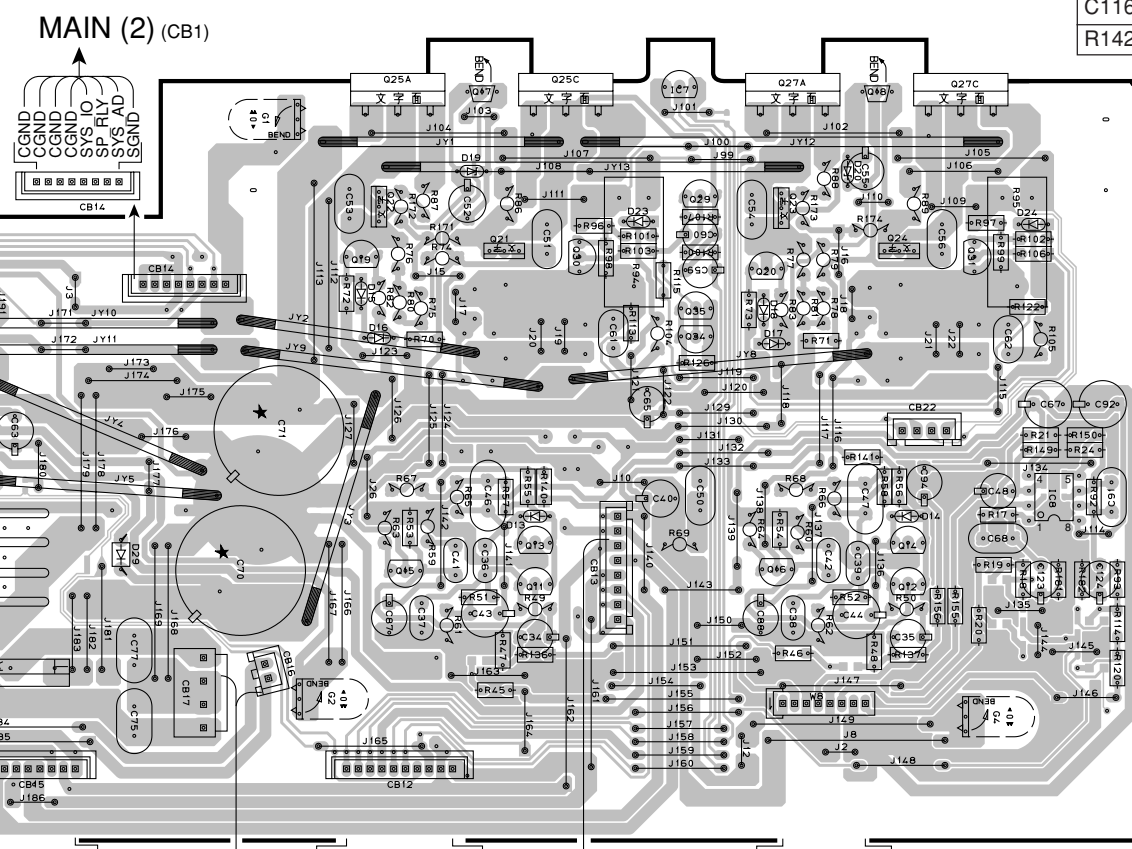
**MAIN (2) (CB1)**

INPUT (1) (CB207)

Power Transformer

INPUT (1) (CB202)

MAIN (4) (CB21)

INPUT (2)
(W200)

Circuit No.

C76, C79, C125, C126
C81, C82
C116
R142, R143, R813, R184

	U, C	T, K, A, B, G	L	V
C76, C79, C125, C126	X	O	O	X
C81, C82	X	O	O	X
C116	X	X	O	X
R142, R143, R813, R184	X	O	O	X

X : NOT USED
O : USED/APPLICABLE

• Semiconductor Location

Ref no.	Location	Ref no.	Location
D13	F3	Q10	G7
D14	G3	Q11	F3
D15	F2	Q12	G3
D16	F2	Q13	F3
D17	G2	Q14	G3
D18	G2	Q15	F3
D19	F2	Q16	G3
D20	G2	Q17	F2
D23	G2	Q18	G2
D24	H2	Q19	F2
D25	D3	Q20	G2
D26	D3	Q21	F2
D28	C2	Q22	F2
D29	E3	Q23	G2
D31	C3	Q24	G2
D32	D3	Q25A	F2
D33	C3	Q25C	F2
D34	D3	Q27A	G2
IC7	G2	Q27C	H2
IC8	H3	Q29	G2
IC9	D3	Q30	F2
Q5	H6	Q31	H2
Q6	H6	Q32	D3
Q7	H6	Q33	D3
Q8	H6	Q34	G2
Q9	F7	Q35	G2

A

B

C

D

E

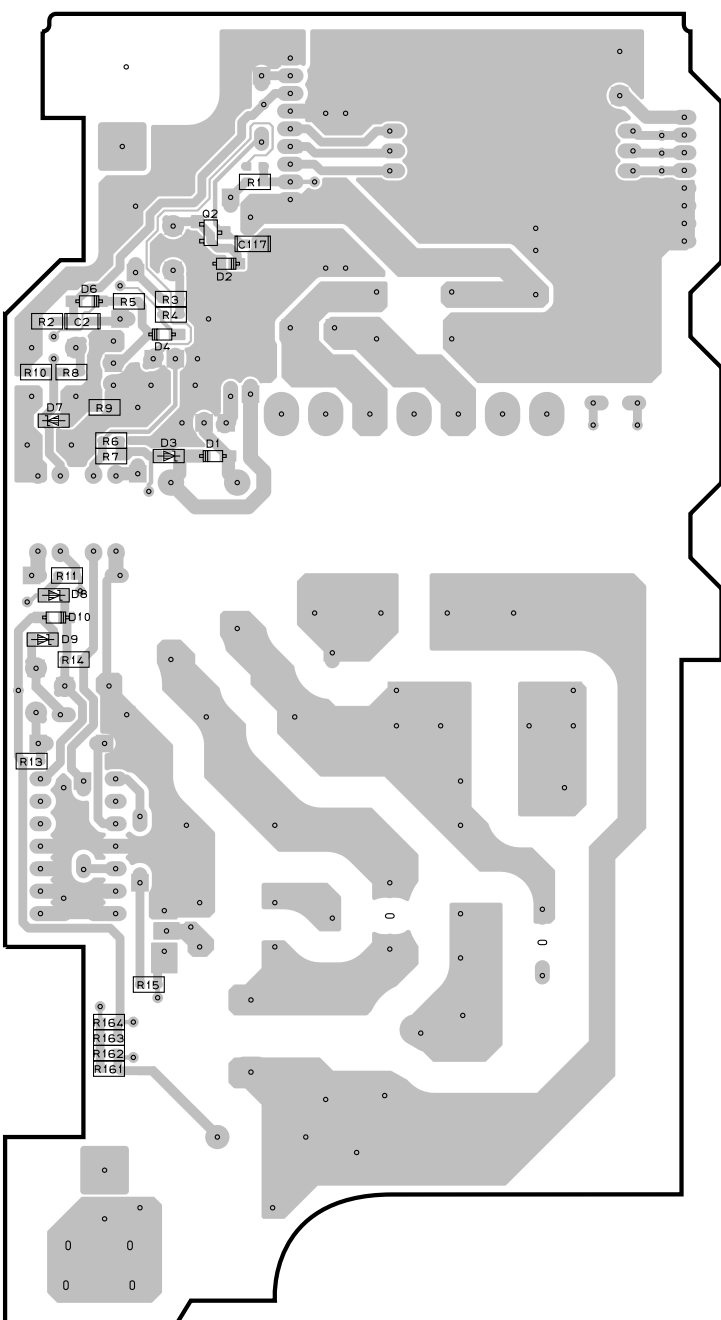
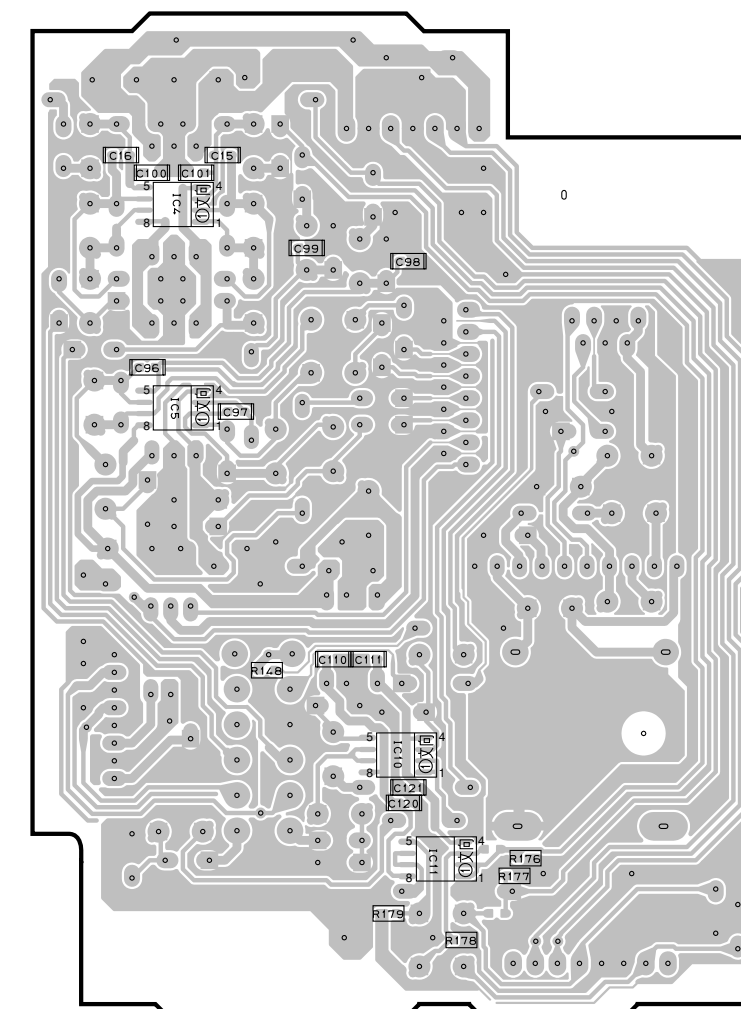
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G

H

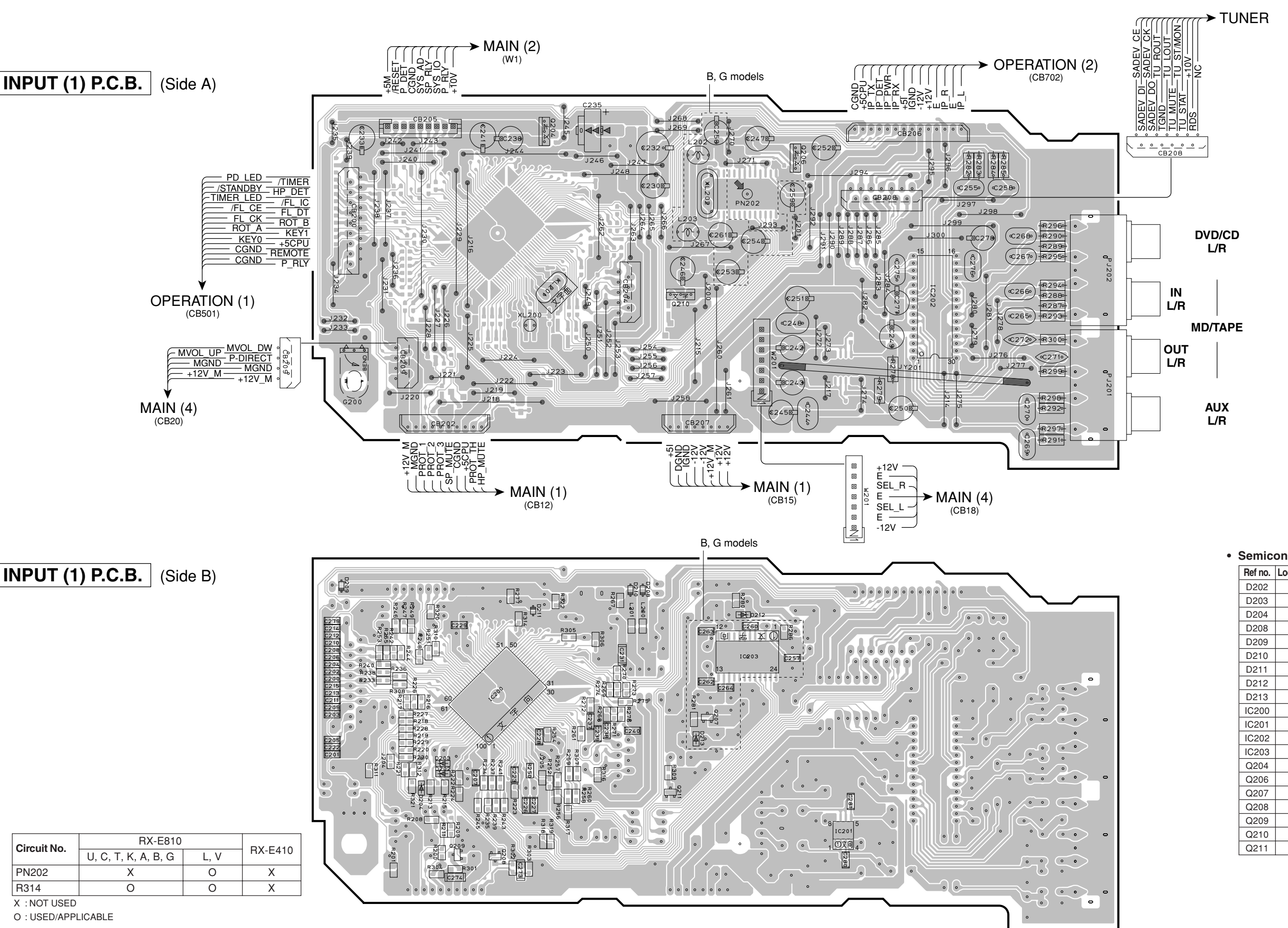
I

J

MAIN (2) P.C.B. (Side B)**MAIN (4) P.C.B.** (Side B)

• Semiconductor Location

Ref no.	Location
D1	B4
D2	B3
D3	B4
D4	B3
D6	B3
D7	B4
D8	B4
D9	B4
D10	B4
IC4	F3
IC5	F4
IC10	G5
IC11	G5
Q2	B3


• Semiconductor Location

Ref no.	Location
D202	D6
D203	D6
D204	D6
D208	E5
D209	C5
D210	E5
D211	D5
D212	F5
D213	F6
IC200	D6
IC201	F6
IC202	G3
IC203	F5
Q204	D2
Q206	F2
Q207	F6
Q208	D7
Q209	D7
Q210	E3
Q211	E6

A

B

C

D

E

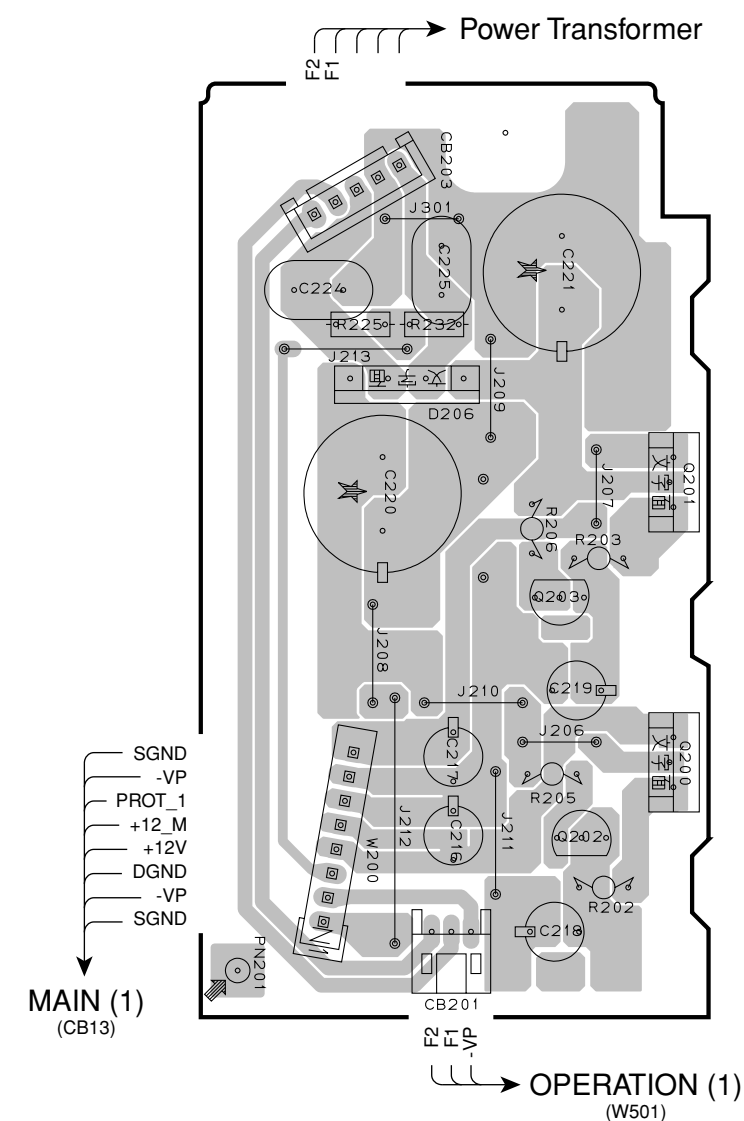
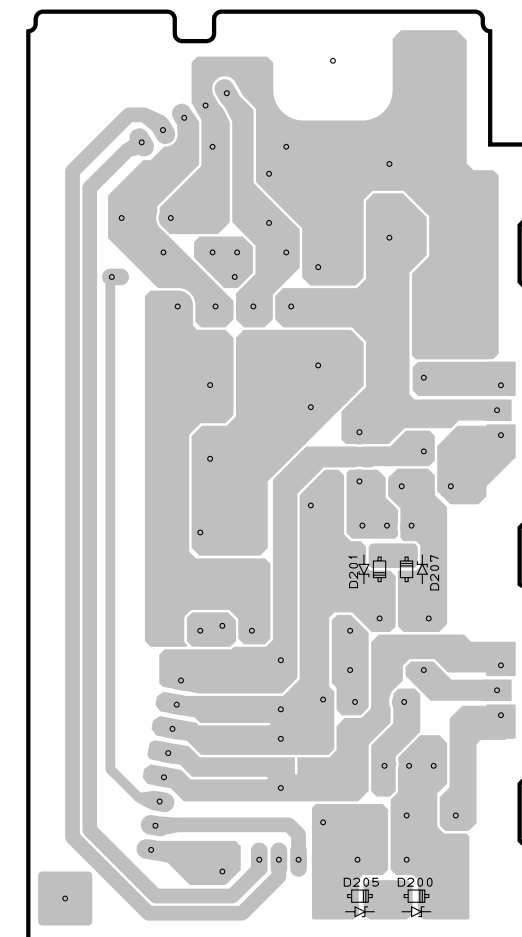
F

G

H

I

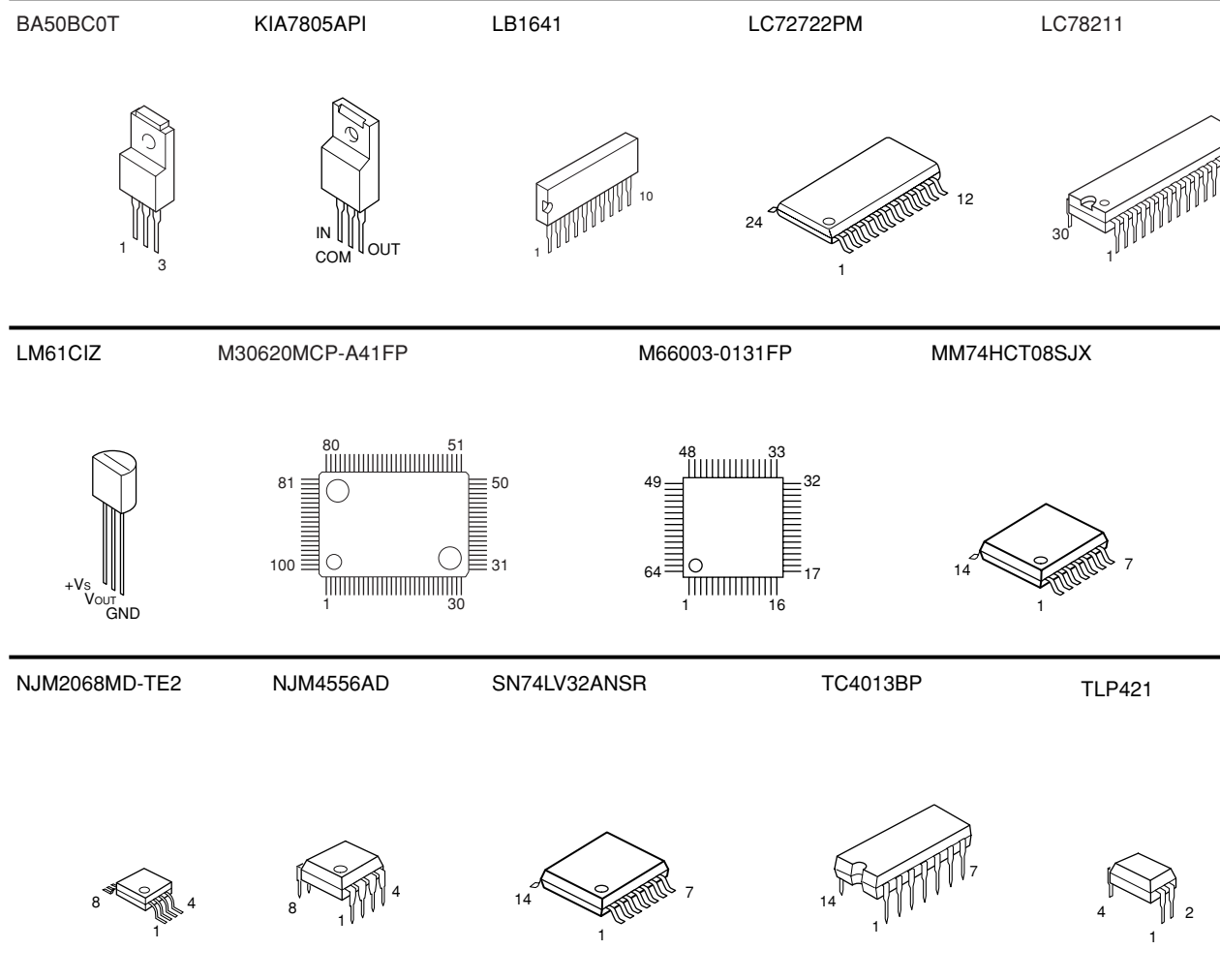
J

1
2
3
4
5
6
7**INPUT (2) P.C.B.** (Side A)**INPUT (2) P.C.B.** (Side B)

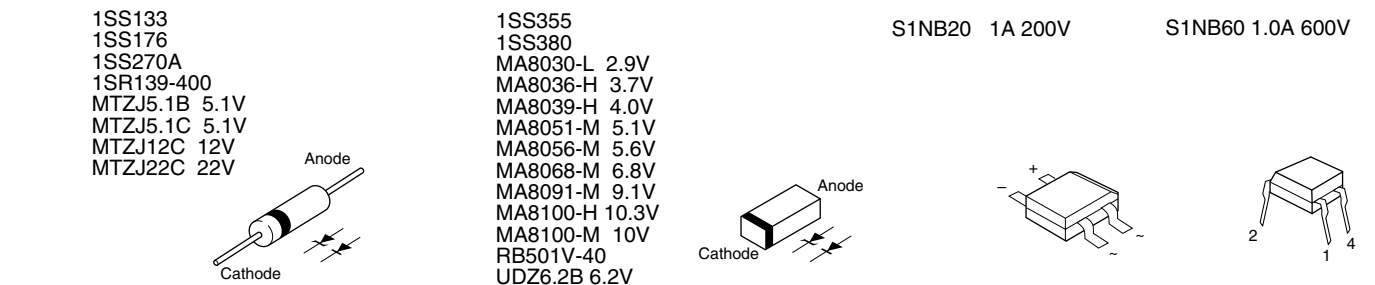
• Semiconductor Location	
Ref no.	Location
D200	H5
D201	H4
D205	H5
D206	D3
D207	H4
Q200	E5
Q201	E4
Q202	E5
Q203	E4

■ PIN CONNECTION DIAGRAMS

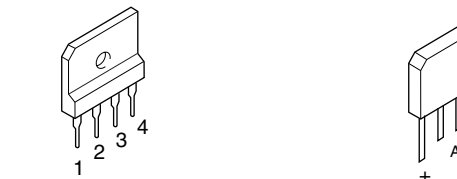
• ICs



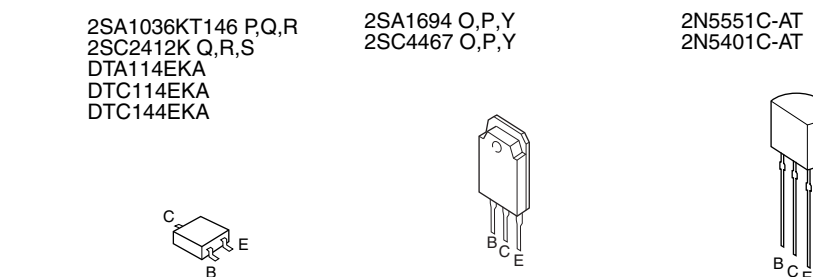
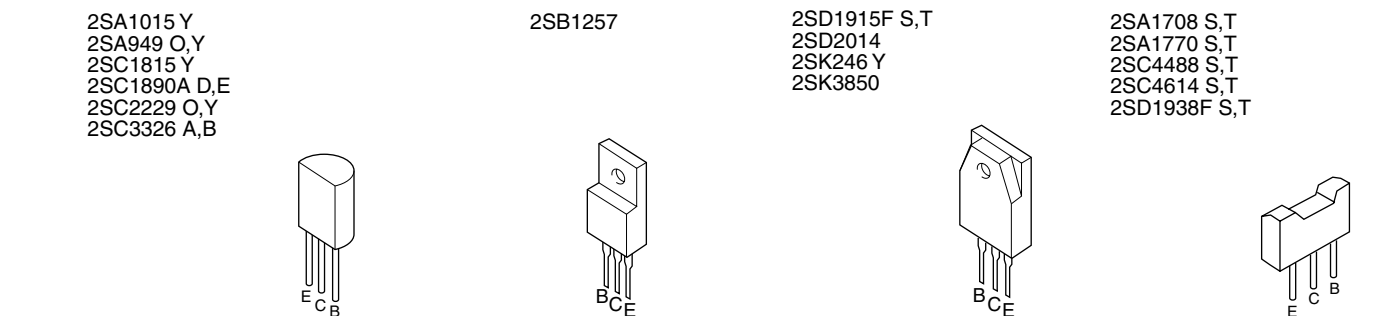
• Diodes



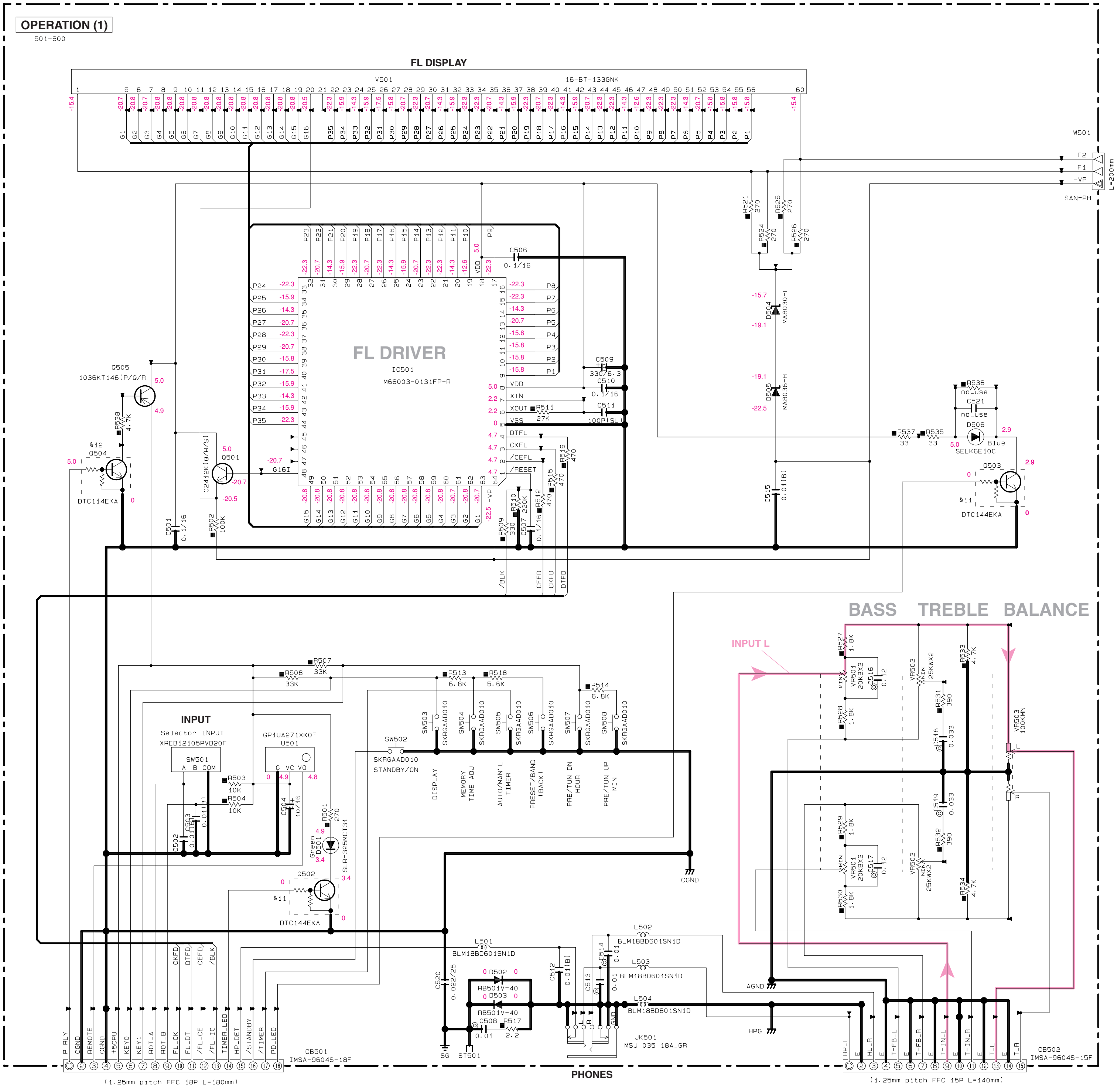
D5SBA20-4001 6A KBP103G 1.0A 200V



• Transistors



■ SCHEMATIC DIAGRAM OPERATION 1/2



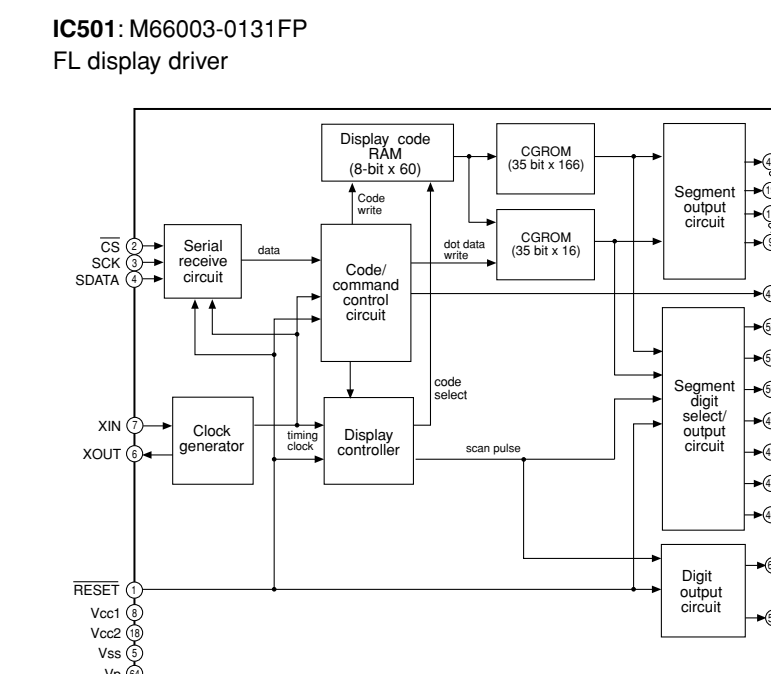
to INPUT (2)_CB20

CAPACITOR		
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	
⊗	TANTALUM CAPACITOR	■
NO MARK	CERAMIC CAPACITOR	
●	CERAMIC TUBULAR CAPACITOR	
◎	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	II
○	MICA CAPACITOR	
⊕	POLYPROPYLENE FILM CAPACITOR	
◎	SEMICONDUCTIVE CERAMIC CAPACITOR	
◎	POLYPHENYLENE SULFIDE FILM CAPACITOR	

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
<input checked="" type="checkbox"/>	CARBON FILM RESISTOR (P=10)
<input type="triangle-left"/>	METAL OXIDE FILM RESISTOR
<input type="triangle-right"/>	METAL FILM RESISTOR
<input checked="" type="checkbox"/>	METAL PLATE RESISTOR
<input checked="" type="checkbox"/>	FIRE PROOF CARBON FILM RESISTOR
<input type="checkbox"/>	CEMENT MOLDED RESISTOR
<input checked="" type="radio"/>	SEMI VARIABLE RESISTOR
<input checked="" type="checkbox"/>	CHIP RESISTOR

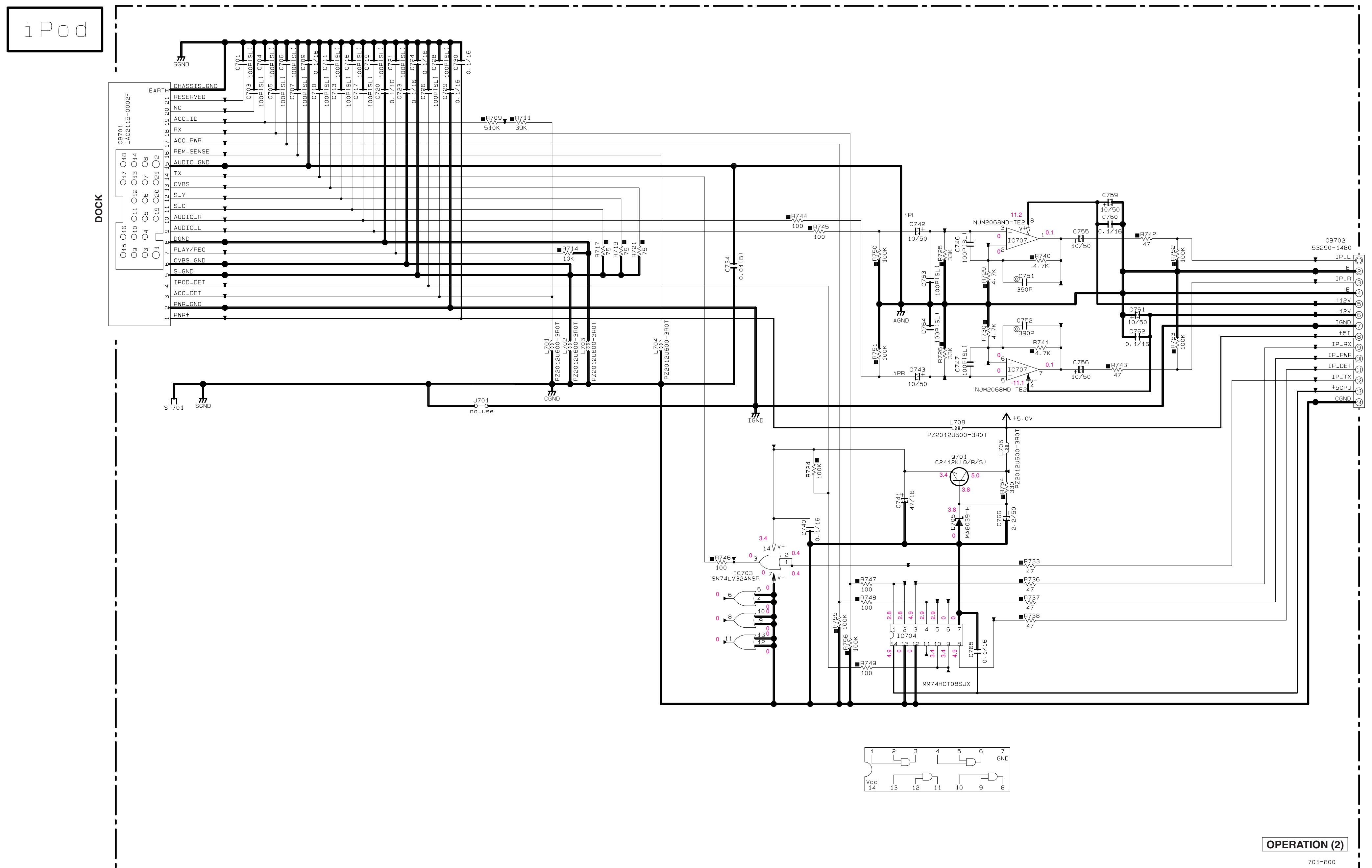
NOTICE (model)
(J)..... JAPAN
(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN

Interchangeable Parts at Manufacture-Stage		
Mark	Reference Parts Number	Parts Name
&11	Q502, 503	DTC144EKA KRC104S-RTK/P
&12	Q504	DTC114EKA KRC102S-RTK/P



- ★ All voltages are measured with a $10\Omega/V$ DC electronic volt meter.
- ★ Components having special characteristics are marked \triangle and must be replaced with parts having specifications equal to those originally installed.
- ★ Schematic diagram is subject to change without notice.

OPERATION 2/2



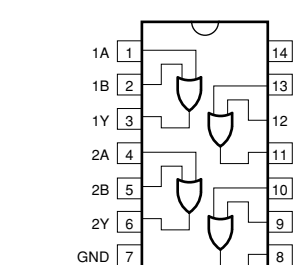
NOTICE (model
(J)..... JAPAN
(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
<input checked="" type="checkbox"/>	CARBON FILM RESISTOR (P=1)
<input type="triangle-left"/>	METAL OXIDE FILM RESISTOR
<input type="triangle-right"/>	METAL FILM RESISTOR
<input type="square"/>	METAL PLATE RESISTOR
<input type="diagonal-cross"/>	FIRE PROOF CARBON FILM RES.
<input type="square"/>	CEMENT MOLDED RESISTOR
<input type="circle"/>	SEMI VARIABLE RESISTOR
<input type="horizontal-cross"/>	CHIP RESISTOR

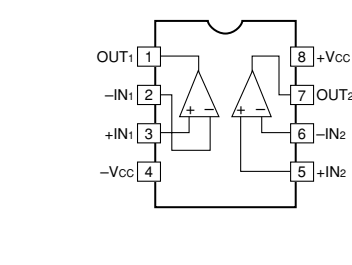
CAPACITOR		PARTS NAME
REMARKS		
NO MARK		ELECTROLYTIC CAPACITOR
⊗		TANTALUM CAPACITOR
NO MARK		CERAMIC CAPACITOR
●		CERAMIC TUBULAR CAPACITOR
◎		POLYESTER FILM CAPACITOR
○		POLYSTYRENE FILM CAPACITOR
○		MICA CAPACITOR
Ⓟ		POLYPROPYLENE FILM CAPACITOR
Ⓖ		SEMICONDUCTIVE CERAMIC CAPACITOR
Ⓢ		POLYPHENYLENE SULFIDE FILM CAPACITOR

IC703: SN74LV32ANSR
Quadruple 2-Input positive-OR gate

IC704: MM74HCT08SJX
Quadruple 2-Input AND gate

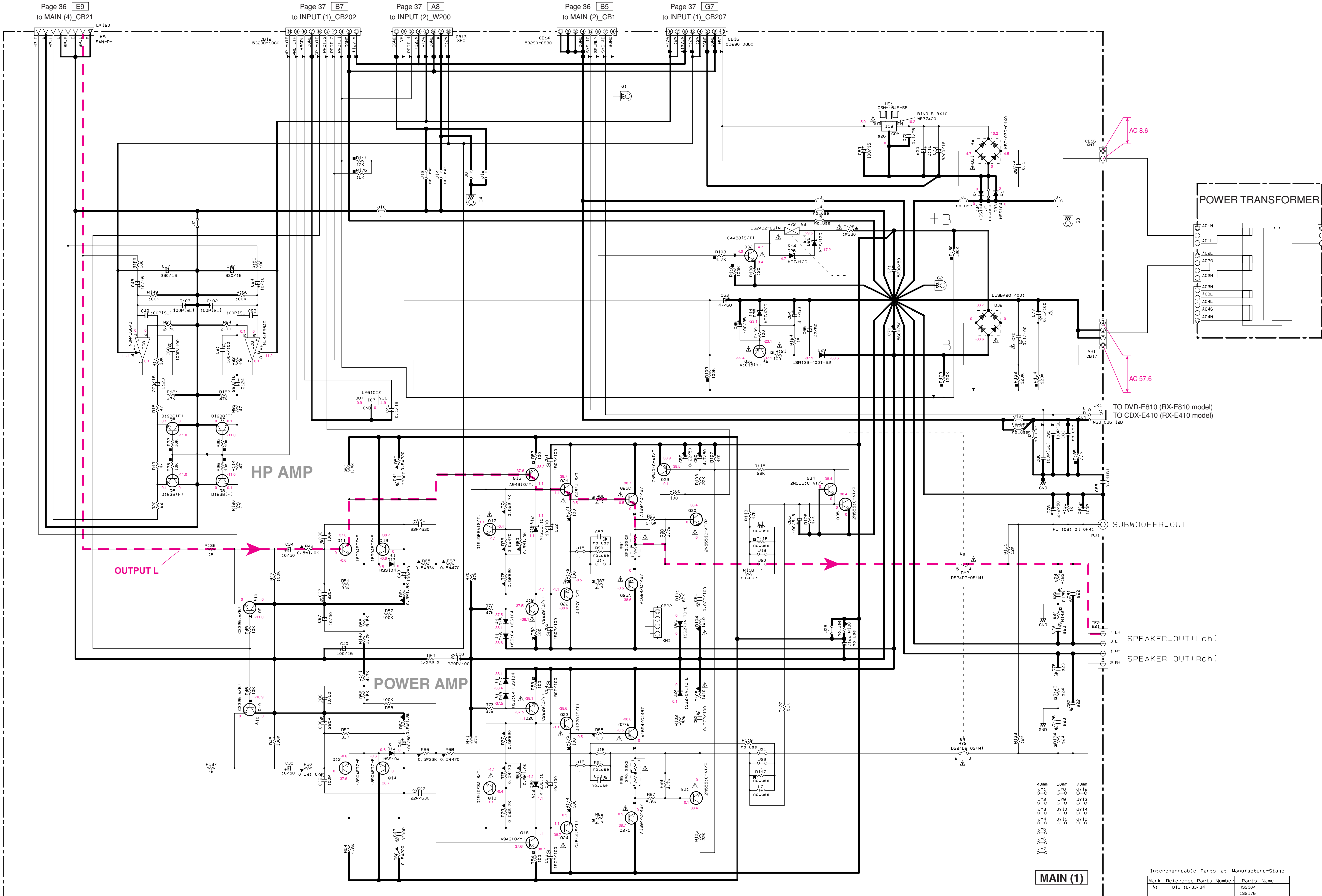


IC707: NJM2068MD-TE2
Dual operational amplifier



- ★ All voltages are measured with a $10M\Omega/V$ DC electronic volt meter.
- ★ Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
- ★ Schematic diagram is subject to change without notice.

MAIN 1/2

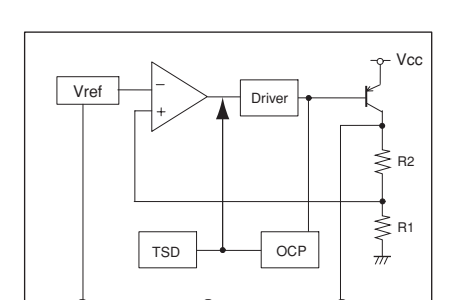


NOTICE (model)
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(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN

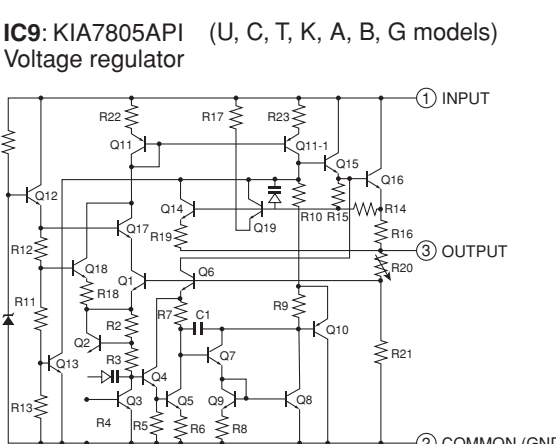
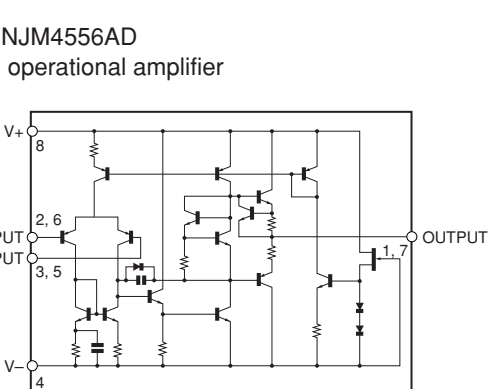
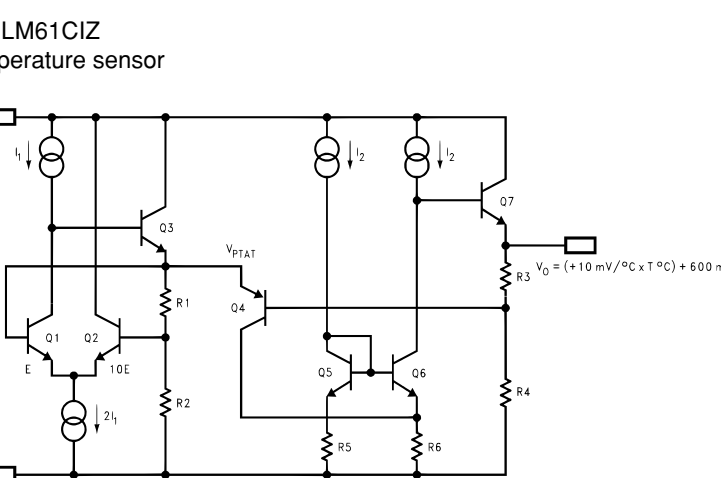
Destination Part List												
sX	LOC	UC	T	A	B	G	K	L	M	N	V	
s21	TE2	VY69630 CJ-9041A-06-020	YY69630 CJ-9041A-06-020	VY69630 CJ-9041A-06-020	VY69630 CJ-9041A-06-020	YY69640 CS-9041+05-020	VY69640 CS-9041+05-020	VY69640 CS-9041+06-020	VY69640 CJ-9041A-06-020	VY69640 CJ-9041A-06-020	VY69630 CJ-9041A-06-020	
s22	C82 C81	X	UA65410 0.01	UA65410 0.01	UA65410 0.01	UA65410 0.01	UA65410 0.01	UA65410 0.01	UA65410 0.01	UA65410 0.01	X	
s23	C79..C76 C125..C126	X	UA65422 0.022	UA65422 0.022	UA65422 0.022	UA65422 0.022	UA65422 0.022	UA65422 0.022	UA65422 0.022	UA65422 0.022	X	
s24	R142..R143 R183..R184	X	HV75322 2..2	HV75322 2..2	HV75322 2..2	HV75322 2..2	HV75322 2..2	HV75322 2..2	HV75322 2..2	HV75322 2..2	X	
s25	C116	X	X	X	X	X	X	X	UR26610 1/50	UR26610 1/50		
s26	IC9	X4928A0 K1A7B05API	X4928A0 K1A7B05API	X4928A0 K1A7B05API	X4928A0 K1A7B05API	X4928A0 K1A7B05API	X4928A0 K1A7B05API	X4928A0 K1A7B05API	X6520A0 BA50BCOT	X6520A0 BA50BCOT	X6520A0 BA50BCOT	

RESISTOR		PARTS NAME	CA RE NO
REMARKS			
NO MARK		CARBON FILM RESISTOR (P=5)	
<input checked="" type="checkbox"/>		CARBON FILM RESISTOR (P=10)	
<input type="triangle-left"/>		METAL OXIDE FILM RESISTOR	
<input type="triangle-right"/>		METAL FILM RESISTOR	
<input checked="" type="checkbox"/>		METAL PLATE RESISTOR	
<input checked="" type="checkbox"/>		FIRE PROOF CARBON FILM RESISTOR	
<input type="checkbox"/>		CEMENT MOLDED RESISTOR	
<input checked="" type="radio"/>		SEMI VARIABLE RESISTOR	
<input checked="" type="checkbox"/>		CHIP RESISTOR	

Interchangeable Parts at Manufacture-Stage		
Mark	Reference Parts Number	Parts Name
#1	D13-16-33-34	HSS104 1SS176 1SS133
#2	033	2SA1015[Y] KTA1266[Y]
#3	RY2	DS24D2-05[M] G5PA-2B
#9	031	KBP103G-01X0 RS103
#10	09, 10	2SC3326[A/B] 2SC3326[B] 2SD1938[F]S.T 2SC5938A[A/B] 2SD2704K
#11	025	MTZJ22C GDZJ22C
#12	D19-20	MTZJ5.1C GDZJ5.1C
#14	D26-28	MTZJ12C GDZJ12C

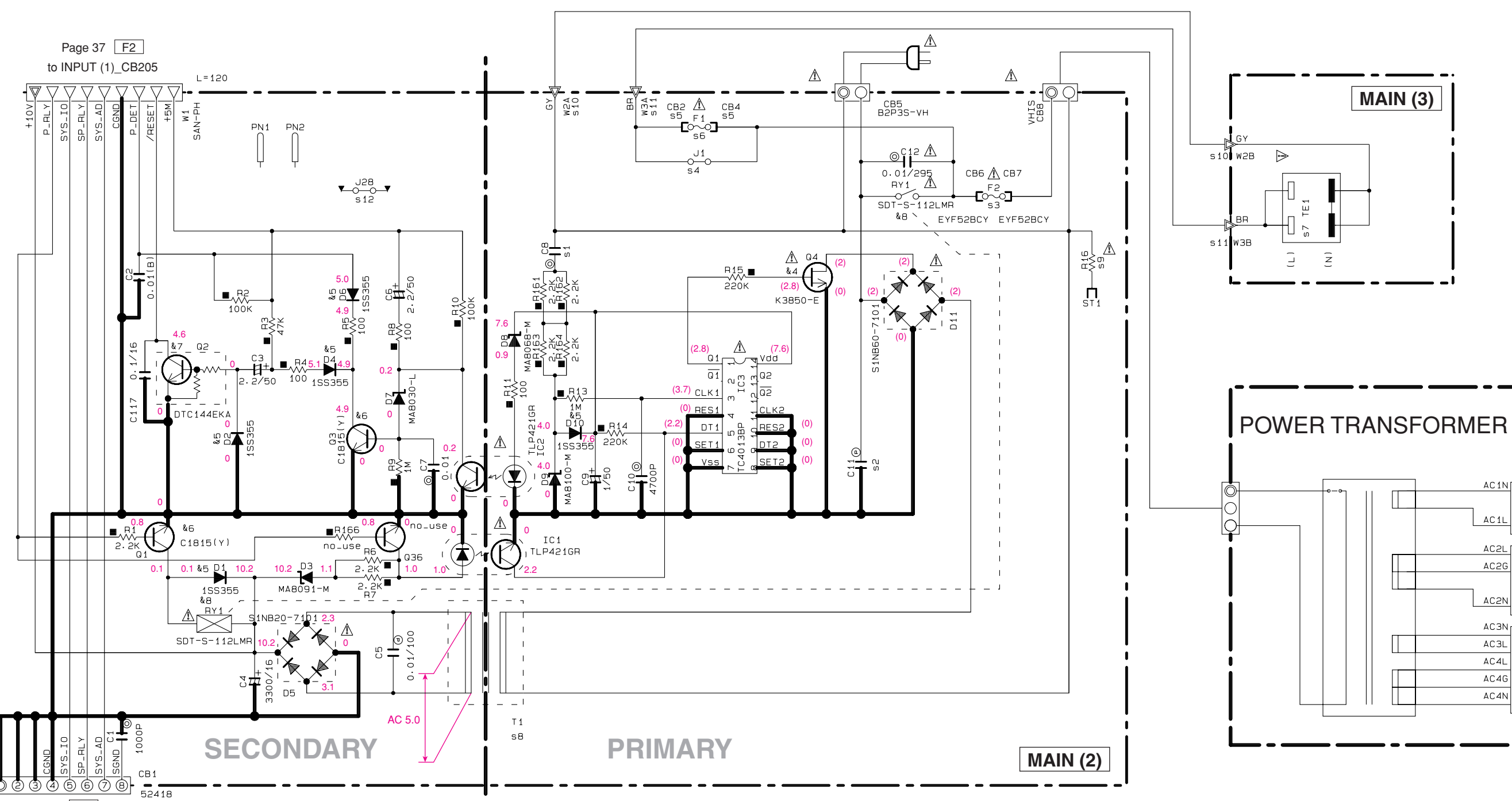


IC9: BA50BC0T (L, V models)



- ★ All voltages are measured with a $10M\Omega/V$ DC electronic volt meter.
- ★ Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
- ★ Schematic diagram is subject to change without notice.

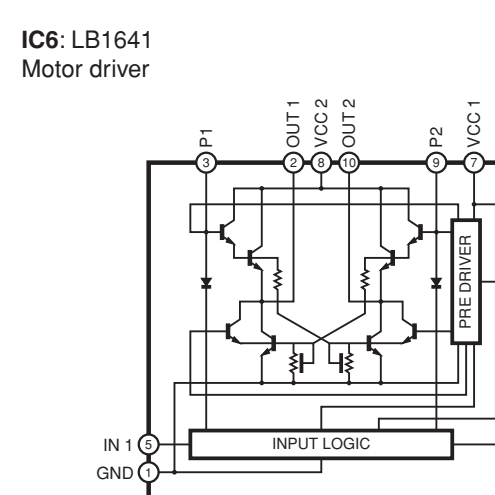
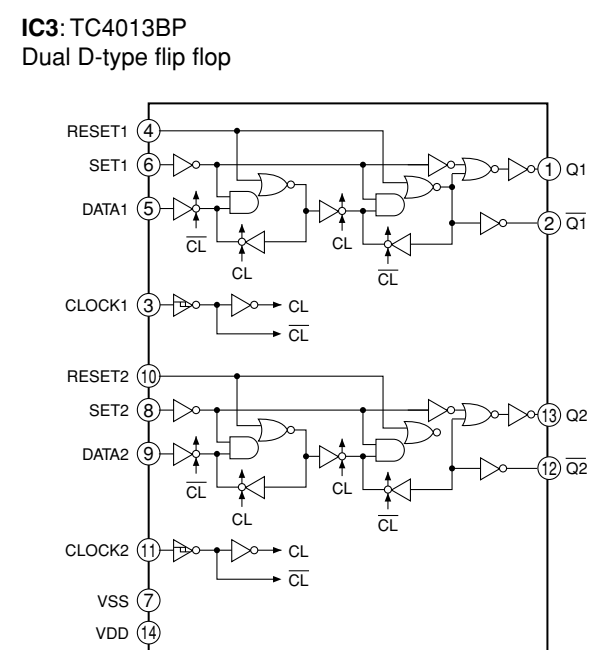
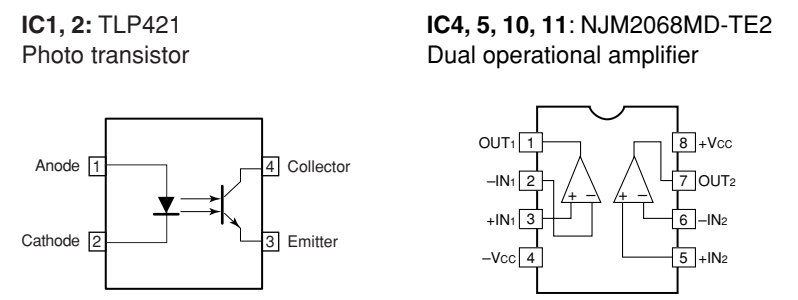
MAIN 2/2



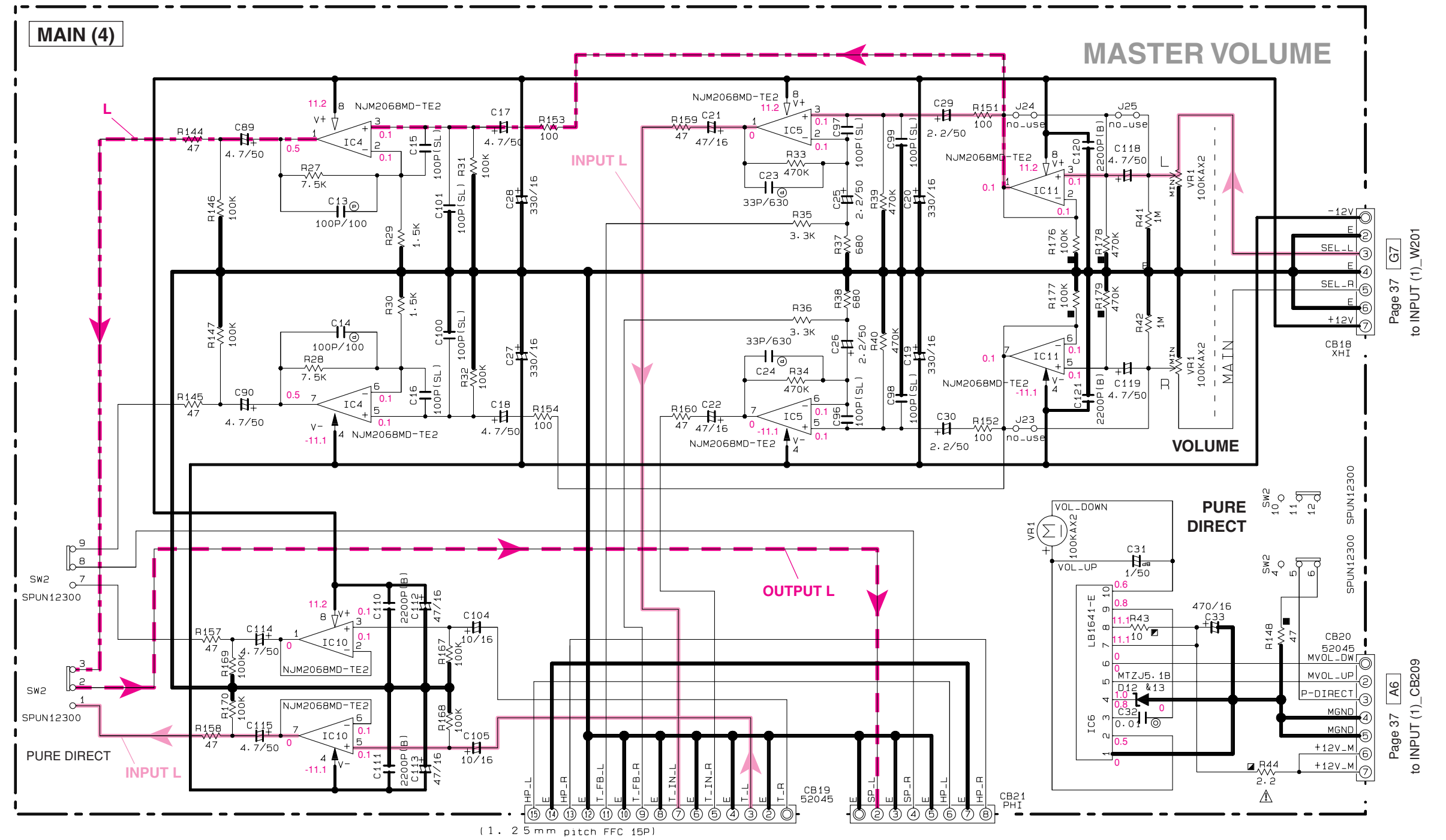
RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
<input checked="" type="checkbox"/>	CARBON FILM RESISTOR (P=10)
<input type="triangle-left"/>	METAL OXIDE FILM RESISTOR
<input type="triangle-right"/>	METAL FILM RESISTOR
<input checked="" type="checkbox"/>	METAL PLATE RESISTOR
<input checked="" type="checkbox"/>	FIRE PROOF CARBON FILM RESISTOR
<input type="checkbox"/>	CEMENT MOLDED RESISTOR
<input checked="" type="checkbox"/>	SEMI VARIABLE RESISTOR
<input checked="" type="checkbox"/>	CHIP RESISTOR

CAPACITOR	
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
◎	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
○	SEMICONDUCTIVE CERAMIC CAPACITOR
⑤	POLYPHENYLENE SULFIDE FILM CAPACITOR

Interchangeable Parts at Manufacture-Stage		
Mark	Reference Parts Number	Parts Name
&4	Q4	2SK3850-E 2SK3491-E
&5	D1.2.4.6.10	1SS355 MA111
&6	Q1.3	2SC1815(Y) KTC3198 Y-AT
&7	Q2	DTC144EKA KRC104S-RTK/P
&8	RY1	SDT-S-112LMR DG12D1-0[M]II ALKS321 G5PA-1-8
&13	D12	MTZJ5.1B GDZJ5.1B



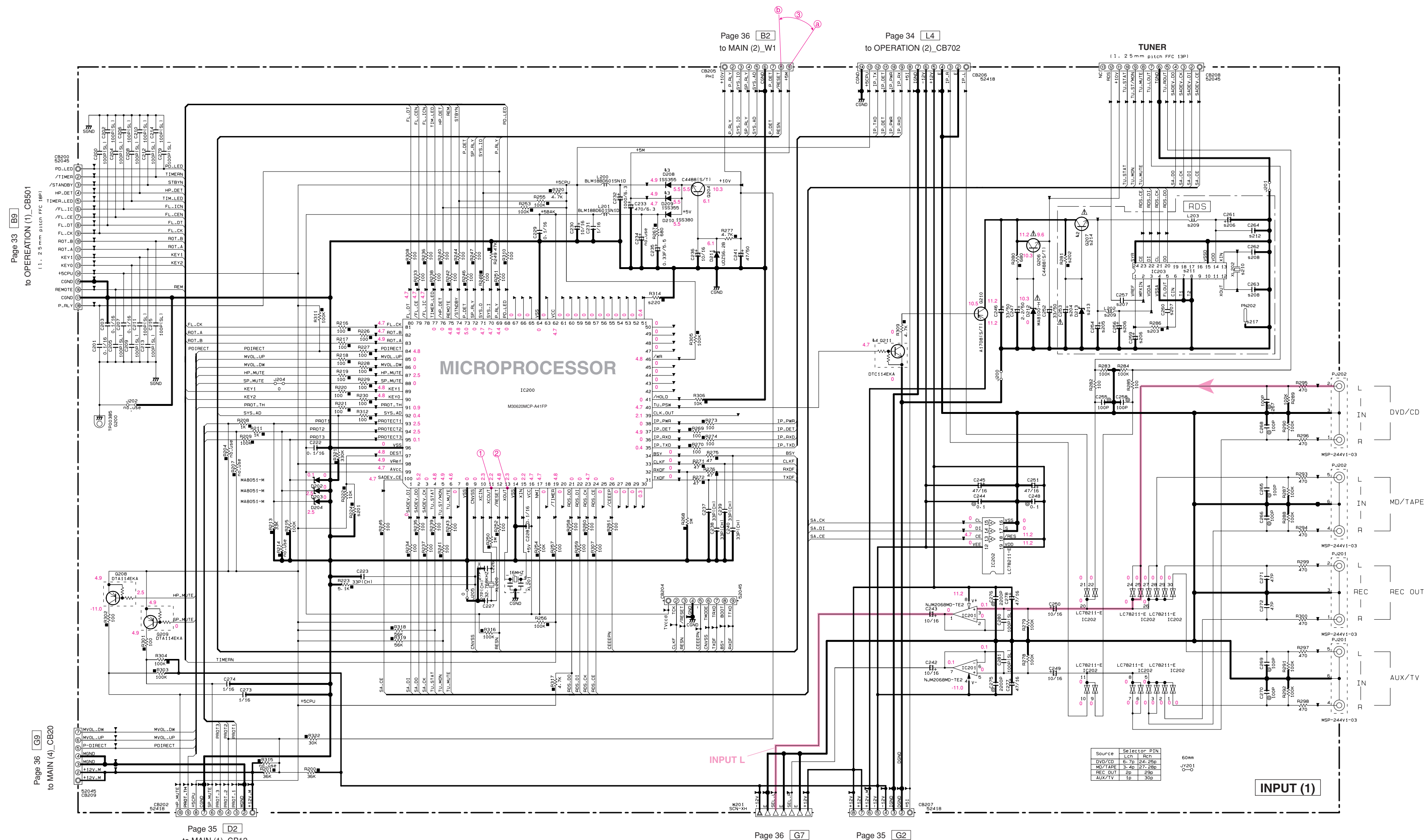
MAIN (4)



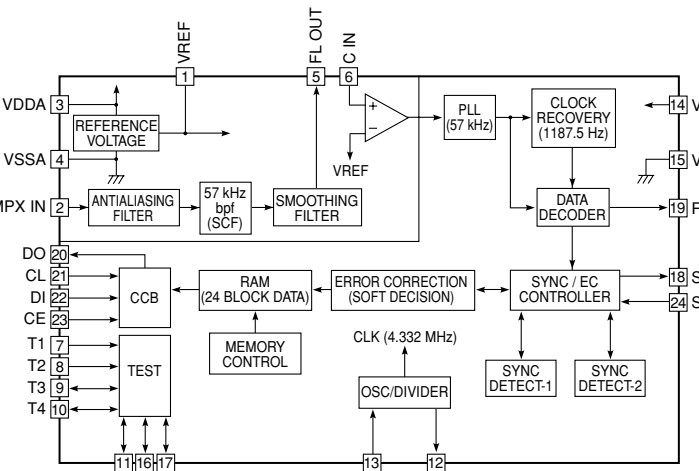
NOTICE (mod.)

- NOTICE (model)
(J)..... JAPAN
(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN

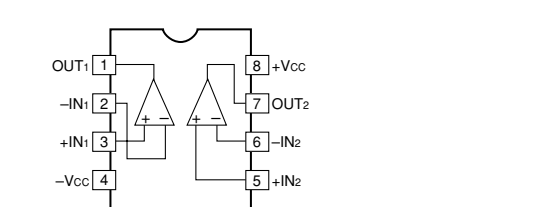
INPUT



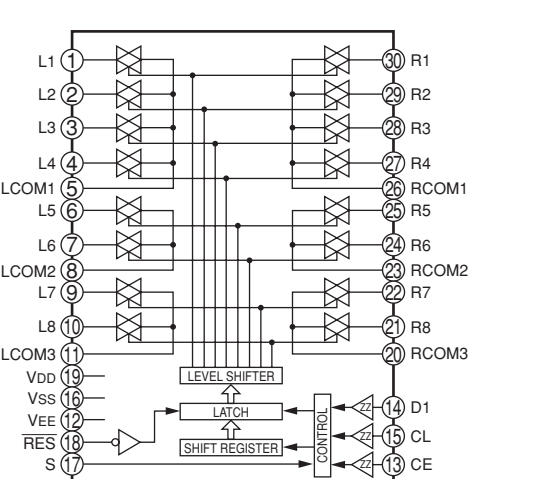
IC203: LC72722PM
RDS signal processor



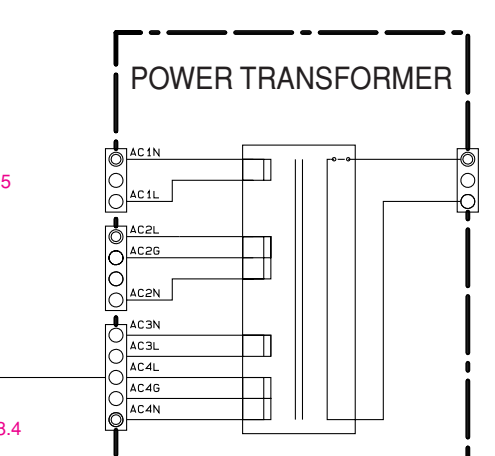
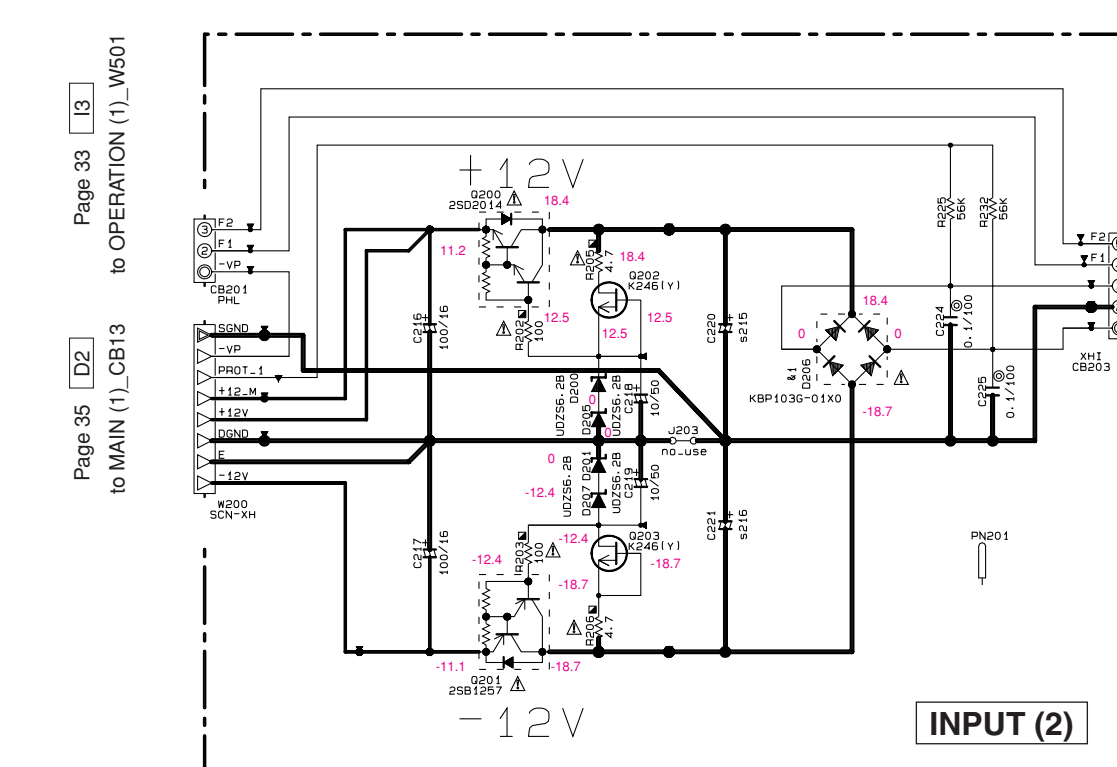
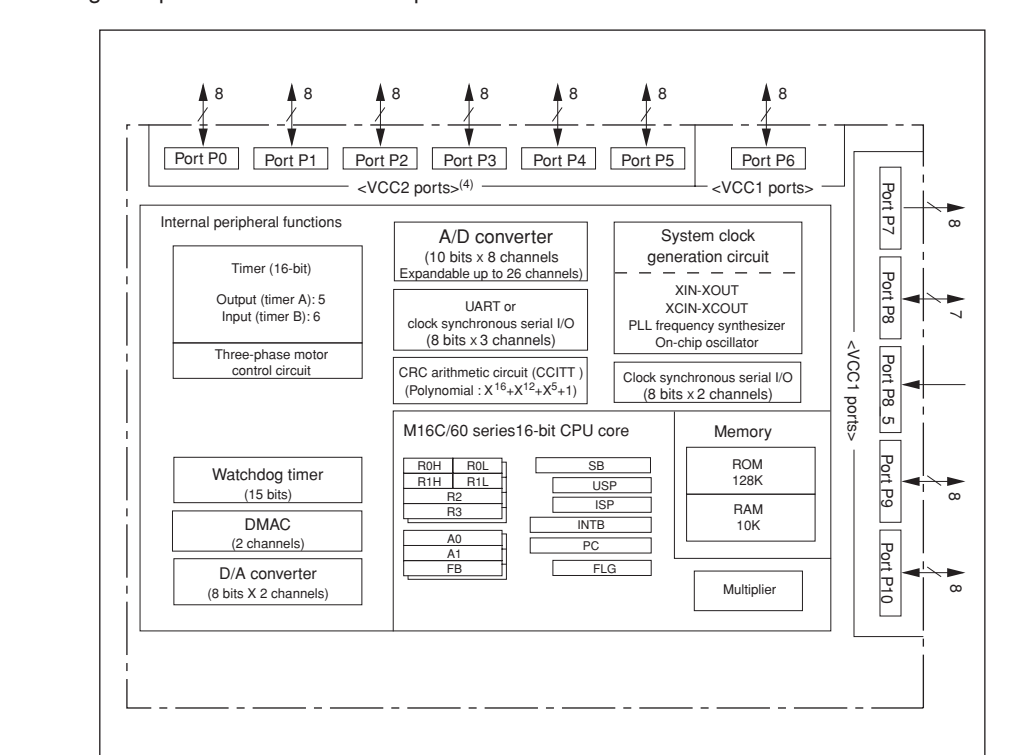
IC201: NJM2068MD-TE2
Dual operational amplifier



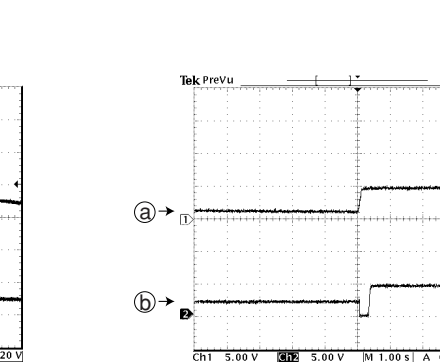
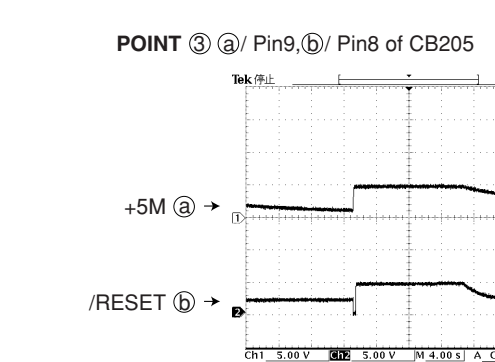
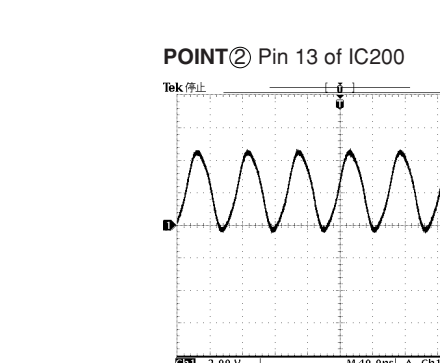
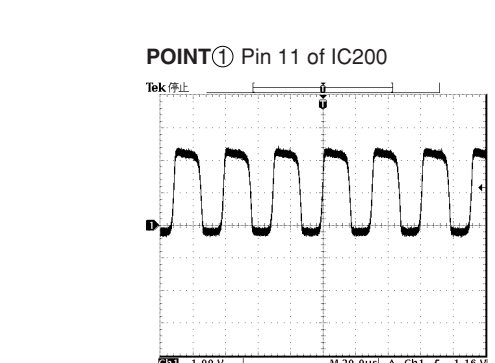
IC202: LC78211
Analog function switch



IC200: M30620MCP-A41FP
Single-chip 16-bit cmos microcomputer



Destination Part List		Part Number	Part Name	Function
I	sx1	LOC	UC	THA
I	s201	R242	RD35627	RD35747
I	s202	R281	X	RD35600
I	s203	R282	X	RD35633
I	s204	C253	X	100K
I	s205	C254	X	UR26622
I	s206	C259	X	UR26733
I	s207	C260	X	UR26733
I	s208	C281	X	UR26733
I	s209	L202	X	V26750
I	s210	X262	X	2000uH
I	s211	IC203	X	4.33MHz
I	s212	C282	X	4.33MHz
I	s213	D213	X	UR26627
I	s214	Q207	X	V26640
I	s215	C283	X	UR26640
I	s216	C284	X	UR26640
I	s217	P202	X	UR26640
I	s220	R314	RD35647	RD35647



+5M @ → (1)
/RESET @ → (2)
AC cable ON AC cable OFF

(3) → (1)
(4) → (2)
AC cable ON AC cable OFF

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked ^t, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

Interchangeable Parts at Manufacture-Stage		
Mark Reference Parts Number Part Number		
ND	D006	KBP1030-01X0
ND	Q207	KBP1030-01X1
ND	D208-D209	KBP1030-01X2
ND	Q211	DT114EK4

RESISTOR		CAPACITOR	
ND	MARK	PARTS NAME	REMARKS
ND	MARK	CARBON FILM RESISTOR (P=5)	ELECTROLYTIC CAPACITOR
ND	MARK	METAL OXIDE FILM RESISTOR (P=10)	CERAMIC CAPACITOR
ND	MARK	METAL FILM RESISTOR	PLASTIC FILM CAPACITOR
ND	MARK	FIXED PLATE RESISTOR	MICA CAPACITOR
ND	MARK	FIRE PROOF CARBON FILM RESISTOR	POLYPROPYLENE FILM CAPACITOR
ND	MARK	LOW MOISTURE RESISTOR	SEMI CONDUCTIVE CERAMIC CAPACITOR
ND	MARK	SEMI VARIABLE RESISTOR	PHENYL PYROLYSIS SULFIDE FILM CAPACITOR
ND	MARK	CHIP RESISTOR	

■ REPLACEMENT PARTS LIST

• ELECTRICAL COMPONENT PARTS

WARNING

- Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	: CHIP ALUMI.ELECTROLYTIC CAP	L.EMIT	: LIGHT EMITTING MODULE
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.INFRD	: LED,INFRARED
C.CE.CHP	: CHIP CERAMIC CAP	MODUL.RF	: MODULATOR,RF
C.CE.ML	: MULTILAYER CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOTINTR	: PHOTO INTERRUPTER
C.CE.SAFTY	: RECOGNIZED CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PIN.TEST	: PIN,TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET	: PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR.	: CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR	R.MTL.FLM	: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MTL.OXD	: METAL OXIDE FILM RESISTOR
C.POL	: POLYESTER FILM CAP	R.MTL.PLAT	: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP	RSNR.CRYS	: CRYSTAL RESONATOR
C.TNTL	: TANTALUM CAP	R.TW.CEM	: TWIN CEMENT FIXED RESISTOR
C.TNTL.CHP	: CHIP TANTALUM CAP	R.CEMENT	: CEMENT RESISTOR
C.TRIM	: TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TIGHT SCREW
CN	: CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR,BASE PIN	SCR.CUP	: CUP TIGHT SCREW
CN.CANNON	: CONNECTOR,CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR,DIN	SCR.TR	: SCREW,TRANSISTOR
CN.FLAT	: CONNECTOR,FLAT CABLE	SUPRT.PCB	: SUPPORT,P.C.B.
CN.POST	: CONNECTOR,BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL,AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL,FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL,FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL,FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR	: ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE	: CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR	: POWER TRANSFORMER ASS'Y
FLTR.LC.RF	: LC FILTER,EMI	TUNER.AM	: TUNER PACK,AM
GND.MTL	: GROUND PLATE	TUNER.FM	: TUNER PACK,FM
GND.TERM	: GROUND TERMINAL	TUNER.PK	: FRONT-ENDTUNER PACK
HOLDER.FUS	: FUSE HOLDER	VR	: ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH ROTARY SW
JUMPER.TST	: JUMPER,TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM	: TRIMMER POTENTIOMETER

P.C.B. OPERATION

Ref. No.	Part No.	Description	Markets	Ref. No.	Part No.	Description	Markets		
*	WH453900	P. C. B.	OPERATION	UCKBGLV	*	IC703	X4176A00	IC	SN74LV32ANSR OR
*	VU281800	CN	18P SE		IC704	XZ013A00	IC	MM74HCT08SJX 2-IN	
CB501	VU281500	CN	15P SE 9604S		IC707	X3505A00	IC	NJM2068MD-TE2	
CB502	VQ963500	CN. BS. PIN	14P	*	JK501	WH204400	JACK. MN1	MSJ-035-18A GR	
C501	US135100	C. CE. CHP	0.1uF 16V	Q501	VV556400	TR	2SC2412K Q, R, S		
C502-503	US064100	C. CE. CHP	0.01uF 50V B	Q502-503	VV655700	TR. DGT	DTC144EKA		
C504	UM397100	C. EL	10uF 16V	Q504	VV655400	TR. DGT	DTC114EKA		
C506-507	US135100	C. CE. CHP	0.1uF 16V	Q505	WD974200	TR	2SA1036KT146 P, Q, R		
C508	UA654100	C. MYLAR	0.01uF 50V J	Q701	VV556400	TR	2SC2412K Q, R, S		
C509	UM388330	C. EL	330uF 6. 3V	ST501	WA789600	SCR. TERM	M3		
C510	US135100	C. CE. CHP	0.1uF 16V	ST701	WA789600	SCR. TERM	M3		
C511	US062100	C. CE. CHP	100pF 50V B	*	SW501	WH251700	SW. RT. ENC	XREB12105PVB20FINA	
C512	US064100	C. CE. CHP	0.01uF 50V B	SW502-508	WD483100	SW. TACT	SKRGAAD010		
C513-514	UA654100	C. MYLAR	0.01uF 50V J	U501	V8085300	L. DTCT	GP1UA271X		
C515	US064100	C. CE. CHP	0.01uF 50V B	*	V501	WH034300	FL. DSPLY	16-BT-133GNK	
C516-517	VE326100	C. MYLAR	0.12uF 50V	VR501	V3555600	VR	B20KΩ		
C518-519	UA654330	C. MYLAR	0.033uF 50V J	VR502	V3555700	VR	W25KΩ		
C520	US044220	C. CE. CHP	0.022uF 25V B	VR503	V3555800	VR	MN100KΩ		
C701	US062100	C. CE. CHP	100pF 50V B	*	WH241000	SHEET. FL	BLUE	UCKBGLV	
C703-707	US062100	C. CE. CHP	100pF 50V B	*	WH241200	SHEET. FL	ORANGE	TA	
C709	US135100	C. CE. CHP	0.1uF 16V	*	WH241600	SPACER. FL			
C710-711	US062100	C. CE. CHP	100pF 50V B						
C713	US062100	C. CE. CHP	100pF 50V B						
C716-717	US062100	C. CE. CHP	100pF 50V B						
C719	US062100	C. CE. CHP	100pF 50V B						
C720	US135100	C. CE. CHP	0.1uF 16V						
C721	US062100	C. CE. CHP	100pF 50V B						
C723-724	US135100	C. CE. CHP	0.1uF 16V						
C726	US062100	C. CE. CHP	100pF 50V B						
C728	US062100	C. CE. CHP	100pF 50V B						
C729-730	US135100	C. CE. CHP	0.1uF 16V						
C734	US064100	C. CE. CHP	0.01uF 50V B						
C740	US135100	C. CE. CHP	0.1uF 16V						
C741	UR837470	C. EL	47uF 16V						
C742-743	UR267100	C. EL	10uF 50V						
C746-747	US062100	C. CE. CHP	100pF 50V B						
C751-752	UA652390	C. MYLAR	390pF 50V J						
C755-756	UR267100	C. EL	10uF 50V						
C759	UR267100	C. EL	10uF 50V						
C760	US135100	C. CE. CHP	0.1uF 16V						
C761	UR267100	C. EL	10uF 50V						
C762	US135100	C. CE. CHP	0.1uF 16V						
C763-764	US062100	C. CE. CHP	100pF 50V B						
C765	US135100	C. CE. CHP	0.1uF 16V						
C766	UR866220	C. EL	2.2uF 50V						
D501	VR711400	LED(gr)	SLR-325MC						
D502-503	VV220700	D1ODE. SHOT	RB501V-40						
D504	VU990500	D1ODE. ZENR	MA8030-L 2.9V						
D505	VU991200	D1ODE. ZENR	MA8036-H 3.7V						
D506	WG760400	LED	SELK6E10C BLUE						
D705	VU991500	D1ODE. ZENR	MA8039-H 4.0V						
IC501	X6386A00	IC	M66003-0131FP						

• Note on the OPERATION P.C.B.

Of the OPERATION P.C.B. part Nos., only the U, C, K, B, G, L, V models part Nos. are included in the table.

The only different part between the T, A models and U, C, K, B, G, L, V models parts is the sheet/FL that is attached to the fluorescent character display tube. When a T, A models OPERATION P.C.B. becomes necessary, order a U, C, K, B, G, L, V models OPERATION P.C.B. and a T, A models sheet/FL and replace the sheet/FL of the U, C, K, B, G, L, V models OPERATION P.C.B. with the T, A models sheet/FL.

* New Parts

* New Parts

P.C.B. MAIN

Ref. No.	Part No.	Description	Markets	Ref. No.	Part No.	Description	Markets			
*	WH452600	P. C. B.	MAIN	UC	C46-47	WE100200	C. PP	22pF 630V		
*	WH452700	P. C. B.	MAIN	T	C48	UR237100	C. EL	10uF 16V		
*	WH452800	P. C. B.	MAIN	K	C49	US062100	C. CE. CHP	100pF 50V B		
*	WH452900	P. C. B.	MAIN	A	C50	UT952220	C. PP	220pF 100V		
*	WH453000	P. C. B.	MAIN	B	C51	UT952150	C. PP	150pF 100V		
*	WH453100	P. C. B.	MAIN	G	C52	UU297100	C. EL	10uF 100V		
*	WH453200	P. C. B.	MAIN	L	C53-54	UT952150	C. PP	150pF 100V		
*	WH453300	P. C. B.	MAIN	V	C55	UU297100	C. EL	10uF 100V		
	CB1	VQ961100	CN. BS. PIN	8P	C56	UT952150	C. PP	150pF 100V		
	CB2	WC050700	CLIP. FUSE	EYF-52BCY	UCG	C59	UR265220	C. EL	0.22uF 50V	
	CB4	WC050700	CLIP. FUSE	EYF-52BCY	UCG	C60	UR266470	C. EL	4.7uF 50V	
⚠	CB5	VP245600	CN	2P	C61-62	VR324700	C. MYLAR	0.022uF 100V		
⚠	CB6-7	WC050700	CLIP. FUSE	EYF-52BCY	C63	UR267470	C. EL	47uF 50V		
⚠	CB8	VG879900	CN. BS. PIN	2P	C64	UR266470	C. EL	4.7uF 50V		
	CB12	VQ963100	CN. BS. PIN	10P	C65	UR218100	C. EL	100uF 6.3V		
*	CB13	LB918080	CN. BS. PIN	8P	C66	UR867470	C. EL	47uF 50V		
	CB14-15	VQ962900	CN. BS. PIN	8P	C67	VG287800	C. EL	330uF 16V		
	CB16	LB918020	CN. BS. PIN	2P	C68	UT952100	C. PP	100pF 100V		
	CB17	LB932040	CN. BS. PIN	4P	C69	UR238100	C. EL	100uF 16V		
	CB18	LB918070	CN. BS. PIN	7P	*	C70-71	WH632900	C. EL	5600uF 50V	
	CB19	VM859600	CN. BS. PIN	15P	C72	US145100	C. CE. CHP	0.1uF 25V		
	CB20	VQ047100	CN. BS. PIN	7P	*	C73	UR739820	C. EL	8200uF 16V	
	CB21	VB390400	CN. BS. PIN	8P	⚠	C74	VE326000	C. MYLAR	0.1uF 50V	
	CB22	LB918040	CN. BS. PIN	4P	⚠	C75	VR324900	C. MYLAR	0.1uF 100V	
	C1	UA653100	C. MYLAR	1000pF 50V J	C76	UA654220	C. MYLAR	0.022uF 50V J	TKABGL	
	C2	US064100	C. CE. CHP	0.01uF 50V B	⚠	C77	VR324900	C. MYLAR	0.1uF 100V	
	C3	UR266220	C. EL	2.2uF 50V	C78	UN866220	C. EL	2.2uF 50V		
	C4	UU239330	C. EL	3300uF 16V	C79	UA654220	C. MYLAR	0.022uF 50V J	TKABGL	
*	C5	UT954100	C. PP	0.01uF 100V	C80	US062100	C. CE. CHP	100pF 50V B		
	C6	UR266220	C. EL	2.2uF 50V	*	C81-82	UA654100	C. MYLAR	0.01uF 50V J	TKABGL
	C7	UA654100	C. MYLAR	0.01uF 50V J	C84	UA652100	C. MYLAR	100pF 50V J		
	C8	WB687100	C. POL. MTL	0.047uF 400V	UCV	C85	US064100	C. CE. CHP	0.01uF 50V B	
	C8	WC041600	C. PP	0.022uF 630V	TKABGL	*	C86	UR258100	C. EL	100uF 35V
	C9	UR266100	C. EL	1uF 50V	C87-88	UR267100	C. EL	10uF 50V		
	C10	UA653470	C. MYLAR	4700pF 50V J	C89	UU266470	C. EL	4.7uF 50V		
	C11	WB696300	C. POL. MTL	0.1uF 400V	UCV	C90	UU266470	C. EL	4.7uF 50V	
	C11	WD257600	C. PP	0.047uF 800V	TAKBGL	C91	UT952100	C. PP	100pF 100V	
⚠	C12	WB121400	C. CE. SAFTY	0.01uF 295V	C92	VG287800	C. EL	330uF 16V		
	C13-14	UT952100	C. PP	100pF 100V	C93	US062100	C. CE. CHP	100pF 50V B		
	C15-16	US062100	C. CE. CHP	100pF 50V B	C94	UR237100	C. EL	10uF 16V		
	C17-18	UU266470	C. EL	4.7uF 50V	C95-99	US062100	C. CE. CHP	100pF 50V B		
	C19	UR238330	C. EL	330uF 16V	C100-103	US062100	C. CE. CHP	100pF 50V B		
	C20	UR238330	C. EL	330uF 16V	C104-105	UR237100	C. EL	10uF 16V		
	C21-22	UR237470	C. EL	47uF 16V	C110-111	US063220	C. CE. CHP	2200pF 50V B		
*	C23-24	WE100300	C. PP	33pF 630V	C112-113	UR237470	C. EL	47uF 16V		
	C25-26	UR266220	C. EL	2.2uF 50V	C114-115	UU266470	C. EL	4.7uF 50V		
	C27-28	VG287800	C. EL	330uF 16V	C116	UR266100	C. EL	1uF 50V	LV	
	C29	UR266220	C. EL	2.2uF 50V	C117	US135100	C. CE. CHP	0.1uF 16V		
	C30	UR266220	C. EL	2.2uF 50V	C118-119	UU266470	C. EL	4.7uF 50V		
	C31	UN866100	C. EL	1uF 50V	C120-121	US063220	C. CE. CHP	2200pF 50V B		
	C32	UA654100	C. MYLAR	0.01uF 50V J	C123-124	UR238220	C. EL	220uF 16V		
	C33	UR238470	C. EL	470uF 16V	C125-126	UA654220	C. MYLAR	0.022uF 50V J	TKABGL	
	C34-35	UU267100	C. EL	10uF 50V	D1	VT332900	D1ODE	1SS355		
	C36	UA652100	C. MYLAR	100pF 50V J	D2	VT332900	D1ODE	1SS355		
	C37-38	UA652220	C. MYLAR	220pF 50V J	D3	VU995000	D1ODE, ZENR	MA8091-M 9.1V		
	C39	UA652100	C. MYLAR	100pF 50V J	D4	VT332900	D1ODE	1SS355		
	C40	VG287600	C. EL	100uF 25V	D5	VR253700	D1ODE, BRG	S1NB20 1A 200V		
	C41-42	UA653330	C. MYLAR	3300pF 50V J	D6	VT332900	D1ODE	1SS355		
	C43-44	UU268100	C. EL	100uF 50V	D7	VU990500	D1ODE, ZENR	MA8030-L 2.9V		
	C45	US135100	C. CE. CHP	0.1uF 16V	D8	VU993800	D1ODE, ZENR	MA8068-M 6.8V		

* New Parts

* New Parts

P.C.B. MAIN and P.C.B. INPUT

Ref. No.	Part No.	Description		Markets
D9	VU995400	DIODE. ZENR	MA8100-M 10V	
D10	VT332900	DIODE	1SS355	
D11	V4756800	DIODE	S1NB60 1.0A 600V	
D12	VG437400	DIODE. ZENR	MTZJ5.1B 5.1V	
D13-18	VD631600	DIODE	1SS133, 176	
D19	VG437500	DIODE. ZENR	MTZJ5.1C 5.1V	
D20	VG437500	DIODE. ZENR	MTZJ5.1C 5.1V	
D23-24	VN008700	DIODE	1SS270A	
D25	VG442200	DIODE. ZENR	MTZJ22C 22V	
D26	VG440300	DIODE. ZENR	MTZJ12C 12V	
D28	VG440300	DIODE. ZENR	MTZJ12C 12V	
D29	VU264200	DIODE	1SR139, 400	
D31	WA653100	DIODE. BRG	KBP103G 1.0A 200V	
D32	VQ111400	DIODE. BRG	D5SBA20-4001 6A	
D33-34	VD631600	DIODE	1SS133, 176	
* F1	WB220900	FUSE	T3.5A 125V	UC
* F1	VT942900	FUSE	T2.5A 250V	G
* F2	WB220900	FUSE	T3.5A 125V	UCV
* F2	KB000750	FUSE. MNI	T2A 250V	TKABGL
IC1-2	V8100500	PHOT. CPL	TLP421 GR	
IC3	iG001180	IC	TC4013BP FF	
IC4-5	X3505A00	IC	NJM2068MD-TE2	
IC6	XF494A00	IC	LB1641	
IC7	X0515A00	IC	LM61CIZ THERMAL	
* IC8	X0824A00	IC	NJM4556AD OP AMP	
* IC9	X4928A00	IC	K1A7805AP1 5V	UCTKABG
IC9	X6520A00	IC	BA50BC0T	LV
IC10-11	X3505A00	IC	NJM2068MD-TE2	
JK1	V4273000	JACK. MINI	MSJ-035-12D	
* PJ1	WH981900	JACK. PIN	RCA-107AG-01	
PN1-2	V9637500	PIN	L=70 #18	
Q1	iC181510	TR	2SC1815 Y	
Q2	VV655700	TR. DGT	DTC144EKA	
Q3	iC181510	TR	2SC1815 Y	
Q4	WC741200	FET	2SK3850	
Q5	VZ725900	TR	2SD1938F S, T	
Q6	VZ725900	TR	2SD1938F S, T	
Q7	VZ725900	TR	2SD1938F S, T	
Q8	VZ725900	TR	2SD1938F S, T	
Q9	VD303700	TR	2SC3326 A, B	
Q10	VD303700	TR	2SC3326 A, B	
Q11-14	VP883100	TR	2SC1890A D, E	
Q15-16	V3966800	TR	2SA949 0, Y	
Q17-18	VK432900	TR	2SD1915F S, T	
Q19	VR325600	TR	2SC2229 0, Y	
Q20	VR325600	TR	2SC2229 0, Y	
Q21	V4096100	TR	2SC4614 S, T	
Q22-23	V4096000	TR	2SA1770 S, T	
Q24	V4096100	TR	2SC4614 S, T	
Q25A	iX615750	TR	2SA1694 0, P, Y	
Q25C	iX615760	TR	2SC4467 0, P, Y	
Q27A	iX615750	TR	2SA1694 0, P, Y	
Q27C	iX615760	TR	2SC4467 0, P, Y	
Q29	WC397700	TR	2N5401C-AT	
Q30-31	WC398400	TR	2N5551C-AT	
Q32	VP872700	TR	2SC4488 S, T	
Q33	iA101510	TR	2SA1015 Y	
Q34-35	WC398400	TR	2N5551C-AT	
* R16	V6730000	R. CAR.	2.2MΩ 1/2W	UC
R43	HV754100	R. CAR. FP	10Ω 1/4W	

Ref. No.	Part No.	Description		Markets
* R44	HV753220	R. CAR. FP	2.2Ω	1/4W
* R49	WB633000	R. MTL. OXD	1KΩ	1/2W J
* R50	WB633000	R. MTL. OXD	1KΩ	1/2W J
* R59	WB632200	R. MTL. OXD	220Ω	1/2W J
* R60	WB632200	R. MTL. OXD	220Ω	1/2W J
* R61-62	WB633300	R. MTL. OXD	1.8KΩ	1/2W J
* R63-64	HV755100	R. CAR. FP	100Ω	1/4W
* R65-66	WB634800	R. MTL. OXD	33KΩ	1/2W J
* R67-68	WB632600	R. MTL. OXD	470Ω	1/2W J
R69	HF353220	R. CAR	2.2Ω	1/2W
* R74	WB633500	R. MTL. OXD	2.7KΩ	1/2W J
* R75	WB632600	R. MTL. OXD	470Ω	1/2W J
* R76-77	WB632900	R. MTL. OXD	820Ω	1/2W J
* R78	WB632600	R. MTL. OXD	470Ω	1/2W J
* R79	WB633500	R. MTL. OXD	2.7KΩ	1/2W J
* R80-81	WB633000	R. MTL. OXD	1KΩ	1/2W J
R82-83	HV755100	R. CAR. FP	100Ω	1/4W
R86-89	HV753470	R. CAR. FP	4.7Ω	1/4W
* R94-95	V3873200	R. CEMENT	0.22Ω	3W
* R104-105	WB625300	R. MTL. OXD	10Ω	1W J
* R121	HV755100	R. CAR. FP	100Ω	1/4W
* R128	WB627100	R. MTL. OXD	330Ω	1W J
R142-143	HV753220	R. CAR. FP	2.2Ω	1/4W
R171-174	HV755100	R. CAR. FP	100Ω	1/4W
R183-184	HV753220	R. CAR. FP	2.2Ω	1/4W
* RY1	V2712300	RELAY	DC SDT-S-112LMR	
* RY2	V5966300	RELAY	DS24D2-OS(M)	
ST1	WA789600	SCR. TERM	M3	
SW2	VV399900	SW. PUSH	SPUN12	
T1	XW606A00	TRANS. PWR		UCV
T1	XW608A00	TRANS. PWR		TKABGL
* TE1	VU543100	OUTLET. AC	2P	UC
* TE1	V5867400	OUTLET. AC	2P	TV
* TE1	VT915000	OUTLET. AC	1P	A
* TE1	VU543400	OUTLET. AC	2P	B
* TE1	VU543400	OUTLET. AC	2P	GL
TE2	VY696300	TERM. SP	4P	UCTABV
TE2	VY696400	TERM. SP	4P	KGL
VR1	V7375500	VR. MTR	A100KΩ RK16812MG	
	WE774200	SCR. BND. HD	3x10 MFZN2W3	
* WH453500	P.C. B.	INPUT		UC
* WH453600	P.C. B.	INPUT		TKA
* WH453700	P.C. B.	INPUT		BG(E810)
* WH456900	P.C. B.	INPUT		BG(E410)
* WH453800	P.C. B.	INPUT		LV
CB200	VP573800	CN. BS. PIN	18P	
CB201	VB858200	CN. BS. PIN	3P	
CB202	VO961300	CN. BS. PIN	10P	
CB203	LB918050	CN. BS. PIN	5P	
CB204	V0047200	CN. BS. PIN	9P	
CB205	VB390500	CN. BS. PIN	9P	
CB206	VO961700	CN. BS. PIN	14P	
CB207	VO961100	CN. BS. PIN	8P	
CB208	VM923600	CN. BS. PIN	13P	
CB209	V0047100	CN. BS. PIN	7P	
C200	US062100	C. CE. CHP	100pF	50V B
C201	US135100	C. CE. CHP	0.1uF	16V

* New Parts

* New Parts

P.C.B. INPUT

Ref. No.	Part No.	Description			Markets	Ref. No.	Part No.	Description			Markets
C202	US062100	C. CE. CHP	100pF	50V B		D213	VU993000	DIODE. ZENR	MA8056-M	5.6V	BG
C203	US135100	C. CE. CHP	0.1uF	16V		IC200	X8212A00	IC CPU	M30620MCP-A41FP	(MASK ROM)	
C204-206	US062100	C. CE. CHP	100pF	50V B		IC201	X3505A00	IC	NJM2068MD-TE2		
C207	US135100	C. CE. CHP	0.1uF	16V		IC202	XP894A00	IC	LC78211		
C208-215	US062100	C. CE. CHP	100pF	50V B		IC203	X0082A00	IC	LC72722PM		BG
C216-217	UU238100	C. EL	100uF	16V		PJ201-202	V9796700	JACK. PIN	4P MSP-244V1-03 GI		
C218-219	UR267100	C. EL	10uF	50V		PN201	V9637500	PIN	L=70 #18		
*	C220	UU249470	C. EL	4700uF	25V	PN202	V9637500	PIN	L=70 #18		LV
*	C220	UU249470	C. EL	4700uF	25V	Q200	WF691400	TR	2SD2014		
*	C220	WH931300	C. EL	4700uF	25V	Q201	WF691300	TR	2SB1257		
*	C221	UU249330	C. EL	3300uF	25V	Q202-203	iE102620	FET	2SK246 Y		
*	C221	WH931200	C. EL	3300uF	25V	Q204	VP872700	TR	2SC4488 S, T		
C222	US135100	C. CE. CHP	0.1uF	16V	Q206	VP872700	TR	2SC4488 S, T			
C223	US061330	C. CE. CHP	33pF	50V B	Q207	VV556400	TR	2SC2412K Q, R, S		BG	
C224-225	VR324900	C. MYLAR	0.1uF	100V	Q208-209	VV655000	TR. DGT	DTA114EKA			
C226-227	US061270	C. CE. CHP	27pF	50V B	Q210	VP872600	TR	2SA1708 S, T			
C228-229	US135100	C. CE. CHP	0.1uF	16V	Q211	VV655400	TR. DGT	DTC114EKA			
C230	UR237100	C. EL	10uF	16V	▲ R202-203	HV755100	R. CAR. FP	100Ω	1/4W		
C231	UB446100	C. CE. CHP	1uF	16V	▲ R205-206	HV753470	R. CAR. FP	4.7Ω	1/4W		
C232	UR219100	C. EL	1000uF	6.3V	R224	R. CHP	2.7KΩ	1/16W J	UC		
C233	UR218470	C. EL	470uF	6.3V	R224	R. CHP	47KΩ	1/16W J	TKA		
C235	WB165500	C. EL	0.33F	5.5V	R224	R. CHP	0Ω	1/16W J	BG		
C236	UM397100	C. EL	10uF	16V	R224	R. CHP	15KΩ	1/16W J	LV		
C237-240	US061330	C. CE. CHP	33pF	50V B	R281	R. CHP	3.3KΩ	1/16W J	BG		
C241	UM397470	C. EL	47uF	50V	R286	R. CHP	100KΩ	1/16W J	BG		
C242-243	VG287200	C. EL	10uF	50V	R314	R. CHP	4.7KΩ	1/16W J	(E810)		
C244	VE326000	C. MYLAR	0.1uF	50V	XL200	VQ328900	RSNR. CRYSTAL	32.768kHz			
C245	VG287500	C. EL	47uF	50V	XL201	WB213000	RSNR. CE	16.0MHz			
C246	UR267330	C. EL	33uF	50V	XL202	V3930900	RSNR. CRYSTAL	4.332MHz		BG	
C247	UR266220	C. EL	2.2uF	50V							
C248	VE326000	C. MYLAR	0.1uF	50V							
C249-250	VG287200	C. EL	10uF	50V							
C251	VG287500	C. EL	47uF	50V							
▲ C252	UR267330	C. EL	33uF	50V							
▲ C253	UR266220	C. EL	2.2uF	50V							
C254	UR267330	C. EL	33uF	50V							
C255	UA652100	C. MYLAR	100pF	50V J							
C256	UR237470	C. EL	47uF	16V							
C257	US062330	C. CE. CHP	330pF	50V B							
C258	UA652100	C. MYLAR	100pF	50V J							
C259	UR237470	C. EL	47uF	16V							
C260	US062330	C. CE. CHP	330pF	50V B							
C261	UR237470	C. EL	47uF	16V							
C262-263	US061270	C. CE. CHP	27pF	50V B							
C264	US135100	C. CE. CHP	0.1uF	16V							
C265-270	UA652100	C. MYLAR	100pF	50V J							
C271-272	FG651470	C. CE	47pF	50V							
C273-274	UB446100	C. CE. CHP	1uF	16V							
C275-276	UA353220	C. MYLAR	2200pF	50V							
C277-278	VG287500	C. EL	47uF	50V							
C279-281	US062100	C. CE. CHP	100pF	50V B							
D200-201	VU172100	DIODE. ZENR	UDZS6.2B	6.2V							
D202-204	VU992600	DIODE. ZENR	MA8051-M	5.1V							
D205	VU172100	DIODE. ZENR	UDZS6.2B	6.2V							
▲ D206	WA653100	DIODE. BRG	KBP103G	1A 200V							
D207	VU172100	DIODE. ZENR	UDZS6.2B	6.2V							
D208-209	VT332900	DIODE	ISS355								
D210	VV833200	DIODE	ISS380								
D211	VU172100	DIODE. ZENR	UDZS6.2B	6.2V							
D212	VU995500	DIODE. ZENR	MA8100-H	10.3V							

* New Parts

* New Parts

Chip Resistors

- The chip resistor is not supplied as a replacement part.
* When a chip resistor is necessary, use the following part.
AAX60720: CHIP RESISTOR SAMPLE BOOK

Ref. No.	Part No.	Description	Markets
	R.CHP	0Ω	1/16W J
	R.CHP	2.2Ω	1/16W J
	R.CHP	33Ω	1/16W J
	R.CHP	47Ω	1/16W J
	R.CHP	75Ω	1/16W J
	R.CHP	100Ω	1/16W J
	R.CHP	270Ω	1/16W J
	R.CHP	330Ω	1/16W J
	R.CHP	390Ω	1/16W J
	R.CHP	470Ω	1/16W J
	R.CHP	680Ω	1/16W J
	R.CHP	1KΩ	1/16W J
	R.CHP	1.8KΩ	1/16W J
	R.CHP	2.2KΩ	1/16W J
	R.CHP	2.7KΩ	1/16W J
	R.CHP	3.3KΩ	1/16W J
	R.CHP	4.7KΩ	1/16W J
	R.CHP	5.1KΩ	1/16W J
	R.CHP	5.6KΩ	1/16W J
	R.CHP	6.8KΩ	1/16W J
	R.CHP	10KΩ	1/16W J
	R.CHP	12KΩ	1/16W J
	R.CHP	15KΩ	1/16W J
	R.CHP	27KΩ	1/16W J
	R.CHP	30KΩ	1/16W J
	R.CHP	33KΩ	1/16W J
	R.CHP	36KΩ	1/16W J
	R.CHP	39KΩ	1/16W F
	R.CHP	47KΩ	1/16W J
	R.CHP	56KΩ	1/16W J
	R.CHP	100KΩ	1/16W J
	R.CHP	120KΩ	1/16W J
	R.CHP	220KΩ	1/16W J
	R.CHP	330KΩ	1/16W J
	R.CHP	470KΩ	1/16W J
	R.CHP	510KΩ	1/16W J
	R.CHP	1MΩ	1/16W J

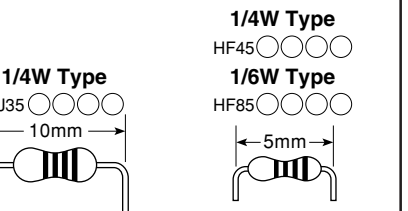
Ref. No.	Part No.	Description	Markets

* New Parts

* New Parts

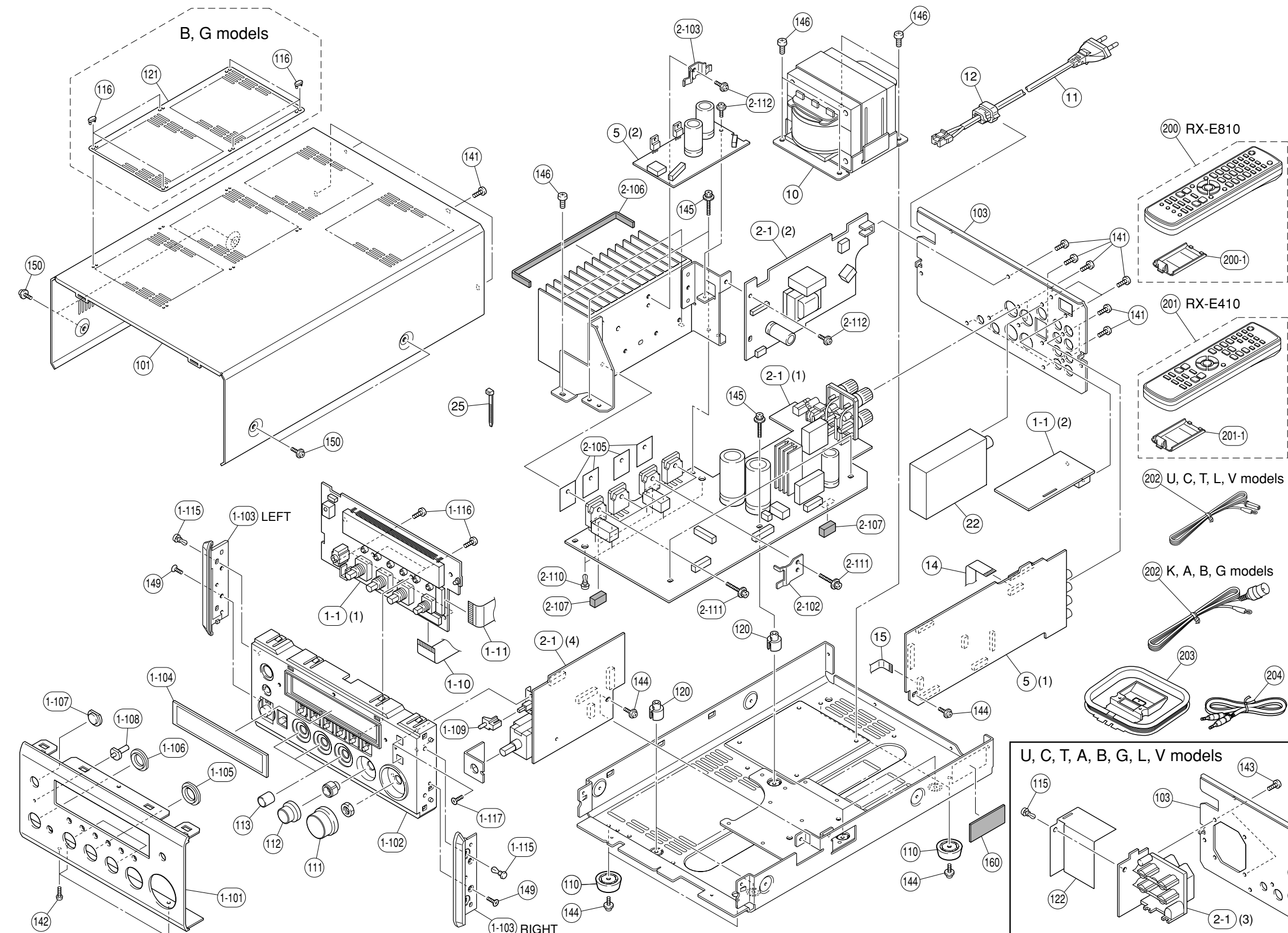
Carbon Resistors

Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	1/6W Type Part No.
1.0 Ω	HJ35 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	HJ35 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	HJ35 3220	HF85 3220	12 kΩ	HJ35 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	HJ35 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	HJ35 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	HJ35 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	HJ35 7270	HF85 7270
27 Ω	HJ35 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	HJ35 4470	HF85 4390	36 kΩ	HF45 7360	HF45 7360
47 Ω	HF45 4470	HF45 4470	39 kΩ	HF45 7390	HF45 7390
56 Ω	HF45 4560	HF45 4560	47 kΩ	HF45 7470	HF45 7470
68 Ω	HF45 4680	HF45 4680	51 kΩ	HF45 7510	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 kΩ	HF45 7560	HF45 7560
82 Ω	HF45 4820	HF45 4820	62 kΩ	HF45 7620	HF45 7620
91 Ω	HF45 4910	HF45 4910	68 kΩ	HF45 7680	HF45 7680
100 Ω	HF45 5100	HF45 5100	82 kΩ	HF45 7820	HF45 7820
110 Ω	HJ35 5110	HF85 5110	91 kΩ	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 kΩ	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 kΩ	HF45 8110	HF45 8110
160 Ω	HJ35 5160	*	120 kΩ	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 kΩ	HJ35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 kΩ	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 kΩ	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 kΩ	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 kΩ	HJ35 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	HJ35 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 MΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 MΩ	HJ35 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 MΩ	HJ35 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 MΩ	HJ35 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 MΩ	HJ35 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9330	HF85 9330
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	*
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	HJ35 9470	HF85 9470
2.4 kΩ	HJ35 6240	HF85 6240			
2.7 kΩ	HF45 6270	HF45 6270			
3.0 kΩ	HF45 6300	HF45 6300			
3.3 kΩ	HF45 6330	HF45 6330			
3.6 kΩ	HJ35 6360	HF85 6360			
3.9 kΩ	HF45 6390	HF45 6390			
4.7 kΩ	HF45 6470	HF45 6470			
5.1 kΩ	HF45 6510	HF45 6510			
5.6 kΩ	HF45 6560	HF45 6560			
6.8 kΩ	HF45 6680	HF45 6680			
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910			



* : Not available

• RX-E810/RX-E410 OVERALL ASS'Y



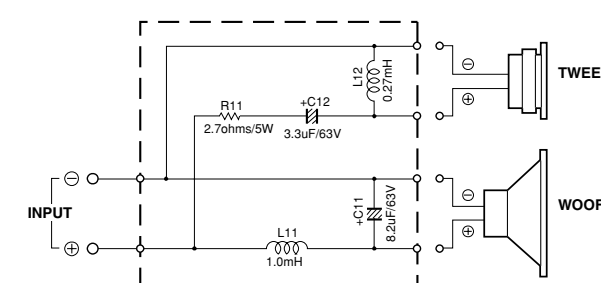
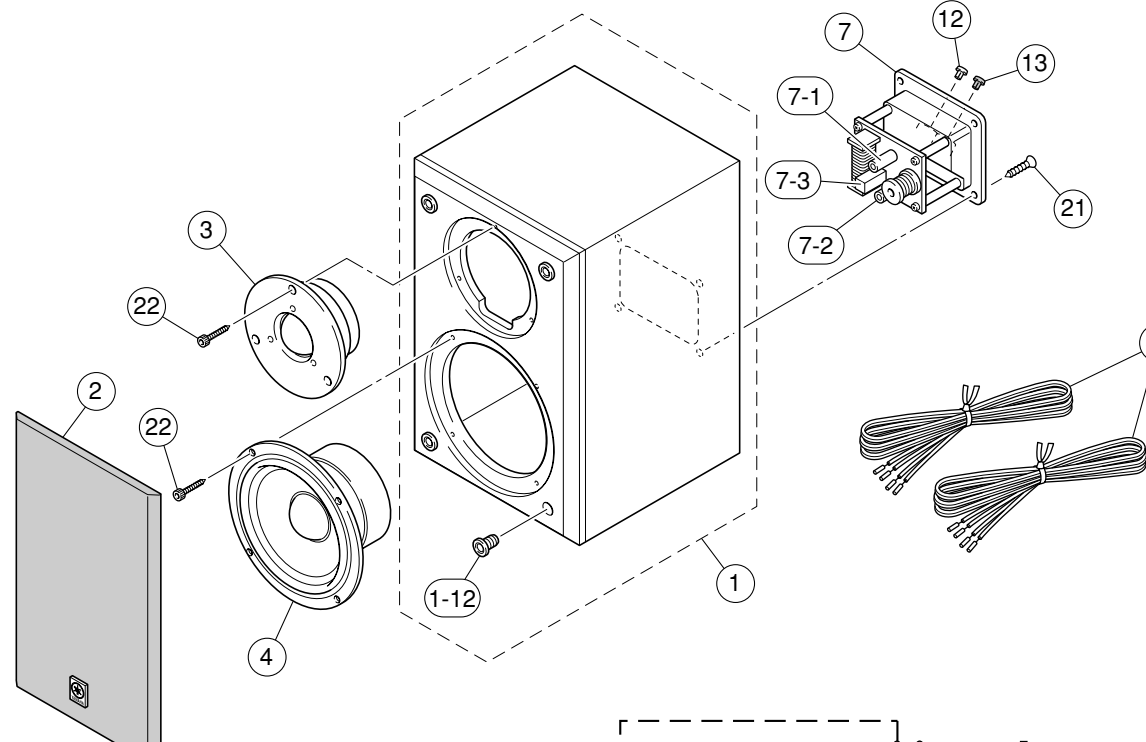
Ref. No.	Part No.	Description	Remarks	Markets
*	1-1 WH453900	P. C. B. ASS' Y	OPERATION	UCKBGLV
1-10 MF115140	FLEXIBLE FLAT CABLE	15P 140mm P=1.25		
*	1-11 MF118180	FLEXIBLE FLAT CABLE	18P 180mm P=1.25	
*	1-101 WH237400	FRONT PANEL	E810GD	
*	1-101 WH325800	FRONT PANEL	E810BL	
*	1-101 WH237500	FRONT PANEL	E810SI	
*	1-101 WH237700	FRONT PANEL	E410BL	
*	1-101 WH237800	FRONT PANEL	E410SI	
*	1-102 WH228400	SUB PANEL	GD	
*	1-102 WH376500	SUB PANEL	BL	
*	1-102 WH228500	SUB PANEL	SI	
*	1-103 WH240600	PANEL SIDE		
*	1-104 WH242700	WINDOW PANEL	GD	
*	1-105 WH235600	ESCUTCHOEN D16	BL	
*	1-105 WH336500	ESCUTCHOEN D16	SI	
*	1-105 WH235700	ESCUTCHOEN D16	GD	
*	1-106 WH235400	ESCUTCHOEN D15	SI	
*	1-106 WH333000	ESCUTCHOEN D15	GD	
*	1-106 WH235500	ESCUTCHOEN D15	BL	
*	1-107 WH240500	LENS RC	SI	
*	1-107 WH347900	LENS RC	GD, SI	
*	1-108 WH240400	LENS LED	BL	
*	1-109 WH250100	BUTTON	PURE DIRECT	
1-115 VQ368600	PUSH RIVET	P3555-B		
1-116 WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3		
*	1-117 WF266800	FLAT HEAD B-TIGHT SCREW	3x8 MFZN2B3	
2-1 WH452600	P. C. B. ASS' Y	MAIN	UC	
2-1 WH452700	P. C. B. ASS' Y	MAIN	T	
2-1 WH452800	P. C. B. ASS' Y	MAIN	K	
2-1 WH452900	P. C. B. ASS' Y	MAIN	A	
2-1 WH453000	P. C. B. ASS' Y	MAIN	B	
2-1 WH453100	P. C. B. ASS' Y	MAIN	G	
2-1 WH453200	P. C. B. ASS' Y	MAIN	L	
2-1 WH453300	P. C. B. ASS' Y	MAIN	V	
2-102 WH231700	SUPPORT TR			
2-103 WH242100	SUPPORT IC			
2-105 WB221700	RADIATION SHEET	19x24		
2-106 WH235200	DAMPER	6x170x2		
*	2-107 WH634800	DAMPER	6x14x8	
2-110 VQ368600	PUSH RIVET	P3555-B		
2-111 WE774600	SCREW IC	3x18 MFZN2W3		
2-112 WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3		
*	5 WH453500	P. C. B. ASS' Y	INPUT	UC
*	5 WH453600	P. C. B. ASS' Y	INPUT	TKA
*	5 WH453700	P. C. B. ASS' Y	INPUT	BG
*	5 WH453800	P. C. B. ASS' Y	INPUT	LV
*	5 WH456900	P. C. B. ASS' Y	INPUT	VG
* 10 X8038A00	POWER TRANSFORMER		UCV	
* 10 X8039A00	POWER TRANSFORMER		TK	
* 10 X8040A00	POWER TRANSFORMER		AL	
* 10 X8041A00	POWER TRANSFORMER		BG	
* 11 WB120500	POWER CABLE	ME301P/TER	UC	
* 11 WB120600	POWER CABLE	2m	T	
* 11 WC753000	POWER CABLE	2m	K	
* 11 WC743700	POWER CABLE	2m	A	
* 11 WB212200	POWER CABLE	2m	B	
* 11 WB212300	POWER CABLE	2m	GL	
* 11 WC992700	POWER CABLE	2m	V	
12 V2438700	CORD STOPPER	10P1		

* New Parts

Ref. No.	Part No.	Description	Remarks	Markets
*	14 MF113100	FLEXIBLE FLAT CABLE	13P 100mm P=1.25	
15 MF107080	FLEXIBLE FLAT CABLE	7P 80mm P=1.25		
22 WB877300	AM/FM TUNER	FAE381-A07F		UCTLV
22 WB877400	AM/FM TUNER	FAE481-E07F		KABG
25 WB408000	BINDING TIE	GT-100M HUA WEI		
*	101 WH242500	TOP COVER		GD
*	101 WJ040400	TOP COVER		BL
*	101 WH242600	TOP COVER		SI
*	101 WJ040200	TOP COVER		BG
*	103 WH198700	REAR PANEL		E810
*	103 WH249800	REAR PANEL		UC
*	103 WH231200	REAR PANEL		T
*	103 WH231800	REAR PANEL		K
*	103 WH232000	REAR PANEL		B
*	103 WH232100	REAR PANEL		G
*	103 WH232200	REAR PANEL		L
*	103 WH231100	REAR PANEL		V
*	103 WH232600	REAR PANEL		E410
*	103 WH232400	REAR PANEL		G
*	110 WH239500	LEG		
*	111 WH239600	KNOB D28	VOLUME	GD
*	111 WH347300	KNOB D28	VOLUME	BL
*	111 WH239700	KNOB D28	VOLUME	SI
*	112 WH239000	KNOB D14.5	INPUT	GD
*	112 WH347100	KNOB D14.5	INPUT	BL
*	112 WH239100	KNOB D14.5	INPUT	SI
*	113 WH238200	KNOB	BASS, TREBLE, BALANCE	GD
*	113 WH325400	KNOB	BASS, TREBLE, BALANCE	BL
*	113 WH238300	KNOB	BASS, TREBLE, BALANCE	SI
115 VQ368600	PUSH RIVET	P3555-B		
*	116 WJ087600	RIVET TOP		BL
*	116 WH487900	RIVET TOP		SI
*	120 WH242000	SUPPORT H8		
*	121 WH486500	SHEET TOP		
*	122 WH193400	SHEET BARRIER		
141 WE774100	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2B3		
142 WE774200	BIND HEAD B-TIGHT SCREW	3x10 MFZN2W3		
143 WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3		UCTABGLV
144 WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3		
145 WE774600	SCREW IC	3x18 MFZN2W3		
146 WF821300	BIND HEAD S-TIGHT SCREW	4x7 MFZN2W3		
149 WF266800	FLAT HEAD B-TIGHT SCREW	3x8 MFZN2B3		
*	150 VY712800	PW HEAD B-TIGHT SCREW	3x8-8 MFN133	GD, SI
*	150 WE975300	PW HEAD B-TIGHT SCREW	3x8 MFZN2B3	BL
*	160 WJ081800	DAMPER	15x70 t=1.5	
*	200 WH217700	ACCESSORIES		
*	200 WH217800	REMOTE CONTROL	RRC4001-1529E	E810
*	200 WH217800	REMOTE CONTROL	RRC4001-1530E	E810
200-1 AAX57560	BATTERY COVER	103RRS-141-07L		
*	201 WH256400	REMOTE CONTROL	RRS4004-1001E	E410
201-1 AAX57560	BATTERY COVER	103RRS-141-07L		
202 WB212500	INDOOR FM ANTENNA	1.4m 1pc		
202 WB212400	INDOOR FM ANTENNA	1.4m 1pc		
203 WB212600	AM LOOP ANTENNA	1.0m 1pc		
*	204 WH469200	SYSTEM CONTROL CABLE	2P 600mm 1pc	
*	204 WH469200	BATTERY	UM-3 2pcs	

* New Parts

• NX-E800 OVERALL ASS'Y

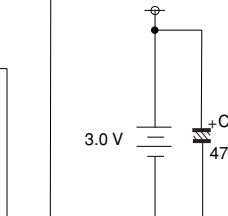
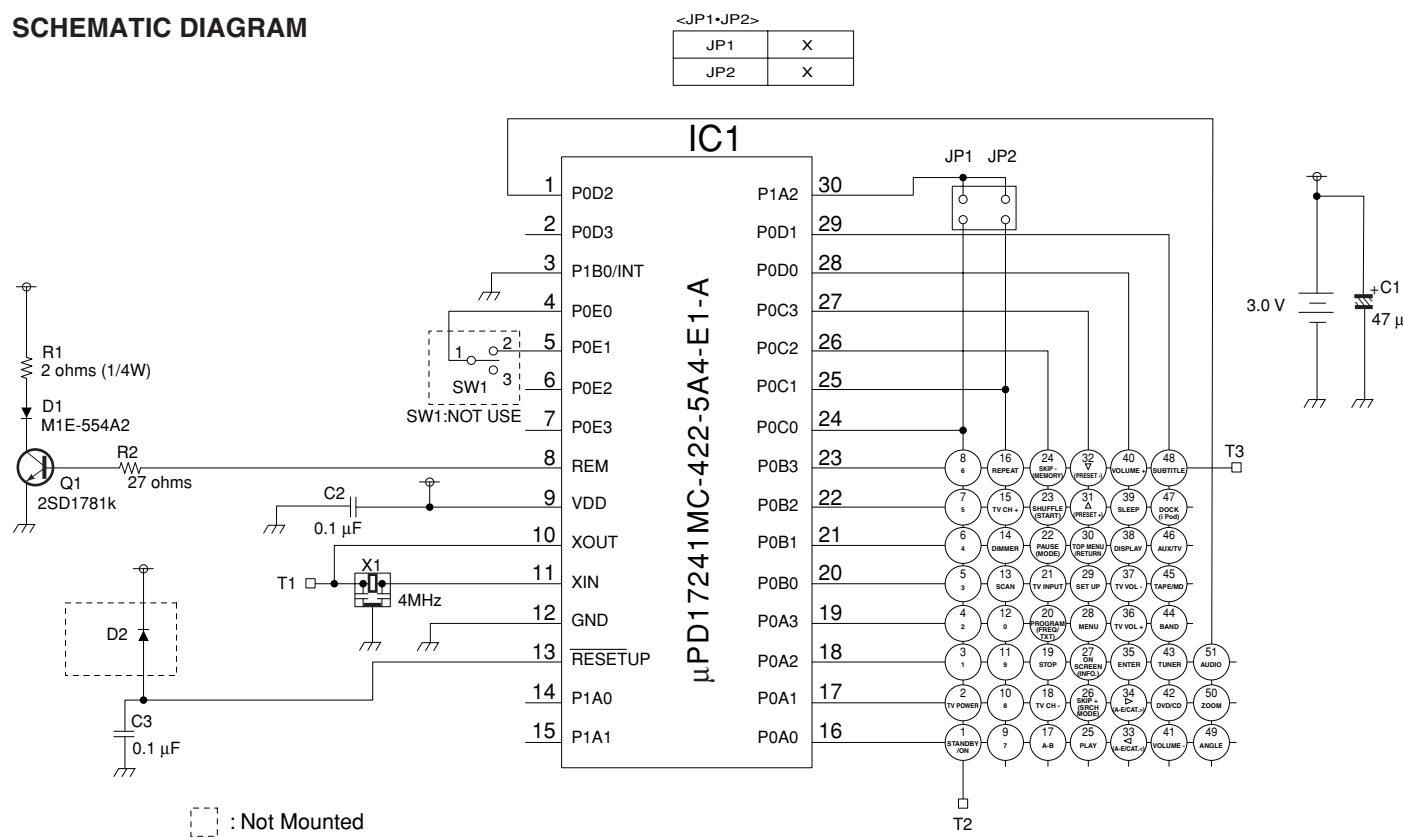


Ref. No.	Part No.	Description	Remarks	Markets
*	1 WH629500	CABINET ASS'Y		LC
*	1 WH245200	CABINET ASS'Y		BL
1-12	CB605250	HOLDER		
*	2 WH629600	FRONT GRILLE ASS'Y		LC
*	2 WH245300	FRONT GRILLE ASS'Y		BL
3	XW275B00	DRIVER TWEETER	2.5cm 5Ω	JA05U3
4	XW276C00	DRIVER WOOFER	13cm 6Ω	JA1360
7	V9509800	NETWORK ASS'Y		
7-1	V6055400	ELECTROLYTIC CAPACITOR	8.2uF 63V	C11
7-2	V6367500	ELECTROLYTIC CAPACITOR	3.3uF 63V	C12
7-3	V9507500	CEMENT RESISTOR	2.7Ω 5W	R11
12	V5361400	TERMINAL CAP	S06E RED	
13	V5361500	TERMINAL CAP	S06E BLACK	
21	WE963200	FLAT HEAD WOOD SCREW	3.5x20 MFZN2B3	
22	WF824200	HEXAGON HEAD WOOD SCREW	4x25 MFZN2B3	
*	30 V9826900	ACCESSORIES SPEAKER CABLE	4m 1pc	

* New Parts

**1 ■ REMOTE CONTROL WH217700: RX-E810 (U, C, T, K, A, L, V models)
WH217800: RX-E810 (B, G models)**

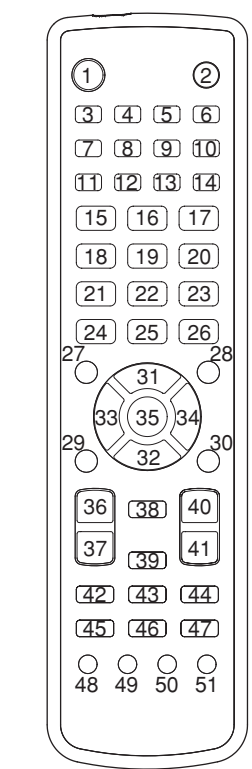
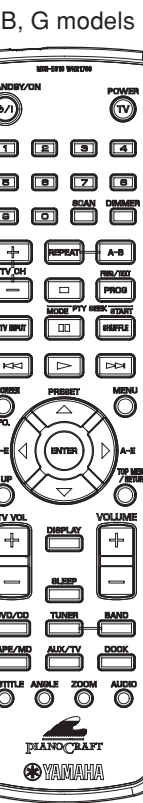
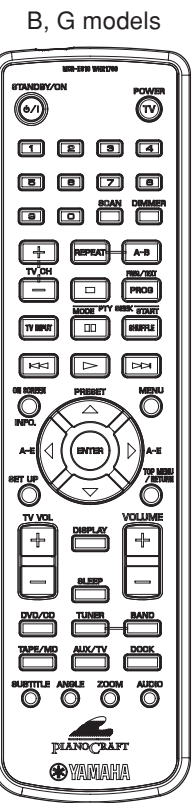
• SCHEMATIC DIAGRAM



• KEY CODE

Key No.	Key Label	Common	DVD/CD		TUNER		ACX/TV		DOCK		TAPE/MD	
		code	Function	code	Function	code	Function	code	Function	code	Function	code
1	STANDBY/ON	78-0F	<	<	<	<	<	<	<	<	<	<
2	TV POWER	-										
3	1	-	1	7C-94	P1	78-11	-	-	-	-	-	-
4	2	-	2	7C-95	P2	78-12	-	-	-	-	-	-
5	3	-	3	7C-96	P3	78-13	-	-	-	-	-	-
6	4	-	4	7C-97	P4	78-14	-	-	-	-	-	-
7	5	-	5	7C-98	P5	78-15	-	-	-	-	-	-
8	6	-	6	7C-99	P6	78-16	-	-	-	-	-	-
9	7	-	7	7C-9A	P7	78-17	-	-	-	-	-	-
10	8	-	8	7C-9B	P8	78-18	-	-	-	-	-	-
11	9	-	9	7C-9C	-	-	-	-	-	-	-	-
12	0	-	0	7C-93	-	-	-	-	-	-	-	-
13	SCAN	-	SCAN	7C-E2	-	-	-	-	-	-	-	-
14	DIMMER	78-BA	-	-	-	-	-	-	-	-	-	-
15	TV CH +	-										
16	REPEAT	-	REPEAT	7C-A3	-	-	-	-	-	-	REPEAT	7F01-45BA
17	A-B	-	A-B	7C-A4	-	-	-	-	-	-	-	-
18	TV CH -	-										
19	□ (STOP)	-	DVD STOP	7C-85	-	-	-	-	-	-	STOP	7F01-1DE2
20	PROGRAM (FREQ/TXT)	-	PROGRAM	7C-A0	FREQ/TXT	78-81	-	-	-	-	-	-
21	TV INPUT	-										
22	□ (PAUSE (MODE))	-	PAUSE	7C-83	MODE	78-82	-	-	-	-	PAUSE	7F01-1AE5
23	SHUFFLE (START)	-	SHUFFLE	7C-A1	START	78-83	-	-	-	-	SHUFFLE	7F01-46B9
24	◀ (SKIP - (MEMORY))	-	SKIP -	7C-B9	-	-	-	-	-	-	SKIP/SEARCH	7F01-1BE4
25	▶ (PLAY)	-	DVD PLAY	7C-82	-	-	-	-	-	-	PLAY	7F01-1EE1
26	▶ (SKIP + (SRCH MODE))	-	SKIP +	7C-BA	-	-	-	-	-	-	SKIP/SEARCH +	7F01-1CE3
27	ON SCREEN (INFO.)	-	ON SCREEN	7C-A6	-	-	-	-	-	-	INFO.	7F01-15EA
28	MENU	-	MENU	7C-B2	-	-	-	-	-	-	MENU	7F01-0FF0
29	SET UP	-	SET-UP	7C-AC	-	-	-	-	-	-	-	-
30	TOP MENU/RETURN	-	RETURN	7C-B1	-	-	-	-	-	-	-	-
31	△ (PRESET +)	-	UP	7C-B4	PRESET/CH △	78-8E	-	-	-	-	UP	7F01-0EF1
32	▽ (PRESET -)	-	DOWN	7C-B3	PRESET/CH ▽	78-8F	-	-	-	-	DOWN	7F01-14EB
33	◀ (A-E/CAT. <)	-	LEFT	7C-B5	A-E <	78-9F	-	-	-	-	LEFT	7F01-10EF
34	▶ (A-E/CAT. >)	-	RIGHT	7C-B6	A-E >	78-9E	-	-	-	-	RIGHT	7F01-12ED
35	ENTER	-	ENTER	7C-B8	-	-	-	-	-	-	ENTER	7F01-11EE
36	TV VOL +	-										
37	TV VOL -	-										
38	DISPLAY	78-4E	<	<	<	<	<	<	<	<	<	<
39	SLEEP	78-4F	<	<	<	<	<	<	<	<	<	<
40	VOLUME +	78-1E	<	<	<	<	<	<	<	<	<	<
41	VOLUME -	78-1F	<	<	<	<	<	<	<	<	<	<
42	DVD/CD	78-4A	<	<	<	<	<	<	<	<	<	<
43	TUNER	78-4B	<	<	<	<	<	<	<	<	<	<
44	BAND	-	-	BAND	78-B6	-	-	-	-	-	-	-
45	TAPE/MD	78-41	<	<	<	<	<	<	<	<	<	<
46	AUX/TV	78-49	<	<	<	<	<	<	<	<	<	<
47	DOCK (iPOD)	78-D0	<	<	<	<	<	<	<	<	<	<
48	SUBTITLE	-	SUBTITLE	7C-AA	-	-	-	-	-	-	-	-
49	ANGLE	-	ANGLE	7C-AE	-	-	-	-	-	-	-	-
50	ZOOM	-	ZOOM	7C-D7	-	-	-	-	-	-	-	-
51	AUDIO	-	AUDIO	7C-AD	-	-	-	-	-	-	-	-

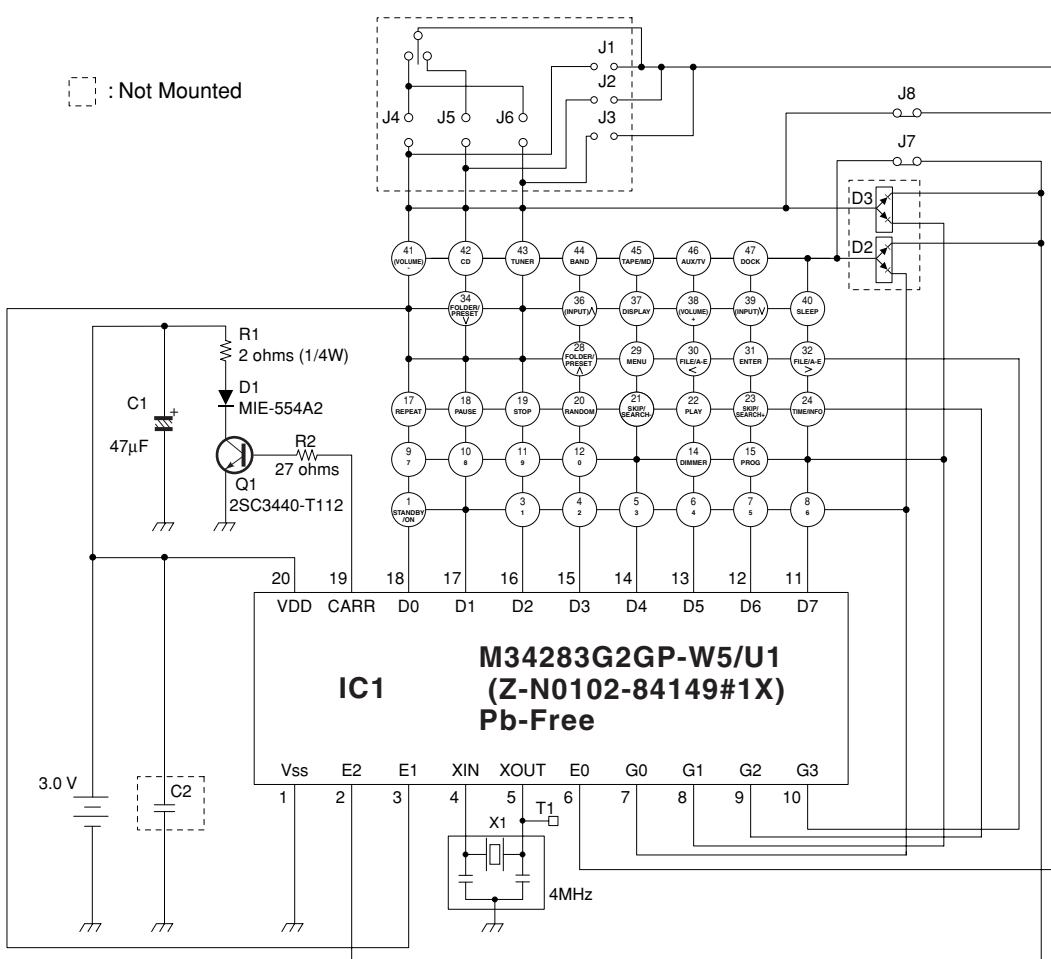
U, C, T, K, A, L, V models



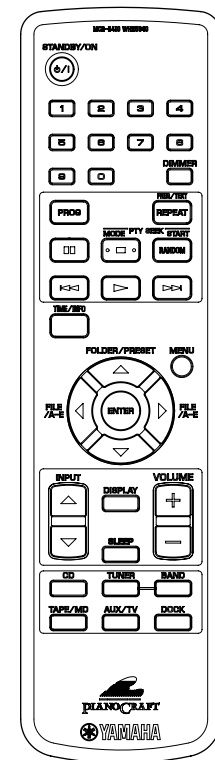
• KEY LAYOUT

■ REMOTE CONTROL WH256400: RX-E410 (B, G models)

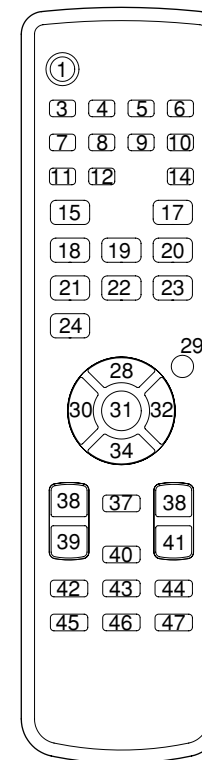
• SCHEMATIC DIAGRAM



• PANEL



• KEY LAYOUT



• KEY CODE

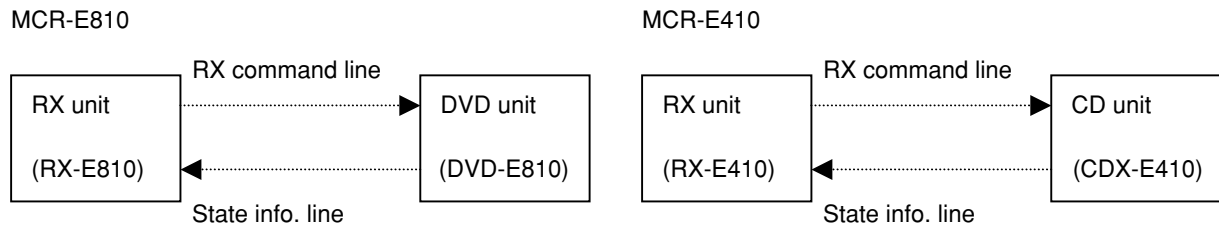
Key No.	Key Label	Custom Code	Data Code
1	STANDBY/ON	78	0F
3	1	78	11
4	2	78	12
5	3	78	13
6	4	78	14
7	5	78	15
8	6	78	16
9	7	78	17
10	8	78	18
11	9	78	19
12	0	78	10
14	DIMMER	78	BA
15	PROG	78	0B
17	REPEAT	78	0C
18	□ (PAUSE)	78	B9
19	□ (STOP)	78	01
20	RANDOM	78	07
21	SKIP/SEARCH -	78	04
22	▷ (PLAY)	78	02
23	SKIP/SEARCH +	78	03
24	TIME/INFO	78	0A
28	FOLDER/PRESET △	78	8E
29	MENU	78	9D
30	FILE/A-E ◀	78	9F
31	ENTER	78	C1
32	FILE/A-E ▷	78	9E
34	FOLDER/PRESET ▽	78	8F
36	INPUT △	78	5E
37	DISPLAY	78	4E
38	VOLUME +	78	1E
39	INPUT ▽	78	40
40	SLEEP	78	4F
41	VOLUME -	78	1F
42	CD	78	4A
43	TUNER	78	4B
44	BAND	78	B6
45	TAPE/MD	78	41
46	AUX/TV	78	49
47	DOCK	78	D0

■ SYSTEM CONTROL

1. External Bus

1.1. Physical format of external bus

It is composed of 2 bus lines.



1.2. Format of RX command

RX command is the request of RX to DVD or CD unit and the operation button code for CD.

Both are expressed by the remote control code of the NEC format. And the signal wave form is the demodulated signal of remote control IR signal.

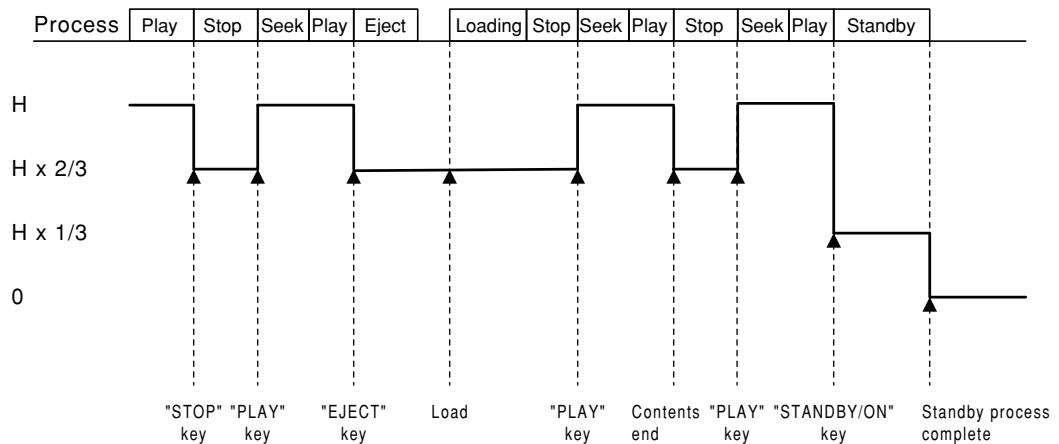
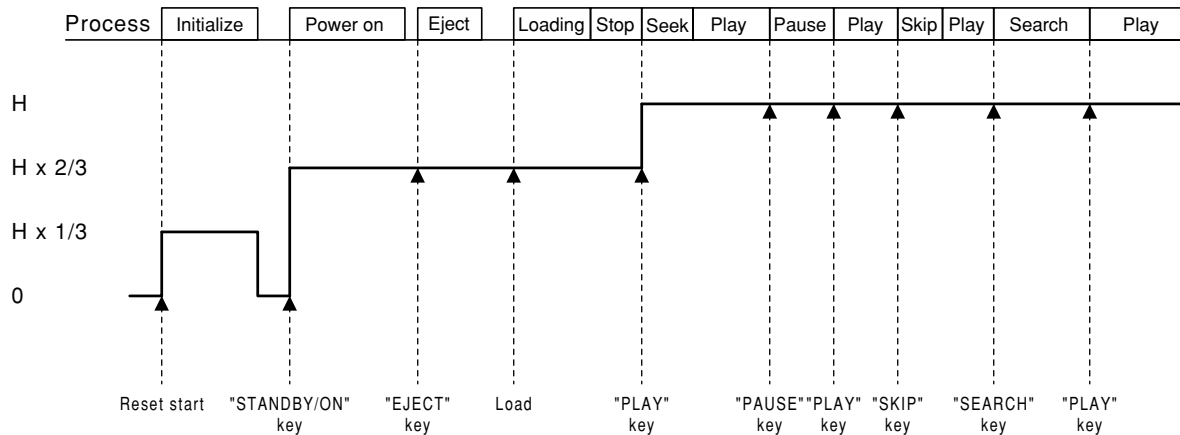
1.3. Format of state info.

State info. is the state information of CD or DVD and expressed by the DC voltage level.

Name	DC voltage level	Content
PORT_PLAY	H	The period between from playback operation to stop factor generation. Playback operation: "PLAY" key operation, disc tray hand push close Stop factor: "STOP", "EJECT", "STANDBY/ON" key operation Playback contents end Failsafe stop by abnormal detection
PORT_STOP	H x 2/3	Power on state other than PORT_PLAY state
PORT_PRE_STANDBY	H x 1/3	The period between from standby operation to standby process completion and from CD/DVD reset start to initialize process completion
PORT_STANDBY	0	Standby state after standby process completion

H: Microprocessor Vcc level

Example:



Note: The details or some limitations regarding the change of player status need the extra discussion.

2. Command and Operation Key Code

The system command and the system remote control code described as follows are transmitted through RX command bus.

2.1 RX request command

Name	Code		Function
	to DVD	to CD	
POWER_ON	7C-F6	78-7E	Power on request
POWER_OFF	7C-F7	78-7F	Standby request
PLAY	7C-82	78-02	Playback request
STOP	7C-85	78-01	playback stop request
DIMMER_ON	78-FE	78-FE	Display dimmer(decrement of brightness) request
DIMMER_OFF	78-FF	78-FF	Cancel display dimmer.
VFD_OFF	78-FD	78-FD	VFD turn off request

RX request command is not transmitted if DVD/CD is already in the state that RX requests.

2.2 Operation key code (DVD/CD unit)

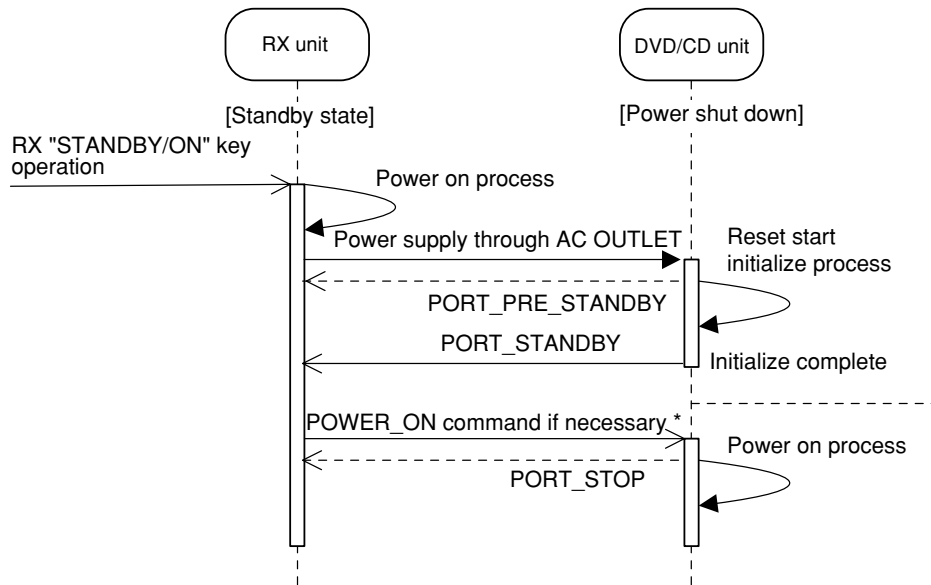
Key codes which are described at previous "REMOTE CONTROL, • KEY CODE" page are transmitted from RX unit to DVD/CD unit when user operate the system remote control unit.

3. Command Communication for System Function

3.1 Power on

(1) Power on by RX "STANDBY/ON" key operation

RX turns on the power by RX's "STANDBY/ON" key and at the same time DVD/CD also turns on the power if DVD/CD state is power on at the last RX's power on.

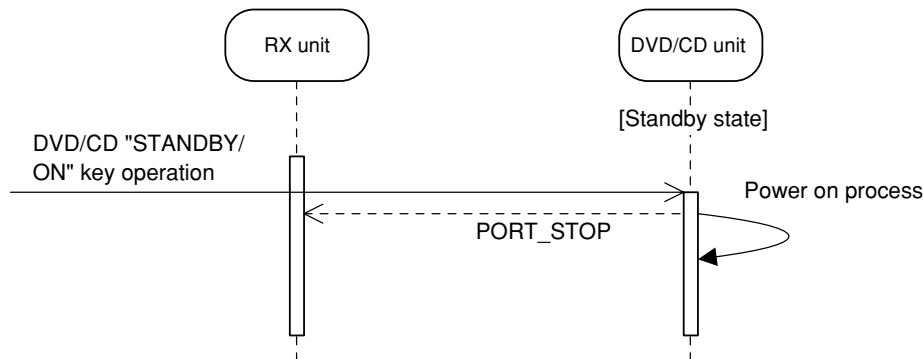


* RX transmits POWER_ON command if DVD/CD state at the last RX's power on is power on.

(2) Power on of individual unit by each "STANDBY/ON" key operation

In the system power on, the each unit can be changed into standby and then into power on again by the "STANDBY/ON" key operation of the unit.

When the power supply of the unit is individually supplied, only the unit can turn on the power by operating "STANDBY/ON" key of an individual unit even in system standby.

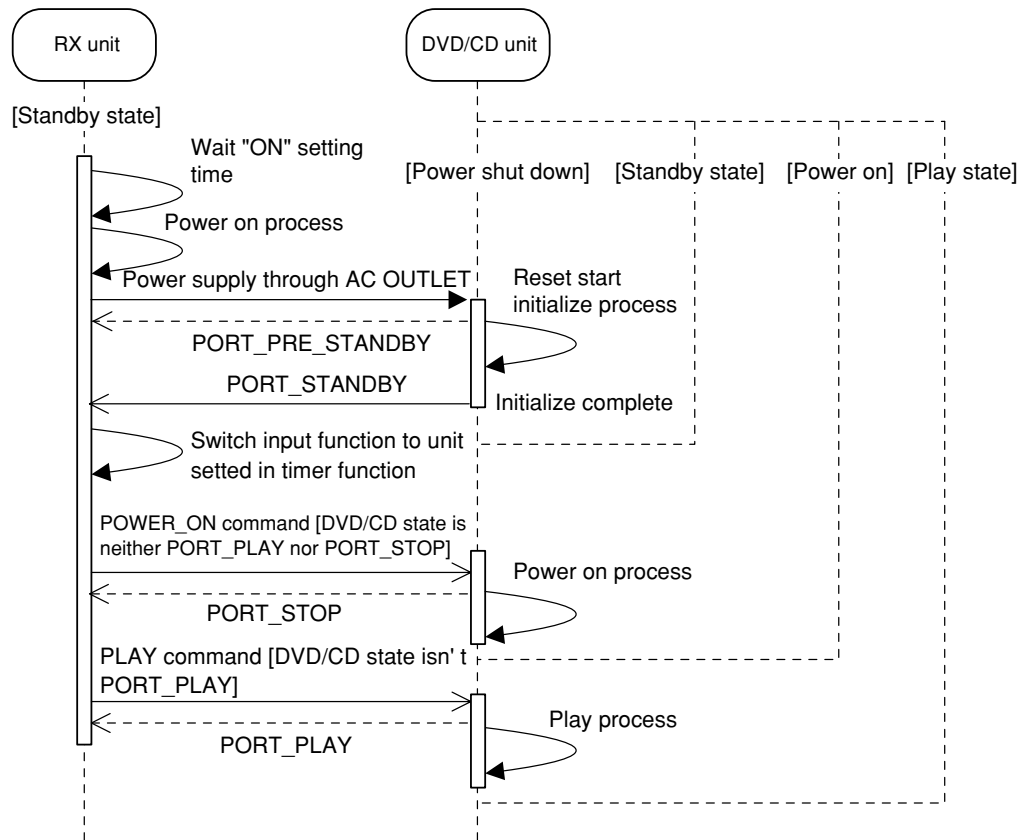


3.2 Timer function

The unit setted in this RX timer function is playbacked at the setting time as the ON-TIME.
It functions even when at setted time the system is already in power on state or the unit is already playbacked.

(1) Timer play

The state is not changed if the setted unit is already in the state of playback.



After sending POWER_ON command, if DVD/CD unit has Auto-play function after power-on, RX will not send PLAY command.

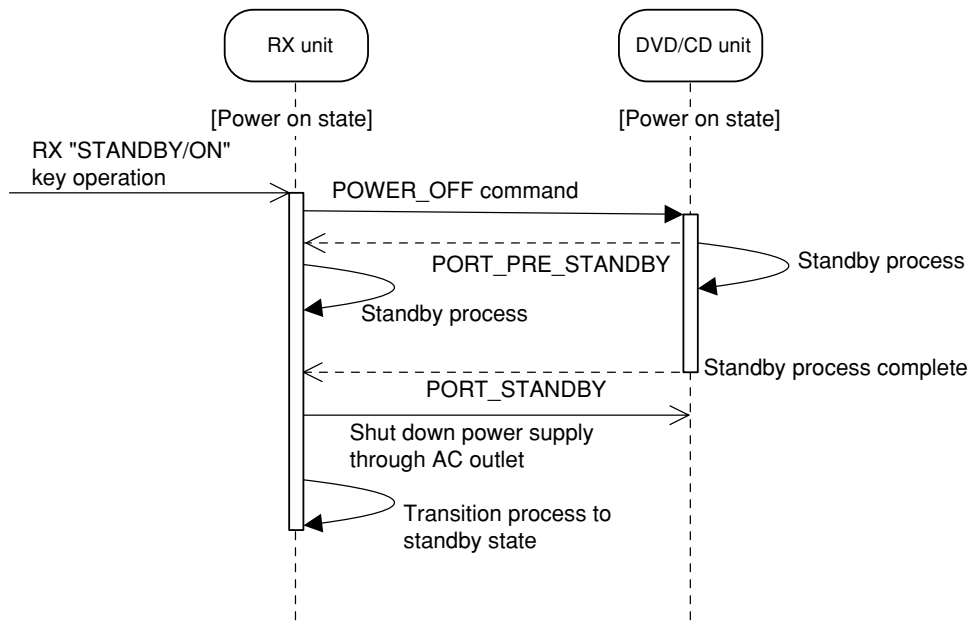
3.3 Standby (power off)

(1) System standby

The power supply through AC outlet of RX is shut down in system standby (power off).

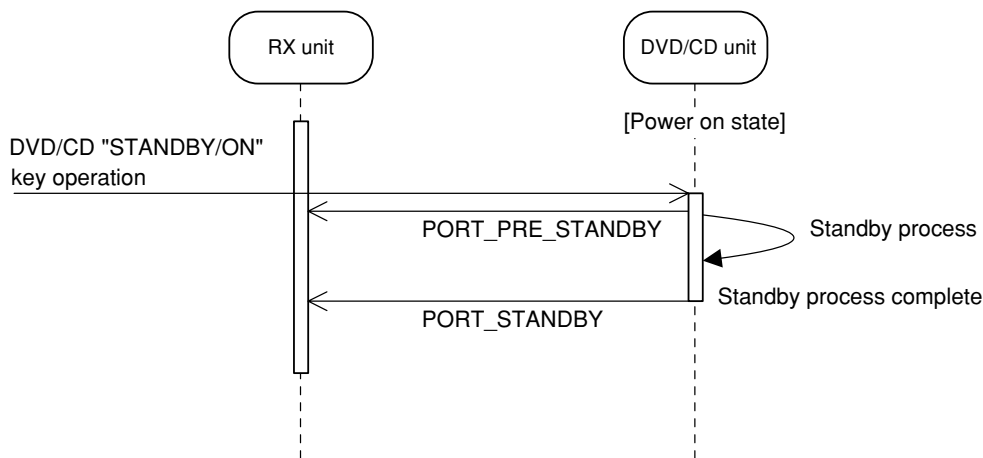
The microcomputer of the unit connected with AC outlet of RX cannot work after system power off.

When there is processing that should be finished before the system power off, the system is turned power off after such processing completion.



(2) Unit standby (power off)

Each unit can be individually standby (power off) with an individual "STANDBY/ON" key of each unit.

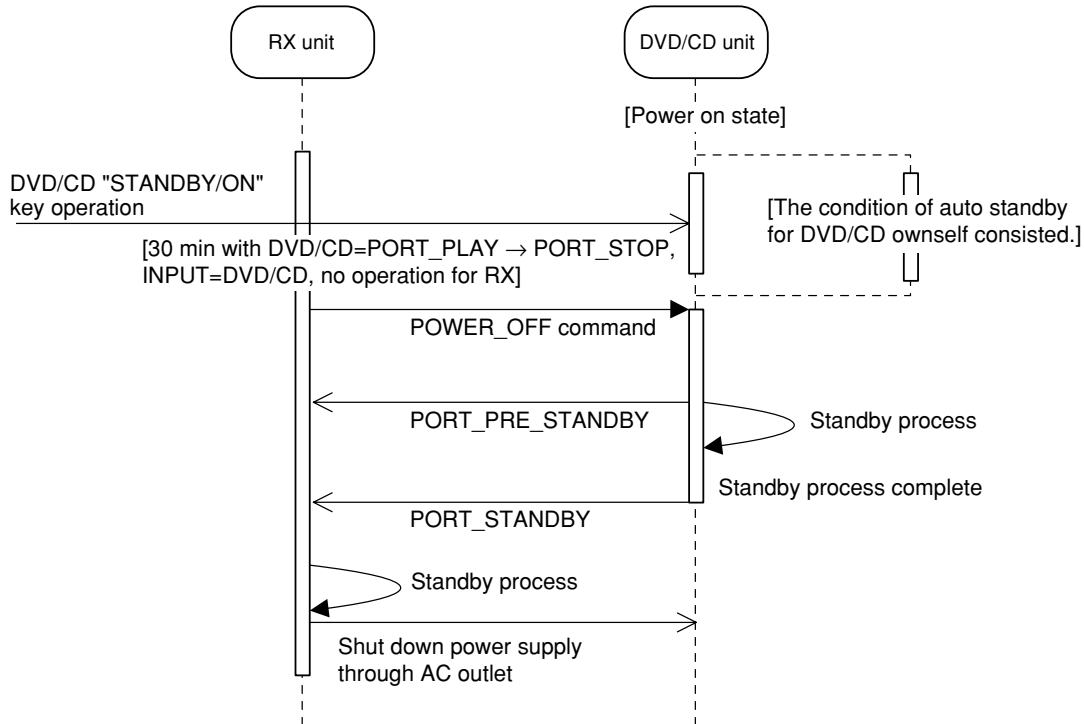


(3) Auto standby (power off)

When 30 minutes pass with the following conditions consisted, the system turns off the power (standby) automatically.

- The unit connected with an external bus is in the standby state.
- RX input function is DVD/CD.
- RX is not operated

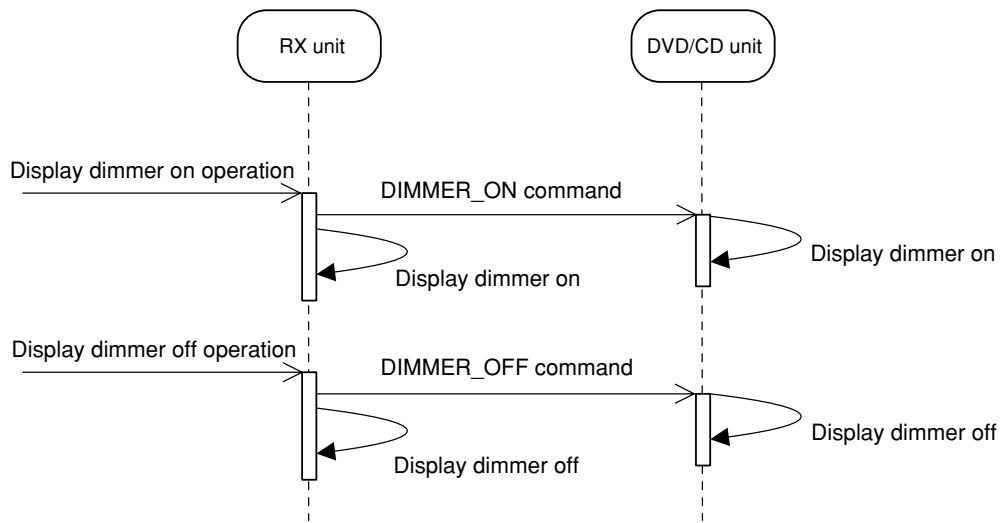
DVD/CD might turn off the power by own auto standby function.



3.4 Display control

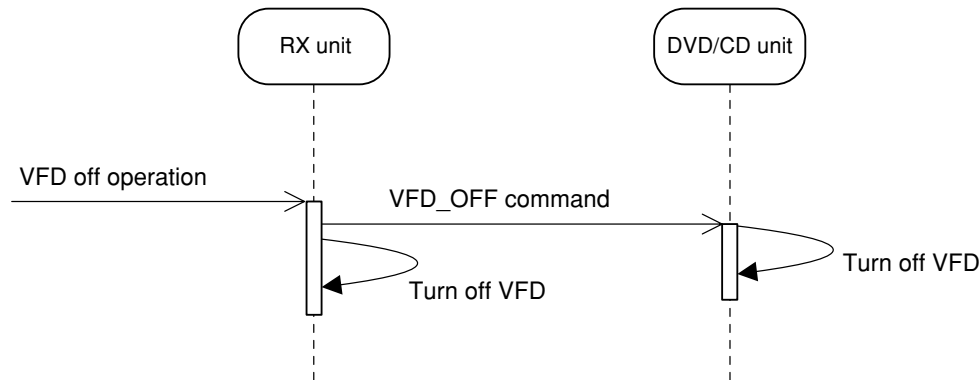
(1) Display dimmer function

This is the function to change the brightness of DVD/CD's display by operating RX.



(2) Turn off VFD

This is the function to turn off VFD.



Exit: RX sends DIMMER_ON or DIMMER_OFF command, and then DVD/CD unit turn on VFD with the appropriate dimmer value.