

AV RECEIVER

RX-V495/RX-V495RDS/

HTR-5140/HTR-5140RDS

SERVICE MANUAL

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 of 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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This Service Manual uses recycled paper.



■ TO SERVICE PERSONNEL

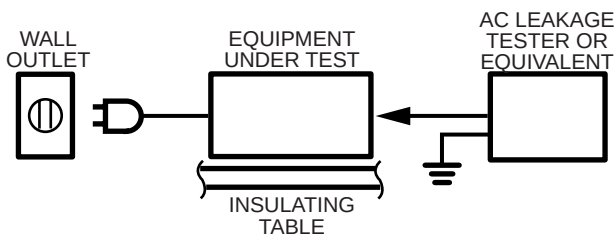
1. Critical Components information.

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 Model only).

When service has been completed, it is imperative that you verify that all exposed conductive surfaces are properly insulated from supply circuits.

- Meter impedance should be equivalent to 1500 ohm shunted by 0.15 μ F.
- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



"CAUTION"



"F804: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 8.0A, 250V FUSE."

CAUTION

F804: REPLACE WITH SAME TYPE 8.0A, 250V FUSE.

ATTENTION

F804: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE DE 8.0A, 250V FUSE.

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product 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.

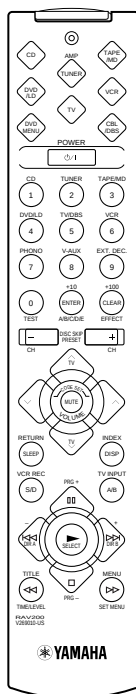
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

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

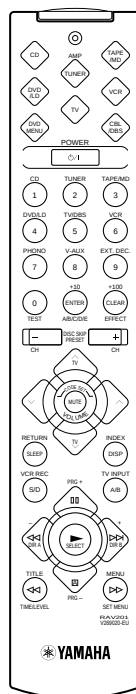
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

■ REMOTE CONTROL PANELS

▼ U,C,R,T,A and L models

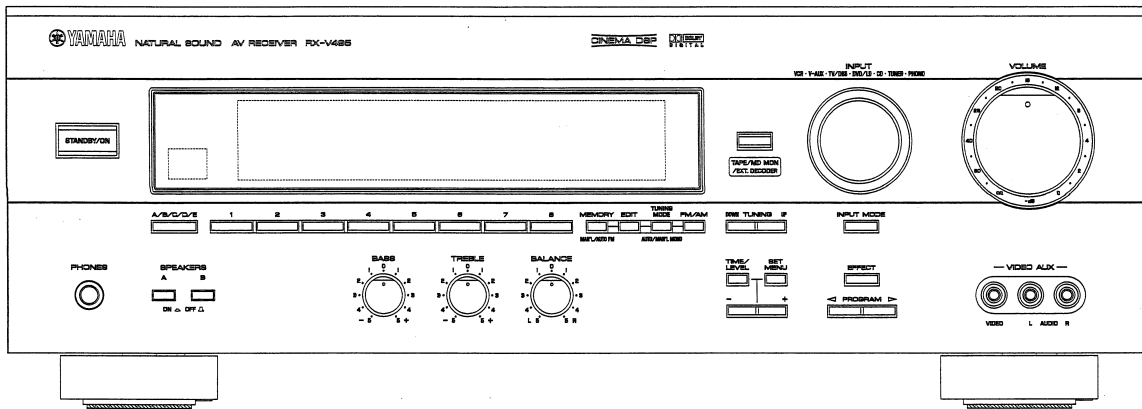


▼ B and G models

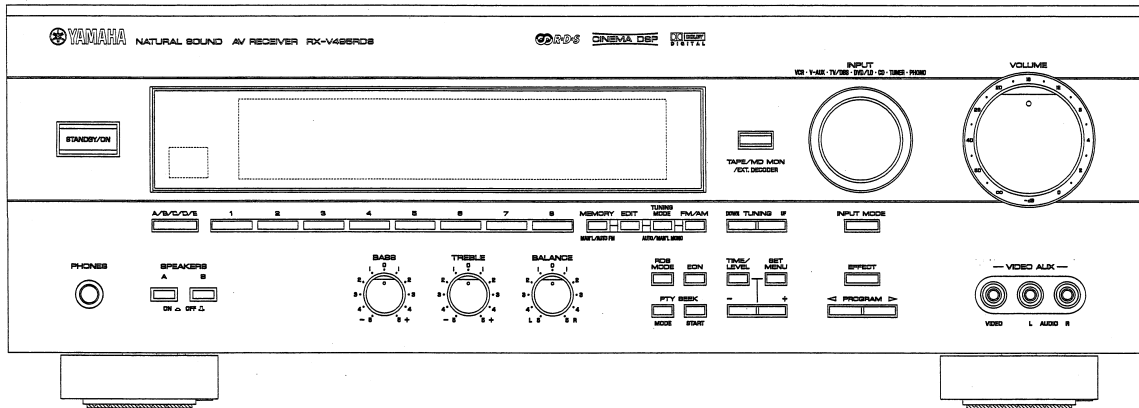


■ FRONT PANELS

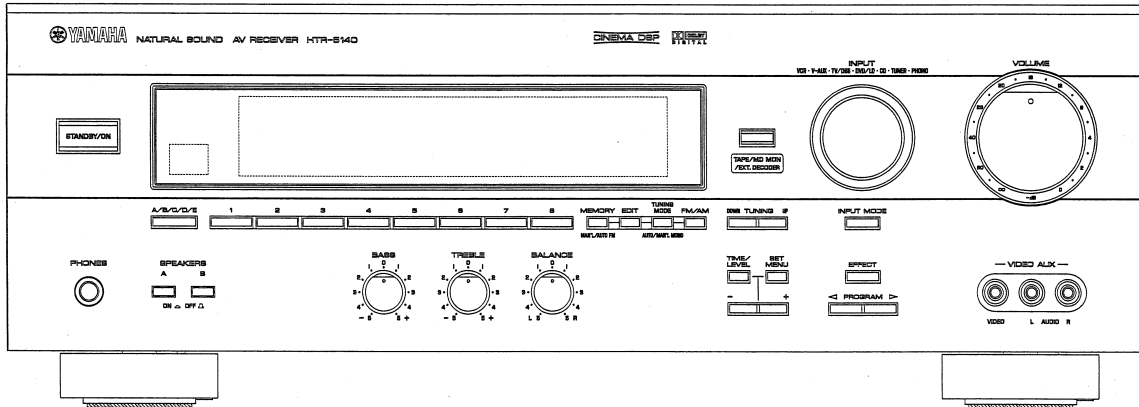
▼ RX-V495 (U, C, R, T, A and L models)



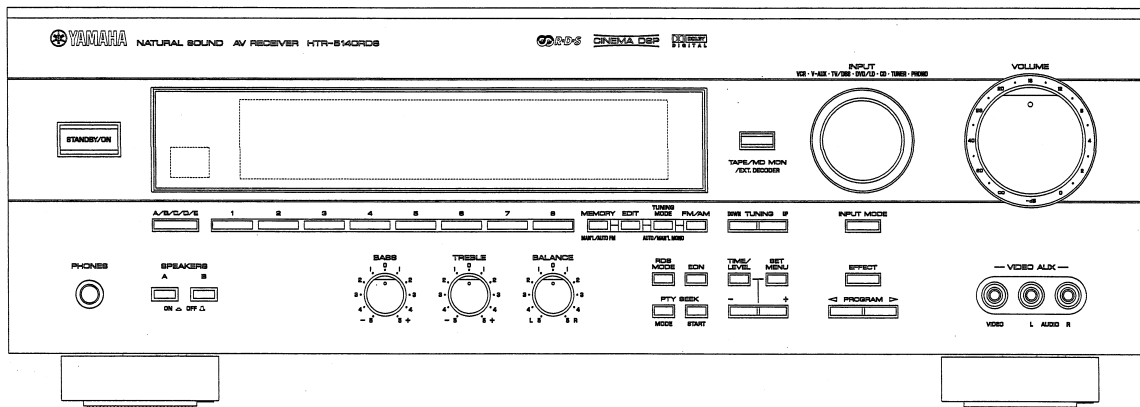
▼ RX-V495RDS (B and G models)



▼ **HTR-5140 (U, C, T and A models)**

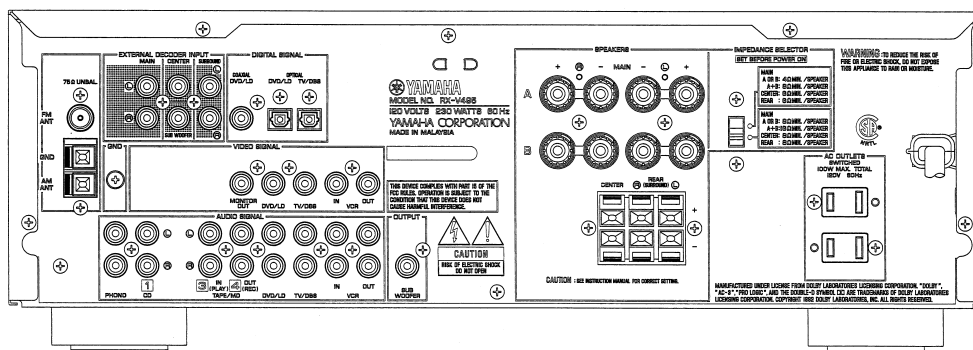


▼ HTR-5140RDS (G model)

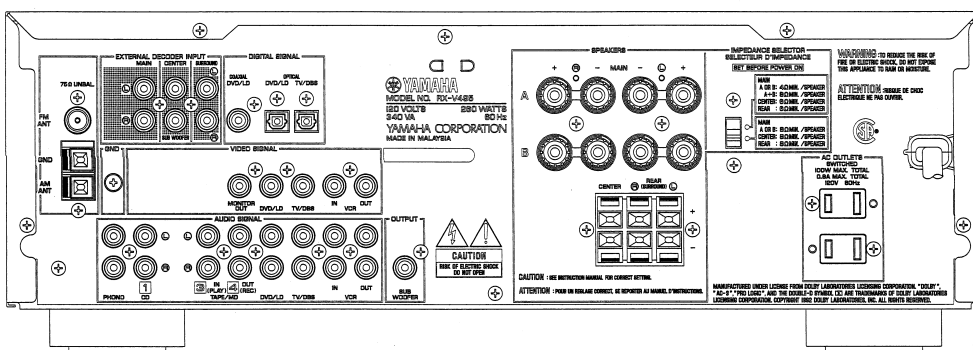


REAR PANELS

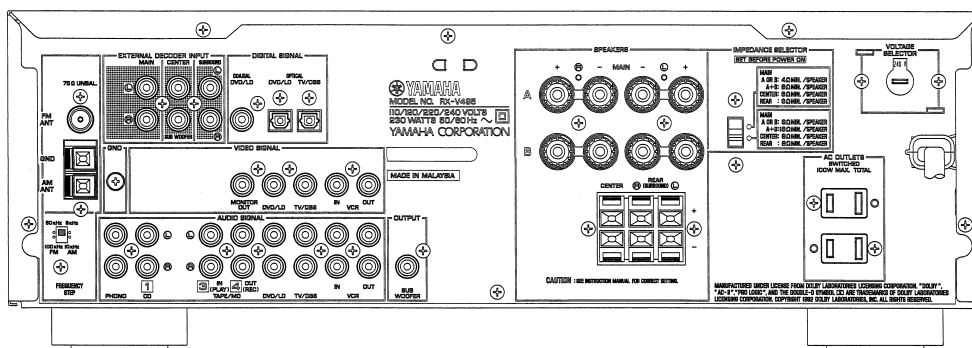
▼ RX-V495/HTR-5140 U model



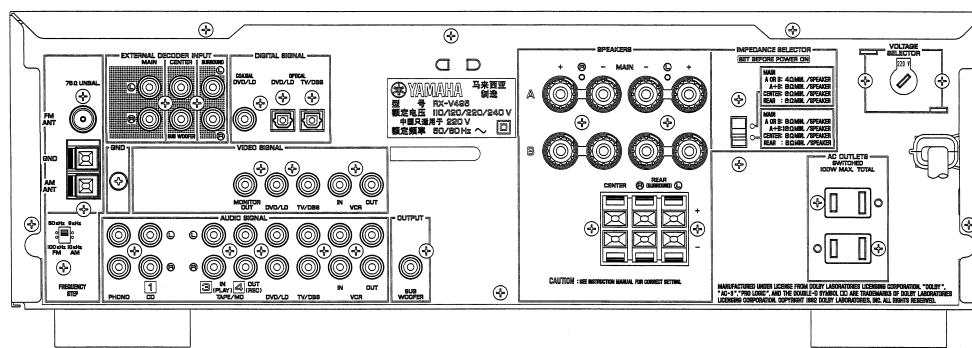
▼ RX-V495/HTR-5140 C model



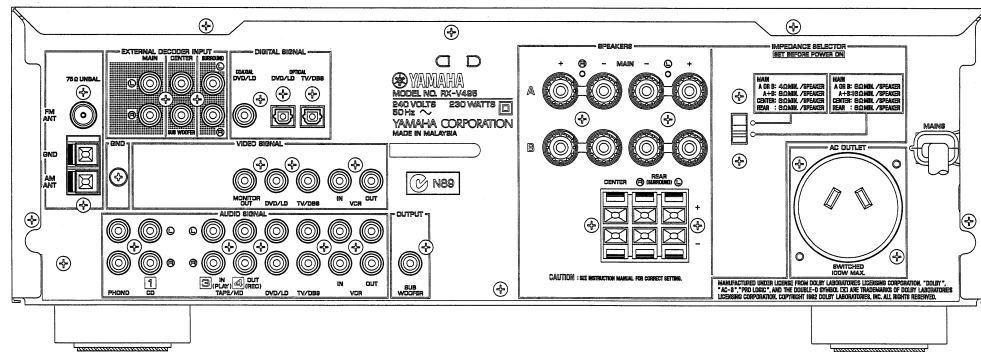
▼ RX-V495 R model



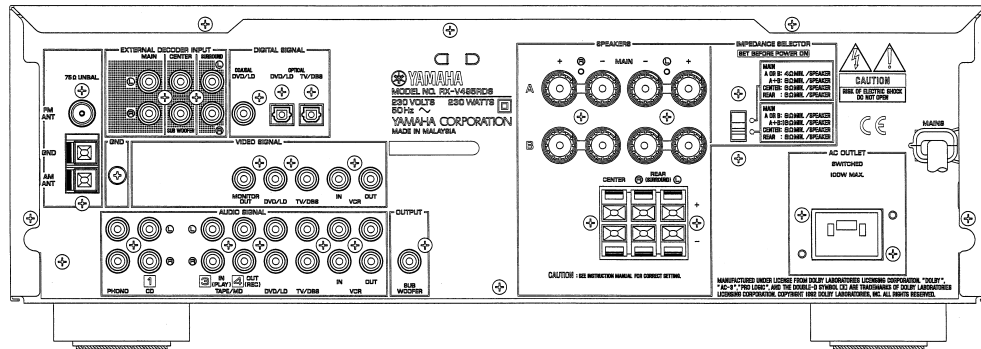
▼ RX-V495/HTR-5140 T model



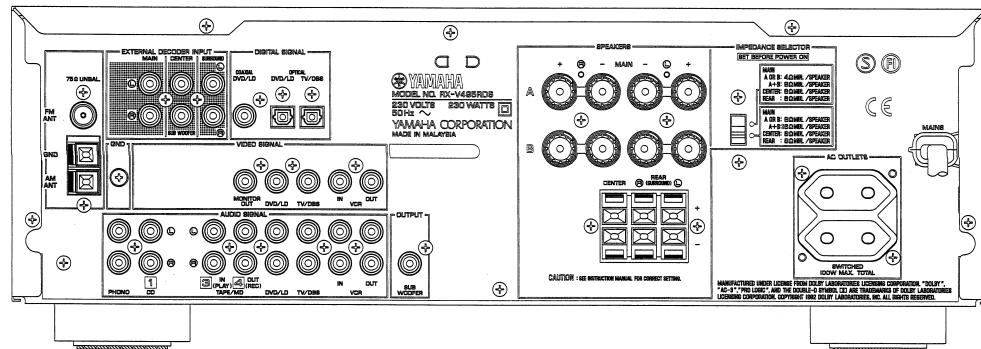
▼ RX-V495/HTR-5140 A model



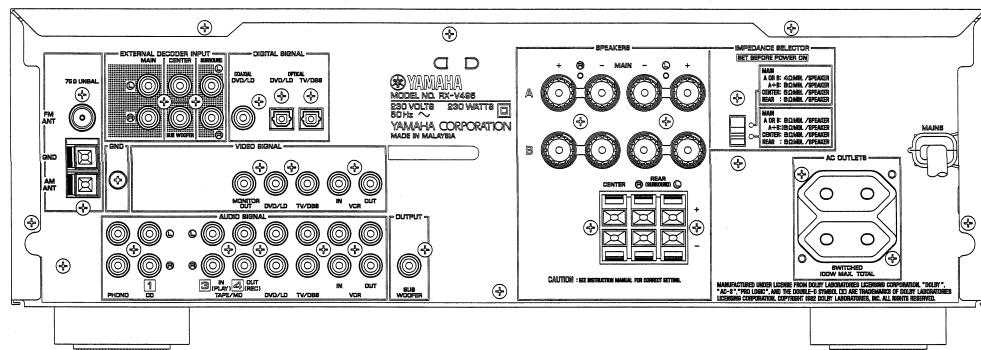
▼ RX-V495RDS B model



▼ RX-V495RDS/HTR-5140RDS G model



▼ RX-V495 L model



SPECIFICATIONS

AUDIO SECTION

Minimum RMS Output Power Per Channel

(Power Amp. Section)

MAIN L/R, REAR L/R	
20Hz to 20kHz, 0.04% THD, 8Ω	60W+60W
1kHz, 0.07% THD, 8Ω	70W+70W
CENTER	
20Hz to 20kHz, 0.04% THD, 8Ω	60W
1kHz, 0.07% THD, 8Ω	70W

Maximum Power (EIAJ)

R, T models only

MAIN L/R, REAR L/R	
1kHz, 10% THD, 8Ω	95W+95W
CENTER, 1kHz, 10% THD, 8Ω	95W

Dynamic Power Per Channel (IHF)

MAIN L/R	
8/6/4/2Ω	
80W+80W/100W+100W/120W+120W/145W+145W	

DIN Standard Output Power Per Channel

G model only

MAIN L/R, 1kHz, 0.7% THD, 4Ω	100W+100W
------------------------------	-----------

Dynamic Headroom(8Ω)

U, C models only	1.55dB
------------------	--------

IEC Power

G model only

MAIN L/R, 1kHz, 0.04% THD, 8Ω	65W+65W
-------------------------------	---------

Power Band Width

MAIN L/R, 0.1% THD, 30W, 8Ω	10Hz to 50kHz
-----------------------------	---------------

Damping Factor (SPEAKER A)

MAIN L/R, 20Hz to 20kHz, 8Ω	60
-----------------------------	----

Input Sensitivity/Input Impedance

PHONO (MM)	2.5mV/47kΩ
CD etc.	150mV/47kΩ
MAIN L/R (EXTERNAL DECODER)	150mV/47kΩ
CENTER	150mV/40kΩ
SURROUND L/R	150mV/40kΩ
SUB WOOFER	150mV/40kΩ

Maximum Input Signal Level (1kHz)

PHONO (MM), 0.1% THD	100mV
CD etc. (EFFECT ON), 0.5% THD	2.2V

Output Level/Output Impedance

REC OUT	150mV/1.2kΩ
SUB WOOFER (MAIN SP : SMALL)	4V/1.2KΩ

Headphone Jack Rated Output/Impedance

CD etc., Input=1kHz, 150mV, RL=8Ω	0.4V/390Ω
-----------------------------------	-----------

Frequency Response(20Hz to 20kHz)

CD etc., MAIN	0±0.5dB
---------------	---------

RIAA Equalization Deviation

PHONO (MM)	0±0.5dB
------------	---------

Total Harmonic Distortion(20Hz to 20kHz)

PHONO (MM) to REC OUT (1V)	0.02%
CD etc.(EFFECT OFF) to MAIN SP OUT(30W/8Ω)	0.025%

Signal-to-Noise Ratio(IHF-A Network)

PHONO (MM), Input 5mV shorted, REC OUT	
U, C, R, T models	86dB
A, B, G, L models	81dB
CD etc.(EFFECT OFF), Input 150mV shorted, SP OUT	96dB

Residual Noise(IHF-A Network)

MAIN L/R, SP OUT	150μV
------------------	-------

Channel Separation(Vol. -30dB, EFFECT OFF)

PHONO, Input shorted, 1kHz/10kHz	60dB/55dB
CD etc, Input 5.1kΩ terminated, 1kHz/10kHz	60dB/45dB

Tone Control Characteristics

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

Filter Characteristics

MAIN, REAR SP SMALL : H.P.F.	fc=90Hz, 12dB/oct.
SUB WOOFER : L.P.F.	fc=90Hz, 18dB/oct.

FM SECTION

Tuning Range

U, C models	87.5 to 107.9MHz
R, T models (Frequency Step: 100kHz)	87.5 to 108.0MHz
(Frequency Step: 50kHz)	
	87.50 to 108.00MHz
A, B, G, L models	87.50 to 108.00MHz

50dB Quieting Sensitivity (IHF)

U, C, R, T models only	
Mono, 1kHz, 100% mod	1.6μV(15.3dBf)
Stereo, 1kHz, 100% mod	23μV(38.5dBf)

Usable Sensitivity (DIN)

A, B, G, L models only	
DIN, Mono(S/N 26dB)	0.9μV
DIN, Stereo(S/N 46dB)	28μV

Alternate Channel Selectivity

U, C, R, T models (±400kHz)	75dB
A, B, G, L models (±300kHz)	
Selectivity(two signals, 40kHz Dev.)	55dB

Signal-to-Noise Ratio

U, C, R, T models (IHF)	
Mono/Stereo	81dB/75dB
A, B, G, L models (DIN-Weighted, 40kHz Dev.)	
Mono/Stereo	75dB/69dB

Harmonic Distortion (1kHz)

Mono/Stereo	0.1%/0.2%
-------------	-----------

Stereo Separation (1kHz)

	48dB
--	------

Frequency Response (20Hz to 15kHz)

	0±1dB
--	-------

Output Level (1kHz)

U, C, R, T models (100% mod.)	550mV
A, B, G, L models (40kHz Dev.)	550mV

Antenna Input

	75Ω unbalanced
--	----------------

AM SECTION

Tuning Range

U, C models	530 to 1710kHz
R, T models (Frequency Step : 10kHz)	530 to 1710kHz
(Frequency Step : 9kHz)	531 to 1611kHz
A, B, G, L models	531 to 1611kHz

Usable Sensitivity

	300μV/m
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Signal-to-Noise Ratio

	52dB
--	------

Output Level (1kHz, 30% mod.)

	150mV
--	-------

Antenna

	Loop antenna
--	--------------

VIDEO SECTION**Video Signal Type**

U, C models	NTSC
R model	NTSC/PAL
T, A, B, G, L models	PAL

Video Signal Level 1Vp-p/75Ω**Maximum Input Level** 1.5Vp-p**Signal-to-Noise Ratio** 50dB**Monitor Output Frequency Response**(-3dB) 5Hz~10MHz**GENERAL****Power Supply**

U, C, models	AC120V, 60Hz
R model	AC110/120/220/240V, 50/60Hz
T model	AC220V, 50Hz
A model	AC240V, 50Hz
B, G, L models	AC230V, 50Hz

Power Consumption

U model	230W
C model	260W/340VA
R, T models	230W
A, B, G, L models	230W

Maximum Power Consumption

R model only	
5CH Simultaneous output, 10% THD	630W

AC Outlet

U, C, R, T, G, L models, Switched x 2	100W max(Total)
A, B models, Switched x 1	100W max

Dimensions(W x H x D) 435 x 151 x 391mm
(17-1/8" x 5-15/16" x 15-3/8")**Weight**

U, C, R, T, A models	11.2kg(24lbs. 11 oz)
B, G models	11.5kg(25lbs, 5 oz)

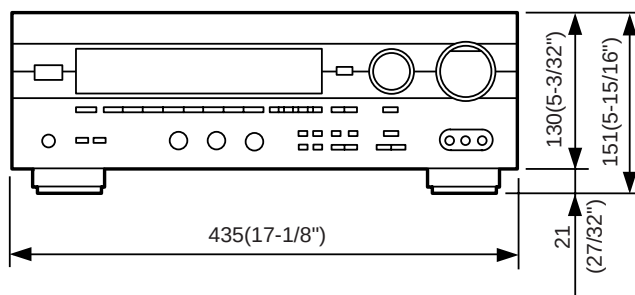
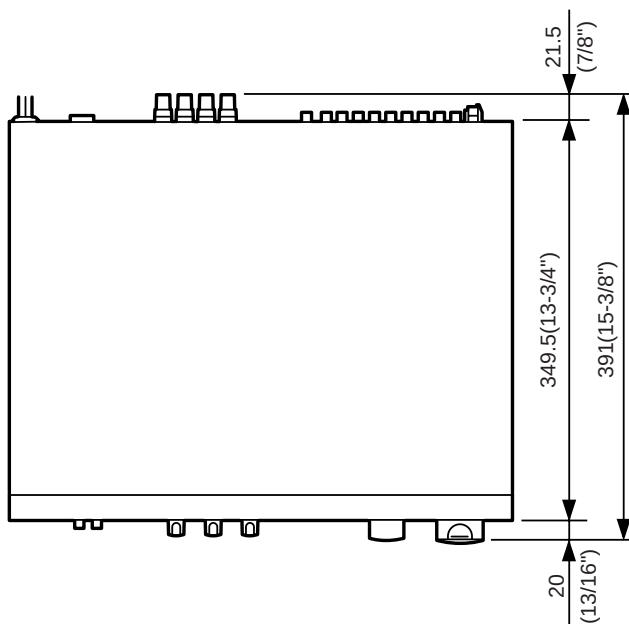
Accessories

AM loop antenna x 1
Indoor FM antenna x 1
Remote Control Transmitter x 1
Battery (size "AAA", "R03") x 4

** Specifications subject to change without notice.*

U U. S. A. model	A Australian model
C Canadian model	B British model
R General model	G European model
T China model	L Singapore model

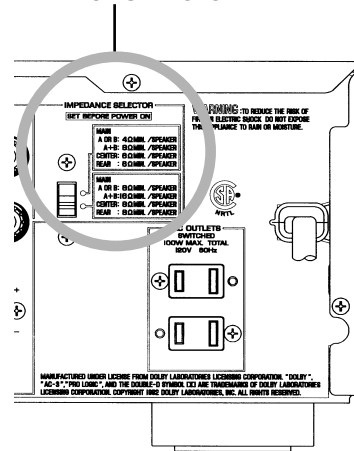
Manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY", "AC-3", "Pro Logic", and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation. Copyright 1992 Dolby Laboratories, inc. All rights reserved.

● DIMENSIONS

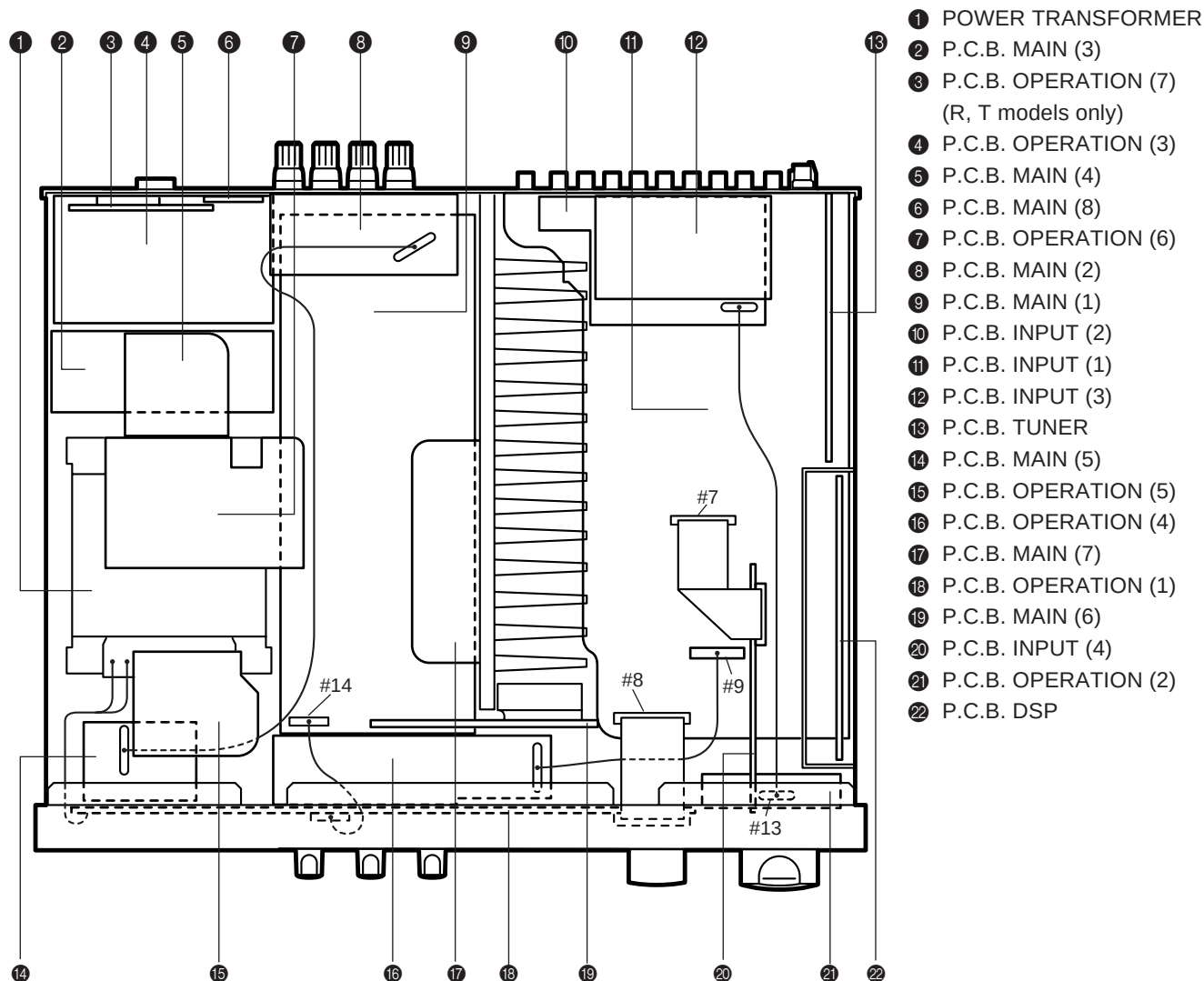
Units: mm (inch)

WARNING

Do not change the IMPEDANCE SELECTOR switch setting while the power to this unit is on, otherwise this unit may be damaged.

IMPEDANCE SELECTOR

INTERNAL VIEW



DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

Remove 4 screws (①) and 4 screws (②) in Fig. 1.

2. Removal of Front Panel

- Remove 5 knobs.
- Remove 6 screws (③) in Fig. 1.

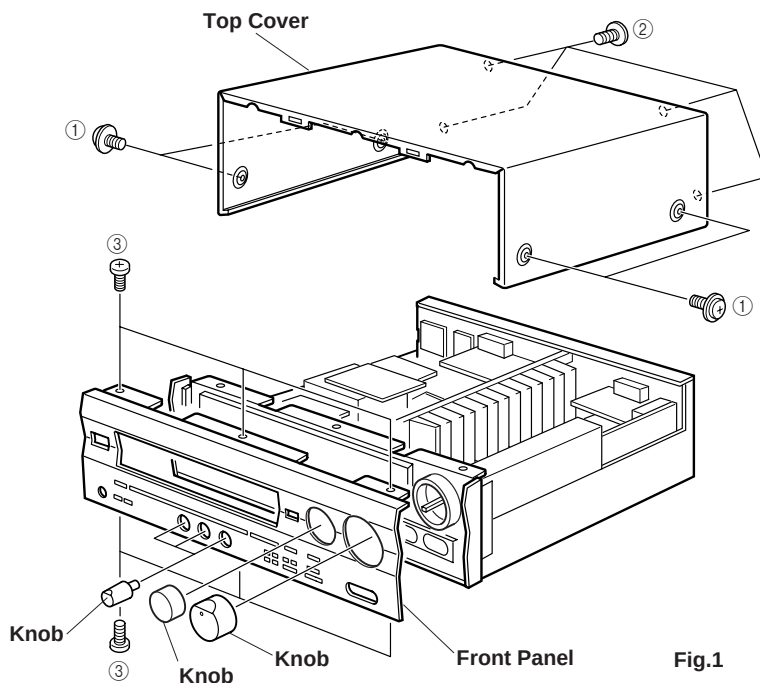


Fig.1

■ SELF DIAGNOSIS FUNCTION

1. PURPOSE AND OPERATION

The RX-V495/RX-V495RDS/HTR-5140/HTR-5140RDS has a Self Diagnosis Function to locate a faulty part, if any, by inspecting and taking measurements.

There are 11 main items in the diagnostic menu and some of them have sub-menu items as listed below.

No.	MAIN MENU	SUB MENU	REMOTE CONTROL CODE (KEY)
1	ANALOG THROUGH	1. MAIN BYPASS 2. DSP 0dB	7A-88 ("1" [DSP mode]) ---
2	DSP THROUGH	1. YSS908-SRAM 2. YSS908 3. DSP FULL BIT	7A-89 ("2" [DSP mode]) --- ---
3	AC-3/DTS THROUGH	1. STATUS (BINARY FORM)	---
4	PRO LOGIC	1. CENTER LARGE 2. EFFECT OFF	7A-8A ("3" [DSP mode]) ---
5	SPEAKERS SET	1. MAIN : SMALL 0dB 2. MAIN : LARGE 0dB 3. MAIN : LARGE -10dB 4. LFE/BASS : MAIN CENTER : NONE 5. LFE/BASS : MAIN 6. LFE/BASS : SWFR 7. CENTER : NONE 8. CENTER : SMALL REAR : SMALL 9. FRONT MIX	7A-8B ("4" [DSP mode]) 7A-8C ("5" [DSP mode]) 7A-8D ("6" [DSP mode]) 7A-8E ("7" [DSP mode]) 7A-8F ("8" [DSP mode]) 7A-90 ("9" [DSP mode]) 7A-91 ("0" [DSP mode]) --- 7A-12 ("ENTER" [DSP mode])
6	EFFECT OFF /DISPLAY CHECK	1. EFFECT OFF 2. VFD DISP OFF 3. VFD DISP ALL 4. CHECKED PATTERN 5. RELEASE DATE	--- --- --- --- ---
7	MANUAL TEST	1. ALL 2. MAIN L 3. CENTER 4. MAIN R 5. REAR R 6. REAR L 7. LFE	--- --- --- --- --- --- ---
8	FACTORY PRESET	1. INHIBIT(Inhibit Memory Init) 2. RESERVED (Init. Memory)	--- ---
9	AD DATA CHECK	1. --- 2. KEY 3. TUNING SIGNAL 4. DC PROTECTION 5. PS PROTECTION	--- --- ---
10	STATUS	1. DSP CPU STATUS 2. CHANNEL STATUS 3. VERSION INFORMATION 4. CHECK SUM 5. BSI0 (AC3/DTS) 6. BSI1 7. BSI2 8. BSI3 9. BSI4 10. BSI5	--- --- --- --- --- --- --- --- --- ---
11	VERSION CHECK /DSP CPU SUM /EXIT	1. MAIN MC CHECK SUM 2. SUB MC CHECK SUM 3. MAIN M.C. VERSION 4. SUB M.C. VERSION 5. PORT INFORMATION 6. EXIT	--- --- --- --- ---

2. BEGINNING AND CANCELLATION

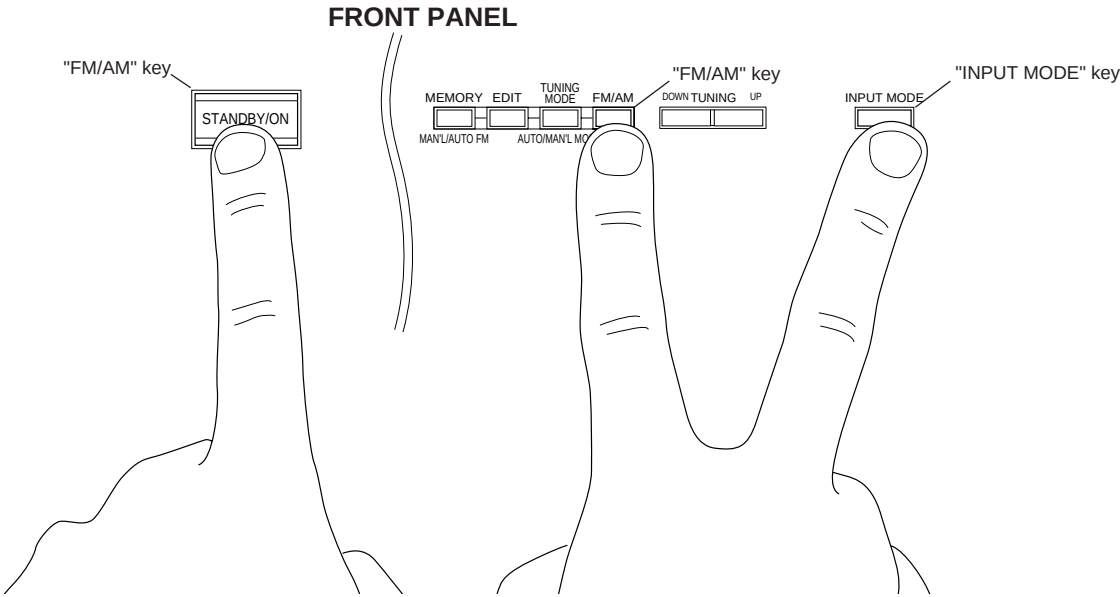
(1) STARTING UP THE FUNCTION AND THE DISPLAY

After starting up, menu No. 1 is selected.

A. How to start diagnostic program

Using the front panel keys of the main unit.

Plug in the AC power cord to the outlet, and when the main power off condition; hold down the "INPUT MODE" and "FM/AM" keys simultaneously (Step 1), and press the "STANDBY/ON" key (Step 2); submenu No. 1 of diagnosis main menu No. 1 will start.



Step1. Press the "STANDBY/ON" key

Step2. Hold down the "INPUT MODE" and "FM/AM" key simultaneously.

B. Settings for start-up of diagnostic program

The settings used when starting the diagnostic program are as follows.

1. EFFECT LEVEL :

CHANNEL	CENTER	R SUR	L SUR	SWFR
LEVEL (dB)	0	0	0	0

- 2. MUTING : OFF
- 3. INPUT (VIDEO) : DVD/LD (DVD/LD)
- 4. CENTER SPEAKER : LARGE
- 5. REAR SPEAKER : LARGE
- 6. MAIN SPEAKER : LARGE
- 7. LFE/BASS OUT : SWFR

C. Start-up display

The protection function information appears on the front panel display of the main unit.

● FL display at start-up of diagnostic program

When the diagnostic program has started, the history (*2) of the protection function (*1) is displayed. If the protection function has been activated in the past, the type and voltage value are displayed. After a few seconds the diagnosis function menu will appear.

(*1) If a faulty condition is detected such as excessive current, a bad power supply or excessive amplifier DC offset, the Power will be switched OFF automatically.

(*2) The protection records will be cleared when "RESERVED" is selected in diagnosis menu No. 8 and FACTORY PRESET is engaged.

● History of protection function

Each case of the history of the protection function is displayed as shown below.

1 DVD/LD NO PROTECT

Appears when the protection function has not been activated.

1 DVD/LD I PROTECT

Appears when the current protection function has been activated. When power is turned on in an abnormal status, the power relay will come on, protection will operate immediately, and power will turn off.

1 DVD/LD PS : 21%

Appears when the power protection function has been activated. For the % value, the voltage at that point is shown by 5V/100%. When power is turned on in an abnormal status, power will turn off after half a second.

1 DVD/LD DC : 19%

Appears when the power amp DC protection function has been activated. For the % value, the voltage at that point is shown by 5V/100%. When power is turned on in an abnormal status, power will turn off after two seconds.

(2) EXITING METHOD

The diagnosis function can be exited by any of the following procedures. Take care with the setting of backup memory initialization menu (diagnosis No. 8) when releasing the diagnosis function:

1. Select diagnosis menu No. 11/submenu No. 6 "EXIT".
2. Press the "STANDBY/ON" key on the main unit or "STANDBY" key on the remote control to turn power off.

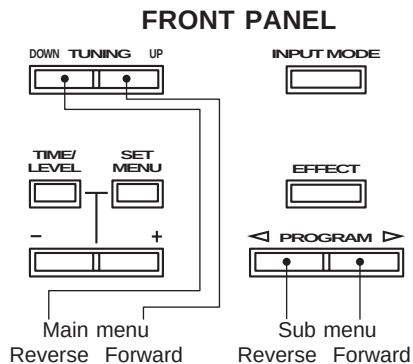
3. OPERATION AND DISPLAY WHEN STARTING DIAGNOSIS FUNCTION

(1) Selection of diagnostic menu

The diagnostic menu and the sub-menu can be selected by using the front panel keys of the main unit or the remote control unit.

● Selection by using the front panel keys

The main menu can be changed cyclically by using the "TUNING UP/DOWN" keys, and the submenu, by using the "PROGRAM</>" keys. The "UP" or ">" key will increase the main or submenu number.



● Selection by using the remote control unit

The remote control codes in the menu list (See right column on page 8) correspond to the DSP program test and effect keys.

(2) Other functions available while diagnosis function is active

Listed below are the other functions available while the diagnosis function is active.

- Selecting input source (Tape monitor/Ext. decoder)
- Adjusting effect level (Center, Rear, Sub-woofer)
- Adjusting master volume
- Muting on/off
- Power on/off

(3) Diagnosis default status

When not otherwise specified, default settings and values in each menu are as follows:

- All SPEAKERS : LARGE
- ALL electronic VRs : 0dB
- DYNAMIC RANGE : MAX
- LFE LEVEL : 0dB (−10dB DOLBY DIGITAL LFE)
- CENTER DELAY : 0ms

4. CONTENTS OF DIAGNOSIS FUNCTION

This section describes the contents of the self diagnosis function in detail.

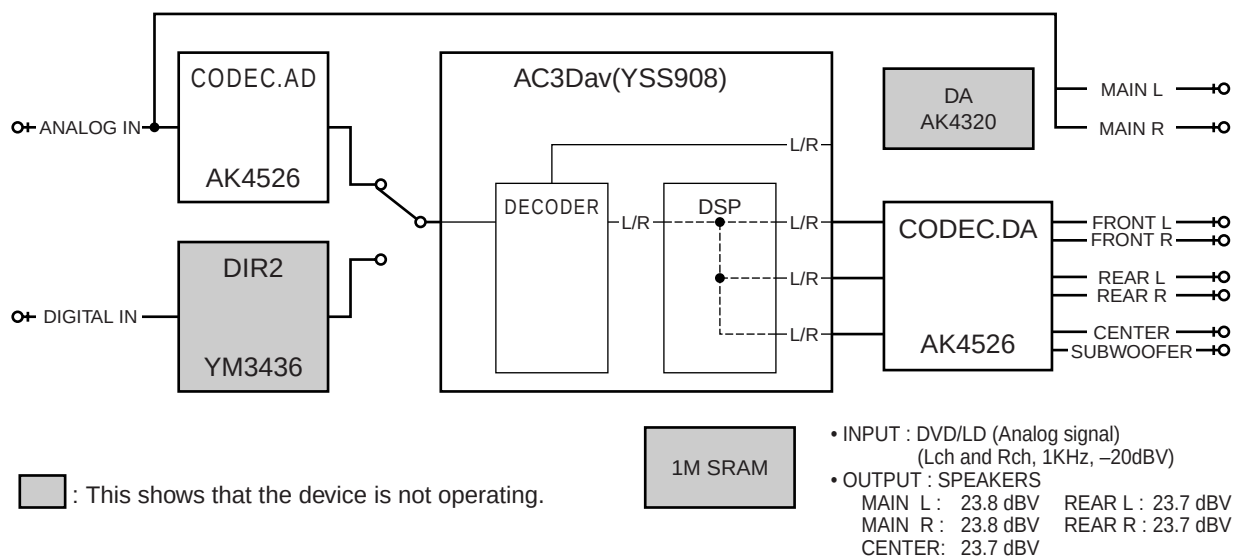
No.1 ANALOG THROUGH

The input is fixed to analog (A/D). There are two submenus.

1. MAIN BYPASS 1 DVD/LD MAIN BYPAS

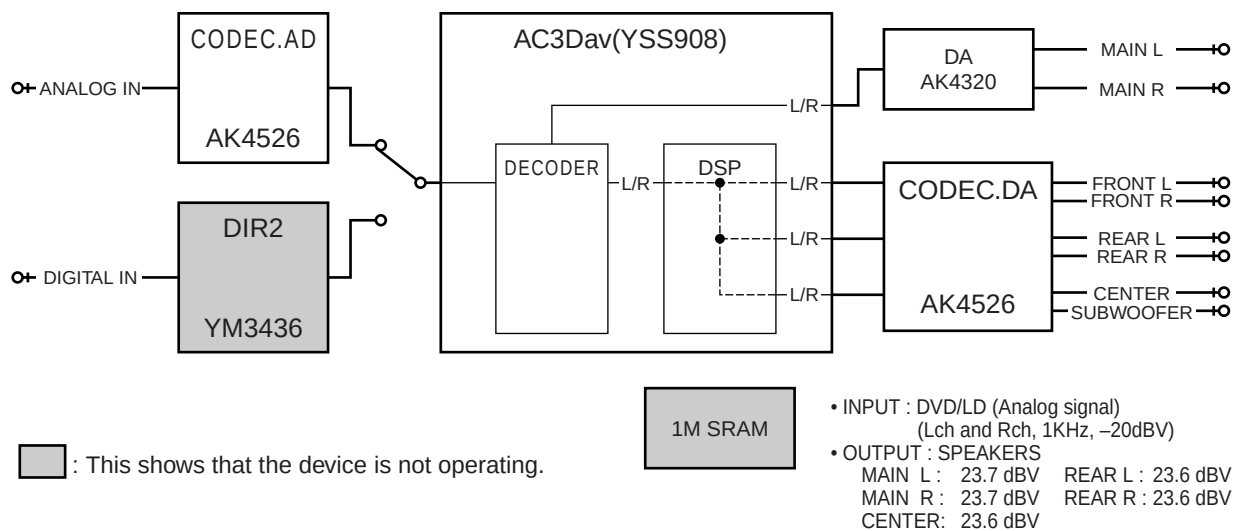
The MAIN L/R signals bypass the analog circuits to be output.

For CENTER/SUBWOOFER, FRONT L/R and REAR L/R, the MAIN L/R signals via the DSP are output without being processed (through). (Remote control code 7A-88)



2. DSP 0dB 1 DVD/LD DSP 0DB

MAIN L/R, CENTER/SUBWOOFER/LFE, FRONT L/R and REAR L/R pass through the DSP without being processed.



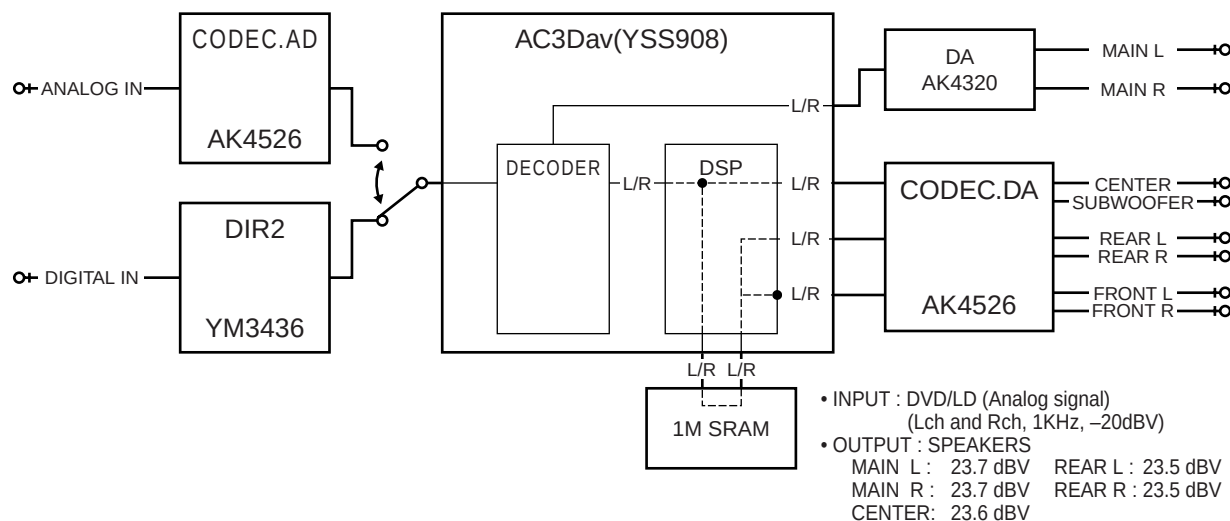
No.2 DSP THROUGH

The input is automatically discriminated by signal detection and switched with priorities AC3>PCM Audio>analog. There are the following three submenus.

1. YSS908-SRAM

2 DVD/LD YSS908SRAM

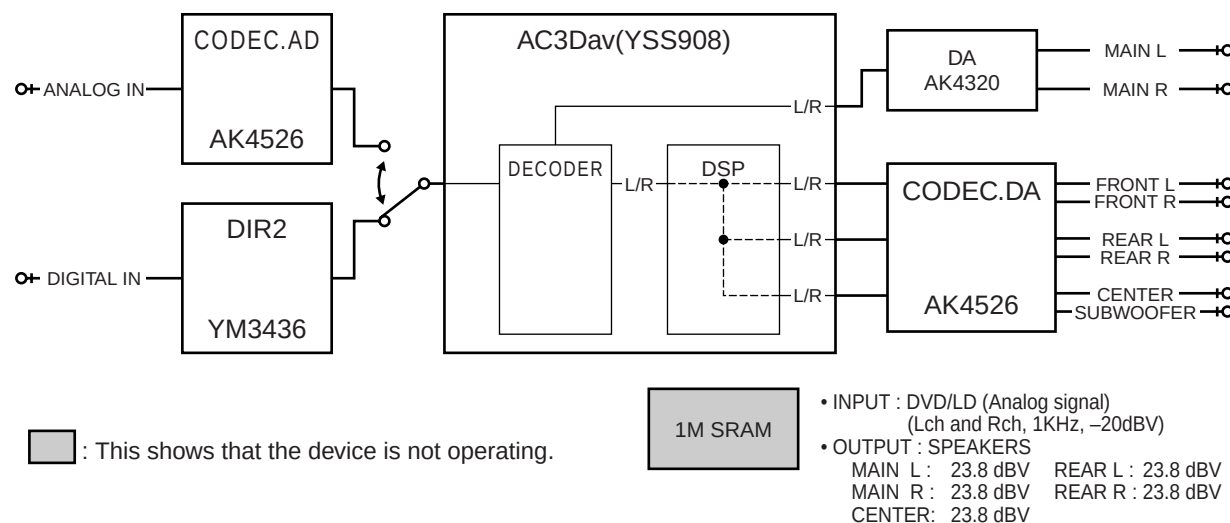
MAIN L/R are input to the DSP via AC3Dav, pass through SRAM, and are then output to all channels without being processed. (Remote control code 7A-89)



2. YSS908

2 DVD/LD YSS908

MAIN L/R are input to the DSP via AC3Dav, and then output to all channels without being processed.



3. DSP FULL BIT

2 DVD/LD DSP FULL

MAIN L/R are input to the DSP via AC3Dav, and then output to all channels without being processed.

The head margin is disabled, and DSP outputs digital full-bit signals.

Same as the above menu, except that the digital data is output to DA with full bits.

- INPUT : DVD/LD (Analog signal)
(Lch and Rch, 1KHz, -20dBV)
- OUTPUT : SPEAKERS
MAIN L : 13.8 dBV REAR L : 22.8 dBV
MAIN R : 13.8 dBV REAR R : 22.8 dBV
CENTER : 16.8 dBV

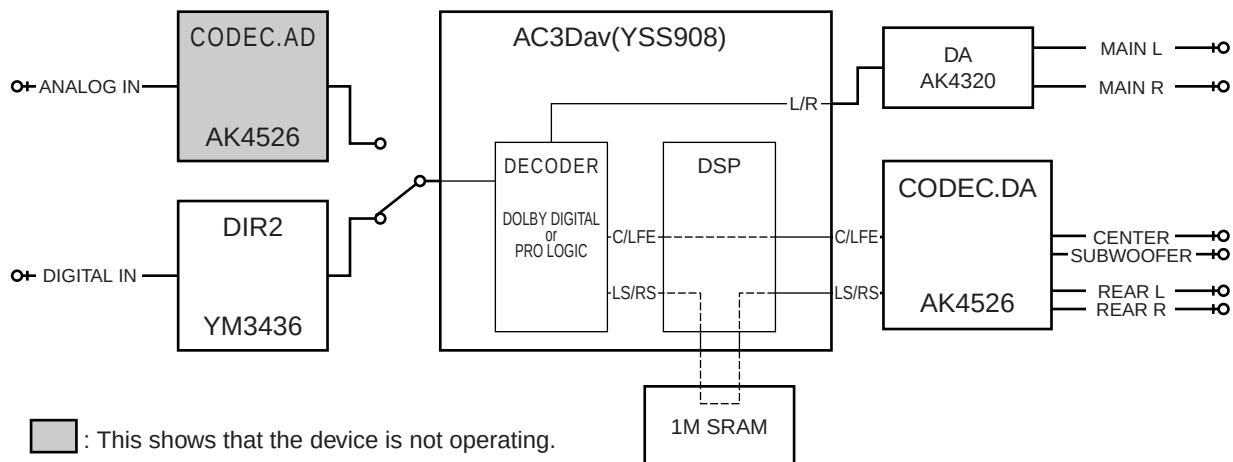
No.3 AC3 THROUGH

The input is digital signal only. AC3 (DOLBY DIGITAL) decoding operation is executed, according to the input source.

1. STATUS(BINARY FORM)

3 DVD/LD 3T00000001

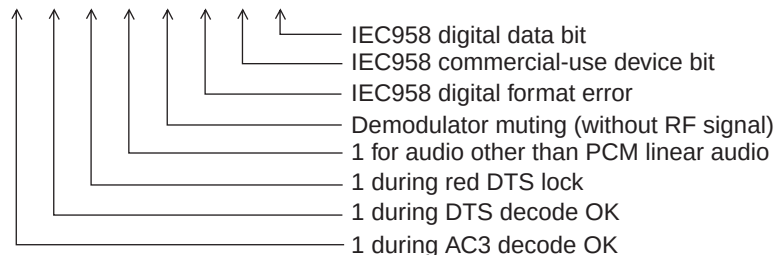
AC3 (DOLBY DIGITAL) decoded signals are output to each channel via AC3Dav.



AC3 Status Info. : bit 7 6 5 4 3 2 1 0

(Invalid in DTS)

1 0 0 0 0 0 0 0



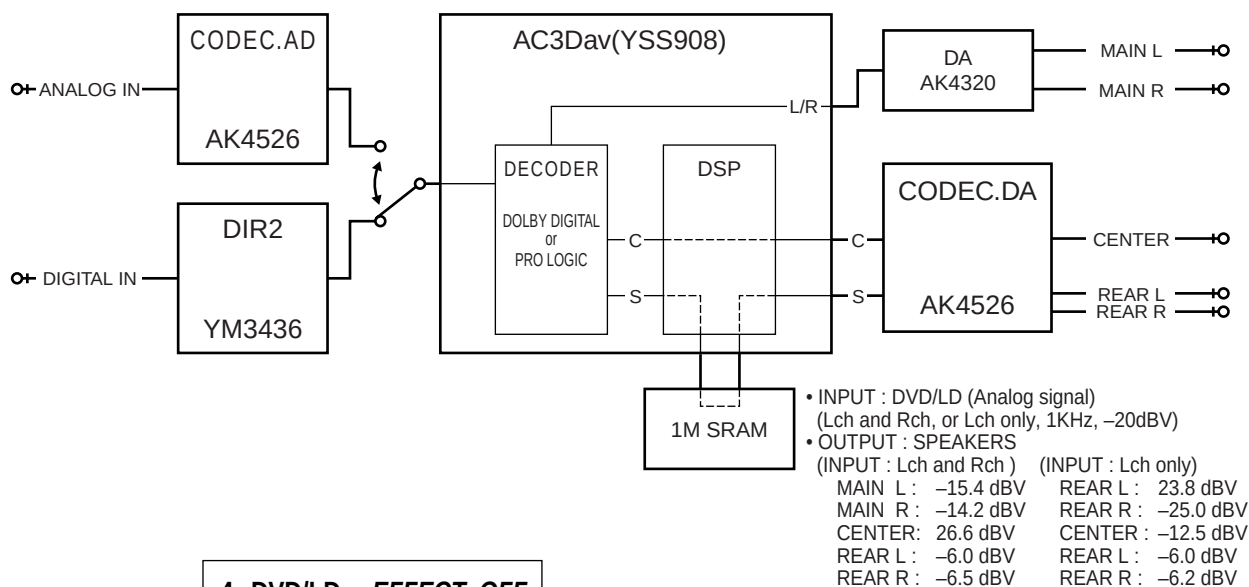
No.4 PRO LOGIC

The input is automatically discriminated by PCM>analog. AC3 (DOLBY DIGITAL) is disabled. The submenu is switched between PRO LOGIC (AUTO BALANCE OFF) and EFFECT OFF.

1. CENTER LARGE

4 DVD/LD P.LGC C:L

The input is automatically detected whether it is PCM or analog. With analog, PCM audio or AC3 (DOLBY DIGITAL) 2/0 input, the L, R, C and S signals are PRO LOGIC decoded and output. With AC3 (DOLBY DIGITAL) other than 2/0, PRO LOGIC does not operate, and AC3 (DOLBY DIGITAL) playback is executed. (Remote control code 7A-8A)



2. EFFECT OFF

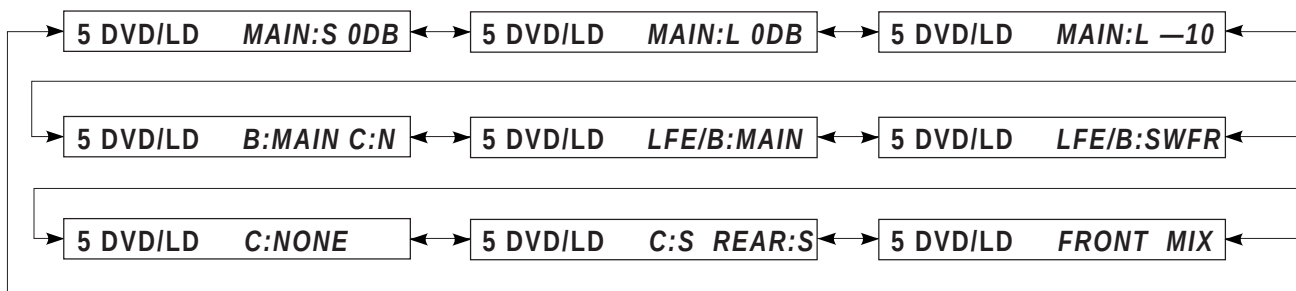
4 DVD/LD EFFECT OFF

MAIN L/R are bypassed and output.

No.5 SPEAKERS SET

The input is automatically discriminated by AC3>PCM>analog.

There are the following 9 submenu items: The signal from the DSP block is normally in the effect off status for menu items 1-4. For other menu items, the same signal as in 2. DSP THROUGH: YSS908 menu is output.



The analog switches in each submenu are set as follows:

	SUB MENU	REMOTE CODE	CENTER SP	REAR SP	MAIN SP	MAIN LEVEL	LFE/BASS	OUTPUT
1	MAIN:S 0DB	7A-8B	LARGE	LARGE	SMALL	0dB	SWFR	MAIN L/R
2	MAIN:L 0DB	7A-8C	LARGE	LARGE	LARGE	0dB	SWFR	MAIN L/R
3	MAIN:L -10	7A-8D	LARGE	LARGE	LARGE	-10dB	SWFR	MAIN L/R
4	B:MAIN C:N	7A-8E	NONE	LARGE	LARGE	0dB	MAIN	MAIN L/R
5	LFE/B:MAIN	7A-8F	LARGE	LARGE	LARGE	0dB	MAIN	LFE -> L/R
6	LFE/B:SWFR	7A-90	LARGE	LARGE	LARGE	0dB	SWFR	LFE -> SWFR
7	C:NONE	7A-91	NONE	LARGE	LARGE	0dB	SWFR	CENTER -> L/R
8	C:S REAR:S		SMALL	SMALL	LARGE	0dB	SWFR	CENTER/REAR
9	FRONT MIX	7A-12	LARGE	LARGE	LARGE	0dB	SWFR	FRONT -> L/R

LARGE: Mode in which speakers with high bass-sound playback capability (large unit) are used. Sound in all signal widths is output.

SMALL: Mode in which speakers with low bass-sound playback capability (small unit) are used. Signal of less than 90 Hz is mixed with the channel specified by LFE/BASS.

NONE: Mode in which center speaker is not used. The center components with 3 dB subtracted are mixed into MAIN L/R.

LFE/B: MAIN

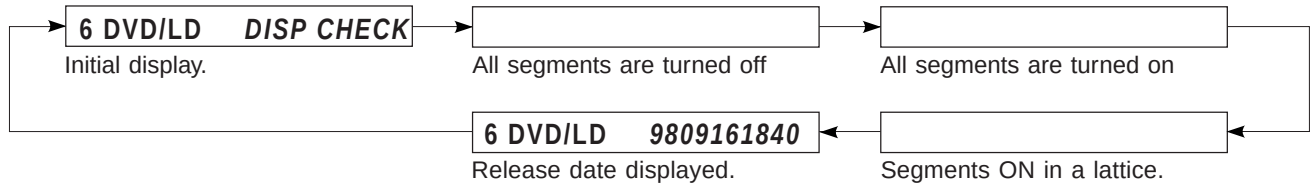
: Mode in which subwoofer speaker is not used. The subwoofer components with 4.5 dB subtracted are branched into MAIN L/R. But because of the phase difference, the MAIN L/R output is not simply summed.

Purpose of the submenu as follows:

	SUB MENU	PURPOSE
1	MAIN:S 0DB	Verification of the High and low pass filter response and gain in the bass redirection mode.
2	MAIN:L 0DB	Reference of the sub menu No. 1 and 2.
3	MAIN:L -10	Verification of the effect in the main level function.
4	B:MAIN C:N	Verification of the mixing circuit effect to the main channel.
5	LFE/B:MAIN	Verification of the bass mix gain.
6	LFE/B:SWFR	Verification of the LFE maximum output.
7	C:NONE	Verification of the center mix gain.
8	C:S REAR:S	Verification of the high and low pass filter response and gain in the bass redirection mode.
9	FRONT MIX	Verification of the front mix gain.

No.6 DISPLAY CHECK

Check program for FL display. The display status will change as follows with submenu operation. The signal is processed with EFFECT OFF.

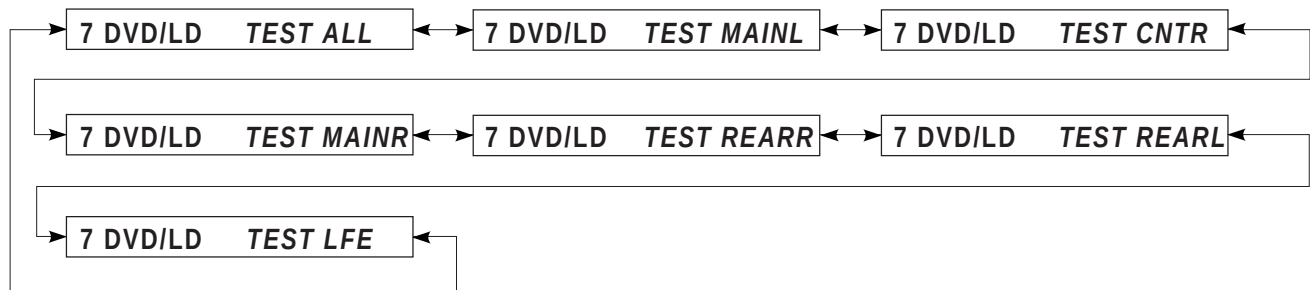


All segments are turned on and off to detect defects in the FL driver and FL display segments. Then the FL driver operation is checked by the dimmer control.

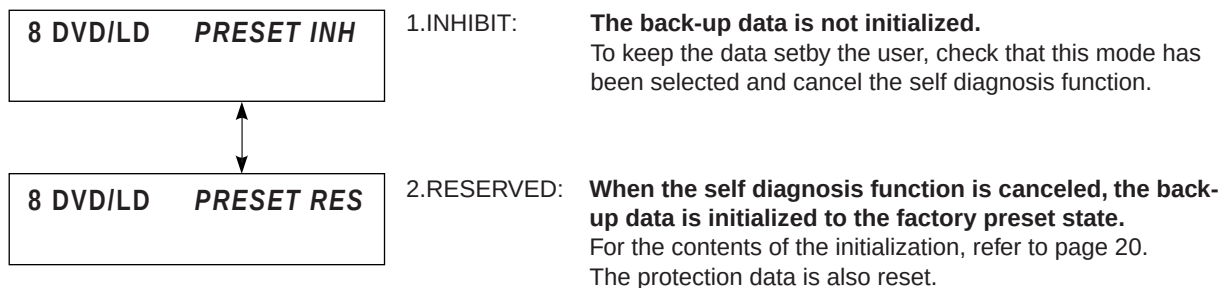
Finally, all segments are turned on and off alternately (in lattice form), to check for a short-circuit between adjacent segments.

No.7 MANUAL TEST

The noise generator built into the DSP outputs test noise from the channel specified by the submenu.

**No.8 FACTORY PRESET**

The menu is used to reserve whether or not to set the back-up data for the effect level, delay time and so on to the factory preset state. The Signal is processed with EFFECT OFF.



Caution : Before setting to the PRESET RESERVED, write down the existing preset memory contents of the Tuner in a table as shown below. (This is because setting to the PRESET RESERVED will cause the memory contents to be as factory set,i.e., all the preset memory by the user will be erased.)

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

No.9 AD DATA CHECK

The A/D conversion values of the main CPU which detects key scan, protection, etc. are displayed in % (100%: 5V). All signal processing before this menu is executed will be held.
The keys on the main unit cannot be operated to detect the values of all keys in the K1/K2/K3/K4 and SI.
Operating the "PROGRAM" key and turning the rotary encoder (input selector on the main unit) will switch the submenu.

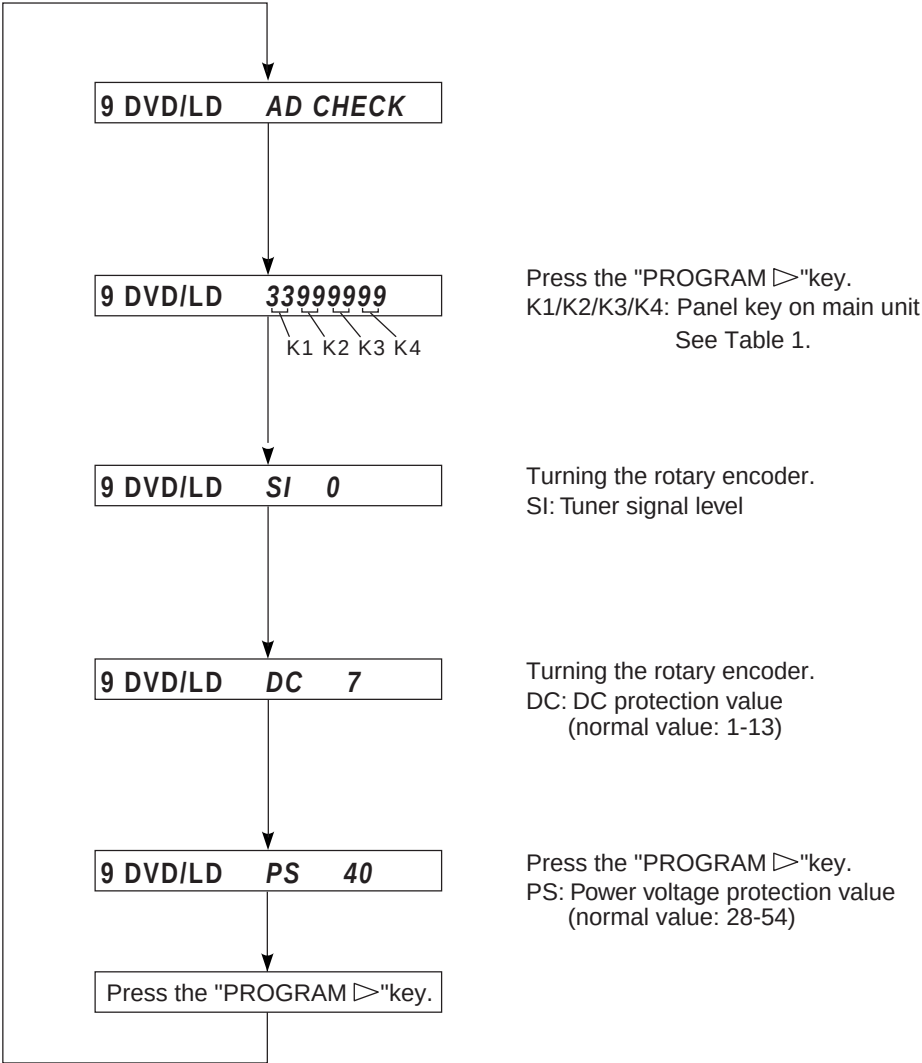


Table 1

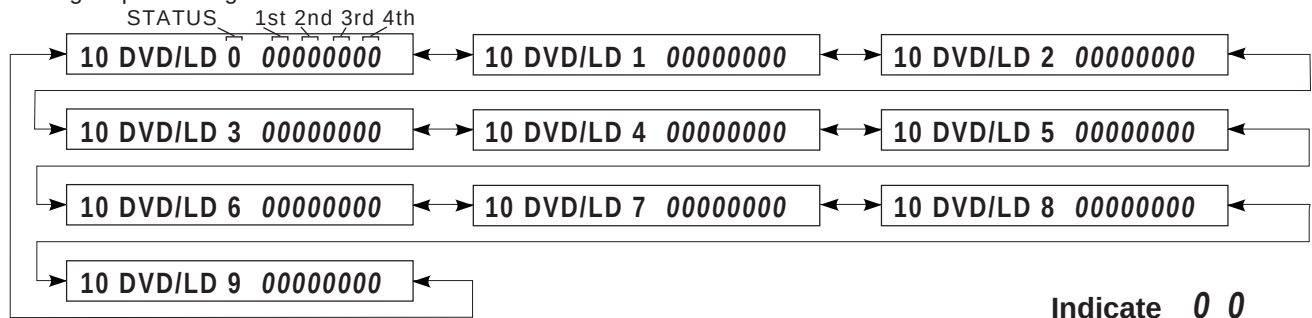
AD Value	0	11	23	36	51	67	84
K1	TIME/ LEVEL	SET MENU	-	+	EON	PTY SEEK MODE	PTY SEEK START
K2	TAPE/MD MON /EXT. DECODER	TUNING DOWN	TUNING UP	INPUT MODE	EFFECT	PROGRAM ◀	PROGRAM ▶
K3	7	8	MEMORY	EDIT	TUNING MODE	FM/AM	RDS MODE
K4	A/B/C/D/E	1	2	3	4	5	6

Cautions:

- 1. If K1/K2/K3/K4 are more than ±4% from the reference values, normal operation will not be executed.
- 2.If DC and PS are outside the normal values, the protection function will operate and power will turn off.

No.10 STATUS FROM DSP MICOM

The status data from the DSP microprocessor is sequentially displayed in a hexadecimal number. All signal processing before this menu is executed will be held.



[STATUS 0]

<1st Byte>

bit7	Mute request	bit3	acmod	
bit6	fs 000B:Analog 001B:32kHz 010B:44.1kHz 011B:48kHz Others:Don't care	bit2	0000B:1+1	0001B:1/0
			0010B:2/0	0011B:3/0
bit5		bit1	0100B:2/1	0101B:3/1
bit4		bit0	0110B:2/2	0111B:3/2
			1000B:7.1	

acmod: If it is 1000B or more with DTS 5.1 signal, the DSP block will be muted.

<2nd Byte>

bit7	1 during AC3 decode OK	bit3	Demodulator muting (without RF signal)
bit6	1 during DTS decode OK	bit2	IEC958 digital format error
bit5	1 during read DTS lock	bit1	IEC958 commercial use device bit
bit4	1 for audio other than PCM linear audio	bit0	IEC958 digital data bit

Indicate **0 0**

bit 7 6 5 4 3 2 1 0

Indicate	bit			
	3	2	1	0
	7	6	5	4
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
9	1	0	0	1
A	1	0	1	0
B	1	0	1	1
C	1	1	0	0
D	1	1	0	1
E	1	1	1	0
F	1	1	1	1

[Note]

IEC958: Standard to identify the PCM bit stream signal. Digital format error refers to a digital signal with the sampling frequency undefined (neither 44.1k, 32k nor 48k). Since the operation of each device cannot be assured at fs outside specifications, the sub-microprocessor handles this status as the forced analog mode (ignored even if decoding is OK from the detection terminal level), and selects the signal from the analog input terminal. Since the sub-microprocessor transmits 000B (analog) for STATUS#0 bits 4-6 to the main microprocessor, the main microprocessor visually operates in the same way as with digital unlocking.

<3rd Byte>

bit7	AC3 KARAOKE	bit3	On-board write mode
bit6	DIR2 LOCKN	bit2	The number of digital inputs is 2 (equivalent to 595)
bit5	DIR2 ERR	bit1	DSP is AC3D2 (DTS present)
bit4	AC3D MUTE	bit0	RF DEM present

<4th Byte> Always "00"

[STATUS 1] IEC958 channel status bits 00-31 available from DIR2

<1st-byte> bits 00-07

<2nd-byte> bits 08-15

<3rd-byte> bits 16-23

<4th-byte> bits 24-31

[STATUS 2] 4-byte ASCII code of sub CPU version data

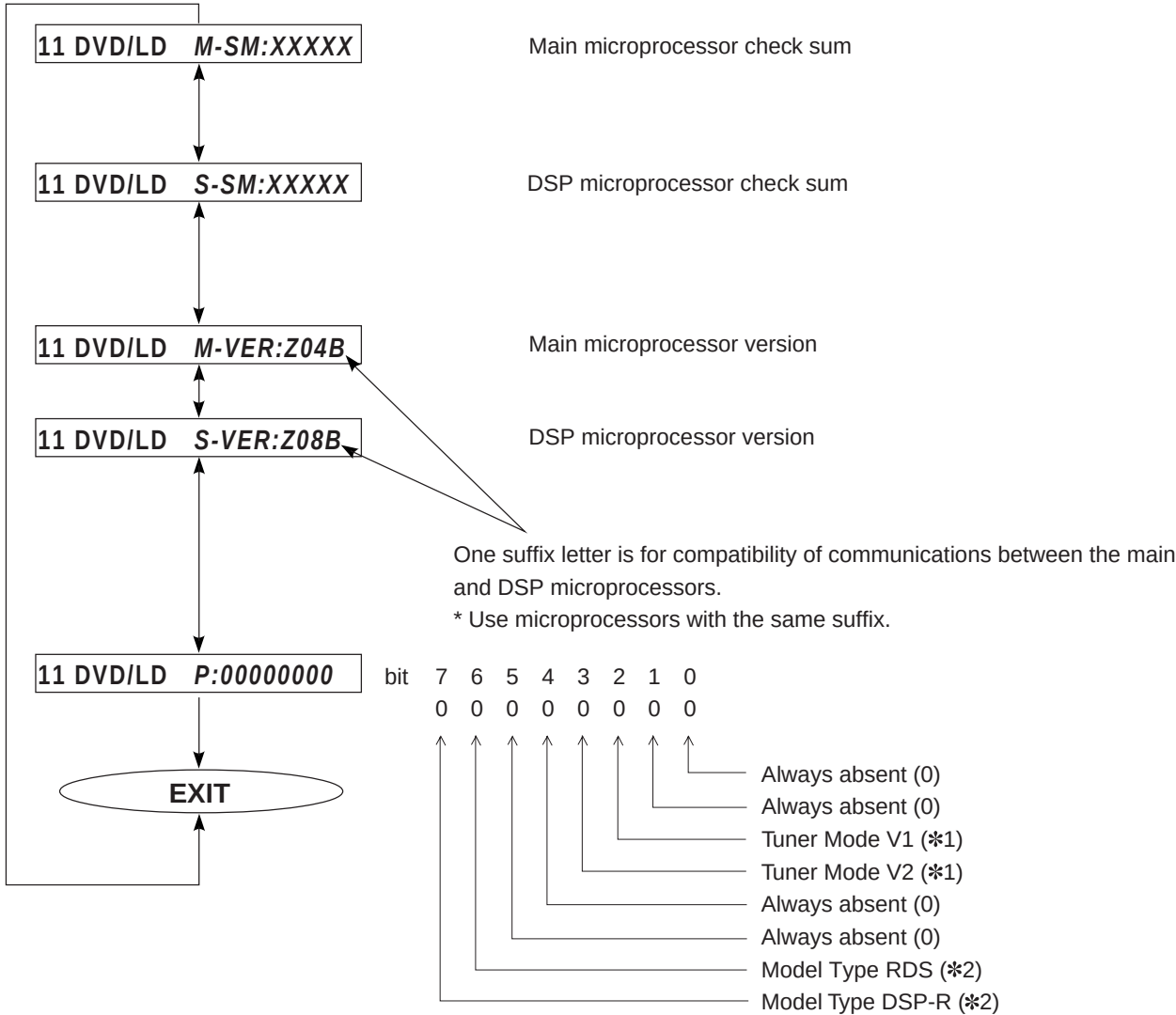
[STATUS 3] Displays the check sum of sub microprocessor program area with ASCII 4 bytes in a hexadecimal number.

[STATUS 4] Displays the bit stream information contained in AC-3/DTS signal from the first byte.

[STATUS 5-9] Displays the bit stream information contained in AC-3 signal from the first byte.

No.11 CPU VERSION/CHECK SUM/PORT INFO/EXIT DIAG

The check sum, version and port setting of main CPU/DSP CPU are displayed.
The signal is EFFECT OFF.
Operating the submenu will finish self-diagnosis, and ordinary operation mode will be restored.
The suffix letter ("B" in the following) of version indication is for compatibility of communications between the main and DSP microprocessors.
Combining microprocessors with different suffixes will make normal operation impossible.



*1 Hi=1, Low=0

Tuner Mode V1 (Port 95)	0	*1	0	*2	1	*3	1	*4
Tuner Mode V2 (Port 96)	0		1		0		1	

*1 AM:533-1611kHz/9kHz FM: 76.0-90.0MHz/100kHz (J model)
*2 AM:530-1710kHz/10kHz FM: 87.5-107.9MHz/200kHz (U, C models)
*3 AM:531-1611kHz/9kHz FM: 87.5-108.0MHz/50kHz (R, T, A, B, G, L models)
*4 AM:530-1710kHz/10kHz FM:87.5-108.0MHz/100kHz (R, T models)

*2 Hi=1, Low=0

Model Type RDS (Port 70)	0	DSP-R495	1	RX-V495RDS	0	RX-V495
Model Type DSP-R(Port 83)	0		0	HTR-5140RDS	1	HTR-5140

■ FACTORY PRESET

All the settings of the system are initialized on shipping. The settings are as follows.

● INPUT (VIDEO) DVD/LD (DVD/LD)

● EFFECT LEVEL

EFFECT CHANNEL	PRESET VALUE
CENTER	0 dB
RIGHT SURROUND	0 dB
LEFT SURROUND	0 dB
SUB WOOFER	0 dB

● DSP PROGRAM

INPUT	DSP PROGRAM	DELAY PRESET VALUE
V-AUX	PRO LOGIC	20ms
VCR	ERENHANCED	20ms
DVD/LD	MOVIE THEATER	20ms
TAPE/MD	ROCK CONCERT	16ms
TV/DBS	TV SPORTS	9ms
TUNER	DISCO	40ms
CD	ROCK CONCERT	16ms
PHONO	CONCERT HALL	44ms

● SET MENU

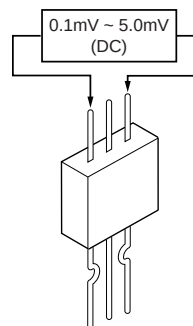
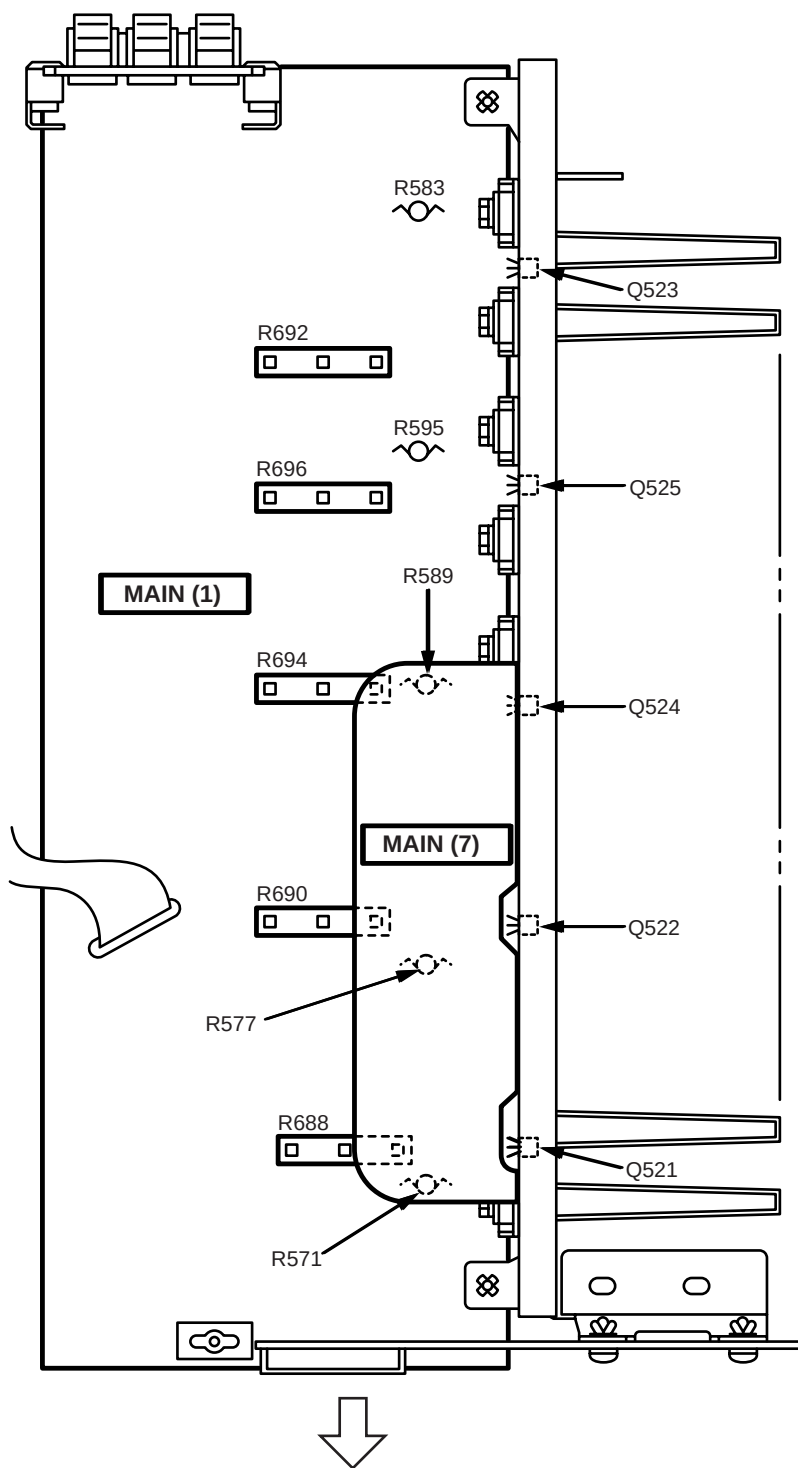
No.	SET MENU	PRESET VALUE
1.	CENTER SPEAKER	LARGE
2.	REAR SPEAKER	LARGE
3.	MAIN SPEAKER	LARGE
4.	LFE/BASS OUT	SW (SUBWOOFER)
5.	MAIN LEVEL	NRML (NORMAL)
6.	LFE LEVEL	0 dB
7.	DYNAMIC RANGE	MAX
8.	CENTER DELAY	0 ms
9.	MEMORY GUARD	OFF
10.	INPUT MODE (TV/DBS)	AUTO

● PRESET STATIONS

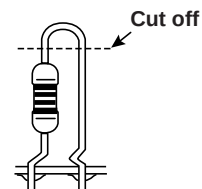
STATION		FM FACTORY PRESET DATA (MHz)		STATION		AM FACTORY PRESET DATA (kHz)	
PAGE	NO.	U, C	R, T, A, B, G, L	PAGE	NO	U, C, R, T	R, T, A, B, G, L
A/C/E	1	87.5	87.5	B/D	1	630	630
	2	90.1	90.1		2	1080	1080
	3	95.1	95.1		3	1440	1440
	4	98.1	98.1		4	530	531
	5	107.9	108.0		5	1710	1611
	6	88.1	88.1		6	900	900
	7	106.1	106.1		7	1350	1350
	8	107.9	108.0		8	1400	1404

Confirmation of Idling Current of Main Amplifier

- Right after power is turned on, confirm that the voltage across the terminals of R688(Main Lch), R690(Main Rch), R692(Center), R694(Rear Lch), R696(Rear Rch) are between 0.1mV and 5.0mV.
- If it exceeds 5.0mV, open (cut off) R571 (Main Lch), R577 (Main Rch), R589 (Center), R595 (Rear Lch), R583 (Rear Rch) and reconfirm the voltage again.
- Confirm that the voltage is 0.25mV ~ 15.0mV after 60 minutes.



R688(Lch)
R690(Rch)
R692(Cch)
R694(RLch)
R696(RRch)



R571(Lch)
R577(Rch)
R589(Cch)
R595(RLch)
R583(RRch)

Note)

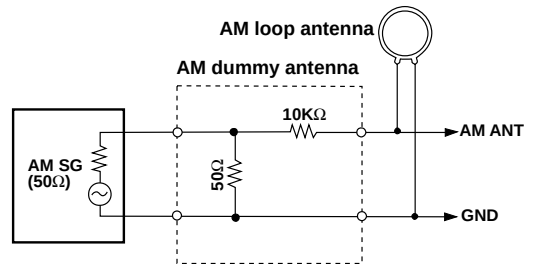
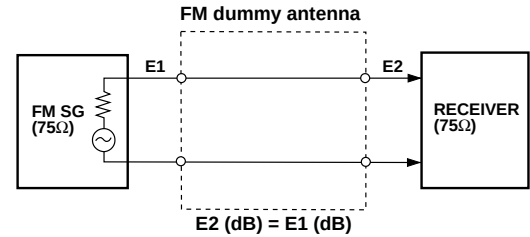
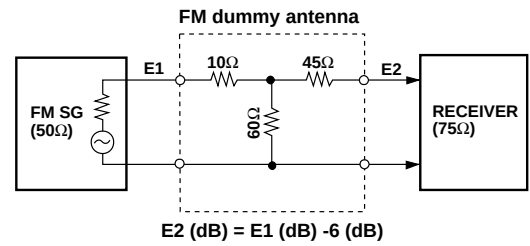
- If R571, R577, R589, R595 and R583 have already been cut off and idling current does not flow, reconnect R571, R577, R589, R595 and R583.
- Q521 ~ Q525 are transistors for temperature correction. Apply silicone grease to contact surface with the heat sink.

TUNER ADJUSTMENT

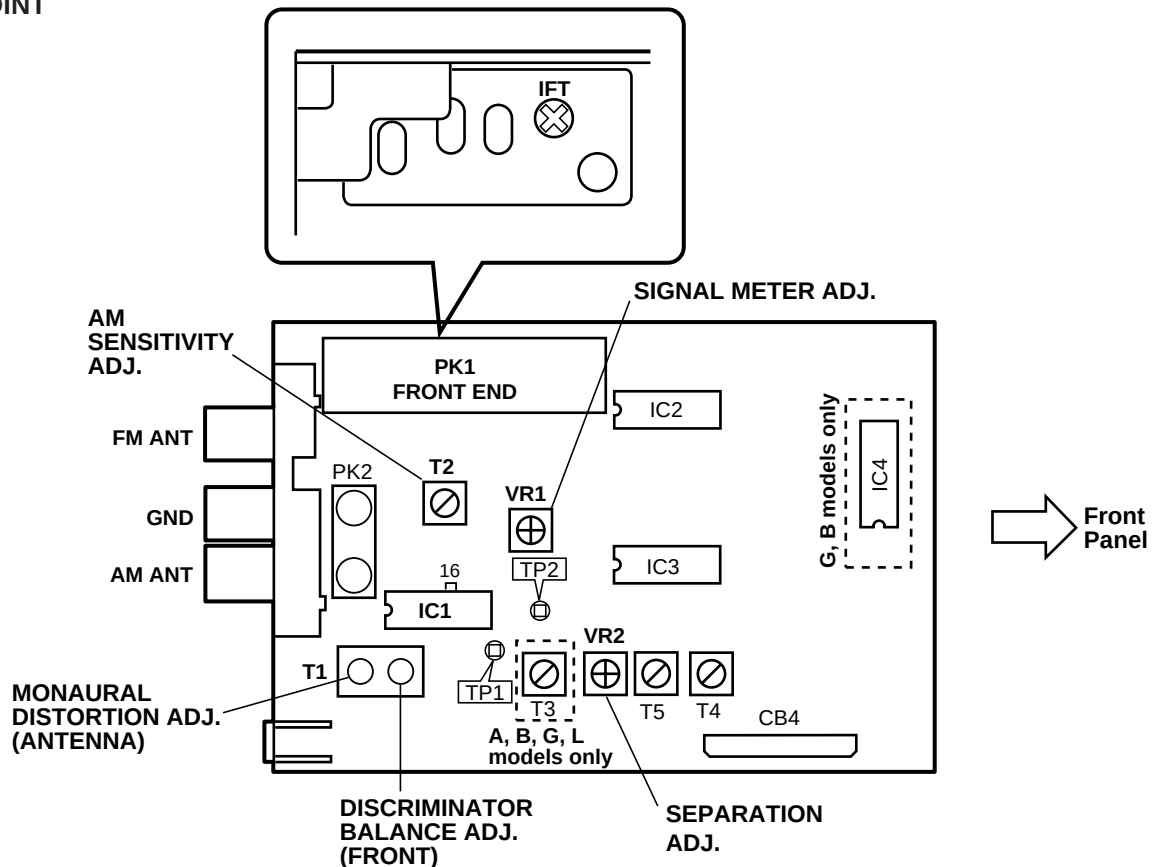
1. Measuring Instruments

- FM signal generator (FM SG)
- Stereo signal generator (SSG)
- AM signal generator (AM SG)
- Distortion meter (DIST. M)
- AC Voltmeter (ACVM)
- DC Voltmeter (DCVM)
- Oscilloscope
- Low pass filter (YLF-15, $f_c=15\text{kHz}$)
- Oscillator

● Dummy antenna



● TEST POINT



FM Adjustment

1. Before Adjustment

- For dB μ , 1 μ V=0dB μ applies.
Example : 60dB μ =1mV
- 100% modulation means that the frequency deviation is ± 75 kHz.
- Install the Matching Transformer and connect FM SG.

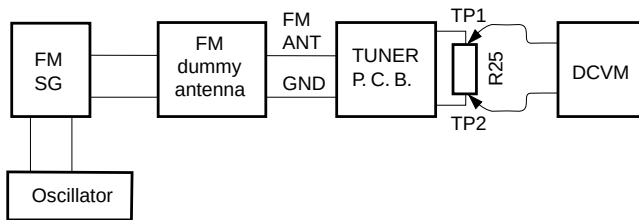
- Set each switch to the following position unless otherwise specified.

INPUT SELECTOR TUNER

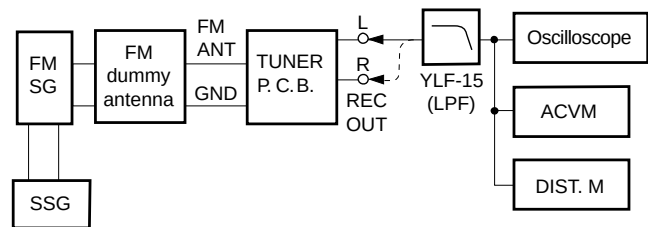
TUNING MODE AUTO

2. Connection diagram (Measuring instruments)

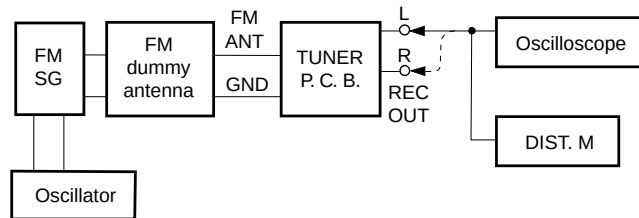
- Discriminator balance adjustment.



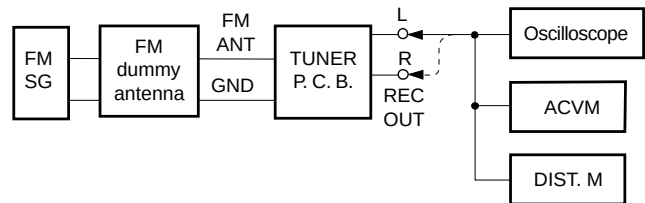
- Stereo distortion adjustment/separation adjustment.



- Monaural distortion adjustment



- Sensitivity Verification



See page 22 for TP locations & adjustment points.

Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjustment point	Test point	Rating
1	Rough adjustment of discriminator balance	FM ANT (75 Ω) 98.1MHz 70dB μ MONO 100Hz 100% modulation	98.1MHz *(A-4)	T1 (Front side core)	Both ends of R25 (Between TP1 and TP2)	DC 0V $\pm$ 100mV
2	Rough adjustment of monaural distortion	Same as Step 1.	98.1MHz *(A-4)	T1 (Antenna side core)	REC OUT L, R	Minimize the distortion.
3	Fine adjustment of discriminator balance	Same as Step 1.	98.1MHz *(A-4)	T1 (Front side core)	Both ends of R25 (Between TP1 and TP2)	DC 0V $\pm$ 50mV
4	Fine adjustment of monaural distortion	Same as Step 1.	98.1MHz *(A-4)	T1 (Antenna side core)	REC OUT L, R	Minimize the distortion (0.9%/-41dB or less).
5	Verification of discriminator balance	Same as Step 1.	98.1MHz *(A-4)	T1 (Front side core)	Both ends of R25 (Between TP1 and TP2)	DC 0V $\pm$ 50mV

* Execution of FACTORY PRESET (Refer to page 20) will facilitate setting reception frequency for adjustment.

See page 22 for TP locations & adjustment points.

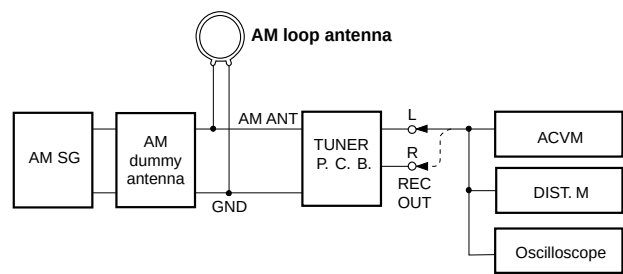
Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjustment point	Test point	Rating
6	Adjustment of front end IFT	FM ANT (75Ω) 98.1MHz 30dBμ MONO 1kHz 100% modulation	98.1MHz *(A-4)	Front end IFT	Pin 16 of IC1	Adjust so that the meter is maximum. CAUTION: Over-adjustment of the IFT core will reduce the sensitivity. (Maximum±90°)
7	Verification of monaural distortion	FM ANT (75Ω) 98.1MHz 70dBμ MONO 1kHz 100% modulation	98.1MHz *(A-4)		REC OUT L, R	0.9%/–41dB or less
8	Verification of stereo distortion	FM ANT (75Ω) 98.1MHz 70dBμ Stereo L or R 1kHz, 100% modulation	98.1MHz *(A-4) *Tuning mode should be AUTO.		REC OUT L, R	–33dB(2.2%) or less ● STEREO indicator should light.
9	Verification of sensitivity	FM ANT (75Ω) 88.1MHz 98.1MHz 106.1MHz MONO 1kHz Modulation off	88.1MHz *(A-6) 98.1MHz *(A-4) 106.1MHz *(A-7)		ANT (75Ω)	1) Set the tuning mode to MAN'L MONO. 2) S/N should be 30dB at each frequency of 88.1MHz, 98.1MHz, and 106.1MHz. 3) Check to ensure that the voltage at the ANT terminal is 6dBμ or less. (U,C,R,T : 6dBμ or less A,B,G,L : 8dBμ or less)
10	Adjustment of separation	FM ANT (75Ω) 98.1MHz 70dBμ Stereo L or R 1kHz, 100% modulation	98.1MHz *(A-4)	VR2	REC OUT L, R	With SSG output at L or R, the signal leakage level at the other channel should be minimized. 28dB or more.
11	Adjustment of signal meter	FM ANT (75Ω) 98.1MHz 45dBμ MONO 1kHz, 30% modulation	98.1MHz *(A-4)	VR1		Adjust so that all signal meters light.
		–10dBμ or less				Check to ensure that signal meters turn OFF.
12	Verification of auto tuning	FM ANT (75Ω) 98.1MHz 23dBμ Stereo L or R 1kHz, 30% modulation	98.1MHz *(A-4)			● Automatic reception should be available when the tuning key is moved UP and DOWN. ● The stereo indicator should light. ● Audio muting should be applied during tuning.

* Execution of FACTORY PRESET (Refer to page 20.) will facilitate setting reception frequency for adjustment.

AM Adjustment (This should be done after FM adjustment.)

1. Connection diagram (Measuring instruments)

- Adjustment of sensitivity.



See page 22 for TP locations & adjustment points.

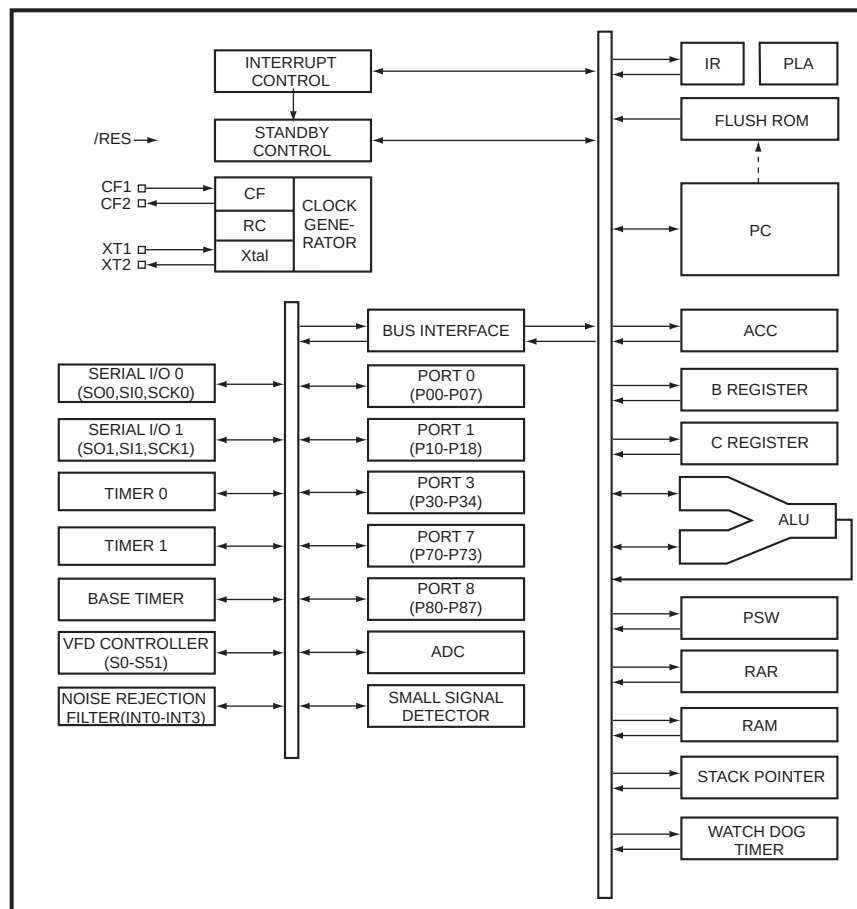
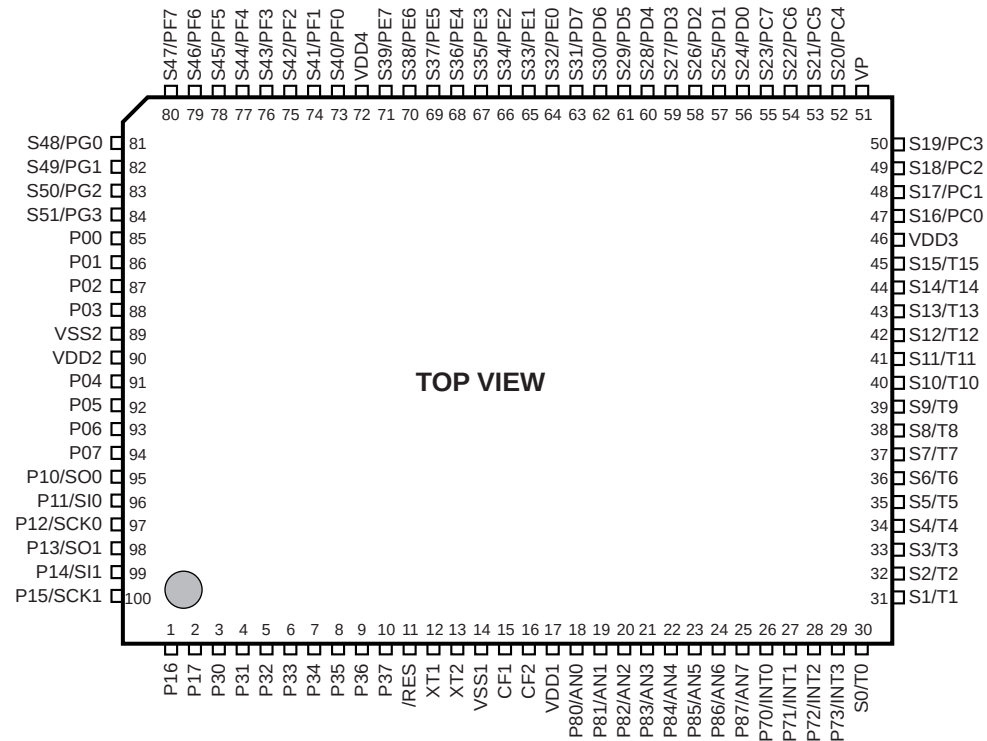
Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjustment point	Test point	Rating
1	Adjustment of sensitivity (630kHz)	AM ANT 630kHz 50dBμ 1kHz 30% modulation	630kHz *(B-1)	T2	REC OUT	Signal meter should be maximized.
2	Verification of sensitivity	AM ANT 630kHz 1080kHz 1440kHz 1kHz 30% modulation	630kHz *(B-1) 1080kHz *(B-2) 1440kHz *(B-3)		AM ANT	Distortion should be 10% or less at each frequency. Check to ensure that the voltage at the ANT terminal is 54dBμ or less.
3	Verification of signal meter	AM ANT 1080kHz 90dBμ	1080kHz *(B-2)			All signal meters should light.
		-10dB or less				All signal meters should turn OFF.
4	Verification of auto tuning	AM ANT 60dBμ				Auto reception should be available when the tuning key is moved UP and DOWN.

* Execution of FACTORY PRESET (Refer to page 20.) will facilitate setting reception frequency for adjustment.

■ IC DATA

IC800 : LC87F65C8A (LC876564A-5K19)

8 bit μ -COM



IC800 : LC87F65C8A (LC876564A-5K19)

8 bit μ -COM

Pin No.	Port	Pin Name	I/O	Function	Pin No.	Port	Pin Name	I/O	Function
1	P16	FLA-CLK	I/O	Flush clock	26	P70/INT0	PDT	I	Power down detect
2	P17	FLA-I/O	I/O	Flush input/output	27	P71/INT1	FMT	O	Full mute (L : ON)
3	P30	FLA-SEL	I/O	Flush select	28	P72/INT2		I/O	Unconnected
4	P31	T-MUTE	O	Tuner mute (L: ON)	29	P73/INT3	REMOTE	I	Remote Control signal
5	P32	DSP-MTS	O	Transmit data for DSP	30	S0/T0	G1	O	FL Grid 1
6	P33	DSP-STM	I	Receive data from DSP	31	S1/T1	G2	O	FL Grid 2
7	P34	DSR-SCK	O	Clock for DSP	32	S2/T2	G3	O	FL Grid 3
8	P35	DSP-RTN	I	Clock from DSP	33	S3/T3	G4	O	FL Grid 4
9	P36	DSP-TRQ	I	Transmit request from DSP	34	S4/T4	G5	O	FL Grid 5
10	P37	DSP-RESET	O	Reset for DSP	35	S5/T5	G6	O	FL Grid 6
11	/RES	/RES		System reset	36	S6/T6	G7	O	FL Grid 7
12	XT1	T-/ST	I	Stereo from Tuner	37	S7/T7	G8	O	FL Grid 8
13	XT2			Unconnected	38	S8/T8	G9	O	FL Grid 9
14	Vss1	Vss1		Ground	39	S9/T9	G10	O	FL Grid 10
15	CF1			Ceramic Oscillator Connected (10MHz)	40	S10/T10	G11	O	FL Grid 11
16	CF2			Ceramic Oscillator Connected (10MHz)	41	S11/T11	G12	O	FL Grid 12
17	VDD1	VDD1		Power supply	42	S12/T12	G13	O	FL Grid 13
18	P80/AN0	KEY1	I	Key 1 AD input	43	S13/T13	G14	O	FL Grid 14
19	P81/AN1	KEY2	I	Key 2 AD input	44	S14/T14	G15	O	FL Grid 15
20	P82/AN2	KEY3	I	Key 3 AD input	45	S15/T15	G16	O	FL Grid 16
21	P82/AN3	KEY4	I	Key 4 AD input	46	VDD3	VDD3		Power supply
22	P84/AN4	T-METER	I	Tuner meter AD input	47	S16/PC0	P1	O	FL Segment 1
23	P85/AN5	PRO1	I	Protection 1 detect (PRD) *1	48	S17/PC1	P2	O	FL Segment 2
24	P86/AN6	PRO2	I	Protection 2 detect (PRI) *1	49	S18/PC2	P3	O	FL Segment 3
25	P85/AN5	PRO3	I	Protection 3 detect (PRV1) *1	50	S19/PC3	P4	O	FL Segment 4

*1 Protection 1, 2 and 3 detect

- After a few seconds the Power ON, and protection detect start.

	Detection
Protection 1	Abnormal DC of the amplifier.
Protection 2	Abnormal overcurrent of the amplifier.
Protection 3	Abnormal Voltage of the amplifier.

IC800 : LC87F65C8A (LC876564A-5K19)

8 bit μ -COM

Pin No.	Port	Pin Name	I/O	Function
51	VP	VP		
52	S20/PC4	P5	O	FL Segment 5
53	S21/PC5	P6	O	FL Segment 6
54	S22/PC6	P7	O	FL Segment 7
55	S23/PC7	P8	O	FL Segment 8
56	S24/PD0	P9	O	FL Segment 9
57	S25/PD1	P10	O	FL Segment 10
58	S26/PD2	P11	O	FL Segment 11
59	S27/PD3	P12	O	FL Segment 12
60	S28/PD4	P13	O	FL Segment 13
61	S29/PD5	P14	O	FL Segment 14
62	S30/PD6	P15	O	FL Segment 15
63	S31/PD7	P16	O	FL Segment 16
64	S32/PE0	P17	O	FL Segment 17
65	S33/PE1	P18	O	FL Segment 18
66	S34/PE2	P19	O	FL Segment 19
67	S35/PE3	P20	O	FL Segment 20
68	S36/PE4	P21	O	FL Segment 21
69	S37/PE5	P22	O	FL Segment 22
70	S38/PE6	RDS SELECT	I	Mode check RDS *2
71	S39/PE7			Unconnected
72	VDD4	VDD4		Power supply
73	S40/PF0			Unconnected
74	S41/PF1	EFFECT-RY	O	Effect relay
75	S42/PF2	SP-RY	O	Speaker relay

Pin No.	Port	Pin Name	I/O	Function
76	S43/PF3	POWER-RY	O	Power relay
77	S44/PF4	-10dB	O	-10 dB select (L : -10dB)
78	S45/PF5	/VCR	O	VCR select inhibit (H : inhibit)
79	S46/PF6			Unconnected
80	S47/PF7	STANDBY-SW	I	Standby / on (H : ON)
81	S48/PG0	ROTARY-A	I	Rotary encoder A
82	S49/PG1	ROTARY-B	I	Rotary encoder B
83	S50/PG2	DSP-A.SEL	I	Mode check DSP-R *2
84	S51/PG3			
85	P00	VOL.DN	O	Volume down
86	P01	VOL.UP	O	Volume up
87	P02	V-SEL1	O	Video selector 1 *3
88	P03	V-SEL2	O	Video selector 2 *3
89	VSS2	VSS2		Ground
90	VDD2	VDD2		Power supply
91	P04	CE-INPUT	O	Chip enable for INPUT
92	P05	CE-VR	O	Chip enable for VOLUME
93	P06	CE-TUNER	O	Chip enable for TUNER
94	P07	/CERDS	O	Chip enable for RDS
95	P10/SO0	V1/RDS-DATA	O	RDS data V1 market *4
96	P11/SI0	V2/RDS-DATA	O	RDS data V2 market *4
97	P12/SCK0	RDS-CLK	O	Clock for RDS
98	P13/SO2	SDT	O	Serial data
99	P14/SI1	TUN-SIN	I	Serial data from Tuner
100	P15/SCK1	SCK	O	Serial clock

*2 Model check

- Model check to the order of DSP, RDS, V495.

Hi = 1, Low = 0

Model Check	DSP	RDS	V495
RDS SELECT	0	1	0
DSP-A.SEL	0	0	1

*3 Video selector 1 and 2

Hi = 1, Low = 0

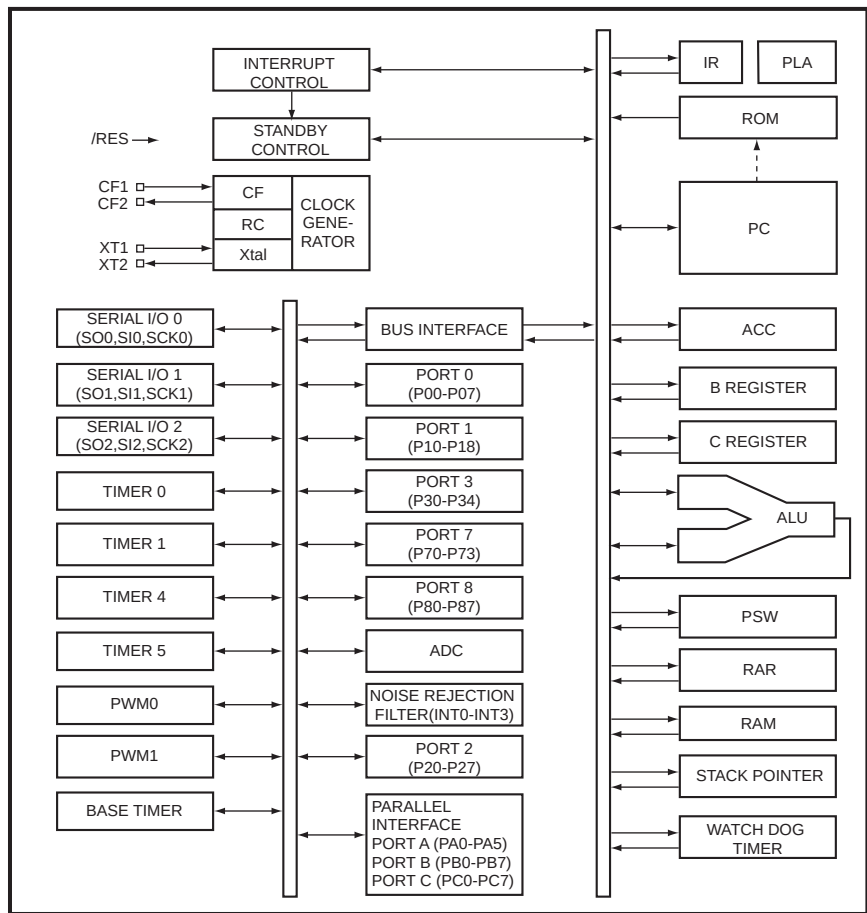
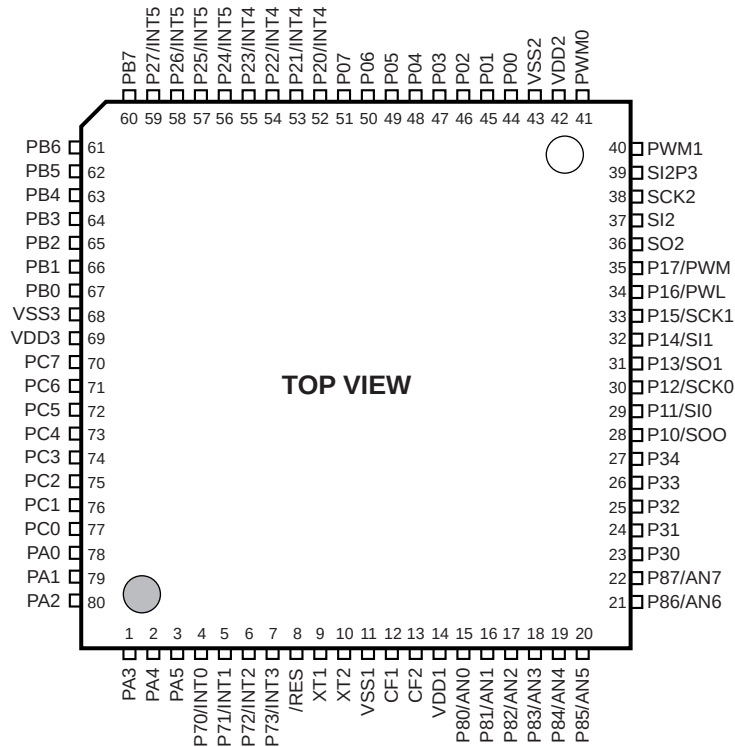
Video Selector	1(VSEL0)	2(VSEL1)
V-AUX	0	0
VCR	1	0
DVD/LD	0	1
TV/DBS	1	1

*4 Markets

Hi = 1, Low = 0

Market	J	U, C	R, T, A, B, G, L	R, T
V1	0	0	1	1
V2	0	1	0	1

IC14 : LC87F5164A (LC875164A-5K20)
8 bit Sub μ -COM



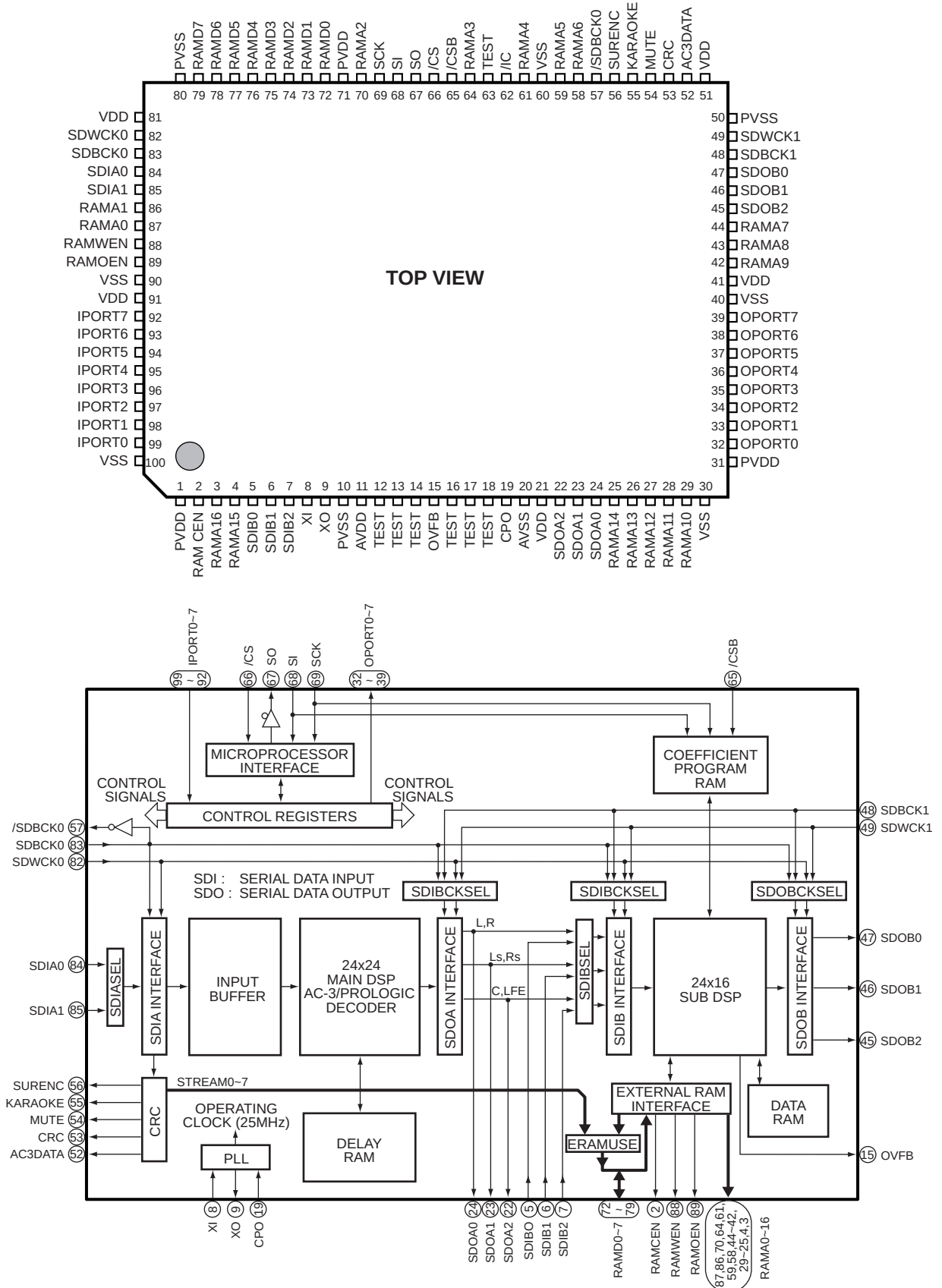
IC14 : LC87F5164A (LC875164A-5K20)

8 bit Sub μ -COM

Pin No.	Port	Pin Name	I/O	Function	Pin No.	Port	Pin Name	I/O	Function
1	PA3	CDO	I	Receive data from DIR2	41	PWM0	NC	OL	Unconnected
2	PA4	/ICDI	O	Initial clear for DIR2	42	VDD2	VDD2	+5V	+5V power supply
3	PA5	/KM1	O	Switching DIR2 forced (analog) mode	43	VSS2	VSS2	G	Ground
4	P70/INT0	LOCKN	IRQ	PLL lock flag	44	P00	NC	I/O	Unconnected
5	P71/INT1	ERRD	IRQ	DIR 2 error detect	45	P01	NC	I/O	Unconnected
6	P72/INT2	ERRA	IRQ	AC3Dav mute detect	46	P02	NC	I/O	Unconnected
7	P73/INT3	NONPCM	IRQ	AC3Dav AC-3 data detect	47	P03	NC	I/O	Unconnected
8	/RES	/RES	—	System reset	48	P04	NC	I/O	Unconnected
9	XT1	XT1	I	Connected to VDD1	49	P05	NC	I/O	Unconnected
10	XT2	XT2	I	Unconnected	50	P06	NC	I/O	Unconnected
11	VSS1	VSS1	G	Ground	51	P07	NC	I/O	Unconnected
12	CF1	CF1	Ø	Ceramic Oscillator Connected (10kHz)	52	P20/INT4	NC	I/O	Unconnected
13	CF2	CF2	Ø	Ceramic Oscillator Connected (10kHz)	53	P21/INT4	NC	I/O	Unconnected
14	VDD1	VDD1	+5V	+5V power supply	54	P22/INT4	NC	I/O	Unconnected
15	P80/AN0	NC	O	Unconnected	55	P23/INT4	NC	I/O	Unconnected
16	P81/AN1	NC	O	Unconnected	56	P24/INT5	NC	I/O	Unconnected
17	P82/AN2	NC	O	Unconnected	57	P25/INT5	NC	I/O	Unconnected
18	P83/AN3	NC	O	Unconnected	58	P26/INT5	NC	I/O	Unconnected
19	P84/AN4	NC	O	Unconnected	59	P27/INT5	NC	I/O	Unconnected
20	P85/AN5	NC	O	Unconnected	60	PB7	NC	I/O	Unconnected
21	P86/AN6	NC	O	Unconnected	61	PB6	NC	I/O	Unconnected
22	P87/AN7	NC	O	Unconnected	62	PB5	NC	I/O	Unconnected
23	P30	/ICAK	O	Initial clear for CODEC AD/DA	63	PB4	DSP	Ipu	Connected to VSS3
24	P31	CEAK	O	Chip enable for CODEC AD/DA	64	PB3	MUTO	Ipu	Unconnected (Fixed H)
25	P32	/ICAC	O	Initial clear for AC3Dav	65	PB2	LDC/O	I	LD COAX/OPT detect
26	P33	CEAC2	O	Chip enable 2 for AC3Dav	66	PB1	CDC/O	I	Fixed H
27	P34	CEAC1	O	Chip enable 1 for AC3Dav	67	PB0	RF	Ipu	Connected to VSS3 (Switched L)
28	P10/SO0	TXAC	TX	Transmit data for AC3Dav and CODEC AD/DA	68	VSS3	VSS3	G	Ground
29	P11/SI0	RXAC	RX	Receive data from AC3Dav	69	VDD3	VDD3	+5V	+5V power supply
30	P12/SCK0	CLKAC	CLK	Clock for AC3Dav and CODEC AD/DA	70	PC7	NC	I/O	Unconnected
31	P13/SO1	RSRV	Ipu	Not used (Normal)	71	PC6	NC	I/O	Unconnected
32	P14/SI1	TRXOB	I/O	Not used (Normal)	72	PC5	VER	Ipu	Connected to VSS3 (Switched L)
33	P15/SCK1	CLKOB	I	Not used (Normal)	73	PC4	DRB	O	Unconnected
34	P16/PWM	NC	I	Unconnected	74	PC3	DRA	O	Unconnected
35	P17/PWM	NC	I/O	Unconnected	75	PC2	DIC	O	Unconnected
36	SO2	STM	TX	Transmit data for CPU	76	PC1	DIB	O	Digital input selector Control B
37	SI2	MTS	RX	Receive data from CPU	77	PC0	DIA	O	Digital input selector Control A
38	SCK2	CKIF	RXCK	Clock from CPU	78	PA0	DMT	O	L/R D/A converter mute
39	SI2P3	WCIF	O	Clock for CPU	79	PA1	CLD	O	Chip select for DIR2
40	PWM1	TRQ	O	Transmit request for CPU	80	PA2	CCK	O	Serial clock for DIR2

IC4 : YSS908-F (AC3Dav)

Digital Dolby Pro Logic Decoder +DSP



IC4 : YSS908-F (AC3Dav)

Digital Dolby Pro Logic Decoder +DSP

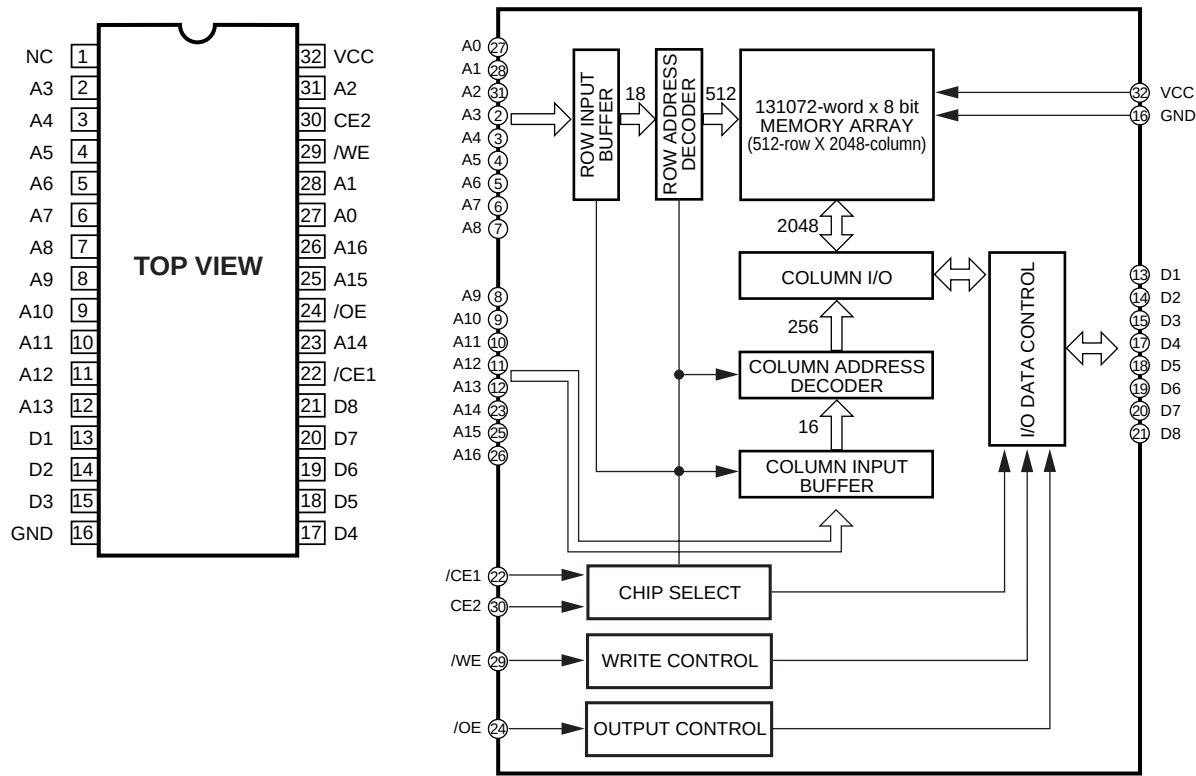
No.	Name	I/O	Function
1	PVDD		+5V power supply
2	RAMCEN	O	RAM chip enable output terminal, connected to external 1M SRAM chip enable
3	RAMA16	O	RAM address output terminal 16, connected to external 1M SRAM address
4	RAMA15	O	RAM address output terminal 15, connected to external 1M SRAM address
5	SDIB0	I	Serial data input B terminal 0 (normally connected to ground)
6	SDIB1	I	Serial data input B terminal 1 (normally connected to ground)
7	SDIB2	I	Serial data input B terminal 2 (normally connected to ground)
8	XI	I	Crystal oscillator connection external clock input terminal
9	XO	O	Crystal oscillator connection (normally unconnected)
10	PVSS		Ground (digital)
11	AVDD		+3V power supply (analog)
12	TEST		Test terminal (normally unconnected)
13	TEST		Test terminal (normally unconnected)
14	TEST		Test terminal (normally unconnected)
15	OVFB	O	Overflow detect terminal (normally unconnected)
16	TEST		Test terminal (normally unconnected)
17	TEST		Test terminal (normally unconnected)
18	TEST		Test terminal (normally unconnected)
19	CPO	O	PLL output terminal (connected to AVSS through external analog filter)
20	AVSS		Ground (analog)
21	VDD		+3V power supply
22	SDOA2	O	Serial data output A terminal 2 (normally unconnected)
23	SDOA1	O	Serial data output A terminal 1 (normally unconnected)
24	SDOA0	O	Serial data output A terminal 0 (normally unconnected)
25	RAMA14	O	RAM address terminal 14 output terminal, connected to external 1M SRAM address
26	RAMA13	O	RAM address terminal 13 output terminal, connected to external 1M SRAM address
27	RAMA12	O	RAM address terminal 12 output terminal, connected to external 1M SRAM address
28	RAMA11	O	RAM address terminal 11 output terminal, connected to external 1M SRAM address
29	RAMA10	O	RAM address terminal 10 output terminal, connected to external 1M SRAM address
30	VSS		Ground
31	PVDD		+5V power supply
32	OPORT0	O	Output port terminal 0, dolby pro logic signal output
33	OPORT1	O	Output port terminal 1, (normally unconnected)
34	OPORT2	O	Output port terminal 2, (normally unconnected)
35	OPORT3	O	Output port terminal 3, (normally unconnected)
36	OPORT4	O	Output port terminal 4, (normally unconnected)
37	OPORT5	O	Output port terminal 5, (normally unconnected)
38	OPORT6	O	Output port terminal 6, (normally unconnected)
39	OPORT7	O	Output port terminal 7, (normally unconnected)
40	VSS		Ground
41	VDD		+3V power supply
42	RAMA9	O	RAM address output terminal 9 , connected to external 1M SRAM address
43	RAMA8	O	RAM address output terminal 8 , connected to external 1M SRAM address
44	RAMA7	O	RAM address output terminal 7 , connected to external 1M SRAM address
45	SDOB2	O	Serial data output B terminal 2
46	SDOB1	O	Serial data output B terminal 1
47	SDOB0	O	Serial data output B terminal 0
48	SDBCK1	I	Serial data bit clock input terminal 1
49	SDWCK1	I	Serial data word clock input terminal 1
50	VSS		Ground

IC4 : YSS908-F (AC3Dav)

Digital Dolby Pro Logic Decoder +DSP

No.	Name	I/O	Function
51	VDD		+3V power supply
52	AC3DATA	O	AC-3 data output terminal, AC-3 bit stream data detect
53	CRC	O	CRC output terminal (normally unconnected)
54	MUTE	O	Mute output terminal, output data mute detect
55	KARAOKE	O	Karaoke output terminal, AC-3 karaoke data detect
56	SURENC	O	Surround encoder output terminal (normally unconnected)
57	/SDBCK0	O	Inverted signal of serial data bit clock output terminal 0
58	RAMA6	O	RAM address output terminal 6, connected to external 1M SRAM address
59	RAMA5	O	RAM address output terminal 5, connected to external 1M SRAM address
60	VSS		Ground
61	RAMA4	O	RAM address output terminal 4, connected to external 1M SRAM address
62	/IC	I	Initial clear input terminal
63	TEST		Test terminal (normally unconnected)
64	RAMA3	O	RAM address output terminal 3, connected to external 1M SRAM address
65	/CSB	I	Chip select B input terminal, coefficient and program RAM chip select signal input
66	/CS	I	Chip select input terminal, microprocessor interface chip select signal input
67	SO	O	Serial data output terminal, microprocessor interface serial data output
68	SI	I	Serial data input terminal, microprocessor interface and coefficient and program RAM serial data input
69	SCK	I	Serial clock input terminal, microprocessor interface and coefficient and program RAM serial clock input
70	RAMA2	O	RAM address output terminal 2, connected to external 1M SRAM address
71	PVDD		+5V power supply
72	RAMD0	I/O	RAM data bus terminal 0, connected to external 1M SRAM data
73	RAMD1	I/O	RAM data bus terminal 1, connected to external 1M SRAM data
74	RAMD2	I/O	RAM data bus terminal 2, connected to external 1M SRAM data
75	RAMD3	I/O	RAM data bus terminal 3, connected to external 1M SRAM data
76	RAMD4	I/O	RAM data bus terminal 4, connected to external 1M SRAM data
77	RAMD5	I/O	RAM data bus terminal 5, connected to external 1M SRAM data
78	RAMD6	I/O	RAM data bus terminal 6, connected to external 1M SRAM data
79	RAMD7	I/O	RAM data bus terminal 7, connected to external 1M SRAM data
80	PVSS		Ground
81	VDD2		+3V power supply
82	SDWCK0	I	Serial data word clock input terminal 0
83	SDBCK0	I	Serial data bit clock input terminal 0
84	SDIA0	I	Serial data input A terminal 0
85	SDIA1	I	Serial data input A terminal 1
86	RAMA1	O	RAM address output terminal 1, connected to external 1M SRAM address
87	RAMA0	O	RAM address output terminal 0, connected to external 1M SRAM address
88	RAMWEN	O	RAM write enable output terminal, connected to external 1M SRAM write enable
89	RAMOEN	O	RAM output enable output terminal, connected to external 1M SRAM output enable
90	VSS		Ground
91	VDD		+3V power supply
92	IPORT7	I	Input port terminal 7 (normally connected to ground)
93	IPORT6	I	Input port terminal 6 (normally connected to ground)
94	IPORT5	I	Input port terminal 5 (normally connected to ground)
95	IPORT4	I	Input port terminal 4 (normally connected to ground)
96	IPORT3	I	Input port terminal 3 (normally connected to ground)
97	IPORT2	I	Input port terminal 2 (normally connected to ground)
98	IPORT1	I	Input port terminal 1 (normally connected to ground)
99	IPORT0	I	Input port terminal 0 (normally connected to ground)
100	VSS		Ground

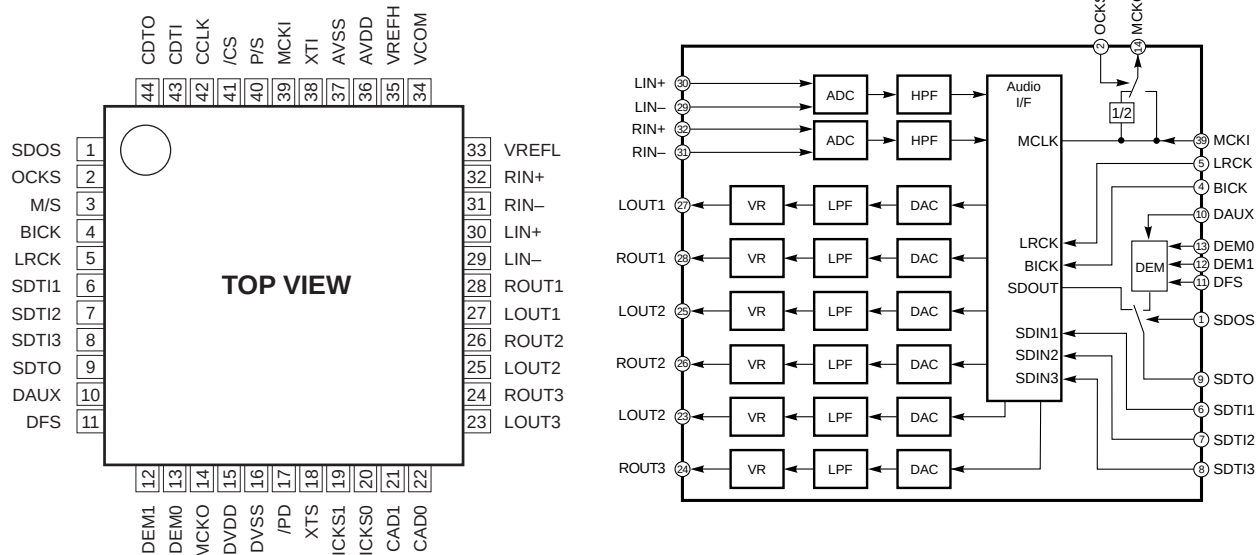
IC5 : M5M51288BKJ-20LTEL (1M SRAM)
131072-word x 8 bit High Speed Static RAM



/CE1	CE2	/WE	/OW	Mode	Data I/O	Power
X	L	X	X	Non-selectable	High impedance	On
H	X	X	X	Non-selectable	High impedance	Standby
L	H	L	X	Write mode	Input	On
L	H	H	L	Read mode	Output	On
L	H	H	H		High impedance	On

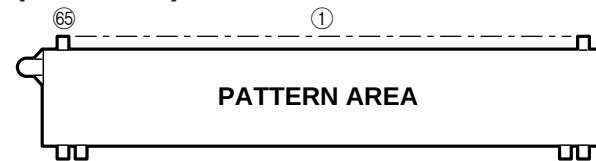
NOTE) H: High Level L: Low level X: Don't care

IC6 : AK4526 (CODEC AD/DA)
20 bit 6 channel A/D, D/A Converter



■ DISPLAY DATA

- **V800 : 16-BT-59GK (V2421800)**



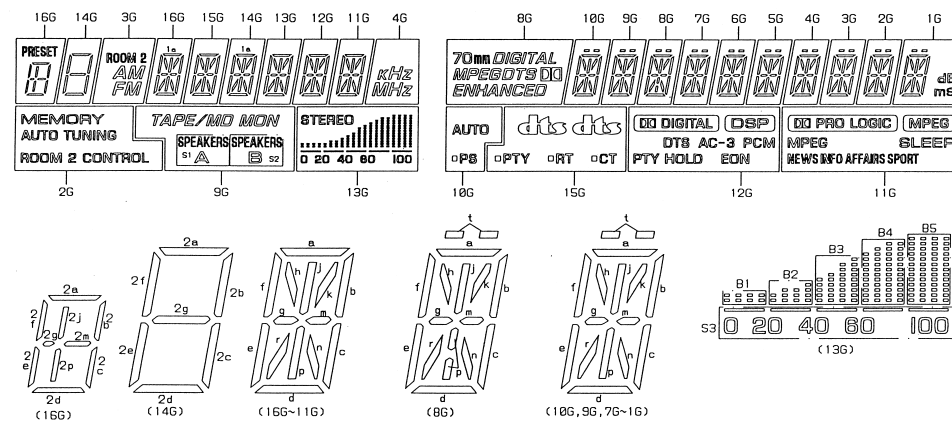
- **PIN CONNECTION**

[illegible]

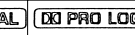
NOTE

- 1) F1, F2 Filament
- 2) NP No pin
- 3) NC No connection
- 4) DL Datum Line
- 5) 1G~16G Grid
- 6) IC Internal connection
- 7) Fd terminals are to be supplied through 51kΩ from Ec.

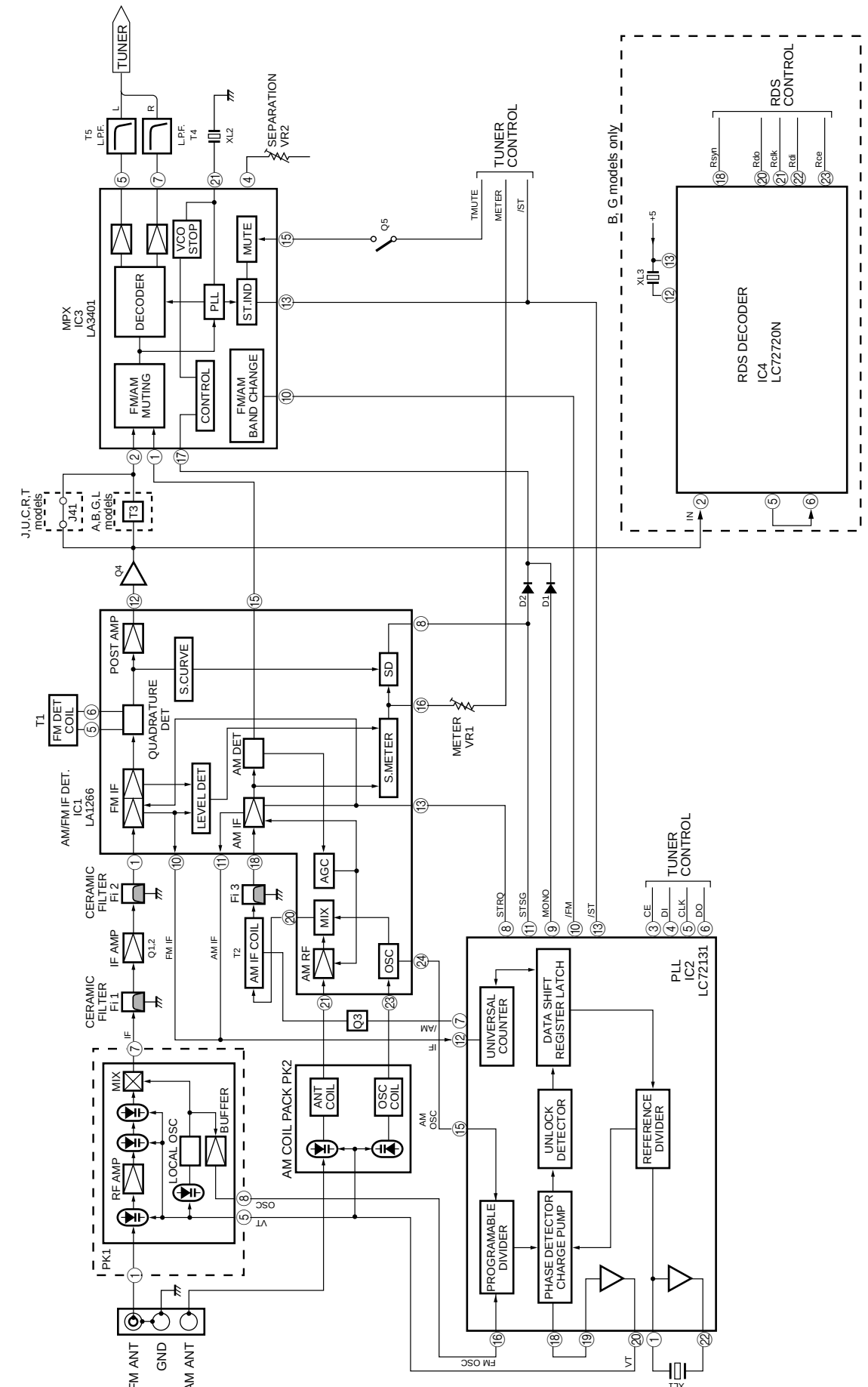
- **GRID ASSIGNMENT**



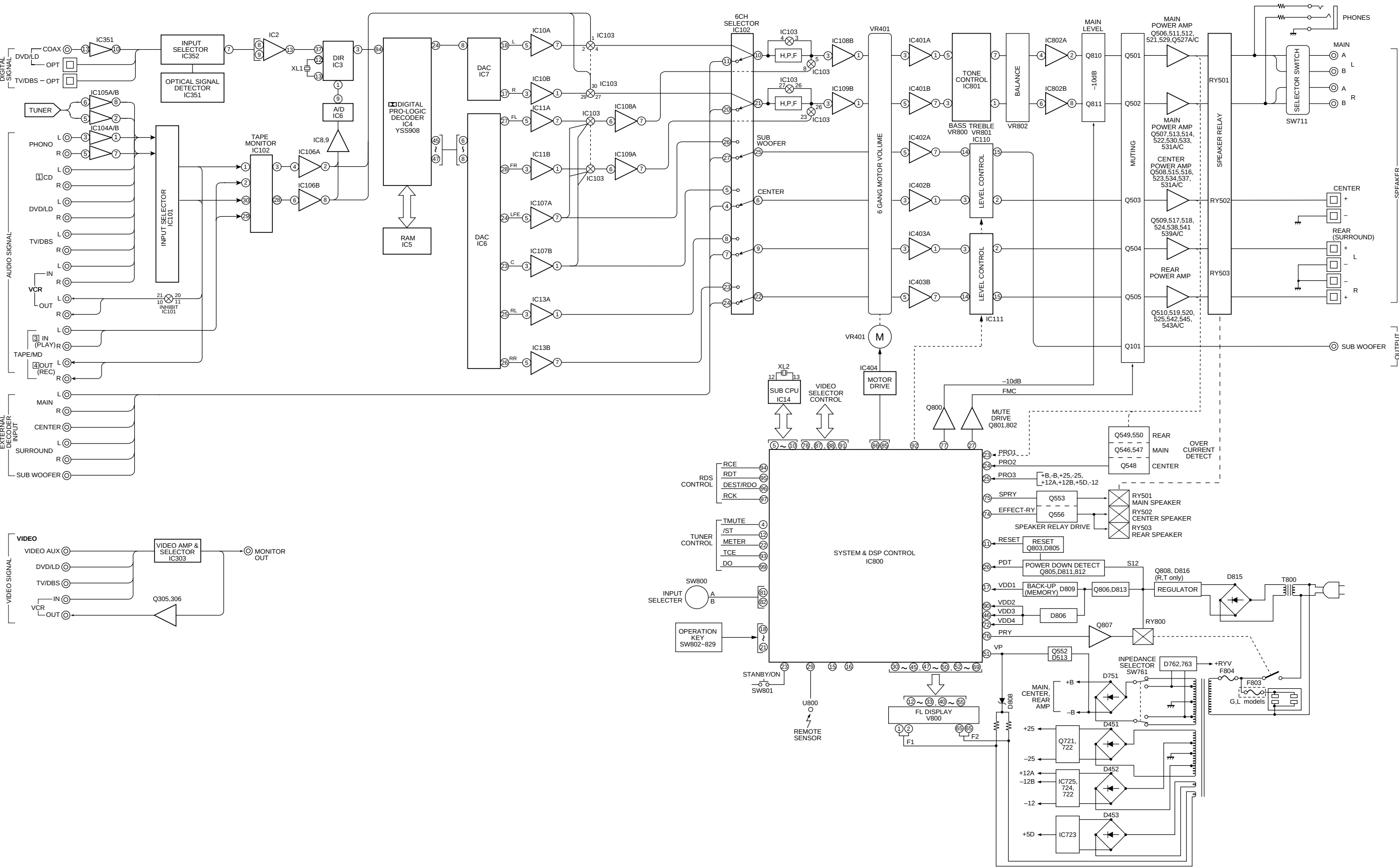
- **ANODE CONNECTION**

	16G	15G	14G	13G	12G	11G	10G	9G	8G	7G -5G	4G	3G	2G	1G
P1	1a	a	1a	a	a	a	a	a	a	a	a	a	a	a
P2	1b	b	1b	b	b	b	b	b	b	b	b	b	b	b
P3	1c	c	1c	c	c	c	c	c	c	c	c	c	c	c
P4	1d	d	1d	d	d	d	d	d	d	d	d	d	d	d
P5	1e	e	1e	e	e	e	e	e	e	e	e	e	e	e
P6	1f	f	1f	f	f	f	f	f	f	f	f	f	f	f
P7	1g	g	1g	g	g	g	g	g	g	g	g	g	g	g
P8	1h	h	1h	h	h	h	h	h	h	h	h	h	h	h
P9	1j	j	1j	j	j	j	j	j	j	j	j	j	j	j
P10	1k	k	1k	k	k	k	k	k	k	k	k	k	k	k
P11	1m	m	1m	m	m	m	m	m	m	m	m	m	m	m
P12	1n	n	1n	n	n	n	n	n	n	n	n	n	n	n
P13	1p	p	1p	p	p	p	p	p	p	p	p	p	p	p
P14	1r	r	1r	r	r	r	r	r	r	r	r	r	r	r
P15	PRESET		—	—			t	t	t	t	t	t	t	t
P16	2a		2a	STEREO			—	—	—	—	—	—	—	—
P17	2b,2c		2b	B1	DTS	MPEG	—	TAPE/MD	70mm		<i>k</i> HZ	ROOM 2	MEMORY	dB
P18	2d	PTY	2a		AC-3	SLEEP	—	MON	DIGITAL	—	<i>M</i> HZ	AM	AUTO TUNING	ms
P19	2e,2f		2d	B3	PCM	NEWS	—	S1	MPEG	—	—	FM	ROOM 2 CONTROL	—
P22	2g	RT	2e	B4	PTY HOLD	INFO	AUTO	S2	DTS	—	—	—	—	—
P21	2j,2p		2f	B5	EON	AFFAIRS		—	DD	—	—	—	—	—
P22		CT	2m	2g	S3	SPORT	PS	—	ENHANCED	—	—	—	—	—

■ BLOCK DIAGRAM (1/2)



BLOCK DIAGRAM (2/2)



PRINTED CIRCUIT BOARD (Foil side)

There are two types of P. C. B. Assembly Tuner for these models in items of construction of components. One uses the Lead Type Device only and the other uses the Lead Type device and Surface Mount Device (SMD). These P. C. B. assemblies are interchangeable.

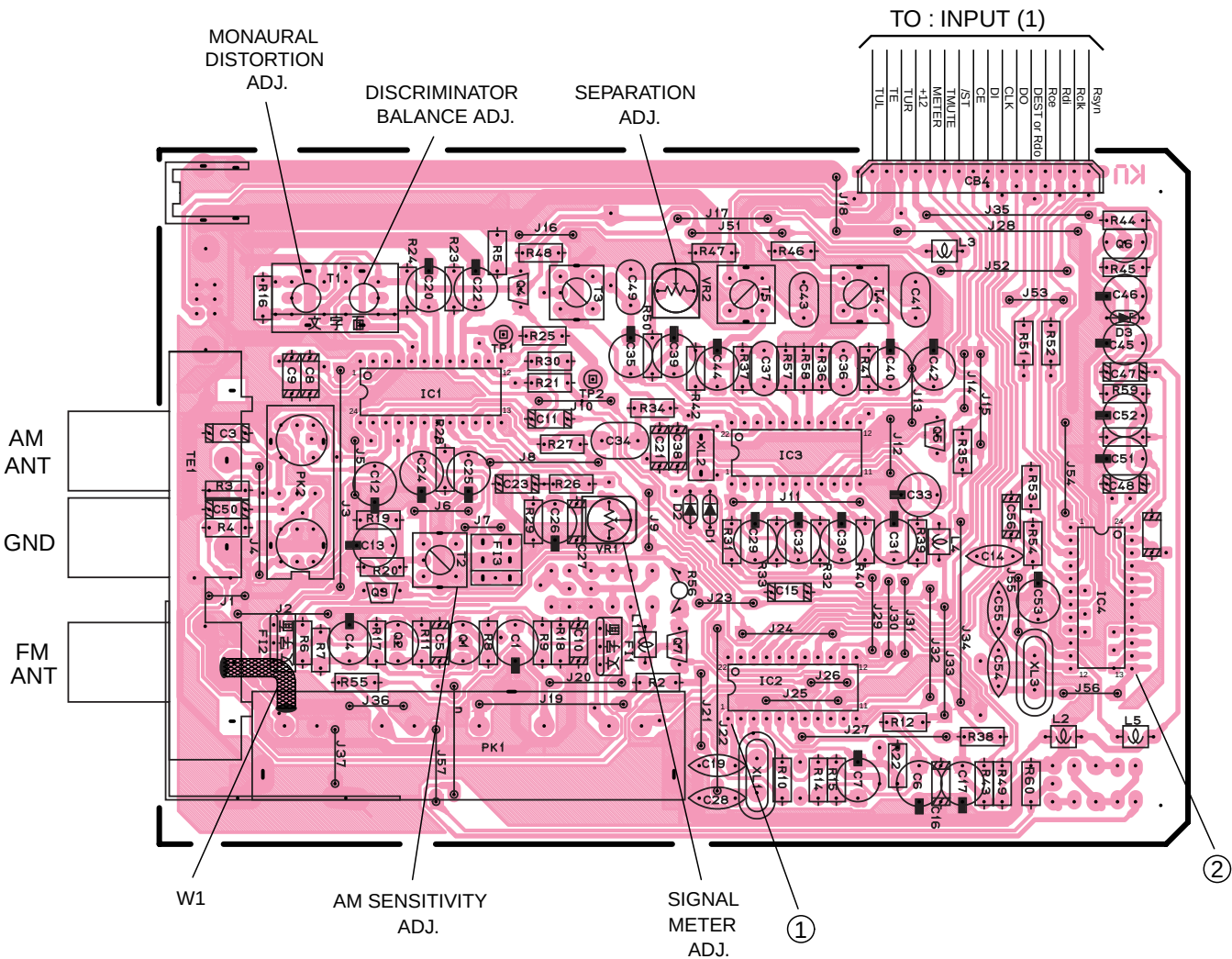
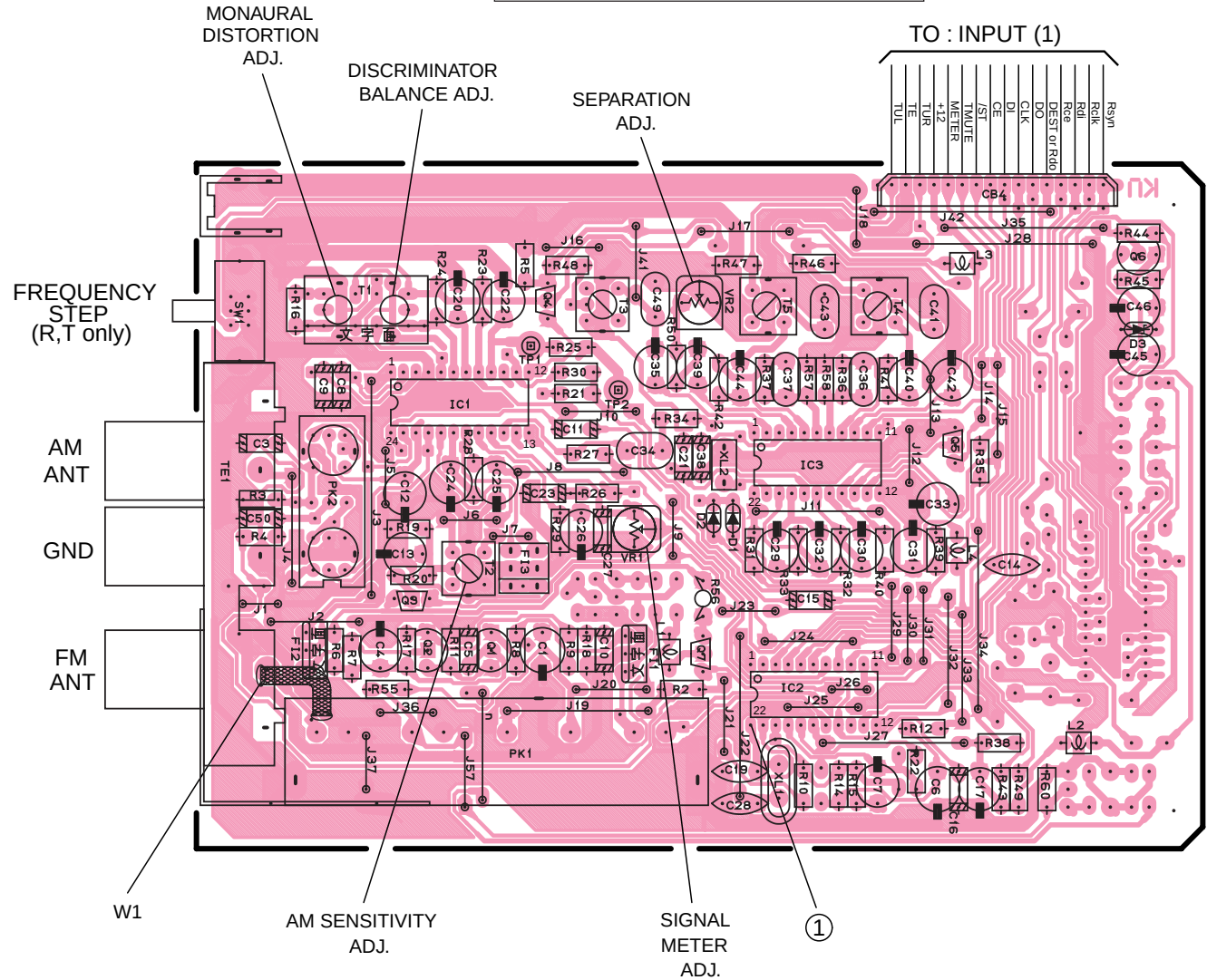
P. C. B. ASS'Y TUNER LIST

Model	Markets	Lead Type	Lead & SMD
DSP-R495	J	V2518500	V2519200
RX-V495/HTR-5140	U, C	V2518600	V2519300
RX-V495/HTR-5140	R, T/T	V2518700	V2519400
RX-V495/HTR-5140	A, L/A	V2518800	V2519500
RX-V495RDS/HTR-5140RDS	B, G/G	V2518900	V2519600

Lead & SMD : See page 42~43, PRINTED CIRCUIT BOARD
P. C. B. TUNER (Lead Type & SMD)

J, U, C, R, T, A and L models
P. C. B. TUNER (Lead Type)

B and G models
P. C. B. TUNER (Lead Type)



J, U, C, R, T, A and L models
Semiconductor Location

Ref. No.	Location
D1	C3
D2	C3
D3	D3
IC1	B3
IC2	C4
IC3	C3
Q1	B4
Q2	B4
Q3	B3
Q4	B2
Q5	D3
Q6	D2
Q7	C4

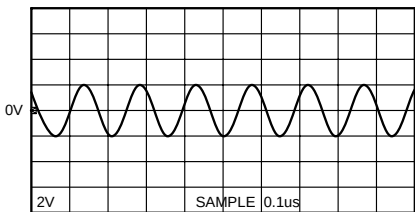
CIRCUIT CHANGES BY MARKET.

	J	U,C	R,T	A,L
R48	X	X	X	○
T3	X	X	X	○
J41	○	○	○	X
SW1	X	X	○	X
J42	X	X	○	X
R55	X	X	X	○
R57	X	X	X	○
R58	X	X	X	○
R60	X	X	X	○

○:USED
X:NOT USED

Point ① (Pin22 of IC2)

V : 2V/div H : 0.1μsec/div DC range 1 : 1 probe

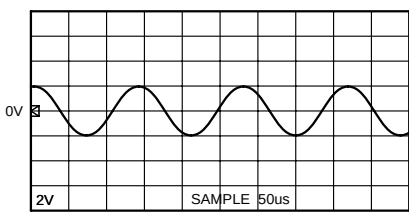


B and G models
Semiconductor Location

Ref. No.	Location
D1	G3
D2	F3
D3	H3
IC1	F3
IC2	G4
IC3	G3
IC4	H3
Q1	F4
Q2	F4
Q3	F3
Q4	F2
Q5	G3
Q6	H2
Q7	F4

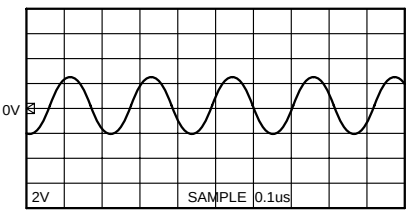
Point ① (Pin22 of IC2)

V : 2V/div H : 50nsec/div DC range 1 : 1 probe



Point ② (Pin12 of IC4)

V : 2V/div H : 0.1μsec/div DC range 1 : 1 probe



PRINTED CIRCUIT BOARD (Foil side)

There are two types of P. C. B. Assembly Tuner for these models in items of construction of components.
One uses the Lead Type Device only and the other uses the Lead Type device and Surface Mount Device (SMD).
These P. C. B. assemblies are interchangeable.

J, U, C, R, T, A and L models
P. C. B. TUNER (Lead Type & SMD)

P. C. B. ASS'Y TUNER LIST

Model	Markets	Lead & SMD	Lead Type
DSP-R495	J	V2519200	V2518500
RX-V495/HTR-5140	U, C	V2519300	V2518600
RX-V495/HTR-5140	R, T/T	V2519400	V2518700
RX-V495/HTR-5140	A, L/A	V2519500	V2518800
RX-V495RDS/HTR-5140RDS	B, G/G	V2519600	V2518900

Lead Type : See page 40~41, PRINTED CIRCUIT BOARD
P. C. B. TUNER (Lead Type)

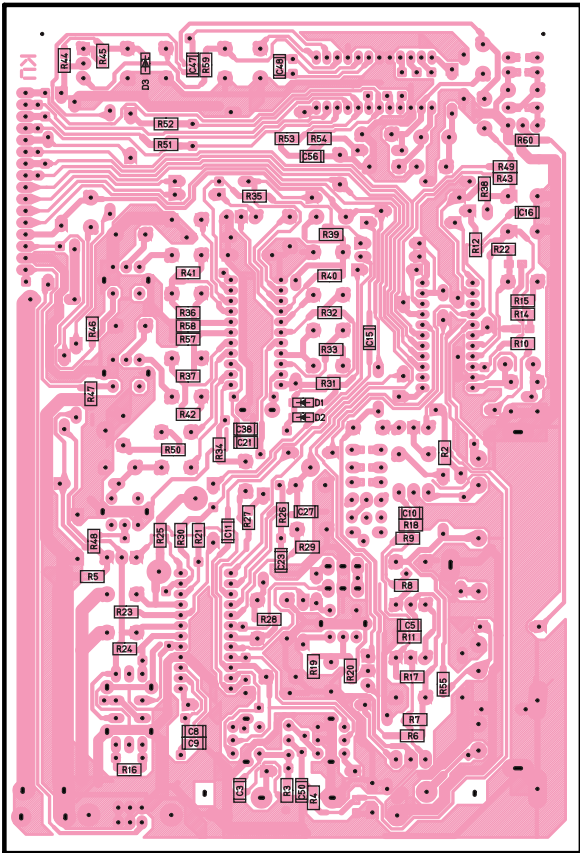
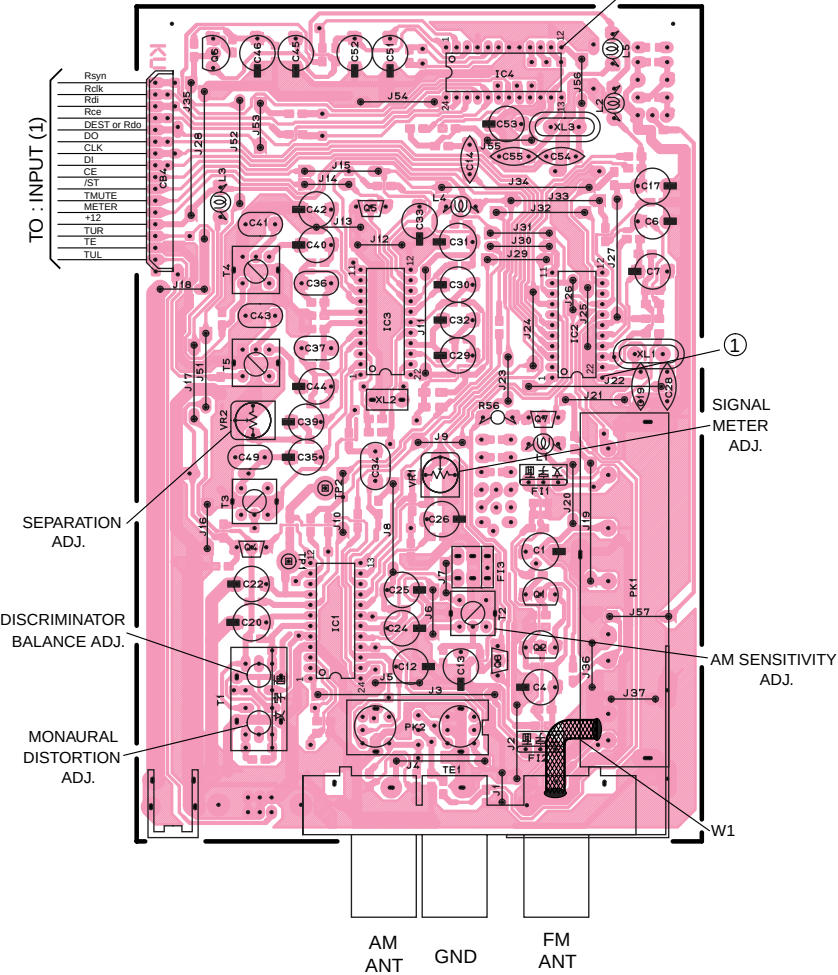
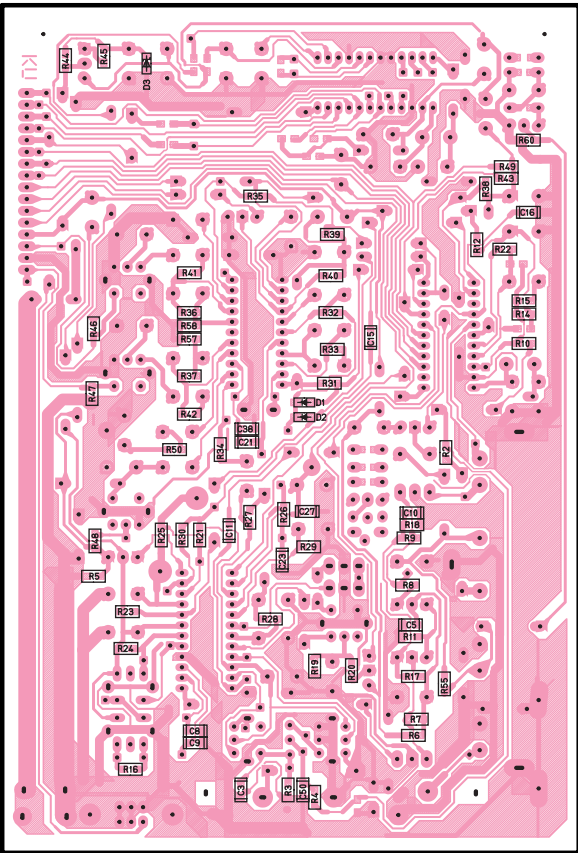
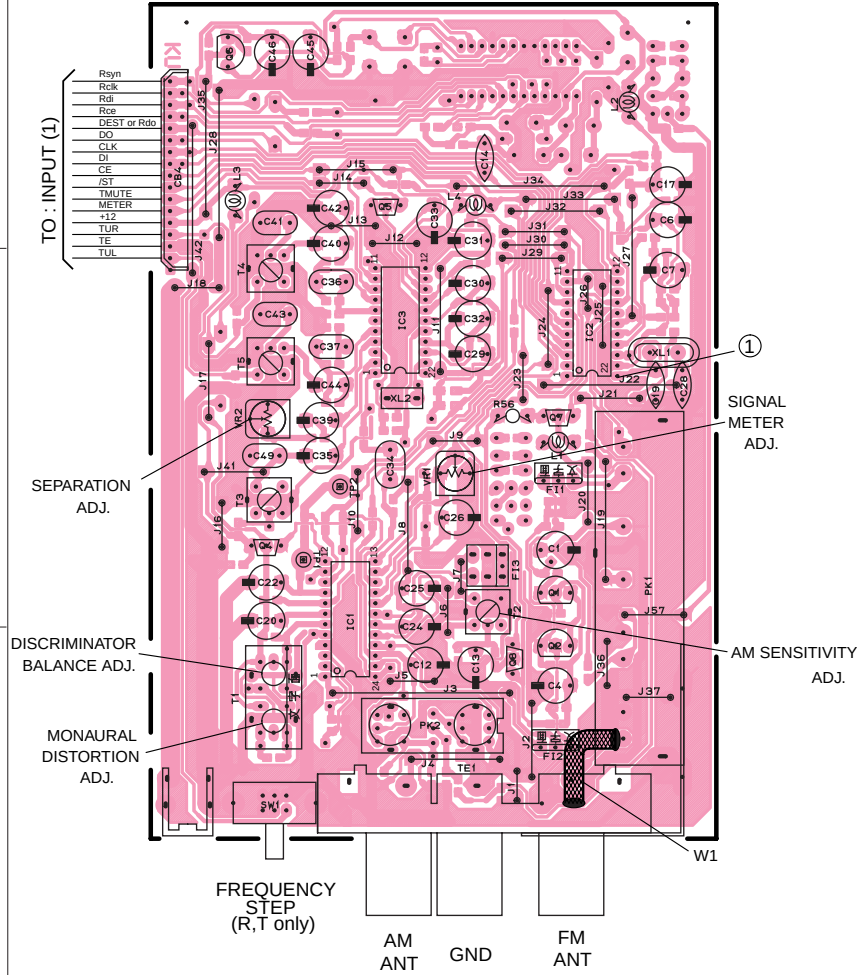
B and G models
P. C. B. TUNER (Lead Type & SMD)

(Lead Type Device)

(Surface Mount Device)

(Lead Type Device)

(Surface Mount Device)



J, U, C, R, T, A and L models
Semiconductor Location

Ref. No.	Location
D1	D3
D2	D3
D3	C2
IC1	A4
IC2	B3
IC3	B3
Q1	B3
Q2	B4
Q3	B4
Q4	A3
Q5	B2
Q6	A2
Q7	B3

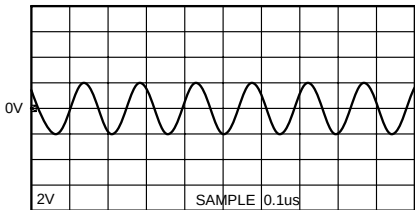
CIRCUIT CHANGES BY MARKET.

	J	U,C	R,T	A,L
R48	X	X	X	O
T3	X	X	X	O
J41	O	O	O	X
SW1	X	X	O	X
J42	X	X	O	X
R55	X	X	X	O
R57	X	X	X	O
R58	X	X	X	O
R60	X	X	X	O

O:USED
X:NOT USED

Point ① (Pin22 of IC2)

V : 2V/div H : 0.1μsec/div DC range 1 : 1 probe

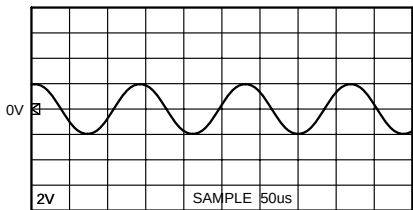


B and G models
Semiconductor Location

Ref. No.	Location
D1	H3
D2	H3
D3	G2
IC1	E4
IC2	F3
IC3	E3
IC4	F2
Q1	F3
Q2	F4
Q3	F4
Q4	E3
Q5	E2
Q6	E2
Q7	F3

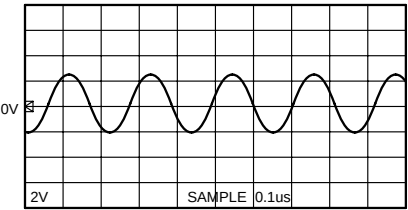
Point ① (Pin22 of IC2)

V : 2V/div H : 50nsec/div DC range 1 : 1 probe

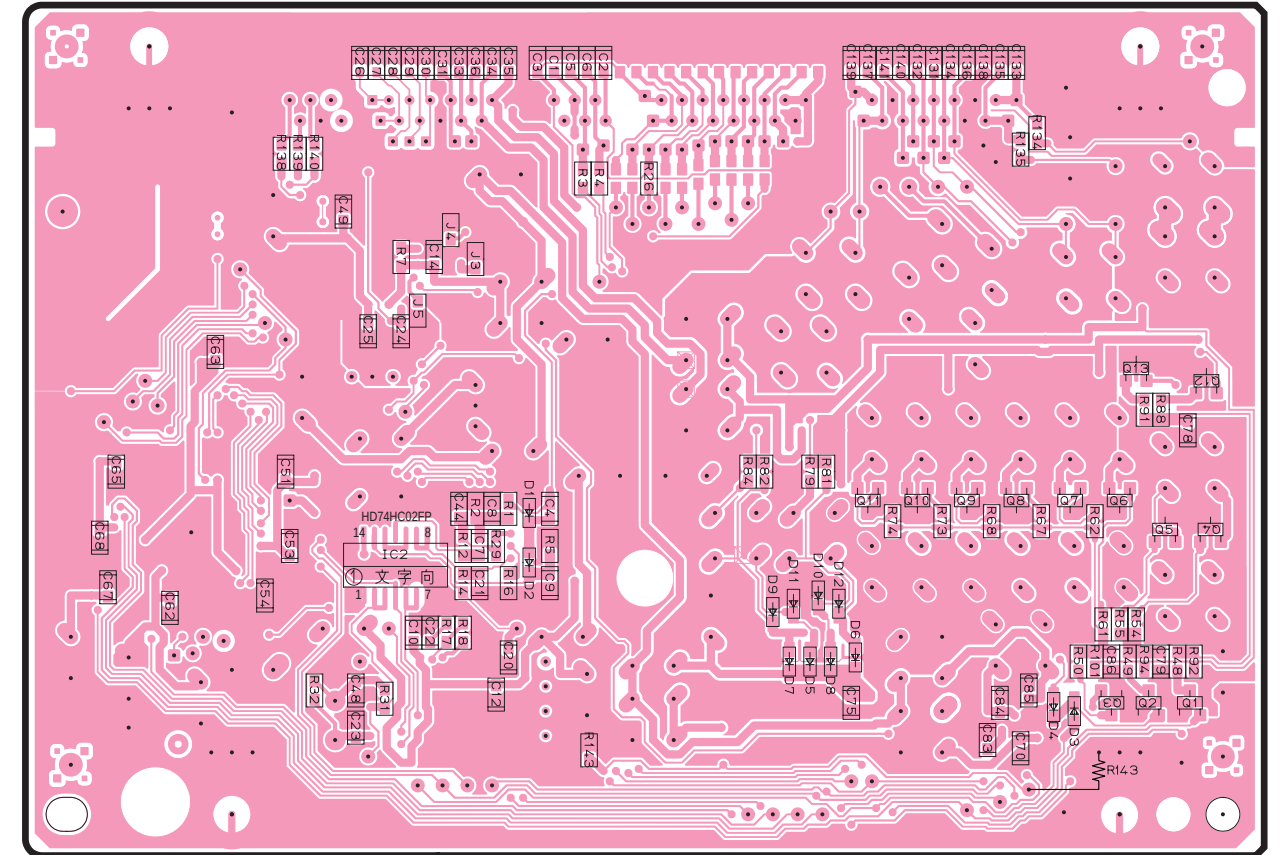
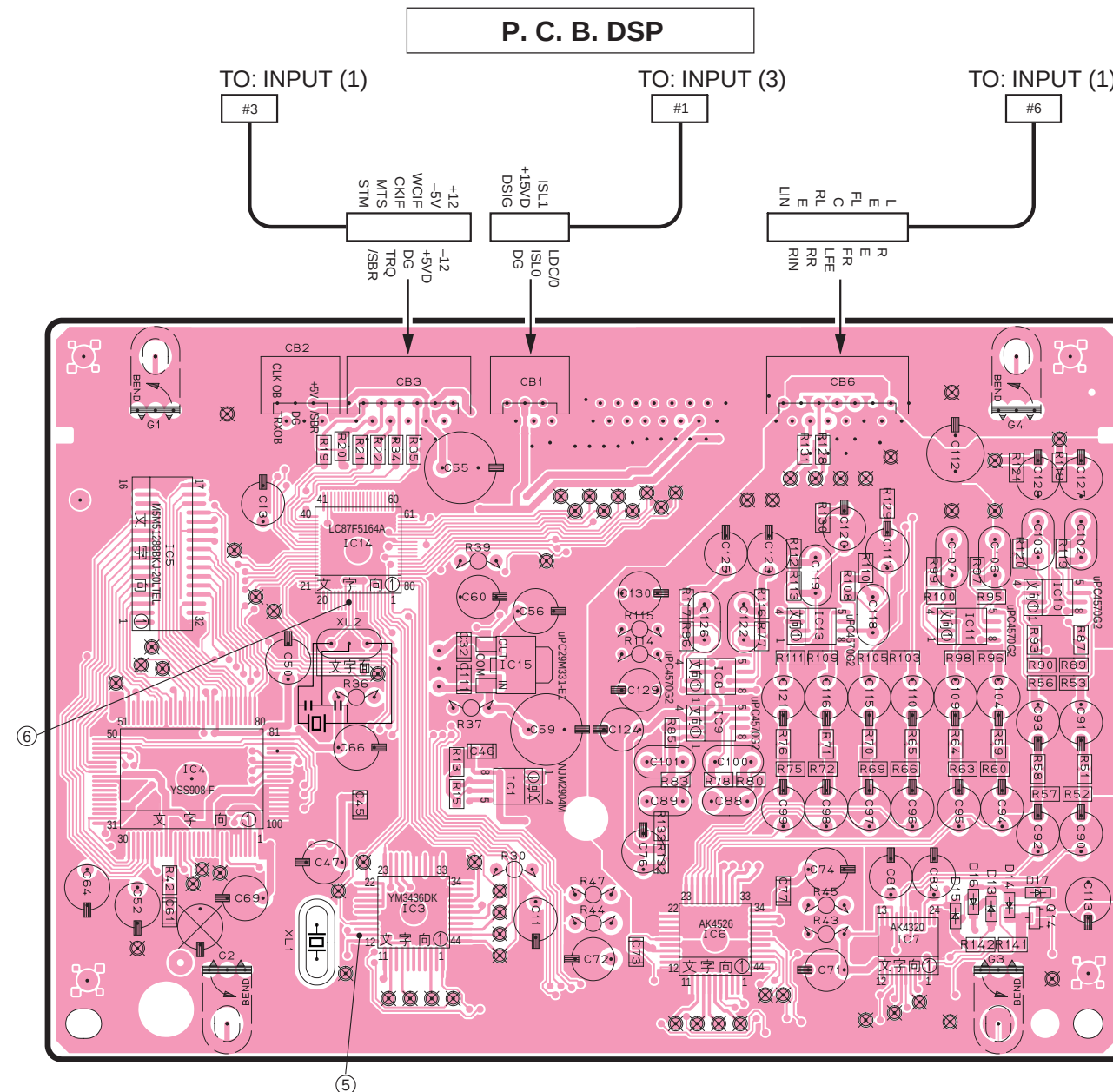


Point ② (Pin12 of IC4)

V : 2V/div H : 0.1μsec/div DC range 1 : 1 probe



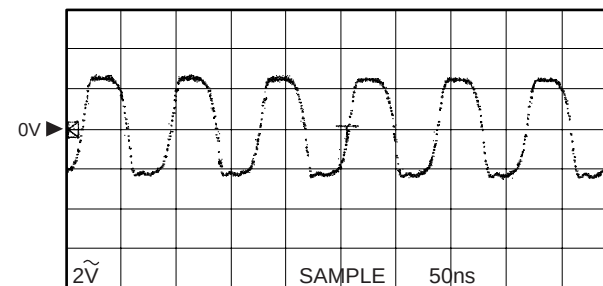
■ PRINTED CIRCUIT BOARD (Foil side)



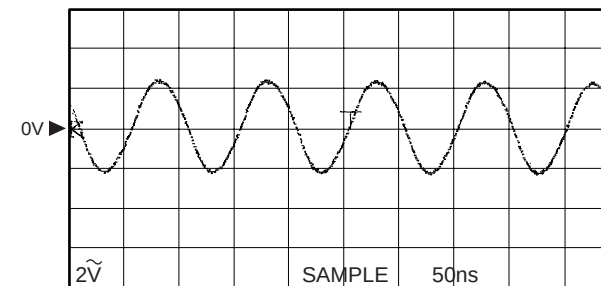
● Semiconductor Location

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D1	F3	IC1	B3	Q1	H4
D2	F3	IC2	E3	Q2	G4
D3	G4	IC3	B4	Q3	G4
D4	G4	IC4	A3	Q4	H3
D5	G4	IC5	A3	Q5	G3
D6	G4	IC6	C4	Q6	G3
D7	G4	IC7	D4	Q7	G3
D8	G4	IC8	C3	Q8	G3
D9	F4	IC9	C3	Q9	G3
D10	G4	IC10	D3	Q10	G3
D11	G4	IC11	D3	Q11	G3
D12	G4	IC13	C3	Q12	H3
D13	D4	IC14	B3	Q13	G3
D14	D4	IC15	B3	Q14	D4
D15	D4				
D16	D4				
D17	D4				

Point ⑤
Pin 13 of IC3
V : 2V/div H : 50nsec/div
AC range 1 : 1probe



Point ⑥
Pin 13 of IC4
V : 2V/div H : 50nsec/div
AC range 1 : 1probe

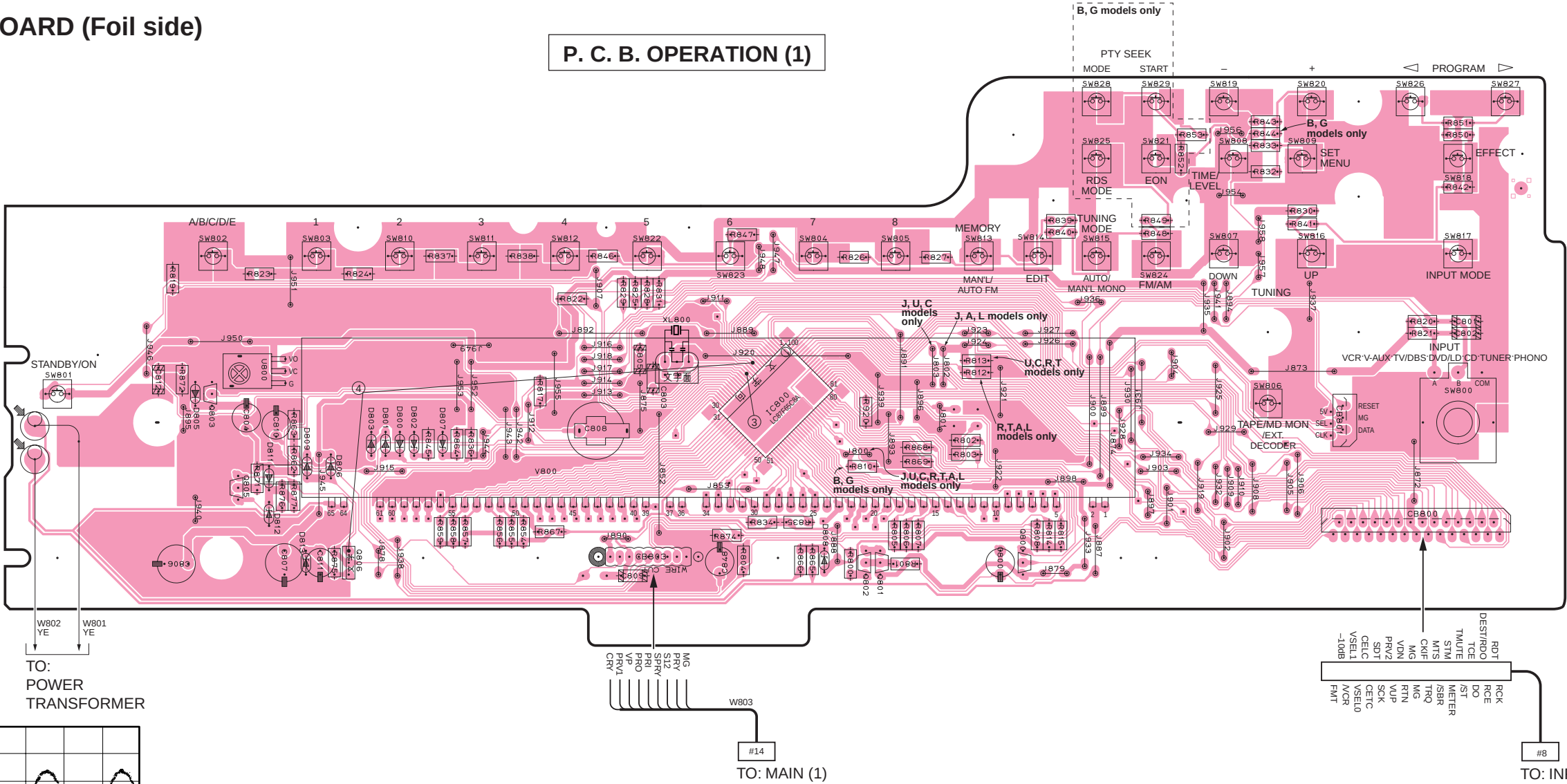


PRINTED CIRCUIT BOARD (Foil side)

Semiconductor Location

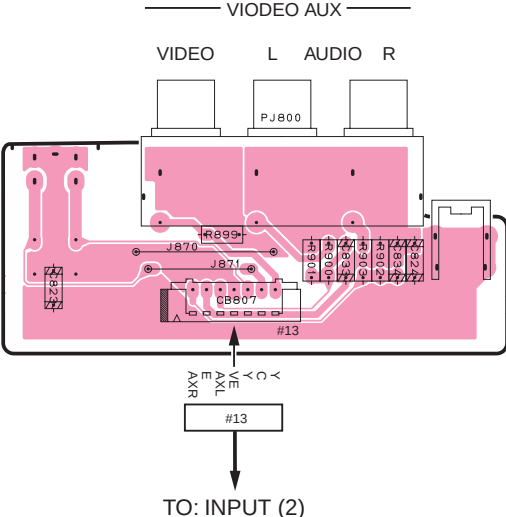
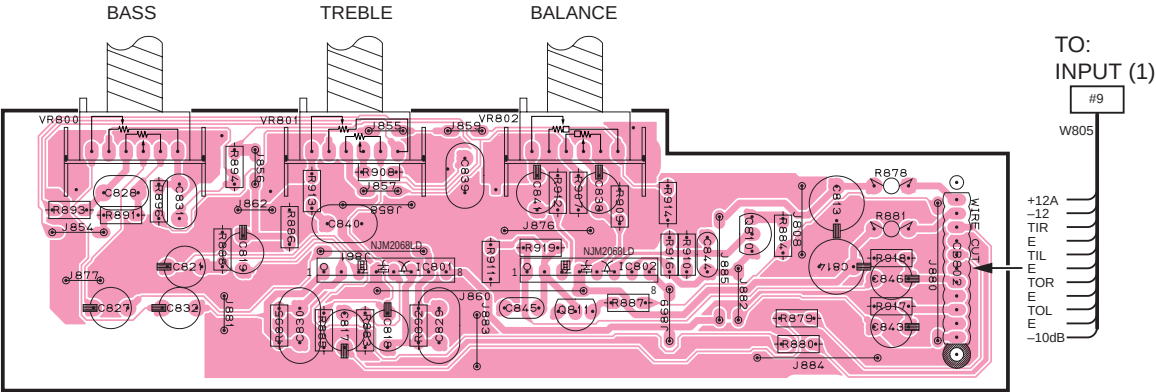
Ref. No.	Location
D800	C2
D801	C2
D802	C2
D803	C2
D805	C2
D806	C3
D807	C2
D808	E3
D809	C3
D811	C3
D812	C3
D813	C3
IC800	E2
IC801	D5
IC802	E5
Q800	F3
Q801	E3
Q802	E3
Q803	C2
Q805	C3
Q806	C3
Q810	E5
Q811	E5

P. C. B. OPERATION (1)

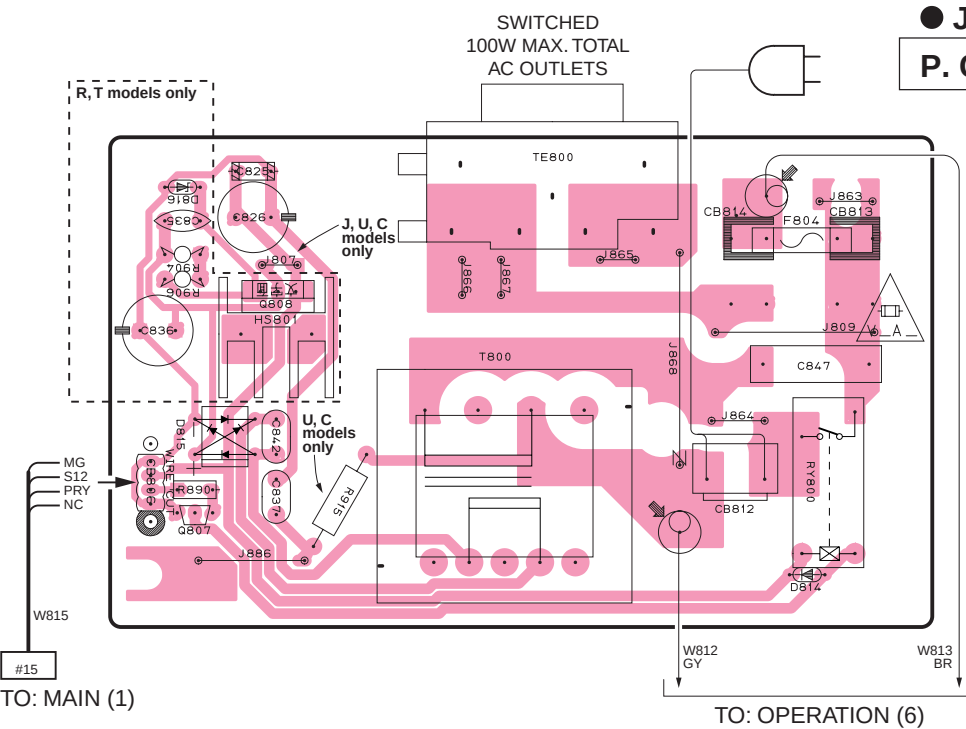


P. C. B. OPERATION (4)

P. C. B. OPERATION (2)



PRINTED CIRCUIT BOARD (Foil side)

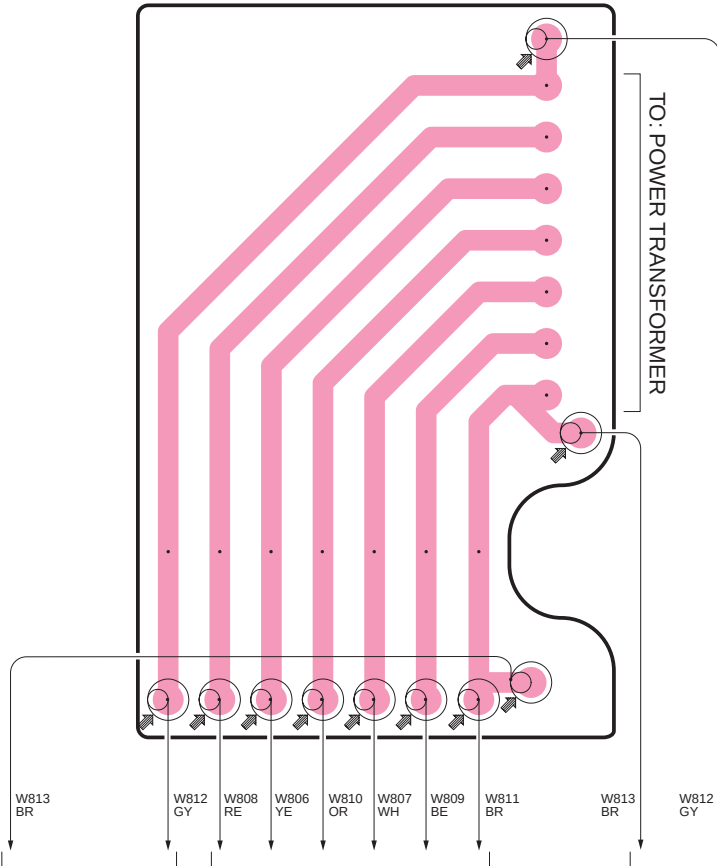


J, U, C, R and T models
P. C. B. OPERATION (3)

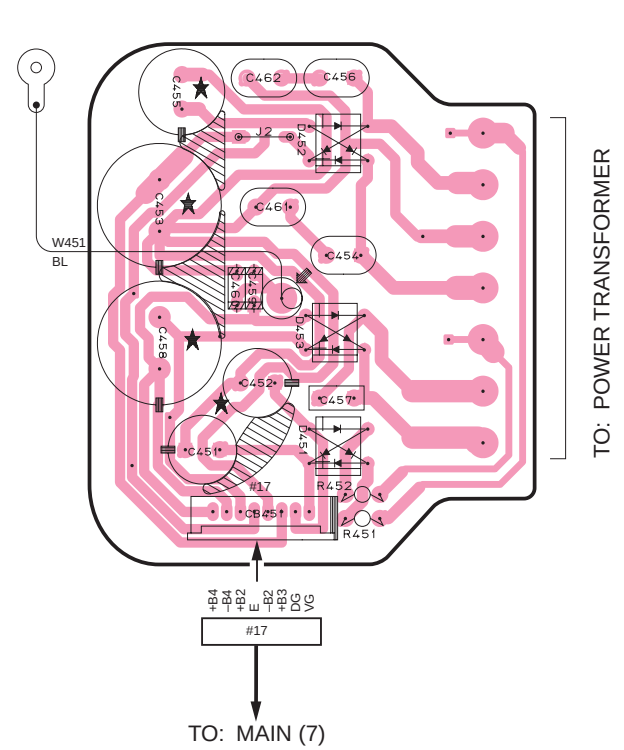
J, U, C, R and T Models
Semiconductor Location

Ref. No.	Location
D814	C3
D815	A2
D816	A2
Q807	A2
Q808	A2

P. C. B. OPERATION (6)



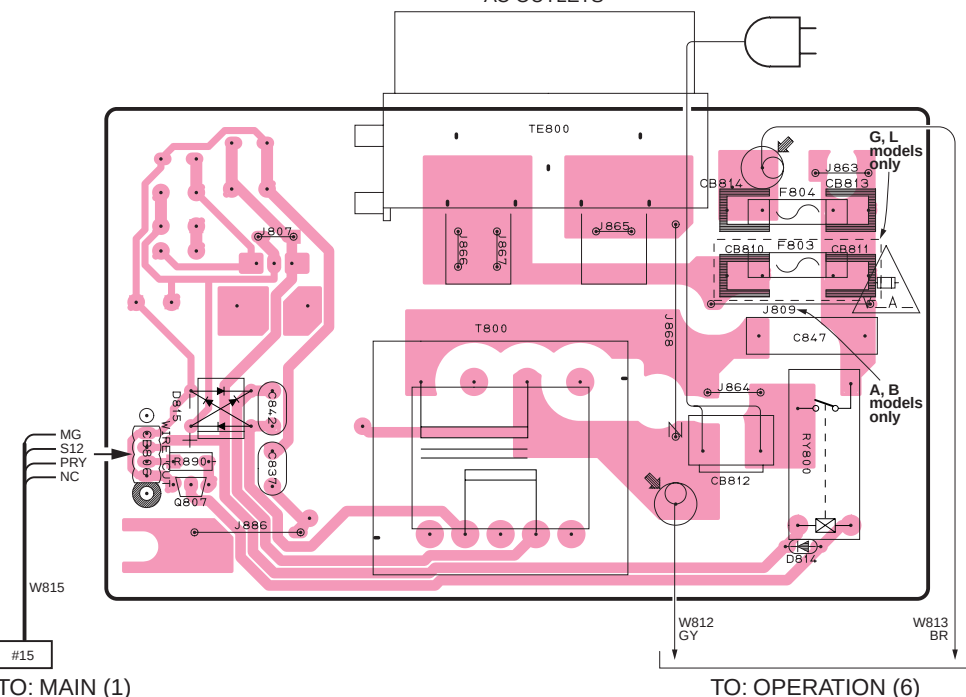
P. C. B. OPERATION (5)



Semiconductor Location

Ref. No.	Location
D451	G2
D452	G1
D453	G2

SWITCHED
100W MAX. (A, B models)
100W MAX. TOTAL (G, L models)
AC OUTLETS



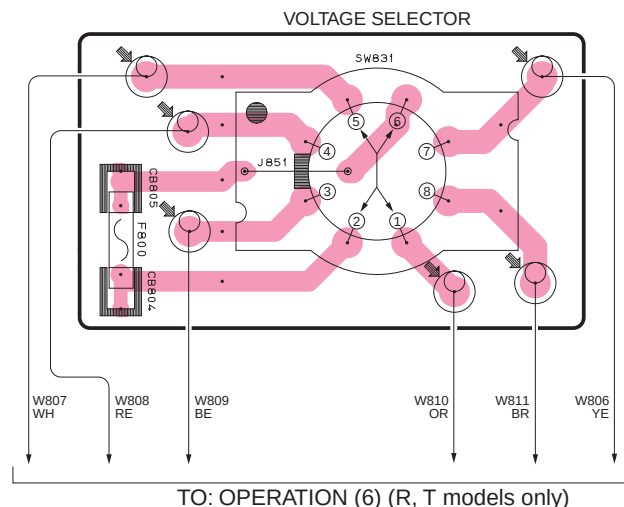
A, B, G and L models
P. C. B. OPERATION (3)

A, B, G and L Models
Semiconductor Location

Ref. No.	Location
D814	C5
D815	A5
Q807	A5

R and T models only
P. C. B. OPERATION (7)

240V	1-2 / 5-6
220V	2-3 / 6-7
110V	3-4 / 7-8
120V	4-5 / 8-1

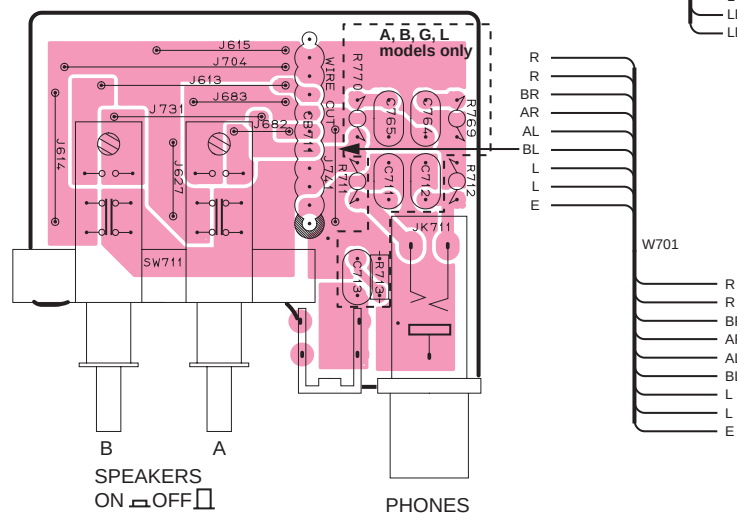


P. C. B. MAIN (1)



Ref. No.	Location
D507	C2
D508	C2
D509	F2
D510	D2
D511	E2
D512	C3
D513	C3
D514	F3
D515	E3
Q521	B1
Q522	C1
Q523	F1
Q524	D1
Q525	E1
Q526	B2
Q527A	C1
Q527C	B1
Q529	C2
Q530	C2
Q531A	D1
Q531C	C1
Q533	D2
Q534	F2
Q535A	F1
Q535C	F1
Q537	F1
Q538	D2
Q539A	D1
Q539C	D1
Q541	E2

Ref. No.	Location
Q542	E2
Q543A	E1
Q543C	E1
Q545	F2
Q546	B2
Q547	C2
Q548	F2
Q549	D2
Q550	E2
Q551	B2
Q552	C3
Q553	C3
Q556	D3



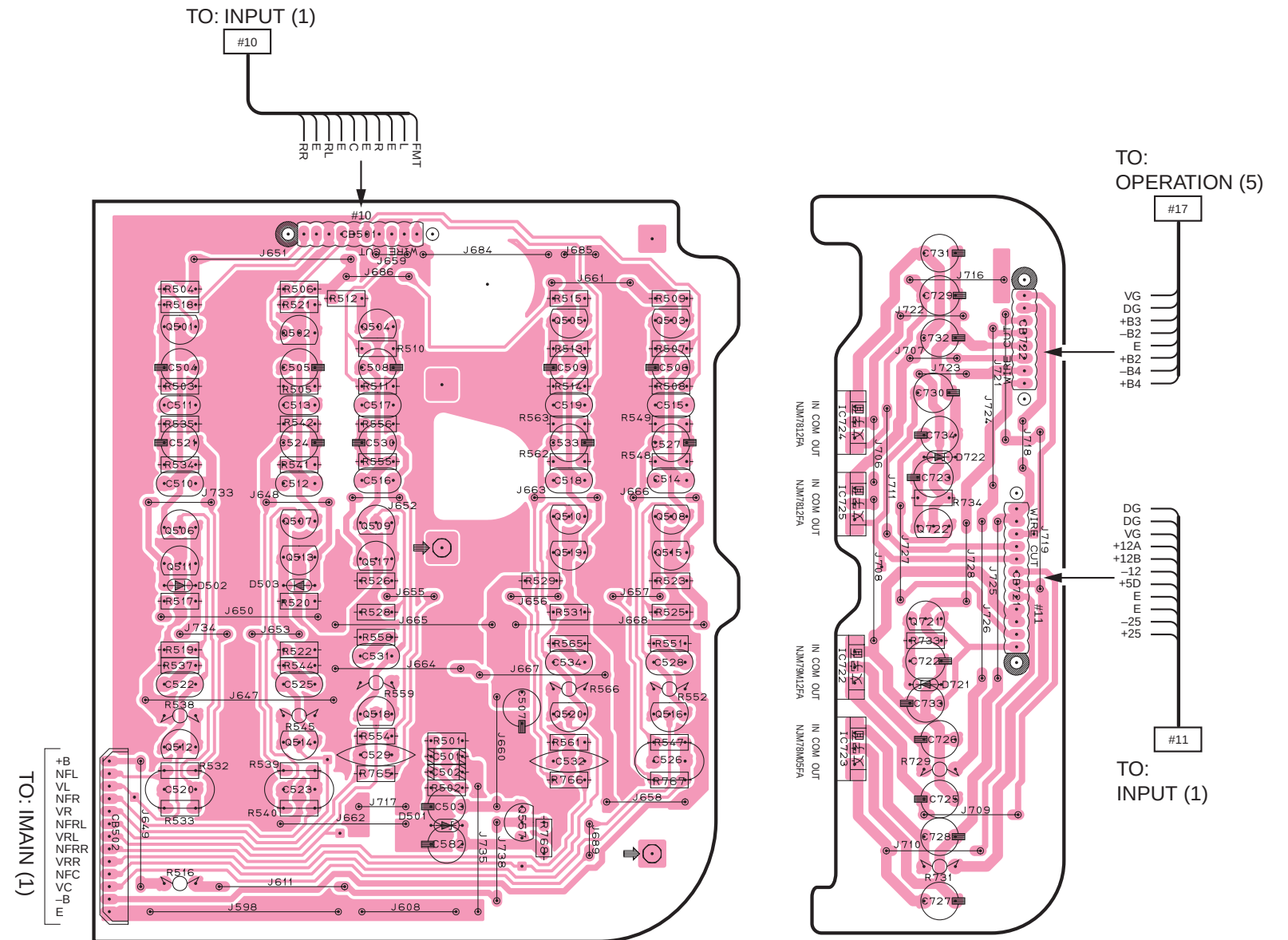
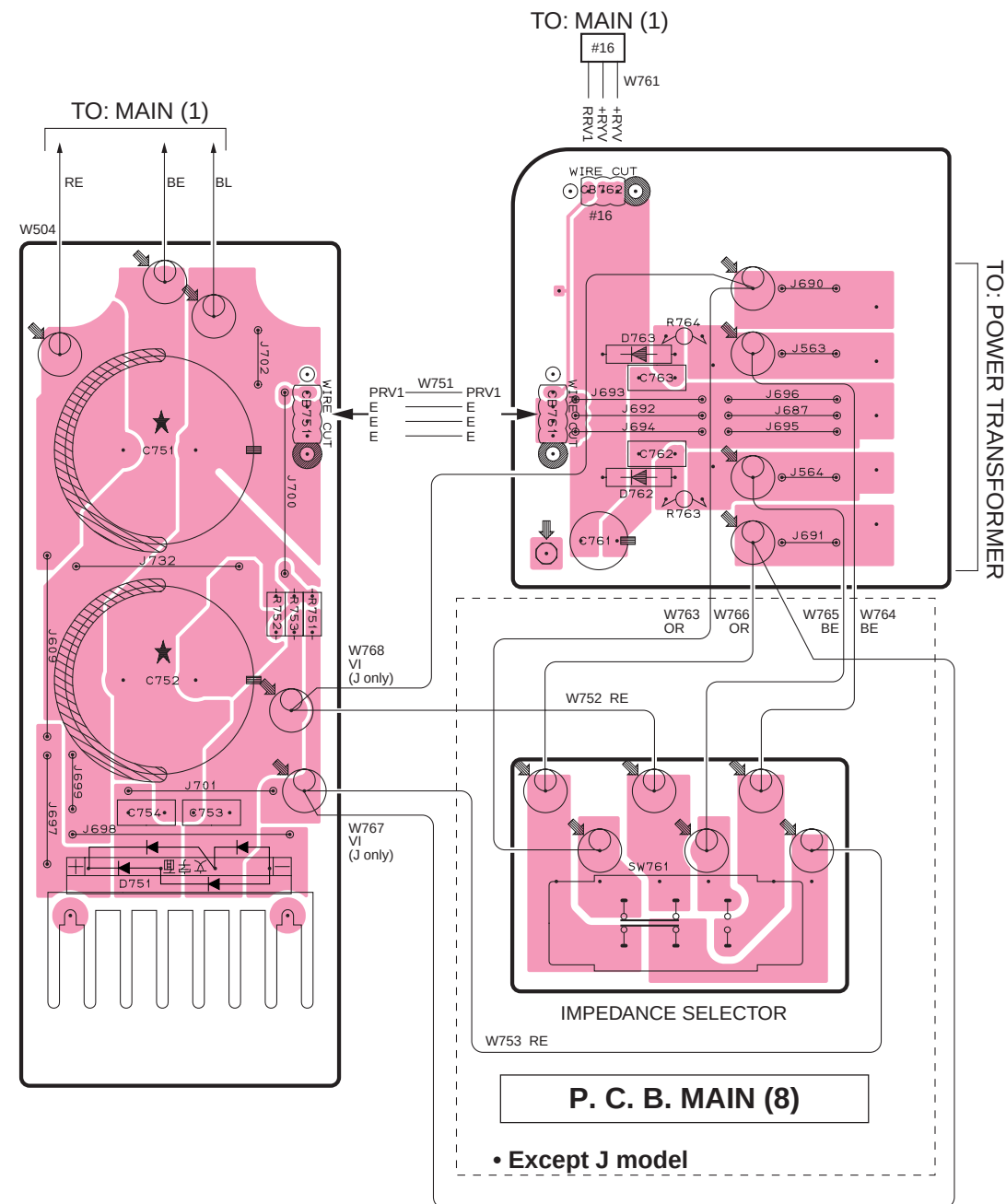
■ PRINTED CIRCUIT BOARD (Foil side)

P. C. B. MAIN (3)

P. C. B. MAIN (4)

P. C. B. MAIN (6)

P. C. B. MAIN (7)



● Semiconductor Location

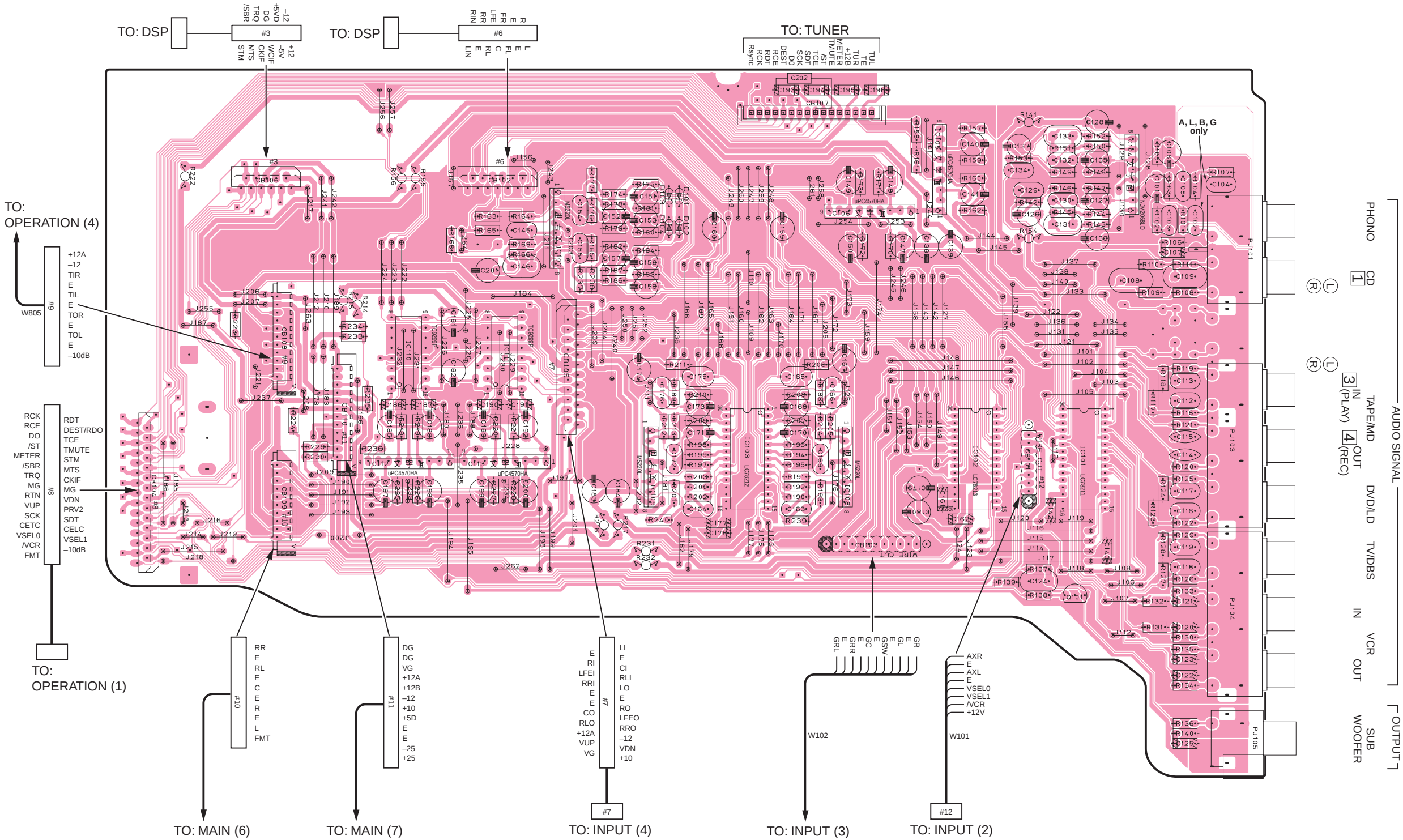
Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D501	E4	Q501	D2	Q513	E3
D502	D3	Q502	E2	Q514	E4
D503	E3	Q503	F2	Q515	F3
D721	G3	Q504	E2	Q516	F4
D722	G3	Q505	F2	Q517	E3
D751	A4	Q506	D3	Q518	E4
D762	C3	Q507	E3	Q519	F3
D763	C2	Q508	F3	Q520	F4
IC722	G3	Q509	E3	Q557	F4
IC723	G4	Q510	F3	Q721	G3
IC724	G3	Q511	D3	Q722	G3
IC725	G3	Q512	D4		

PRINTED CIRCUIT BOARD (Foil side)

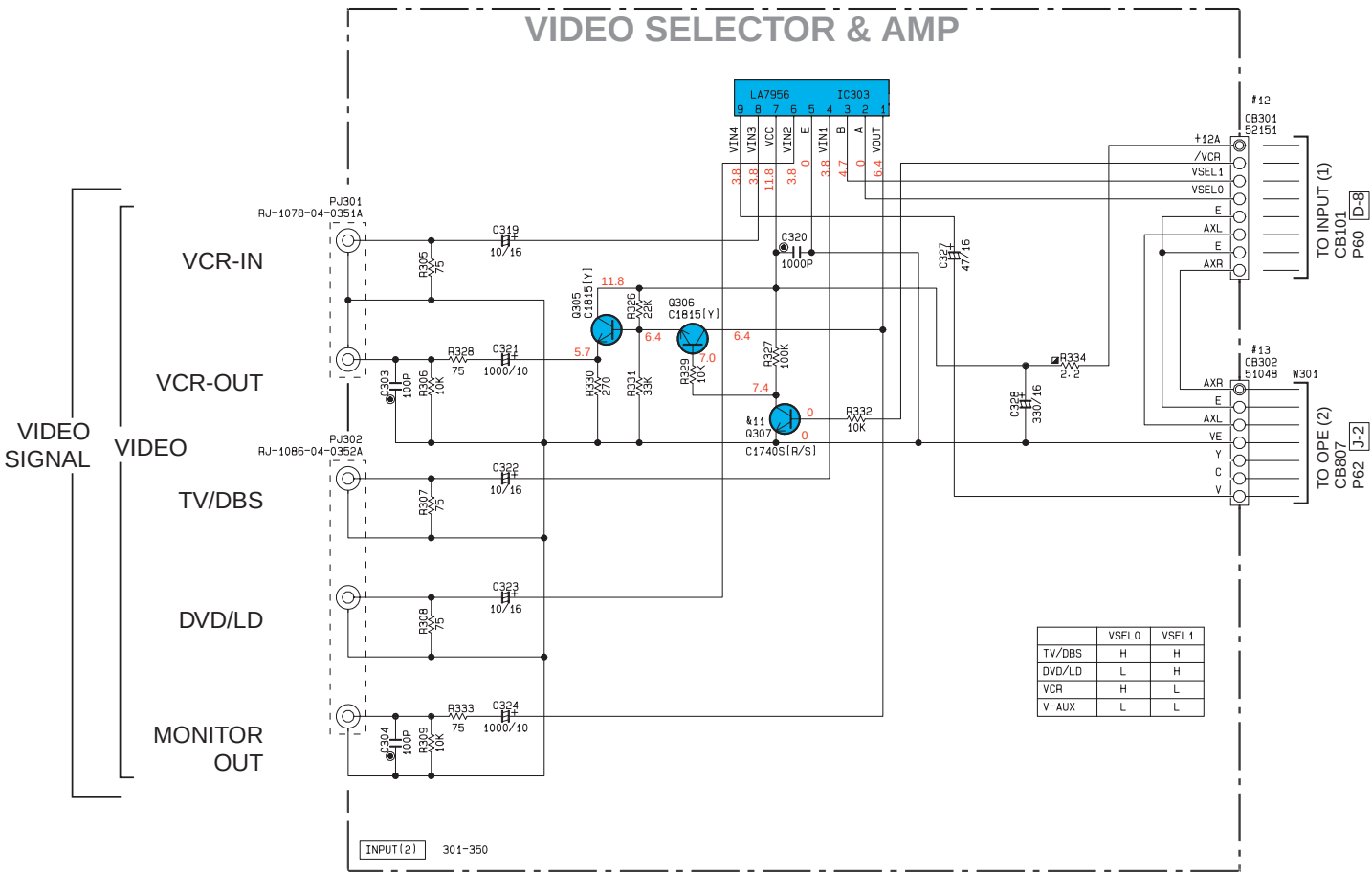
P. C. B. INPUT (1)

Semiconductor Location

Ref. No.	Location
D101	E2
D102	E3
D103	E2
D104	E3
IC101	F4
IC102	F4
IC103	E4
IC104	G2
IC105	F2
IC106	E2
IC107	D3
IC108	E4
IC109	E4
IC110	C3
IC111	D3
IC112	C4
IC113	D4
Q101	F4



SCHEMATIC DIAGRAM (INPUT)



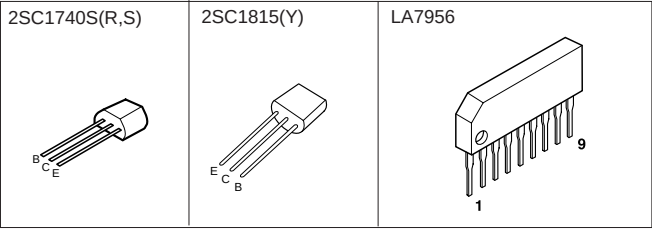
Interchangeable Parts at Manufacture-Stage		
Mark	Reference Parts Number	Parts Name
411	Q307	2SC1740S[R/S] 2SC2603[E/F] 2SC3311A[G/R/S]

NOTICE (model)
(J)..... JAPANESE
(U)..... U. S. A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

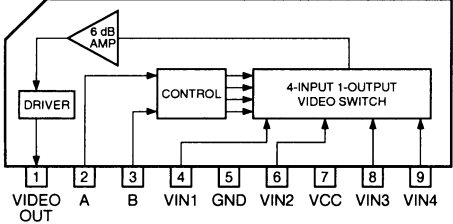
RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
▤	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊗	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

CAPACITOR	
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
⊙	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
①	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
●	SEMICONDUCTIVE CERAMIC CAPACITOR
⊙	POLYPHENYLENE SULFIDE FILM CAPACITOR

PIN CONNECTION DIAGRAM OF TRANSISTORS AND IC's.



IC303 : LA7956 Video Switch



Conditions (RX-V495RDS)	
• INPUT	→ CD
• VOLUME	→ minimum(−∞)
• IMPEDANCE	
• SELECTOR	→ Upper
• PRO LOGIC	→ On

★ All voltages are measured with a 10MΩ/V DC electric 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.

■ SCHEMATIC DIAGRAM (INPUT)

1

2

3

4

5

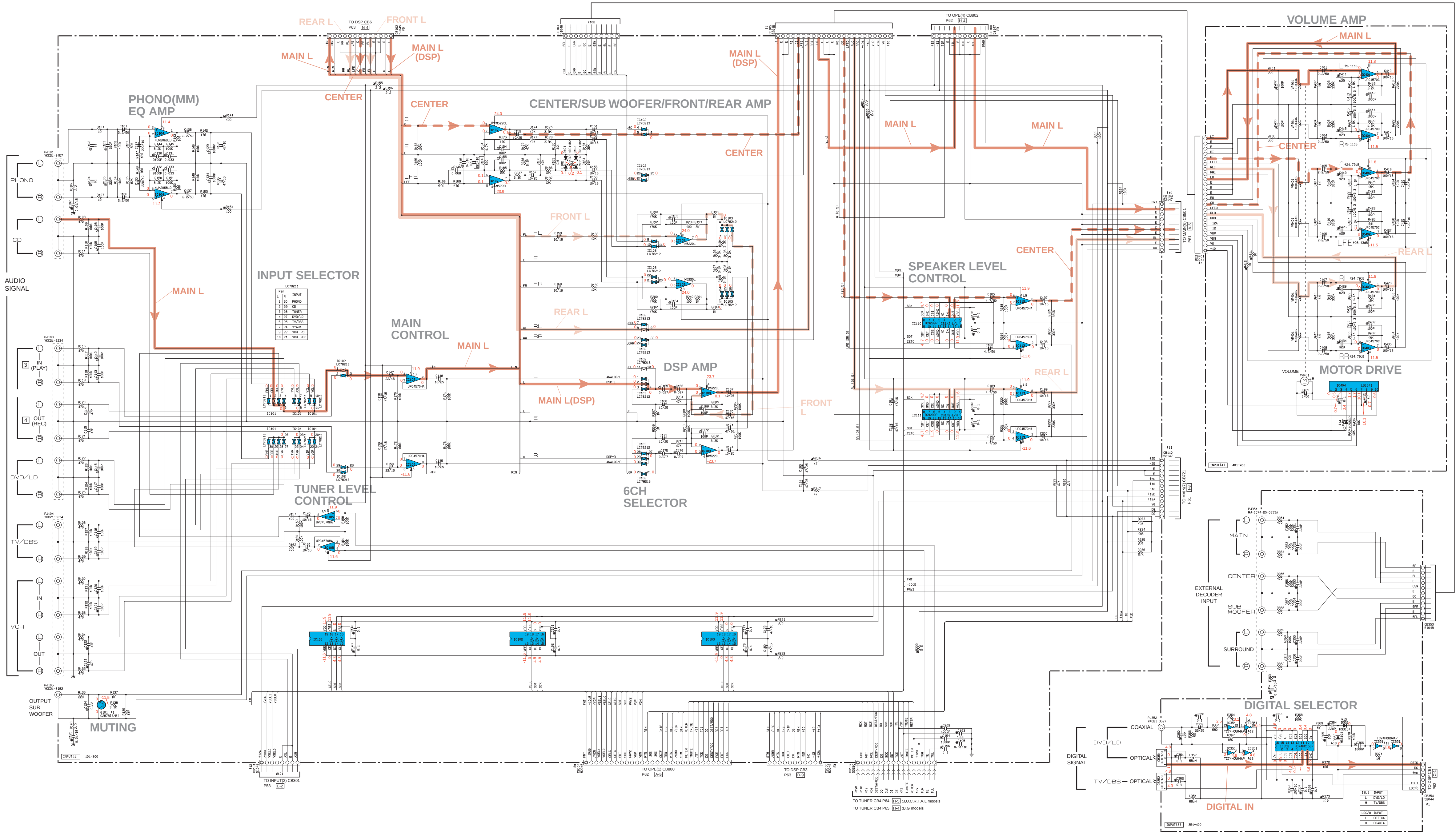
6

7

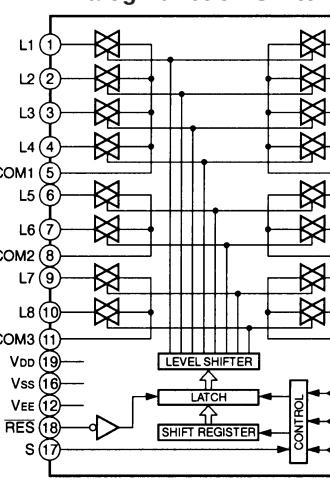
8

9

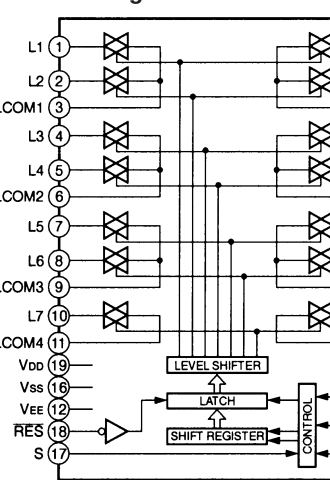
10



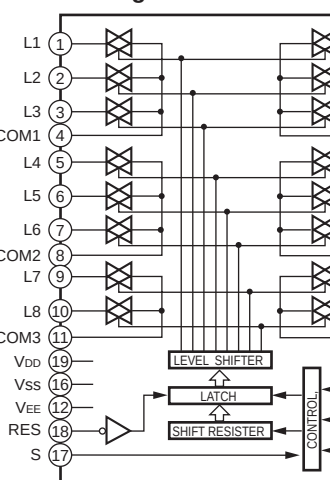
IC101 : LC78211
Analog Function Switch



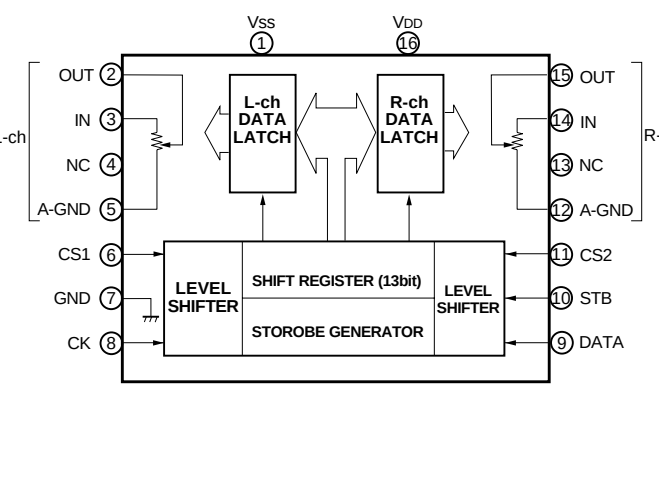
IC102 : LC78213
Analog Function Switch



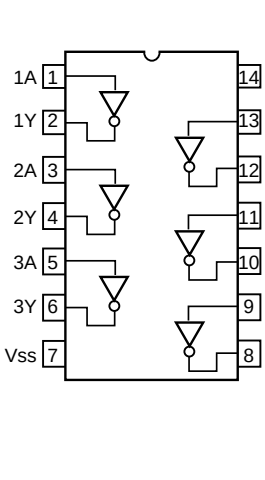
IC103 : LC78212
Analog Function Switch



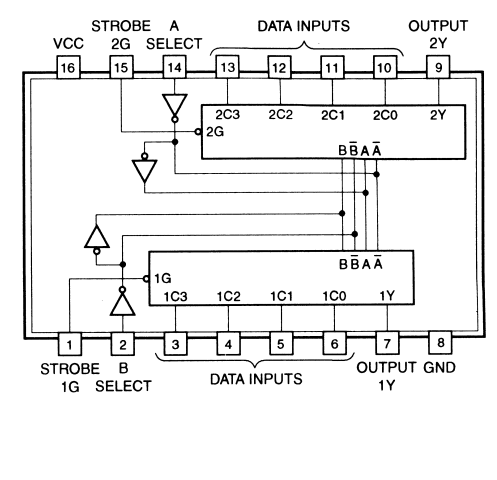
IC110,111 : TC9299P
Electric Controlled Volume



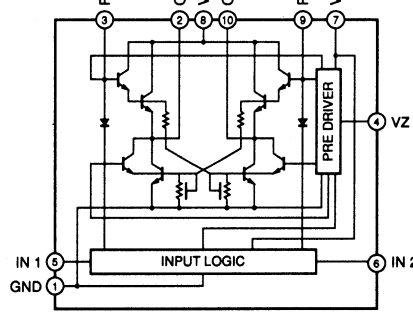
IC351: TC74HC04AP
Hex Inverters



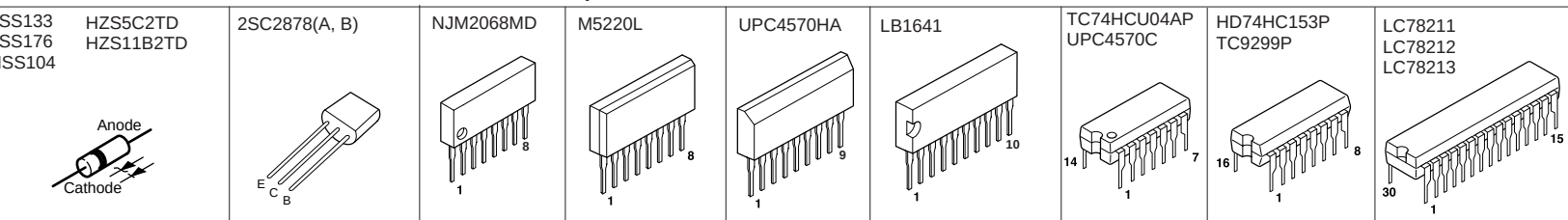
IC352 : HD74HC153P
Dual 4 to Data Selectors



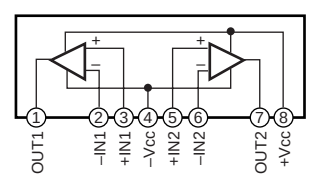
IC404 : LB1641
Motor Driver



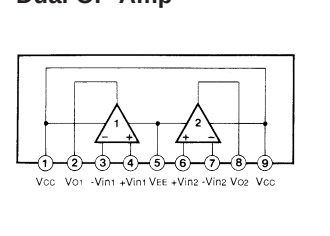
PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND IC'S.



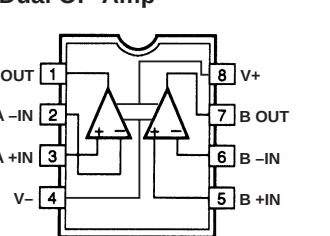
IC104 : NJM2068LD
IC107-109 : M5220L
Dual OP-Amp



IC105, 106, 112, 113 : μ PC4570HA
Dual OP-Amp



IC401-403 : μ PC4570C
Dual OP-Amp



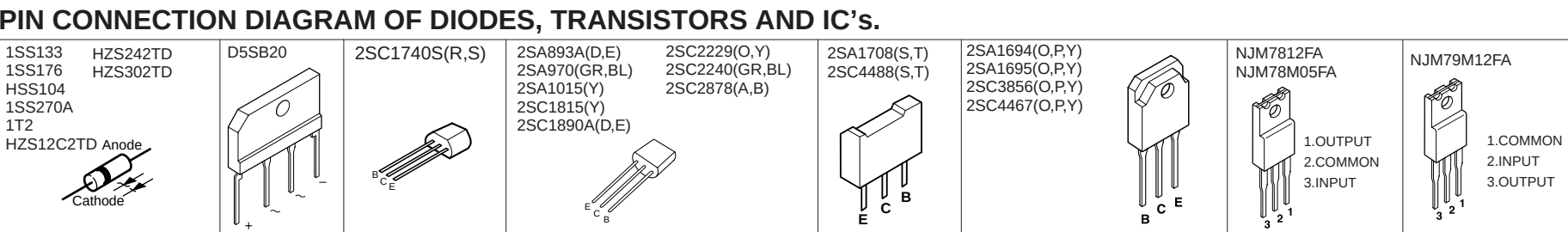
CAPACITOR		PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
NO MARK	POLYESTER FILM CAPACITOR	
NO MARK	POLYPROPYLENE FILM CAPACITOR	
NO MARK	POLYBUTYLENE FILM CAPACITOR	
NO MARK	POLYIMIDE FILM CAPACITOR	
NO MARK	POLYETHYLENE TEREPHTHALATE FILM CAPACITOR	
NO MARK	POLYBENZOTRIAZOLE FILM CAPACITOR	
NO MARK	POLYBENZOXAZINE FILM CAPACITOR	
NO MARK	POLYBENZOTRIAZOLE FILM CAPACITOR	
NO MARK	POLYBENZOXAZINE FILM CAPACITOR	
NO MARK	POLYBENZOTRIAZOLE FILM CAPACITOR	
NO MARK	POLYBENZOXAZINE FILM CAPACITOR	

Interchangeable Parts at Manufacture-Stage	
Part No.	Part Name
1	1C100-104
2	1C101-105
3	1C106-110
4	1C111-115
5	1C116-120
6	1C121-125
7	1C126-130
8	1C131-135
9	1C136-140
10	1C141-145
11	1C146-150
12	1C151-155
13	1C156-160
14	1C161-165
15	1C166-170
16	1C171-175
17	1C176-180
18	1C181-185
19	1C186-190
20	1C191-195
21	1C196-200
22	1C201-205
23	1C206-210
24	1C211-215
25	1C216-220
26	1C221-225
27	1C226-230
28	1C231-235
29	1C236-240
30	1C241-245
31	1C246-250
32	1C251-255
33	1C256-260
34	1C261-265
35	1C266-270
36	1C271-275
37	1C276-280
38	1C281-285
39	1C286-290
40	1C291-295
41	1C296-300
42	1C301-305
43	1C306-310
44	1C311-315
45	1C316-320
46	1C321-325
47	1C326-330
48	1C331-335
49	1C336-340
50	1C341-345
51	1C346-350
52	1C351-355
53	1C356-360
54	1C361-365
55	1C366-370
56	1C371-375
57	1C376-380
58	1C381-385
59	1C386-390
60	1C391-395
61	1C396-400
62	1C401-405
63	1C406-410
64	1C411-415
65	1C416-420
66	1C421-425
67	1C426-430
68	1C431-435
69	1C436-440
70	1C441-445
71	1C446-450
72	1C451-455
73	1C456-460
74	1C461-465
75	1C466-470
76	1C471-475
77	1C476-480
78	1C481-485
79	1C486-490
80	1C491-495
81	1C496-500
82	1C501-505
83	1C506-510
84	1C511-515
85	1C516-520
86	1C521-525
87	1C526-530
88	1C531-535
89	1C536-540
90	1C541-545
91	1C546-550
92	1C551-555
93	1C556-560
94	1C561-565
95	1C566-570
96	1C571-575
97	1C576-580
98	1C581-585
99	1C586-590
100	1C591-595
101	1C596-600
102	1C601-605
103	1C606-610
104	1C611-615
105	1C616-620
106	1C621-625
107	1C626-630
108	1C631-635
109	1C636-640
110	1C641-645
111	1C646-650
112	1C651-655
113	1C656-660
114	1C661-665
115	1C666-670
116	1C671-675
117	1C676-680
118	1C681-685
119	1C686-690
120	1C691-695
121	1C696-700
122	1C701-705
123	1C706-710
124	1C711-715
125	1C716-720
126	1C721-725
127	1C726-730
128	1C731-735
129	1C736-740
130	1C741-745
131	1C746-750
132	1C751-755
133	1C756-760
134	1C761-765
135	1C766-770
136	1C771-775
137	1C776-780
138	1C781-785
139	1C786-790
140	1C791-795
141	1C796-800
142	1C801-805
143	1C806-810
144	1C811-815
145	1C816-820
146	1C821-825
147	1C826-830
148	1C831-835
149	1C836-840
150	1C841-845
151	1C846-850
152	1C851-855
153	1C856-860
154	1C861-865
155	1C866-870
156	1C871-875
157	1C876-880
158	1C881-885
159	1C886-890
160	1C891-895
161	1C896-900
162	1C901-905
163	1C906-910
164	1C911-915
165	1C916-920
166	1C921-925
167	1C926-930
168	1C931-935
169	1C936-940
170	1C941-945
171	1C946-950
172	1C951-955
173	1C956-960
174	1C961-965
175	1C966-970
176	1C971-975
177	1C976-980
178	1C981-985
179	1C986-990
180	1C991-995
181	1C996-1000

NOTICE (mode1)
REMARKS
(J)..... JAPANESE
(U)..... U.S.A.
(C)..... CANADIAN
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

Conditions (RX-V495RDS)
• INPUT → CD
• VOLUME → minimum(∞)
• IMPEDANCE → Upper
• SELECTOR → Upper
• PRO LOGIC → On

* All voltages are measured with a 10M Ω /V DC electric volt meter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.



MAIN 3,(4),(7),(8)			
		MODEL No.	
s	Circuit No.	J	U. C. R. T. A. L. B. G
1	SW761	X	SL138-022-AMC1 VZ36110
2	W763, W766	X	MM23016
3	W764, W765	X	MM26016
4	W752, W753	X	MM22016
5	C751, C752	10000/50	8200/56
6	W767, 768	MM27010	X

The schematic diagram illustrates the power supply section of the T-1000. It begins with a transformer (T1) with primary taps at 2875V, 2500V, and 2100V, and secondary taps at 0V, 100V, 200V, 300V, 400V, 500V, 600V, 700V, 800V, 900V, 1000V, 1100V, 1200V, 1300V, 1400V, 1500V, 1600V, 1700V, 1800V, 1900V, 2000V, 2100V, 2200V, 2300V, 2400V, 2500V, 2600V, 2700V, 2800V, 2900V, 3000V, 3100V, 3200V, 3300V, 3400V, 3500V, 3600V, 3700V, 3800V, 3900V, 4000V, 4100V, 4200V, 4300V, 4400V, 4500V, 4600V, 4700V, 4800V, 4900V, 5000V, 5100V, 5200V, 5300V, 5400V, 5500V, 5600V, 5700V, 5800V, 5900V, 6000V, 6100V, 6200V, 6300V, 6400V, 6500V, 6600V, 6700V, 6800V, 6900V, 7000V, 7100V, 7200V, 7300V, 7400V, 7500V, 7600V, 7700V, 7800V, 7900V, 8000V, 8100V, 8200V, 8300V, 8400V, 8500V, 8600V, 8700V, 8800V, 8900V, 9000V, 9100V, 9200V, 9300V, 9400V, 9500V, 9600V, 9700V, 9800V, 9900V, 10000V. The secondary is connected to a bridge rectifier (BR1) with diodes CR1 through CR4. The rectifier output is filtered by a 5000µF electrolytic capacitor (C1) and a 0.1µF ceramic capacitor (C2). The filtered output is then regulated by a 7805V positive voltage regulator (IC1) and a 7805V negative voltage regulator (IC2). The regulators are powered by a 5000µF electrolytic capacitor (C3) and a 0.1µF ceramic capacitor (C4). The output of the regulators is connected to the power supply pins of the T-1000.

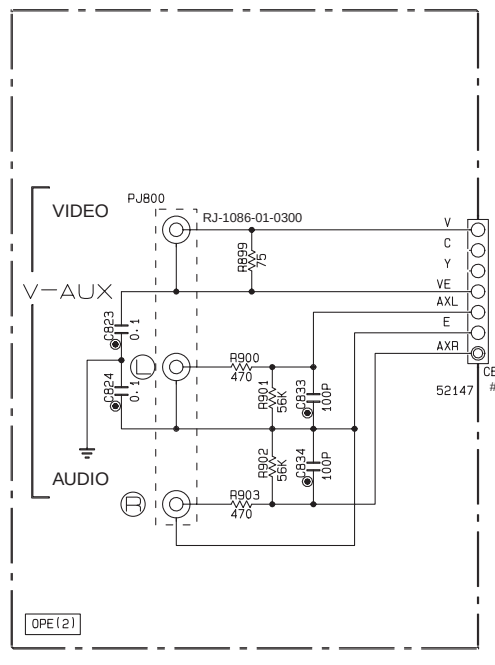
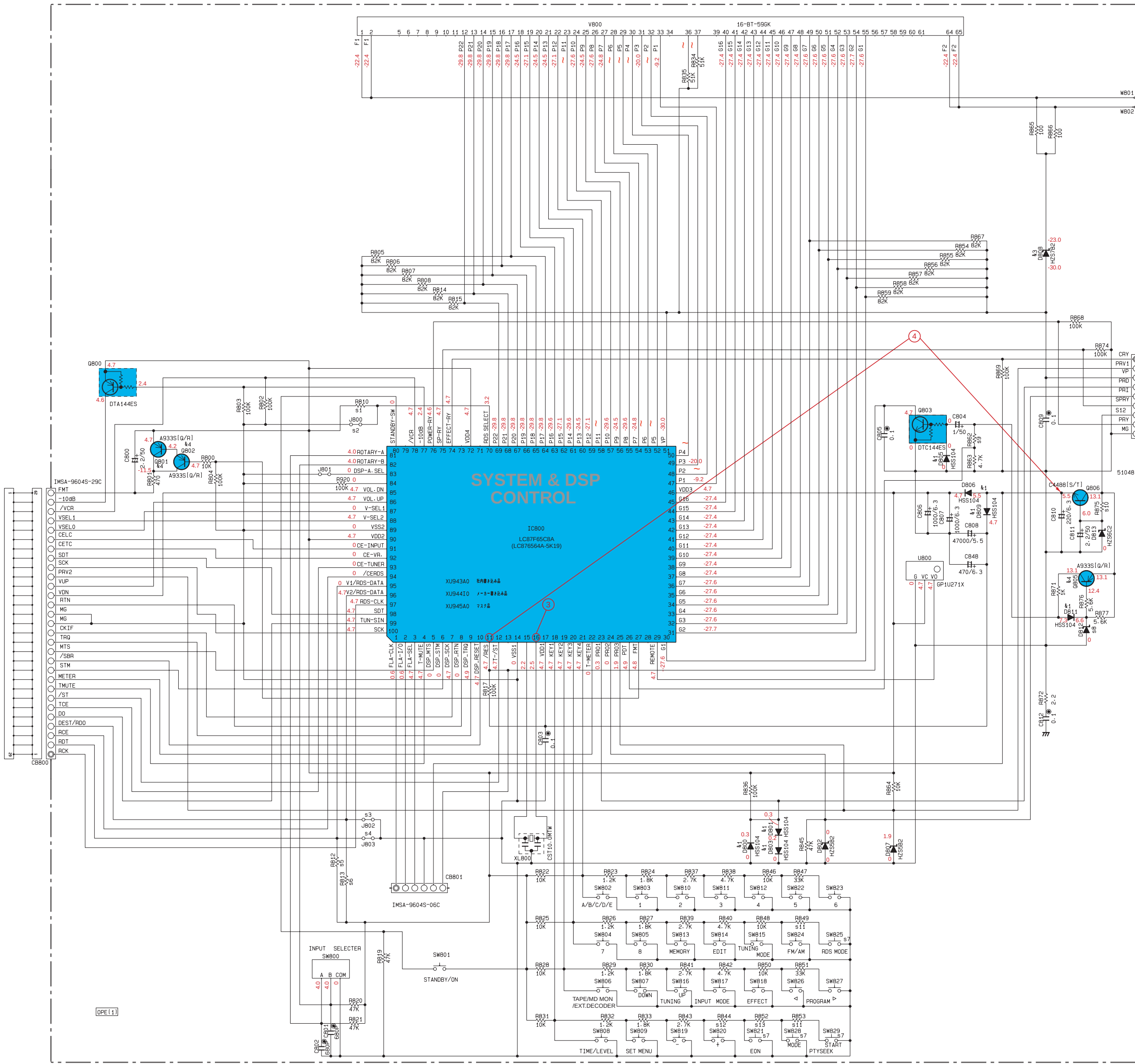
REGULATOR

Conditions (RX-V495RDS)

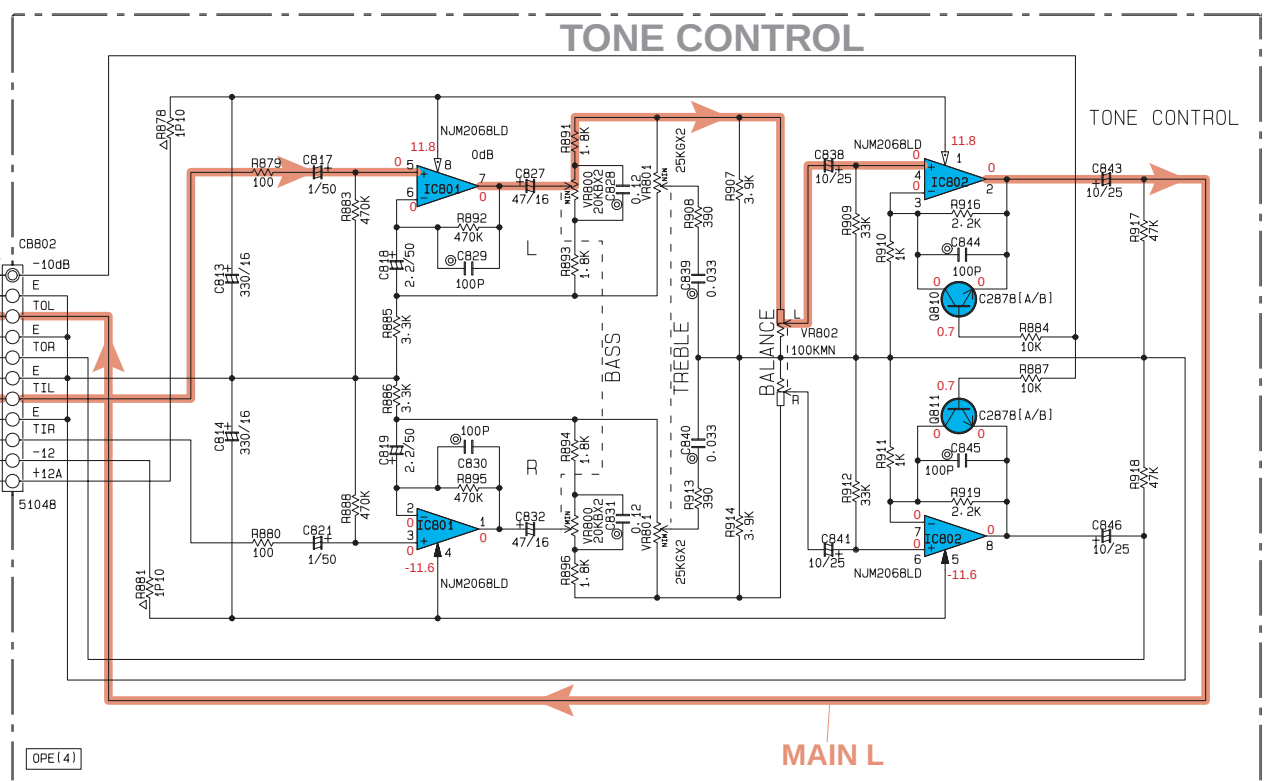
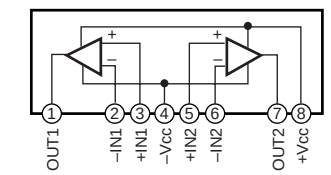
- INPUT → CD
- VOLUME → minimum($-\infty$)
- IMPEDANCE SELECTOR → Upper
- PRO LOGIC → On

- * All voltages are measured with a 10M Ω V DC electric volt meter.
- * Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (OPERATION)

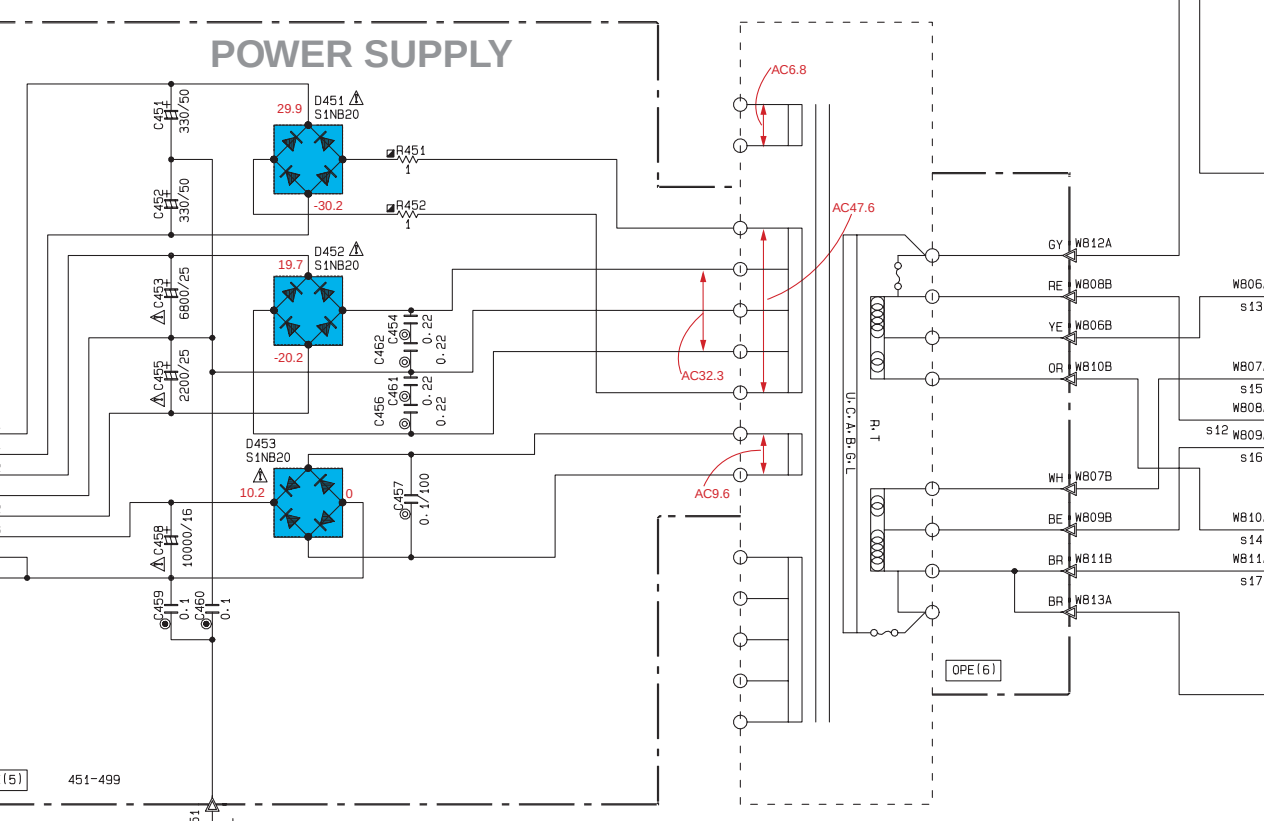
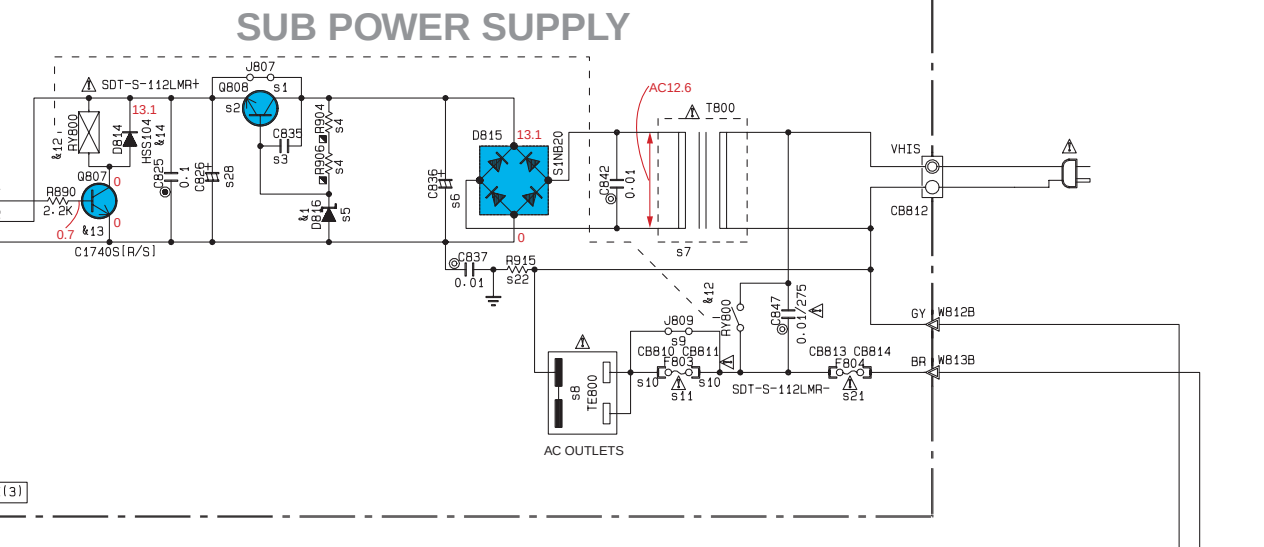


IC801, 802 : NJM2068LD Dual OP-Amp • IC800→See page 26-28, IC DATA



Mark	Reference Parts Number	Parts Name
K11		
K12	RV800	SOT-5-112MR 061201-01M111 4K43323
K13	Q807	2SC1742S(R/S) 2SC8031E(P) 2SC3314A(R/S)
K14	DB14	H5S104 15S133 15S176

	J	U.C	R.T	A.L	B.G
S1	R810	X	X	X	100K HF45810
S2	J800	0	0	0	X
S3	J802	0	X	X	0
S4	J803	0	0	X	X
S5	R812	X	X	100K HF45810	100K HF45810
S6	R813	X	100K HF45810	100K HF45810	X
S7	SW821, 825, 828, 829	X	X	X	V639290
S8	DB12	HZ57A2 VM97460	HZ56B2 VM97440 MTZJ5, 6C V643780	HZ57A2 VM97460	HZ57A2 VM97460
S9	R862	2.2K HF45622	2.2K HF45622	1.5K HF45615	2.2K HF45622
S10	R875	2.2K HF45622	2.2K HF45622	4.7K HF45647	2.2K HF45622
S11	R849, R853	X	X	X	33K HF45733
S12	R844	X	X	X	4.7K HF45647
S13	R852	X	X	X	10K HF45710

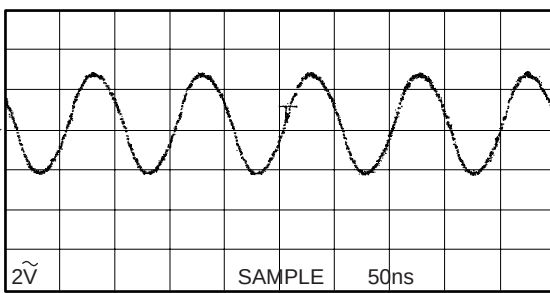


REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
■	FIRE PROOF CARBON FILM RESISTOR
■	CEMENT MOLDED RESISTOR
■	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

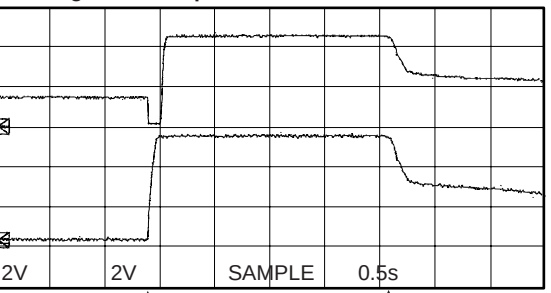
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
⊙	CERAMIC CAPACITOR
⊙	POLYESTER FILM CAPACITOR
⊙	POLYSTYRENE FILM CAPACITOR
⊙	MICA CAPACITOR
⊙	POLYPROPYLENE FILM CAPACITOR
⊙	SEMICONDUCTIVE CERAMIC CAPACITOR
⊙	POLYPHENYLENE SULFIDE FILM CAPACITOR

NOTICE (mode1)
(J)..... JAPANESE
(U)..... U.S.A.
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

Point ③
(Pin 16 of IC800)
V : 2V/div H : 50nsec/div
AC range 1 : 1 probe



Point ④
(CH1 : Pin 11 of IC800
CH2 : Emitter of Q806
V : 2V/div H : 0.5sec/div
DC range 1 : 1probe



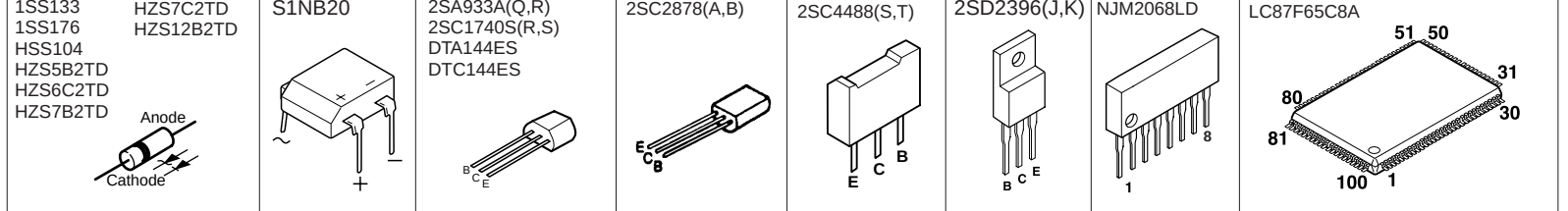
With the POWER switch turned ON, connect the power cord to the AC outlet.
Disconnect the power cord from the AC outlet.
(This waveform is not available by pushing the power switch ON and OFF.)

Mark	Reference Parts Number	Parts Name
K1	Q800, R81, R82, R83, R84, R85, R86, R87, R88, R89, R90, R91, R92, R93, R94, R95, R96, R97, R98, R99, R100	15S133 15S176 H5S104 DTA144ES DTC144ES
K2		
K3	Q808	HZ57A2 VM97460
K4	Q801, 802, 805	2SC1742S(R/S) 2SC8031E(P) 2SC3314A(R/S)

	J	U.C	R.T	A.L	B.G
S1	R810	X	X	X	100K HF45810
S2	J800	0	0	0	X
S3	J802	0	X	X	0
S4	J803	0	0	X	X
S5	R812	X	X	100K HF45810	100K HF45810
S6	R813	X	100K HF45810	100K HF45810	X
S7	SW821, 825, 828, 829	X	X	X	V639290
S8	DB12	HZ57A2 VM97460	HZ56B2 VM97440 MTZJ5, 6C V643780	HZ57A2 VM97460	HZ57A2 VM97460
S9	R862	2.2K HF45622	2.2K HF45622	1.5K HF45615	2.2K HF45622
S10	R875	2.2K HF45622	2.2K HF45622	4.7K HF45647	2.2K HF45622
S11	R849, R853	X	X	X	33K HF45733
S12	R844	X	X	X	4.7K HF45647
S13	R852	X	X	X	10K HF45710

X:NOT USED
O:USED

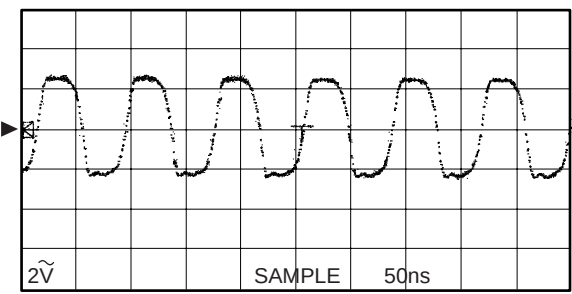
PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND IC'S.



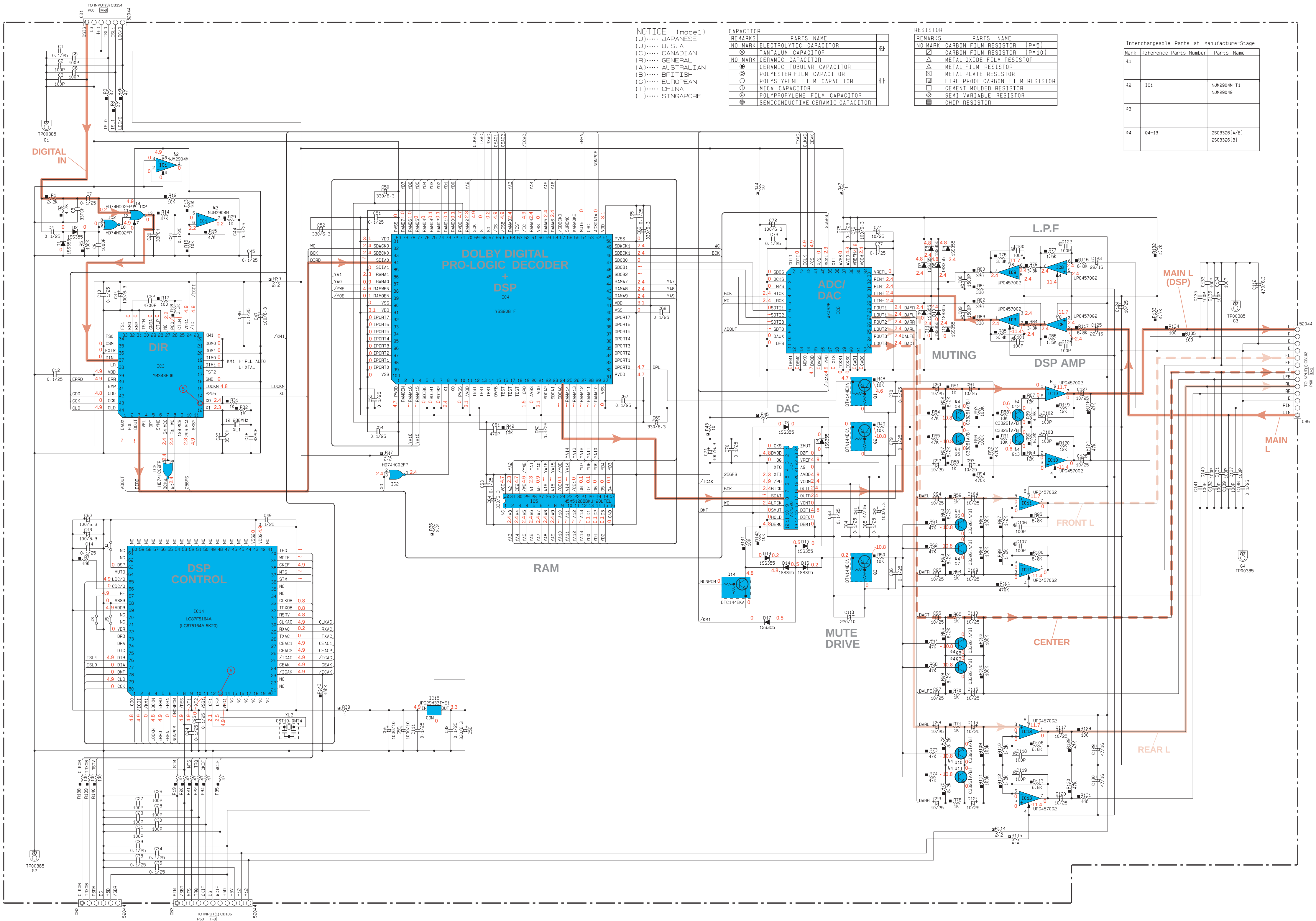
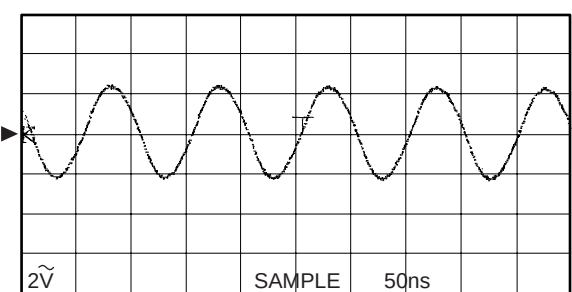
* All voltages are measured with a 10MΩ/V DC electric volt meter.
* Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (DSP)

Point ⑤
Pin 13 of IC3
V : 2V/div H : 50nsec/div
AC range 1 : 1probe



Point ⑥
Pin 13 of IC4
V : 2V/div H : 50nsec/div
AC range 1 : 1probe



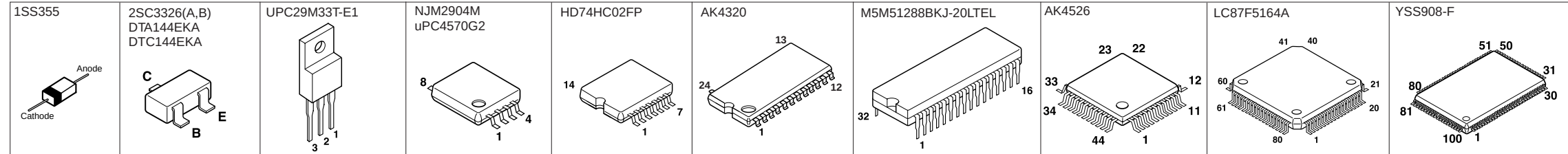
NOTICE (model)
(J)..... JAPANESE
(U)..... U.S.A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(O)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

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

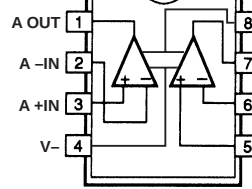
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊗	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
△	METAL FILM RESISTOR
⊖	FIRE PROOF CARBON FILM RESISTOR
⊖	CEMENT MOLDED RESISTOR
⊖	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

Mark	Reference Parts Number	Parts Name
k1		
k2	IC1	NJM2904M-T1 NJM2904G
k3		
k4	04-13	2SC3326(A/B) 2SC3326(B)

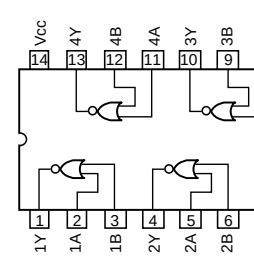
PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND IC's.



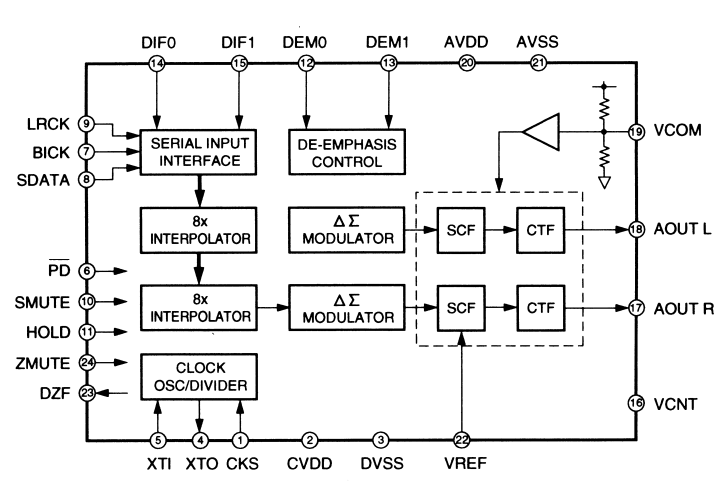
IC1 : NJM2904M
IC8-13 : uPC4570G2
Dual OP AMP



IC2 : HD74HC02FP
Quad 2 Input NOR



IC7 : AK4320
1 bit D/A Converter



Conditions (RX-V495RDS)
• INPUT → CD
• VOLUME → minimum(---)
• IMPEDANCE → Upper
• SELECTOR → Upper
• PRO LOGIC → On

* All voltages are measured with a 10MΩ/V DC electric 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.

■ SCHEMATIC DIAGRAM (TUNER) J, U, C, R, T, A and L models

Each voltage given here represents that in the FM (98.1MHz STEREO) reception mode but the one in the parentheses () is that in the AM (1080kHz. MAN'L) reception mode.

CAPACITOR		PARTS NAME	
NO MARK		ELECTROLYTIC CAPACITOR	H
⊗		TANTALUM CAPACITOR	
NO MARK		CERAMIC CAPACITOR	H
⊙		CERAMIC TUBULAR CAPACITOR	
◎		POLYESTER FILM CAPACITOR	
○		POLYSTYRENE FILM CAPACITOR	
①		MICA CAPACITOR	
⊕		POLYPROPYLENE FILM CAPACITOR	
⊗		SEMICONDUCTIVE CERAMIC CAPACITOR	

RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
	CARBON FILM RESISTOR (P=10)
	METAL OXIDE FILM RESISTOR
	METAL FILM RESISTOR
	METAL PLATE RESISTOR
	FIRE PROOF CARBON FILM RESISTOR
	CEMENT MOLDED RESISTOR
	SEMI VARIABLE RESISTOR
	CHIP RESISTOR

NOTICE (model)

(J)..... JAPANESE

(U)..... U. S. A

(C)..... CANADIAN

(R)..... GENERAL

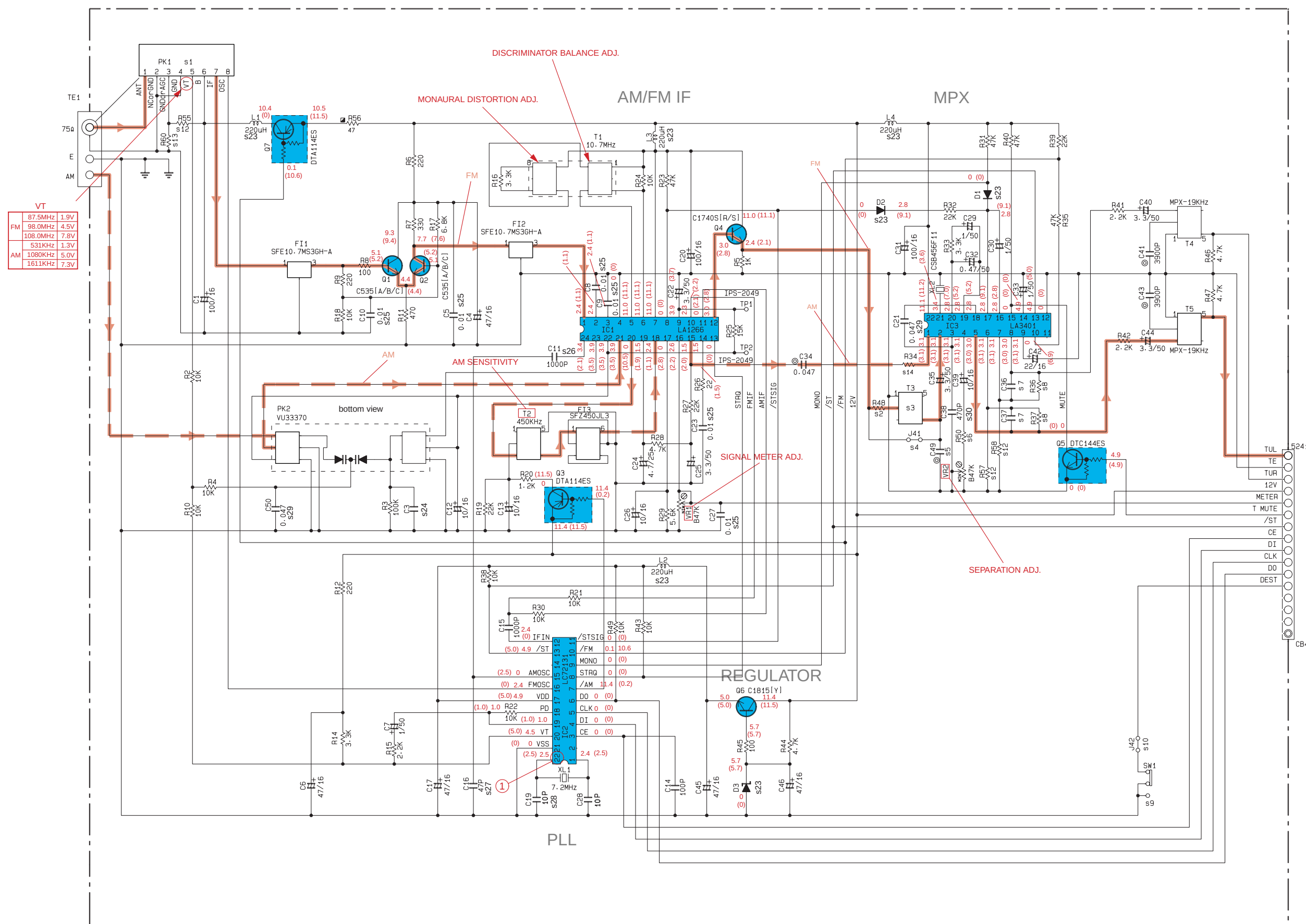
(A)..... AUSTRALIAN

(B)..... BRITISH

(G)..... EUROPEAN

(T)..... CHINA

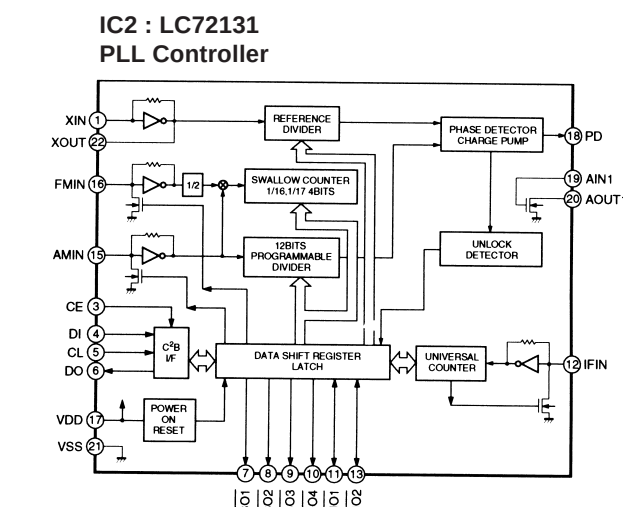
(L)..... SINGAPORE



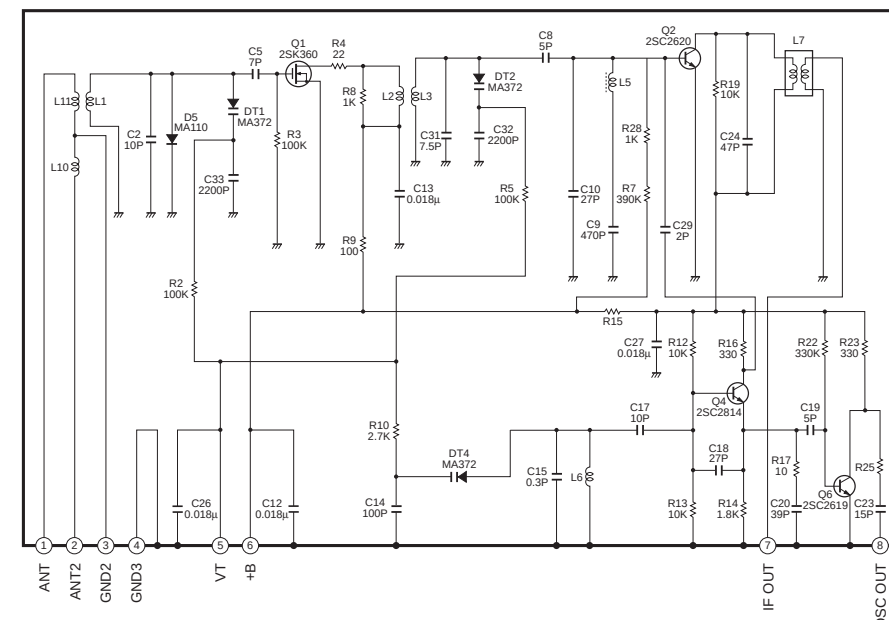
	J	U-C	R-T	A-B-G-L
1 PK1	V290900	V290910	V290910	Y271670
2 R48				4.7K
3				XYA2 Y148660
4 J41	○	○	○	
5 C49	2200P UW95322	2200P UW95322	2200P UW95310	120P UW95212
6 R50	22K	22K	22K	1K
7 R34-37	680P UW95268	1000P UW95310	1000P UW95310	270P UW95227
8 R36-37	75K	75K	75K	180K
9 SW1			V560260	
10 J42			○	
11				
12 R55-57.58				270K
13 R60				180K
14 R34	10K RD25710	10K RD25710	10K RD25710	27K RD25721

○:USED
☒:NOT USED

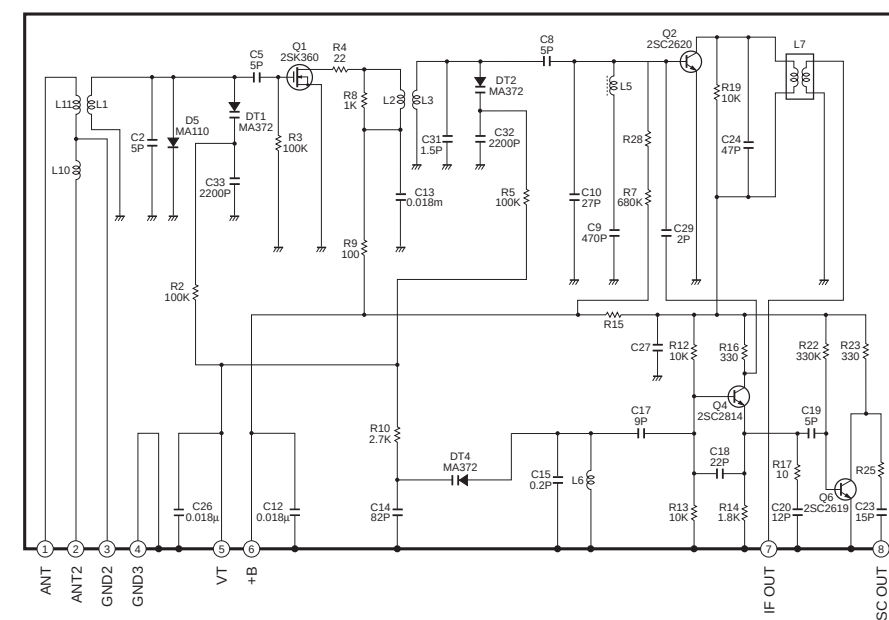
		Lead Type	Lead Type & SMD
21	D1.2	1SS133, 1SS176, HSS104 VD631600	1SS355 VT33290
22	D3	MTZJ5.6B VG43700	UDZ55.6BTE-17 VUJ17200
23	L1,2,3,4	VI54610	VU89950
24	C3	8.2P/50V VP27580	8P/50V UB05080
25	C5,8,9,10,23,27	0.01/16 F467300	0.01/50 UB04410
26	C11,15	1000P/50 VF46700	1000P/50 UB01310
27	C16	47P/50 VA46670	47P/50 UB05147
28	C19	10P/50 VA76060	10P/50 V400610
29	C21,50	0.047/16 VJ59900	0.047/50 UB04447
30	C38	470P/50 VF66690	470P/50 AB01247



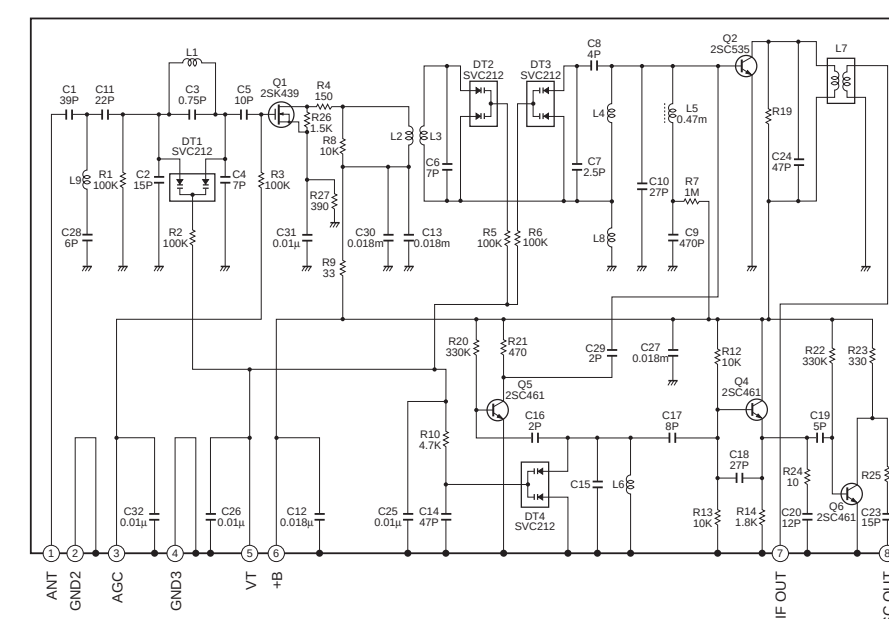
- PK1 : ENV-142C2G1R (V2909000) J model



- PK1 : ENV-172C8G1R (V2909100) U, C, R, T models

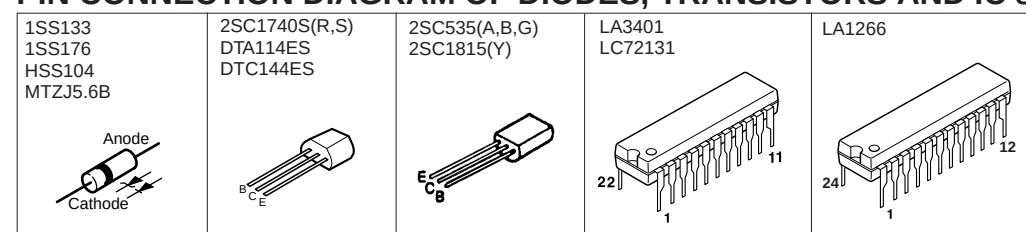


- PK1 : ENV-172A4G1 (V2716700) A, L models



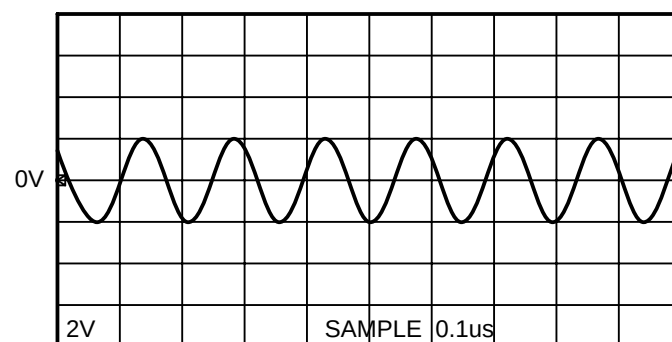
- * All voltages are measured with a 10M Ω /V DC electric volt meter.
- * Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND IC's.



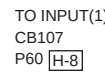
Point ① (Pin22 of IC2)

V : 2V/div H : 0.1 μ sec/div DC range 1 : 1 probe



REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
	CARBON FILM RESISTOR (P=10)
	METAL OXIDE FILM RESISTOR
	METAL FILM RESISTOR
	METAL PLATE RESISTOR
	FIRE PROOF CARBON FILM RESISTOR
	CEMENT MOLDED RESISTOR
	SEMI VARIABLE RESISTOR
	CHIP RESISTOR

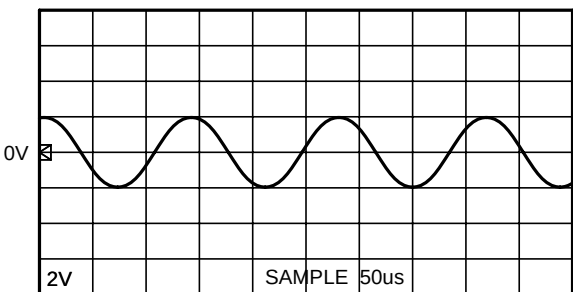
CAPACITOR		
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	77
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	77
●	CERAMIC TUBULAR CAPACITOR	
⊙	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
①	MICA CAPACITOR	
②	POLYPROPYLENE FILM CAPACITOR	
⊕	SEMICONDUCTIVE CERAMIC CAPACITOR	

[illegible][illegible]

PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND IC's.

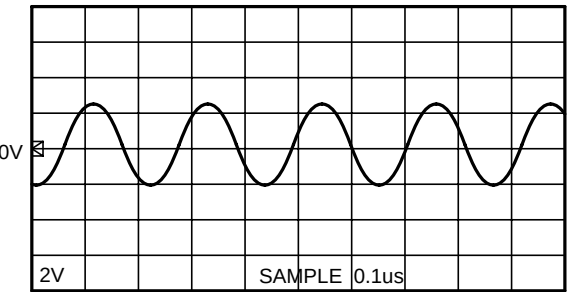
Point ① (Pin22 of IC2)

V : 2V/div H : 50nsec/div DC range 1 : 1 probe



Point ② (Pin12 of IC4)

V : 2V/div H : 0.1 μ sec/div DC range 1 : 1 probe



PARTS LIST

■ ELECTRICAL PARTS

■ WARNING

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

- Carbon resistors (1/6W or 1/4W) are not included in the ELECTRICAL PARTS List. For the part Nos. of the carbon resistores, refer to the last page.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

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

Note) Those parts marked with "#" are not included in the P. C. B. Ass'y.

P. C. B. DSP

Schm Ref	PART NO.	Description	
*	V3005700	P.C.B.	DSP
CB1	VQ044200	CN.BS.PIN	6P
CB3	VQ044500	CN.BS.PIN	11P
CB6	VQ044600	CN.BS.PIN	13P
C1	UB245100	C.CE.M.CHP	0.1uF 25V
C2	UB052100	C.CE.M.CHP	100pF 50V
C3	UB052100	C.CE.M.CHP	100pF 50V
C4	UB245100	C.CE.M.CHP	0.1uF 25V
C5	UB052100	C.CE.M.CHP	100pF 50V
C6	UB052100	C.CE.M.CHP	100pF 50V
C7	UB245100	C.CE.M.CHP	0.1uF 25V
C8	VJ900700	C.CE.M.CHP	33pF 50V
C9	UB013100	C.CE.M.CHP	1000pF 50V
C10	UB245100	C.CE.M.CHP	0.1uF 25V
C11	UR818100	C.EL	100uF 6.3V
C12	UB245100	C.CE.M.CHP	0.1uF 25V
C13	UR818100	C.EL	100uF 6.3V
C14	UB245100	C.CE.M.CHP	0.1uF 25V
C20	VJ900700	C.CE.M.CHP	33pF 50V
C21	UB245100	C.CE.M.CHP	0.1uF 25V
C22	UB013470	C.CE.M.CHP	4700pF 50V
C23	VJ900900	C.CE.M.CHP	39pF 50V
C24	UB245100	C.CE.M.CHP	0.1uF 25V
C25	UB245100	C.CE.M.CHP	0.1uF 25V
C26	UB052100	C.CE.M.CHP	100pF 50V
C27	UB052100	C.CE.M.CHP	100pF 50V
C28	UB052100	C.CE.M.CHP	100pF 50V
C29	UB052100	C.CE.M.CHP	100pF 50V
C30	UB052100	C.CE.M.CHP	100pF 50V
C31	UB052100	C.CE.M.CHP	100pF 50V
C32	UB245100	C.CE.M.CHP	0.1uF 25V
C33	UB245100	C.CE.M.CHP	0.1uF 25V
C34	UB245100	C.CE.M.CHP	0.1uF 25V
C35	UB245100	C.CE.M.CHP	0.1uF 25V
C36	UB245100	C.CE.M.CHP	0.1uF 25V
C44	UB245100	C.CE.M.CHP	0.1uF 25V
C45	UB245100	C.CE.M.CHP	0.1uF 25V
C46	UB245100	C.CE.M.CHP	0.1uF 25V
C47	UR818100	C.EL	100uF 6.3V
C48	VJ900700	C.CE.M.CHP	33pF 50V
C49	UB245100	C.CE.M.CHP	0.1uF 25V
C50	UR818330	C.EL	330uF 6.3V
C51	UB245100	C.CE.M.CHP	0.1uF 25V
C52	UR818330	C.EL	330uF 6.3V
C53	UB245100	C.CE.M.CHP	0.1uF 25V
C54	UB245100	C.CE.M.CHP	0.1uF 25V
C55	UR829100	C.EL	1000uF 10V
C56	UR818330	C.EL	330uF 6.3V
C59	UR829100	C.EL	1000uF 10V
C60	UR818100	C.EL	100uF 6.3V
C61	UB012470	C.CE.M.CHP	470pF 50V
C62	UB245100	C.CE.M.CHP	0.1uF 25V
C63	UB245100	C.CE.M.CHP	0.1uF 25V

* New Parts

Schm Ref	PART NO.	Description	
C64	UR818330	C.EL	330uF 6.3V
C65	UB245100	C.CE.M.CHP	0.1uF 25V
C66	UR818330	C.EL	330uF 6.3V
C67	UB245100	C.CE.M.CHP	0.1uF 25V
C68	UB245100	C.CE.M.CHP	0.1uF 25V
C69	UR818330	C.EL	330uF 6.3V
C70	UB245100	C.CE.M.CHP	0.1uF 25V
C71	UR818100	C.EL	100uF 6.3V
C72	UR818100	C.EL	100uF 6.3V
C73	UB245100	C.CE.M.CHP	0.1uF 25V
C74	UR847100	C.EL	10uF 25V
C75	UB245100	C.CE.M.CHP	0.1uF 25V
C76	UR818100	C.EL	100uF 6.3V
C77	UB245100	C.CE.M.CHP	0.1uF 25V
C78	UB245100	C.CE.M.CHP	0.1uF 25V
C79	UB245100	C.CE.M.CHP	0.1uF 25V
C81	UR837470	C.EL	47uF 16V
C82	UR818100	C.EL	100uF 6.3V
C83	UB245100	C.CE.M.CHP	0.1uF 25V
C84	UB245100	C.CE.M.CHP	0.1uF 25V
C85	UB245100	C.CE.M.CHP	0.1uF 25V
C86	UB245100	C.CE.M.CHP	0.1uF 25V
C88	UA953150	C.MYLAR	1500pF 50V
C89	UA953150	C.MYLAR	1500pF 50V
C90	UR847100	C.EL	10uF 25V
C91	UR847100	C.EL	10uF 25V
C92	UR847100	C.EL	10uF 25V
C93	UR847100	C.EL	10uF 25V
C94	UR847100	C.EL	10uF 25V
C95	UR847100	C.EL	10uF 25V
C96	UR847100	C.EL	10uF 25V
C97	UR847100	C.EL	10uF 25V
C98	UR847100	C.EL	10uF 25V
C99	UR847100	C.EL	10uF 25V
C100	UA952100	C.MYLAR	100pF 50V
C101	UA952100	C.MYLAR	100pF 50V
C102	UA952100	C.MYLAR	100pF 50V
C103	UA952100	C.MYLAR	100pF 50V
C104	UR847100	C.EL	10uF 25V
C106	UA952100	C.MYLAR	100pF 50V
C107	UA952100	C.MYLAR	100pF 50V
C109	UR847100	C.EL	10uF 25V
C110	UR847100	C.EL	10uF 25V
C111	UB245100	C.CE.M.CHP	0.1uF 25V
C112	UR818470	C.EL	470uF 6.3V
C113	UR828220	C.EL	220uF 10V
C115	UR847100	C.EL	10uF 25V
C116	UR847100	C.EL	10uF 25V
C117	UR847100	C.EL	10uF 25V
C118	UA952100	C.MYLAR	100pF 50V
C119	UA952100	C.MYLAR	100pF 50V
C120	UR847100	C.EL	10uF 25V
C121	UR847100	C.EL	10uF 25V

* New Parts

P. C. B. DSP & P. C. B. INPUT
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Schm Ref	PART NO.	Description		
C122	UA952100	C.MYLAR	100pF	50V
C123	UR837220	C.EL	22uF	25V
C124	UR847100	C.EL	10uF	25V
C125	UR837220	C.EL	22uF	25V
C126	UA952100	C.MYLAR	100pF	50V
C127	UR847100	C.EL	10uF	25V
C128	UR847100	C.EL	10uF	25V
C129	UR837470	C.EL	47uF	16V
C130	UR837470	C.EL	47uF	16V
C131	UB052100	C.CE.M.CHP	100pF	50V
C132	UB052100	C.CE.M.CHP	100pF	50V
C133	UB052100	C.CE.M.CHP	100pF	50V
C134	UB052100	C.CE.M.CHP	100pF	50V
C135	UB052100	C.CE.M.CHP	100pF	50V
C136	UB052100	C.CE.M.CHP	100pF	50V
C137	UB052100	C.CE.M.CHP	100pF	50V
C138	UB245100	C.CE.M.CHP	0.1uF	25V
C139	UB052100	C.CE.M.CHP	100pF	50V
C140	UB052100	C.CE.M.CHP	100pF	50V
C141	UB052100	C.CE.M.CHP	100pF	50V
D1	VT332900	DIODE	1SS355	
D2	VT332900	DIODE	1SS355	
D3	VT332900	DIODE	1SS355	
D4	VT332900	DIODE	1SS355	
D5	VT332900	DIODE	1SS355	
D6	VT332900	DIODE	1SS355	
D7	VT332900	DIODE	1SS355	
D8	VT332900	DIODE	1SS355	
D9	VT332900	DIODE	1SS355	
D10	VT332900	DIODE	1SS355	
D11	VT332900	DIODE	1SS355	
D12	VT332900	DIODE	1SS355	
D13	VT332900	DIODE	1SS355	
D14	VT332900	DIODE	1SS355	
D15	VT332900	DIODE	1SS355	
D16	VT332900	DIODE	1SS355	
D17	VT332900	DIODE	1SS355	
G1	VR463400	TERM.GND	D3.5	TP00385
G2	VR463400	TERM.GND	D3.5	TP00385
G3	VR463400	TERM.GND	D3.5	TP00385
G4	VR463400	TERM.GND	D3.5	TP00385
IC1	XR038A00	IC	NJM2904M OP AMP	
IC2	XL091A00	IC	HD74HC02FPEL NOR	
IC3	XG948E00	IC	YM3436DK	
IC4	XU728A00	IC	YSS908-F	
IC5	XV457A00	IC	M5M51288BKJ-20LTEL	
IC6	XV951A00	IC	AK4526A-VQ	
IC7	XR361A00	IC	AK4320-VM-E1	
IC8	XF291A00	IC	uPC4570G2	
IC9	XF291A00	IC	uPC4570G2	
IC10	XF291A00	IC	uPC4570G2	
IC11	XF291A00	IC	uPC4570G2	
IC13	XF291A00	IC	uPC4570G2	

* New Parts

Schm Ref	PART NO.	Description		
IC14	XV260E00	IC	LC875164A-5K20 CPU	
IC15	XU965A00	IC	uPC29M33T-E1 3.3V	
Q1	VV655300	TR.DGT	DTA144EKA	
Q2	VV655300	TR.DGT	DTA144EKA	
Q3	VV655300	TR.DGT	DTA144EKA	
Q4	VD303700	TR	2SC3326 A,B	
Q5	VD303700	TR	2SC3326 A,B	
Q6	VD303700	TR	2SC3326 A,B	
Q7	VD303700	TR	2SC3326 A,B	
Q8	VD303700	TR	2SC3326 A,B	
Q9	VD303700	TR	2SC3326 A,B	
Q10	VD303700	TR	2SC3326 A,B	
Q11	VD303700	TR	2SC3326 A,B	
Q12	VD303700	TR	2SC3326 A,B	
Q13	VD303700	TR	2SC3326 A,B	
Q14	VV655700	TR.DGT	DTC144EKA	
R30	HV753220	R.CAR.FP	2.2Ω	1/4W
R36	HV753220	R.CAR.FP	2.2Ω	1/4W
R37	HV753220	R.CAR.FP	2.2Ω	1/4W
R39	HV753100	R.CAR.FP	1Ω	1/4W
R43	HV754100	R.CAR.FP	10Ω	1/4W
R44	HV754100	R.CAR.FP	10Ω	1/4W
R45	HV753100	R.CAR.FP	1Ω	1/4W
R47	HV753100	R.CAR.FP	1Ω	1/4W
R114	HV753220	R.CAR.FP	2.2Ω	1/4W
R115	HV753220	R.CAR.FP	2.2Ω	1/4W
XL1	Vi552000	RSNR.CRYS	12.288MHz	
XL2	VQ791000	RSNR.CE	10MHz	
*	V3348100	P.C.B.	INPUT(UCRT)	
*	V3348200	P.C.B.	INPUT(AL)	
*	V3348300	P.C.B.	INPUT(BG)	
CB101	Vi878600	CN.BS.PIN	8P	
CB102	VM923600	CN.BS.PIN	13P	
CB103	Vi878900	CN.BS.PIN	11P	
CB104	VQ047900	CN	29P	
CB105	VM689000	CN.BS.PIN	23P	
CB106	VM859500	CN.BS.PIN	11P	
CB107	VQ963700	CN.BS.PIN	16P	
CB108	VK025500	CN.BS.PIN	11P	
CB109	VF728200	CN.BS.PIN	10P	
CB110	VK025600	CN.BS.PIN	12P	
CB301	VK026700	CN.BS.PIN	8P	
CB302	Vi878500	CN.BS.PIN	7P	
* CB351	V2508700	CN.PHOT.SN	1P GP1F37R	
* CB352	V2508700	CN.PHOT.SN	1P GP1F37R	
CB353	Vi878900	CN.BS.PIN	11P	
CB354	VQ044200	CN.BS.PIN	6P	
CB401	VQ045300	CN.BS.PIN	23P	
C101	UR866220	C.EL	2.2uF	50V
C102	UA952100	C.MYLAR	100pF	50V(ALBG)
C103	UA952220	C.MYLAR	220pF	50V

* New Parts

P. C. B. INPUT

Schm Ref	PART NO.	Description		
C104	UA952100	C.MYLAR	100pF	50V(ALBG)
C105	UA952220	C.MYLAR	220pF	50V
C106	UR866220	C.EL	2.2uF	50V
C107	VF467300	C.CE.TUBLR	0.01uF	16V
C108	UA952100	C.MYLAR	100pF	50V
C109	UA952100	C.MYLAR	100pF	50V
C112	UA952100	C.MYLAR	100pF	50V
C113	UA952100	C.MYLAR	100pF	50V
C114	FG651470	C.CE	47pF	50V
C115	FG651470	C.CE	47pF	50V
C116	UA952100	C.MYLAR	100pF	50V
C117	UA952100	C.MYLAR	100pF	50V
C118	UA952100	C.MYLAR	100pF	50V
C119	UA952100	C.MYLAR	100pF	50V
C120	VF466800	C.CE.TUBLR	100pF	50V
C121	VF466800	C.CE.TUBLR	100pF	50V
C122	VF466700	C.CE.TUBLR	47pF	50V
C123	VF466700	C.CE.TUBLR	47pF	50V
C124	UA655220	C.MYLAR	0.22uF	50V
C125	VF467300	C.CE.TUBLR	0.01uF	16V
C126	UR866220	C.EL	2.2uF	50V
C127	UR828220	C.EL	220uF	10V
C128	UR837470	C.EL	47uF	16V
C129	UA953100	C.MYLAR	1000pF	50V
C130	UA653910	C.MYLAR	9100pF	50V
C131	UA954330	C.MYLAR	0.033uF	50V
C132	UA653910	C.MYLAR	9100pF	50V
C133	UA954330	C.MYLAR	0.033uF	50V
C134	UA953100	C.MYLAR	1000pF	50V
C135	UR828220	C.EL	220uF	10V
C136	UR837470	C.EL	47uF	16V
C137	UR866220	C.EL	2.2uF	50V
C138	UR837470	C.EL	47uF	16V
C139	UR837470	C.EL	47uF	16V
C140	UR837100	C.EL	10uF	16V
C141	UR837100	C.EL	10uF	16V
C142	VJ599100	C.CE.TUBLR	0.1uF	50V
C143	VJ599100	C.CE.TUBLR	0.1uF	50V
C145	UA954180	C.MYLAR	0.018uF	50V
C146	UA954680	C.MYLAR	0.068uF	50V
C147	UR837220	C.EL	22uF	25V
C148	UR847100	C.EL	10uF	25V
C149	UR847100	C.EL	10uF	25V
C150	UR837220	C.EL	22uF	25V
C151	UR837100	C.EL	10uF	16V
C152	UR847100	C.EL	10uF	25V
C153	UR837100	C.EL	10uF	16V
C154	UA952100	C.MYLAR	100pF	50V
C155	UA952100	C.MYLAR	100pF	50V
C156	UR837100	C.EL	10uF	16V
C157	UR847100	C.EL	10uF	25V
C158	UR837100	C.EL	10uF	16V
C159	UR837100	C.EL	10uF	16V

* New Parts

Schm Ref	PART NO.	Description		
C160	UR837100	C.EL	10uF	16V
C161	VJ599100	C.CE.TUBLR	0.1uF	50V
C162	VJ599100	C.CE.TUBLR	0.1uF	50V
C163	UA952100	C.MYLAR	100pF	50V
C164	UA952100	C.MYLAR	100pF	50V
C165	UA954270	C.MYLAR	0.027uF	50V
C166	UA954270	C.MYLAR	0.027uF	50V
C167	UR847100	C.EL	10uF	25V
C168	UR847100	C.EL	10uF	25V
C169	UA952100	C.MYLAR	100pF	50V
C170	UR837470	C.EL	47uF	16V
C171	UR837470	C.EL	47uF	16V
C172	UA952100	C.MYLAR	100pF	50V
C173	UR847100	C.EL	10uF	25V
C174	UR847100	C.EL	10uF	25V
C175	UA954270	C.MYLAR	0.027uF	50V
C176	UA954270	C.MYLAR	0.027uF	50V
C177	VJ599100	C.CE.TUBLR	0.1uF	50V
C178	VJ599100	C.CE.TUBLR	0.1uF	50V
C179	UR837470	C.EL	47uF	16V
C180	UR837470	C.EL	47uF	16V
C181	UR837470	C.EL	47uF	16V
C182	UR837470	C.EL	47uF	16V
C183	UR847470	C.EL	47uF	25V
C184	UR847470	C.EL	47uF	25V
C185	UR866470	C.EL	4.7uF	50V
C186	VJ599100	C.CE.TUBLR	0.1uF	50V
C187	VJ599100	C.CE.TUBLR	0.1uF	50V
C188	UR866470	C.EL	4.7uF	50V
C189	UR866470	C.EL	4.7uF	50V
C190	VJ599100	C.CE.TUBLR	0.1uF	50V
C191	VJ599100	C.CE.TUBLR	0.1uF	50V
C192	UR866470	C.EL	4.7uF	50V
C193	VF466800	C.CE.TUBLR	100pF	50V
C194	VF467000	C.CE.TUBLR	1000pF	50V
C195	VF467300	C.CE.TUBLR	0.01uF	16V
C196	VJ599100	C.CE.TUBLR	0.1uF	50V
C197	UR837100	C.EL	10uF	16V
C198	UR837100	C.EL	10uF	16V
C199	UR837100	C.EL	10uF	16V
C200	UR837100	C.EL	10uF	16V
C201	UR828220	C.EL	220uF	10V
C202	VF467000	C.CE.TUBLR	1000pF	50V
C303	VF466800	C.CE.TUBLR	100pF	50V
C304	VF466800	C.CE.TUBLR	100pF	50V
C319	UR837100	C.EL	10uF	16V
C320	VF467000	C.CE.TUBLR	1000pF	50V
C321	UR829100	C.EL	1000uF	10V
C322	UR837100	C.EL	10uF	16V
C323	UR837100	C.EL	10uF	16V
C324	UR829100	C.EL	1000uF	10V
C327	UR837470	C.EL	47uF	16V
C328	UR838330	C.EL	330uF	16V

* New Parts

P. C. B. INPUT

Schm Ref	PART NO.	Description
C351	VG278400	C.CE.TUBLR 220pF 50V
C352	VG278400	C.CE.TUBLR 220pF 50V
C353	VG278400	C.CE.TUBLR 220pF 50V
C354	VG278400	C.CE.TUBLR 220pF 50V
C355	VG278400	C.CE.TUBLR 220pF 50V
C356	VG278400	C.CE.TUBLR 220pF 50V
C357	VF467300	C.CE.TUBLR 0.01uF 16V
C358	VJ599100	C.CE.TUBLR 0.1uF 50V
C359	UR847220	C.EL 22uF 25V
C360	VG276600	C.CE.TUBLR 22pF 50V
C361	VJ599100	C.CE.TUBLR 0.1uF 50V
C362	VJ599100	C.CE.TUBLR 0.1uF 50V
C363	VJ599100	C.CE.TUBLR 0.1uF 50V
C364	VG278400	C.CE.TUBLR 220pF 50V
C365	VF466600	C.CE.TUBLR 10pF 50V
C366	VF467000	C.CE.TUBLR 1000pF 50V
C367	VJ599100	C.CE.TUBLR 0.1uF 50V
C368	VJ599100	C.CE.TUBLR 0.1uF 50V
C369	UR828100	C.EL 100uF 10V
C401	UR866220	C.EL 2.2uF 50V
C402	UA952100	C.MYLAR 100pF 50V
C403	UA952100	C.MYLAR 100pF 50V
C404	UR866220	C.EL 2.2uF 50V
C405	UR866220	C.EL 2.2uF 50V
C406	UR866220	C.EL 2.2uF 50V
C407	UR866220	C.EL 2.2uF 50V
C408	UR866220	C.EL 2.2uF 50V
C409	UN866100	C.EL 1uF 50V
C410	UR838100	C.EL 100uF 16V
C411	VG277000	C.CE.TUBLR 33pF 50V(BG)
C412	UA953100	C.MYLAR 1000pF 50V
C413	UR818100	C.EL 100uF 6.3V
C414	UA953100	C.MYLAR 1000pF 50V
C415	UR818100	C.EL 100uF 6.3V
C416	VG277000	C.CE.TUBLR 33pF 50V(BG)
C417	UR838100	C.EL 100uF 16V
C418	UR838100	C.EL 100uF 16V
C419	VG277000	C.CE.TUBLR 33pF 50V(BG)
C420	VG287600	C.EL 100uF 25V
C421	UA952100	C.MYLAR 100pF 50V
C422	UR818100	C.EL 100uF 6.3V
C423	UA952100	C.MYLAR 100pF 50V
C424	UR818100	C.EL 100uF 6.3V
C425	VG287600	C.EL 100uF 25V
C426	VG277000	C.CE.TUBLR 33pF 50V(BG)
C427	UR838100	C.EL 100uF 16V
C428	UR838100	C.EL 100uF 16V
C429	VG277000	C.CE.TUBLR 33pF 50V(BG)
C430	UA952100	C.MYLAR 100pF 50V
C431	UR818100	C.EL 100uF 6.3V
C432	UA952100	C.MYLAR 100pF 50V
C433	UR818100	C.EL 100uF 6.3V
C434	VG277000	C.CE.TUBLR 33pF 50V(BG)

* New Parts

Schm Ref	PART NO.	Description
C435	UR838100	C.EL 100uF 16V
C436	VJ599100	C.CE.TUBLR 0.1uF 50V
D101	VM975300	DIODE.ZENR HZS11B2TD 11V
D102	VM975300	DIODE.ZENR HZS11B2TD 11V
D103	VM975300	DIODE.ZENR HZS11B2TD 11V
D104	VM975300	DIODE.ZENR HZS11B2TD 11V
D351	VD631600	DIODE 1SS133,176,HSS104
D352	VD631600	DIODE 1SS133,176,HSS104
D401	VM974200	DIODE.ZENR HZS5C2TD 5.0V
IC101	XP894A00	IC LC78211
IC102	XP896A00	IC LC78213
IC103	XP895A00	IC LC78212
IC104	XM356A00	IC NJM2068LD
IC105	XB247A00	IC uPC4570HA
IC106	XB247A00	IC uPC4570HA
IC107	iG092000	IC M5220L
IC108	iG092000	IC M5220L
IC109	iG092000	IC M5220L
IC110	XR040A00	IC TC9299P
IC111	XR040A00	IC TC9299P
IC112	XB247A00	IC uPC4570HA
IC113	XB247A00	IC uPC4570HA
IC303	XH436A00	IC LA7956
IC351	iG142200	IC TC74HCU04AP
IC352	XT208A00	IC HD74HC153P MPX
IC401	XC520A00	IC uPC4570C
IC402	XC520A00	IC uPC4570C
IC403	XC520A00	IC uPC4570C
IC404	XF494A00	IC LB1641
L351	GE901970	COIL 68uH
L352	GE901970	COIL 68uH
PJ101	VQ260900	JACK.PIN 4P
PJ103	VU857800	JACK.PIN 6P
PJ104	VU857800	JACK.PIN 6P
PJ105	VK437600	JACK.PIN 1P
PJ301	VV325000	JACK.PIN 2P
PJ302	VV852500	JACK.PIN 3P
PJ351	V2874800	JACK.PIN 6P
PJ352	VY667700	JACK.PIN 1P
Q101	iC287820	TR 2SC2878 A,B
Q305	iC181510	TR 2SC1815 Y
Q306	iC181510	TR 2SC1815 Y
Q307	iC174020	TR 2SC1740S R,S
R141	HV755100	R.CAR.FP 100Ω 1/4W
R154	HV755100	R.CAR.FP 100Ω 1/4W
R155	HV753220	R.CAR.FP 2.2Ω 1/4W
R156	HV753220	R.CAR.FP 2.2Ω 1/4W
R214	HV753220	R.CAR.FP 2.2Ω 1/4W
R215	HV753220	R.CAR.FP 2.2Ω 1/4W
R216	HV754470	R.CAR.FP 47Ω 1/4W
R217	HV754470	R.CAR.FP 47Ω 1/4W
R222	HV753220	R.CAR.FP 2.2Ω 1/4W
R231	HV753220	R.CAR.FP 2.2Ω 1/4W

* New Parts

P. C. B. INPUT & P. C. B. MAIN

Schm Ref	PART NO.	Description
R232	HV753220	R.CAR.FP 2.2Ω 1/4W
R334	HV753220	R.CAR.FP 2.2Ω 1/4W
R373	HV753220	R.CAR.FP 2.2Ω 1/4W
R411	HV754100	R.CAR.FP 10Ω 1/4W
R412	HV754100	R.CAR.FP 10Ω 1/4W
R435	HV754100	R.CAR.FP 10Ω 1/4W
VR401	VV613500	VR A100KΩ
* * * * *	V3216500	P.C.B. MAIN(U)
	V3216600	P.C.B. MAIN(C)
	V3216700	P.C.B. MAIN(RT)
	V3216800	P.C.B. MAIN(A)
	V3216900	P.C.B. MAIN(BGL)
CB501	Vi878800	CN.BS.PIN 10P
CB502	VQ961600	CN 13P
CB503	VQ963400	CN.BS.PIN 13P
CB504	VQ585000	CN.BS.PIN 8P
CB505	VK025300	CN.BS.PIN 9P
CB506	VK024800	CN.BS.PIN 4P
CB507	VK024700	CN.BS.PIN 3P
CB701	VQ585000	CN.BS.PIN 8P
CB702	VQ585100	CN.BS.PIN 9P
CB711	VQ585100	CN.BS.PIN 9P
CB721	Vi879000	CN.BS.PIN 12P
CB722	Vi878600	CN.BS.PIN 8P
CB751	Vi878200	CN.BS.PIN 4P
CB761	Vi878200	CN.BS.PIN 4P
CB762	Vi878100	CN.BS.PIN 3P
C501	VJ599100	C.CE.TUBLR 0.1uF 50V
C502	VJ599100	C.CE.TUBLR 0.1uF 50V
C503	UR847100	C.EL 10uF 25V
C504	UR847100	C.EL 10uF 25V
C505	UR847100	C.EL 10uF 25V
C506	UR847100	C.EL 10uF 25V
C507	UR837470	C.EL 47uF 16V
C508	UR847100	C.EL 10uF 25V
C509	UR847100	C.EL 10uF 25V
C510	FG651330	C.CE 33pF 50V(UCRT)
C510	UA952220	C.MYLAR 220pF 50V(ABGL)
C511	VQ645600	C.MYLAR 100pF 50V
C512	FG651330	C.CE 33pF 50V(UCRT)
C512	UA952220	C.MYLAR 220pF 50V(ABGL)
C513	VQ645600	C.MYLAR 100pF 50V
C514	FG651330	C.CE 33pF 50V(UCRT)
C514	UA952220	C.MYLAR 220pF 50V(ABGL)
C515	UA952100	C.MYLAR 100pF 50V
C516	FG651330	C.CE 33pF 50V(UCRT)
C516	UA952220	C.MYLAR 220pF 50V(ABGL)
C517	UA952470	C.MYLAR 470pF 50V
C518	FG651330	C.CE 33pF 50V(UCRT)
C518	UA952220	C.MYLAR 220pF 50V(ABGL)
C519	UA952470	C.MYLAR 470pF 50V
C520	VQ245400	C.PP 33pF 200V

* New Parts

Schm Ref	PART NO.	Description
C521	UR838100	C.EL 100uF 16V
C522	UA953100	C.MYLAR 1000pF 50V
C523	VQ245400	C.PP 33pF 200V
C524	UR838100	C.EL 100uF 16V
C525	UA953100	C.MYLAR 1000pF 50V
C526	VQ245400	C.PP 33pF 200V
C527	UR837470	C.EL 47uF 16V
C528	UA953100	C.MYLAR 1000pF 50V
C529	VR516400	C.CE 15pF 500V
C530	UR837470	C.EL 47uF 16V
C531	UA953100	C.MYLAR 1000pF 50V
C532	VR516400	C.CE 15pF 500V
C533	UR837470	C.EL 47uF 16V
C534	UA953100	C.MYLAR 1000pF 50V
C535	UR867470	C.EL 47uF 50V
C536	UR867470	C.EL 47uF 50V
C537	UR867470	C.EL 47uF 50V
C538	UR867470	C.EL 47uF 50V
C539	UR867470	C.EL 47uF 50V
C540	VK347900	C.EL 470uF 63V
C541	VR325000	C.MYLAR 100pF 100V
C542	VK399200	C.MYLAR.ML 0.39uF 50V
C543	UR867470	C.EL 47uF 50V
C544	VR325000	C.MYLAR 100pF 100V
C545	VR325000	C.MYLAR 100pF 100V
C546	VK399200	C.MYLAR.ML 0.39uF 50V
C547	UR867470	C.EL 47uF 50V
C548	VR325000	C.MYLAR 100pF 100V
C549	VR325000	C.MYLAR 100pF 100V
C550	UR867470	C.EL 47uF 50V
C551	VR325000	C.MYLAR 100pF 100V
C552	VR325000	C.MYLAR 100pF 100V
C553	UR867470	C.EL 47uF 50V
C554	VR325000	C.MYLAR 100pF 100V
C555	VR325000	C.MYLAR 100pF 100V
C556	UR867470	C.EL 47uF 50V
C557	VR325000	C.MYLAR 100pF 100V
C558	UA954680	C.MYLAR 0.068uF 50V
C559	UA954680	C.MYLAR 0.068uF 50V
C560	UA954680	C.MYLAR 0.068uF 50V
C561	UA954680	C.MYLAR 0.068uF 50V
C562	UA954680	C.MYLAR 0.068uF 50V
C563	UR866470	C.EL 4.7uF 50V
C566	UJ778330	C.EL 330uF 63V
C567	UJ778330	C.EL 330uF 63V
C568	UR866470	C.EL 4.7uF 50V
C569	UR858100	C.EL 100uF 35V
C570	UR818100	C.EL 100uF 6.3V
C577	UA954220	C.MYLAR 0.022uF 50V(ABGL)
C578	UA954100	C.MYLAR 0.01uF 50V(ABGL)
C579	UA954100	C.MYLAR 0.01uF 50V(ABGL)
C580	UA954220	C.MYLAR 0.022uF 50V(ABGL)
C581	UA954220	C.MYLAR 0.022uF 50V(ABGL)

* New Parts

P. C. B. MAIN

Schm Ref	PART NO.	Description		
C582	UR847100	C.EL	10uF	25V
C703	UA954220	C.MYLAR	0.022uF	50V(ABGL)
C704	UA954220	C.MYLAR	0.022uF	50V(ABGL)
C705	UA954220	C.MYLAR	0.022uF	50V(ABGL)
C706	UA954220	C.MYLAR	0.022uF	50V(ABGL)
C707	UA954100	C.MYLAR	0.01uF	50V(ABGL)
C708	UA954100	C.MYLAR	0.01uF	50V(ABGL)
C711	UA954100	C.MYLAR	0.01uF	50V(ABGL)
C712	UA954100	C.MYLAR	0.01uF	50V(ABGL)
C713	UA954100	C.MYLAR	0.01uF	50V(ABGL)
C722	UR867470	C.EL	47uF	50V
C723	UR867470	C.EL	47uF	50V
C725	UR838100	C.EL	100uF	16V
C726	UR847470	C.EL	47uF	25V
C727	UR838100	C.EL	100uF	16V
C728	UR847470	C.EL	47uF	25V
C729	UR867470	C.EL	47uF	50V
C730	UR867470	C.EL	47uF	50V
C731	UR865470	C.EL	0.47uF	50V
C732	UR865470	C.EL	0.47uF	50V
C733	UR857470	C.EL	47uF	35V
C734	UR857470	C.EL	47uF	35V
C751	VV951800	C.EL	6800uF	56V(BGL)
C751	VV951800	C.EL	6800uF	56V(RT)
C752	VV951800	C.EL	6800uF	56V(RT)
C752	VV951800	C.EL	6800uF	56V(BGL)
C753	VS745400	C.POL.MTL	0.1uF	100V
C754	VS745400	C.POL.MTL	0.1uF	100V
C761	UR868100	C.EL	100uF	50V
C762	VS745400	C.POL.MTL	0.1uF	100V
C763	VS745400	C.POL.MTL	0.1uF	100V
C764	UA954680	C.MYLAR	0.068uF	50V(ABGL)
C765	UA954680	C.MYLAR	0.068uF	50V(ABGL)
C766	UA952220	C.MYLAR	220pF	50V
D501	VM975700	DIODE.ZENR	HZS12C2TD	12V
D502	VD631600	DIODE	1SS133,176,HSS104	
D503	VD631600	DIODE	1SS133,176,HSS104	
D507	VN008700	DIODE	1SS270A	
D508	VN008700	DIODE	1SS270A	
D509	VN008700	DIODE	1SS270A	
D510	VN008700	DIODE	1SS270A	
D511	VN008700	DIODE	1SS270A	
D512	VM976300	DIODE.ZENR	HZS242TD	24V
D513	VM976500	DIODE.ZENR	HZS302TD	30V
D514	VM976300	DIODE.ZENR	HZS242TD	24V
D515	VM976300	DIODE.ZENR	HZS242TD	24V
D721	VM976300	DIODE.ZENR	HZS242TD	24V
D722	VM976300	DIODE.ZENR	HZS242TD	24V
D751	VN011400	DIODE.BRG	D5SB20	5A 200V
D762	VS997800	DIODE	1T2	
D763	VS997800	DIODE	1T2	
* HS501	V2692300	HEAT.SINK	BPUE36-30	
IC722	XD343A00	IC	NJM79M12FA	

* New Parts

Schm Ref	PART NO.	Description	
IC723	XJ604A00	IC	NJM78M05FA
IC724	XJ608A00	IC	NJM7812FA
IC725	XJ608A00	IC	NJM7812FA
JK711	VS899700	JACK.PHONE	JY-6317-02-030
L501	VU038200	COIL	0.95uH
L502	VU038200	COIL	0.95uH
* L503	V2604200	COIL	1uH
* L504	V2604200	COIL	1uH
* L505	V2604200	COIL	1uH
Q501	iC287820	TR	2SC2878 A,B
Q502	iC287820	TR	2SC2878 A,B
Q503	iC287820	TR	2SC2878 A,B
Q504	iC287820	TR	2SC2878 A,B
Q505	iC287820	TR	2SC2878 A,B
Q506	VP883000	TR	2SA893A D,E
Q507	VP883000	TR	2SA893A D,E
Q508	VP883000	TR	2SA893A D,E
Q509	VP883000	TR	2SA893A D,E
Q510	VP883000	TR	2SA893A D,E
Q511	VP883000	TR	2SA893A D,E
△ Q512	VR325600	TR	2SC2229 O,Y
△ Q513	VP883000	TR	2SA893A D,E
△ Q514	VR325600	TR	2SC2229 O,Y
△ Q515	VP883000	TR	2SA893A D,E
△ Q516	VR325600	TR	2SC2229 O,Y
△ Q517	VP883000	TR	2SA893A D,E
△ Q518	VR325600	TR	2SC2229 O,Y
△ Q519	VP883000	TR	2SA893A D,E
△ Q520	VR325600	TR	2SC2229 O,Y
△ Q521	iC174020	TR	2SC1740S R,S
△ Q522	iC174020	TR	2SC1740S R,S
△ Q523	iC174020	TR	2SC1740S R,S
△ Q524	iC174020	TR	2SC1740S R,S
△ Q525	iC174020	TR	2SC1740S R,S
△ Q526	VP872700	TR	2SC4488 S,T
△ Q527	VR355800	TR.PAIR	A1694/C4467 OPY(U)
△ Q527	VR355900	TR.PAIR	A1695/C4468(CRTABGL)
△ Q529	VP872600	TR	2SA1708 S,T
△ Q530	VP872700	TR	2SC4488 S,T
△ Q531	VR355800	TR.PAIR	A1694/C4467 OPY(U)
△ Q531	VR355900	TR.PAIR	A1695/C4468(CRTABGL)
△ Q533	VP872600	TR	2SA1708 S,T
△ Q534	VP872700	TR	2SC4488 S,T
△ Q535	VR355800	TR.PAIR	A1694/C4467 OPY(U)
△ Q535	VR355900	TR.PAIR	A1695/C4468(CRTABGL)
△ Q537	VP872600	TR	2SA1708 S,T
△ Q538	VP872700	TR	2SC4488 S,T
△ Q539	VR355800	TR.PAIR	A1694/C4467 OPY(U)
△ Q539	VR355900	TR.PAIR	A1695/C4468(CRTABGL)
△ Q541	VP872600	TR	2SA1708 S,T
△ Q542	VP872700	TR	2SC4488 S,T
△ Q543	VR355800	TR.PAIR	A1694/C4467 OPY(U)
△ Q543	VR355900	TR.PAIR	A1695/C4468(CRTABGL)

* New Parts

P. C. B. MAIN

Schm Ref	PART NO.	Description
△ Q545	VP872600	TR 2SA1708 S,T
△ Q546	VP883100	TR 2SC1890A D,E
△ Q547	VP883100	TR 2SC1890A D,E
△ Q548	VP883100	TR 2SC1890A D,E
△ Q549	VP883100	TR 2SC1890A D,E
△ Q550	VP883100	TR 2SC1890A D,E
Q551	iA097030	TR 2SA970 GR,BL
Q552	VP872600	TR 2SA1708 S,T
Q553	iC224030	TR 2SC2240 GR,BL
Q556	iC224030	TR 2SC2240 GR,BL
Q557	iC224030	TR 2SC2240 GR,BL
Q721	iC1815I0	TR 2SC1815 Y
Q722	iA1015I0	TR 2SA1015 Y
R516	HV756180	R.CAR.FP 1.8KΩ 1/4W
△ R538	HV754470	R.CAR.FP 47Ω 1/4W
△ R545	HV754470	R.CAR.FP 47Ω 1/4W
△ R552	HV754470	R.CAR.FP 47Ω 1/4W
△ R559	HV754470	R.CAR.FP 47Ω 1/4W
△ R566	HV754470	R.CAR.FP 47Ω 1/4W
R567	VP941500	R.MTL.OXD 4.7KΩ 1W
R568	VP941500	R.MTL.OXD 4.7KΩ 1W
R569	HV756270	R.CAR.FP 2.7KΩ 1/4W
△ R571	HV755820	R.CAR.FP 820Ω 1/4W
R572	HV756100	R.CAR.FP 1KΩ 1/4W
R573	VP941500	R.MTL.OXD 4.7KΩ 1W
R574	VP941500	R.MTL.OXD 4.7KΩ 1W
△ R575	HV756270	R.CAR.FP 2.7KΩ 1/4W
△ R577	HV755820	R.CAR.FP 820Ω 1/4W
△ R578	HV756100	R.CAR.FP 1KΩ 1/4W
R579	VP941500	R.MTL.OXD 4.7KΩ 1W
R580	VP941500	R.MTL.OXD 4.7KΩ 1W
△ R581	HV756270	R.CAR.FP 2.7KΩ 1/4W
△ R583	HV755820	R.CAR.FP 820Ω 1/4W
△ R584	HV756100	R.CAR.FP 1KΩ 1/4W
R585	VP941500	R.MTL.OXD 4.7KΩ 1W
R586	VP941500	R.MTL.OXD 4.7KΩ 1W
△ R587	HV756270	R.CAR.FP 2.7KΩ 1/4W
△ R589	HV755820	R.CAR.FP 820Ω 1/4W
△ R590	HV756100	R.CAR.FP 1KΩ 1/4W
R591	VP941500	R.MTL.OXD 4.7KΩ 1W
R592	VP941500	R.MTL.OXD 4.7KΩ 1W
△ R593	HV756270	R.CAR.FP 2.7KΩ 1/4W
△ R595	HV755820	R.CAR.FP 820Ω 1/4W
△ R596	HV756100	R.CAR.FP 1KΩ 1/4W
R597	VP940100	R.MTL.OXD 33Ω 1W
R598	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R599	HV755330	R.CAR.FP 330Ω 1/4W
R602	HV753470	R.CAR.FP 4.7Ω 1/4W
R603	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R605	HV755330	R.CAR.FP 330Ω 1/4W
R607	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R608	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R610	HV755330	R.CAR.FP 330Ω 1/4W

* New Parts

Schm Ref	PART NO.	Description
△ R611	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R612	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R614	HV755330	R.CAR.FP 330Ω 1/4W
△ R615	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R616	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R617	HV755330	R.CAR.FP 330Ω 1/4W
△ R619	HV753470	R.CAR.FP 4.7Ω 1/4W
△ R624	VP939800	R.MTL.OXD 10Ω 1W
R629	VP939800	R.MTL.OXD 10Ω 1W
R634	VP939800	R.MTL.OXD 10Ω 1W
R639	VP939800	R.MTL.OXD 10Ω 1W
R644	VP939800	R.MTL.OXD 10Ω 1W
R649	HV754100	R.CAR.FP 10Ω 1/4W
R652	HV754100	R.CAR.FP 10Ω 1/4W
R655	HV754100	R.CAR.FP 10Ω 1/4W
R657	HV754100	R.CAR.FP 10Ω 1/4W
R659	HV754100	R.CAR.FP 10Ω 1/4W
R662	VP940700	R.MTL.OXD 330Ω 1W
R663	HV755100	R.CAR.FP 100Ω 1/4W
R665	VP940700	R.MTL.OXD 330Ω 1W
R666	VP940700	R.MTL.OXD 330Ω 1W
△ R688	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R690	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R692	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R694	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R696	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
R711	VP944500	R.MTL.OXD 390Ω 1W
R712	VP944500	R.MTL.OXD 390Ω 1W
R729	HV753100	R.CAR.FP 1Ω 1/4W
R731	VP939600	R.MTL.FLM 2.2Ω 1W
R763	HV753100	R.CAR.FP 1Ω 1/4W
R764	HV753100	R.CAR.FP 1Ω 1/4W
R769	VP939800	R.MTL.OXD 10Ω 1W(ABGL)
R770	VP939800	R.MTL.OXD 10Ω 1W(ABGL)
△ RY501	VK438300	RELAY DH24D2-OT/M2
△ RY502	VU566700	RELAY DG24D2-OS/M
△ RY503	VK438300	RELAY DH24D2-OT/M2
SW711	VV523900	SW.PUSH PBS-YM-001
SW761	VZ361100	SW.SLIDE SL13B-022(RTBGL)
*TE501	V2984800	TERM.SP 6P
TE701	VC313700	TERM.SP 8P(UCRTA)
TE701	VU819700	TERM.SP 8P(BGL)
	VJ828000	PIN IMSA-6024-03E
	BB071360	SCR.TERM 8.3x13
	VR264300	PLATE.GND
	EP600140	SCR.BND.HD 3x10 MFZN2-BL

* New Parts

P. C. B. OPERATION

Schm Ref	PART NO.	Description	
	V3230100	P.C.B.	OPERATION(UC)
	V3230200	P.C.B.	OPERATION(RT)
	V3230300	P.C.B.	OPERATION(A)
	V3230400	P.C.B.	OPERATION(B)
	V3230500	P.C.B.	OPERATION(G)
	V3230600	P.C.B.	OPERATION(L)
CB451	VK026700	CN.BS.PIN	8P
CB800	VU272900	CN	29P
CB802	Vi878900	CN.BS.PIN	11P
CB803	Vi878700	CN.BS.PIN	9P
CB804	VP206500	HOLDER.FUS	EYF-52BC(RT)
CB805	VP206500	HOLDER.FUS	EYF-52BC(RT)
CB806	Vi878200	CN.BS.PIN	4P
CB807	VK025100	CN.BS.PIN	7P
CB810	VP206500	HOLDER.FUS	EYF-52BC(GL)
CB811	VP206500	HOLDER.FUS	EYF-52BC(GL)
CB812	VG879900	CN.BS.PIN	2P
CB813	VP206500	HOLDER.FUS	EYF-52BC
CB814	VP206500	HOLDER.FUS	EYF-52BC
C451	UR868330	C.EL	330uF 50V
C452	UR868330	C.EL	330uF 50V
C453	UR749680	C.EL	6800uF 25V
C454	VE326400	C.MYLAR.ML	0.22uF 50V
C455	UR749220	C.EL	2200uF 25V
C456	VE326400	C.MYLAR.ML	0.22uF 50V
C457	VS745400	C.POL.MTL	0.1uF 100V
C458	UR73A100	C.EL	10000uF 16V
C459	VJ599100	C.CE.TUBLR	0.1uF 50V
C460	VJ599100	C.CE.TUBLR	0.1uF 50V
C461	VE326400	C.MYLAR.ML	0.22uF 50V
C462	VE326400	C.MYLAR.ML	0.22uF 50V
C800	UR866220	C.EL	2.2uF 50V
C801	VG278900	C.CE.TUBLR	680pF 50V
C802	VG278900	C.CE.TUBLR	680pF 50V
C803	VJ599100	C.CE.TUBLR	0.1uF 50V
C804	UR866100	C.EL	1uF 50V
C805	VJ599100	C.CE.TUBLR	0.1uF 50V
C806	UR819100	C.EL	1000uF 6.3V
C807	UR819100	C.EL	1000uF 6.3V
C808	VU545000	C.EL	47000uF 5.5V
C809	VJ599100	C.CE.TUBLR	0.1uF 50V
C810	UR818220	C.EL	220uF 6.3V
C811	UR866220	C.EL	2.2uF 50V
C812	VJ599100	C.CE.TUBLR	0.1uF 50V
C813	UR838330	C.EL	330uF 16V
C814	UR838330	C.EL	330uF 16V
C817	UR866100	C.EL	1uF 50V
C818	UR866220	C.EL	2.2uF 50V
C819	UR866220	C.EL	2.2uF 50V
C821	UR866100	C.EL	1uF 50V
C823	VJ599100	C.CE.TUBLR	0.1uF 50V
C824	VJ599100	C.CE.TUBLR	0.1uF 50V
C825	VJ599100	C.CE.TUBLR	0.1uF 50V

* New Parts

Schm Ref	PART NO.	Description		
C826	UR848220	C.EL	220uF	25V(RT)
C826	UR848330	C.EL	330uF	25V(UCABGL)
C827	UR837470	C.EL	47uF	16V
C828	UA655120	C.MYLAR	0.12uF	50V
C829	UA952100	C.MYLAR	100pF	50V
C830	UA952100	C.MYLAR	100pF	50V
C831	UA655120	C.MYLAR	0.12uF	50V
C832	UR837470	C.EL	47uF	16V
C833	VF466800	C.CE.TUBLR	100pF	50V
C834	VF466800	C.CE.TUBLR	100pF	50V
C835	FG613100	C.CE	1000pF	50V(RT)
C836	UR896470	C.EL	4.7uF	100V(RT)
C837	Vi716700	C.MYLAR	0.01uF	50V
C838	UR847100	C.EL	10uF	25V
C839	UA954330	C.MYLAR	0.033uF	50V
C840	UA954330	C.MYLAR	0.033uF	50V
C841	UR847100	C.EL	10uF	25V
C842	UA954100	C.MYLAR	0.01uF	50V
C843	UR847100	C.EL	10uF	25V
C844	VQ645600	C.MYLAR	100pF	50V
C845	VQ645600	C.MYLAR	100pF	50V
C846	UR847100	C.EL	10uF	25V
△ C847	VS741700	C.CE.SAFTY	0.01uF	275V
C848	UR818470	C.EL	470uF	6.3V
△ D451	VR253700	DIODE.BRG	S1NB20	1.0A 200V
△ D452	VR253700	DIODE.BRG	S1NB20	1.0A 200V
△ D453	VR253700	DIODE.BRG	S1NB20	1.0A 200V
D800	VD631600	DIODE	1SS133,176,HSS104	
D801	VD631600	DIODE	1SS133,176,HSS104	
D802	VM974100	DIODE.ZENR	HZS5B2TD	5.0V
D803	VD631600	DIODE	1SS133,176,HSS104	
D805	VD631600	DIODE	1SS133,176,HSS104	
D806	VD631600	DIODE	1SS133,176,HSS104	
D807	VM974100	DIODE.ZENR	HZS5B2TD	5.0V
D808	VM974700	DIODE.ZENR	HZS7B2TD	7.0V
D809	VD631600	DIODE	1SS133,176,HSS104	
D811	VD631600	DIODE	1SS133,176,HSS104	
D812	VM974400	DIODE.ZENR	HZS6B2TD	6.0V(RT)
D812	VM974600	DIODE.ZENR	HZS7A2TD	(UCABGL)
D813	VM974500	DIODE.ZENR	HZS6C2TD	6.0V
D814	VD631600	DIODE	1SS133,176,HSS104	
D815	VR253700	DIODE.BRG	S1NB20	1.0A 200V
D816	VM975300	DIODE.ZENR	HZS11B2TD	11V(RT)
△ F800	KB000790	FUSE	T4.0A	250V(RT)
△ F803	VT942900	FUSE	TH2.5A	250V(GL)
△ F804	KB000790	FUSE	T4.0A	250V(ABGL)
△ F804	VS823300	FUSE	T8.0A	125V(UCRT)
HS801	VR506800	HEAT.SINK	PUH16-25	(RT)
IC800	XU945J00	IC	LC876564A-5K19	CPU
IC801	XM356A00	IC	NJM2068LD	
IC802	XM356A00	IC	NJM2068LD	
PJ800	VV325100	JACK.PIN	3P	
Q800	VG721700	TR.DGT	DTA144ES	

* New Parts

P. C. B. OPERATION & P. C. B. TUNER
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Schm Ref	PART NO.	Description	
Q801	IA093320	TR	2SA933S Q,R
Q802	IA093320	TR	2SA933S Q,R
Q803	VG722000	TR.DGT	DTC144ES
Q805	IA093320	TR	2SA933S Q,R
Q806	VP872700	TR	2SC4488 S,T
Q807	iC174020	TR	2SC1740S R,S
Q808	VR510800	TR	2SD2396 J,K(RT)
Q810	iC287820	TR	2SC2878 A,B
Q811	iC287820	TR	2SC2878 A,B
R451	HV753100	R.CAR.FP	1Ω 1/4W
R452	HV753100	R.CAR.FP	1Ω 1/4W
R878	VP939800	R.MTL.OXD	10Ω 1W
R881	VP939800	R.MTL.OXD	10Ω 1W
R904	HV756560	R.CAR.FP	5.6KΩ 1/4W(RT)
R906	HV756560	R.CAR.FP	5.6KΩ 1/4W(RT)
△*RY800	V2712300	RELAY	DC SDT-S-112LMR
SW800	VT140300	SW.RT.ENC	EC16B12204
SW801	VG392900	SW.TACT	SKHVAA
SW802	VG392900	SW.TACT	SKHVAA
SW803	VG392900	SW.TACT	SKHVAA
SW804	VG392900	SW.TACT	SKHVAA
SW805	VG392900	SW.TACT	SKHVAA
SW806	VG392900	SW.TACT	SKHVAA
SW807	VG392900	SW.TACT	SKHVAA
SW808	VG392900	SW.TACT	SKHVAA
SW809	VG392900	SW.TACT	SKHVAA
SW810	VG392900	SW.TACT	SKHVAA
SW811	VG392900	SW.TACT	SKHVAA
SW812	VG392900	SW.TACT	SKHVAA
SW813	VG392900	SW.TACT	SKHVAA
SW814	VG392900	SW.TACT	SKHVAA
SW815	VG392900	SW.TACT	SKHVAA
SW816	VG392900	SW.TACT	SKHVAA
SW817	VG392900	SW.TACT	SKHVAA
SW818	VG392900	SW.TACT	SKHVAA
SW819	VG392900	SW.TACT	SKHVAA
SW820	VG392900	SW.TACT	SKHVAA
SW821	VG392900	SW.TACT	SKHVAA(BG)
SW822	VG392900	SW.TACT	SKHVAA
SW823	VG392900	SW.TACT	SKHVAA
SW824	VG392900	SW.TACT	SKHVAA
SW825	VG392900	SW.TACT	SKHVAA(BG)
SW826	VG392900	SW.TACT	SKHVAA
SW827	VG392900	SW.TACT	SKHVAA
SW828	VG392900	SW.TACT	SKHVAA(BG)
SW829	VG392900	SW.TACT	SKHVAA(BG)
SW831	VA961800	VOLT.SELCT	ESE-37247-F(RT)
△T800	XC083A00	TRANS.PWR	(UC)
△T800	XC084A00	TRANS.PWR	(ABGL)
△T800	XT331A00	TRANS.PWR	(RT)
△TE800	VT915000	OUTLET.AC	2P(A)
△TE800	VU543100	OUTLET.AC	2P(UCRT)
△TE800	VU543300	OUTLET.AC	1P(B)

* New Parts

Schm Ref	PART NO.	Description	
△TE800	VU543400	OUTLET.AC	2P(GL)
U800	VU591000	L.DTCT	GP1U271X
V800	V2421800	FL.DSPLY	16-BT-59GK
VR800	VP741800	VR	B20KΩ
VR801	VP741900	VR	G25KΩ
VR802	VP742000	VR	MN100KΩ
XL800	VQ791000	RSNR.CE	10MHz
*	BB071360	SCR.TERM	8.3x13
	VS588900	SHEET	
	V3422300	SPACER	FL-WIDE
	EP600140	SCR.BND.HD	3x10 MFZN2-BL(RT)

* New Parts

■ P. C. B. TUNER (Lead Type)

Schm Ref	PART NO.	Description	
*	V2518600	P.C.B.	TUNER/TU-01(UC)
*	V2518700	P.C.B.	TUNER/TU-01(RT)
*	V2518800	P.C.B.	TUNER/TU-01(ABGL)
*	V2518900	P.C.B.	TUNER/TU-01RDS(BG)
CB4	VQ961900	CN	16P
C1	VG287600	C.EL	100uF 25V
C3	VG275800	C.CE.TUBLR	8.2pF 50V
C4	UR837470	C.EL	47uF 16V
C5	VF467300	C.CE.TUBLR	0.01uF 16V
C6	UR837470	C.EL	47uF 16V
C7	UM416100	C.EL	1uF 50V
C8	VF467300	C.CE.TUBLR	0.01uF 16V
C9	VF467300	C.CE.TUBLR	0.01uF 16V
C10	VF467300	C.CE.TUBLR	0.01uF 16V
C11	VF467000	C.CE.TUBLR	1000pF 50V
C12	UM397100	C.EL	10uF 16V
C13	UM397100	C.EL	10uF 16V
C14	FG652100	C.CE	100pF 50V
C15	VF467000	C.CE.TUBLR	1000pF 50V
C16	VF466700	C.CE.TUBLR	47pF 50V
C17	UR837470	C.EL	47uF 16V
C19	VA760600	C.CE	10pF 50V
C20	VG287600	C.EL	100uF 25V
C21	VJ599000	C.CE.TUBLR	0.047uF 16V
C22	VG290700	C.EL	3.3uF 50V
C23	VF467300	C.CE.TUBLR	0.01uF 16V
C24	UM406470	C.EL	4.7uF 50V
C25	UM416330	C.EL	3.3uF 50V
C26	UM397100	C.EL	10uF 16V
C27	VF467300	C.CE.TUBLR	0.01uF 16V
C28	VA760600	C.CE	10pF 50V

* New Parts

P. C. B. TUNER

Schm Ref	PART NO.	Description		
C29	UM416100	C.EL	1uF	50V
C30	UM416100	C.EL	1uF	50V
C31	VG287600	C.EL	100uF	25V
C32	UM415470	C.EL	0.47uF	50V
C33	UM416100	C.EL	1uF	50V
C34	UA954470	C.MYLAR	0.047uF	50V
C35	VG290700	C.EL	3.3uF	50V
C36	UA952270	C.MYLAR	270pF	50V(ABGL)
C36	UA953100	C.MYLAR	1000pF	50V(UCRT)
C37	UA952270	C.MYLAR	270pF	50V(ABGL)
C37	UA953100	C.MYLAR	1000pF	50V(UCRT)
* C37	V345170	C.PP	270pF	100V
C38	VF466900	C.CE.TUBLR	470pF	50V
C39	VG287200	C.EL	10uF	50V
C39	VQ082700	C.EL	10uF	16V
C40	VE020000	C.EL	3.3uF	50V
C40	VG290700	C.EL	3.3uF	50V
C41	UA953390	C.MYLAR	3900pF	50V
C41	VL884100	C.PP	3900pF	100V
C42	UM397220	C.EL	22uF	25V
C43	UA953390	C.MYLAR	3900pF	50V
C43	VL884100	C.PP	3900pF	100V
C44	VE020000	C.EL	3.3uF	50V
C44	VG290700	C.EL	3.3uF	50V
C45	UR837470	C.EL	47uF	16V
C46	UR837470	C.EL	47uF	16V
C47	VG278600	C.CE.TUBLR	330pF	50V
C48	VG278800	C.CE.TUBLR	560pF	50V
C49	UA952120	C.MYLAR	120pF	50V(ABGL)
C49	UA953220	C.MYLAR	2200pF	50V(UCRT)
C50	VJ599000	C.CE.TUBLR	0.047uF	16V
C51	UR837470	C.EL	47uF	16V
C52	UR837470	C.EL	47uF	16V
C53	UR837470	C.EL	47uF	16V
C54	VA761100	C.CE	27pF	50V
C55	VA761100	C.CE	27pF	50V
C56	VJ599000	C.CE.TUBLR	0.047uF	16V
C57	VG278600	C.CE.TUBLR	330pF	50V
D1	VD631600	DIODE	1SS133,176,HSS104	
D2	VD631600	DIODE	1SS133,176,HSS104	
D3	VG437700	DIODE.ZENR	MTZJ5.6B	5.6V
Fi1	GG000560	FLTR.CE	SFE10.7MS3GHY-A	
Fi2	GG000560	FLTR.CE	SFE10.7MS3GHY-A	
Fi3	VC219000	FLTR.CE	SFZ450JL3	
IC1	XB760A00	IC	LA1266	
IC2	XQ944A00	IC	LC72131	
IC3	iG158100	IC	LA3401	
IC4	XU664A00	IC	LC72720N (BG)	
L1	Vi546100	COIL	220uH	
L2	Vi546100	COIL	220uH	
L3	Vi546100	COIL	220uH	
L4	Vi546100	COIL	220uH	
L5	Vi546100	COIL	220uH	
* PK1	V2716700	TUNER.PK	ENV-172A4G1(ABGL)	

* New Parts

Schm Ref	PART NO.	Description		
* PK1	V2909100	TUNER.PK	ENV-172C8G1R(UCRT)	
PK2	VU333700	COIL.RF.AM	940536051A	
Q1	iC053540	TR	2SC535 A,B,C	
Q2	iC053540	TR	2SC535 A,B,C	
Q3	VD678500	TR.DGT	DTA114ES	
Q4	iC174020	TR	2SC1740S R,S	
Q5	VG722000	TR.DGT	DTC144ES	
Q6	iC1815I0	TR	2SC1815 Y	
Q7	VD678500	TR.DGT	DTA114ES	
R56	HV754470	R.CAR.FP	47Ω 1/4W	
SW1	VS602600	SW.SLIDE	SS070-P022 A(RT)	
T1	VC218600	COIL.DT.FM	10.7MHz	
T2	VR895700	COIL.IF	450KHz	
T3	VT486800	COIL	XYA2(ABGL)	
T4	VQ138200	FLTR.LC	19KHz	
T5	VQ138200	FLTR.LC	19KHz	
TE1	VU477800	TERM.ANT	AJ-2038-040	
TP1	VT969000	PIN.TEST	IRS-2049	
TP2	VT969000	PIN.TEST	IRS-2049	
VR1	VJ694000	VR.TRIM	B47KΩ	
VR2	VJ694000	VR.TRIM	B47KΩ	
XL1	VY734600	RSNR.CRYS	7.2MHz	
XL2	GG000750	RSNR.CE	18.95KHz	
* XL3	V3930900	RSNR.CRYS	4.332MHz	
	BB071360	SCR.TERM	8.3x13	
	VR282500	PLATE	ANT.	

* New Parts

■ P. C. B. TUNER (Lead Type & SMD)

Schm Ref	PART NO.	Description		
*	V2519300	P.C.B.CHP	TUNER/TU-01(UC)	
*	V2519400	P.C.B.CHP	TUNER/TU-01(RT)	
*	V2519500	P.C.B.CHP	TUNER/TU-01(ABGL)	
*	V2519600	P.C.B.CHP	TUNER/TU-01RDS(BG)	
CB4	VQ961900	CN	16P	
C1	VG287600	C.EL	100uF 25V	
C3	UB050800	C.CE.M.CHP	8pF 50V	
C4	UR837470	C.EL	47uF 16V	
C5	UB044100	C.CE.M.CHP	0.01uF 50V	
C6	UR837470	C.EL	47uF 16V	
C7	UM416100	C.EL	1uF 50V	
C8	UB044100	C.CE.M.CHP	0.01uF 50V	
C9	UB044100	C.CE.M.CHP	0.01uF 50V	
C10	UB044100	C.CE.M.CHP	0.01uF 50V	
C11	UB013100	C.CE.M.CHP	1000pF 50V	
C12	UM397100	C.EL	10uF 16V	
C13	UM397100	C.EL	10uF 16V	
C14	FG652100	C.CE	100pF 50V	
C15	UB013100	C.CE.M.CHP	1000pF 50V	
C16	UB051470	C.CE.M.CHP	47pF 50V	
C17	UR837470	C.EL	47uF 16V	

* New Parts

P. C. B. TUNER

Schm Ref	PART NO.	Description		
C19	V4006100	C.CE	10pF	50V
C20	VG287600	C.EL	100uF	25V
C21	UB044470	C.CE.M.CHP	0.047uF	50V
C22	VG290700	C.EL	3.3uF	50V
C23	UB044100	C.CE.M.CHP	0.01uF	50V
C24	UM406470	C.EL	4.7uF	50V
C25	UM416330	C.EL	3.3uF	50V
C26	UM397100	C.EL	10uF	16V
C27	UB044100	C.CE.M.CHP	0.01uF	50V
C28	VA760600	C.CE	10pF	50V
C29	UM416100	C.EL	1uF	50V
C30	UM416100	C.EL	1uF	50V
C31	VG287600	C.EL	100uF	25V
C32	UM415470	C.EL	0.47uF	50V
C33	UM416100	C.EL	1uF	50V
C34	UA954470	C.MYLAR	0.047uF	50V
C35	VG290700	C.EL	3.3uF	50V
C36	UA952270	C.MYLAR	270pF	50V(ABGL)
C36	UA953100	C.MYLAR	1000pF	50V(UCRT)
C37	UA952270	C.MYLAR	270pF	50V(ABGL)
C37	UA953100	C.MYLAR	1000pF	50V(UCRT)
C38	UB012470	C.CE.M.CHP	470pF	50V
C39	VG287200	C.EL	10uF	50V
C40	VG290700	C.EL	3.3uF	50V
C41	UA953390	C.MYLAR	3900pF	50V
C42	UM397220	C.EL	22uF	25V
C43	UA953390	C.MYLAR	3900pF	50V
C44	VG290700	C.EL	3.3uF	50V
C45	UR837470	C.EL	47uF	16V
C46	UR837470	C.EL	47uF	16V
C47	UB012330	C.CE.M.CHP	330pF	50V
C48	UB012560	C.CE.M.CHP	560pF	50V
C49	UA952120	C.MYLAR	120pF	50V(ABGL)
C49	UA953220	C.MYLAR	2200pF	50V(UCRT)
C50	UB044470	C.CE.M.CHP	0.047uF	50V
C51	UR837470	C.EL	47uF	16V
C52	UR837470	C.EL	47uF	16V
C54	VA761100	C.CE	27pF	50V
C55	VA761100	C.CE	27pF	50V
C56	UB044470	C.CE.M.CHP	0.047uF	50V
C57	UB012330	C.CE.M.CHP	330pF	50V
D1	VT332900	DIODE	1SS355	
D2	VT332900	DIODE	1SS355	
D3	VU172000	DIODE.ZENR	UDZS5.6BTE-17	5.6V
Fi1	GG000560	FLTR.CE	SFE10.7MS3GHY-A	
Fi2	GG000560	FLTR.CE	SFE10.7MS3GHY-A	
Fi3	VC219000	FLTR.CE	SFZ450JL3	
IC1	XB760A00	IC	LA1266	
IC2	XQ944A00	IC	LC72131	
IC3	iG158100	IC	LA3401	
IC4	XU664A00	IC	LC72720N(BG)	
L1	VU889500	COIL	220uH	
L2	VU889500	COIL	220uH	

* New Parts

Schm Ref	PART NO.	Description		
L3	VU889500	COIL	220uH	
L4	VU889500	COIL	220uH	
L5	VU889500	COIL	220uH	
PK1	V2716700	TUNER.PK	ENV-172A4G1(ABGL)	
PK1	V2909100	TUNER.PK	ENV-172C8G1R(UCRT)	
PK2	VU333700	COIL.RF.AM	940536051A	
Q1	iC053540	TR	2SC535 A,B,C	
Q2	iC053540	TR	2SC535 A,B,C	
Q3	VD678500	TR.DGT	DTA114ES	
Q4	iC174020	TR	2SC1740S R,S	
Q5	VG722000	TR.DGT	DTC144ES	
Q6	iC1815I0	TR	2SC1815 Y	
Q7	VD678500	TR.DGT	DTA114ES	
R56	HV754470	R.CAR.FP	47Ω 1/4W	
SW1	VS602600	SW.SLIDE	SS070-P022 A(RT)	
T1	VC218600	COIL.DT.FM	10.7MHz	
T2	VR895700	COIL.IF	450KHz	
T3	VT486800	COIL	XYA2(ABGL)	
T4	VQ138200	FLTR.LC	19KHz	
T5	VQ138200	FLTR.LC	19KHz	
TE1	VU477800	TERM.ANT	AJ-2038-040	
TP1	VT969000	PIN.TEST	IRS-2049	
TP2	VT969000	PIN.TEST	IRS-2049	
VR1	VJ694000	VR.TRIM	B47KΩ	
VR2	VJ694000	VR.TRIM	B47KΩ	
XL1	VY734600	RSNR.CRYS	7.2MHz	
XL2	GG000750	RSNR.CE	18.95KHz	
XL3	V3930900	RSNR.CRYS	4.332MHz	
	BB071360	SCR.TERM	8.3x13	
	VR282500	PLATE	ANT.	

* New Parts

■ Chip Resistors

Schm Ref	PART NO.	Description		
	RD250000	R.CAR.CHP	0Ω	1/10W
	RD254470	R.CAR.CHP	47Ω	1/10W
	RD255100	R.CAR.CHP	100Ω	1/10W
	RD255330	R.CAR.CHP	330Ω	1/10W
	RD256100	R.CAR.CHP	1KΩ	1/10W
	RD256120	R.CAR.CHP	1.2Ω	1/10W
	RD256150	R.CAR.CHP	1.5Ω	1/10W
	RD256220	R.CAR.CHP	2.2Ω	1/10W
	RD256330	R.CAR.CHP	3.3KΩ	1/10W
	RD256470	R.CAR.CHP	4.7KΩ	1/10W
	RD256680	R.CAR.CHP	6.8KΩ	1/10W
	RD256820	R.CAR.CHP	8.2KΩ	1/10W
	RD257100	R.CAR.CHP	10KΩ	1/10W
	RD257120	R.CAR.CHP	12KΩ	1/10W
	RD257470	R.CAR.CHP	47KΩ	1/10W
	RD258100	R.CAR.CHP	100KΩ	1/10W
	RD258470	R.CAR.CHP	470KΩ	1/10W
	RD259100	R.CAR.CHP	1MΩ	1/10W

* New Parts

Ref. No.	PART NO.	Description	Remarks	Markets
* 7	V2518900	P.C.B. ASS'Y	TUNER/TU-01RDS	(G)
* 8	V3348100	P.C.B. ASS'Y	INPUT	(UCRT)
* 8	V3348200	P.C.B. ASS'Y	INPUT	(AL)
* 8	V3348300	P.C.B. ASS'Y	INPUT	(BG)
⚠ 15	XV591A00	POWER TRANSFORMER		(U)
⚠ 15	XV592A00	POWER TRANSFORMER		(C)
⚠ 15	XV593A00	POWER TRANSFORMER		(RT)
⚠ 15	XV594A00	POWER TRANSFORMER		(A)
⚠ 15	XV595A00	POWER TRANSFORMER		(BGL)
⚠ 16	V2296800	POWER CORD ASS'Y		(A)
⚠ 16	V2363800	POWER CORD ASS'Y		(UC)
⚠ 16	VN363700	POWER CORD ASS'Y		(GL)
⚠ 16	VV437300	POWER CORD ASS'Y		(B)
⚠ 16	VZ542500	POWER CORD ASS'Y		(RT)
* 17	V2438700	CORD STOPPER	#10P1	
21	VU590000	BINDING TIE	CBTD001B	
22	VZ625600	BINDING TIE	SE140 L=140	
23	MF106250	FLEXIBLE FLAT CABLE	6P 250mm	
24	MF211140	S FLEXIBLE FLAT CABLE	11P 140mm	
25	MF123180	FLEXIBLE FLAT CABLE	23P 180mm	
26	MF113140	FLEXIBLE FLAT CABLE	13P 140mm	
30	V2126000	DAMPER	T2x10x20	
* 101	V2609600	TOP COVER	BL	
* 101	V2609700	TOP COVER	TI	
101	VZ884500	TOP COVER	GD	
* 102	V3155400	CHASSIS		
* 103	V2609800	REAR PANEL	RX-V495	(U)
* 103	V2609900	REAR PANEL	RX-V495	(C)
* 103	V2610000	REAR PANEL	RX-V495	(RT)
* 103	V2610100	REAR PANEL	RX-V495	(A)
* 103	V2610200	REAR PANEL	RX-V495	(L)
* 103	V2610400	REAR PANEL	RX-V495RDS	(G)
* 103	V3157600	REAR PANEL	RX-V495RDS	(B)
* 103	V2610500	REAR PANEL	HTR-5140	(U)
* 103	V2610600	REAR PANEL	HTR-5140	(C)
* 103	V2610700	REAR PANEL	HTR-5140	(T)
* 103	V2610800	REAR PANEL	HTR-5140	(A)
* 103	V3264800	REAR PANEL	HTR-5140RDS	(G)
* 105	V2460800	FRAME, TRANSFORMER		
* 109	V2461100	SHIELD CASE		
110	VZ332800	SHIELD CASE COVER		
* 112	V2460900	FRAME		
120	V0042500	LEG	D60xH21	
120	VS025000	LEG	D60xH21	
120	VV544300	LEG	D60xH21	
120	V0042500	LEG	D60xH21	
* 121	V2774200	KNOB	D40	GD
121	VV148800	KNOB	D40	BL
121	VV148900	KNOB	D40	TI
* 122	V2467600	KNOB, ENC	D30	BL
* 122	V2467700	KNOB, ENC	D30	TI
* 122	V2467800	KNOB, ENC	D30	GD
123	V0016700	KNOB	D14	GD

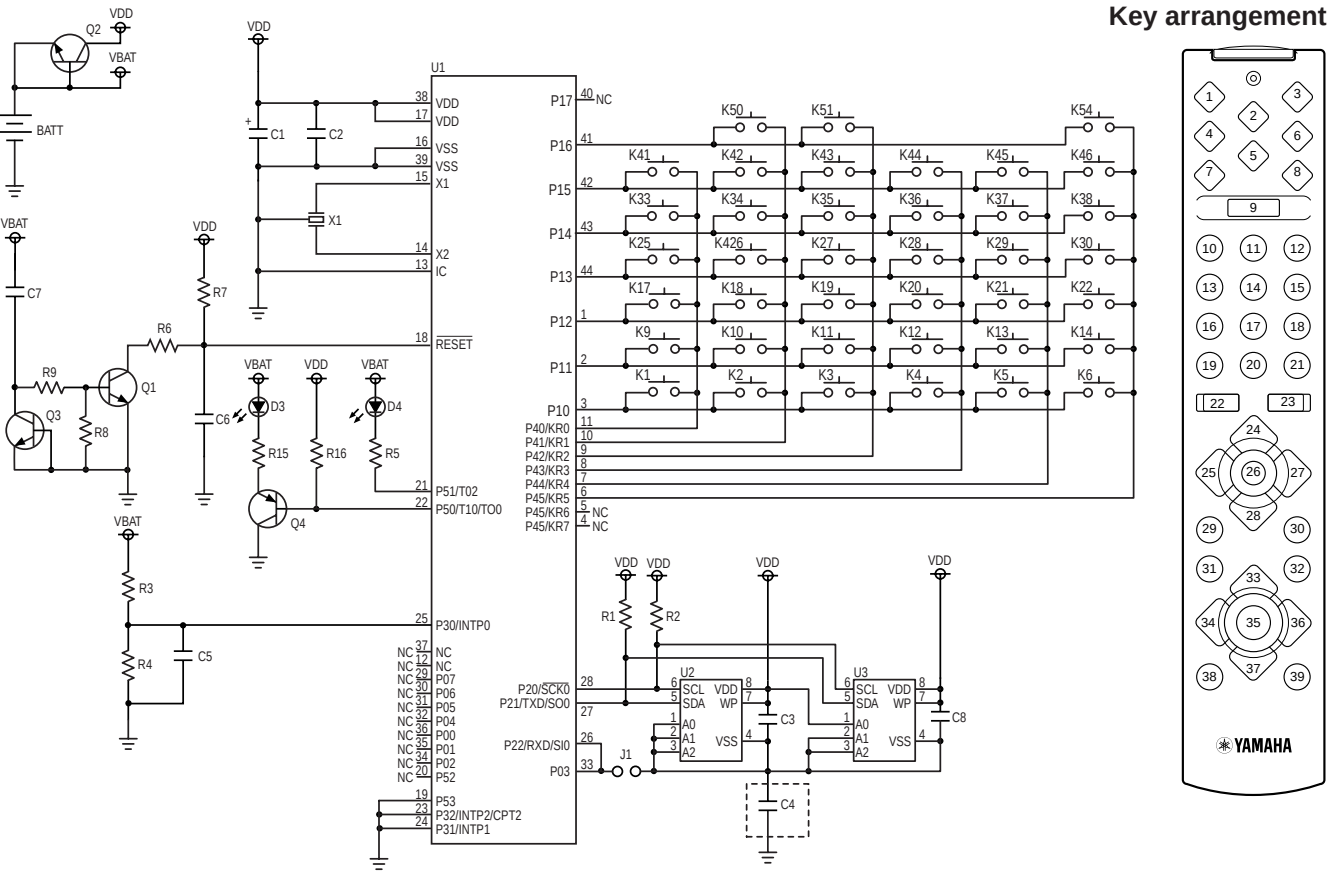
* New Parts

Ref. No.	PART NO.	Description	Remarks	Markets
123	VV311000	KNOB	D14	BL
123	VV311400	KNOB	D14	TI
* 124	V2467300	BUTTON	3/8	BL
* 124	V2467400	BUTTON	3/8	TI
* 124	V2467500	BUTTON	3/8	GD
* 128	V2469400	SHEET, WINDOW		
* 129	V3153900	SHHET		
* 131	V2468800	PLATE SIDE L	130	BL
* 131	V2468900	PLATE SIDE L	130	TI
* 132	V2469100	PLATE SIDE R	130	BL
* 132	V2469200	PLATE SIDE R	130	TI
135	VR264400	SPACER	H8	
136	VQ948200	SPACER	FL	
* 138	V2879500	SPACER PCB-M		
* 139	V3198100	DAMPER	GUARD	(G)
155	VQ368600	PUSH RIVET	P3555-B	(BG)
160	VN413300	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2-BL	
161	VY731200	BONDING HEAD TAPPING SCREW	3x10 MFNI33	
162	EP600830	BIND HEAD B-TITE SCREW	3x8 FCRM3-BL	
163	EP600250	BIND HEAD B-TITE SCREW	3x8 ZMC2-Y	
166	EG330030	BIND HEAD SCREW	3x6 FCRM3-BL	
167	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2	
168	VT669400	PW HEAD B-TITE SCREW	3x15-8 MFC2	
170	21991500	PW HEAD S-TITE SCREW	4x8-10 FCRM3-BL	
171	21991500	PW HEAD S-TITE SCREW	4x8-10 FCRM3-BL	BL
171	VD069600	PW HEAD S-TITE SCREW	4x8-10 MFNI-33	GD
171	VH313200	BW HEAD S-TITE SCREW	4x8-10 FNM3-BL	TI
176	AA627310	GROUND TERMINAL		
178	03700480	HEXAGONAL CAP NUT	4.0 MFNI33	
		ACCESSORIES		
* 200	V2690100	REMOTE CONTROL TRANSMITTER	RAV200	(UCRALT)
* 200	V2690200	REMOTE CONTROL TRANSMITTER	RAV201	(BG)
* 200-1	AAX04810	LID (Limited supply part)	113x31	(UCRALT)
200-1	CX679050	LID		(G)
	VQ147100	ANTENNA, FM	1.4m	
	VR248500	ANTENNA, AM LOOP	1.0m	
	VE364900	ANTENNA ADAPTER	PAL 75-300Ω	
	VT948000	ANTENNA ADAPTER		(G)
		BATTERY, MANGANESE	SUM-4,AAA,R03	

* New Parts

■ REMOTE CONTROL TRANSMITTER

SCHEMATIC DIAGRAM



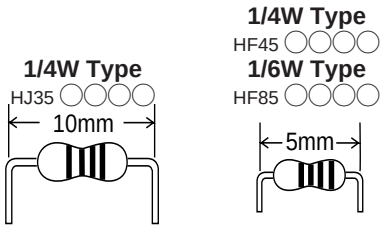
List of the Functional key

Key NO	Key NAME	Key Type	TV	CABLE/DBS	VCR	DVD MENU	DVD/LD	CD	TAPE/MD	AMP/TUNER	
1	CD	Device	N/A								
2	AMP/TUNER	Device									
3	TAPE/MD	Device									
4	DVD/LD	Device									
5	TV	Device									
6	VCR	Device									
7	DVD MENU	Device									
8	CABLE/DBS	Device									
9	POWER	Primary	TV POWER	CBL/DBS POWER	VCR POWER	DVD/LD POWER		CD POWER	TAPE/MD POWER	AMP POWER	
10	1	Primary	CH1	CH1	CH1	1	CD				
11	2	Primary	CH2	CH2	CH2	2	TUNER				
12	3	Primary	CH3	CH3	CH3	3	TAPE/MD				
13	4	Primary	CH4	CH4	CH4	4	DVD/LD				
14	5	Primary	CH5	CH5	CH5	5	TV/DBS				
15	6	Primary	CH6	CH6	CH6	6	VCR				
16	7	Primary	CH7	CH7	CH7	7	PHONO				
17	8	Primary	CH8	CH8	CH8	8	V-AUX				
18	9	Primary	CH9	CH9	CH9	9	EXT. DECODER				
19	0	Primary	CH0	CH0	CH0	0	-	-	-	TEST	
20	ENTER	Primary	CH Enter	CH Enter	CH Enter	+10	-	-	-	A/B/C/D/E	
21	EFFECT	Primary	AMP EFFECT	+100	AMP EFFECT	CLEAR	AMP EFFECT				
22	CH-	Primary	TV CH-	CBL/DBS CH-	VCR CH-	DISC-	DISC-	DISC-	-	PRESET-	
23	CH+	Primary	TC CH+	CBL/DBS CH+	VCR CH+	DISC+	DISC+	DISC+	-	PRESET+	
24	TV VOL+	Primary					TV VOL+				
25	VOL-	Primary					VOL-				
26	MUTE	Primary	TV MUTE					AMP MUTE			
27	VOL+	Primary					VOL+				
28	TV VOL-	Primary					TV VOL-				
29	SLEEP	Primary	TV SLEEP				RETURN	SLEEP			
30	DISPLAY	Primary	DISPLAY	DISPLAY	DISPLAY	INDEX	DISPLAY	DISPLAY	DISPLAY	-	
31	REC	Primary	VCR REC	-	VCR REC	-	-	-	REC/PAUSE	-	
32	TV INPUT	Primary	TV INPUT				A/B				
33	PAUSE	Primary	VCR PAUSE	Up	VCR PAUSE	Up	PAUSE	PAUSE	PAUSE	PRG+	
34	SKIP-	Primary	-	Left	-	Left	SKIP/CHAP-	SKIP-	DIR A/SKIP-	Down	
35	PLAY	Primary	VCR PLAY	Menu Select	VCR PLAY	Select	PLAY	PLAY	PLAY	-	
36	SKIP+	Primary	-	Right	-	Right	SKIP/CHAP+	SKIP+	DIR B/SKIP+	Up	
37	STOP	Primary	VCR STOP	Down	VCR STOP	Down	STOP	STOP	STOP	PRG-	
38	REW	Primary	VCR REW	RECALL	VCR REW	TITLE	REW	REW	REW	TIME/LEVEL	
39	FF	Primary	VCR FF	MENU	VCR FF	MENU	FF	FF	FF	SET MENU	
Library			TV	CABLE DBS(SAT)	VCR	DVD (MENU)		CD	TAPE MD	X	
				AUX		AUX	LD				
Default			0101(PHILIPS)	0006(PIONEER)	0002(ASA)	Yamaha(0008) DVD (MENU)		Yamaha CD(0005)	Yamaha TAPE(0004)	AMP(0003)	

--: No Function

Parts List for 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 4390	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