

AV RECEIVER RX-V395/RDS HTR5130/RDS

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 or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

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

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

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

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This Service Manual used 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 Models Only).

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

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



“CAUTION”

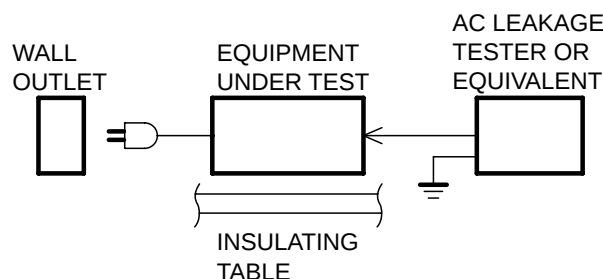
“F701 : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 8.0A, 125V FUSE.”

CAUTION

F701 : REPLACE WITH SAME TYPE 8.0A, 125V FUSE.

ATTENTION

F701 : UTILISER UN FUSIBLE DE RECHANGE DE MEME TYPE DE 8.0A, 125V.



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.

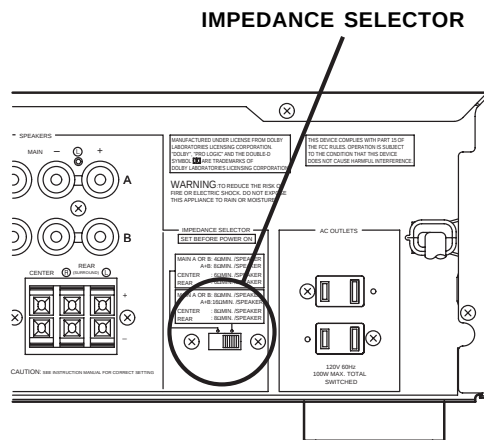
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

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.

WARNING

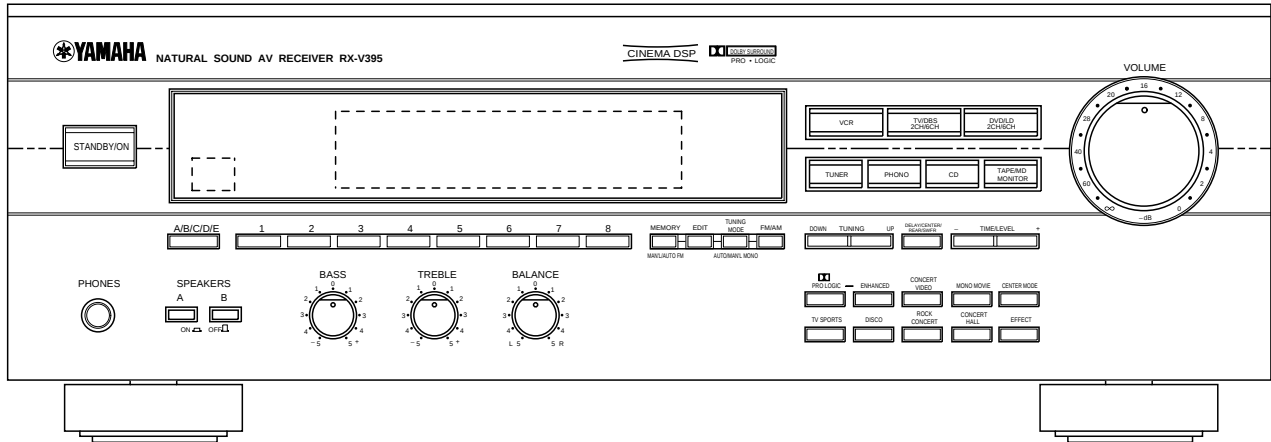
Do not change the IMPEDANCE SELECTOR switch setting while the power to this unit is on, otherwise this unit may be damaged.



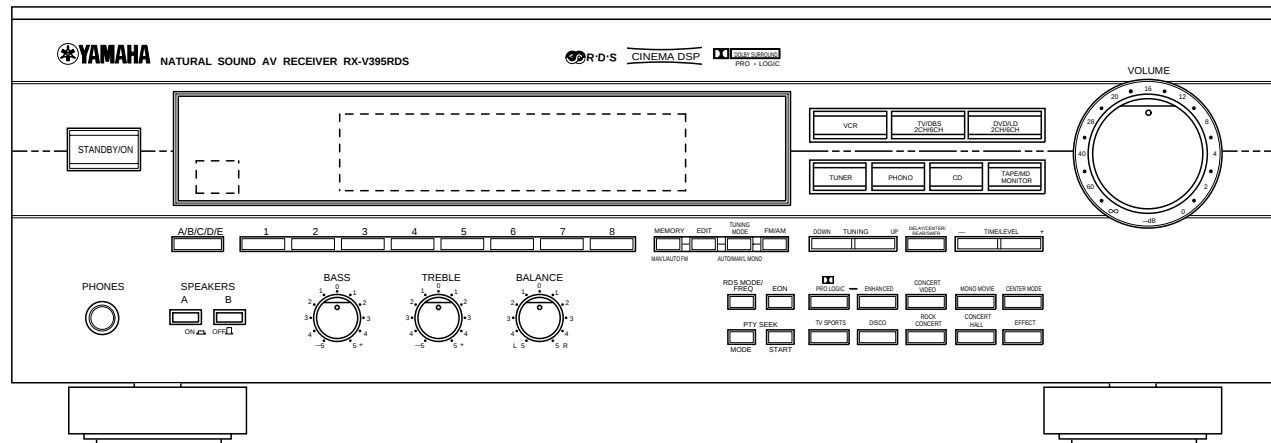
Manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby", "Pro Logic", and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

FRONT PANELS

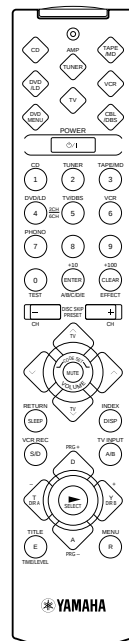
▼ RX-V395



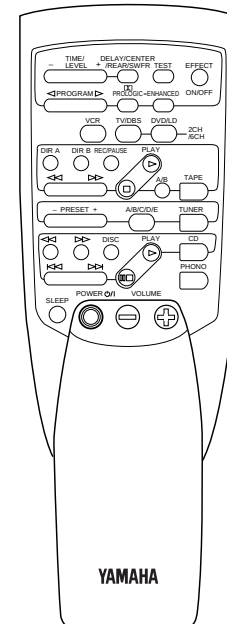
▼ RX-V395RDS



▼ RX-V395 (U, C, R, A, T, L models)

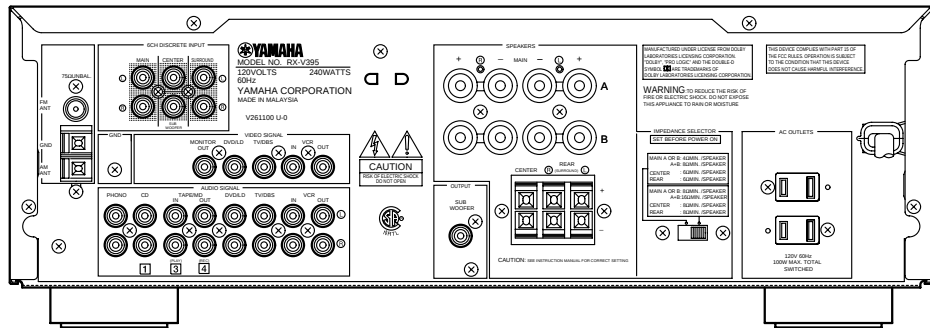


▼ RX-V395/RDS (B, G models)

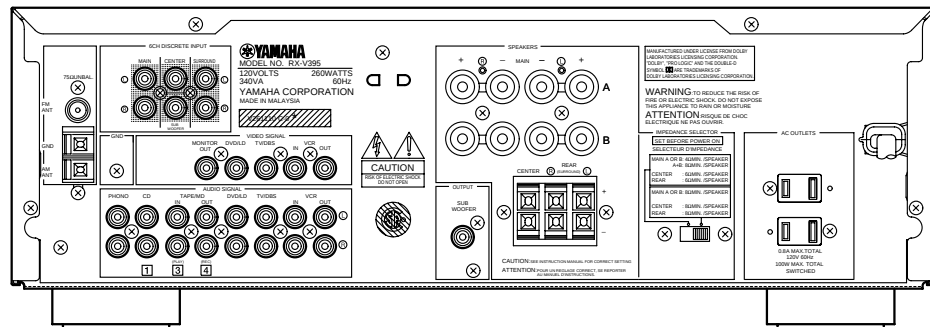


REAR PANELS

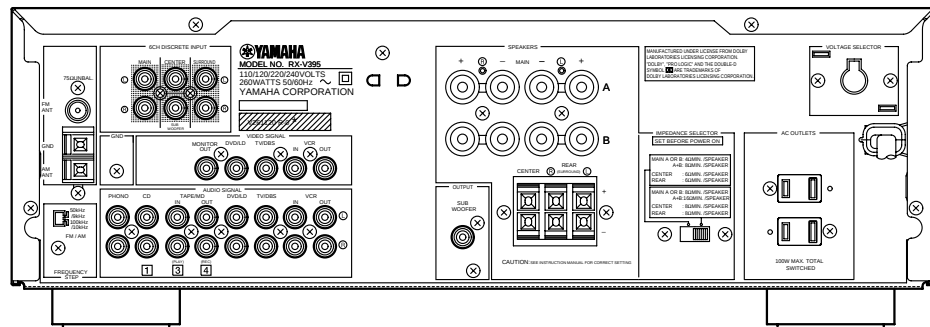
▼ RX-V395/HTR5130 U model



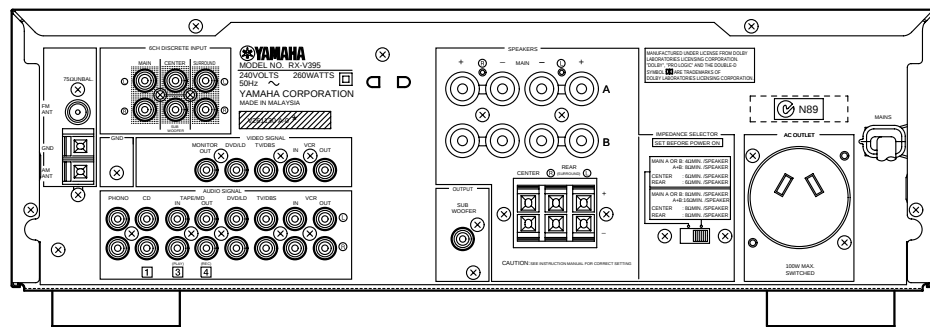
▼ RX-V395/HTR5130 C model



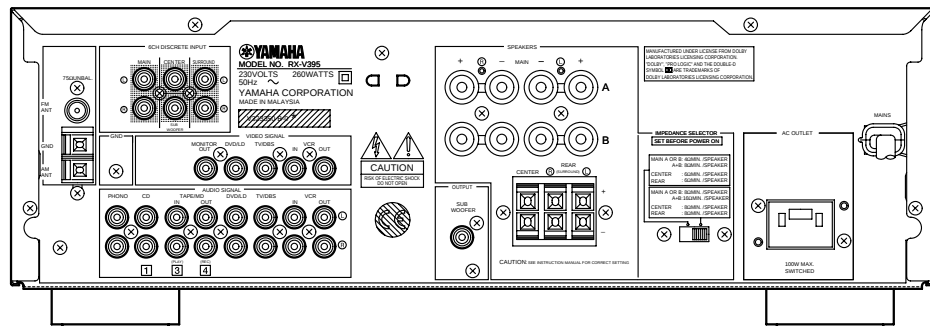
▼ RX-V395/HTR5130 R, T models



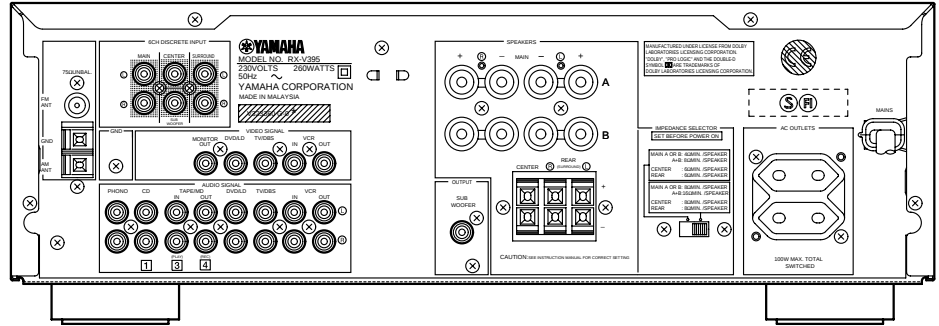
▼ RX-V395/HTR5130 A model



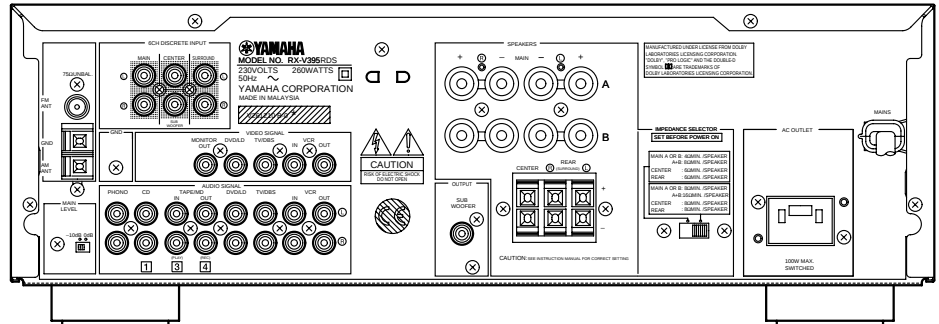
▼ RX-V395/HTR5130 B model



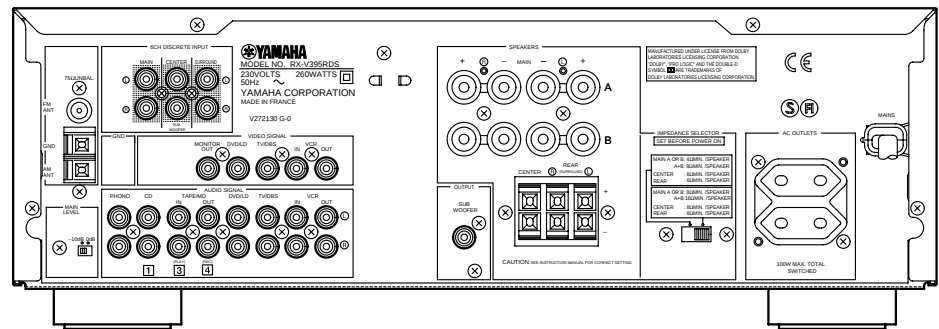
▼ RX-V395/HTR5130 G model



▼ RX-V395RDS/HTR5130RDS B model



▼ RX-V395RDS/HTR5130RDS G model



SPECIFICATIONS

AUDIO SECTION

Minimum RMS Output Power per Channel (Power Amp. Section)
(When both channels are driven)

MAIN L, R	
8 ohms, 20 Hz to 20 kHz, 0.04% THD	60 W + 60 W
CENTER	
8 ohms, 20 Hz to 20 kHz, 0.04% THD	60 W
REAR L, R	
8 ohms, 20 Hz to 20 kHz, 0.04% THD	60 W + 60 W

Minimum RMS Output Power per Channel (Power Amp. Section)
(When both channels are driven)

MAIN L, R	
8 ohms, 1 kHz, 0.07% THD	70 W + 70 W
CENTER	
8 ohms, 1 kHz, 0.07% THD	70 W
REAR L, R	
8 ohms, 1 kHz, 0.07% THD	70 W + 70 W

Maximum Power (EIAJ) [China and General models only]
(When both channels are driven)

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

Dynamic Power per Channel

(by IHF Dynamic Headroom measuring method)

8 ohms	80 W + 80 W
6 ohms	100 W + 100 W
4 ohms	120 W + 120 W
2 ohms	145 W + 145 W

DIN Standard Output Power per Channel [Europe model only]

MAIN L, R	
4 ohms, 1 kHz, 0.7% THD	100 W + 100 W
CENTER	
4 ohms, 1 kHz, 0.7% THD	100 W
REAR L, R	
4 ohms, 1 kHz, 0.7% THD	100 W + 100 W

Dynamic Headroom [U.S.A and Canada models only]

8 ohms	1.55 dB
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IEC Power [Europe model only]

MAIN L, R	
8 ohms, 1 kHz, 0.04% THD	65 W + 65 W

Power Band Width

8 ohms, 30 W, 0.1% THD	10 Hz to 50 kHz
------------------------	-----------------

Damping Factor (SPEAKERS A)

MAIN L, R	
8 ohms, 20 Hz to 20 kHz	60 or more

Input Sensitivity/Impedance

PHONO (MM)	2.5 mV/47 k-ohms
CD/TAPE-MD/DVD-LD/TV-DBS/VCR	150 mV/47 k-ohms
6CH DISCRETE INPUT (EXTERNAL DECODER)	
MAIN L/R	150 mV/47 k-ohms
CENTER	150 mV/40 k-ohms
REAR L/R	150 mV/40 k-ohms
SUBWOOFER	150 mV/40 k-ohms

Maximum Input Signal

PHONO (MM)	
1 kHz, 0.1% THD	100 mV or more
CD/TAPE-MD/DVD-LD/TV-DBS/VCR(EFFECT ON)	
1 kHz, 0.5% THD	2.2 V or more

Output Level/Impedance

REC OUT	150 mV/2.7 k-ohms
SUBWOOFER (EFFECT OFF)	5 V/1.2 k-ohms

Headphone Jack Rated Output Level/Impedance

(1 kHz, 8 ohms, 150 mV)	0.43 V/330 ohms
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Frequency Response (20 Hz to 20 kHz)

CD/TAPE-MD/DVD-LD/TV-DBS/VCR	0 ± 0.5 dB
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RIAA Equalization Deviation

PHONO (MM)	0 ± 0.5 dB
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Total Harmonic Distortion (20 Hz to 20 kHz)

PHONO (MM) to REC OUT	
1V	0.02% or less
CD/TAPE-MD/DVD-LD/TV-DBS/VCR (EFFECT OFF) to SP OUT	
30 W/8 ohms	0.025% or less

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

PHONO (MM) to REC OUT (5 mV Input Shorted)	
[U.S.A., Canada, China, and General models]	86 dB or more
[Australia, U.K, and Europe models]	81 dB or more
CD/TAPE-MD/DVD-LD/TV-DBS/VCR to MAIN SP OUT	
(150 mV Input Shorted, EFFECT OFF)	96 dB or more

Residual Noise (IHF-A Network)

MAIN L/R to SP OUT	150 µV or less
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Channel Separation (Vol. -30 dB, EFFECT OFF)

PHONO	
(Input Shorted, 1 kHz/10 kHz)	
	60 dB or more/55 dB or more
CD/TAPE-MD/DVD-LD/TV-DBS/VCR	
(Input 5.1 k-ohms shorted, 1kHz/10 kHz)	
	60 dB or more/45 dB or more

Tone Control Characteristics

BASS : Boost/cut	± 10 dB, 50 Hz
Turnover Frequency	350 Hz
TREBLE : Boost/cut	± 10 dB, 20 kHz
Turnover Frequency	3.5 kHz

Filter Characteristics

Subwoofer (L.P.F.)	fc = 150 kHz, 6 dB/oct.
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VIDEO SECTION

Video Signal Level	1 Vp-p/75 ohms
Maximum Input Level	1.5 Vp-p or more
Signal-to-Noise Ratio	50 dB or more
Monitor Output Frequency Response	5 Hz to 10 MHz, -3dB

FM SECTION

Tuning Range	
[U.S.A. and Canada models]	87.5 to 107.9 MHz
[China and General models]	
(frequency step 100 kHz)	87.5 to 108.0 MHz
(frequency step 50 kHz)	87.50 to 108.00 MHz
[Australia, U.K., and Europe models]	87.50 to 108.00 MHz
50 dB Quieting Sensitivity (S/N 50 dB, 1 kHz, 100% Mod.)	
[U.S.A., Canada, China and General models only]	
IHF, Mono	1.6 μ V
IHF, Stereo	23 μ V
Usable Sensitivity (75 ohms)	
[Australia, U.K. and Europe models only]	
DIN, Mono (S/N 26 dB)	0.9 μ V
DIN, Stereo (S/N 46 dB)	28 μ V
Alternate Channel Selectivity ($\pm$ 400 kHz)	
[U.S.A., Canada, China and General models only]	75 dB
Selectivity (two signals, 40 kHz Dev. $\pm$ 300 kHz)	
[Australia, U.K. and Europe models only]	55 dB
Signal-to-Noise Ratio (DIN-Weighted, 40 kHz Dev.)	
[Australia, U.K. and Europe models only]	
Mono/Stereo	75 dB/69 dB
Signal-to Noise Ratio (IHF)	
(U.S.A., Canada, General, China models only)	
Mono/stereo	81 dB/75 dB
Harmonic Distortion	
Mono/Stereo (1 kHz)	0.1%/0.2%
Stereo Separation (1 kHz)	48 dB
Frequency Response	
(20 Hz to 15 kHz)	0 $\pm$ 1 dB
Output Level	
[Australia, U.K. and Europe models]	
(40 kHz Dev. 1 kHz)	550 mV
[U.S.A., Canada, China and General models]	
(100% mod. 1 kHz)	550 mV
Antenna Input	75 ohms unbalanced

AM SECTION

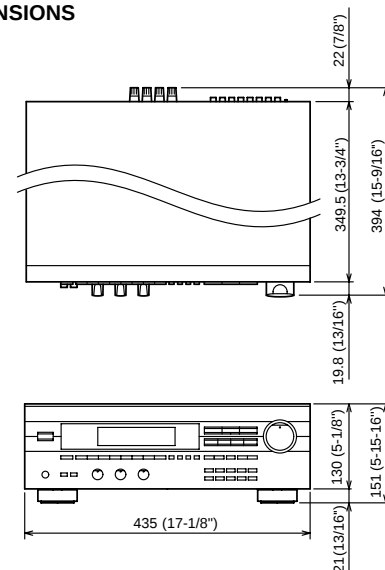
Tuning Range	
[U.S.A. and Canada models]	530 to 1710 kHz
[China and General models]	
(frequency step 10 kHz)	530 to 1710 kHz
(frequency step 9 kHz)	531 to 1611 kHz
[Australia, U.K. and Europe models]	531 to 1611 kHz
Usable Sensitivity	300 μ V/m

Output Level	
(30% mod. 1 kHz)	150 mV
Signal-to-Noise Ratio	52 dB
Antenna Input	Loop antenna

GENERAL

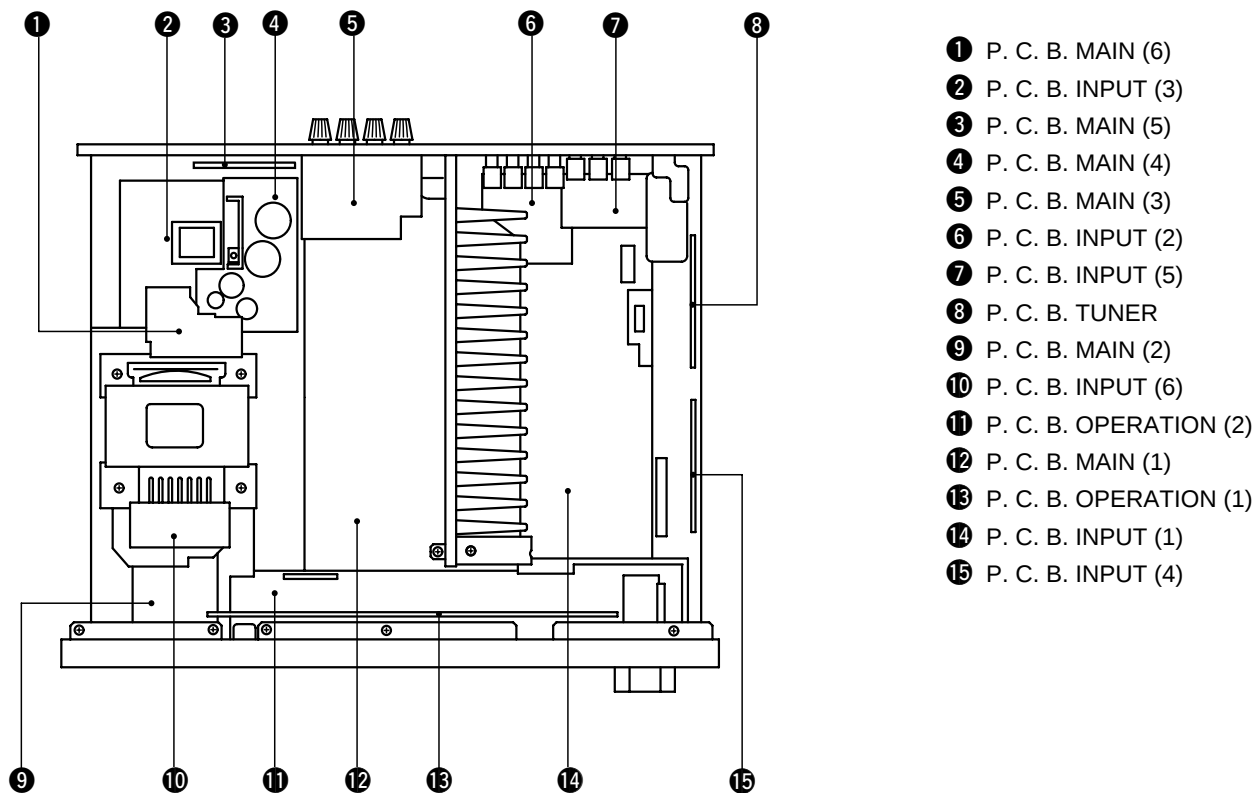
Power Supply	
[U.K. and Europe models]	AC 230 V, 50 Hz
[U.S.A. and Canada models]	AC 120 V, 60 Hz
[Australia model]	AC 240 V, 50 Hz
[China model]	AC 220 V, 50 Hz
[General model]	AC 110/120/220/240 V, 50/60 Hz
Power Consumption	
[U.K., Europe, China, Australia and General models]	260 W
[U.S.A. model]	240 W
[Canada model]	260 W/340 VA
Maximum Power Consumption (10% THD, When 5 channels are driven)	
[General model only]	630 W
AC Outlets	
2 SWITCHED OUTLETS	
[Europe, Canada, U.S.A., China and General models]	100 W max. total
1 SWITCHED OUTLET	
[U.K. and Australia models]	100 W max. total
Dimensions (W x H x D)	435 x 151 x 391 mm (17-1/8" x 5-15/16" x 15-3/8")
Weight	10.5 kg (23 lbs. 2 oz.)
Accessories	AM loop antenna Indoor FM antenna 75-ohm/300-ohm antenna adapter [U.K. model only] Antenna adapter [U.S.A. and Canada models only] Remote Control Transmitter Battery

* Specifications subject to change without notice.

DIMENSIONS

Units : mm (inch)

INTERNAL VIEW



DISASSEMBLY PROCEDURES (Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

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

2. Removal of Front Panel

- a. Remove the knobs.
b. Remove 6 screws (③) in Fig. 1.

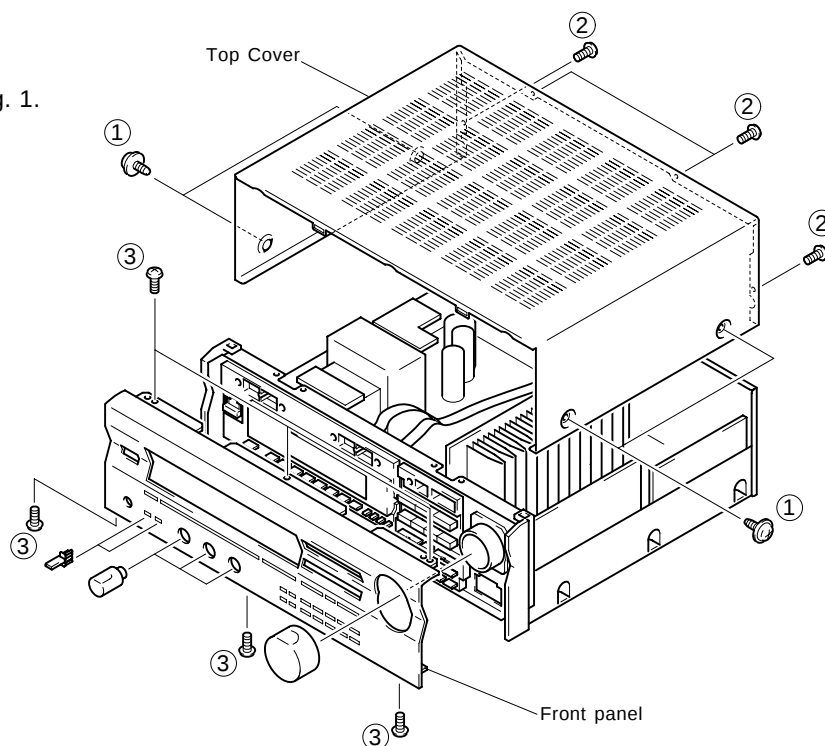


Fig. 1

■ SELF CHECK MODE

This machine has a SELF CHECK MODE (SELF) for facilitating inspection and measurement.

HOW TO START & CANCEL

Turn the POWER switch ON while pressing the DVD/LD and PRESET STATION No. 8 keys simultaneously, and then the unit enters the SELF CHECK MODE (SELF). FL displays "SELF 1" first. (The INPUT is CD.)

If the sound field program key of the main unit is pressed, the mode is set to the CHECK mode of that number. It is possible to select the INPUT even during the self check (except for SELF 8). To cancel the SELF CHECK MODE, turn the POWER switch OFF or press the PRESET STATION No. 8 key. (The unit enters the normal mode.)

CONTENTS OF SELF CHECK MODE

No.	Menu	Select Key
1	RAM THROUGH A	PRESET STATION No. 1
2	RAM THROUGH B	PRESET STATION No. 2
3	RAM THROUGH C	PRESET STATION No. 3
4	EFFECT OFF/DISCO/FL ALL ON	PRESET STATION No. 4
5	MANUAL TEST	PRESET STATION No. 5
6	DOLBY PRO LOGIC	PRESET STATION No. 6
7	MAKER PRESET	PRESET STATION No. 7
8	EXIT	PRESET STATION No. 8

HOW TO USE SELF CHECK MODE

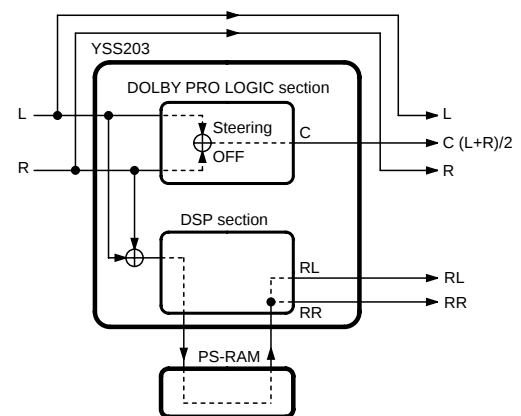
In order to confirm characteristics (specifications) listed in the table below, use SELF NO. 1, 3 and 4. (For specifications, refer to page 5.)

No.	Items
1	- Output Level/Impedance - Frequency Response - Total Harmonic Distortion (Rec Out & MAIN) - S/N
3	- Minimum RMS Output Power Per Channel (Center & Rear) - Total Harmonic Distortion (Rear)
4	- Minimum RMS Output Power Per Channel (MAIN) - Input Sensitivity/Impedance - Headphone Jack Rated Output/Impedance - Channel Separation - Tone Control Characteristics

DETAILS OF SELF CONTENT

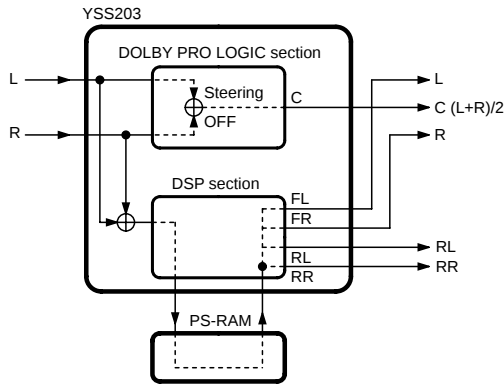
SELF 1 RAM THROUGH A

- MAIN L/R is output through the bypass.
- CENTER is output with the steering OFF and by $(L+R)/2$. (WIDE mode)
- RL/RR passes through the PS-RAM and is output through the DSP.
- The electronic volume (for CENTER/REAR) is -10dB.
- FL displays "SELF 1"

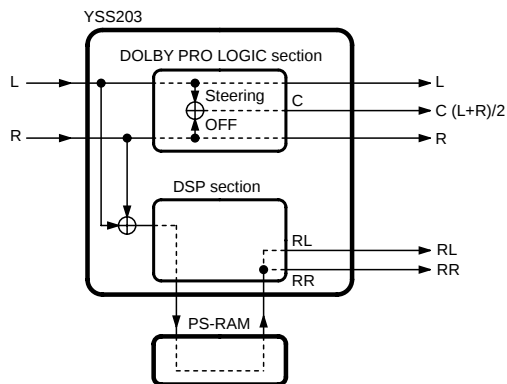


SELF 2 RAM THROUGH B

- L/R and RL/RR pass through the PS-RAM and are output through the DSP.
- CENTER is output with the steering OFF and by $(L+R)/2$. (WIDE mode)
- The electronic volume (for CENTER/REAR) is -10dB.
- FL displays "SELF 2"

**SELF 3 RAM THROUGH C**

- L/R is output with the steering OFF.
- CENTER is output with the steering OFF and by $(L+R)/2$. (WIDE mode)
- RL/RR passes through the PS-RAM and is output through the DSP.
- The electronic volume is +10dB for CENTER and +7dB for REAR.
- FL displays "SELF 3"

**SELF 4 EFFECT OFF/DISCO/FL ALL ON**

- Every time the PRESET STATION No. 4 key is pressed, the menu changes.
- 1: EFFECT OFF
- 2: DISCO (electronic volume is 0dB.)
- 3: FL displays all ON

SELF 5 MANUAL TEST

- Every time PRESET STATION No. 5 key is pressed, the TEST TONE shifts in the order of $L \rightarrow C \rightarrow R \rightarrow S$ and is output.
(The CENTER mode is WIDE)
- The electronic volume (for CENTER/REAR) is 0dB.

SELF 6 DOLBY PRO LOGIC

- The auto input balance which is ON in the normal mode is turned OFF.
- CENTER MODE is changed by pressing the PRESET STATION No. 6 key or the CENTER MODE key.
- The electronic volume (for CENTER/REAR) is 0dB.
- FL displays "SELF 6" and the center mode.

SELF 7 MAKER PRESET

- Every time the PRESET STATION No. 7 key is pressed, the mode changes between the KEEP DATA and PRESET modes. Turning OFF the power in the "PRESET" mode will restore the FACTORY PRESET mode.

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

Preset group	P1	P2	P3	P4
A				
B				
C				
D				
E				

Preset group	P5	P6	P7	P8
A				
B				
C				
D				
E				

● Factory Preset

1) SURROUND section

DELAY TIME	:	□□ PRO LOGIC	20ms
		ENHANCED	20ms
		CONCERT VIDEO	28ms
		MONO MOVIE	20ms
		STADIUM	45ms
		DISCO	14ms
		ROCK CONCERT	17ms
		CONCERT HALL	30ms
CENTER MODE	:	NORMAL	
VOLUME LEVEL	:	CENTER	0dB
		REAR	0dB

2) SELECTOR section

INPUT	:	CD
VIDEO (BGV)	:	DVD/LD

3) TUNER section

Preset group	P1	P2	P3	P4
A / C / E	87.5MHz	90.1MHz	95.1MHz	98.1MHz
B / D	630kHz	1080kHz	1440kHz	530kHz (U, C, R, T) 531kHz (R, T, A, G)

Preset group	P5	P6	P7	P8
A / C / E	107.9MHz (U, C, R, T) 108.0MHz (R, T, A, G)	88.1MHz	106.1MHz	107.9MHz (U, C, R, T) 108.0MHz (R, T, A, G)
B / D	1710kHz (U, C, R, T) 1611kHz (R, T, A, G)	900kHz	1350kHz	1400kHz (U, C, R, T) 1404kHz (R, T, A, G)

For all the above, AUTO TUNING and AUTO STEREO are selected as the TUNING mode.

SELF 8 EXIT

- "MODEL" is displayed first.
When the PRESET STATION No. 8 key is pressed again, the unit will exit the SELF CHECK mode.

1. Turn the POWER switch ON while pressing the TUNER and PRESET STATION No.8 keys simultaneously. The protection operation mode and microprocessor AD input value are displayed for 3 seconds.

[PRT-I] indicates detection of an abnormal overcurrent from the amplifier.

[PRT-NON] indicates no detection.

2. Turn the POWER switch ON while pressing the TUNER and the PRESET STATION No. 7 keys simultaneously, and the input value for detection of an abnormal amplifier DC will be displayed.

[P- XX] is meaningless and therefore should be ignored.

[DC-] indicates detection of an abnormal amplifier DC.

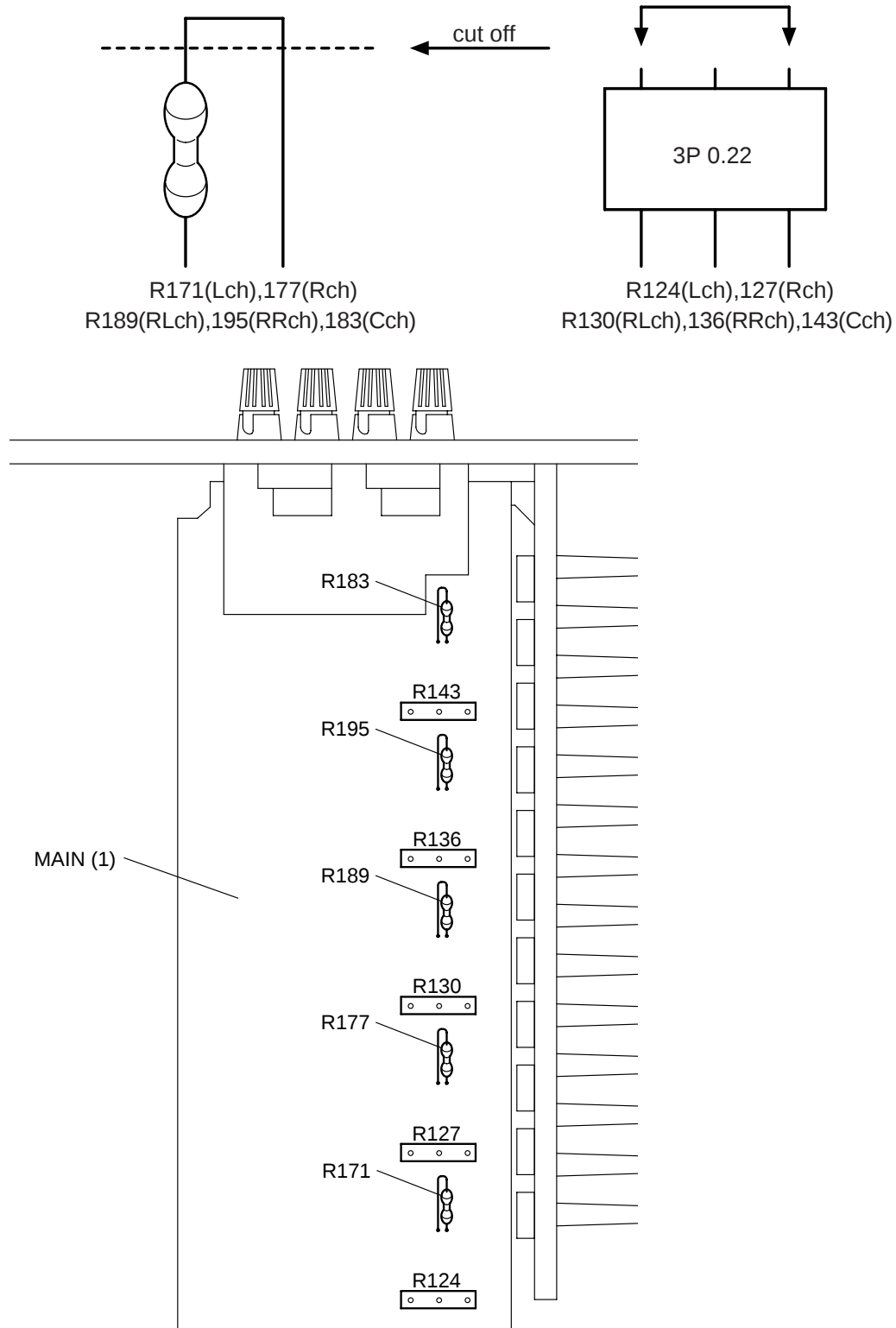
Type of protection	Normal (AD value)	Abnormal (AD value)
Detection of an abnormal amplifier DC	128 - 255	0 - 127

Press any key, and the display will be canceled.

■ AMP ADJUSTMENTS

● Confirmation of Idling Current

Right after Power is switched ON, confirm that the voltage across each resistor, R-124, -127, -130, -136, and -143, is between 0.1mV to 5mV. If the voltage exceeds 5.2mV, open (cut off) R-171, -177, -189, -195, -183 and confirm that the voltage becomes 0.1mV to 5mV.

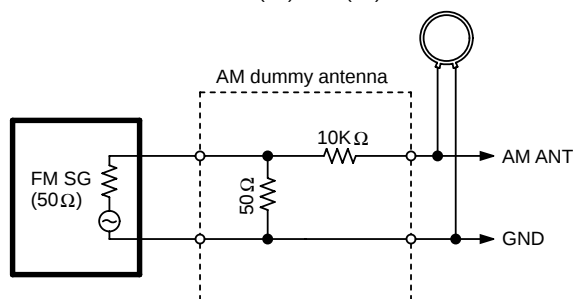
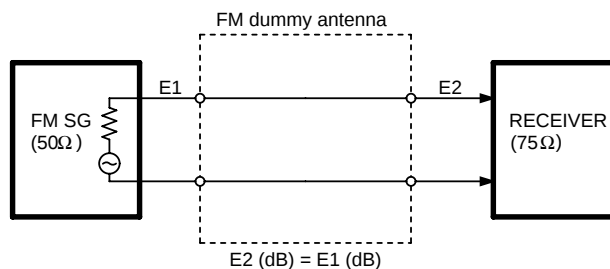
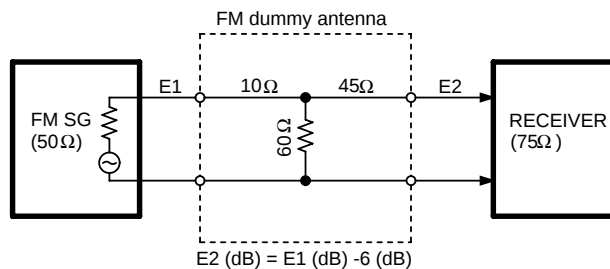


TUNER ADJUSTMENTS

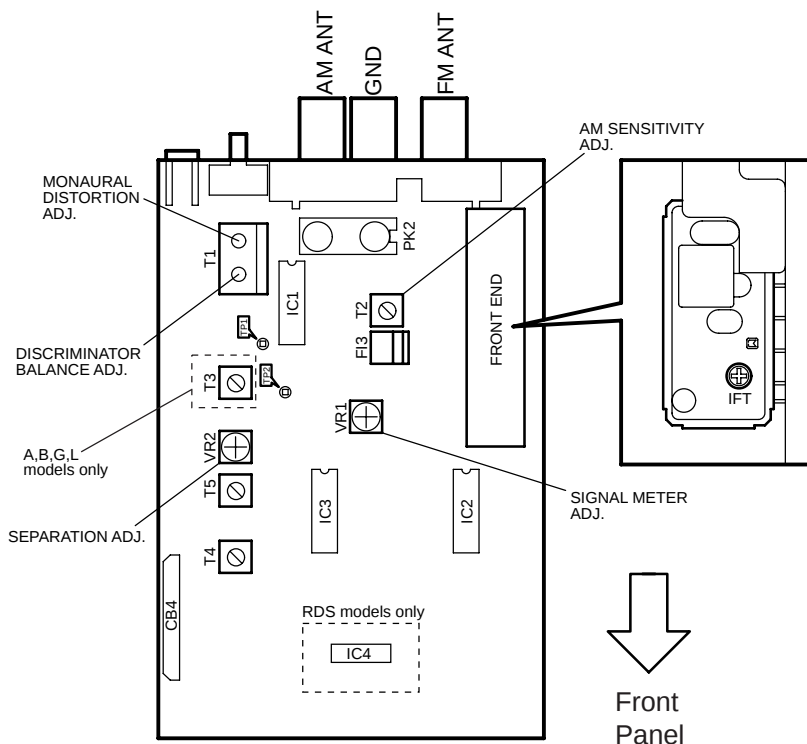
Measuring Instruments

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

● Before Adjustment

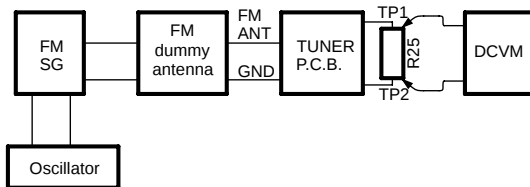
- 1) For dB, $1\mu V=0dB\mu$
Example : $60dB\mu=1mV$
- 2) 100% modulation means that the frequency deviation is $\pm 75kHz$.

- 3) Install the Matching Transformer and connect FM SG.
- 4) Set each switch to the following position unless otherwise specified.

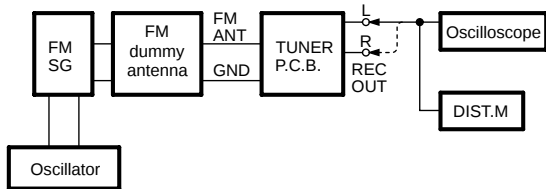
INPUT SELECTOR TUNER
 TUNING MODE AUTO

● Connection diagram (Measuring instruments)

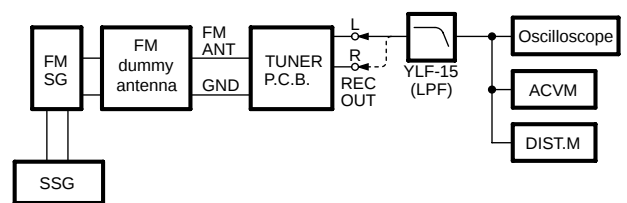
1) Discriminator balance adjustment



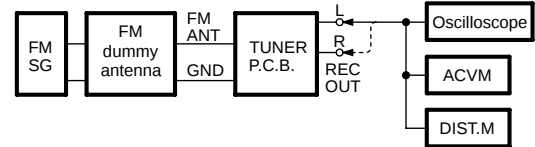
2) Monaural distortion adjustment



3) Stereo distortion adjustment/separation adjustment



4) Sensitivity Verification



See page 14 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 (75Ω) 98.1MHz ** 70dBμ MONO 100Hz 100% modulation	98.1MHz * (A-4)	T1 (Front side core)	Both ends of R25 (Between TP1 and TP2)	DC 0V±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±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 (-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±50mV

* : Execution of FACTORY PRESET (Refer to page 11.) will facilitate setting reception frequency for adjustment.

** Must be 98.1MHz $\pm$ 5kHz

Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjusted 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 DC voltage 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	0.4%(-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	1%(-33dB) or less • STEREO indicator should light.
9	Verification of sensitivity	FM ANT (75Ω) 88.1MHz 98.1MHz 106.1MHz MONO 1kHz 100% modulation	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 segments 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.

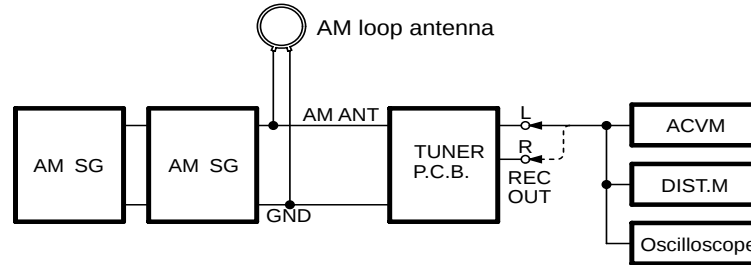
* : Execution of FACTORY PRESET (Refer to page 10.) will facilitate setting reception frequency for adjustment.

** Must be 98.1MHz ± 5kHz

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

● Connection Diagram (Measuring instruments)

1) Adjustment of sensitivity



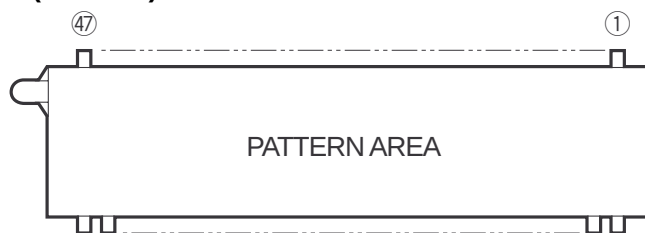
See page 13 for TP locations & adjustment points.

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 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 meter 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 10.) will facilitate setting reception frequency for adjustment.

■ DISPLAY DATA

● V701 : 13-BT-165GK (V306400)



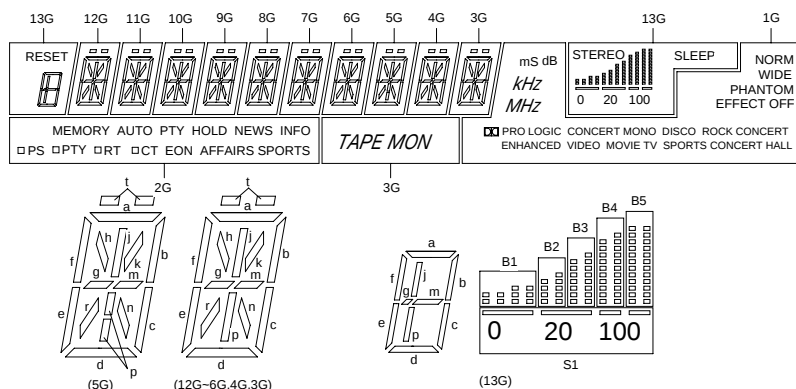
● PIN CONNECTION

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
CONNECTION	F1	F1	NP	NP	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	NC
PIN NO.	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
CONNECTION	NC	NC	NC	NC	NC	NC	NC	NC	NC	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G
PIN NO.	43	44	45	46	47																
CONNECTION	1G	NP	NP	F2	F2																

NOTE 1) F1, F2 Filament
 2) NP No pin
 3) NC No connection

4) DL Datum Line
 5) 1G~13G .. Grid
 6) Field of vision is a minimum of 25 degrees from the

● GRID ASSIGNMENT

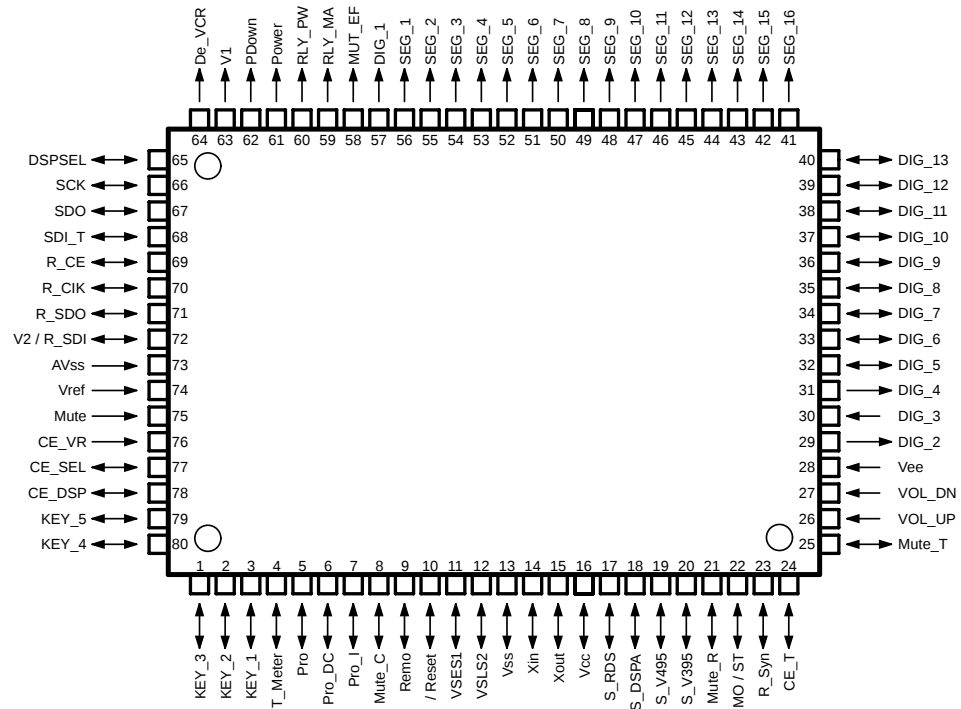


● ANODE CONNECTION

	13G	12G~4G	3G	2G	1G
P1	a	a	a	MEMORY	NORM
P2	b,c	b	b	AUTO	WIDE
P3	d	c	c	PTY HOLD	PHANTOM
P4	e,f	d	d	SPORT	EFFECT OFF
P5	g	e	e	AFFAIRS	ROCK CONCERT
P6	j,p	f	f	INFO	CONCERT HALL
P7	m	g	g	NEWS	DISCO
P8	PRESET	h	h	EON	TV SPORTS
P9	STEREO	j	j	CT	MONO MOVIE
P10	B1	k	k	□ [CT]	CONCERT VIDEO
P11	B2	m	m	RT	PRO LOGIC
P12	B3	n	n	□ [RT]	ENHANCED
P13	B4	p	p	RTY	dB
P14	B5	r	r	□ [PTY]	mS
P15	S1	t	t	PS	kHz
P16	SLEEP	-	TAPE MON	□ [PS]	MHz

IC DATA

IC705 : M38B59EFPF
8 bit μ -COM



Pin No.	Port	I/O	Function
1	P75	I/O	KEY AD IN 3 (A-D)
2	P74	I/O	KEY AD IN 2 (A-D)
3	P73	I/O	KEY AD IN 1 (A-D)
4	P72	I/O	METER IN (A-D)
5	P71	I/O	PROTECTION 1 DETECT (A-D)
6	P70	I/O	PROTECTION 2 DETECT (A-D)
7	P61	I/O	PROTECTION 3 DETECT
8	P60	I/O	Center mute [L : ON]
9	P47	I	REMOTE CONTROL IN (INT3)
10	/RESET		/RESET
11	P91	I/O	VIDEO SELECTOR A (VSEL1)
12	P90	I/O	VIDEO SELECTOR B (VSEL2)
13	VSS		GND
14	XIN		4 MHz
15	XOUT		4 MHz
16	VCC		+5V
17	P46	I/O	RDS SELECT IN [H : RDS]
18	P45	I/O	DSP-A SELECT IN [H : DSPA]
19	P44	I/O	NC [H : V495]
20	P43	I/O	V395 SELECT IN [H : V395]
21	P42	I/O	Rear mute [L : ON]
22	P41	I/O	/ST for tuner [L : STEREO]
23	P40	I/O	RDS Syn
24	P87	I/O	CETUN for tuner
25	P86	I/O	TMUTE for tuner [L : ON]
26	P85	I/O	VOL UP OUT
27	P84	I/O	VOL DOWN OUT

Protection 2

Detection of an abnormal amplifier DC. Normal when AD value (3 - 35)/256.
Detection starts 3 seconds after the power is turned ON.

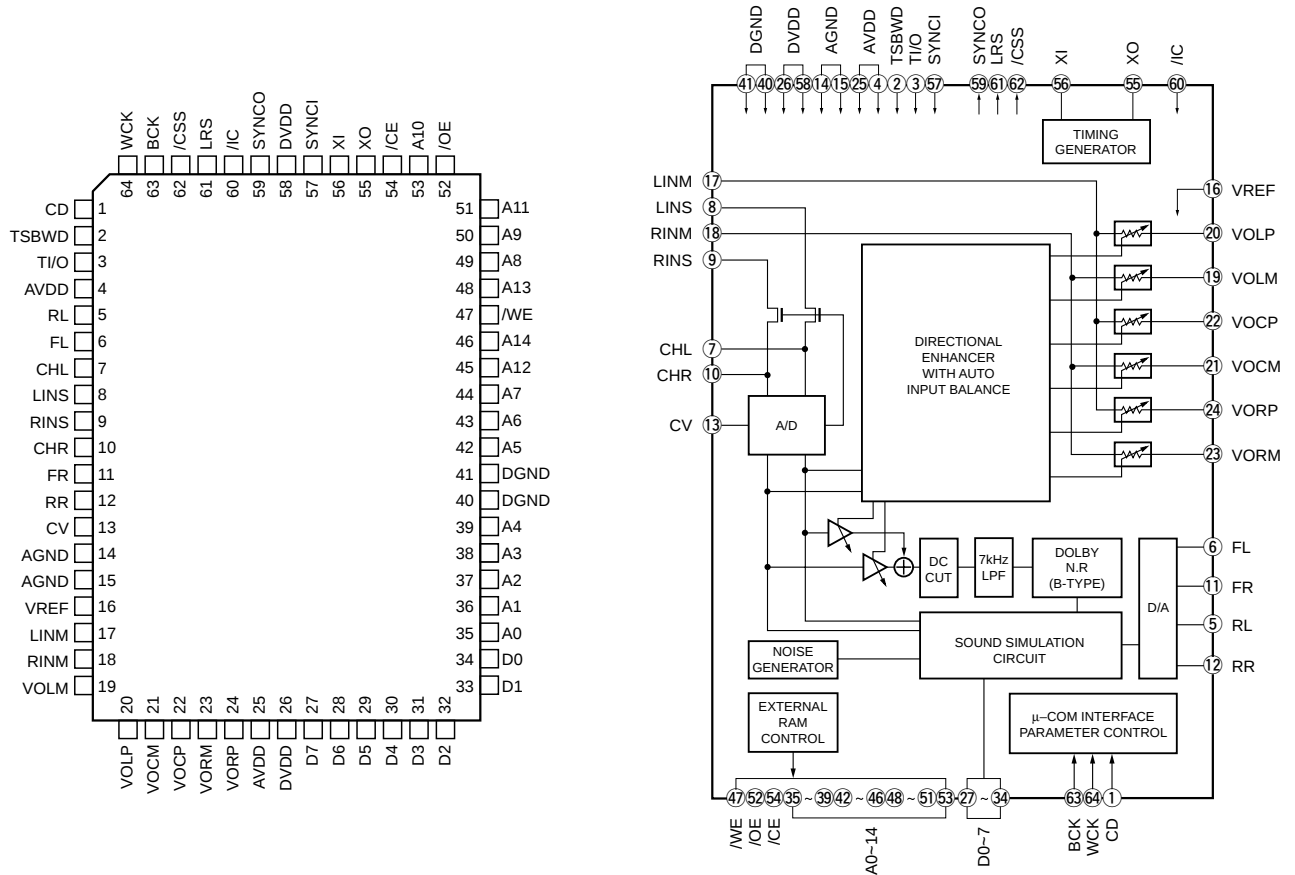
Protection 3.

Detection starts immediately after the power is switched ON.

IC705 : M38B59EFP
8 bit μ -COM

Pin No.	Port	I/O	Function
28	VEE		-25V
29	P83	I/O	DIGIT 2
30	P82	I/O	DIGIT 3
31	P81	I/O	DIGIT 4
32	P80	I/O	DIGIT 5
33	P37	O	DIGIT 6
34	P36	O	DIGIT 7
35	P35	O	DIGIT 8
36	P34	O	DIGIT 9
37	P33	O	DIGIT 10
38	P32	O	DIGIT 11
39	P31	O	DIGIT 12
40	P30	O	DIGIT 13
41	P17	O	SEGMENT 16
42	P16	O	SEGMENT 15
43	P15	O	SEGMENT 14
44	P14	O	SEGMENT 13
45	P13	O	SEGMENT 12
46	P12	O	SEGMENT 11
47	P11	O	SEGMENT 10
48	P10	O	SEGMENT 9
49	P07	I/O	SEGMENT 8
50	P06	I/O	SEGMENT 7
51	P05	I/O	SEGMENT 6
52	P04	I/O	SEGMENT 5
53	P03	I/O	SEGMENT 4
54	P02	I/O	SEGMENT 3
55	P01	I/O	SEGMENT 2
56	P00	I/O	SEGMENT 1
57	P27	I/O	DIGIT 1
58	P26	I/O	Surround SP Relay [H : ON]
59	P25	I/O	Main SP Relay [H : ON]
60	P24	I/O	Power Relay [H : ON]
61	P23	I/O	Power SW IN [H : ON]
62	P22	I/O	Power down detect [L : DOWN]
63	P21	I/O	V1 market
64	P20	I/O	NOT VCR SELECT [H : VCR]
65	P57	I/O	DSP SERIAL SELECT [H : DSP]
66	P56	I/O	SCLK
67	P55	I/O	SOUT
68	P54	I/O	SDI for tuner
69	P53	I/O	RDS CE
70	P52	I/O	RDS CLK
71	P51	I/O	RDS SDO
72	P50	I/O	V2 market / RDS SDI
73	AVSS		GND
74	VREF		+5V
75	P65	I/O	FULL MUTE [L : ON]
76	P64	I/O	CEVR
77	P63	I/O	CESEL
78	P62	I/O	CEDSP
79	P77	I/O	KEY AD IN 5 (A-D)
80	P76	I/O	KEY AD IN 4 (A-D)

V2	V1	market	Set the receiving step for R market by V1=1, V2, 0.1
0	1	G	
1	0	U	
1	1	R	

IC466 : YSS203B-F**Digital Dolby Pro Logic Decoder with Auto Input Balance**

No.	Name	I/O	Function
1	CD	Its	Serial data of parameter data input
2	TSBWD	Ic	LSI test terminal Normally connected to DVDD terminal
3	T/O	Ic	LSI test terminal Normally connected to DVDD terminal
4	AVDD	A—	+5V power supply (D/A, A/D section)
5	RL	AO	RL channel D/A output
6	FL	AO	FL channel D/A output
7	CHL	A—	LINS input Sample/hold Capacitor external terminal
8	LINS	AI	L channel A/D input
9	RINS	AI	R channel A/D input
10	CHR	A—	RINS input Sample/hold Capacitor external terminal
11	FR	AO	FR channel D/A output
12	RR	AO	RR channel D/A output
13	CV	AO	A/D, multiplying DAC center voltage
14	AGND	A—	Ground (D/A, A/D section)
15	AGND	A—	Ground (Multiplying DAC section)
16	VREF	AI	Multiplying DAC reference voltage input
17	LINM	AI	L channel Multiplying DAC input
18	RINM	AI	R channel Multiplying DAC input
19	VOLM	AO	L channel operation amplifier, connected to (–) terminal
20	VOLP	AO	L channel operation amplifier, connected to (+) terminal

IC466 : YSS203B-F

Digital Dolby Pro Logic Decoder with Auto Input Balance

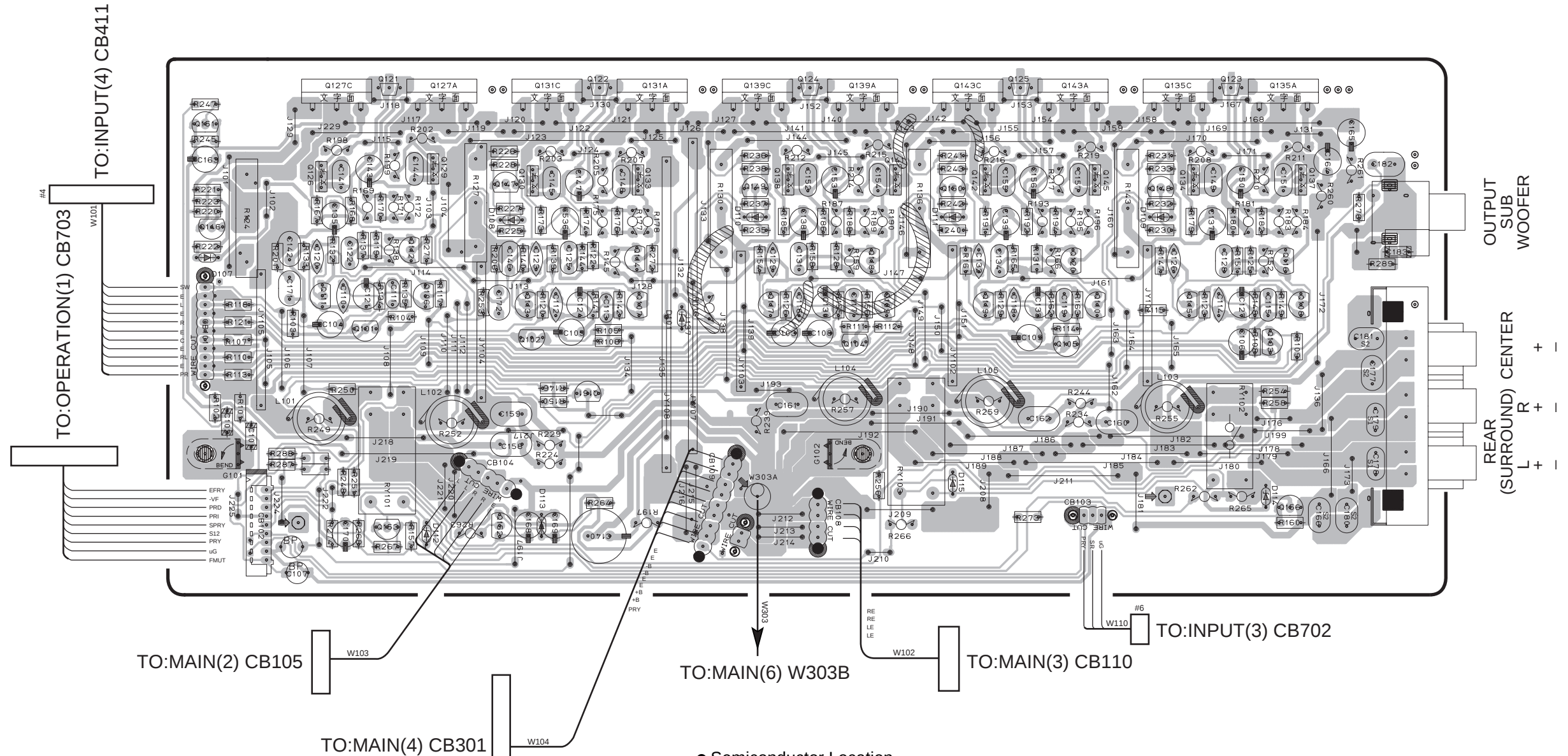
No.	Name	I/O	Function
21	VOCM	AO	C channel operation amplifier, connected to (–) terminal
22	VOCP	AO	C channel operation amplifier, connected to (+) terminal
23	VORM	AO	R channel operation amplifier, connected to (–) terminal
24	VORP	AO	R channel operation amplifier, connected to (+) terminal
25	AVDD	A—	+5V power supply (multiplying DAC section)
26	DVDD	—	+5V power supply (digital section)
27	D7	I/Ot	External delay RAM data terminal
28	D6	I/Ot	External delay RAM data terminal
29	D5	I/Ot	External delay RAM data terminal
30	D4	I/Ot	External delay RAM data terminal
31	D3	I/Ot	External delay RAM data terminal
32	D2	I/Ot	External delay RAM data terminal
33	D1	I/Ot	External delay RAM data terminal
34	D0	I/Ot	External delay RAM data terminal
35	A0	O	External data RAM address terminal
36	A1	O	External data RAM address terminal
37	A2	O	External data RAM address terminal
38	A3	O	External data RAM address terminal
39	A4	O	External data RAM address terminal
40	DGND	—	Ground (digital section)
41	DGND	—	Ground (digital section)
42	A5	O	External data RAM address terminal
43	A6	O	External data RAM address terminal
44	A7	O	External data RAM address terminal
45	A12	O	External data RAM address terminal
46	A14	O	External data RAM address terminal
47	/WE	O	External delay RAM write enable terminal
48	A13	O	External delay RAM address terminal
49	A8	O	External delay RAM address terminal
50	A9	O	External delay RAM address terminal
51	A11	O	External delay RAM address terminal
52	/OE	O	External delay RAM output enable terminal
53	A10	O	External delay RAM address terminal
54	/CE	O	External delay RAM chip enable terminal
55	XO	O	Crystal oscillator connecting terminal
56	XI	I	Crystal oscillator connecting terminal
57	SYNCI	It	Test terminal for system synchronization, normally connected to DVDD
58	DVDD	—	+5V power supply (digital section)
59	SYNCO	O	Test terminal for system synchronization, normally unconnected
60	/IC	Ics	Initial clear terminal (Power ON resetting is necessary)
61	LRS	O	External automatic input balance terminal, (normally unconnected)
62	/CSS	O	External automatic input balance terminal, (normally unconnected)
63	BCK	I _{ts}	Bit clock for parameter data input
64	WCK	I _{ts}	Word clock for parameter data input

Note : Letters used in the above I/O column represent as follows.

I : Input terminal **O :** Output terminal **t :** TTL level
c : CMOS level **s :** Schmidt input **A :** Analog terminal

■ RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

P.C.B MAIN (1)



CIRCUIT CHANGES BY MARKET

s	Circuit No.	U. C. R. T. A	B. G
1	C178, 179 C188, 189, 190, 191	X	0.01 (UA95410)
2	C177, 180, 181 C184, 185, 186, 187 C166	X	0.022 (UA95422)

○: USED
X: NOT USED

● Semiconductor Location

Ref. No.	Location
D101	D2
D107	B2
D108	C2
D109	F2
D110	D2
D111	E2
D112	C3
D113	C3
D114	F3
D115	E3
Q101	B3
Q102	C3
Q103	F3
Q104	D3
Q105	E3
Q106	C2
Q107	C2

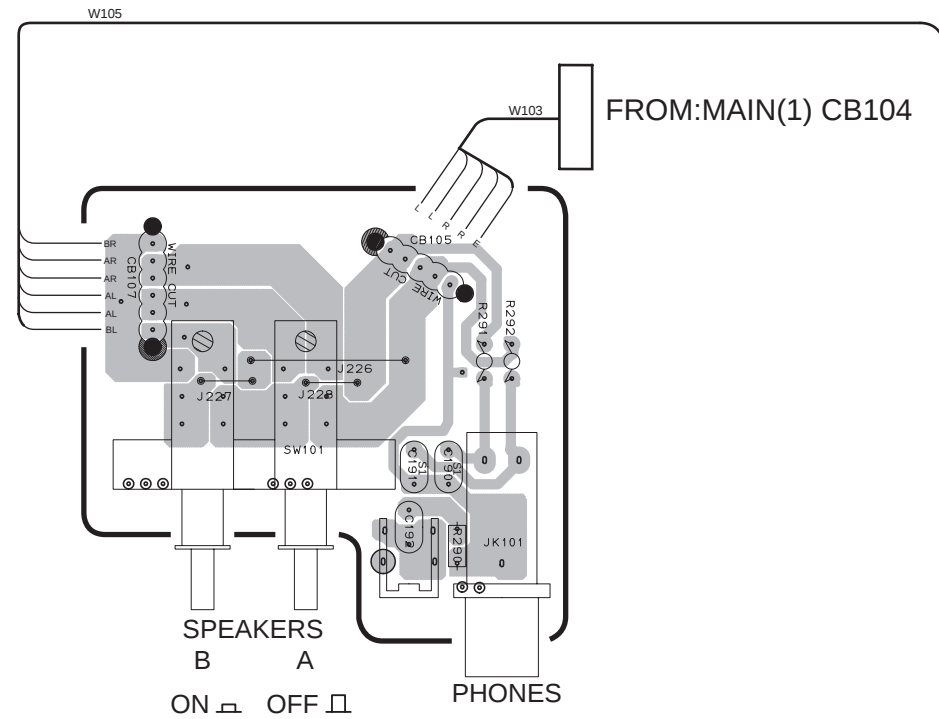
Ref. No.	Location
Q108	F2
Q109	D2
Q110	E2
Q111	B2
Q112	B2
Q113	C2
Q114	C2
Q115	F2
Q116	F2
Q117	D2
Q118	D2
Q119	E2
Q120	E2
Q121	B1
Q122	C1
Q123	F1
Q124	D1

Ref. No.	Location
Q125	E1
Q126	B2
Q127A	C1
Q127C	B1
Q129	C2
Q130	C2
Q131A	C1
Q131C	C1
Q133	C2
Q134	F2
Q135A	F1
Q135C	F1
Q137	F2
Q138	D2
Q139A	D1
Q139C	D1
Q141	E2

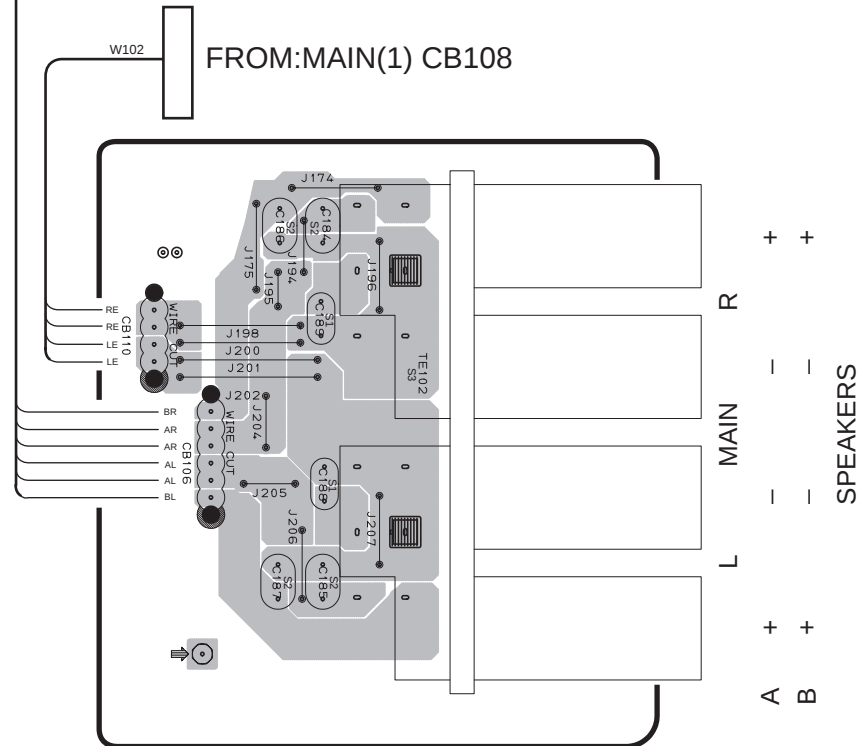
Ref. No.	Location
Q142	E2
Q143A	E1
Q143C	E1
Q145	E2
Q146	B2
Q147	C2
Q148	F2
Q149	D2
Q150	E2
Q151	B2
Q152	C3
Q153	B3
Q156	F3
Q161	C3

■ RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

P.C.B MAIN (2)



P.C.B MAIN (3)



CIRCUIT CHANGES BY MARKET

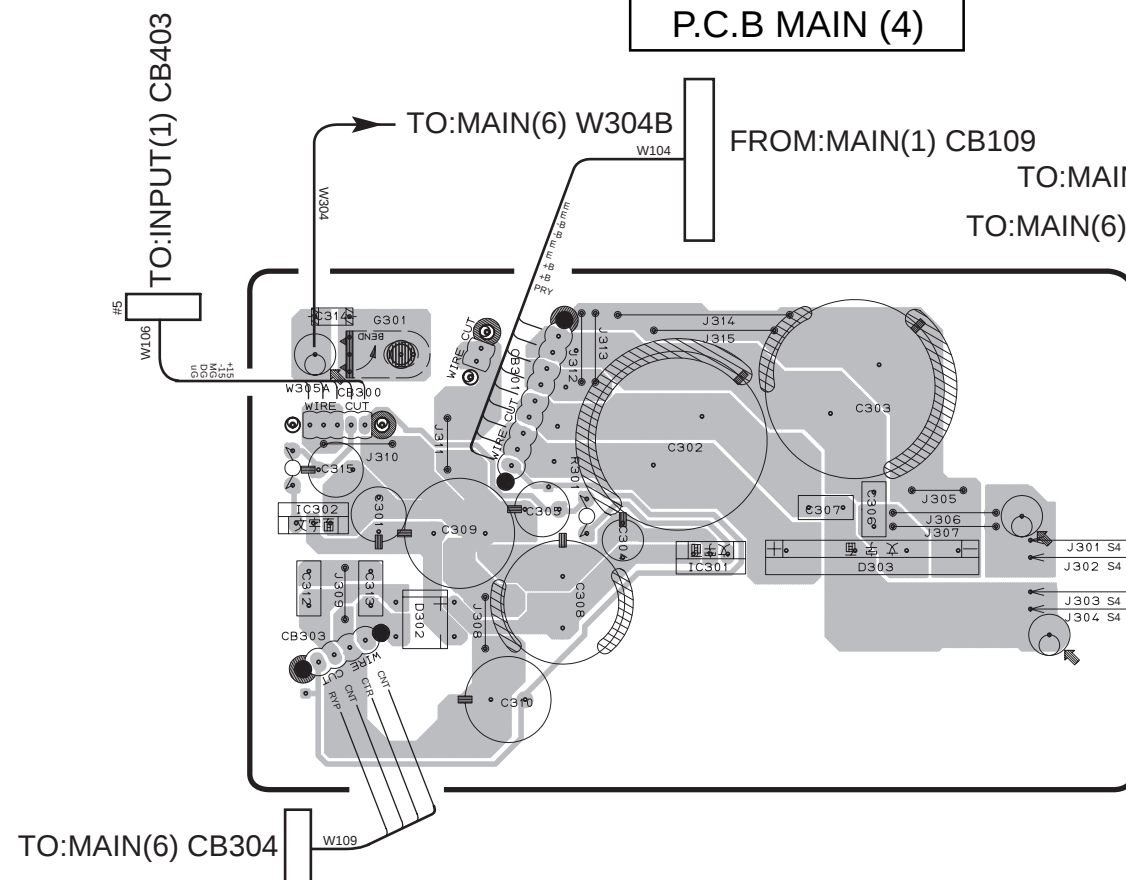
S	Circuit No.	U, C, R, T, A	B, G
1	C178, 179 C188, 189, 190, 191	X	0.01 (UA95410)
2	C177, 180, 181 C184, 185, 186, 187 C166	X	0.022 (UA95422)
3	TE102	VC31370	VUB1970 VK50620
4	J301-304	○	○
5	SW301	VZ36110	VZ36110
6	W307, 308	MH36025	MH36025
7	W305, 306	MH33025	MH33025

○: USED
X: NOT USED

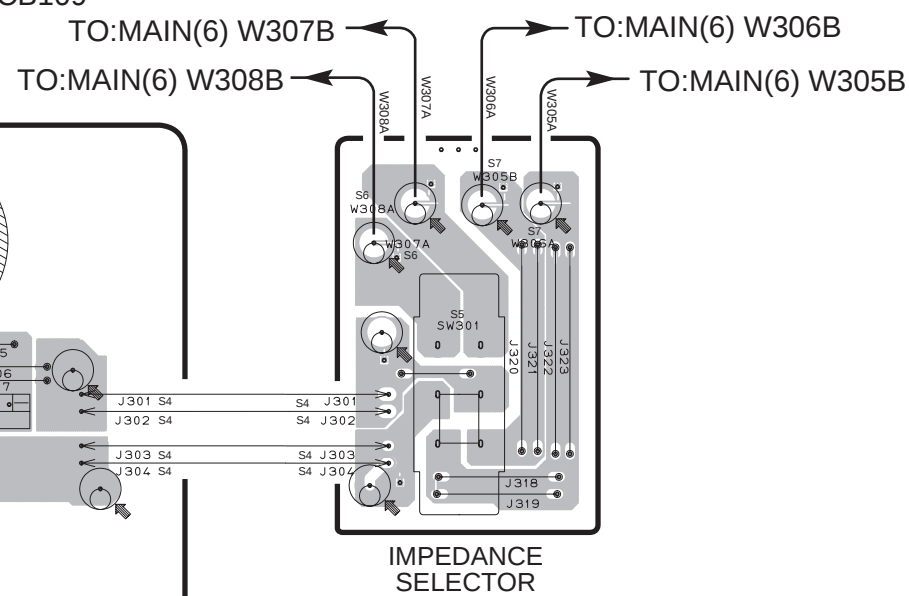
- Semiconductor Location

Ref. No.	Location
D301	G5
D302	B5
D303	C5
IC301	C5
IC302	A5

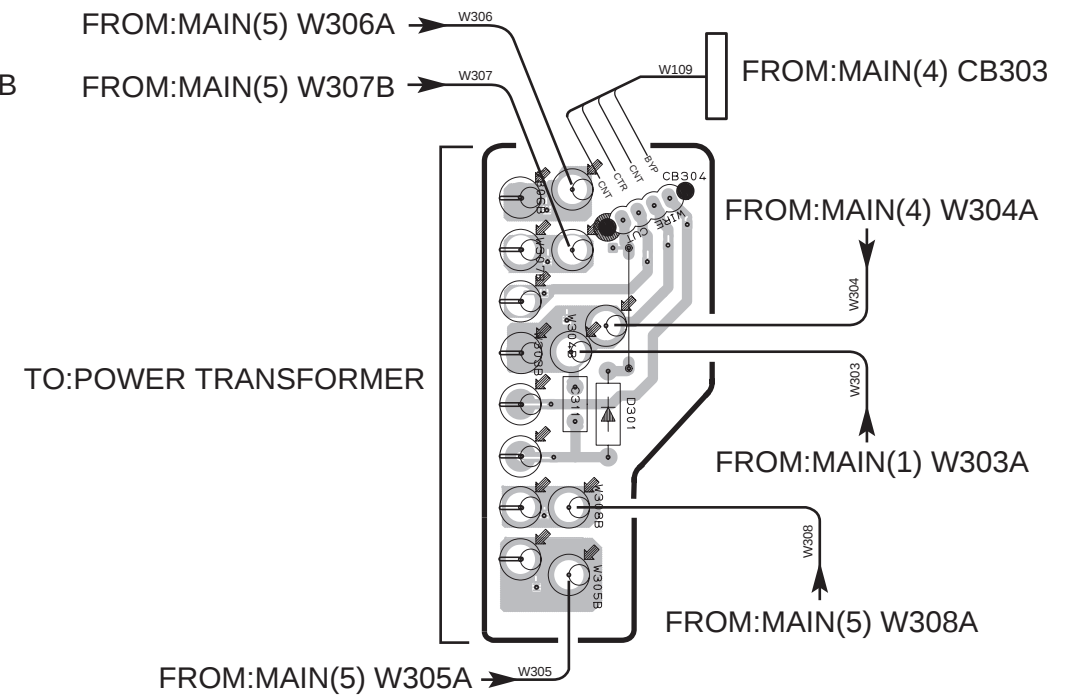
P.C.B MAIN (4)



P.C.B MAIN (5)



P.C.B MAIN (6)



■ RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

P.C.B INPUT (1)

FROM:TUNNER CB4

TO:INPUT(4) CB409

TO:INPUT(4) CB412

● R, T models

P.C.B INPUT (6)

TO:INPUT(6) (R, T models only)

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

TO:OPERATION(1) CB704

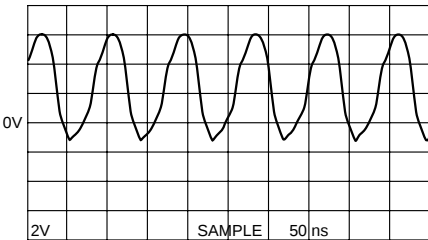
FROM:MAIN(4) CB302

● Semiconductor Location

Ref. No.	Location
D401	E3
IC401	F2
IC409	F2
IC415	E2
IC419	E2
IC422	F3
IC431	E3
IC437	E3
IC441	D2
IC445	D2
IC449	D2
IC452	E3
IC457	E3
IC461	D3
IC464	C3
IC465	E3
IC466	D3
IC467	D3
IC468	F4
Q402	G4
Q403	G4
Q404	F4
Q405	F4

Point ① (Pin55 of IC466)

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



CIRCUIT CHANGES BY MARKET

	U.C	R.T	A	B	G
g20	F703	X	T4.0AL250V KB00079	X	X
g21	SW737	X	VA96180	X	X
g22	CB710 CB711	X	VP20650	X	X
g23	CB705 CB706	X	X	X	VP20650

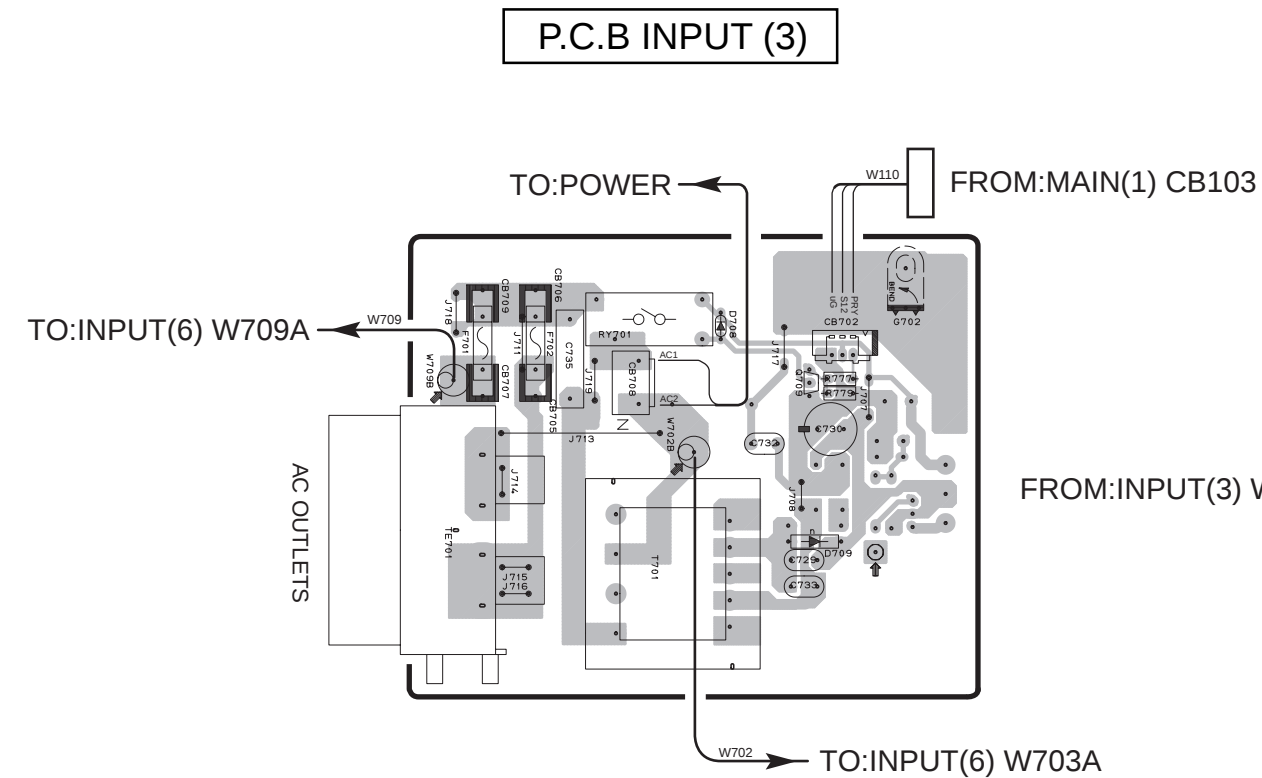
○: USED

X: NOT USED

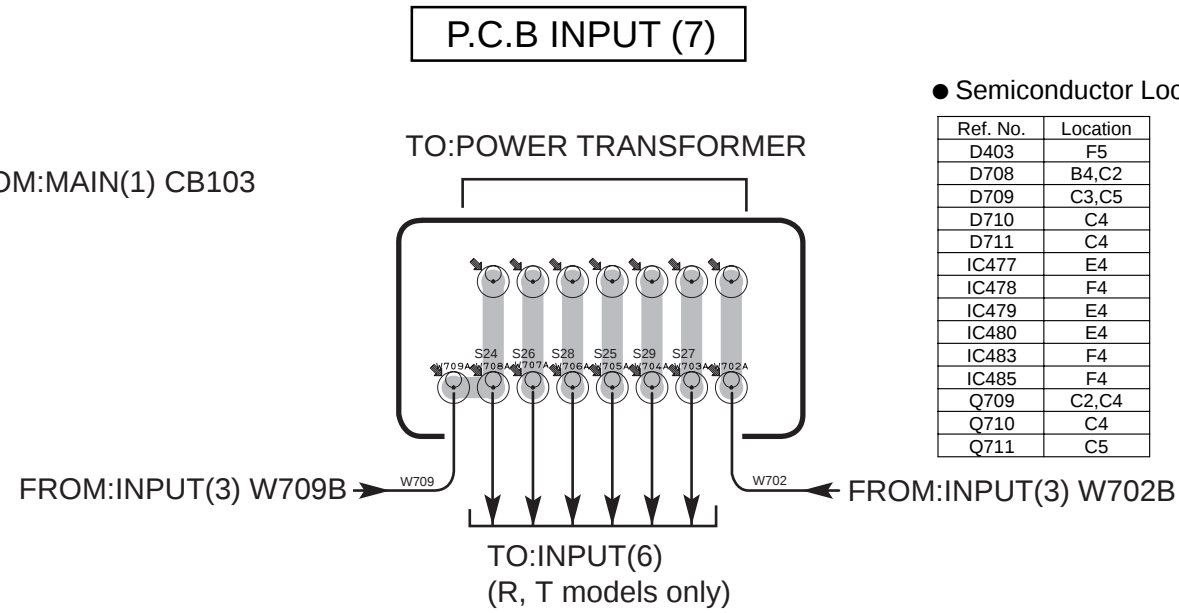
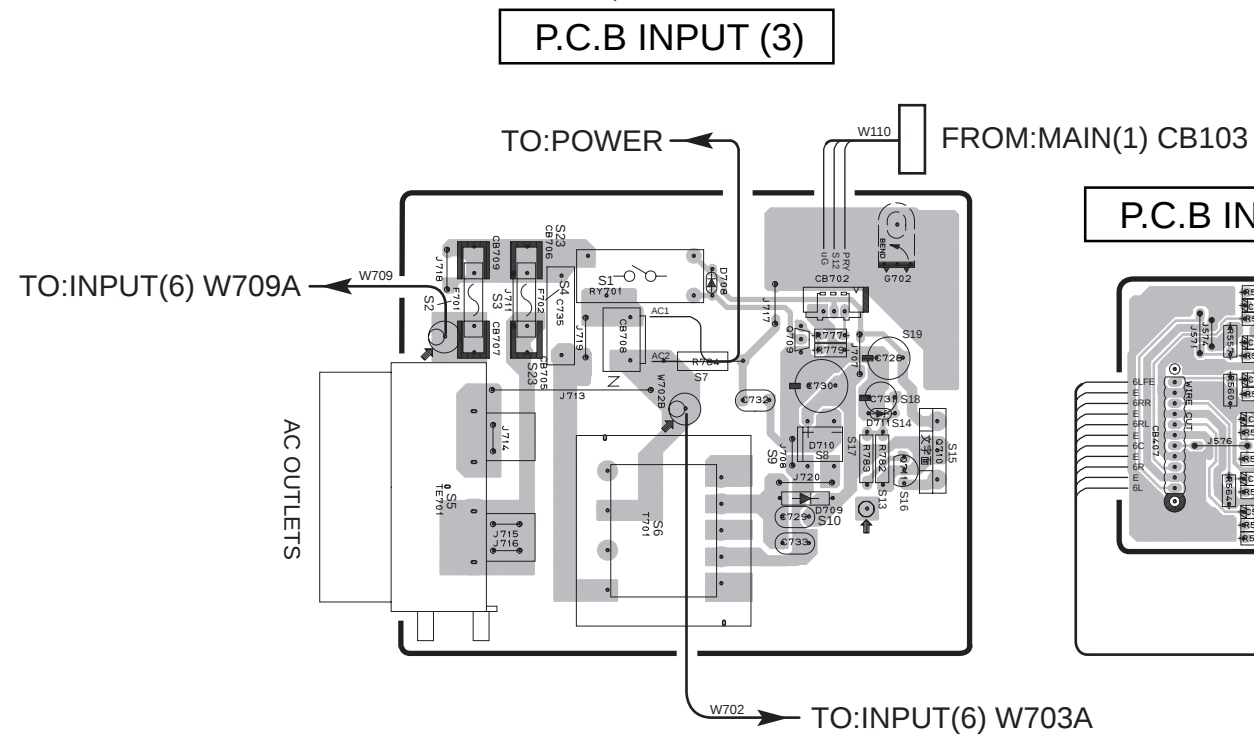
P.C.B INPUT (2)

Up to 18,500
R605 3.3kΩ
R606 3.3kΩ
Solder in the back.

■ RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

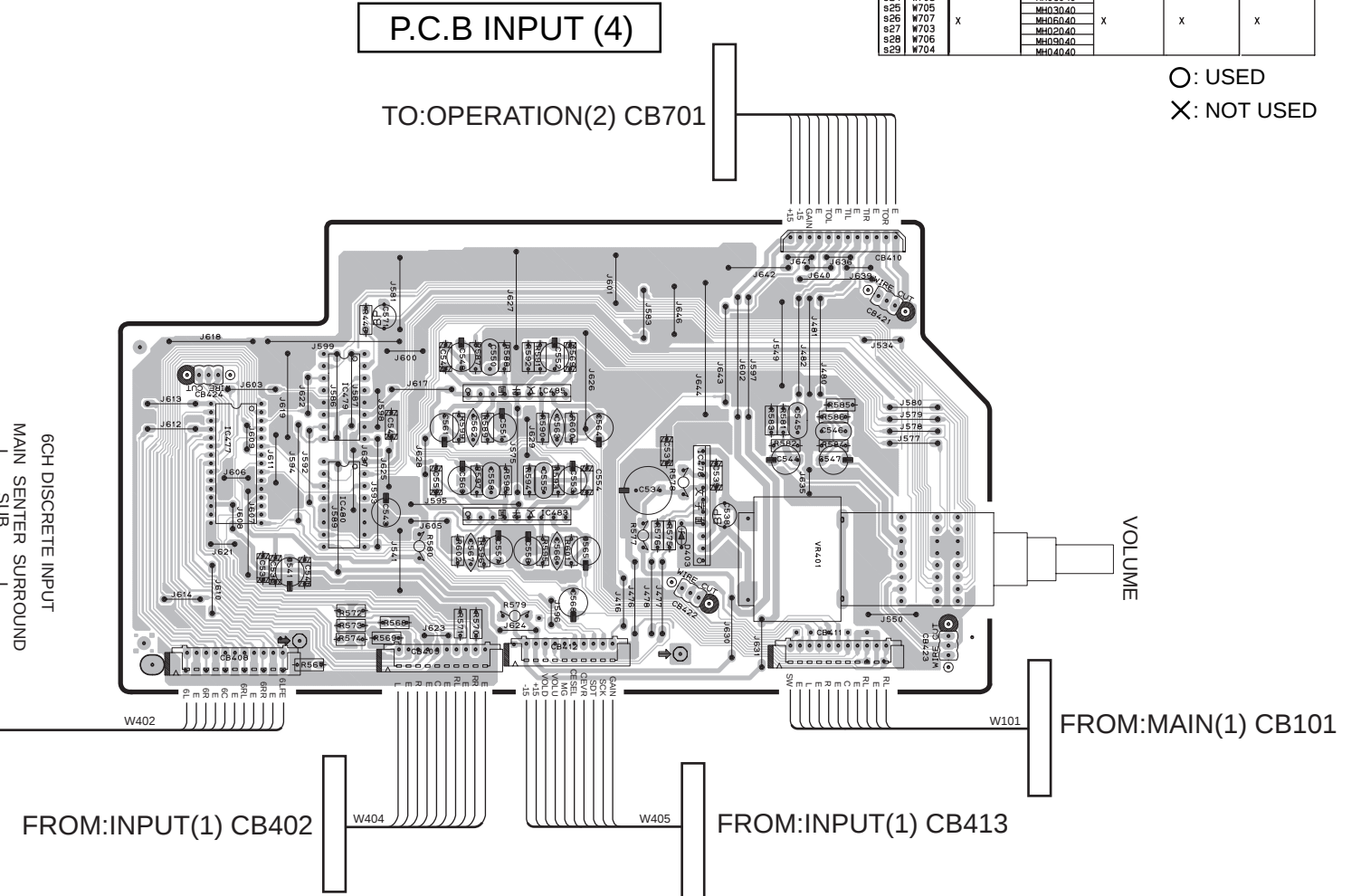
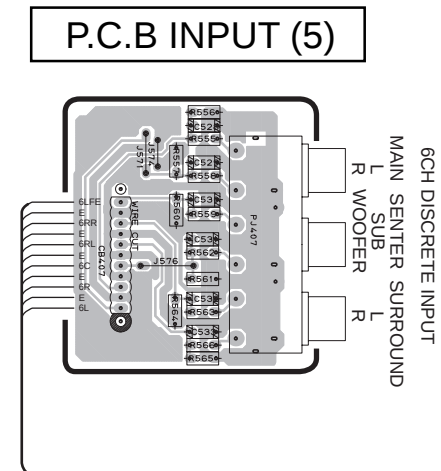


- R,T models



- Semiconductor Location

Ref. No.	Location
D403	F5
D708	B4,C2
D709	C3,C5
D710	C4
D711	C4
IC477	E4
IC478	F4
IC479	E4
IC480	E4
IC483	F4
IC485	F4
Q709	C2,C4
Q710	C4
Q711	C5



CIRCUIT CHANGES BY MARKET

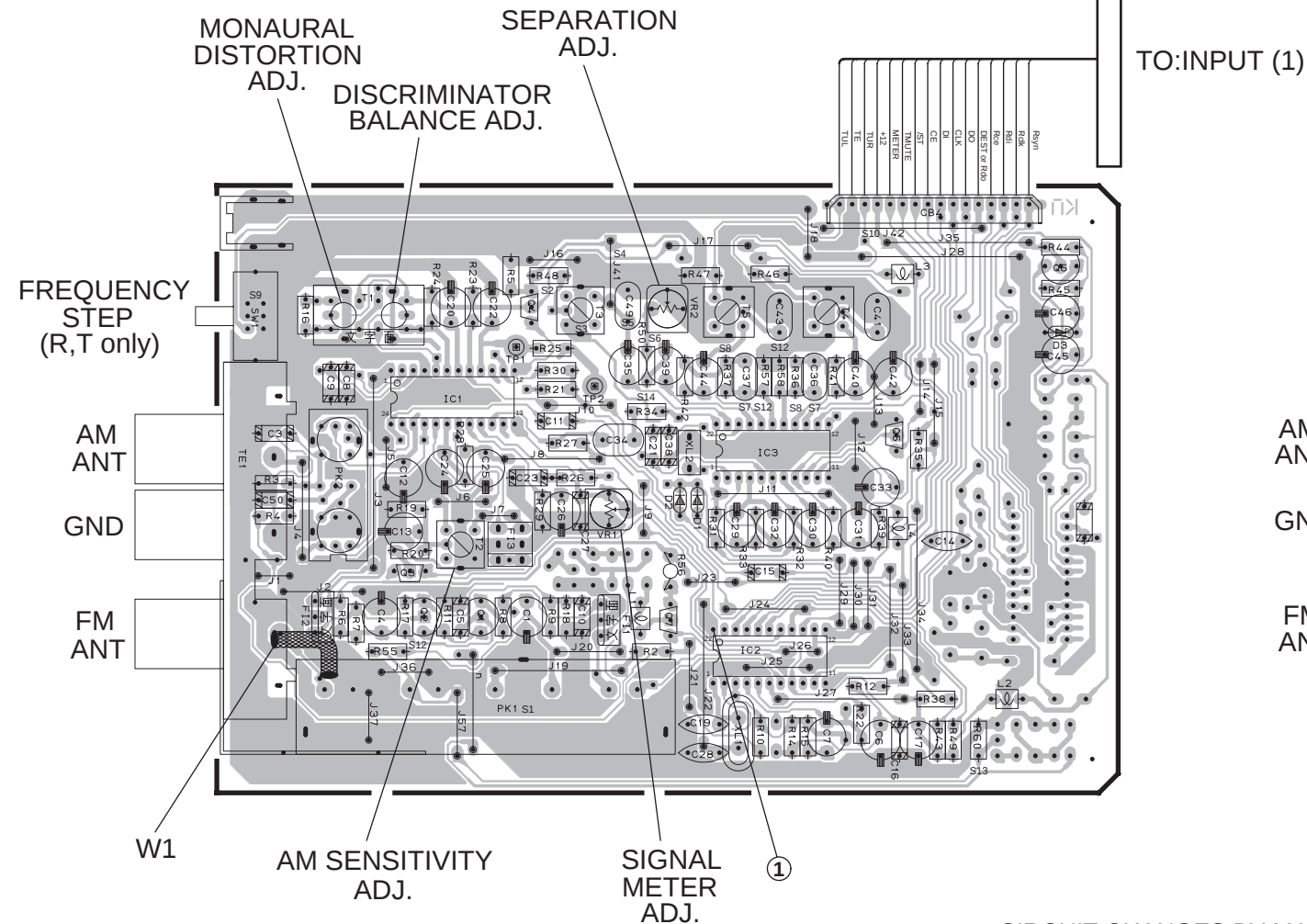
		U- C	R- T	A	B	G
s1	RY701	VY73530 V271230 V285040	VY73530 V271230 V285040	VY73530 V271230 V285040	VY73530 V271230 V285040	VY73530 V271230 V285040
s2	F701	8- 0A125V VS82330	8- 0A125V VS82330	T4- 0AL250V KB00079	T4- 0AL250V KB00079	T4- 0AL250V KB00079
s3	J711	0	0	0	0	X
s4	F702	X	X	X	X	T2- 5AH250V VT94290
s5	TE701	VU54310	VU54310	VT91500	VU54330	VU54340
s6	T701	XC083	XT331 XT341	XC084	XC084	XC084
s7	R784	1/2P2- 2M	X	X	X	X
s8	D710	X	VR25370	X	X	X
s9	J708	0	X	0	0	0
s10	D709	VS99780	X	VS99780	VS99780	VS99780
s11	C730	330/25	47/63	330/25	330/25	330/25
s12	J707	0	x	0	0	0
s13	R782	X	18K	X	X	X
s14	D711	X	HZS12A2TD	X	X	X
s15	Q710	X	C446610/P/Y	X	X	X
s16	Q711	X	C1890A[D/E]	X	X	X
s17	R7B3	X	100	X	X	X
s18	C731	X	10/16	X	X	X
s19	C728	X	220/16	X	X	X
s24	W708	X	MH01040	X	X	X
s25	W705		MH03040			
s26	W707		MH05040			
s27	W703		MH02040			
s28	W706		MH09040			
s29	W704		MH04040			

○: USED
X: NOT USED

RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

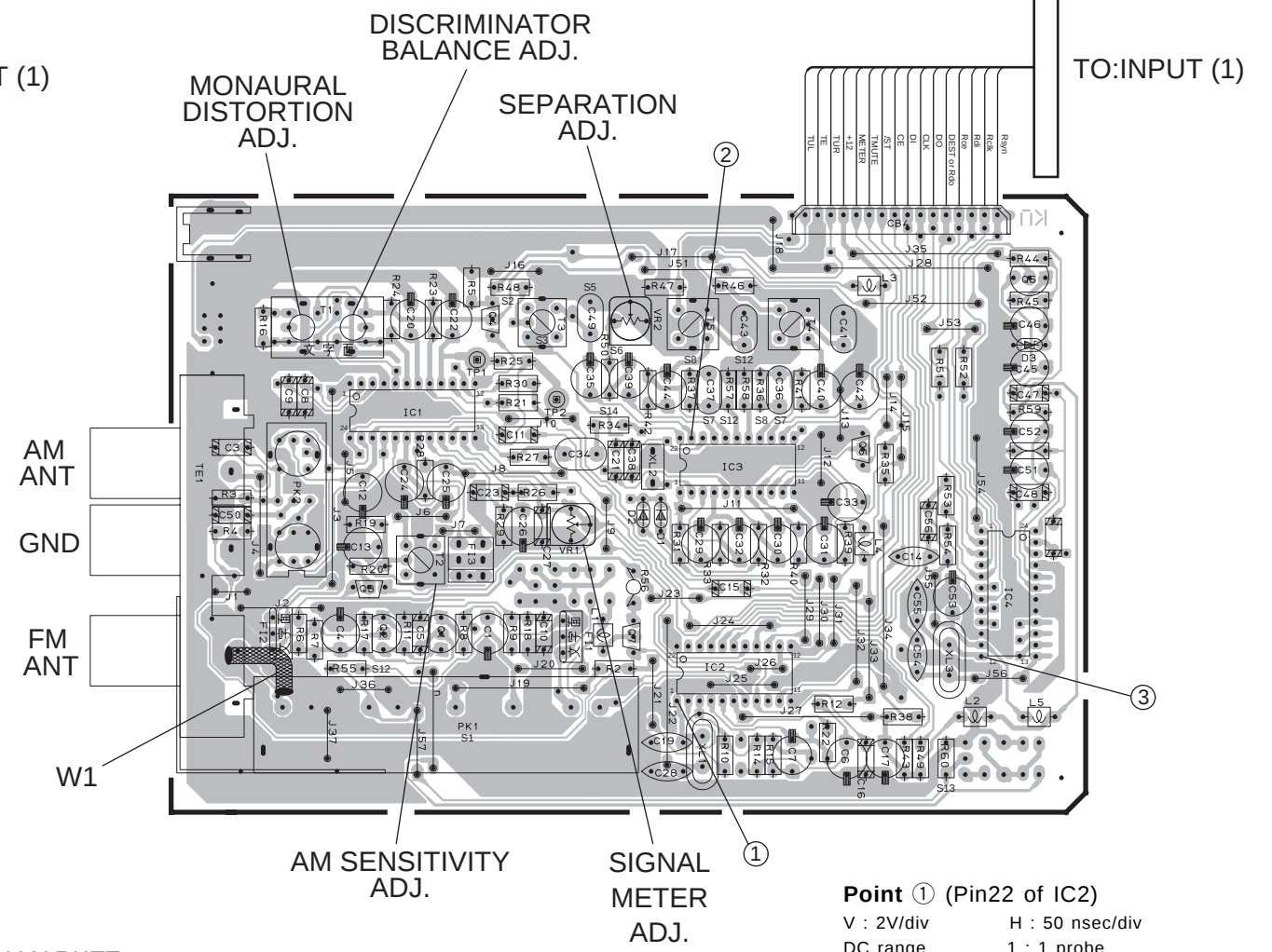
● U, C, R, T, A, L models

P.C.B TUNER



● B, G models

P.C.B TUNER



CIRCUIT CHANGES BY MARKET

	U, C V251860	R, T V251870	A, B, G, L V251880
1 PK1	V290910	V290910	V271670
2 R48	X	X	4.7K
3 T3	X	X	XYA2 VT48680
4 J41	○	○	X
5 C49	2200P UA95322	2200P UA95322	120P UA95212
6 R50	22K	22K	1K
7 C36-37	1000P UA95310	1000P UA95310	270P UA95227
8 R36-37	75K	75K	180K
9 SW1	X	V560260	X
10 J42	X	○	X
11			
12 R55-57-58	X	X	270K
13 R60	X	X	180K
14 R34	10K	10K	27K

U, C, R, T, A, L models

● Semiconductor Location

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

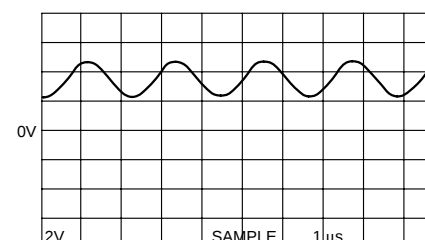
B, G models

● Semiconductor Location

Ref. No.	Location
D1	C3
D2	C3
D3	D3
IC1	B3
IC2	C3
IC3	C3
IC4	D3
Q1	C3
Q2	B3
Q3	B3
Q4	C2
Q5	D3
Q6	D2
Q7	C3

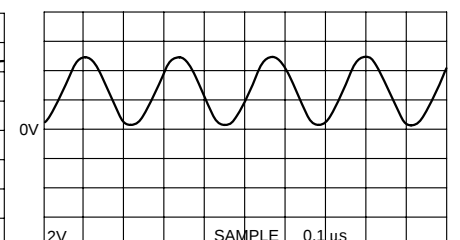
Point ② (Pin21 of IC3)

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



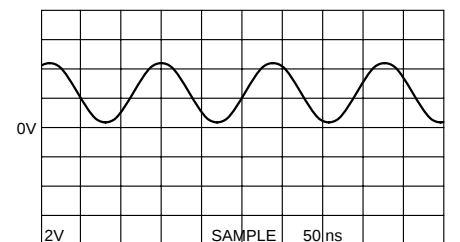
Point ③ (Pin12 of IC4)

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



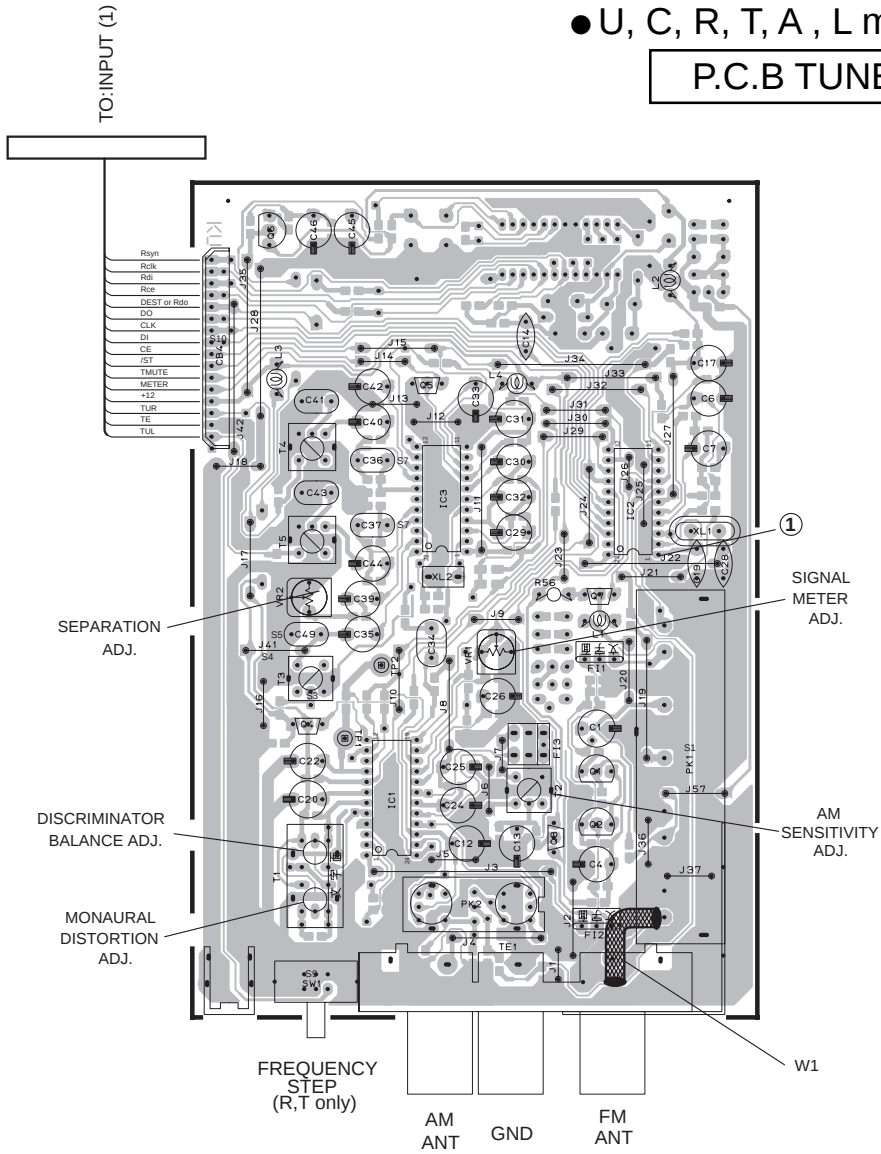
Point ① (Pin22 of IC2)

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



RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

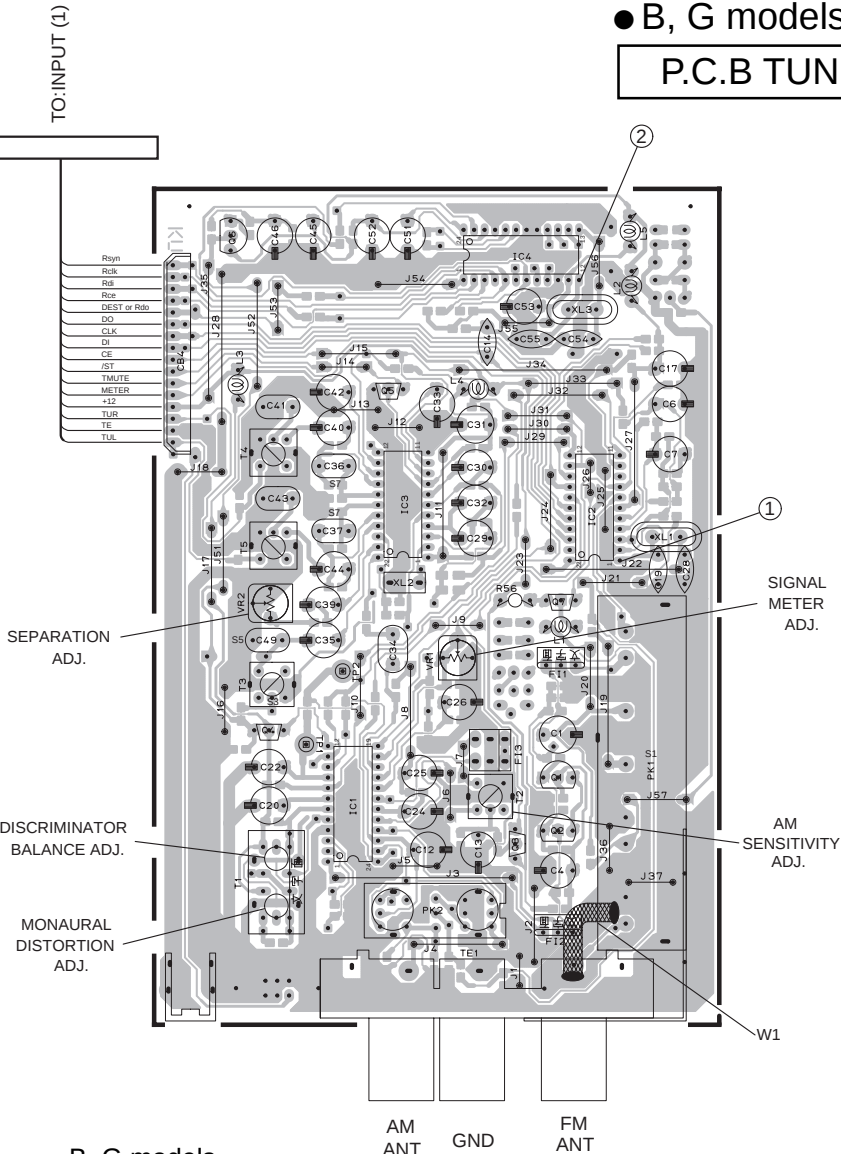
● U, C, R, T, A , L models
P.C.B TUNER



U, C, R, T, A, L models
● Semiconductor Location

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

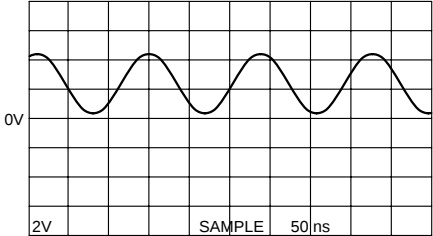
● B, G models
P.C.B TUNER



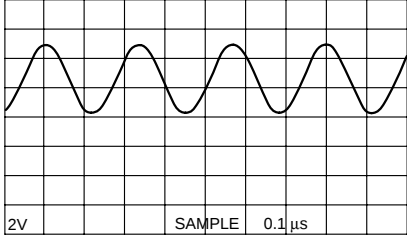
B, G models
● Semiconductor Location

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

Point ① (Pin22 of IC2)
V : 2V/div H : 50 nsec/div
DC range 1 : 1 probe



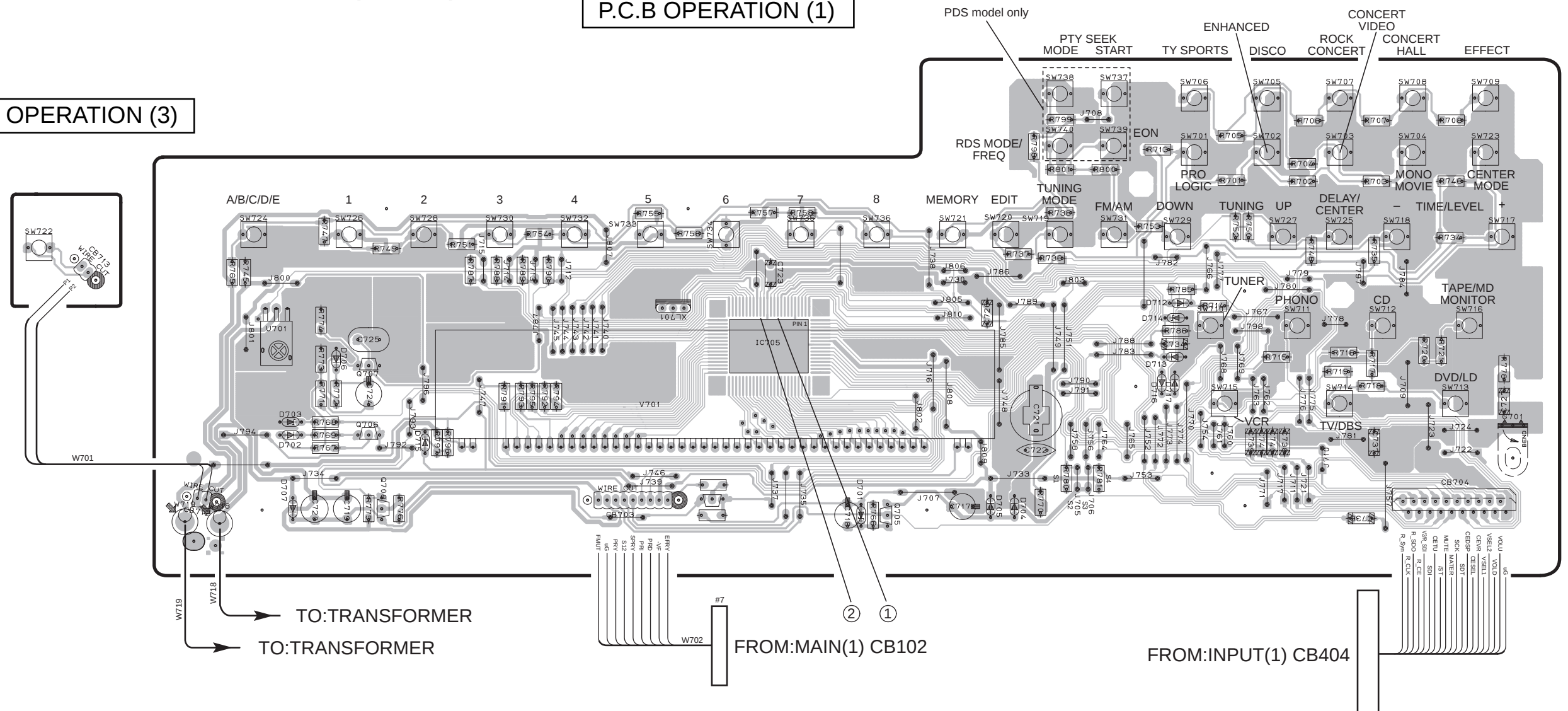
Point ② (Pin12 of IC4)
V : 2V/div H : 0.1 μsec/div
DC range 1 : 1 probe



RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

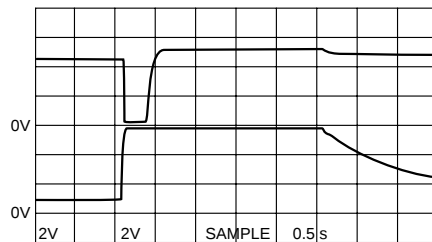
P.C.B OPERATION (1)

P.C.B OPERATION (3)



Point ①

CH1 : Pin 10 of IC705 V : 2V/div CH1
CH2 : Emitter of Q705 V : 2V/div CH2
H: 0.5sec/div DC range 1 : 1 probe



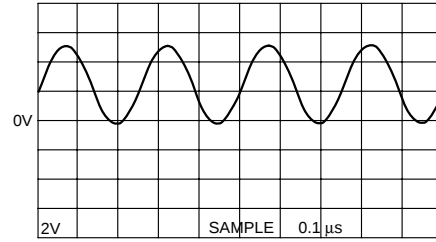
With the power switch turned ON, connect the power cord to the AC outlet

Disconnect the power cord from the AC outlet

[This waveform is not available by pushing the power switch ON and OFF.]

Point ② (Pin15 of IC705)

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



Semiconductor Location

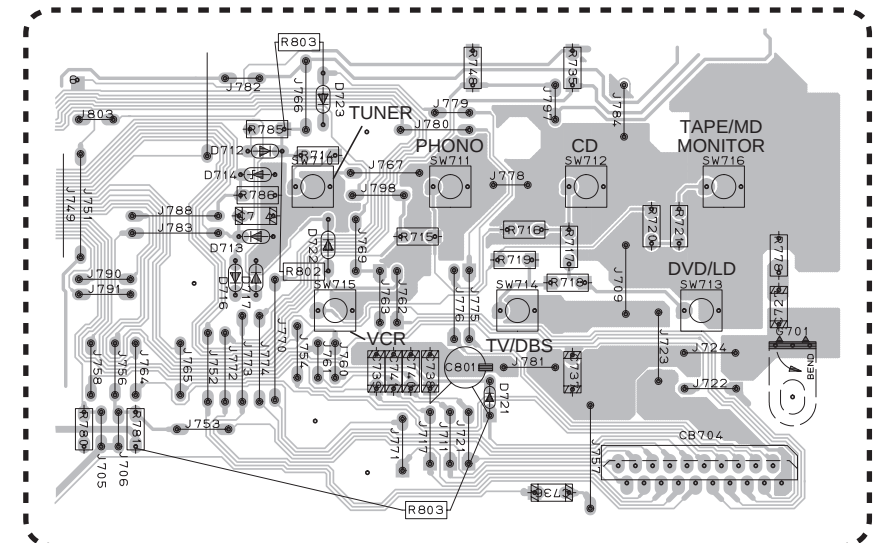
Ref. No.	Location
D701	D3
D702	B3
D703	B3
D704	E3
D705	E3
D706	B2
D707	B3
D712	E2,F5
D713	E2,F5
D714	E2,F5
D715	B3
D716	E3,F5
D717	E3,F5
D721	F5
D722	F5
D723	F5
IC705	D2
Q705	D3
Q706	B3
Q707	B3
Q708	B3

CIRCUIT CHANGES BY MARKET

		U. C	R. T	A. B. G
s1	R780	X	100K	100K
s2	J705	0	X	X
s3	R781	100K	100K	X
s4	J706	X	X	0

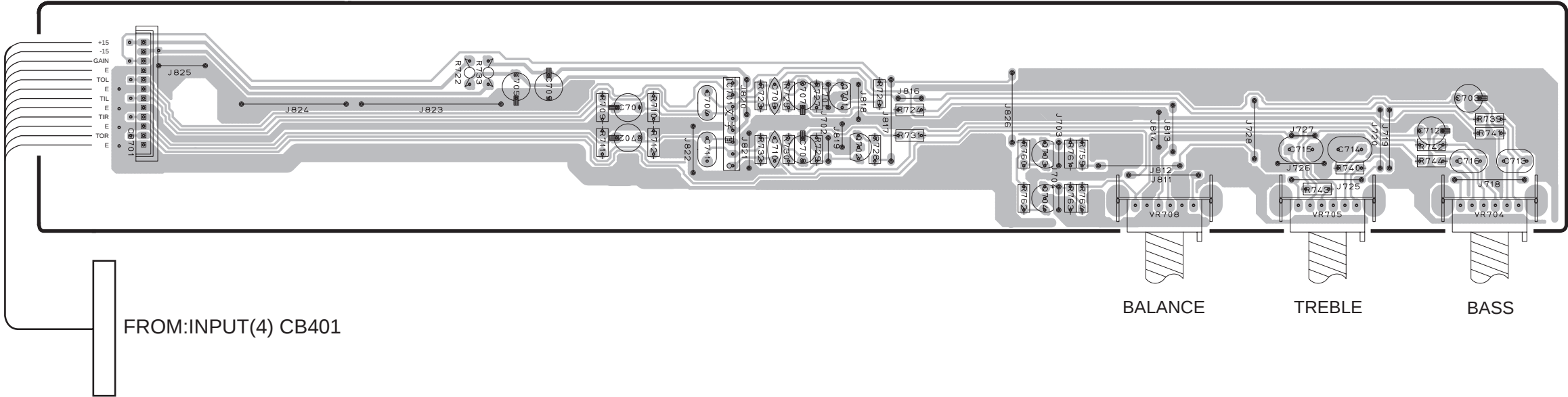
O: USED
X: NOT USED

Up to 18,500
R801 2.2kΩ D721 RB4 410-10
R802 4.7kΩ D722 ISS133
R803 4.7kΩ D723 ISS133
C801 1000PF 50V



■ RX-V395/RDS PRINTED CIRCUIT BOARD (Foil side)

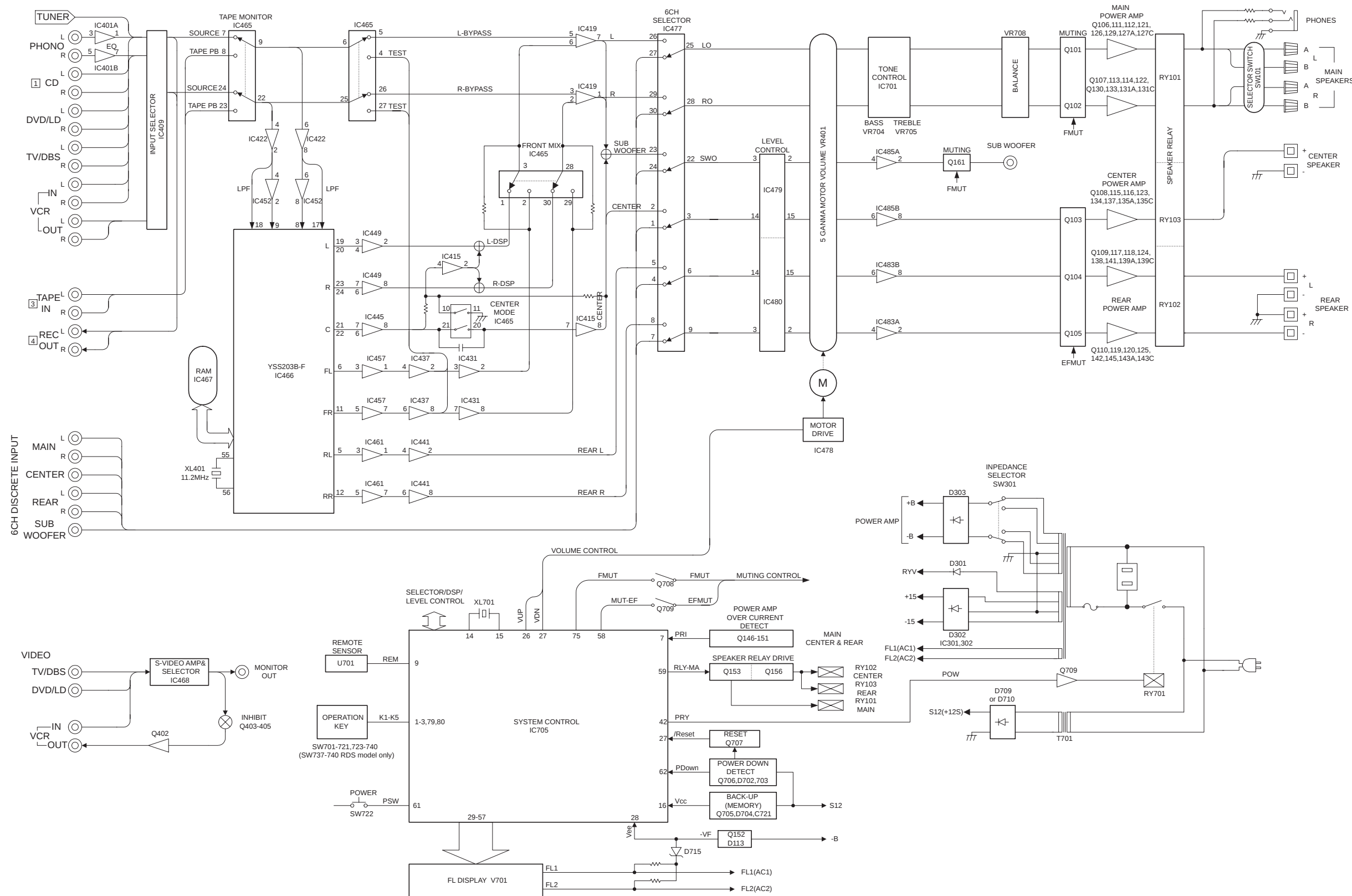
P.C.B OPERATION (2)



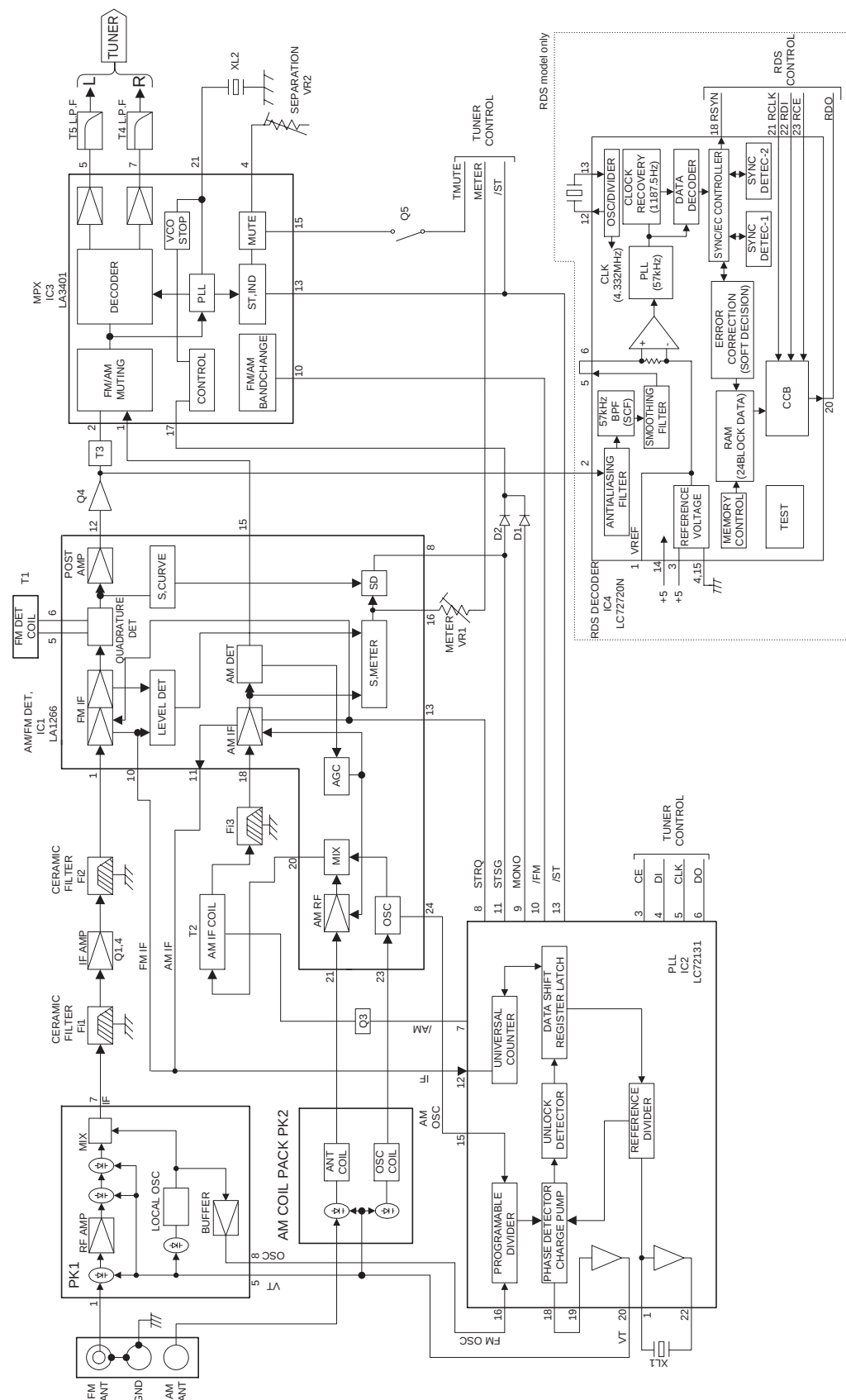
● Semiconductor Location

Ref. No.	Location
IC701	D3
Q701	E3
Q702	E3
Q703	E3
Q704	E3

BLOCK DIAGRAM

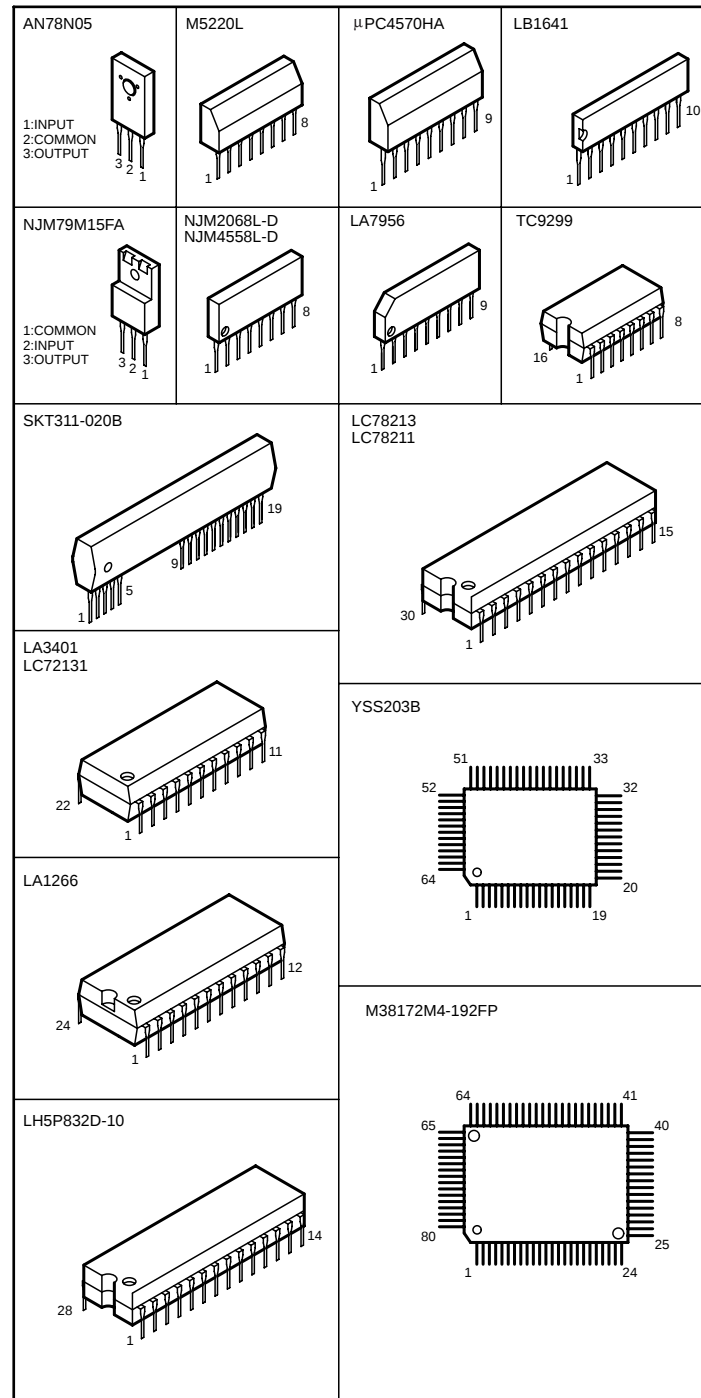


■ BLOCK DIAGRAM

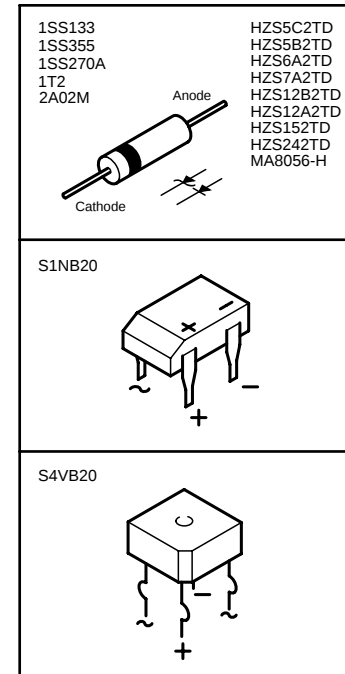


■ PIN CONNECTION DIAGRAM

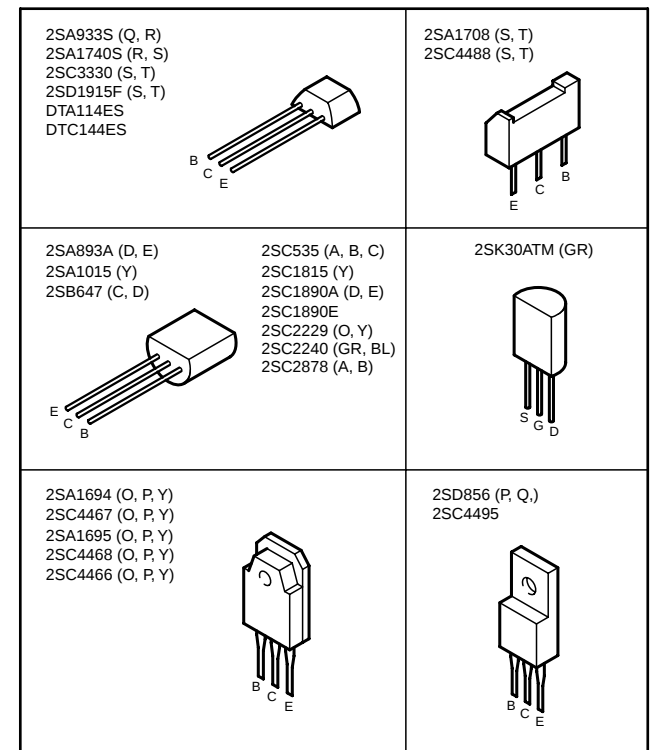
- ICs



- **Diodes**



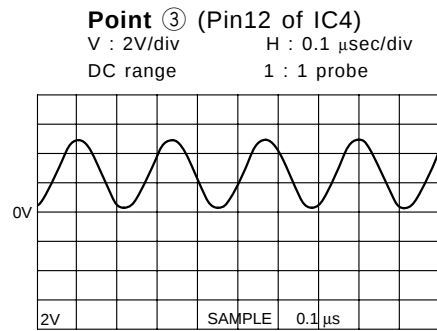
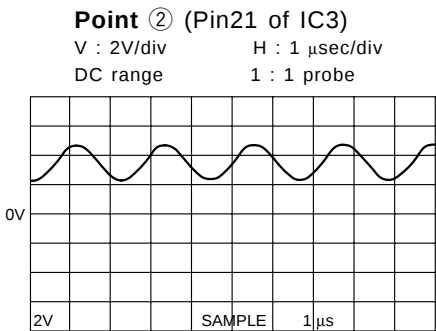
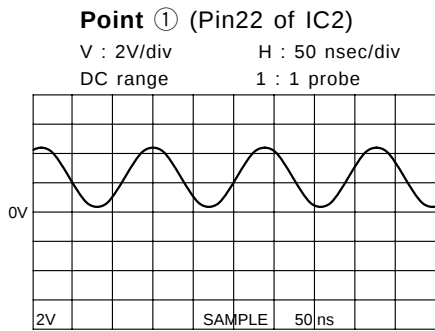
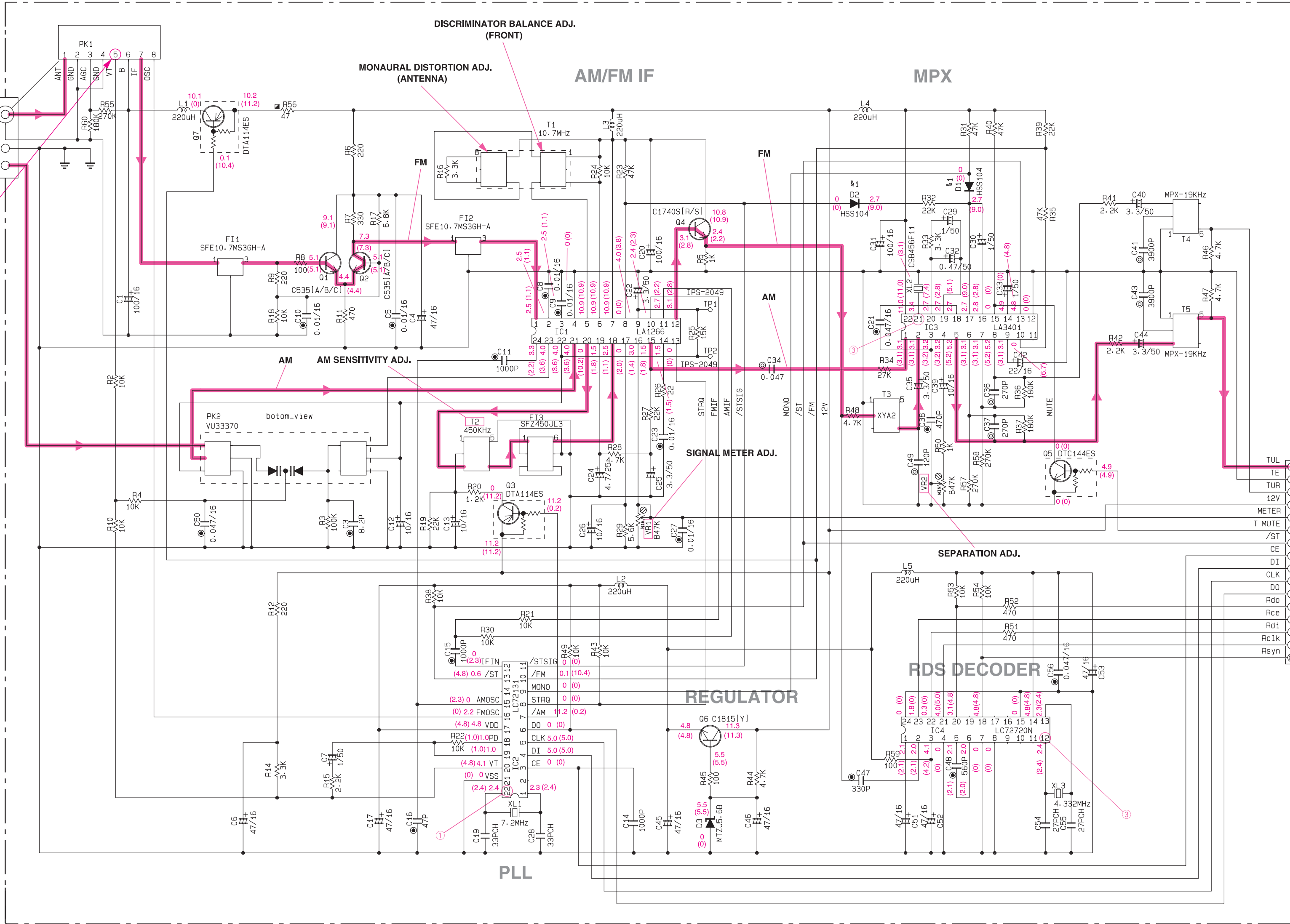
● Transistors



RX-V395/RDS SCHEMATIC DIAGRAM (TUNER)

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

VT	
FM	87.5MHz 1.7V
FM	98.1MHz 4.1V
FM	108.0MHz 8.3V
FM	531KHz 1.4V
AM	1080KHz 5.1V
AM	1611KHz 7.4V



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

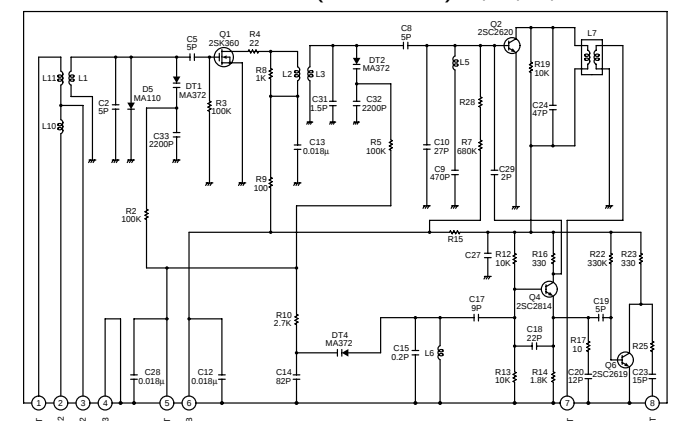
RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
⊠	METAL FILM RESISTOR
⊞	METAL PLATE RESISTOR
⊞	FIRE PROOF CARBON FILM RESISTOR
⊞	CEMENT MOLDED RESISTOR
⊞	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

NOTICE (model)

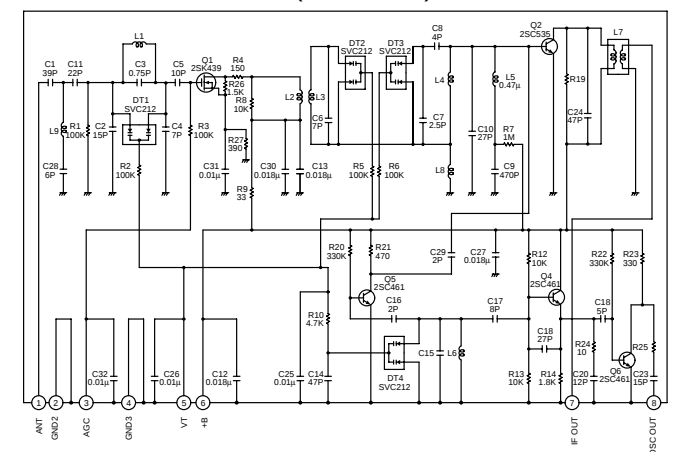
(J)..... JAPANESE
(U)..... U. S. A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

Interchangeable Parts at Manufacture-Stage		
Mark	Reference Parts Number	Parts Name
⋈1	D1.2	HSS104 1SS133 1SS176

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



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



* All voltage are measured with a 10MΩ/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.

RX-V395/RDS SCHEMATIC DIAGRAM (TUNER)

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

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	

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

Interchangeable Parts at Manufacture-Stage

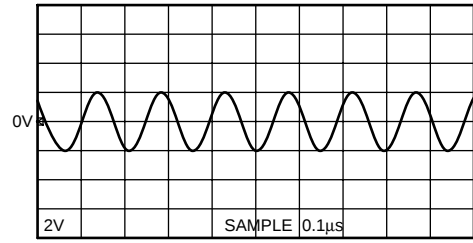
Mark	Reference Parts Number	Parts Name
Ⓚ1	D1-2	HSS104 1SS133 1SS176

s		U-C V251860	R-T V251870	A-B-G-L V251880
1	PK1	V290910	V290910	V271670
2	R48	X	X	4.7K
3	T3	X	X	XYA2 VT48680
4	J41	○	○	X
5	C49	2200P UA95322	2200P UA95322	120P UA95212
6	R50	22K	22K	1K
7	C36-37	1000P UA95310	1000P UA95310	270P UA95227
8	R36-37	75K	75K	180K
9	SW1	X	VS60260	X
10	J42	X	○	X
11				
12	R55-57-58	X	X	270K
13	R60	X	X	180K
14	R34	10K	10K	27K

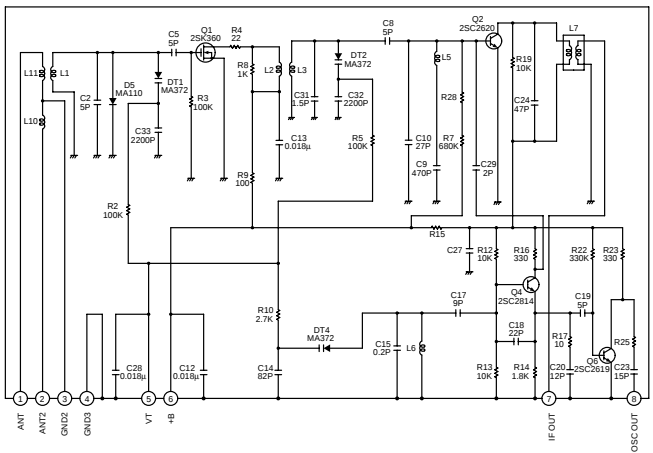
○: USED
X: NOT USED

Point ① (Pin22 of IC2)

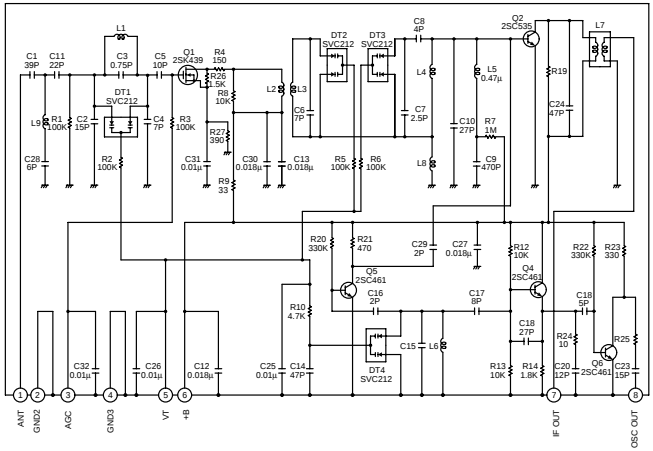
V : 2V/div H : 50 nsec/div
AC range 1 : 1 probe



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

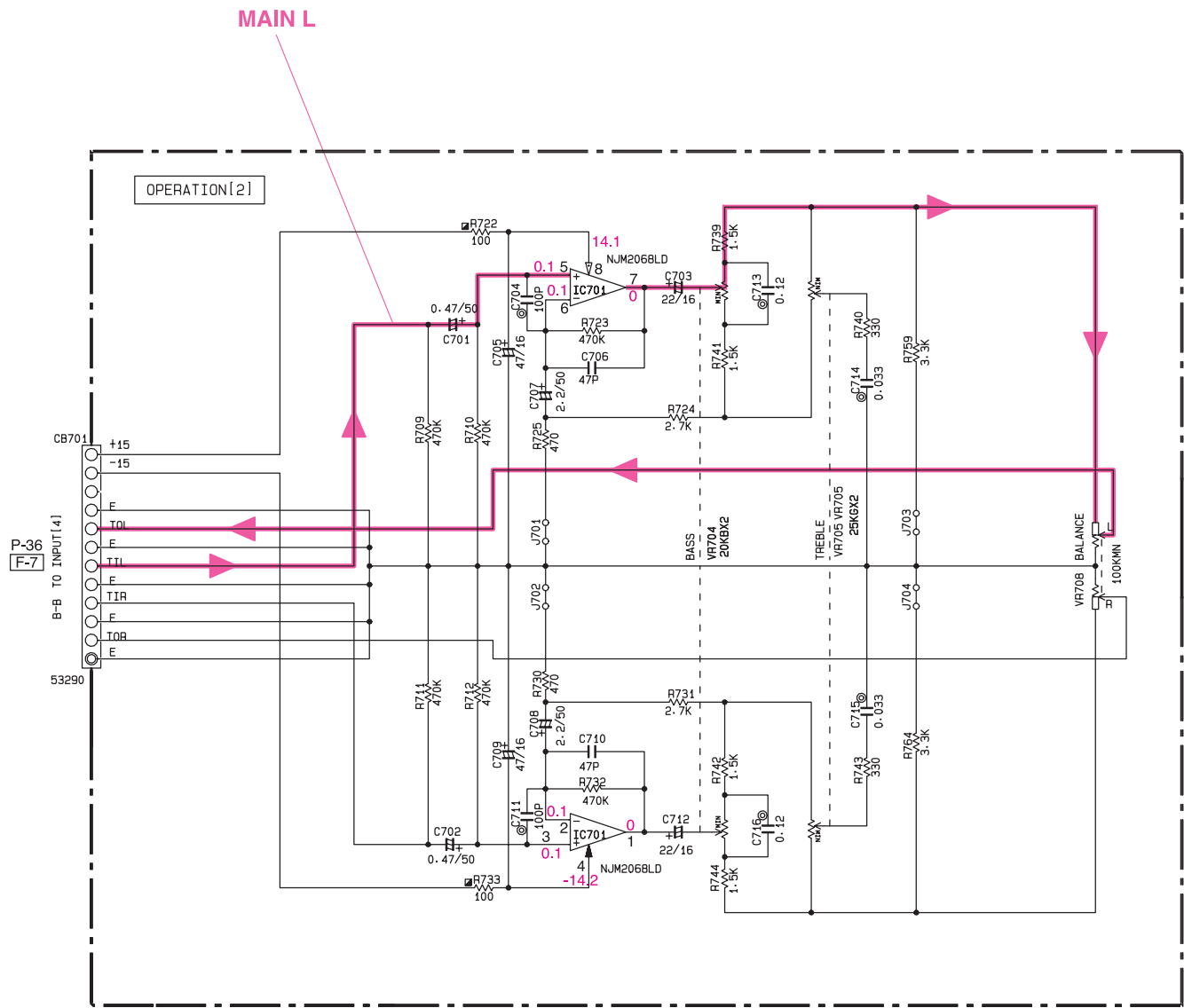


PK1 : ENV-172A4G1 (V2716700) A, L models

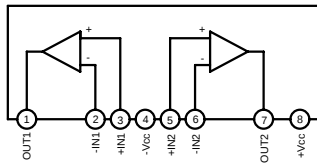


* All voltage are measured with a 10MΩ/DC electric volt meter.
* Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

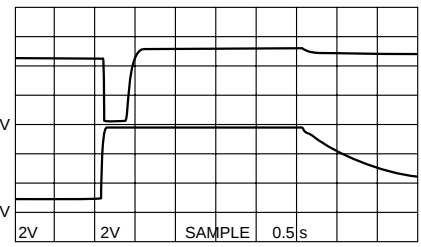
■ RX-V395/RDS SCHEMATIC DIAGRAM (OPERATION)



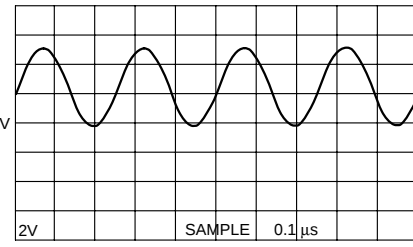
IC701 : NJM2068L-D
Dual OP-Amp



Point ①
[CH1 : Pin 10 of IC705] V : 2V/div CH1
[CH2 : Emitter of Q705] V : 2V/div CH2
H : 0.5sec/div DC range 1 : 1 probe



Point ② (Pin15 of IC705)
V : 2V/div H : 0.1μsec/div
DC range 1 : 1 probe



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.]

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
■	FINE PROOF CARBON FILM RESISTOR
□	CEMENT MOUNTED RESISTOR
⊙	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

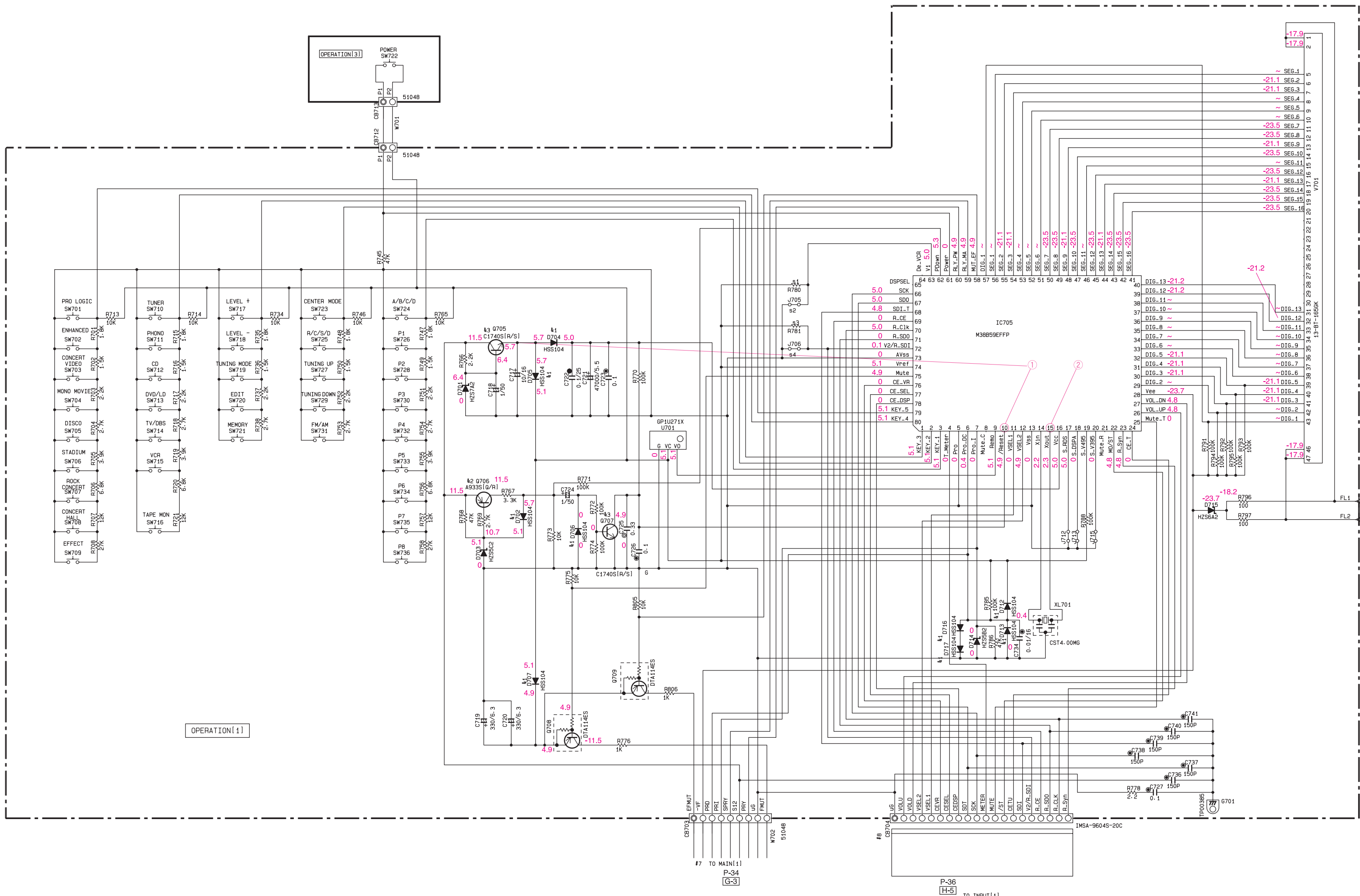
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
□	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
●	SEMICONDUCTIVE CERAMIC CAPACITOR

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

Mark	Reference Parts Number	Parts Name
k1	0700-704-707,712-714-716	H55104 H55133 H55136
k2	0706	28A03351G/R1 28A11151E/F1 28A1309A1G/R/S1
k3	0705-707	28C174051G/R1 28C26031G/F1 28C2311A1G/R/S1

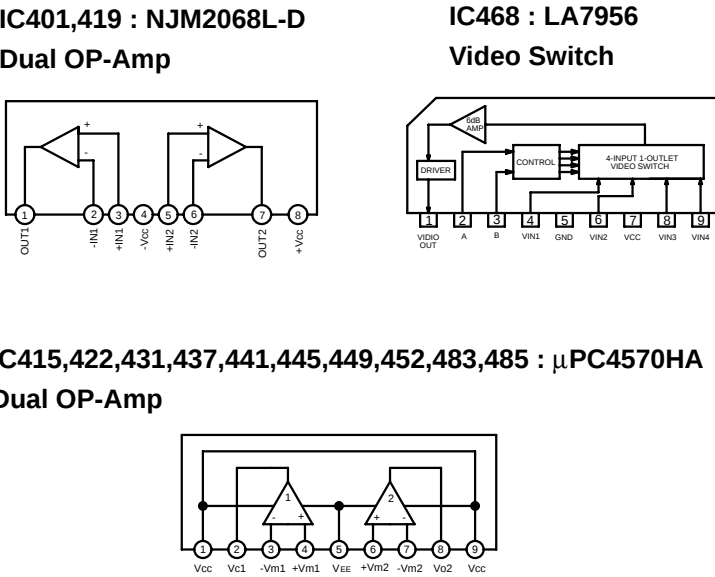
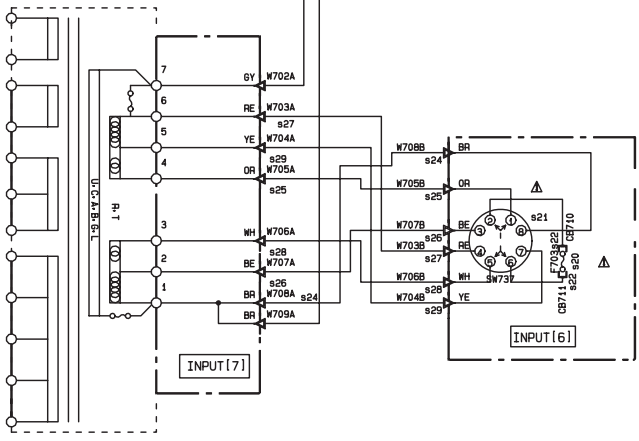
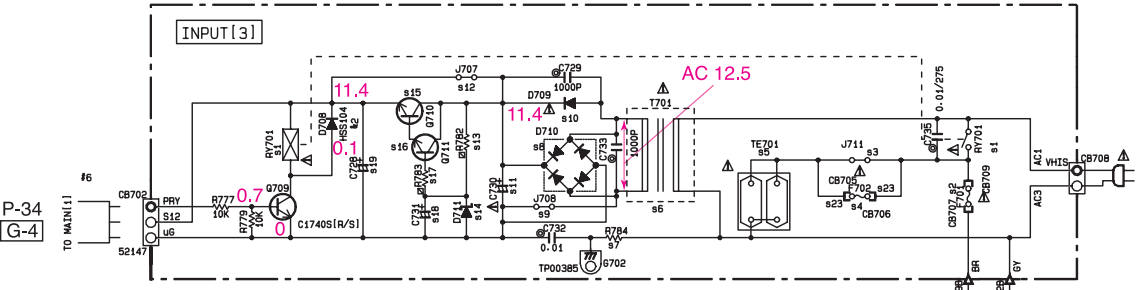
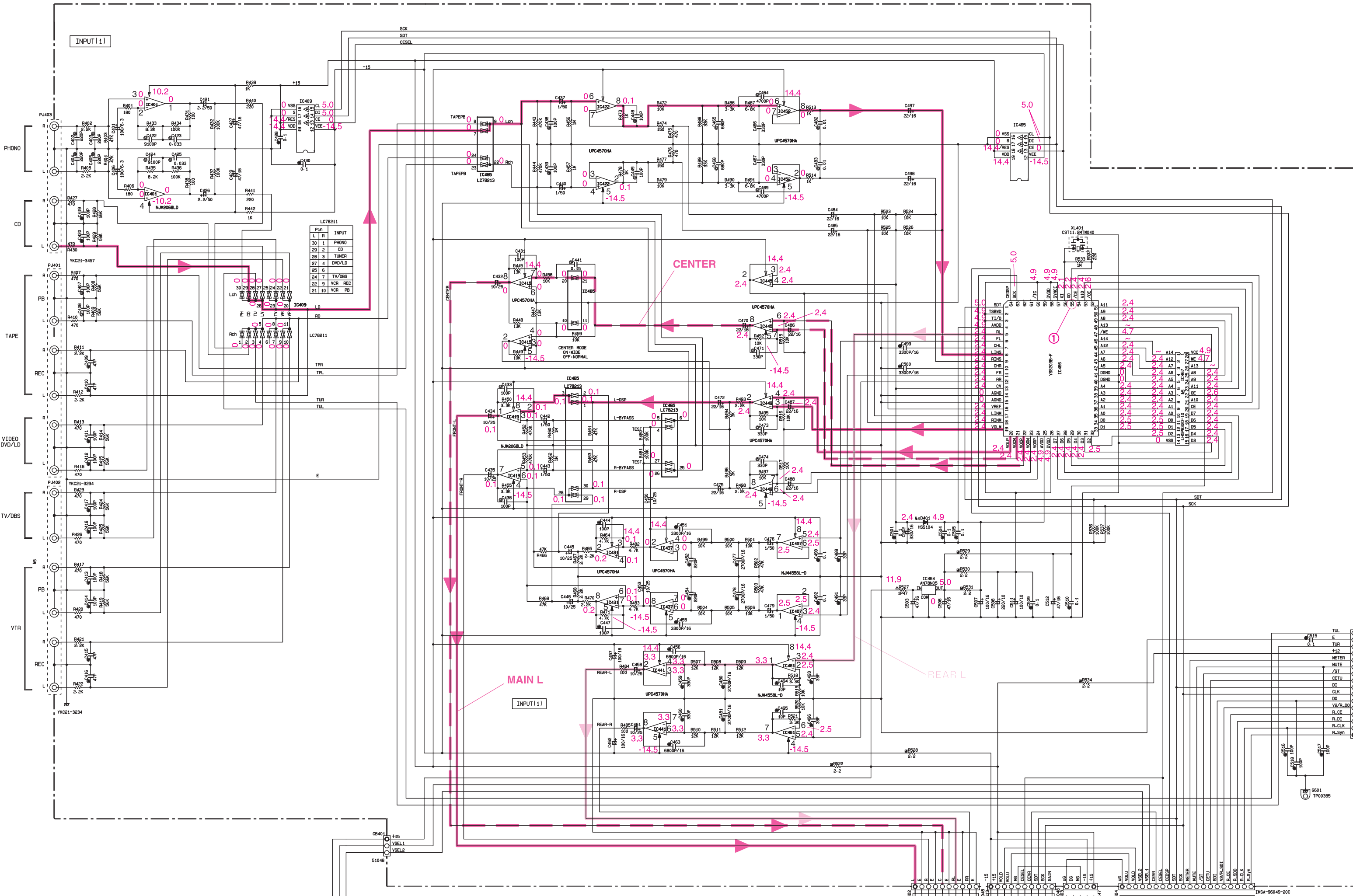
	U-C	R-T	A-B-S
s1	R780	X	100K 100K
k2	J705	0	X X
k3	R781	100K 100K	X
s4	J706	X	X 0

0 : USED
X : NOT USED



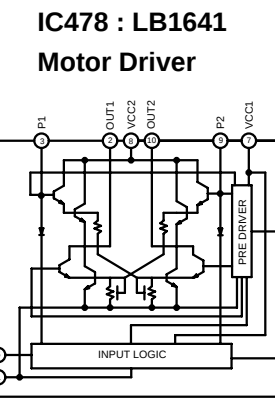
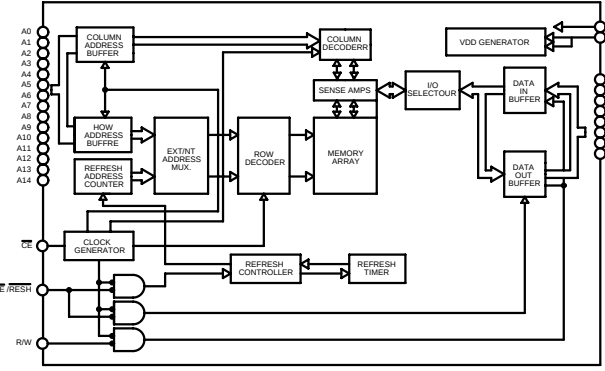
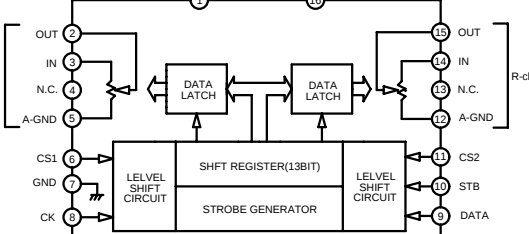
* All voltage are measured with a 10MΩ/DC electric volt meter.
* Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

RX-V395/RDS SCHEMATIC DIAGRAM (INPUT)



IC479,480 : TC9299P
Electric Controlled Volume

IC467 : LH5P832D-10
32768-word x 8 bit High Speed Pseudo Static RAM



IC465,477 : LC78213
Analog Function Switch

IC478 : LB1641
Motor Driver

RESISTOR

REMARKS	PARTS NAME
NO MARK CARBON FILM RESISTOR (P=5)	
□ CARBON FILM RESISTOR (P=10)	
△ METAL FILM RESISTOR	
● METAL PLATE RESISTOR	
○ FIRE PROOF CARBON FILM RESISTOR	
○ CERAMIC MOUNTED RESISTOR	
○ SEMI VARIABLE RESISTOR	
○ COIL RESISTOR	

CAPACITOR

REMARKS	PARTS NAME
NO MARK ELECTROLYTIC CAPACITOR	
□ TANTALUM CAPACITOR	
● NO MARK CERAMIC CAPACITOR	
○ CERAMIC DISK CAPACITOR	
○ POLYESTER FILM CAPACITOR	
○ POLYPROPYLENE FILM CAPACITOR	
○ PETAL CAPACITOR	
○ POLYPROPYLENE FILM CAPACITOR	
● SEMICONDUCTIVE CERAMIC CAPACITOR	

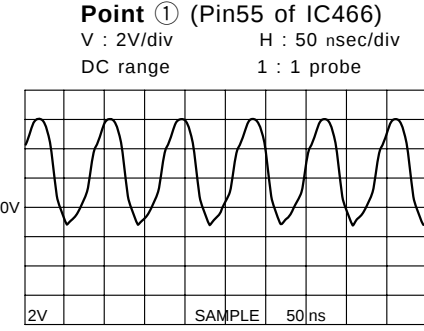
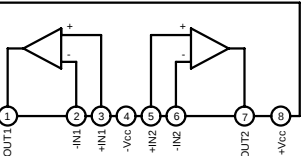
NOTICE (model)

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

	IC	IC	IC	IC	IC
	IC	IC	IC	IC	IC
81	RY701	V17000	V17000	V17000	V17000
82	FR1	V17000	V17000	V17000	V17000
83	FR1	V17000	V17000	V17000	V17000
84	FR1	V17000	V17000	V17000	V17000
85	FR1	V17000	V17000	V17000	V17000
86	FR1	V17000	V17000	V17000	V17000
87	FR1	V17000	V17000	V17000	V17000
88	FR1	V17000	V17000	V17000	V17000
89	FR1	V17000	V17000	V17000	V17000
90	FR1	V17000	V17000	V17000	V17000
91	FR1	V17000	V17000	V17000	V17000
92	FR1	V17000	V17000	V17000	V17000
93	FR1	V17000	V17000	V17000	V17000
94	FR1	V17000	V17000	V17000	V17000
95	FR1	V17000	V17000	V17000	V17000
96	FR1	V17000	V17000	V17000	V17000
97	FR1	V17000	V17000	V17000	V17000
98	FR1	V17000	V17000	V17000	V17000
99	FR1	V17000	V17000	V17000	V17000
100	FR1	V17000	V17000	V17000	V17000

	IC	IC
81	RY701	V17000
82	FR1	V17000
83	FR1	V17000
84	FR1	V17000
85	FR1	V17000
86	FR1	V17000
87	FR1	V17000
88	FR1	V17000
89	FR1	V17000
90	FR1	V17000
91	FR1	V17000
92	FR1	V17000
93	FR1	V17000
94	FR1	V17000
95	FR1	V17000
96	FR1	V17000
97	FR1	V17000
98	FR1	V17000
99	FR1	V17000
100	FR1	V17000

IC457,461 : NJM4558L-D
Dual OP-Amp



* All voltage are measured with a 10MΩ/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.

PARTS LIST

ELECTRICAL PARTS

WARNING

Components having special characteristics are marked Δ 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 resistors, refer to the last page.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS :

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

Note) Those parts marked with “#” are not included in the P.C.B. ass'y.

RX-V395/RX-V395RDS P.C.B. MAIN

Schm Ref.	PART NO.	Description
* V3002000	P.C.B.	MAIN(UCRAT)
* V3352300	P.C.B.	MAIN(BG)
CB101	Vi878900	CN.BS.PIN 11P
CB102	VK025300	CN.BS.PIN 9P
CB103	Vi878100	CN.BS.PIN 3P
CB104	VQ584700	CN.BS.PIN 5P
CB105	VQ584700	CN.BS.PIN 5P
CB106	VQ584800	CN.BS.PIN 6P
CB107	VQ584800	CN.BS.PIN 6P
CB108	VR428900	CN.BS.PIN 4P
CB109	VQ585100	CN.BS.PIN 9P
CB110	VR428900	CN.BS.PIN 4P
CB301	VQ585100	CN.BS.PIN 9P
CB302	Vi878300	CN.BS.PIN 5P
CB303	VR428900	CN.BS.PIN 4P
CB304	VR428900	CN.BS.PIN 4P
CB305	Vi878000	CN.BS.PIN 2P
CB311	Vi878000	CN.BS.PIN 2P
C101	VJ599100	C.CE.TUBLR 0.1uF 50V
C102	VJ599100	C.CE.TUBLR 0.1uF 50V
C103	UR837470	C.EL 47uF 16V
C104	UR846470	C.EL 4.7uF 25V
C105	UR846470	C.EL 4.7uF 25V
C106	UR846470	C.EL 4.7uF 25V
C107	UN865470	C.EL 0.47uF 50V
C108	UR846470	C.EL 4.7uF 25V
C109	UR846470	C.EL 4.7uF 25V
C110	FG652100	C.CE 100pF 50V
C111	VQ645600	C.MYLAR 100pF 50V
C112	FG652100	C.CE 100pF 50V
C113	VQ645600	C.MYLAR 100pF 50V
C114	FG652100	C.CE 100pF 50V
C115	UA952100	C.MYLAR 100pF 50V
C116	FG652100	C.CE 100pF 50V
C117	UA952470	C.MYLAR 470pF 50V
C118	FG652100	C.CE 100pF 50V
C119	UA952470	C.MYLAR 470pF 50V
C120	VR516400	C.CE 15pF 500V
C121	UR837470	C.EL 47uF 16V
C122	UA953100	C.MYLAR 1000pF 50V
C123	VR516400	C.CE 15pF 500V
C124	UR837470	C.EL 47uF 16V
C125	UA953100	C.MYLAR 1000pF 50V
C126	VR516400	C.CE 15pF 500V
C127	UR837470	C.EL 47uF 16V
C128	UA953100	C.MYLAR 1000pF 50V
C129	VR516400	C.CE 15pF 500V
C130	UR837470	C.EL 47uF 16V
C131	UA953100	C.MYLAR 1000pF 50V
C132	VR516400	C.CE 15pF 500V
C133	UR837470	C.EL 47uF 16V
C134	UA953100	C.MYLAR 1000pF 50V
C135	UR867470	C.EL 47uF 50V

* New Parts

Schm Ref.	PART NO.	Description
C136	UR867470	C.EL 47uF 50V
C137	UR867470	C.EL 47uF 50V
C138	UR867470	C.EL 47uF 50V
C139	UR867470	C.EL 47uF 50V
C140	VK347900	C.EL 470uF 63V
C141	VR325000	C.MYLAR 100pF 100V
C142	UA954820	C.MYLAR 0.082uF 50V
C143	UR867470	C.EL 47uF 50V
C144	VR325000	C.MYLAR 100pF 100V
C145	VR325000	C.MYLAR 100pF 100V
C146	UA954820	C.MYLAR 0.082uF 50V
C147	UR867470	C.EL 47uF 50V
C148	VR325000	C.MYLAR 100pF 100V
C149	VR325000	C.MYLAR 100pF 100V
C150	UR867470	C.EL 47uF 50V
C151	VR325000	C.MYLAR 100pF 100V
C152	VR325000	C.MYLAR 100pF 100V
C153	UR867470	C.EL 47uF 50V
C154	VR325000	C.MYLAR 100pF 100V
C155	VR325000	C.MYLAR 100pF 100V
C156	UR867470	C.EL 47uF 50V
C157	VR325000	C.MYLAR 100pF 100V
C158	UA954220	C.MYLAR 0.022uF 50V
C159	UA954220	C.MYLAR 0.022uF 50V
C160	UA954220	C.MYLAR 0.022uF 50V
C161	UA954220	C.MYLAR 0.022uF 50V
C162	UA954220	C.MYLAR 0.022uF 50V
C163	UR866470	C.EL 4.7uF 50V
C164	UR877470	C.EL 47uF 63V
C165	UR877470	C.EL 47uF 63V
C166	UA954220	C.MYLAR 0.022uF 50V(BG)
C167	UN865470	C.EL 0.47uF 50V
C168	UR866470	C.EL 4.7uF 50V
C169	UR866470	C.EL 4.7uF 50V
C170	UR818100	C.EL 100uF 6.3V
C171	UA655100	C.MYLAR 0.1uF 50V
C172	UA655100	C.MYLAR 0.1uF 50V
C177	UA954220	C.MYLAR 0.022uF 50V(BG)
C178	FG644100	C.CE 0.01uF 50V(BG)
C179	FG644100	C.CE 0.01uF 50V(BG)
C180	UA954220	C.MYLAR 0.022uF 50V(BG)
C181	UA954220	C.MYLAR 0.022uF 50V(BG)
C181	UA954220	C.MYLAR 0.022uF 50V
C182	UA655220	C.MYLAR 0.22uF 50V
C183	VJ599100	C.CE.TUBLR 0.1uF 50V
C184	UA954220	C.MYLAR 0.022uF 50V(BG)
C185	UA954220	C.MYLAR 0.022uF 50V(BG)
C186	UA954220	C.MYLAR 0.022uF 50V(BG)
C187	UA954220	C.MYLAR 0.022uF 50V(BG)
C188	UA954100	C.MYLAR 0.01uF 50V(BG)
C189	UA954100	C.MYLAR 0.01uF 50V(BG)
C190	UA954100	C.MYLAR 0.01uF 50V(BG)
C191	UA954100	C.MYLAR 0.01uF 50V(BG)

* New Parts

RX-V395/RX-V395RDS P.C.B. MAIN

Schm Ref.	PART NO.	Description
C192	UA954100	C.MYLAR 0.01uF 50V
C221	FG644100	C.CE 0.01uF 50V(BG)
C222	FG644100	C.CE 0.01uF 50V(BG)
C301	UR857470	C.EL 47uF 35V
△ C302	VV951800	C.EL 6800uF 56V
△ C303	VV951800	C.EL 6800uF 56V
C304	UR866100	C.EL 1uF 50V
C305	UR857470	C.EL 47uF 35V
C306	VS745400	C.POL.MTL 0.1uF 100V
C307	VS745400	C.POL.MTL 0.1uF 100V
△ C308	UR749680	C.EL 6800uF 25V
△ C309	UJ749220	C.EL 2200uF 25V
C310	UR759100	C.EL 1000uF 35V
C311	VS745400	C.POL.MTL 0.1uF 100V
C312	VS745400	C.POL.MTL 0.1uF 100V
C313	VS745400	C.POL.MTL 0.1uF 100V
C314	VJ599100	C.CE.TUBLR 0.1uF 50V
C315	UR857470	C.EL 47uF 35V
D101	VM975700	DIODE.ZENR HZS12C2TD 12V
D107	VN008700	DIODE 1SS270A
D108	VN008700	DIODE 1SS270A
D109	VN008700	DIODE 1SS270A
D110	VN008700	DIODE 1SS270A
D111	VN008700	DIODE 1SS270A
D112	VM976300	DIODE.ZENR HZS242TD 24V
D113	VM976300	DIODE.ZENR HZS242TD 24V
D114	VM976300	DIODE.ZENR HZS242TD 24V
D115	VM976300	DIODE.ZENR HZS242TD 24V
D301	VV731400	DIODE 2A02M
△ D302	VR253700	DIODE.BRG S1NB20 1.0A 200V
△ D303	VN011400	DIODE.BRG D5SB20 5A 200V
G101	VR463400	TERM.GND D3.5 TP00385
G102	VR463400	TERM.GND D3.5 TP00385
G301	VR463400	TERM.GND D3.5 TP00385
* HS101	V2989200	HEAT.SINK
△ IC301	XJ602A00	IC NJM78M12FA
IC302	XD343A00	IC NJM79M12FA
JK101	VS899700	JACK.PHONE JY-6317-02-030
* L101	V2604200	COIL 1uH
* L102	V2604200	COIL 1uH
* L103	V2604200	COIL 1uH
* L104	V2604200	COIL 1uH
* L105	V2604200	COIL 1uH
PJ101	VK437600	JACK.PIN 1P
Q101	iC287820	TR 2SC2878 A,B
Q102	iC287820	TR 2SC2878 A,B
Q103	iC287820	TR 2SC2878 A,B
Q104	iC287820	TR 2SC2878 A,B
Q105	iC287820	TR 2SC2878 A,B
Q106	VP883000	TR 2SA893A D,E
Q107	VP883000	TR 2SA893A D,E
Q108	VP883000	TR 2SA893A D,E
Q109	VP883000	TR 2SA893A D,E

* New Parts

Schm Ref.	PART NO.	Description
Q110	VP883000	TR 2SA893A D,E
Q111	VP883000	TR 2SA893A D,E
△ Q112	VR325600	TR 2SC2229 O,Y
Q113	VP883000	TR 2SA893A D,E
△ Q114	VR325600	TR 2SC2229 O,Y
Q115	VP883000	TR 2SA893A D,E
△ Q116	VR325600	TR 2SC2229 O,Y
Q117	VP883000	TR 2SA893A D,E
△ Q118	VR325600	TR 2SC2229 O,Y
Q119	VP883000	TR 2SA893A D,E
△ Q120	VR325600	TR 2SC2229 O,Y
△ Q121	iC174020	TR 2SC1740S R,S
△ Q122	iC174020	TR 2SC1740S R,S
△ Q123	iC174020	TR 2SC1740S R,S
△ Q124	iC174020	TR 2SC1740S R,S
△ Q125	iC174020	TR 2SC1740S R,S
△ Q126	VP872700	TR 2SC4488 S,T
△ Q127	VR355900	TR.PAIR 2SA1695/C4468 OPY
△ Q129	VP872600	TR 2SA1708 S,T
△ Q130	VP872700	TR 2SC4488 S,T
△ Q131	VR355900	TR.PAIR 2SA1695/C4468 OPY
△ Q133	VP872600	TR 2SA1708 S,T
△ Q134	VP872700	TR 2SC4488 S,T
△ Q135	VR355900	TR.PAIR 2SA1695/C4468 OPY
△ Q137	VP872600	TR 2SA1708 S,T
△ Q138	VP872700	TR 2SC4488 S,T
△ Q139	VR355900	TR.PAIR 2SA1695/C4468 OPY
△ Q141	VP872600	TR 2SA1708 S,T
△ Q142	VP872700	TR 2SC4488 S,T
△ Q143	VR355900	TR.PAIR 2SA1695/C4468 OPY
△ Q145	VP872600	TR 2SA1708 S,T
△ Q146	VP883100	TR 2SC1890A D,E
△ Q147	VP883100	TR 2SC1890A D,E
△ Q148	VP883100	TR 2SC1890A D,E
△ Q149	VP883100	TR 2SC1890A D,E
△ Q150	VP883100	TR 2SC1890A D,E
Q151	iA097030	TR 2SA970 GR,BL
Q152	iA101510	TR 2SA1015 Y
Q153	iC224030	TR 2SC2240 GR,BL
Q156	iC224030	TR 2SC2240 GR,BL
Q161	iC287820	TR 2SC2878 A,B
R116	VP941400	R.MTL.OXD 3.3KΩ 1W
△ R124	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R127	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R130	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R136	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R138	HV754470	R.CAR.FP 47Ω 1/4W
△ R143	VU981700	R.MTL.PLAT 0.22Ω+0.22 3W
△ R145	HV754470	R.CAR.FP 47Ω 1/4W
△ R152	HV754470	R.CAR.FP 47Ω 1/4W
△ R159	HV754470	R.CAR.FP 47Ω 1/4W
△ R166	HV754470	R.CAR.FP 47Ω 1/4W
△ R169	HV756270	R.CAR.FP 2.7KΩ 1/4W

* New Parts

RX-V395/RX-V395RDS P.C.B. MAIN & INPUT

Schm	Ref.	PART NO.	Description
△	R171	HV756100	R.CAR.FP 1KΩ 1/4W
	R172	HV756100	R.CAR.FP 1KΩ 1/4W
△	R175	HV756270	R.CAR.FP 2.7KΩ 1/4W
△	R177	HV756100	R.CAR.FP 1KΩ 1/4W
△	R178	HV756100	R.CAR.FP 1KΩ 1/4W
△	R181	HV756270	R.CAR.FP 2.7KΩ 1/4W
△	R183	HV756100	R.CAR.FP 1KΩ 1/4W
△	R184	HV756100	R.CAR.FP 1KΩ 1/4W
△	R187	HV756270	R.CAR.FP 2.7KΩ 1/4W
△	R189	HV756100	R.CAR.FP 1KΩ 1/4W
△	R190	HV756100	R.CAR.FP 1KΩ 1/4W
△	R193	HV756270	R.CAR.FP 2.7KΩ 1/4W
△	R195	HV756100	R.CAR.FP 1KΩ 1/4W
△	R196	HV756100	R.CAR.FP 1KΩ 1/4W
	R197	VP940100	R.MTL.OXD 33Ω 1W
	R198	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R199	HV755330	R.CAR.FP 330Ω 1/4W
	R202	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R203	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R205	HV755330	R.CAR.FP 330Ω 1/4W
	R207	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R208	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R210	HV755330	R.CAR.FP 330Ω 1/4W
	R211	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R212	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R214	HV755330	R.CAR.FP 330Ω 1/4W
△	R215	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R216	HV753470	R.CAR.FP 4.7Ω 1/4W
△	R217	HV755330	R.CAR.FP 330Ω 1/4W
△	R219	HV753470	R.CAR.FP 4.7Ω 1/4W
	R224	VP939800	R.MTL.OXD 10Ω 1W
	R229	VP939800	R.MTL.OXD 10Ω 1W
	R234	VP939800	R.MTL.OXD 10Ω 1W
	R239	VP939800	R.MTL.OXD 10Ω 1W
	R244	VP939800	R.MTL.OXD 10Ω 1W
	R249	HV753470	R.CAR.FP 4.7Ω 1/4W
	R252	HV753470	R.CAR.FP 4.7Ω 1/4W
	R255	HV753470	R.CAR.FP 4.7Ω 1/4W
	R257	HV753470	R.CAR.FP 4.7Ω 1/4W
	R259	HV753470	R.CAR.FP 4.7Ω 1/4W
	R260	HV753220	R.CAR.FP 2.2Ω 1/4W
	R261	HV753220	R.CAR.FP 2.2Ω 1/4W
	R262	VP939800	R.MTL.OXD 10Ω 1W
	R263	HV756100	R.CAR.FP 1KΩ 1/4W
	R265	VP939800	R.MTL.OXD 10Ω 1W
	R266	VP939800	R.MTL.OXD 10Ω 1W
	R291	VP940700	R.MTL.OXD 330Ω 1W
	R292	VP940700	R.MTL.OXD 330Ω 1W
	R301	HV753100	R.CAR.FP 1Ω 1/4W
	R302	HV753100	R.CAR.FP 1Ω 1/4W
△	RY101	VK438300	RELAY DH24D2-OT/M2
△	RY102	VU566700	RELAY DG24D2-OS/M
△	RY103	VK438300	RELAY DH24D2-OT/M2

* New Parts

Schm	Ref.	PART NO.	Description
	SW101	VV523900	SW.PUSH PBS-YM-001
	SW301	VZ361100	SW.SLIDE SL13B-022-AMC1
*	TE101	V2984800	TERM.SP 6P
	TE102	VC313700	TERM.SP 8P(UCRAT)
	TE102	VU819700	TERM.SP 8P(BG)
		VJ828000	PIN IMSA-6024-03E
*		V4040500	TERM.SCR M3
		EP600830	SCR.BND.HD 3x8 FCRM3-BL
*		V3001500	P.C.B. INPUT(UC)
*		V3002400	P.C.B. INPUT(RT)
*		V3002500	P.C.B. INPUT(A)
*		V3317700	P.C.B. INPUT(B)
*		V3317800	P.C.B. INPUT(G)
*		V3457200	P.C.B. INPUT(B:RDS)
*		V3457300	P.C.B. INPUT(G:RDS)
	CB401	Vi878100	CN.BS.PIN 3P
	CB402	Vi878800	CN.BS.PIN 10P
	CB403	VK024900	CN.BS.PIN 5P
	CB404	VU272000	CN 20P
	CB405	VQ963700	CN.BS.PIN 16P
	CB406	Vi878100	CN.BS.PIN 3P
	CB407	Vi878900	CN.BS.PIN 11P
	CB408	VK025500	CN.BS.PIN 11P
	CB409	VF728200	CN.BS.PIN 10P
	CB410	VQ961500	CN.BS.PIN 12P
	CB411	VK025500	CN.BS.PIN 11P
	CB412	VF728200	CN.BS.PIN 10P
	CB413	Vi878800	CN.BS.PIN 10P
	CB421	Vi878100	CN.BS.PIN 3P
	CB422	Vi878100	CN.BS.PIN 3P
	CB423	Vi878100	CN.BS.PIN 3P
	CB424	Vi878100	CN.BS.PIN 3P
	CB702	VK024700	CN.BS.PIN 3P
	CB705	VP206500	HOLDER.FUS EYF-52BC(G)
	CB706	VP206500	HOLDER.FUS EYF-52BC(G)
	CB707	VP206500	HOLDER.FUS EYF-52BC
	CB708	VG879900	CN.BS.PIN 2P
	CB709	VP206500	HOLDER.FUS EYF-52BC
	CB710	VP206500	HOLDER.FUS EYF-52BC(RT)
	CB711	VP206500	HOLDER.FUS EYF-52BC(RT)
	C401	UR818100	C.EL 100uF 6.3V
	C402	UA952220	C.MYLAR 220pF 50V
	C403	UA952220	C.MYLAR 220pF 50V
	C404	UA952220	C.MYLAR 220pF 50V
	C405	UA952220	C.MYLAR 220pF 50V
	C406	UR818100	C.EL 100uF 6.3V
	C407	UA952100	C.MYLAR 100pF 50V
	C408	UA952100	C.MYLAR 100pF 50V
	C409	VF466700	C.CE.TUBLR 47pF 50V
	C410	VF466700	C.CE.TUBLR 47pF 50V

* New Parts

RX-V395/RX-V395RDS P.C.B. INPUT

Schm Ref.	PART NO.	Description
C411	VF466800	C.CE.TUBLR 100pF 50V
C412	VF466800	C.CE.TUBLR 100pF 50V
C413	VF466800	C.CE.TUBLR 100pF 50V
C414	VF466800	C.CE.TUBLR 100pF 50V
C415	VF466700	C.CE.TUBLR 47pF 50V
C416	VF466700	C.CE.TUBLR 47pF 50V
C417	VF466800	C.CE.TUBLR 100pF 50V
C418	VF466800	C.CE.TUBLR 100pF 50V
C419	VF466800	C.CE.TUBLR 100pF 50V
C420	VF466800	C.CE.TUBLR 100pF 50V
C421	UR866220	C.EL 2.2uF 50V
C422	UA653910	C.MYLAR 9100pF 50V
C423	UA954330	C.MYLAR 0.033uF 50V
C424	UA653910	C.MYLAR 9100pF 50V
C425	UA954330	C.MYLAR 0.033uF 50V
C426	UR866220	C.EL 2.2uF 50V
C427	UR837470	C.EL 47uF 16V
C428	VJ599100	C.CE.TUBLR 0.1uF 50V
C429	UR837470	C.EL 47uF 16V
C430	VJ599100	C.CE.TUBLR 0.1uF 50V
C431	FG652100	C.CE 100pF 50V
C432	UR847100	C.EL 10uF 25V
C433	UA952100	C.MYLAR 100pF 50V
C434	UR847100	C.EL 10uF 25V
C435	UR847100	C.EL 10uF 25V
C436	UA952100	C.MYLAR 100pF 50V
C437	UR866100	C.EL 1uF 50V
C438	UA952100	C.MYLAR 100pF 50V
C439	UA952100	C.MYLAR 100pF 50V
C440	UR866100	C.EL 1uF 50V
C441	UA655150	C.MYLAR 0.15uF 50V
C442	UR866100	C.EL 1uF 50V
C443	UR866100	C.EL 1uF 50V
C444	VF466800	C.CE.TUBLR 100pF 50V
C445	UR847100	C.EL 10uF 25V
C446	UR847100	C.EL 10uF 25V
C447	VF466800	C.CE.TUBLR 100pF 50V
C448	UA952100	C.MYLAR 100pF 50V
C449	UA952100	C.MYLAR 100pF 50V
C450	UR847100	C.EL 10uF 25V
C451	VG279600	C.CE.TUBLR 3300pF 16V
C452	VG278400	C.CE.TUBLR 220pF 50V
C453	UR847100	C.EL 10uF 25V
C454	VG278400	C.CE.TUBLR 220pF 50V
C455	VG279600	C.CE.TUBLR 3300pF 16V
C456	VG279900	C.CE.TUBLR 6800pF 16V
C457	UR838330	C.EL 330uF 16V
C458	UR847100	C.EL 10uF 25V
C459	VG278600	C.CE.TUBLR 330pF 50V
C460	VG278600	C.CE.TUBLR 330pF 50V
C461	UR847100	C.EL 10uF 25V
C462	UR838330	C.EL 330uF 16V
C463	VG279900	C.CE.TUBLR 6800pF 16V

* New Parts

Schm Ref.	PART NO.	Description
C464	UA953470	C.MYLAR 4700pF 50V
C465	UA952680	C.MYLAR 680pF 50V
C466	FG612330	C.CE 330pF 50V
C467	FG612330	C.CE 330pF 50V
C468	UA952680	C.MYLAR 680pF 50V
C469	UA953470	C.MYLAR 4700pF 50V
C470	UR837220	C.EL 22uF 25V
C471	UA952330	C.MYLAR 330pF 50V
C472	UR837220	C.EL 22uF 25V
C473	UA952330	C.MYLAR 330pF 50V
C474	UA952330	C.MYLAR 330pF 50V
C475	UR837220	C.EL 22uF 25V
C476	UR866100	C.EL 1uF 50V
C477	VG279500	C.CE.TUBLR 2700pF 16V
C478	VG279500	C.CE.TUBLR 2700pF 16V
C479	UR866100	C.EL 1uF 50V
C480	VG279500	C.CE.TUBLR 2700pF 16V
C481	VG279500	C.CE.TUBLR 2700pF 16V
C482	UA954100	C.MYLAR 0.01uF 50V
C483	UA954100	C.MYLAR 0.01uF 50V
C484	UR837220	C.EL 22uF 25V
C485	UR837220	C.EL 22uF 25V
C486	UR837220	C.EL 22uF 25V
C487	UR837220	C.EL 22uF 25V
C488	UR837220	C.EL 22uF 25V
C489	VG277000	C.CE.TUBLR 33pF 50V
C490	VJ599100	C.CE.TUBLR 0.1uF 50V
C491	VG277000	C.CE.TUBLR 33pF 50V
C492	VJ599100	C.CE.TUBLR 0.1uF 50V
C493	VG277000	C.CE.TUBLR 33pF 50V
C494	VF466600	C.CE.TUBLR 10pF 50V
C495	VF466600	C.CE.TUBLR 10pF 50V
C496	VG277000	C.CE.TUBLR 33pF 50V
C497	UR837220	C.EL 22uF 25V
C498	UR837220	C.EL 22uF 25V
C499	VG279600	C.CE.TUBLR 3300pF 16V
C500	VG279600	C.CE.TUBLR 3300pF 16V
C501	VJ599100	C.CE.TUBLR 0.1uF 50V
C502	UR838330	C.EL 330uF 16V
C503	UR837470	C.EL 47uF 16V
C504	VJ599100	C.CE.TUBLR 0.1uF 50V
C505	VJ599100	C.CE.TUBLR 0.1uF 50V
C506	UR837470	C.EL 47uF 16V
C507	UR838100	C.EL 100uF 16V
C508	UR828220	C.EL 220uF 10V
C509	VJ599100	C.CE.TUBLR 0.1uF 50V
C510	VJ599100	C.CE.TUBLR 0.1uF 50V
C511	UR828100	C.EL 100uF 10V
C512	UR837470	C.EL 47uF 16V
C515	VJ599100	C.CE.TUBLR 0.1uF 50V
C516	VF466800	C.CE.TUBLR 100pF 50V
C517	VF466800	C.CE.TUBLR 100pF 50V
C518	VF466800	C.CE.TUBLR 100pF 50V

* New Parts

RX-V395/RX-V395RDS P.C.B. INPUT

Schm Ref.	PART NO.	Description
C519	UR837100	C.EL 10uF 16V
C520	UR829100	C.EL 1000uF 10V
C521	VF466800	C.CE.TUBLR 100pF 50V
C522	UR837100	C.EL 10uF 16V
C523	UR837100	C.EL 10uF 16V
C524	VF466800	C.CE.TUBLR 100pF 50V
C525	UR829100	C.EL 1000uF 10V
C526	VJ599100	C.CE.TUBLR 0.1uF 50V
C527	UR838330	C.EL 330uF 16V
C528	VG278400	C.CE.TUBLR 220pF 50V
C529	VG278400	C.CE.TUBLR 220pF 50V
C530	VG278400	C.CE.TUBLR 220pF 50V
C531	VG278400	C.CE.TUBLR 220pF 50V
C532	VG278400	C.CE.TUBLR 220pF 50V
C533	VG278400	C.CE.TUBLR 220pF 50V
C534	UR838470	C.EL 470uF 16V
C535	VJ599100	C.CE.TUBLR 0.1uF 50V
C536	VJ599100	C.CE.TUBLR 0.1uF 50V
C537	VJ599100	C.CE.TUBLR 0.1uF 50V
C538	UN866100	C.EL 1uF 50V
C539	VJ599100	C.CE.TUBLR 0.1uF 50V
C540	VJ599100	C.CE.TUBLR 0.1uF 50V
C541	UR838330	C.EL 330uF 16V
C542	VJ599100	C.CE.TUBLR 0.1uF 50V
C543	UR838330	C.EL 330uF 16V
C544	UR866220	C.EL 2.2uF 50V
C545	UA952100	C.MYLAR 100pF 50V
C546	UA952100	C.MYLAR 100pF 50V
C547	UR866220	C.EL 2.2uF 50V
C548	UR866220	C.EL 2.2uF 50V
C549	VF466800	C.CE.TUBLR 100pF 50V
C550	UA952220	C.MYLAR 220pF 50V
C551	UR837470	C.EL 47uF 16V
C552	UR866220	C.EL 2.2uF 50V
C553	UR866220	C.EL 2.2uF 50V
C554	VF466800	C.CE.TUBLR 100pF 50V
C555	UA952220	C.MYLAR 220pF 50V
C556	UR837470	C.EL 47uF 16V
C557	UR837470	C.EL 47uF 16V
C558	UA952220	C.MYLAR 220pF 50V
C559	VF466800	C.CE.TUBLR 100pF 50V
C560	UR866220	C.EL 2.2uF 50V
C561	UR847100	C.EL 10uF 25V
C562	FG651100	C.CE 10pF 50V
C563	FG652100	C.CE 100pF 50V
C564	UR847100	C.EL 10uF 25V
C565	UR847100	C.EL 10uF 25V
C566	FG651100	C.CE 10pF 50V
C567	FG651100	C.CE 10pF 50V
C568	UR847100	C.EL 10uF 25V
C569	VF466800	C.CE.TUBLR 100pF 50V
C571	UA655180	C.MYLAR 0.18uF 50V
C728	UR838220	C.EL 220uF 16V(RT)

* New Parts

Schm Ref.	PART NO.	Description
C729	UA953100	C.MYLAR 1000pF 50V
C730	UR848470	C.EL 470uF 25V(UCABG)
C730	UR877470	C.EL 47uF 63V(RT)
C731	UR837100	C.EL 10uF 16V(RT)
C732	UA954100	C.MYLAR 0.01uF 50V
C733	UA953100	C.MYLAR 1000pF 50V
C735	VS741700	C.CE.SAFTY 0.01uF 275V
D401	VD631600	DIODE 1SS133,176,HSS104
D403	VM974200	DIODE.ZENR HZSS5C2TD 5.0V
D708	VD631600	DIODE 1SS133,176,HSS104
D709	VS997800	DIODE 1T2
D710	VR253700	DIODE.BRG S1NB20 1A 200V(RT)
D711	VM975500	DIODE.ZENR HZS12A2TD 12V(RT)
F701	KB000790	FUSE T4.0A 250V(ABG)
F701	VS823300	FUSE T8.0A 125V(UCRT)
F702	VT942900	FUSE TH2.5A 250V(G)
F703	KB000790	FUSE T4.0A 250V(RT)
G601	VR463400	TERM.GND D3.5 TP00385
G702	VR463400	TERM.GND D3.5 TP00385
IC401	XM356A00	IC NJM2068LD
IC409	XP894A00	IC LC78211
IC415	XB247A00	IC uPC4570HA
IC419	XM356A00	IC NJM2068LD
IC422	XB247A00	IC uPC4570HA
IC431	XB247A00	IC uPC4570HA
IC437	XB247A00	IC uPC4570HA
IC441	XB247A00	IC uPC4570HA
IC445	XB247A00	IC uPC4570HA
IC449	XB247A00	IC uPC4570HA
IC452	XB247A00	IC uPC4570HA
IC457	XQ212A00	IC NJM4558LD
IC461	XQ212A00	IC NJM4558LD
IC464	XA507A00	IC AN78N05
IC465	XP896A00	IC LC78213
IC466	Xi022B00	IC YSS203B-F
IC467	XS881A00	IC LH5P832D-10 PSRAM
IC468	XH436A00	IC LA7956
IC477	XP896A00	IC LC78213
IC478	XF494A00	IC LB1641
IC479	XR040A00	IC TC9299P
IC480	XR040A00	IC TC9299P
IC483	XB247A00	IC uPC4570HA
IC485	XB247A00	IC uPC4570HA
PJ401	VU857800	JACK.PIN 6P
PJ402	VU857800	JACK.PIN 6P
PJ403	VQ260900	JACK.PIN 4P
PJ405	VJ695900	JACK.PIN 3P
PJ406	VR110100	JACK.PIN 2P
PJ407	V2874800	JACK.PIN 6P
Q402	iC1815I0	TR 2SC1815 Y
Q403	iC1815I0	TR 2SC1815 Y
Q404	iC174020	TR 2SC1740S R,S
Q405	iC174020	TR 2SC1740S R,S

* New Parts

RX-V395/RX-V395RDS P.C.B. INPUT & OPERATION

Schm Ref.	PART NO.	Description
Q709	iC174020	TR 2SC1740S R,S
Q710	VP768300	TR 2SC4466 O,P,Y(RT)
Q711	VP883100	TR 2SC1890A D,E(RT)
R522	HV753220	R.CAR.FP 2.2Ω 1/4W
R527	VP940200	R.MTL.OXD 47Ω 1W
R528	HV753220	R.CAR.FP 2.2Ω 1/4W
R529	HV753220	R.CAR.FP 2.2Ω 1/4W
R530	HV753220	R.CAR.FP 2.2Ω 1/4W
R531	HV753220	R.CAR.FP 2.2Ω 1/4W
R534	HV753220	R.CAR.FP 2.2Ω 1/4W
R551	HV754470	R.CAR.FP 47Ω 1/4W
R577	HV754100	R.CAR.FP 10Ω 1/4W
R578	HV754100	R.CAR.FP 10Ω 1/4W
R579	HV753470	R.CAR.FP 4.7Ω 1/4W
R580	HV753470	R.CAR.FP 4.7Ω 1/4W
△* RY701	V2712300	RELAY DC SDTS112(RTABG)
△ RY701	VY735300	RELAY DC G5P-1(UC)
SW401	VS602600	SW.SLIDE SS070-P022 A
△ SW737	VA961800	VOLT.SELCT ESE-37247-F(RT)
△ T701	XC083A00	TRANS.PWR (UC)
△ T701	XC084A00	TRANS.PWR (ABG)
△ T701	XT331A00	TRANS.PWR (RT)
△ TE701	VT915000	OUTLET.AC 2P(A)
△ TE701	VU543100	OUTLET.AC 2P(UCRT)
△ TE701	VU543300	OUTLET.AC 1P(B)
△ TE701	VU543400	OUTLET.AC 2P(G)
VR401	VV412800	VR A100KΩ
XL401	VK175200	RSNR.CE 11.28MHz
	VJ828000	PIN IMSA-6024-03E
*	V3000900	P.C.B. OPERATION(UC)
*	V3001000	P.C.B. OPERATION(RT)
*	V3001100	P.C.B. OPERATION(ABG)
*	V3001200	P.C.B. OPERATION(BG:RDS)
CB701	VQ963300	CN.BS.PIN 12P
CB703	Vi878700	CN.BS.PIN 9P
CB704	VU272000	CN 20P
CB712	Vi878000	CN.BS.PIN 2P
CB713	Vi878000	CN.BS.PIN 2P
C701	UR865470	C.EL 0.47uF 50V
C702	UR865470	C.EL 0.47uF 50V
C703	UR837220	C.EL 22uF 25V
C704	UA952100	C.MYLAR 100pF 50V
C705	UR837470	C.EL 47uF 16V
C706	FG651470	C.CE 47pF 50V
C707	UR866220	C.EL 2.2uF 50V
C708	UR866220	C.EL 2.2uF 50V
C709	UR837470	C.EL 47uF 16V
C710	FG651470	C.CE 47pF 50V
C711	UA952100	C.MYLAR 100pF 50V
C712	UR837220	C.EL 22uF 25V

* New Parts

Schm Ref.	PART NO.	Description
C713	UA655120	C.MYLAR 0.12uF 50V
C714	UA954330	C.MYLAR 0.033uF 50V
C715	UA954330	C.MYLAR 0.033uF 50V
C716	UA655120	C.MYLAR 0.12uF 50V
C717	UR837100	C.EL 10uF 16V
C718	UR866100	C.EL 1uF 50V
C719	UR818330	C.EL 330uF 6.3V
C720	UR818330	C.EL 330uF 6.3V
C721	VU545000	C.EL 47000uF 5.5V
C722	VD930900	C.CE.SMI 0.1uF 25V
C723	VJ599100	C.CE.TUBLR 0.1uF 50V
C724	UR866100	C.EL 1uF 50V
C725	UA655330	C.MYLAR 0.33uF 50V
C726	VJ599100	C.CE.TUBLR 0.1uF 50V
C727	VJ599100	C.CE.TUBLR 0.1uF 50V
C734	VF467300	C.CE.TUBLR 0.01uF 16V
C736	VG278200	C.CE.TUBLR 150pF 50V
C737	VG278200	C.CE.TUBLR 150pF 50V
C738	VG278200	C.CE.TUBLR 150pF 50V
C740	VG278200	C.CE.TUBLR 150pF 50V
C741	VG278200	C.CE.TUBLR 150pF 50V
D701	VM974600	DIODE.ZENR HZS7A2TD 7.0V
D702	VD631600	DIODE 1SS133,176,HSS104
D703	VM974600	DIODE.ZENR HZS7A2TD 7.0V
D704	VD631600	DIODE 1SS133,176,HSS104
D705	VD631600	DIODE 1SS133,176,HSS104
D706	VD631600	DIODE 1SS133,176,HSS104
D707	VD631600	DIODE 1SS133,176,HSS104
D712	VD631600	DIODE 1SS133,176,HSS104
D713	VD631600	DIODE 1SS133,176,HSS104
D714	VM974100	DIODE.ZENR HZS5B2TD 5.0V
D715	VM974300	DIODE.ZENR HZS6A2TD 6.0V
D716	VD631600	DIODE 1SS133,176,HSS104
D717	VD631600	DIODE 1SS133,176,HSS104
G701	VR463400	TERM.GND D3.5 TP00385
IC701	XM356A00	IC NJM2068LD
* IC705	XV194B00	IC M38B57M6-126FP CPU
Q701	iC287820	TR 2SC2878 A,B
Q702	iC287820	TR 2SC2878 A,B
Q703	iC287820	TR 2SC2878 A,B
Q704	iC287820	TR 2SC2878 A,B
Q705	iC174020	TR 2SC1740S R,S
Q706	iA093320	TR 2SA933S Q,R
Q707	iC174020	TR 2SC1740S R,S
Q708	VD678500	TR.DGT DTA114ES
Q709	VD678500	TR.DGT DTA114ES
R722	HV755100	R.CAR.FP 100Ω 1/4W
R733	HV755100	R.CAR.FP 100Ω 1/4W
SW701	VG392900	SW.TACT SKHVAA
SW702	VG392900	SW.TACT SKHVAA
SW703	VG392900	SW.TACT SKHVAA
SW704	VG392900	SW.TACT SKHVAA
SW705	VG392900	SW.TACT SKHVAA

* New Parts

RX-V395/RX-V395RDS P.C.B. OPERATION & TUNER

Schm Ref.	PART NO.	Description
SW706	VG392900	SW.TACT SKHVAA
SW707	VG392900	SW.TACT SKHVAA
SW708	VG392900	SW.TACT SKHVAA
SW709	VG392900	SW.TACT SKHVAA
SW710	VG392900	SW.TACT SKHVAA
SW711	VG392900	SW.TACT SKHVAA
SW712	VG392900	SW.TACT SKHVAA
SW713	VG392900	SW.TACT SKHVAA
SW714	VG392900	SW.TACT SKHVAA
SW715	VG392900	SW.TACT SKHVAA
SW716	VG392900	SW.TACT SKHVAA
SW717	VG392900	SW.TACT SKHVAA
SW718	VG392900	SW.TACT SKHVAA
SW719	VG392900	SW.TACT SKHVAA
SW720	VG392900	SW.TACT SKHVAA
SW721	VG392900	SW.TACT SKHVAA
SW722	VG392900	SW.TACT SKHVAA
SW723	VG392900	SW.TACT SKHVAA
SW724	VG392900	SW.TACT SKHVAA
SW725	VG392900	SW.TACT SKHVAA
SW726	VG392900	SW.TACT SKHVAA
SW727	VG392900	SW.TACT SKHVAA
SW728	VG392900	SW.TACT SKHVAA
SW729	VG392900	SW.TACT SKHVAA
SW730	VG392900	SW.TACT SKHVAA
SW731	VG392900	SW.TACT SKHVAA
SW732	VG392900	SW.TACT SKHVAA
SW733	VG392900	SW.TACT SKHVAA
SW734	VG392900	SW.TACT SKHVAA
SW735	VG392900	SW.TACT SKHVAA
SW736	VG392900	SW.TACT SKHVAA
SW737	VG392900	SW.TACT SKHVAA
SW738	VG392900	SW.TACT SKHVAA
SW739	VG392900	SW.TACT SKHVAA
SW740	VG392900	SW.TACT SKHVAA
U701	VU591000	L.DTCT GP1U271X
* V701	V3064000	FL.DSPLY 13-BT-165GK
VR704	VP741800	VR B20KΩ
VR705	VP741900	VR G25KΩ
VR708	VP742000	VR MN100KΩ
XL701	VE906000	RSNR.CE 4MHz
* V4098300	SHEET	
* V3422300	SPACER	FL-WIDE
* V2519300	P.C.B.	TUNER/TU-01(UC)
* V2519400	P.C.B.	TUNER/TU-01(RT)
* V2519500	P.C.B.	TUNER/TU-01(ABGL)
* V2519600	P.C.B.	TUNER/TU-01RDS(BG)
C1	VG287600	C.EL 100uF 25V
C3	UB050800	C.CE.M.CHP 8pF 50V
C4	UR837470	C.EL 47uF 16V

* New Parts

Schm Ref.	PART NO.	Description
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
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
C53	UR837470	C.EL 47uF 16V
C54	VA761100	C.CE 27pF 50V
C55	VA761100	C.CE 27pF 50V

* New Parts

RX-V395/RX-V395RDS P.C.B. TUNER

Schm Ref.	PART NO.	Description
C56	UB044470	C.CE.M.CHP 0.047uF 50V
C57	UB012330	C.CE.M.CHP 330pF 50V
CB4	VQ961900	CN 16P
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
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	iC181510	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.
*	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)
C1	VG287600	C.EL 100uF 25V

* New Parts

Schm Ref.	PART NO.	Description
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
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
C53	UR837470	C.EL 47uF 16V

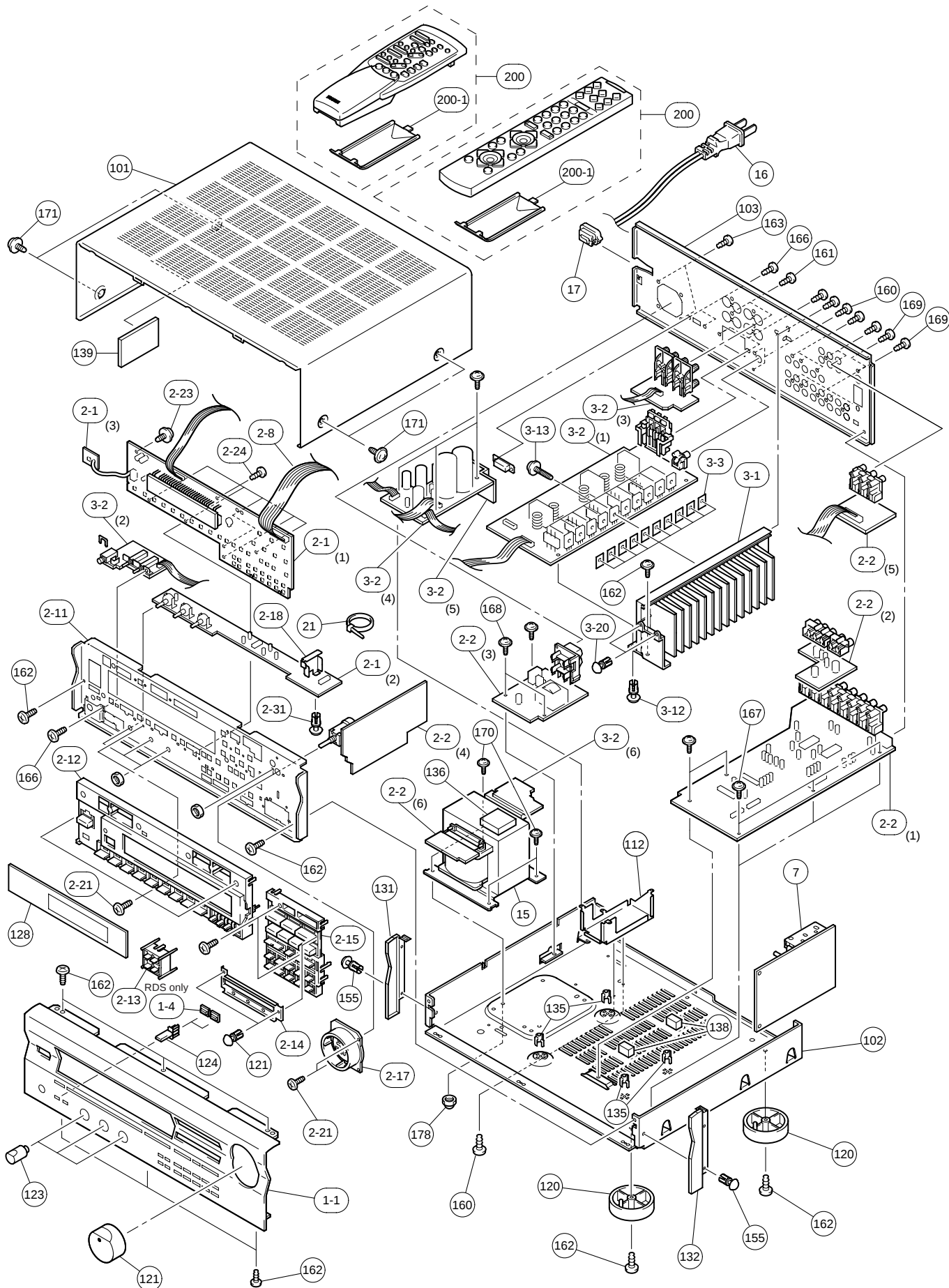
* New Parts

RX-V395/RX-V395RDS P.C.B. TUNER

Schm Ref.	PART NO.	Description

* New Parts

1 ■ RX-V395/RX-V395RDS EXPLODED VIEW



RX-V395/RX-V395RDS MECHANICAL PARTS

Ref. No.	PART NO.	Description	Remarks	Markets
* 1	V2591700	FRONT PANEL	RX-V395 BL	
* 1	V2591800	FRONT PANEL	HTR-5130	
* 1-1	V2591300	FRONT PANEL	RX-V395RDS BL	
* 1-1	V2591400	FRONT PANEL	RX-V395RDS BL	
* 1-1	V3147200	FRONT PANEL	RX-V395 TI	
* 1-1	V3230700	FRONT PANEL	HTR-5130RDS	
* 1-4	V2468600	ESCUTCHOEN	3/8	
* 2-1	V3000900	P.C.B.ASS'Y	OPERATION	(UC)
* 2-1	V3001000	P.C.B.ASS'Y	OPERATION	(RT)
* 2-1	V3001100	P.C.B.ASS'Y	OPERATION	(ABG)
* 2-1	V3001200	P.C.B.ASS'Y	OPERATION	(BG)
* 2-2	V3001500	P.C.B.ASS'Y	INPUT	(UC)
* 2-2	V3002400	P.C.B.ASS'Y	INPUT	(RT)
* 2-2	V3002500	P.C.B.ASS'Y	INPUT	(A)
* 2-2	V3317700	P.C.B.ASS'Y	INPUT	(B)
* 2-2	V3317800	P.C.B.ASS'Y	INPUT	(G)
* 2-2	V3457200	P.C.B.ASS'Y	INPUT	(B)
* 2-2	V3457300	P.C.B.ASS'Y	INPUT	(G)
2-8	MF120180	FLEXIBLE FLAT CABLE	20P 180mm	
* 2-11	V2599000	SUB CHASSIS		
* 2-12	V2465500	BUTTON CASE	RX-V395RDS BL	
* 2-12	V2465600	BUTTON CASE	RX-V395 TI	
* 2-12	V2592100	BUTTON CASE	RX-V395 BL	
* 2-12	V2592200	BUTTON CASE	HTR-5130 GP	
* 2-12	V2633800	BUTTON CASE	HTR-5130RDS GP	
* 2-13	V2467000	BUTTON,RDS	BL	
* 2-13	V2467100	BUTTON,RDS	TI	
* 2-14	V3524600	SUPPORT,BUTTON		
* 2-15	V2592700	BUTTON,INPUT	RX-V395/RDS BL	
* 2-15	V2592800	BUTTON,INPUT	RX-V395/RDS TI	
* 2-15	V2989400	BUTTON,INPUT	HTR-5130 GP	
* 2-17	V2467900	ESCUTCHEON,VOL	RX-V395/RDS BL	
* 2-17	V2468000	ESCUTCHEON,VOL	RX-V395/RDS TI	
* 2-17	V2468100	ESCUTCHEON,VOL	HTR-5130 GD	(T)
* 2-17	V2468200	ESCUTCHEON,VOL	HTR-5130 GP	(UCA)
* 2-18	V2599200	SUPPORT,PCB		
2-21	EP600830	BIND HEAD B-TITE SCREW	3x8 FCRM3-BL	
2-23	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2	
2-24	EP630220	BIND HEAD P-TITE SCREW	3x8 ZMC2-BL	
2-31	VQ368500	PUSH RIVET	P3545-B	
* 3-1	V2989100	HEAT SINK ASS'Y		
* 3-2	V3002000	P.C.B.ASS'Y	MAIN	(UCRAT)
* 3-2	V3352300	P.C.B.ASS'Y	MAIN	(BG)
3-3	VV849300	SHEET	19x24	
3-12	VQ368500	PUSH RIVET	P3545-B	
3-13	VK173200	SCREW,TRANSISTOR	3x15 SP FCM3	
3-20	VQ368600	PUSH RIVET	P3555-B	
* 7	V2518600	P.C.B.ASS'Y	TUNER/TU-01	(UC)
* 7	V2518700	P.C.B.ASS'Y	TUNER/TU-01	(RT)
* 7	V2518800	P.C.B.ASS'Y	TUNER/TU-01	(ABG)
* 7	V2518900	P.C.B.ASS'Y	TUNER/TU-01RDS	(BG)
15	XV766A00	POWER TRANSFORMER		(U)
15	XV767A00	POWER TRANSFORMER		(RT)

* New Parts

Ref. No.	PART NO.	Description	Remarks	Markets
15	XV768A00	POWER TRANSFORMER		(A)
15	XV769A00	POWER TRANSFORMER		(BG)
15	XV775B00	POWER TRANSFORMER		(C)
△	16	V2296800	POWER CORD ASS'Y	(A)
△	16	V2363800	POWER CORD ASS'Y	(UC)
△	16	VN363700	POWER CORD ASS'Y	(G)
△	16	VV437300	POWER CORD ASS'Y	(B)
△	16	VZ542500	POWER CORD ASS'Y	(RT)
*	17	V2438700	CORD STOPPER	
	21	VU590000	BINDING TIE	
			10P1 CBTD001B	
*	101	V2609600	TOP COVER	BL
*	101	V2609700	TOP COVER	TI
*	102	V3155400	CHASSIS	
*	103	V2611000	REAR PANEL	RX-V395 (U)
*	103	V2611100	REAR PANEL	RX-V395 (C)
*	103	V2611200	REAR PANEL	RX-V395 (RT)
*	103	V2611300	REAR PANEL	RX-V395 (A)
*	103	V2611600	REAR PANEL	RX-V395RDS (G)
*	103	V2611700	REAR PANEL	HTR-5130 (U)
*	103	V2611800	REAR PANEL	HTR-5130 (C)
*	103	V2611900	REAR PANEL	HTR-5130 (T)
*	103	V2612000	REAR PANEL	HTR-5130 (A)
*	103	V2612100	REAR PANEL	RX-V395RDS (B)
*	103	V3230800	REAR PANEL	HTR-5130RDS (G)
*	103	V3231600	REAR PANEL	HTR-5130RDS (B)
*	103	V3233500	REAR PANEL	RX-V395 (B)
*	103	V3233600	REAR PANEL	RX-V395 (G)
*	112	V2919000	FRAME	
	120	VS025000	LEG	D60xH21 RX-V395/RDS
	120	V0042500	LEG	D60xH21 HTR-5130 (T)
	120	VV544300	LEG	D60xH21 HTR-5130 (UCA)
	120	VV544300	LEG	D60xH21 HTR-5130RDS
	121	VV148800	KNOB	D40 BL
	121	VV148900	KNOB	D40 TI
	123	VV311000	KNOB	D14 BL
	123	VV311400	KNOB	D14 TI
*	124	V2918800	BUTTON	3x8 BL
*	124	V2918900	BUTTON	3x8 TI
*	128	V2605600	SHEET,WINDOW	
*	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	V4548600	DAMPER	RX-V395 (BG)
*	138	V2879500	SPACER PCB-M	
*	139	V3198100	DAMPER	GUARD
	155	VQ368600	PUSH RIVET	P3555-B
	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

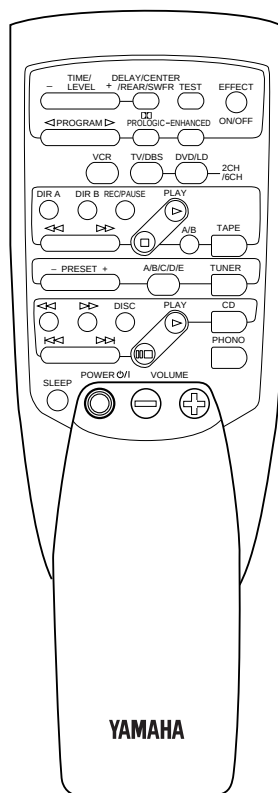
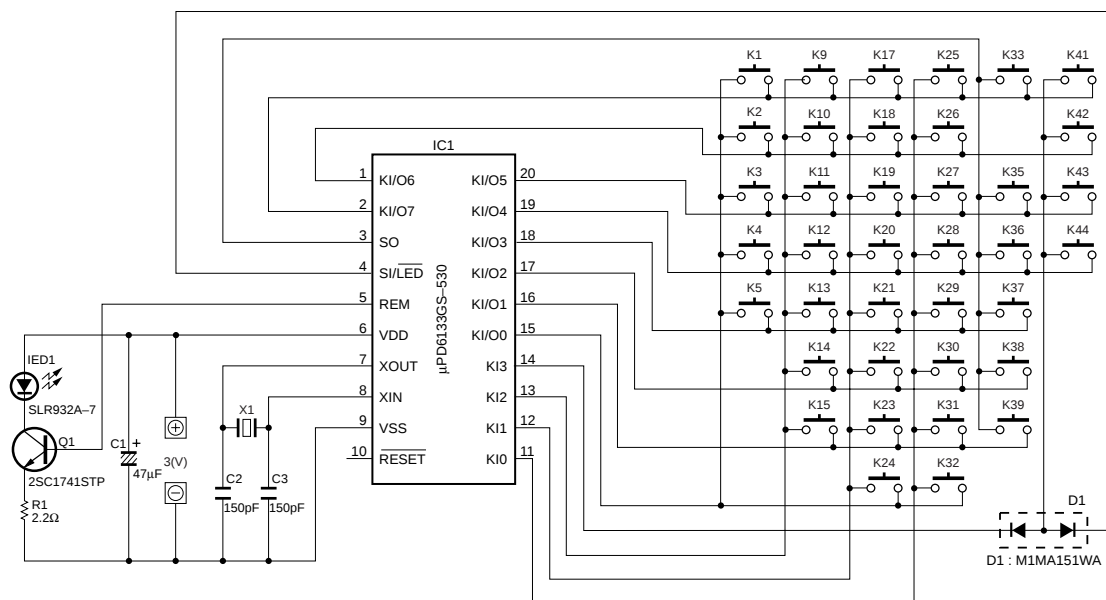
* New Parts

Ref. No.	PART NO.	Description	Remarks	Markets
167	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2	
168	VT669400	PW HEAD B-TITE SCREW	3x15-8 MFC2	
169	VS997700	BIND HEAD S-TITE SCREW	3x10 MFNI33	
170	21991500	PW HEAD S-TITE SCREW	4x8-10 FCRM3-BL	
171	21991500	PW HEAD S-TITE SCREW	4x8-10 FCRM3-BL	BL
171	VH313200	BW HEAD S-TITE SCREW	4x8-10 FNM3-BL	TI
178	03700480	HEXAGONAL CAP NUT	4.0 MFNI33	
		ACCESSORIES		
* 200	V3426000	REMOTE CONTROL TRANSMITTER	RAV202	(UCRAT)
* 200-1	AAX04810	LID (Limited supply part)	113x31	(UCRAT)
200	VZ338200	REMOTE CONTROL TRANSMITTER	SBGH20030A RAV9	(BG)
200-1	CX679050	LID		(BG)
	VQ147100	ANTENNA,FM	1.4m	
	VR248500	ANTENNA,AM LOOP	1.0m	
	VE364900	ANTENNA ADAPTER	PAL 75-300Ω	(B)
	VT948000	ANTENNA ADAPTER		(UC)
		BATTERY,MANGANESE	SUM-4,AAA,R03	(UCRAT)
		BATTERY,MANGANESE	SUM-3,AA,R06	(BG)

* New Parts

RX-V395/RDS (B,G Models) REMOTE CONTROL TRANSMITTER

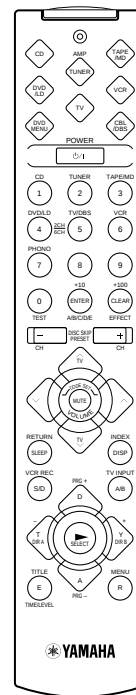
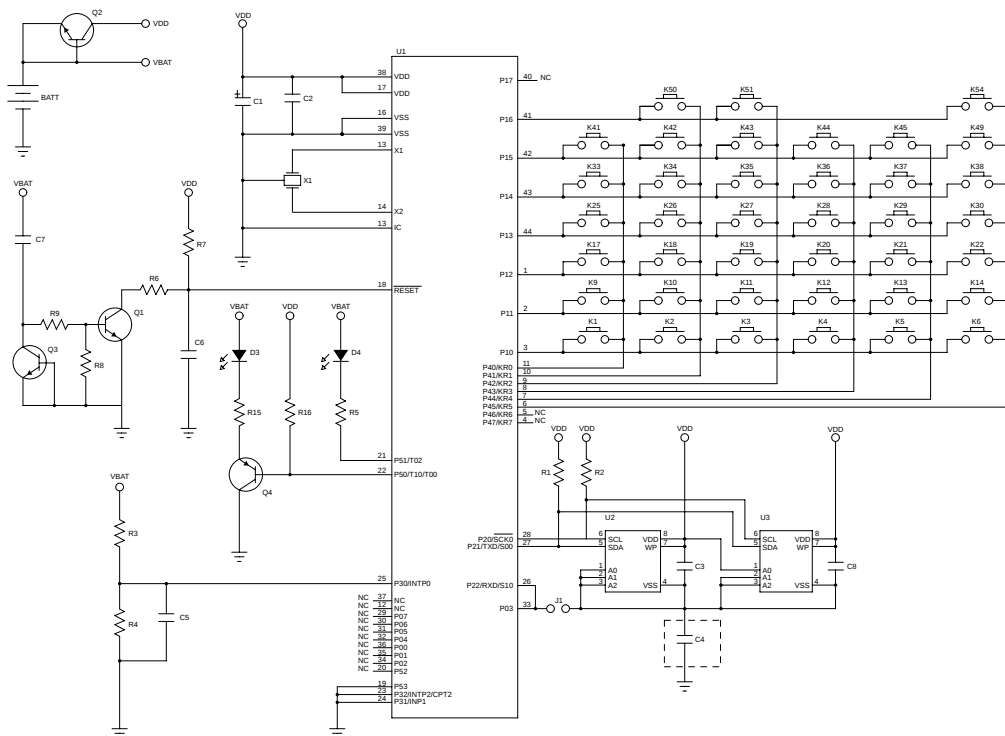
■ SCHEMATIC DIAGRAM



Key No.	FUNCTION	CUSTOM (HEX)	DATA (HEX)
1	EFFECT ON/OFF	7A	56
2	PROGRAM q	7A	59
3	PROGRAM w	7A	58
4	V PROLOGIC	7A	88
5	ENHANCED	7A	89
9	VCR	7A	0F
10	TV/DBS	7A	54
11	DVD/LD	7A	17
12	DIR A	7A	07
13	DIR B	7A	40
14	REC/PAUSE	7A	04
15	PLAY (TAPE)	7A	00
17	e (TAPE)	7A	01
18	r (TAPE)	7A	02
19	a (TAPE)	7A	03
20	DECK A/B	7A	06
21	TAPE	7A	18
22	PRESET -	7A	11
23	PRESET +	7A	10
24	A/B/C/D/E	7A	12
25	TUNER	7A	16
26	e (CD)	7A	0D
27	r (CD)	7A	0C
28	DISC	7A	4F
29	PLAY (CD)	7A	08
30	CD	7A	15
31	t (CD)	7A	0B
32	y (CD)	7A	0A
33	j	7A	09
35	PHONO	7A	14
36	SLEEP	7A	57
37	POWER	7A	1F
38	VOLUME -	7A	1B
39	VOLUME +	7A	1A
41	TIME/LEVEL -	7A	53
42	TIME/LEVEL +	7A	52
43	DELAY/CENTER/REAR	7A	86
44	TEST	7A	85

RX-V395/RDS (U,C,R,A,T,L Models) REMOTE CONTROL TRANSMITTER

SCHEMATIC DIAGRAM



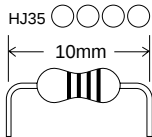
NO	Key Label	Key Type	TV	CABLE/DBS	VCR	DVD/MENU	DVD/LD	CD	TAPE/MD	AMP/TUNER
1	CD	Device								
2	AMP/TUNER	Device								
3	TAPE/MD	Device								
4	DVD/LD	Device								
5	TV	Device								
6	VCR	Device								
7	DVD MENU	Device								
8	CABLE/DBS	Device								
9	POWER	Primary	TV POWER	CBL/DBS POWER	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-		PRESET-
23	CH+	Primary	TV CH+	CBL/DBS CH+	VCR CH+	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								
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
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
Default			0101 (PHILIPS)	0006 (PIONEER)	0002 (ASA)	Yamaha (0008) DVD (MENU)		Yamaha CD (0005)	Yamaha TAPE (0004)	AMP (0003)

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 k Ω	HF45 7100	HF45 7100
1.8 Ω	HJ35 3180	*	11 k Ω	HF45 7110	HF45 7110
2.2 Ω	HJ35 3220	HF85 3220	12 k Ω	HJ35 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 k Ω	HF45 7130	HF45 7130
4.7 Ω	HJ35 3470	HF85 3470	15 k Ω	HF45 7150	HF45 7150
5.6 Ω	HJ35 3560	HF85 3560	18 k Ω	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 k Ω	HF45 7220	HF45 7220
15 Ω	HJ35 4150	HF85 4150	24 k Ω	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 k Ω	HJ35 7270	HF85 7270
27 Ω	HJ35 4270	HF85 4270	30 k Ω	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 k Ω	HF45 7330	HF45 7330
39 Ω	HJ35 4470	HF85 4390	36 k Ω	HF45 7360	HF45 7360
47 Ω	HF45 4470	HF45 4470	39 k Ω	HF45 7390	HF45 7390
56 Ω	HF45 4560	HF45 4560	47 k Ω	HF45 7470	HF45 7470
68 Ω	HF45 4680	HF45 4680	51 k Ω	HF45 7510	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 k Ω	HF45 7560	HF45 7560
82 Ω	HF45 4820	HF45 4820	62 k Ω	HF45 7620	HF45 7620
91 Ω	HF45 4910	HF45 4910	68 k Ω	HF45 7680	HF45 7680
100 Ω	HF45 5100	HF45 5100	82 k Ω	HF45 7820	HF45 7820
110 Ω	HJ35 5110	HF85 5110	91 k Ω	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 k Ω	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 k Ω	HF45 8110	HF45 8110
160 Ω	HJ35 5160	*	120 k Ω	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 k Ω	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 k Ω	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 k Ω	HJ35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 k Ω	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 k Ω	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 k Ω	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 k Ω	HJ35 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 k Ω	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 k Ω	HJ35 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 k Ω	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 k Ω	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 M Ω	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 M Ω	HJ35 9120	*
1.0 k Ω	HF45 6100	HF45 6100	1.5 M Ω	HJ35 9150	HF85 9150
1.2 k Ω	HF45 6120	HF45 6120	1.8 M Ω	HJ35 9180	HF85 9180
1.5 k Ω	HF45 6150	HF45 6150	2.2 M Ω	HJ35 9220	HF85 9220
1.8 k Ω	HF45 6180	HF45 6180	3.3 M Ω	HJ35 9330	HF85 9330
2.0 k Ω	HJ35 6200	HF85 6200	3.9 M Ω	HJ35 9390	*
2.2 k Ω	HF45 6220	HF45 6220	4.7 M Ω	HJ35 9470	HF85 9470
2.4 k Ω	HJ35 6240	HF85 6240			
2.7 k Ω	HF45 6270	HF45 6270			
3.0 k Ω	HF45 6300	HF45 6300			
3.3 k Ω	HF45 6330	HF45 6330			
3.6 k Ω	HJ35 6360	HF85 6360			
3.9 k Ω	HF45 6390	HF45 6390			
4.7 k Ω	HF45 6470	HF45 6470			
5.1 k Ω	HF45 6510	HF45 6510			
5.6 k Ω	HF45 6560	HF45 6560			
6.8 k Ω	HF45 6680	HF45 6680			
8.2 k Ω	HF45 6820	HF45 6820			
9.1 k Ω	HF45 6910	HF45 6910			

1/4W Type

HJ35 ○○○○



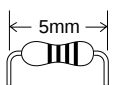
10mm

1/4W Type

HF45 ○○○○

1/6W Type

HF85 ○○○○



5mm

RX-V395/RDS HTR5130/RDS

YAMAHA