AV RECEIVER RX-V392/R-V502/ **RX-V392R**

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.

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.

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.

CONTENTS

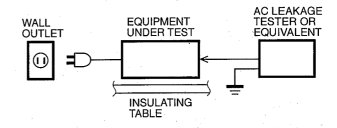
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RX-V392/R-V502/ RX-V392RDS

1

■ TO SERVICE PERSONNEL

- 1. Critical Components Information.
 - Components having special characteristics are marked \triangle and must be replaced with parts having specifications equal to those originally installed.
- 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"

"F101 : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 5.0A, 125V FUSE."

CAUTION

F101 : REPLACE WITH SAME TYPE 5.0A, 125V FUSE.

ATTENTION

F101 : UTILISER UN FUSIBLE DE RECHANGE DE MEME TYPE DE 5.0A, 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.

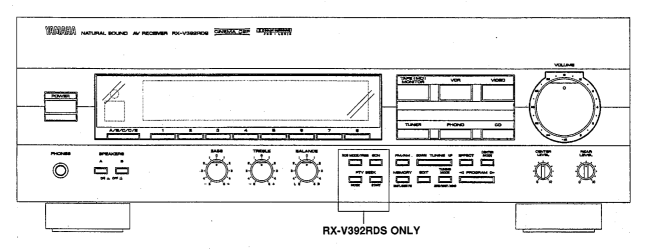
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

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

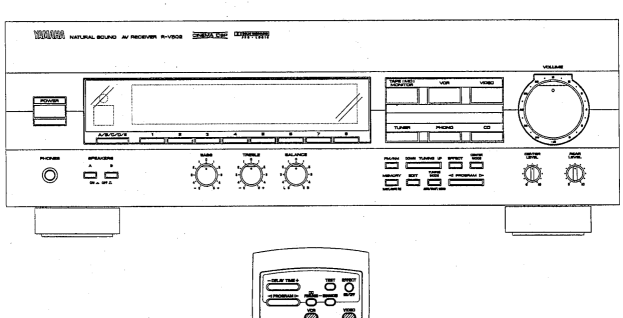
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

■ FRONT PANELS

▼ RX-V392 (U, C, R, A, G models) / RX-V392RDS (B, G models)



▼ R-V502 (U, C, R, A models)

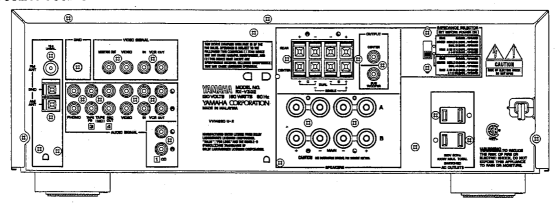




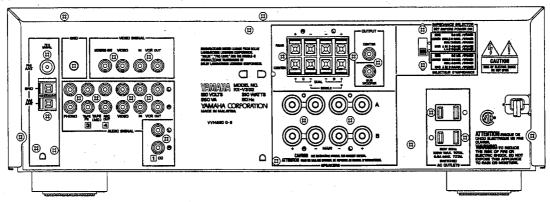
RX-V392/R-V502 PX-V392BDS

■ REAR PANELS

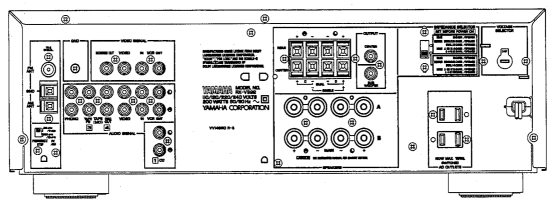
▼ RX-V392/R-V502 U model



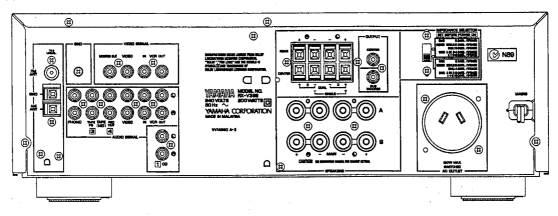
▼ RX-V392/R-V502 C model



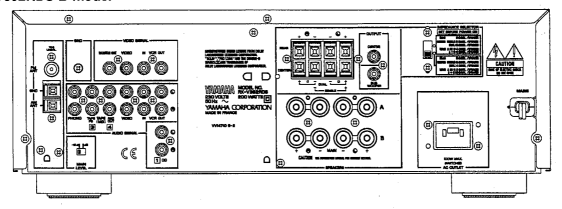
▼ RX-V392/R-V502 R model



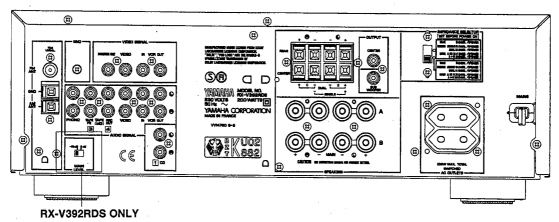
▼ RX-V392/R-V502 A model

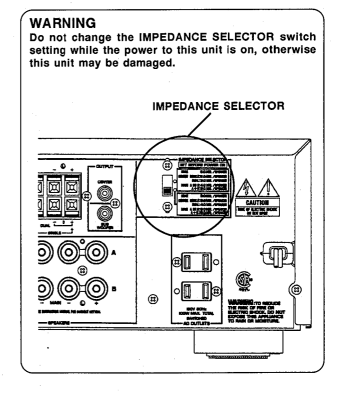


▼ RX-V392RDS B model



▼ RX-V392/RX-V392RDS G model





■ SPECIFICATIONS

M AUDIO SECTION
Minimum RMS Output Power per Channel
RX-V392
MAIN, 20Hz to 20kHz, 0.04% THD, 8Ω 50V
CENTER, 1kHz, 0.09% THD, 8Ω50V
REAR, 1kHz, 0.7% THD, 8 Ω 20V
R-V502
MAIN, 1kHz, 0.09% THD, 8Ω
U model
C, R, A models60V
CENTER, 1kHz, 0.09% THD, 8Ω
U model70V
C, R, A models60V
REAR, 1kHz, 0.7% THD, 8 Ω
RX-V392RDS
MAIN, 20Hz to 20kHz, 0.04% THD, 8Ω50V
CENTER, 1kHz, 0.09% THD, 8Ω50V
REAR, 1kHz, 0.7% THD, 8Ω 20V
Maximum Power per Channel (EIAJ)
RX-V392/R-V502 (R model only)
MAIN, 1kHz, 10% THD, 8Ω75V
CENTER, 1kHz, 10% THD, 8Ω
REAR, 1kHz, 10% THD, 8Ω30V
Dynamic Power per Channel (IHF)
RX-V392/RX-V392RDS
8/6/4/2Ω
U, C, models 80/95/120/140V
R, A, B, G models 80/100/120/135V
R-V502
8/6/4/2Ω
U model 90/110/140/170V
C, R, A models 80/100/120/135V
DIN Standard Output Power per Channel
1kHz, 0.7% THD, 4Ω (G model only)
Dynamic Headroom (8Ω)
RX-V392
U, C, models
R-V502
U model1.76dE
C model
IEC Power
1kHz, 0.1% THD, 8Ω (G model only)60W
Power Band Width
0.1% THD, 25W, 8Ω 10Hz to 50kH;
Damping Factor
20Hz to 20kHz, 8Ω
Input Sensitivity/Impedance
PHONO MM
CD, etc
Maximum Input Signal Level (1kHz, 0.5% THD)
PHONO MM100m\
CD, etc (Effect off)
Output Level/Impedance
REC OUT
SUB WOOFER (Effect off)

Headphone Jack Rated Output/Impedance 0.04% THD, 8Ω $0.45\text{V}/330\Omega$ Frequency Response (20Hz to 20kHz) $0\pm0.5\text{dB}$ CD, etc $0\pm0.5\text{dB}$ RIAA Equalization Deviation (20Hz to 20kHz) $0\pm0.5\text{dB}$ PHONO MM $0\pm0.5\text{dB}$ Total Harmonic Distortion (20Hz to 20kHz) 0.02% PHONO MM to REC OUT (1V) 0.02% CD, etc to MAIN SP OUT (30W/8 Ω) 0.03% Signal-to-Noise Ratio (IHF-A-Network) 0.02% PHONO MM, Input Shorted (5mV) 0.03% Residual Noise (IHF-A-Network) 0.03% MAIN, SP OUT 0.03% Channel Separation (Vol. 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted, 0.03% , Effect off) 0.03% PHONO MM, Input Shorted,
Frequency Response (20Hz to 20kHz) CD, etc .0±0.5dB RIAA Equalization Deviation (20Hz to 20kHz) PHONO MM .0±0.5dB Total Harmonic Distortion (20Hz to 20kHz) PHONO MM to REC OUT (1V) .0.02% CD, etc to MAIN SP OUT (30W/8Ω) .0.03% Signal-to-Noise Ratio (IHF-A-Network) PHONO MM, Input Shorted (5mV) .80dB CD, etc, Input Shorted .93dB Residual Noise (IHF-A-Network) MAIN, SP OUT .140μV Channel Separation (Vol. –30dB, Effect off) PHONO MM, Input Shorted, 1kHz .60dB CD, etc, Input 5.1kΩ Shorted, 1kHz .60dB Tone Control Characteristics BASS .Boost/cut ±10dB (50Hz) Turnover Frequency .350Hz TREBLE: Boost/cut ±10dB (20kHz) Turnover Frequency .35kHz Gain Tracking Error (0dB to –60dB) .3dB
CD, etc
CD, etc
PHONO MM
Total Harmonic Distortion (20Hz to 20kHz)PHONO MM to REC OUT (1V)0.02%CD, etc to MAIN SP OUT (30W/8 Ω)0.03%Signal-to-Noise Ratio (IHF-A-Network)80dBPHONO MM, Input Shorted (5mV)80dBCD, etc, Input Shorted93dBResidual Noise (IHF-A-Network)140 μ VMAIN, SP OUT140 μ VChannel Separation (Vol. –30dB, Effect off)60dBPHONO MM, Input Shorted, 1kHz60dBCD, etc, Input 5.1k Ω Shorted, 1kHz60dBTone Control Characteristics \pm 10dB (50Hz)BASS : Boost/cut \pm 10dB (50Hz)Turnover Frequency350HzTREBLE : Boost/cut \pm 10dB (20kHz)Turnover Frequency3.5kHzGain Tracking Error (0dB to –60dB)3dB
PHONO MM to REC OUT (1V) 0.02% CD, etc to MAIN SP OUT (30W/8 Ω) 0.03% Signal-to-Noise Ratio (IHF-A-Network) PHONO MM, Input Shorted (5mV) 80dB CD, etc, Input Shorted 93dB Residual Noise (IHF-A-Network) MAIN, SP OUT 140 μ V Channel Separation (Vol. –30dB, Effect off) PHONO MM, Input Shorted, 1kHz 60dB CD, etc, Input 5.1k Ω Shorted, 1kHz 60dB Tone Control Characteristics BASS Boost/cut ±10dB (50Hz) Turnover Frequency 350Hz TREBLE: Boost/cut ±10dB (20kHz) Turnover Frequency 3.5kHz Gain Tracking Error (0dB to –60dB) 3dB
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Turnover Frequency 350Hz TREBLE : Boost/cut ±10dB (20kHz) Turnover Frequency 3.5kHz Gain Tracking Error (0dB to -60dB) 3dB
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Turnover Frequency 3.5kHz Gain Tracking Error (0dB to -60dB) 3dB
Gain Tracking Error (0dB to -60dB)
Tuner Output Levei/Impedance
FM (100% mod.)
1kHz U, C, R models 500mV/2.2kΩ
40kHz Dev. A, G, B models 400mV/2.2kΩ
AM (30% mod., 1kHz) 150mV/2.2kΩ
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■ VIDEO SECTION
■ VIDEO SECTION
Video Signal Type
U, C modelsNTSC
A, B, G models PAL
R modelNTSC/PAL
Video Signal Level
Maximum Input Level 1.5Vp-p
Signal-to-Noise Ratio50dB
Monitor Output Frequency Response 5Hz~10MHz, -3dB

■ FM SECTION
Tuning Range
U, C models
A, B, G models
R model
50dB Quieting Sensitivity (IHF, 75 Ω)
Mono U, C, R, A models 1.55μV (15.1dB
Stereo U, C, R, A models
Usable Sensitivity (75 Ω)
DIN, Mono (S/N 26dB) A, G, B models0.9µ
DIN, Stereo (S/N 46dB) A, G, B models 24µ
Image Response Ratio
LL C P models
A, G, B models
IF Response Ratio
U, C, R models
A, G, B models
Spurious Response Ratio
AM Suppression Ratio
Capture Ratio
Alternate Channel Selectivity
U, C, R models
Selectivity (two signals, 40kHz Dev.)
A, G, B models
Signal-to-Noise Ratio
Mono/Stereo (Inr)
U, C, R models
Mono/Stereo (DIN-weighted, 40kHz Dev.)
A, G, B models
Harmonic Distortion
Mono/Stereo (1kHz)
U, C, R models 0.1/0.29
Mono/Stereo (40kHz Dev.)
A, G, B models 0.1/0.2
Frequency Response
20Hz to 15kHz
Stereo Separation
1kHz U, C, R models 50d
40kHz Dev. A, G, B models 50d
■ AM SECTION
Tuning Range
U, C models
A, B, G models
R model 530 to 1710/531 to 1611kH
Usable Sensitivity
Selectivity 32d
Signal-to-Noise Ratio50d
Image Response Ratio
Spurious Response Ratio 50d
Harmonic Distortion (1kHz) 0.39

	■ G	ΕN	EF	łΑ	L
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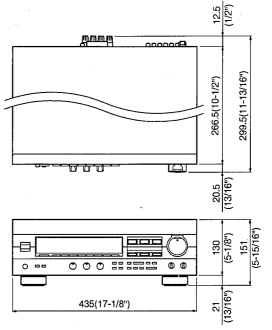
Power Supply	
U, C models	AC 120V, 60Hz
A model	AC 240V, 50Hz
B, G models	AC 230V, 50Hz
R model	. AC 110/120/220/240V, 50/60Hz
Power Consumption	
U model	190W
	210W/250VA
R, A, B, G models	200W
AC Outlets	
U, C, R, G models, Switche	ed x 2 100W max (Total)
A, B models, Switched x 1	100W max
Dimensions (W x H x D)	435 x 151 x 299.5mm
	(17-1/8" x 5-15/16" x 11-13/16")
Weight	
	AM loop antenna x 1
	Indoor FM antenna x 1
	Remote Control Transmitter x 1
	Battery (size "AA", "R06") x 2

^{*} Specifications subject to change without notice.

U	USA model	B British model
С	Canadian model	G European model
Α	Australian model	R General model

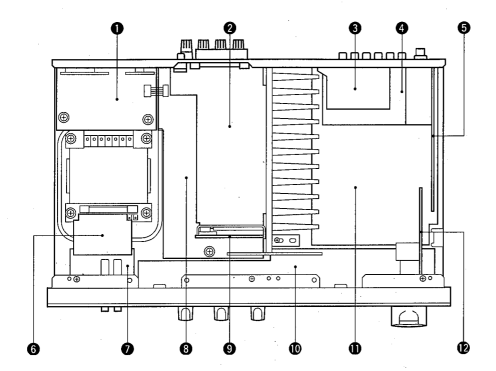
Manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby", "Pro Logic", and the double-D symbol DD are trademarks of Dolby Laboratories Licensing Corpolation.

• DIMENSIONS



Units: mm (inch)

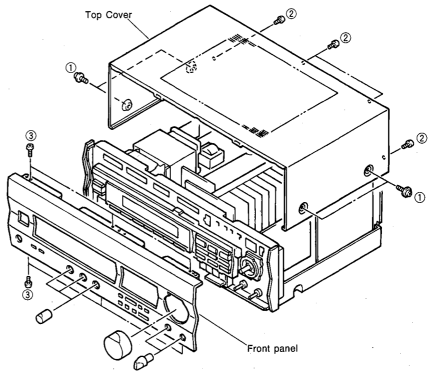
INTERNAL VIEW



- **1** P. C. B. MAIN (2)
- 2 P. C. B. INPUT (4)
- 3 P. C. B. OPERATION (3)
- 4 P. C. B. INPUT (2)
- **6** P. C. B. TUNER
- **6** P. C. B. INPUT (6)
- **7** P. C. B. MAIN (3)
- **3** P. C. B. MAIN (1)
- **9** P. C. B. INPUT (5)
- P. C. B. OPERATION (2)
- **1** P. C. B. INPUT (1)
- P. C. B. INPUT (3)

■ 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.



- 3. Checking and Parts Replacement of Main Unit
- a. Disconnect the power cord from the AC outlet.
- b. Remove 2 screws (4) and 1 screw (5) in Fig. 2.
 c. Detach 1 connector terminal (CB103) in Fig. 2.
- d. Operating checks can be taken by shorting between following test points in Fig. 2.

Short Point		
TP101 and TP102		
TP103 and TP104		
TP105 and TP106		

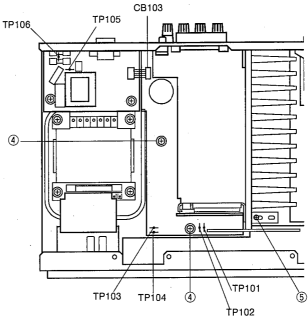


Fig. 2

- e. Remove 11 screws (6), 2 screws (7) and 2 screws (®) in Fig. 3.
- f. Place the Main Unit on its side as shown in Fig. 4.
- g. Connect the power cord and turn ON the POWER switch.

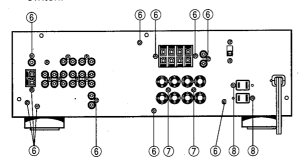
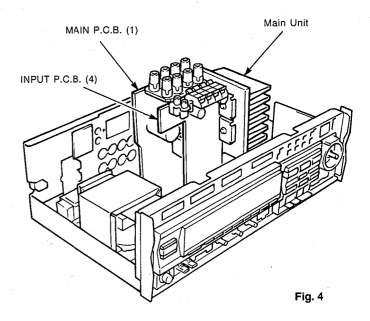


Fig. 3



■ SELF CHECK MODE

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

HOW TO START & CANCEL

Turn the POWER switch ON while pressing the VIDEO 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

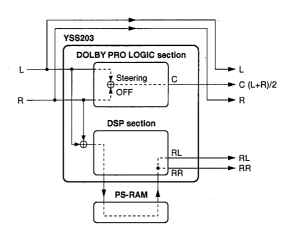
In order to confirm characteristics (specifications) listed in the table below, use SELF NO. 1, 3 and 4. (For specifications, refer to page 5.)

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

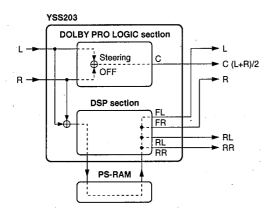
SELF 1 RAM THROUGH A

- 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"



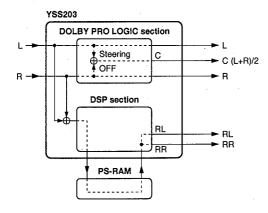
SELF 2 RAM THROUGH B

- 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 +4dB 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→C→R→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 PRE-SET STATION No. 6 key or the CENTER MODE key.
- The electronic volume (for CENTER/REAR) is 0dB
- The 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 FAC-TORY 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
Α				
В			,	
С				
D				
E				
Drocot group	D5	D6	D7	DΩ

Preset group	P5	P6	P7	P8
Α				
В				
C				
۵				
E				

Factory Preset

1) SURROUND section **DELAY TIME**

: DE PRO LOGIC 20ms **ENHANCED** 20ms CONCERT VIDEO 28ms 20ms MONO MOVIE **STADIUM** 45ms DISCO 14ms

ROCK CONCERT CONCERT HALL

17ms 30ms

CENTER MODE : NORMAL

2) SELECTOR section

INPUT : CD VIDEO (BGV)

: VIDEO

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) 531kHz (R, A, B, G, L)

Preset group	P5	P6	P7	P 8
A/C/E	107.9MHz (U, C, R) 108.0MHz (R, A, B, G, L)	88.1MHz	106.1MHz	107.9MHz (U, C, R) 108.0MHz (R, A, B, G, L)
B/D	1710kHz (U, C, R) 1611kHz (R, A, B, G, L)	900kHz	1350kHz	1400kHz (U, C, R) 1404kHz (R, A, B, G, L)

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 and enters the catalogue photo-taking mode (while being tuned, the STEREO and TUNING meters light up). The catalogue photo-taking mode is canceled by turning OFF the power.

RX-V392/R-V502/ RX-V392RDS

■ PROTECTION OPERATION CHECK FUNCTION

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

Example : PRT-DC

PRT-I

[AD value]

[PRT-DC] indicates detection of an abnormal DC value from the amplifier.

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

[PRT-NON] indicates no detection.

When the PRESET STATION No. 8 key is pressed during the above display, the input data are retained till they are cleared. ("PRT-NON" appears on display when the data are cleared.)

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.

Example : P - [01]

D - [AD value]

[P- 01] is meaningless and therfore 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

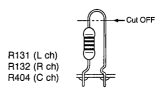
Confirmation of Idling Current

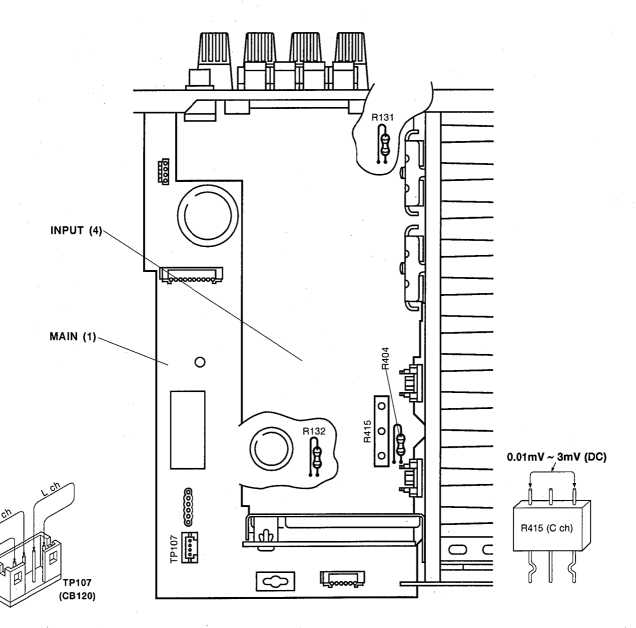
- 1) No signal applied.
- 2) Non-loaded condition.
- 3) Aging is not neccessary.

Item	Test Point	Rating (DC)	Note
MAIN L MAIN R	TP107 (CB120)	0.05mV~2.5mV	If the measured voltage exceeds 2.6mV, cut the lead wire of R131(L ch) or R132(R ch) and then check again if each measured value satisfies the rating.
CENTER	R415 (Between terminal)	0.01mV~3mV	If the measured voltage exceeds 3.1mV, cut the lead wire of R404(C ch) and then check again if each measured value satisfies the rating.

Note)

- If R131(L ch), R132(R ch) or R404(C ch) have already been cut off and idling current does not flow, reconnect R131(1k Ω), R132(1k Ω) or R404(8.2k Ω).
- Q107, Q108 and Q320 are transistors for temperature correction. Apply silicone grease to the contact surface with the heat sink.



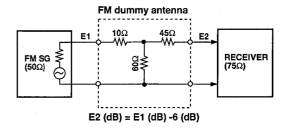


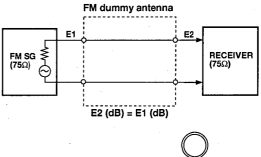
TUNER ADJUSTMENTS

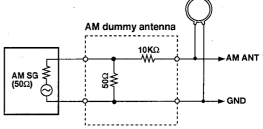
Measuring Instruments

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, fc=15kHz)
Oscillator

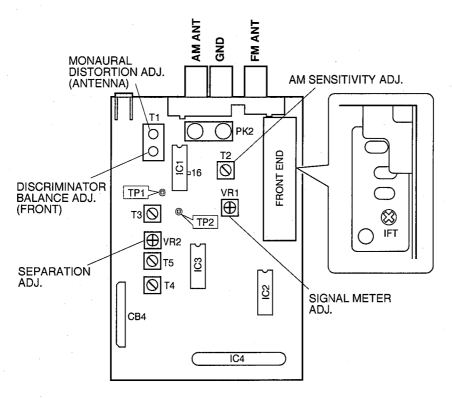
Dummy antenna







Test point



3X-V392/R-V502/

FM Adjustment

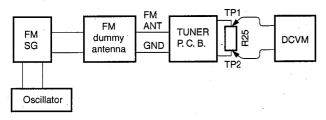
Before Adjustment

- 1) For dB, $1\mu V=0dB\mu$ Example : $60dB\mu=1mV$
- 100% modulation means that the frequency deviation is ± 75kHz.
- 3) Install the Matching Transformer and connect FM SG.
- 4) Set each switch to the following position unless otherwise specified.

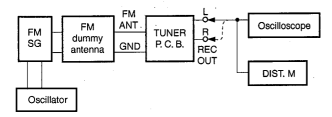
INPUT SELECTOR	 TUNE
TUNING MODE	 AUTO

Connection diagram (Measuring instruments)

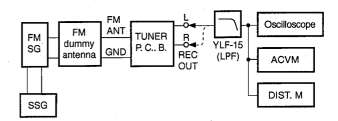
1) Discriminator balance adjustment



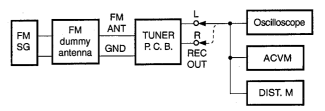
2) Monaural distortion adjustment



3) Stereo distortion adjustment/separation adjustment



4) Sensitivity Verification



See page 14 for TP locations & adjustment points.

Step	Adjustment item	ustment item Signal (ANT IN) Reception Adjustment point		Test point	Rating		
1	Rough adjustment of discriminator balance	FM ANT (75Ω) 98.1MHz ** 70dBμ MONO 1kHz 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 (to 0.25% or less).	
5	Verification of dis- criminator balance	Same as Step 1.	98.1MHz * (A-4)	T1 (Front side core)	Both ends of R25 (Between TP1 and TP2)	DC 0V±50mV	

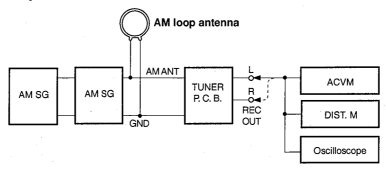
- *: Execution of FACTORY PRESET (Refer to page 11.) will facilitate setting reception frequency for adjustment.
- ** Must be 98.1MHz ± 5kHz

Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjusted point	Test point	Rating
6	Adjustment of	FM ANT (75Ω)	98.1MHz	Front end IFT	Pin 16 of IC1	Adjust so that the DC voltage
	front end IFT	98.1MHz	* (A-4)			is maximum.
		30dBμ				CAUTION: Over-adjustment
		MONO				of the IFT core will reduce the
		1kHz,		·		sensitivity.
		100% modulation				Maximum ±90°
7	Verification of monau-	FM ANT (75Ω)	98.1MHz		REC OUT L, R	0.4% or less
	ral distortion	98.1MHz	* (A-4)			·
		70dBμ			•	
	•	MONO 1kHz,				
		100% modulation				
8	Verification of stereo	FM ANT (75Ω)	98.1MHz		REC OUT L, R	1% or less
	distortion	98.1MHz	* (A-4)			·STEREO indicator should
		70dBμ	*Tuning			light.
		Stereo L or R	mode			
		1kHz,	should be	4.		
		100% modulation	AUTO.			
9	Verification of sensi-	FM ANT (75Ω)	88.1MHz		ANT (75Ω)	1) Set the tuning mode to
	tivity	88.1MHz	* (A-6)			MAN'L MONO. (Muting OFF)
	,	98.1MHz	98.1MHz	·		2) S/N should be 30dB at each
		106.1MHz	* (A-4)	4		frequency of 88.1MHz,
		MONO 1kHz	106.1MHz	•		98.1MHz, and 106.1MHz.
		Modulation off	* (A-7)			3) Check to ensure that the
		modalation on	` ´		4	voltage at the ANT terminal
	•					is 3dBμ (14.25dBf) or less.
						(G, B only : 6dBμ or less)
10	Adjustment of	FM ANT (75Ω)	98.1MHz	VR2	REC OUT L, R	With SSG output at L or R, the
	Separation	98.1MHz	* (A-4)	77.12		signal leakage level at the
		70dBμ				other channel should be mini-
		Stereo Lor R				mized.
		1kHz.				36dB or more
		100% modulation				
11	Adjustment of Signal	FM ANT (75Ω)	98.1MHz	VR1		Adjust so that all segments
	meter	98.1MHz	* (A-4)			light.
	moto.	45dBμ	(,			ingric.
		MONO 1kHz				·
		30% modulation				
		–10dBμ or less			1	Check to ensure that signal
		-100Dμ 01 1833				meters turn OFF.
12	Verification of auto	FM ANT (75Ω)	98.1MHz			Automatic reception
12	tuning	98.1MHz	00.1141112			should be available when
	Laming	23dBu				
		Stereo L or R				the tuning key is moved UP and DOWN.
		1kHz,				• The stereo indicator should
	* .	30% modulation				light.
						Audio muting should be ap-
	. *				·	plied during tuning.

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

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

- Connection Diagram (Measuring instruments)
- 1) Adjustment of sensitivity



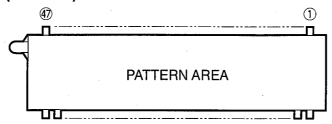
See page 14 for TP locations & adjustment points.

Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjustment point	Test point	Rating
1	Adjustment of	AM ANT	1440kHz	T2	REC OUT	Audio output should be
	sensitivity	1440kHz	* (B-3)			maximized.
	(1440Hz)	50dBμ				
	·	1kHz				
	·	30% modulation				<u> </u>
2	Verification of	AM ANT	630kHz	T2	REC OUT	Audio output should be
	sensitivity	630kHz	* (B-1)			maximized.
	(630kHz)	50dBμ				Repeat the Step 1 and 2.
		1kHz				
		30% modulation				
3	Verification of	AM ANT	630kHz		AM ANT	Distortion should be 10% or less at
	sensitivity	630kHz	* (B-1)			each frequency.
		1080kHz	1080kHz			Check to ensure that the voltage at
		1440kHz	* (B-2)			the ANT terminal is 54dBµ or less.
		30% modulation	1440kHz			
			* (B-3)			
4	Verification of auto	AM ANT				Auto reception should be avail-
	tuning	60dBμ				able when the tuning key is moved
						UP and DOWN.

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

■ DISPLAY DATA

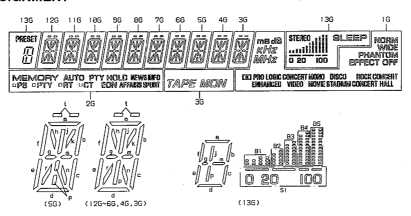
● V1: 13-BT-151GK (VV298800)



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	Р9	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	NÇ	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				NO.		NP.			pin		n					

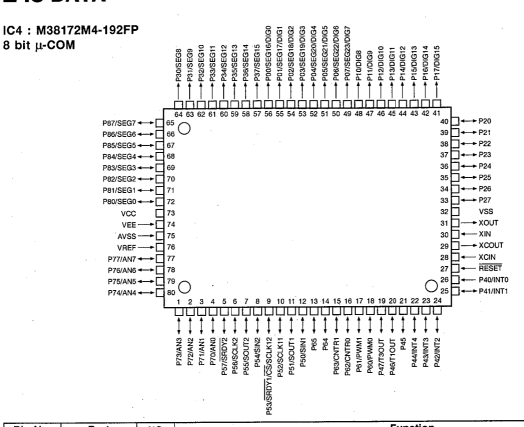
• GRID ASSIGNMENT



ANODE CONNECTION

	136	12G~4G	36	26	1G	
P1	а	a	а	MEMORY	NORM	
Р2	b,c	,b	b	AUTO	WIDE	
Р3	d	С	С	PTY HOLD	PHANTOM	
P4	e, f	d	d	SPORY	EFFECT OFF	
P5	9	е	e	AFFAIRS	ROCK CONCERT	
P6	j,p	1	f	MEO	CONCERT HALL	
P7	m	g	9	news	DISCO	
P8	Preset	h	ħ	EON	STADIUM	
P9	STEREO	j	j	CT	MONO MOVIE	
P10	B1	k	k	n (CT)	CONCERT VIDEO	
PH	B2	m	m	at	DIG PRO LOGIC	
P12	83	n	n	□ (RT)	ENHANCED	
P13	B4	р	р	PTY	dB	
P14	B5	r	r	□ (PTY)	ms	
P15	S1	t	t	PS	KHZ	
P16	SLEEP	-	TAPE MON	□ (PS)	MHz	

IC DATA



Pin No.	Port	1/0	Func	tion		
1	P73		KEY AD IN 1	(A-D)		
2	P72	I	METER IN	(A-D)		
3	P71		PROTECTION 1 DETECT (not used)	(GND)		
4	P70	l	PROTECTION 2 DETECT	(A-D)		
5	P57	ı	PROTECTION 3 DETECT			
6	P56	0	SCLK 2			
. 7	P55	0	SOUT 2			
8	P54	ı	DO IN for tuner			
9	P53	0	Main mute	[L : ON]		
10	P52	1	SCLK IN RDS			
11	P51	1/0	V2 market / RES OUT RDS			
12	P50	I/O	V1 market / SDATA IN RDS			
13	P65	I	RDS SELECT IN	[H : RDS]		
14	P64	ı	DSP-A SELECT IN	[H : DSPA]		
15	P63	ı	492 SELECT IN	[H: 492]		
16	P62	j .	V392 SELECT IN	[H : V392]		
17	P61	0	Center mute	[L : ON]		
18	P60	0	Rear mute	[L : ON]		
19	P47	0	CETUN for tuner			
20	P46	0	TMUTE for tuner	[L : ON]		
21	P45	1/0	Standby = Pull up	[L:LED ON]		
22	P44	T	/ST for tuner	[L:STEREO]		
23	P43	I	Power switch in	[H : ON]		
24	P42	I	Power down detect [L : DOWN]			
25	P41	ı	REMOTE CONTROL IN (INT1)			
26	P40	ı	START IN RDS	(INTO)		
27	RES		RESET			

Protection 2 (4 pin)

Detection of an abnormal amplifier DC. Normal when AD value (128 - 255)/256. Detection starts 2 seconds after the power is turned ON.

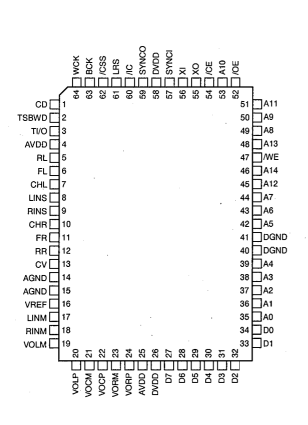
Protection 3 (5 pin)

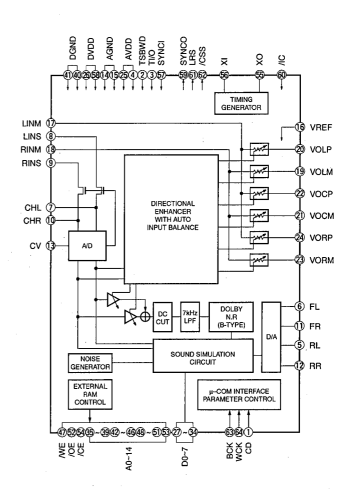
Detection of an abnormal amplifier overcurrent. Abnormality detected at H. Detection starts after the power is turned ON.

IC4 : M38172M4-192FP 8 bit $\mu\text{-COM}$

Pin No.	Port	I/O	Func	tion
28	XCIN		GND	
29	XCOUT		OPEN	
30	XIN		6.3 MHz IN (CLOCK)	
31	XOUT		6.3 MHz OUT (CLOCK)	
32	VSS		GND	
33	P27	0	VIDEO SELECTOR A	(VSEL1)
34	P26	0	VIDEO SELECTOR B	(VSEL2)
35	P25	0	NOT VCR SELECT (OPEN)	[H:VCR]
36	P24	0	CE VR	
37	P23	0	CE SEL	
38	P22	0	CE DSP	
39	P21	0	VOL UP OUT	
40	P20	0	VOL DOWN OUT	
41	P17	0	DSP SERIAL SELECT	[H:DSP]
42	P16	0	POWER RELAY OUT	[H : ON]
43	P15	0	SPEAKER RELAY OUT (MAIN)	[H : ON]
44	P14	0	FL DIGIT 1	[H : ON]
45	P13	0	FL DIGIT 2	[H : ON]
46	P12	0	FL DIGIT 3	[H : ON]
47	P11	0	FL DIGIT 4	[H : ON]
			FL DIGIT 5	[H : ON]
48	P10	0	The state of the s	[H : ON]
49	P07	0	FL DIGIT 6	[H : ON]
50	P06	0	FL DIGIT 7	
51	P05	0	FL DIGIT 8	[H:ON]
52	P04	0	FL DIGIT 9	[H:ON]
53	P03	0	FL DIGIT 10	[H : ON]
54	P02	0	FL DIGIT 11	[H:ON]
55	P01	0	FL DIGIT 12	[H : ON]
56	P00	0	FL DIGIT 13	[H:ON]
57	P37	0	FL SEGMENT 16	[H:ON]
58	P36	0	FL SEGMENT 15	[H:ON]
59	P35	0	FL SEGMENT 14	[H:ON]
60	P34	0	FL SEGMENT 13	[H : ON]
61	P33	0	FL SEGMENT 12	[H : ON]
62	P32	0	FL SEGMENT 11	[H : ON]
63	P31	0	FL SEGMENT 10	[H : ON]
64	P30	0	FL SEGMENT 9	[H : ON]
- 65	P87	0	FL SEGMENT 8	[H : ON]
66	P86	0	FL SEGMENT 6	[H : ON]
67	P85	0	FL SEGMENT 5	[H : ON]
68	P84	0	FL SEGMENT 4	[H : ON]
69	P83	0	FL SEGMENT 3	[H:ON]
70	P82	0	FL SEGMENT 2	[H : ON]
71	P81	0	FL SEGMENT 1	[H:ON]
72	P80	0	FL SEGMENT 0	[H : ON]
73	VCC		+5V	
74	VEE		-21V	
75	AVSS		GND	
76	VREF		A-D REFERENCE VOLTAGE IN (+5V)	
77	P77	1	KEY AD IN 5	(A-D)
78	P76		KEY AD IN 4	(A-D)
79	P75	1 1	KEY AD IN 3	(A-D)
80	P74	 	KEY AD IN 2	(A-D)

IC16: YSS203B Digital Dolby Pro Logic Decoder with Auto Input Balance





No.	Name	1/0	Function
1	CD	Its	Serial data of parameter data input
2	TSBWD	lc	LSI test terminal Normally connected to DVDD terminal
3	TI/O	lc	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	Al	L channel A/D input
- 9	RINS	· Al	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	ΑI	Multiplying DAC reference voltage input
17	LINM	Al	L channel Multiplying DAC input
18	RINM	Al	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

IC16: YSS203B 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	0	External data RAM address terminal
36	. A1	0	External data RAM address terminal
37	A2	0	External data RAM address terminal
38	A3	0	External data RAM address terminal
39	A4	0	External data RAM address terminal
40	DGND		Ground (digital section)
41	DGND		Ground (digital section)
42	A5	0	External data RAM address terminal
43	A6	0	External data RAM address terminal
44	A7	0	External data RAM address terminal
45	A12	0	External data RAM address terminal
46	A14	0	External data RAM address terminal
47	/WE	0	External delay RAM write enable terminal
48	A13	0	External dalay RAM address terminal
49	A8	0	External dalay RAM address terminal
50	A9	0	External dalay RAM address terminal
51	A11	0	External dalay RAM address terminal
52	/OE	0	External dalay RAM output enable terminal
53	A10	0	External dalay RAM address terminal
54	/CE	0	External delay RAM chip enable terminal
55	ХО	0	Crystal oscillator connecting terminal
56	ΧI	ı	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	0	Test terminal for system synchronization, normally unconnected
60	/IC	lcs	Initial clear terminal (Power ON resetting is necessary)
61	LRS	0	External automatic input balance terminal, normally unconnected
62	/CSS	0	External automatic input balance terminal, normally unconnected
63	ВСК	Its	Bit clock for parameter data input
64	WCK	Its	Word clock for parameter data input

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

c : CMOS level

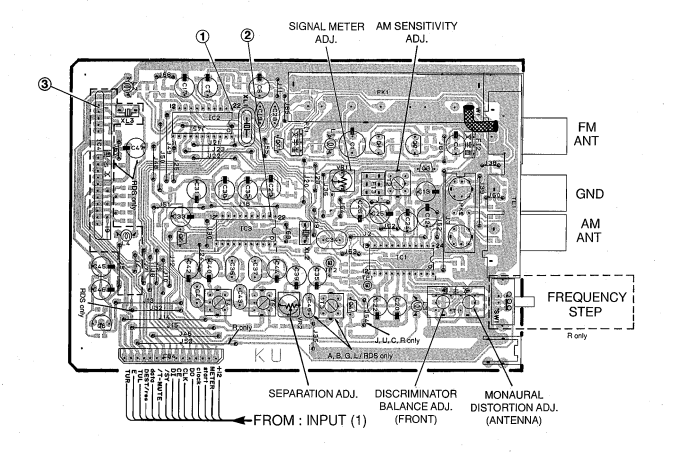
s : Schmidt input A : Analog terminal

MEMO

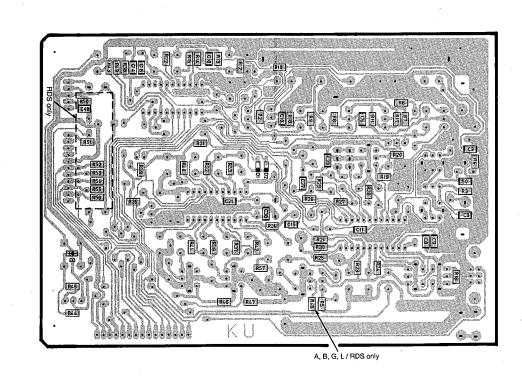
RX-V392/R-V502/RX-V392RDS

■ PRINTED CIRCUIT BOARD (Foil side)

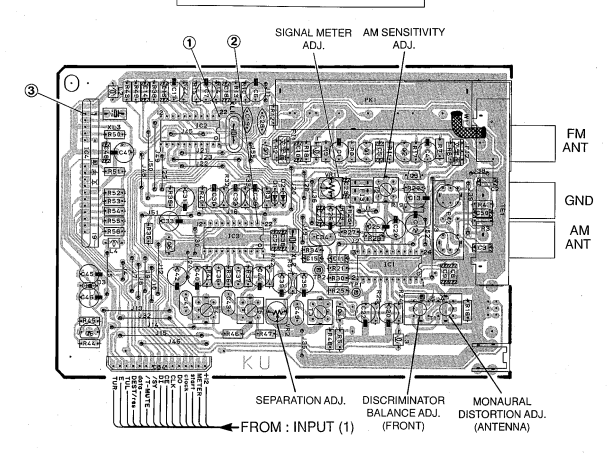
RX-V392/R-V502 P. C. B. TUNER



RX-V392/R-V502 P. C. B. TUNER

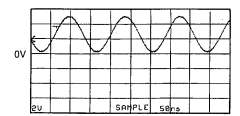


RX-V392RDS P. C. B. TUNER



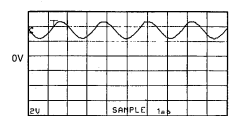
Point ① (Pin22 of IC2) FM reception

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

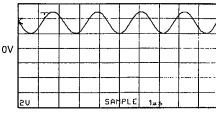


Point ② (Pin21 of IC3) V: 2V/div H: 1μsec/div

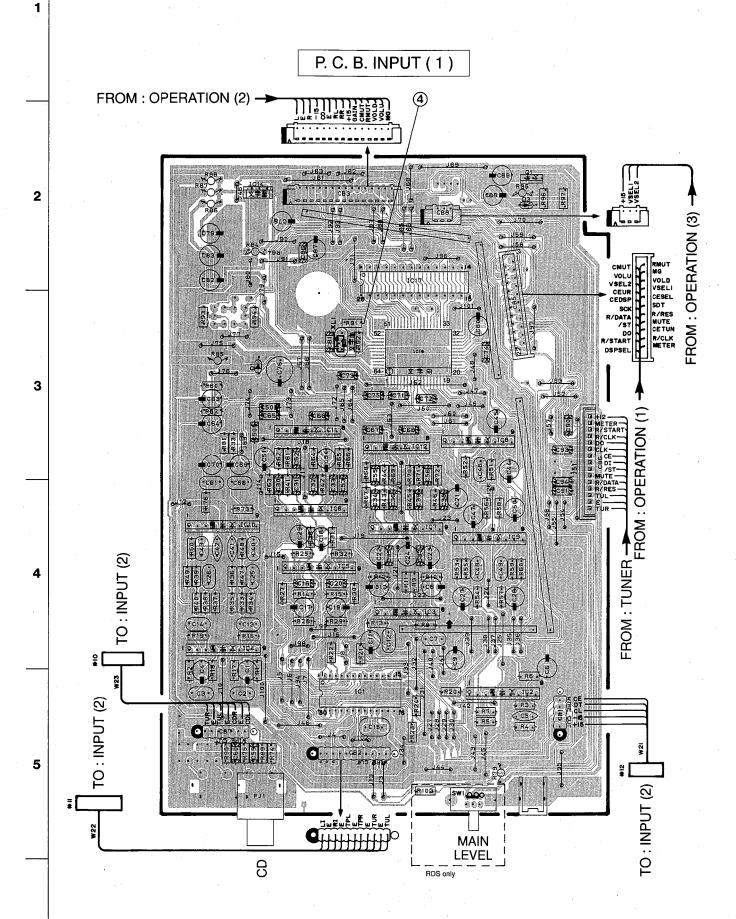
1:1 probe DC range



Point 3 (Pin1 of IC4) V:5V/div H:1 μsec/div 1:1 probe

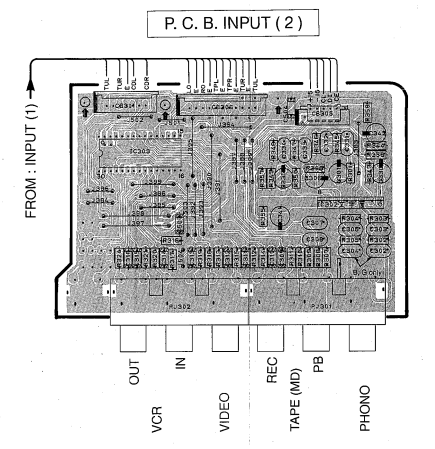


■ PRINTED CIRCUIT BOARD (Foil side)

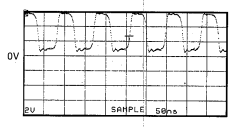


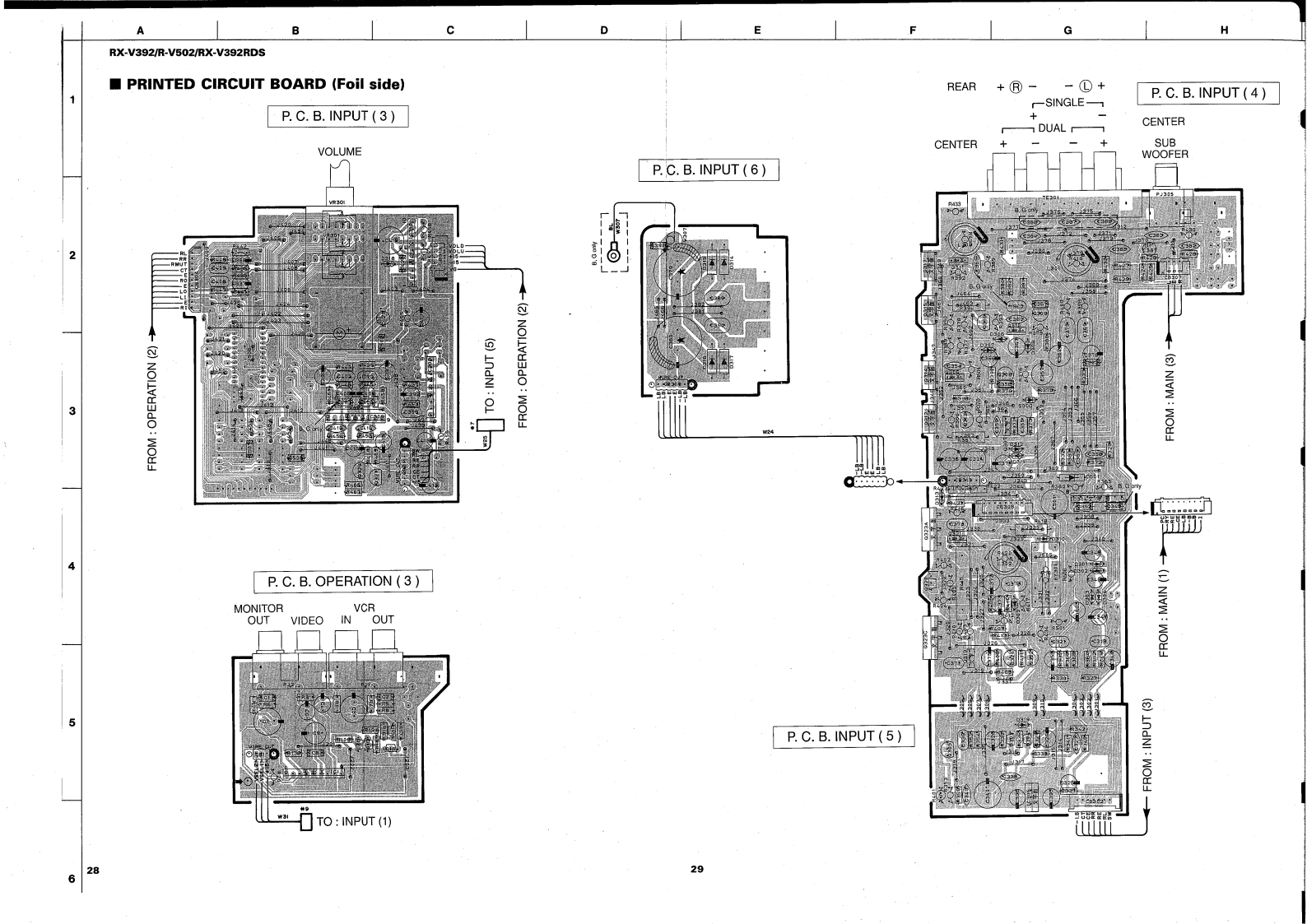
С

D



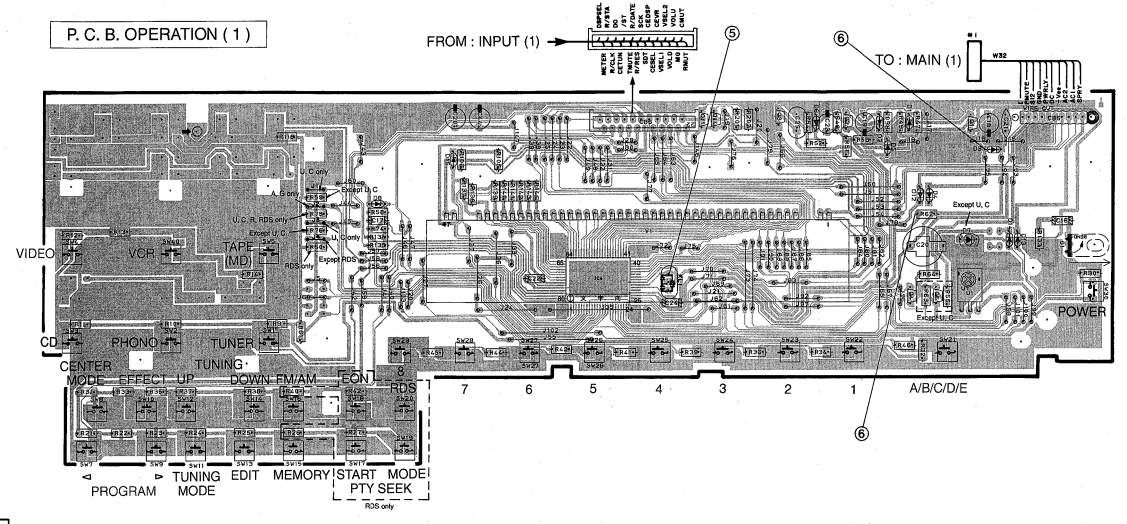
Point 4 (Pin55 of IC16) V: 2V/div H: 50 nsec/div 1 : 1 probe



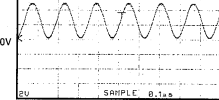


RX-V392/R-V502/RX-V392RDS

■ PRINTED CIRCUIT BOARD (Foil side)



Point (9 (Pin31 of IC4) V: 2V/div H: 0.1 μsec/div DC range 1:1 probe



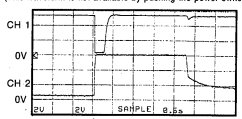
Point 6

4

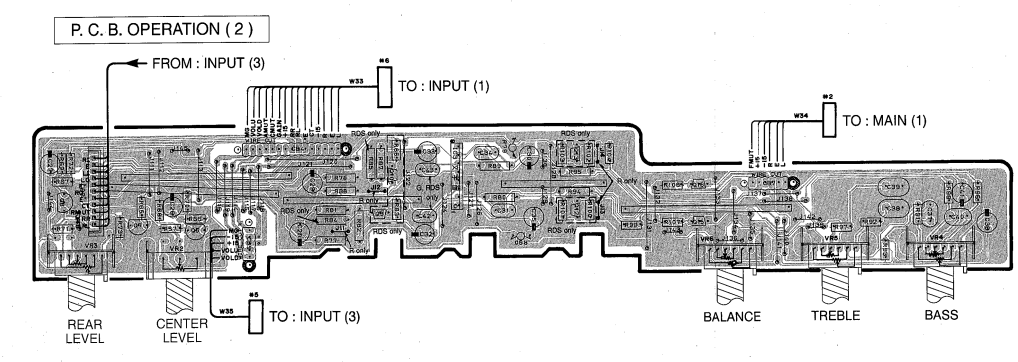
CH1: Pin27 of IC4 V: 2V/div (CH1) V : 2V/div (CH2) CH2: Anode of D3

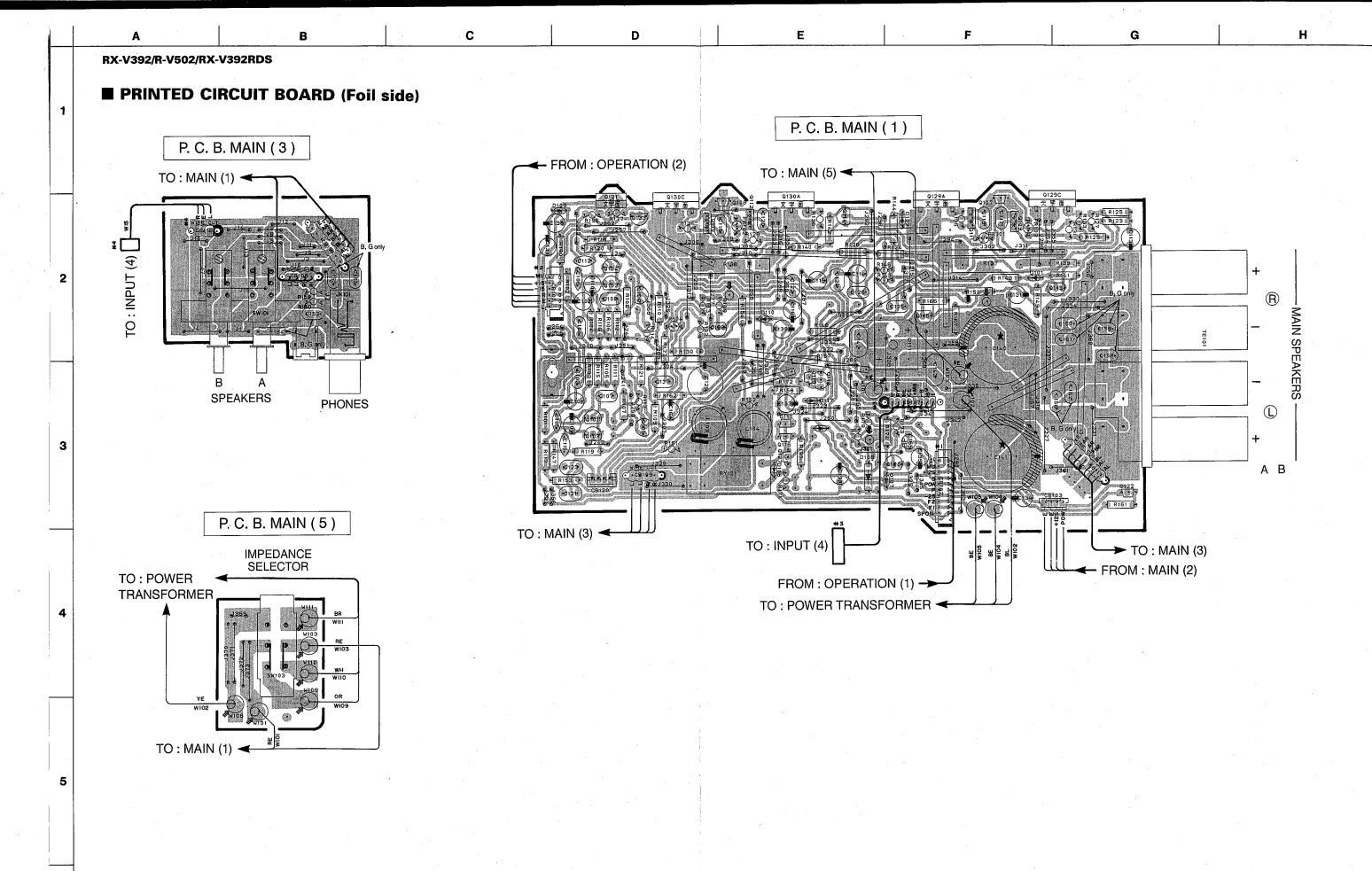
DC range 1:1 probe

(This waveform is not available by pushing the power switch ON and OFF.)

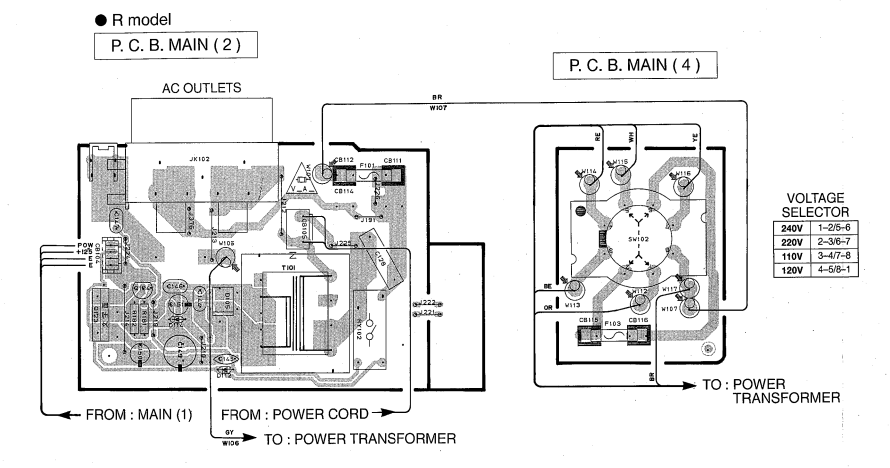


With the POWER ON, disconnect Disconnect the the A/C power cord. Reconnect the power cord from A/C power cord and the above wave- the AC outlet. forms will start.

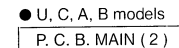




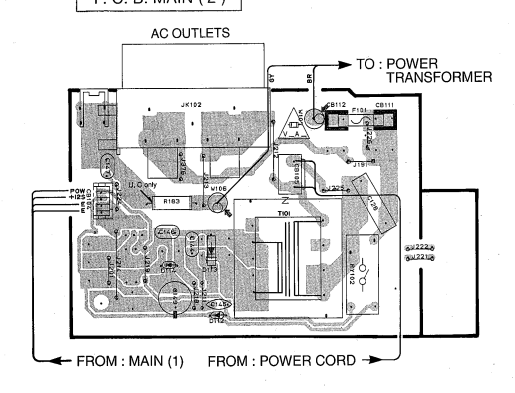
C



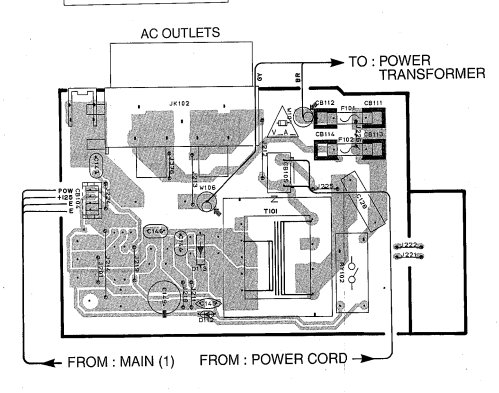
D

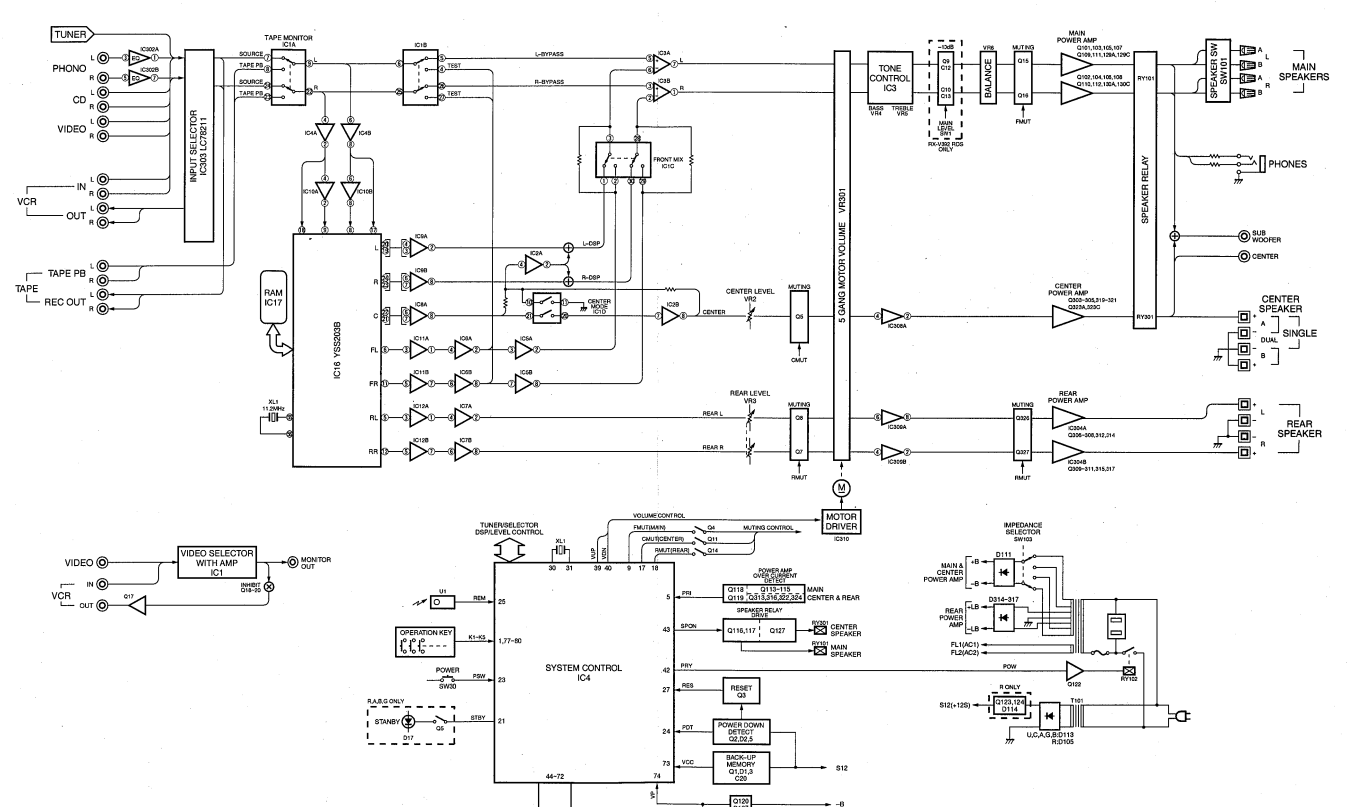


5



• G model
P. C. B. MAIN (2)





2

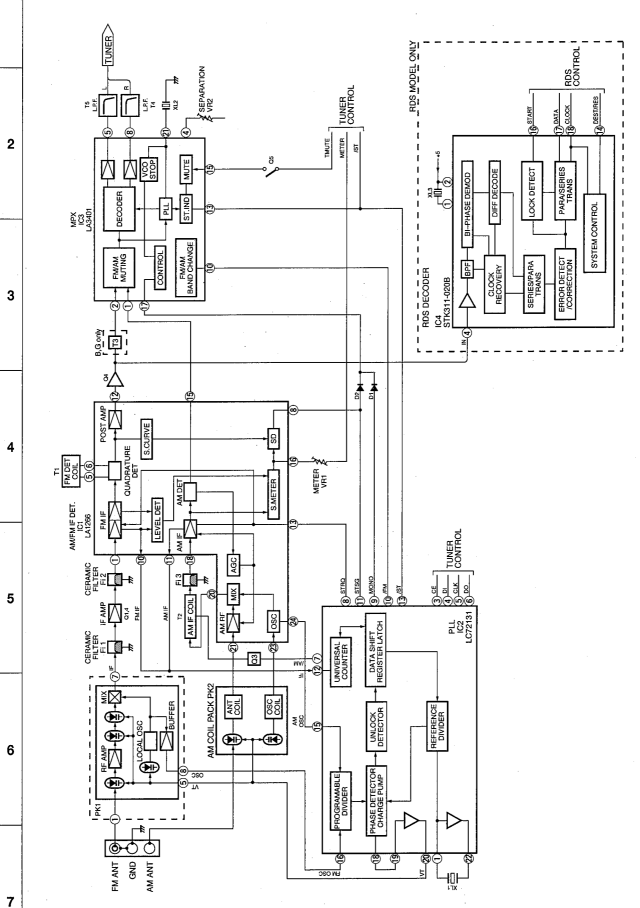
3

FL DISPLAY V1

Α

1

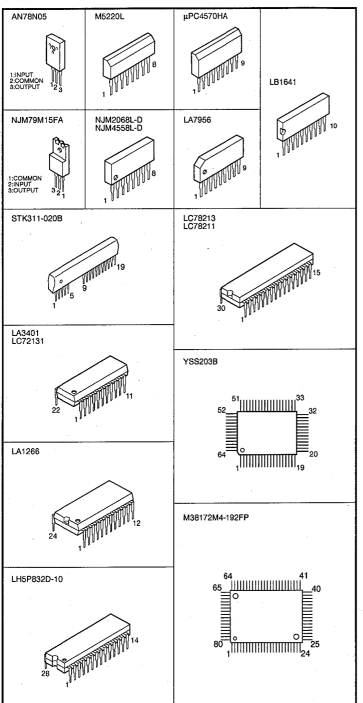
■ BLOCK DIAGRAM



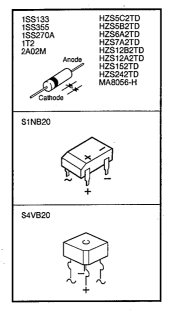
RX-V392/R-V502

■ PIN CONNECTION DIAGRAM

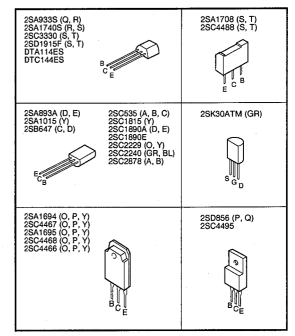
ICs

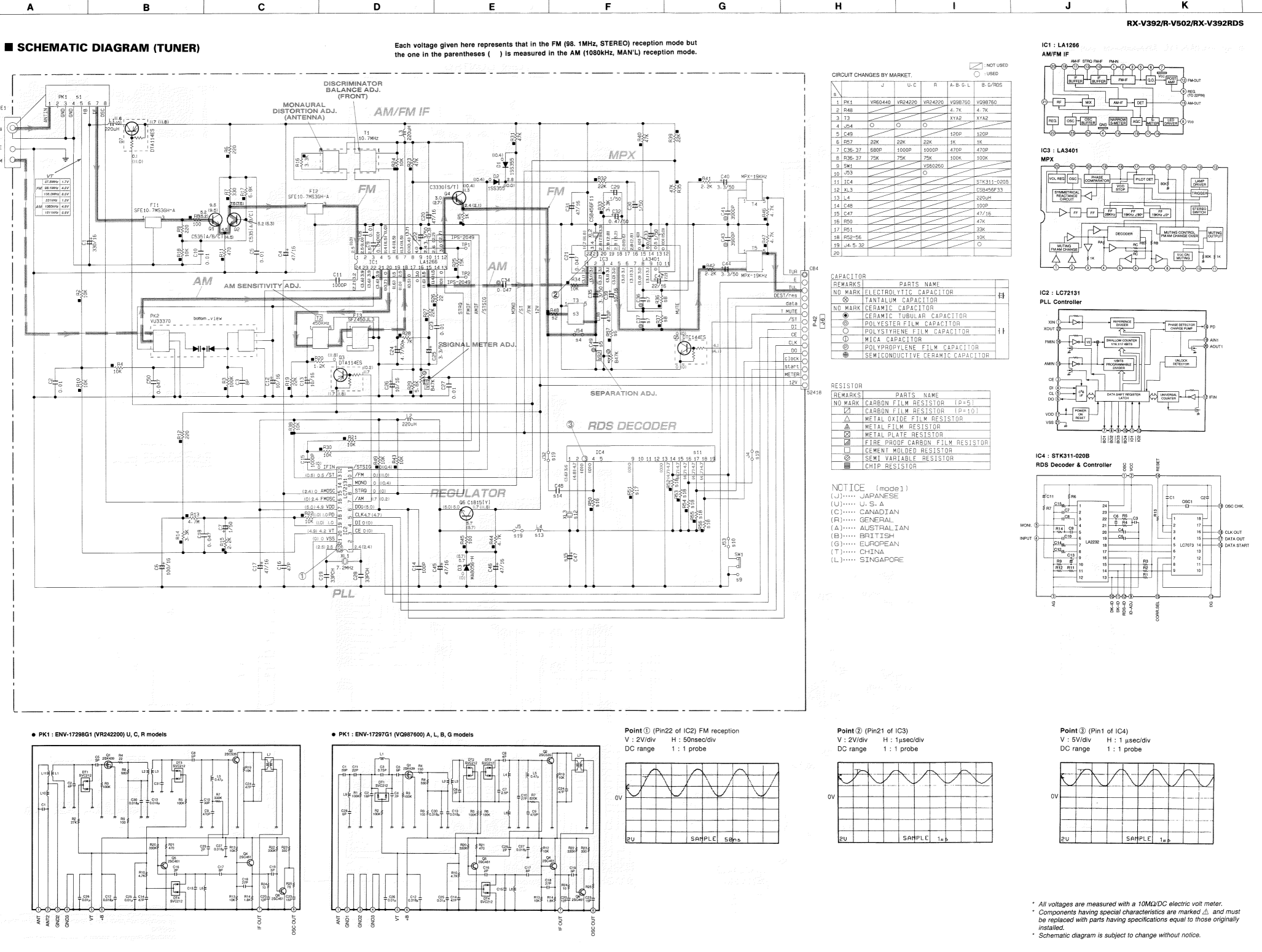


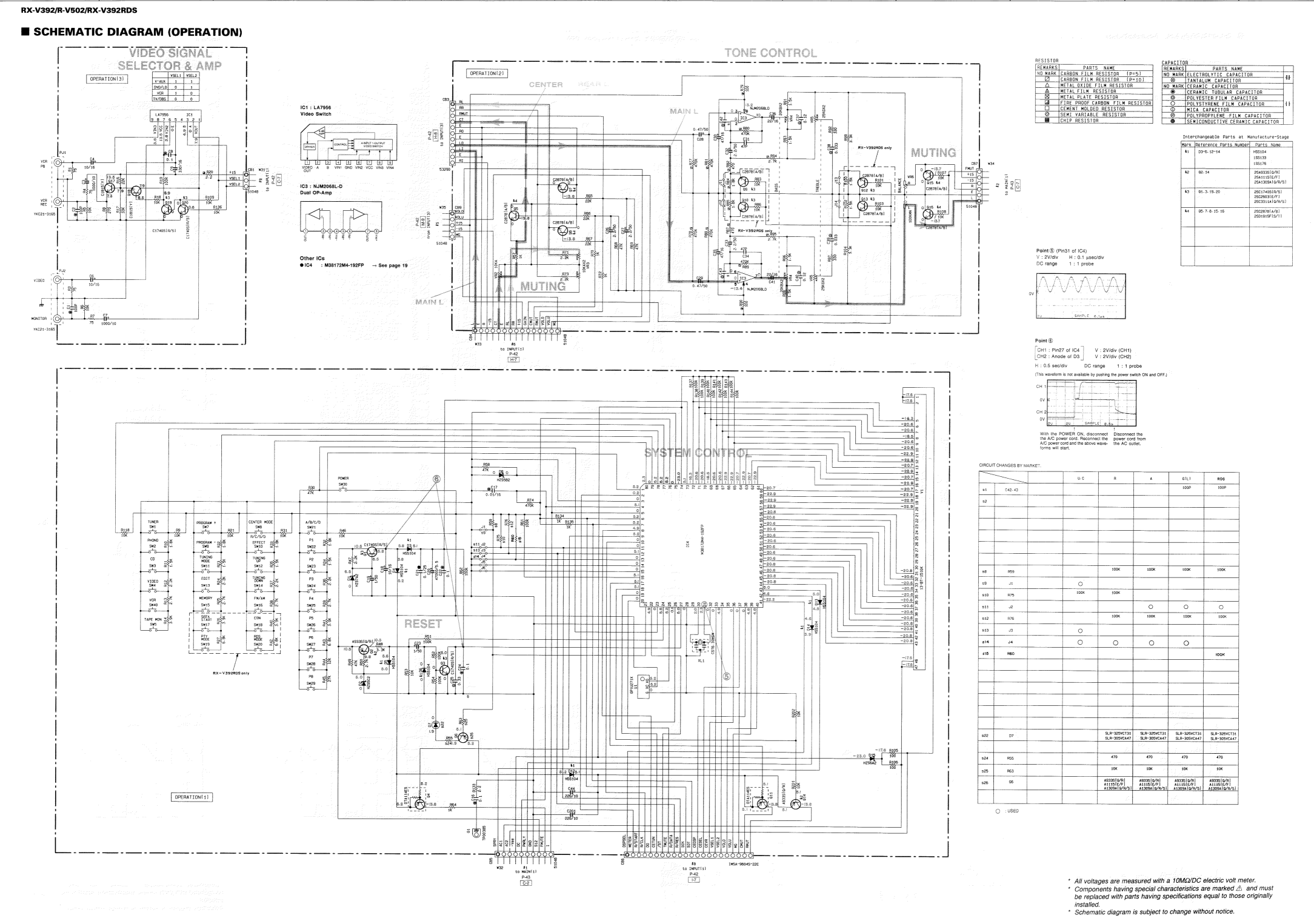
Diodes



Transistors





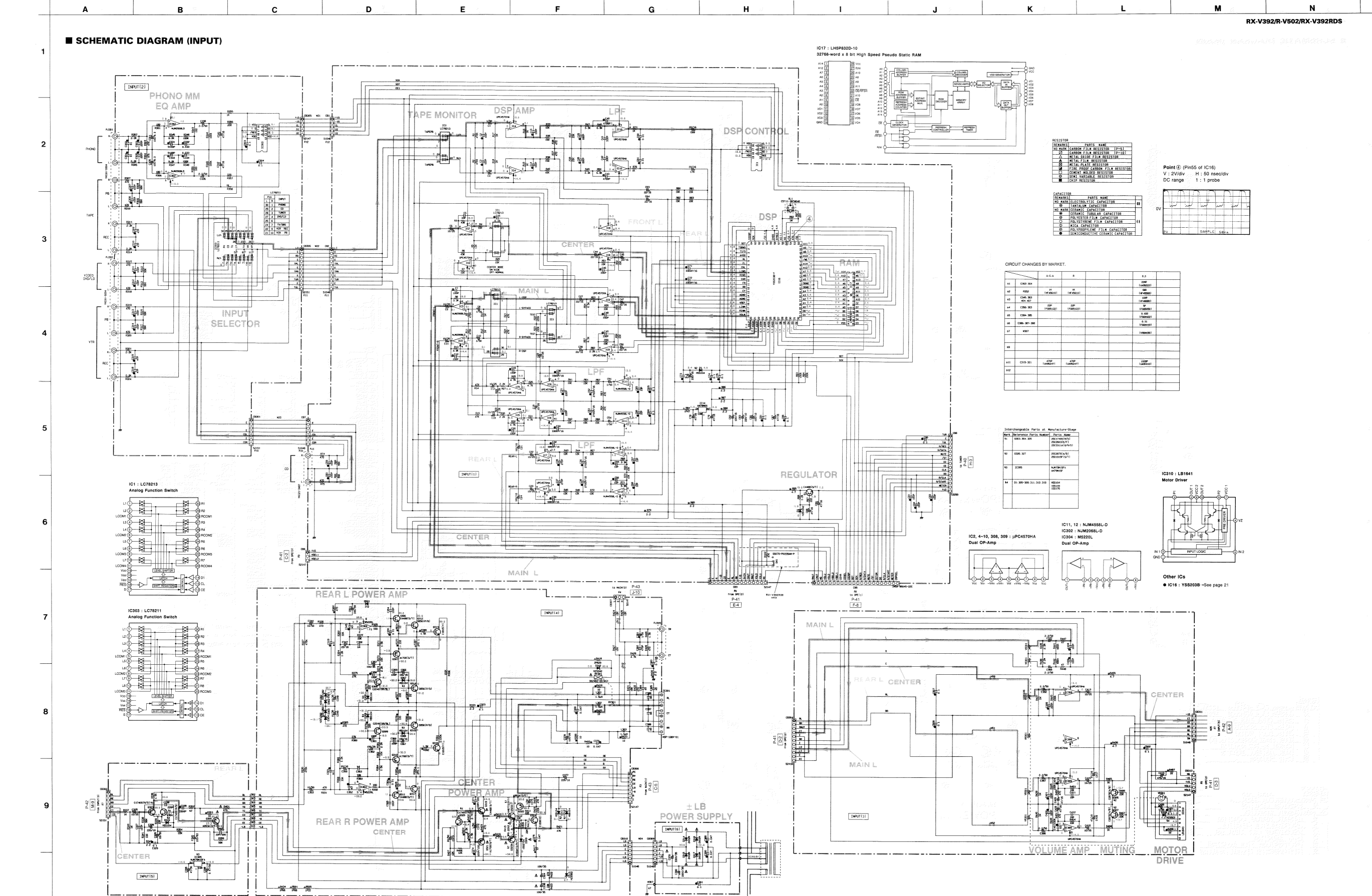


G

41

C

Ε



^{*} All voltages 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-V392/R-V502/RX-V392RDS ■ SCHEMATIC DIAGRAM (MAIN) SUB POWER SUPPLY MAIN(1) MAIN(2) C1740S[R/S] (B) MAIN(S) TO OPERATION(1)
P-41 E-8 REGULATOR SUPPLY A MAIN(5) MAIN(4) CIRCUIT CHANGES BY MARKET. \$1 C152-153-154-156 157-158-159-161 152 TE101 \$4 R184 \$5 R183 \$6 R182 0.01 C4456[0/P/Y] TO INPUT(4) P-42 G-9 \$14 J201 \$15 J191 \$16 T101 \$17 JK102 \$18 F101 VU54310 VU54310 MAIN L T1.6AL250V KB00166 5. 0A125V 5. 0A125V VS82300 VS82300 T1.6AL250V T1.6AL250V KB00166 KB00166 s19 F102 s20 F103 T2 5AL250V X MAINL s23 CB115-116 s24 RY102 DH24D2-0T[M]-RY101 ⚠ s27 W113 s28 W114 s29 W115 s31 D105 s32 D113 s33 J211 s34 000/100 s35 s36 W107 TO OPERATION(2) MH01220 MH01018 MH01220 P-41 Interchangeable Parts at Manufacture-Stage CB120 O 1-2 X : NOT USED Mark Reference Parts Number Parts Name O : USED 世界 日本 CB117 51052 -&2 D112-117 HSS104 155133 1SS176 RESISTOR REMARKS PARTS NAME

NO MARK CARBON FILM RESISTOR (P=5)

☐ CARBON FILM RESISTOR (P=10)

⚠ METAL OXIDE FILM RESISTOR

⚠ METAL PLATE RESISTOR

☐ FIRE PROOF CARBON FILM RESISTOR

☐ CEMENT MOLDED RESISTOR 0.022 1.5uH L104 CEMENT MOLDED RESISTOR 0102 0.6 AB93AID/EI SEMI VARIABLE RESISTOR
CHIP RESISTOR RY101 DH24D2-OT[M]-SW101 S1
PBS-YM-001 C154 A893A[D/E] 0.4 M 0110 REMARKS PARTS NAME
NO MARK ELECTROLYTIC CAPACITOR MANR POWER AMP NO MARK CERAMIC CAPACITOR CERAMIC TUBULAR CAPACITOR POLYESTER FILM CAPACITOR
POLYSTYRENE FILM CAPACITOR
MICA CAPACITOR POLYPROPYLENE FILM CAPACITOR SEMICONDUCTIVE CERAMIC CAPACITOR (E)NIAM INPUT(4) P-42 G-7 * All voltages are measured with a 10M Ω /DC electric volt meter. * Components having special characteristics are marked ${\underline{\smash \Lambda}}$ and must be replaced with parts having specifications equal to those originally

^{*} Schematic diagram is subject to change without notice.

PARTS LIST

ELECTRICAL PARTS

■ WARNING

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

- Carbon resistors (1/6W or 1/4W) are not included in the ELECTRICAL PARTS List. For the part Nos. of the carbon resistors refer to the last page.
- Chip resistors are listed on page 54.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP C. CHP ALUMI. ELECTROLYTIC CAP C.C.E. CE CERAMIC CAP C.G.E.CHP C. CERAMIC CAP ARRAY C.G.E.CHP C. CHP CERAMIC CAP C.G.E.CHP C. CHP CERAMIC CAP C.G.E.CHP C. CHP C. CHP C. CHP C. CHEAMIC CAP C.G.E.CHP C. CHP C. CHP C. CHP C. CHP C. CHP C.	C.A.EL.CHP	:	CHIP ALUMI, ELECTROLYTIC CAP	L.EMIT	:	LIGHT EMITTING MODULE
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	C.CF	:	CERAMIC CAP	LED.DSPLY	:	LED DISPLAY
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	C CE ARRAY		CERAMIC CAP ARRAY	LED.INFRD	:	LED, INFRARED
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	C CE CHP	:	CHIP CERAMIC CAP	MODUL.RF	:	MODULATOR, RF
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	C CE MI	:	MULTILAYER CERAMIC CAP	PHOT CPI	:	PHOTO COUPLER
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	C CE M CHD	:	CHID MILL THAVER CERAMIC CAP	PHOT INTR	:	PHOTO INTERRUPTER
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	C.CE.M.CH	:	DECOGNIZED CERAMIC CAP	PHOT BELCT	:	PHOTO REFLECTOR
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	C.CE.SAFIT	:	CEDAMIC TUDULAD CAD	DINI TEST	:	PIN TEST POINT
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	C.CE.TUBLE	•	CERAI CONDUCTIVE CERAMIC CAR	DI QT DIVET	:	PLASTIC RIVET
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	C.CE.SMI	:	SEMI CONDUCTIVE CERAMIC CAP	D ADDAV	:	DESISTOR ARRAY
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	C.EL	٠	AUGA GAR	D.ADDA1	:	CADDON DESISTOD
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	C.MICA	:	MICA CAP	R.CAR	•	CHIR DEGISTOR
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	C.ML.FLM	:	MULTILAYER FILM CAP	R.CAR.CHP	•	CLAME DROOF CARRON DESISTOR
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	C.MP	:	METALLIZED PAPER CAP	R.CAR.FP	:	FLAME PROOF CARBON RESISTOR
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	C.MYLAR	:	MYLAR FILM CAP	R.FUS	:	FUSABLE RESISTOR
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	C.MYLAR.ML	:	MULTILAYER MYLAR FILM CAP	R.MTL.CHP	:	CHIP METAL FILM RESISTOR
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	C.PAPER	:	PAPER CAPACITOR	R.MTL.FLM	:	METAL FILM RESISTOR
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	C.PLS	:	POLYSTYRENE FILM CAP	R.MTL.OXD	:	METAL OXIDE FILM RESISTOR
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	C.POL	:	POLYESTER FILM CAP	R.MTL.PLAT	:	METAL PLATE RESISTOR
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	C.POLY	:	POLYETHYLENE FILM CAP	RSNR.CE	:	CERAMIC RESONATOR
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	C:PP	:	POLYPROPYLENE FILM CAP	RSNR.CRYS	:	CRYSTAL RESONATOR
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	C.TNTL	:	TANTALUM CAP	R.TW.CEM	:	TWIN CEMENT FIXED RESISTOR
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	C.TNTL.CHP	:	CHIP TANTALUM CAP	R.WW	:	WIRE WOUND RESISTOR
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	C.TRIM	:	TRIMMER CAP	SCR.BND.HD	:	BIND HEAD B-TITE SCREW
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	CN		CONNECTOR	SCR.BW.HD	:	BW HEAD TAPPING SCREW
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	CN BS PIN		CONNECTOR BASE PIN	SCR.CUP	:	CUP TITE SCREW
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	CN CANNON	:	CONNECTOR CANNON	SCR.TERM	:	SCREW TERMINAL
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	CN DIN	:	CONNECTOR DIN	SCR TR	•	SCREW, TRANSISTOR
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	CN EL AT	:	CONNECTOR FLAT CARLE	SUPRT PCB	:	SUPPORT P.C.B
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	CN DOCT	:	CONNECTOR BASE DOST	SURG PRICT	:	SURGE PROTECTOR
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	COLL MY AM	:	COIL AM MIX	SW TACT	:	TACT SWITCH
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	COIL.MX.AM	•	COIL, ANTENNA	SWIFAF	:	LEAF SWITCH
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	COIL DT FM	•	COIL, FIVE ANTENNA	SWIEVED	:	LEVER SWITCH
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	COIL.DI.FM	:	COIL, PM DETECT	SW MICEO!	:	MICRO SWITCH
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	COIL.MX.FM	:	CUIE, FM MIX	SW.MICHO	:	DUCH CWITCH
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	COIL.OUTPT	:	OUTPUT COIL	OW DT ENC	:	POTABLY ENCODED
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	DIOD.ARRAY	:	DIODE ARRAY	OW DT MTD	:	DOTARY ENGLISHED MOTOR
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	DIODE.BRG	:	DIODE BRIDGE	SW.RT.WIR	:	ROTARY SWITCH WITH MOTOR
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	DIODE.CHP	:	CHIP DIODE	SW.RI	:	RUTARY SWITCH
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	DIODE.VAR	:	VARACTOR DIODE	SW.SLIDE	:	SLIDE SWITCH
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	DIOD.Z.CHP	:	CHIP ZENER DIODE	TERM.SP	:	SPEAKER TERMINAL
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	DIODE.ZENR	:	ZENER DIODE	TERM.WRAP	:	WRAPPING TERMINAL
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	DSCR.CE	:	CERAMIC DISCRIMINATOR	THRMST.CHP	:	CHIP THERMISTOR
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	FER.BEAD	:	FERRITE BEADS	TR.CHP	:	CHIP TRANSISTOR
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	FER.CORE	:	FERRITE CORE	TR.DGT	:	DIGITAL TRANSISTOR
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	FET.CHP	:	CHIP FET	TR.DGT.CHP	:	CHIP DIGITAL TRANSISTOR
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	FL.DSPLY	:	FLUORESCENT DISPLAY	TRANS	:	TRANSFORMER
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	FLTR.CE	:	CERAMIC FILTER	TRANS.PULS	:	PULSE TRANSFORMER
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	FLTR.COMB	:	COMB FILTER MODULE	TRANS.PWR	:	POWER TRANSFORMER ASS'y
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	FLTR.LC.RF	:	LC FILTER .EMI	TUNER.AM	:	TUNER PACK, AM
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	GND.MTL		· · · · · · · · · · · · · · · · · · ·	TUNER.FM	:	TUNER PACK, FM
HOLDER.FUS: FUSE HOLDER IC.PRTCT: IC PROTECTOR JUMPER.CN: JUMPER CONNECTOR JUMPER.TST: JUMPER, TEST POINT VR. : ROTARY POTENTIOMETER VR.MTR: POTENTIOMETER WITH MOTOR VR.SW: POTENTIOMETER WITH ROTARY SW VR.SLIDE: SLIDE POTENTIOMETER						
IC.PRTCT : IC PROTECTOR						
JUMPER.CN: JUMPER CONNECTOR JUMPER.TST: JUMPER, TEST POINT VR.SW: POTENTIOMETER WITH ROTARY SW VR.SLIDE: SLIDE POTENTIOMETER						
JUMPER.TST : JUMPER, TEST POINT VR.SLIDE : SLIDE POTENTIOMETER						
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Note) Model name abbreviations

*1 : RX-V395 *2 : RX-V395RDS *3 : R-V502

RX-V392/R-V502 P.C.B. TUNER

Schm Ref.	PART NO. Description							
	VV610200	The second secon	TUNER (UC)					
	VV610300		TUNER(R)					
	VV610400		TUNER (AG)					
CB4		CN. BS. PIN	15P					
C1	VG287800	C.EL	330uF	16V				
C2	UB044100	C.CE.M.CHP	0.01uF	50V				
C3	UB050800	C. CE. M. CHP	8pF	50V				
C4	VG291200	C.EL	47uF	50V				
C5	UB044100	C. CE. M. CHP	0.01uF	50V				
C6	VG288900	C.EL	100uF	25V				
C7	VJ839100	C.EL	luF	50V				
Č8	UB044100	C. CE. M. CHP	0.01uF	50V				
C9		C.CE.M.CHP	0.01uF	50V				
C10		C. CE. M. CHP	0.01uF	50V				
C11		C.CE.M.CHP	1000pF	50V				
C12		C.EL	10uF	16V				
C13		C.EL	10uF	16V				
C14	UB052100	C.CE.M.CHP	100pF	50V				
C15	UB013100	C.CE.M.CHP	1000pF	50V				
C16	UB051470	C.CE.M.CHP	47pF	50V				
C17	VG291200	C.EL	47uF	50V				
C18	UB044470	C.CE.M.CHP	0.047uF	50V				
C19	VA761200	C.CE	33pF	50V				
C20	VG291200	C.EL	47uF	50V				
C21	UB044470	C.CE.M.CHP	0.047uF	50V				
C22		C.EL	3.3uF	50V				
C23	UB044100	C.CE.M.CHP	0.01uF	50V				
C24		C.EL	4.7uF	50V				
C25		C.EL	3.3uF	50V				
C26		C.EL	10uF	16V				
C27		C.CE.M.CHP	0.01uF	50V				
C28		C.CE	33pF	50V				
C29		C.EL	1uF	50V				
C30		C.EL	1uF	50V				
C31		C.EL	47uF	50V				
C32	-	C.EL	0.47uF	50V				
C33	VJ839100	C.EL	1uF	50V				
C34	UA654470	C. MYLAR	0.047uF	50V				
C35	UM216330	C.EL	3.3uF	50V				
C36	UA652470	C. MYLAR	470pF	50V (AG)				
C36	UA653100	C. MYLAR	1000pF	50V (UCR)				
C37	UA652470	C. MYLAR	470pF	50V (AG)				
C37	UA653100	C. MYLAR	1000pF	50V (UCR)				
C38	UB012470	C.CE.M.CHP	470pF	50V				
C39	VJ836900	C. EL	10uF	16V				
C40	UM216330	C. EL	3.3uF	50V				
C41	UA653390	C. MYLAR	3900pF	50V				
C42	UM407220	C. EL	22uF	16V				
C43	UA653390	C. MYLAR	3900pF	50V				
C44	UM216330	C. EL	3.3uF	50V				
C45	VG291200	C. EL	47uF	50V				
C46	VG291200	C. EL	47uF	50V				
C49	UA652120	C.MYLAR	120pF	50V(AG)				

Coh			
Schm Ref.	PART NO.		ription
C50	UB044470	C.CE.M.CHP	0.047uF 50V
D1	VT332900	DIODE	1SS355
D2	VT332900	DIODE	1SS355
D3	VU993100	DIODE. ZENR	MA8056-H 5.8V
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
L1	VU889500	COIL	220uH
L2	VU889500	COIL	220uH
L3	VU889500	COIL	220uH
PK1	VQ987600	TUNER. PK	EXV-17296G1 (AG)
PK1	VR242200	TUNER. PK	EXV-17296G1 (UCR)
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	VC218900	TR	2SC3330 R, S, T
Q5	VG722000	TR. DGT	DTC144ES
Q6	iC1815C0	l _{TR}	2SC1815 Y
Q7	VD678500	TR. DGT	DTA114ES
SW1	VS602600	SW. SLIDE	SS070-P022 A(R)
T1	VC218600	COIL.DT.FM	10.7MHz
T2	VR895700	COIL. IF	450KHz
Т3	VT486800	COIL	XYA2(AG)
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	Β47ΚΩ
VR2	VJ694000	VR.TRIM	Β47ΚΩ
XL1	QU003800	RSNR. CRYS	7.2MHz
XL2	GG000750	RSNR.CE	18.95MHz
٠.	BB071360	SCR. TERM	8.3x13
	VR282500	PLATE	ANT.
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^{*} New Parts

RX-V392RDS P.C.B. TUNER

Schm Ref.	PART NO.	Desc	ription	
1027	VV173600	EGYGONOODI UUGGONGGI KOMANAA KAAAA AAAAAAAAAA	TUNER: RX-	V392RDS
CB4	VQ961800	CN.BS.PIN	15P	100000
C1	VG291200	C. EL	47uF	50V
C2	VF467300	C. CE. TUBLR	0.01uF	16V
C3	VG275800	C. CE. TUBLR	8. 2pF	50V
C4	VG291200	C. EL	47uF	50V
C5	VF467300	C. CE. TUBLR	0.01uF	16V
C6	VG291200	C.EL	47uF	50V
C7	VJ839100	C. EL	1uF	50V
C8	VF467300	C.CE.TUBLR	0.01uF	16V
C9	VF467300	C. CE. TUBLR	0.01uF	16V
C10		C. CE. TUBLR	0.01uF	16V
C11	1	C. CE. TUBLR	1000pF	
C12	VJ836900	C. EL	10uF	16V
C13	VJ836900	C. EL	10uF	16V
C14	VF466800	C. CE. TUBLR	100pF	50V
C15	VF467000	C. CE. TUBLR	1000pF	50V
C16	VF466700	C. CE. TUBLR	47pF	50V
C17	VG291200	C.EL	47uF	50V
C18	VJ599000	C. CE. TUBLR	0.047uF	16V
C19	VA761200	C. CE	33pF	50V
C20	VG291200	C.EL	47uF	50V
C21	VJ599000	C. CE. TUBLR	0.047uF	16V
C22	UM216330	C. EL	3.3uF	50V
C23	VF467300	C. CE. TUBLR	0.01uF	16V
C24	UM416470	C.EL	4.7uF	50V
C25	UM216330	C. EL	3.3uF	50V
C26	VJ836900		10uF	16V
C27	VF467300	C. CE. TUBLR	0.01uF	16V
C28	VA761200		33pF	50V
C29	VJ839100	C.EL	luF	50V
C30	VJ839100	C.EL	luF	50V
C31	VG291200	C.EL	47uF	50V
C32	VJ839000	C. EL	0.47uF	50V
C33	VJ839100	C. EL	luF	50V
C34	UA654470	C. MYLAR	0.047uF	50V
C35	UM216330	C. EL	3.3uF	50V
C36	UA652470	C. MYLAR	470pF	50V
C37	UA652470	C. MYLAR	470pF	50V
C38	VF466900	C. CE. TUBLR	470pF	50V
C39	VJ836900	C. EL	10uF	16V
C40	UM216330	C.EL	3.3uF	50V
C41	UA653390	C. MYLAR	3900pF	50V
C42	UM407220	C. EL	22uF	16V
C43	UA653390	C. MYLAR	3900pF	50V
C44	UM216330	C. EL	3.3uF	50V
C45	VG291200	C. EL	47uF	50V
C46	VG291200	C. EL	47uF	50V
C47	VG291200	C. EL	47uF	50V
C48	VF466800	C. CE. TUBLR	100pF	50V
C49	UA652120	C. MYLAR	120pF	50V
C50	VJ599000	C. CE. TUBLR	0.047uF	16V
D1	iF004600	DIODE	1SS133	

Schm Ref.	PART NO.	Desci	ription
D2	iF004600	DIODE	1SS133
D3	VG437800		MTZJ5.6C 5.6V
Fi1	GG000560		SFE10.7MS3GHY-A
Fi2	GG000560		SFE10. 7MS3GHY-A
Fi3	VC219000		SFZ450JL3
IC1	XB760A00	IC	LA1266
	ŀ	IC	
IC2	XQ944A00	IC	LC72131
IC3	iG158100		LA3401
IC4	XQ359A00	IC	STK311-020B
Ll	Vi546100	COIL	220uH
L2	Vi546100	COIL	220uH
L3	Vi546100	COIL	220uH
L4	Vi546100	COIL	220uH
PK1	VQ987600	TUNER. PK	EXV-17296G1
PK2	VU333700	COIL.RF.AM	940536051A
Q1	VB433300	TR	2SC1809 M, N, P
Q2	VB433300	TR	2SC1809 M, N, P
Q3	VD678500	TR. DGT	DTA114ES
Q4	VC218900	TR	2SC3330 R, S, T
Q5 .	VG722000	TR. DGT	DTC144ES
Q6	iC1815C0	TR	2SC1815 Y
Q7	VD678500	TR. DGT	DTA114ES
T1	VC218600	COIL.DT.FM	10.7MHz
T2	GE100470	COIL. IF. AM	450KHz
T3		COIL	XYA2
T4	VQ138200	FLTR. LC	19KHz
T5	VQ138200	FLTR. LC	19KHz
TE1	VU477800	TERM. ANT	AJ-2038-040
	VT969000	PIN. TEST	IRS-2049
	VT969000	PIN. TEST	IRS-2049
	VJ694000	VR. TRIM	B47KΩ
VR2	VJ694000	VR. TRIM	B47KΩ
XL1	VC219100	RSNR. CRYS	7.2MHz
XL2	GG000750	RSNR. CE	18.95MHz
XL3	VS860100	RSNR. CE	19KHz
ΛLΟ	BB071360	SCR. TERM	8.3x13
	VR282500	PLATE	ANT.
	VKZ6Z3UU	LLAIC	AMI.
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P.C.B. OPERATION

	Schm Ref.	PART NO.	Desci	ciption	
*		VV929700	P.C.B.	OPERATION	(UC)
*		VV929800	P. C. B.	OPERATION	
*		VV929900	P.C.B.	OPERATION	
*		VV930000	P. C. B.	OPERATION	•
		VV944500	P. C. B.	OPERATION	
i	CB1	Vi878100	CN. BS. PIN	3P	(DU) G
	CB1	VQ963200	CN. BS. PIN	11P	
	CB3	Vi879300	CN. BS. PIN	15P	
		Vi878800	CN. BS. PIN	10P	
*	CB5		CN. DS. FIN	22P	
•,•	CB6	VU272200	1	6P	
	CB7	Vi878400	CN. BS. PIN	ŀ	
	CB9	Vi878300	CN. BS. PIN	5P	F017
	C1	VF466800	C. CE. TUBLE	100pF	50V
	C2	VF466800	C. CE. TUBLR	100pF	50V
	C3	VF637900	C. EL	1000uF	10V
	C4	VJ836900	C. EL	10uF	16V
	C6	VJ836900	C. EL	10uF	16V
	C7	VF637900	C. EL	1000uF	10V
	C8	VH053100	C. CE. TUBLR	0. 1uF	50V
	C9	UJ638330	C.EL	330uF	16V
	C16	VH053100	C.CE.TUBLR	0.1uF	50V
	C17	VF467300	C.CE.TUBLR	0.01uF	16V
	C18	VJ836900	C. EL	10uF	16V
	C19	VJ839100	C. EL	1uF	50V
	C20	VU545000	C.EL	47000uF	5 . 5V
	C21	VD930900	C.CE.SMI	0. luF	25V
	C22	VH053100	C.CE.TUBLR	0. 1uF	50V
	C23	VJ839100	C.EL	1uF	50V
	C24	VH053100	C.CE.TUBLR	0.1uF	50V
	C25	UA655330	C.MYLAR	0.33uF	50V
	C26	VJ839200	C.EL	2.2uF	50V
	C27	VJ839200	C.EL	2.2uF	50V
	C28	VJ839000	C.EL	0.47uF	50V
	C29	VJ839000	C. EL	0.47uF	50V
	C30	VJ837200	C. EL	47uF	16V
	C31	FG211470	C.CE	47pF	50V
	C32	VJ839200	C.EL	2.2uF	50V
	C33	VJ839200	C.EL	2.2uF	50V
	C34	FG211470	C.CE	47pF	50V
	C35	VJ837200	C. EL	47uF	16V
	C36	UM407220	C.EL	22uF	16V
	C37	UA655120	C. MYLAR	0.12uF	50V
	C38	UA654330	C.MYLAR	0.033uF	50V
	C39	UA654330	C. MYLAR	0.033uF	50V
	C40	UA655120	C.MYLAR	0.12uF	50V
	C41	UM407220	C.EL	22uF	16V
	C42	UA652100	C. MYLAR	100pF	50V(BG)
	C43	UA652100	C. MYLAR	100pF	50V(BG)
	C43	VE117600	C. EL	220uF	10V
	C201	VE117600 VE117600	C. EL	220uF	10V
	D1	VM974600	DIODE. ZENR	HZS7A2TD	7.0V
	D2	VM974200	DIODE. ZENR	HZS5C2TD	5. 0V
	D3	VD631600	DIODE. ZERIK	1SS133, 170	I
l	טע	1001000	חמיי דמ	100100,17	·,

Schm			
Ref.	PART NO.	1	ription
D4	VD631600	DIODE	1SS133, 176, HSS104
D5		DIODE	1SS133, 176, HSS104
D6	VD631600	DIODE	1SS133, 176, HSS104
D7	VS132300	LED(re)	SLR-325VCT31 (RABG)
D8	VM974100	DIODE. ZENR	HZS5B2TD 5.0V
D12	VD631600	DIODE	1SS133, 176, HSS104
D13	VD631600	DIODE	1SS133, 176, HSS104
D14	VD631600	DIODE	1SS133, 176, HSS104
D15	VM974300	DIODE. ZENR	HZS6A2TD 6.0V
G1	VR463400	TERM. GND	D3.5 TP00385
IC1	XH436A00	IC	LA7956
	XM356A00	IC	NJM2068LD
	XS983A00	IC	M38172M4-192FP*1,2
		IC	M38177MC-068FP*3
	VR110100	JACK.PIN	2P
	VR110100	JACK.PIN	2P
	iC174020	TR	2SC1740S R, S
~	iA093320	TR	2SA933S Q, R
	iC174020	TR	2SC1740S R, S
	VD678500	TR. DGT	DTA114ES
	iC287820	TR	2SC2878 A, B
	iA093320	·	2SA933S Q, R(RABG)
Q7	iC287820		2SC2878 A, B
Q8	iC287820	1	2SC2878 A, B
Q9	iC287820	TR	2SC2878 A, B
Q10	iC287820	TR	2SC2878 A, B
Q11	VD678500	TR. DGT	DTA114ES
Q12	iC287820	TR	2SC2878 A, B
	iC287820	TR	2SC2878 A, B
•	iA093320	TR	2SA933S Q, R
	iC287820	1	2SC2878 A, B
	iC287820	ì	2SC2878 A, B
	iC1815C0	3	2SC1815 Y
Q18	iC1815C0	TR	2SC1815 Y
Q19	iC174020	TR TR	2SC1740S R, S 2SC1740S R, S
Q20	iC174020 HV454470	R. CAR, FP	23017403 K, 3 47Ω 1/4W
R20	HV454470	R. CAR. FP	100Ω $1/4$ W
R79 R90	HV455100	R. CAR. FP	100Ω $1/4$ W
SW1	VG392900	SW. TACT	SKHVAA
SW2	VG392900 VG392900	SW. TACT	SKHVAA
SW3	VG392900 VG392900	SW. TACT	SKHVAA
SW4	VG392900 VG392900	SW. TACT	SKHVAA
SW5	VG392900 VG392900	SW. TACT	SKHVAA
SW7	VG392900 VG392900	SW. TACT	SKHVAA
SW8	VG392900 VG392900	SW. TACT	SKHVAA
SW9	VG392900 VG392900	SW. TACT	SKHVAA
SW10	VG392900 VG392900	SW. TACT	SKHVAA
SW11	VG392900 VG392900	SW. TACT	SKHVAA
SW12	VG392900 VG392900	SW. TACT	SKHVAA
SW13	VG392900 VG392900	SW. TACT	SKHVAA
SW14	VG392900 VG392900	SW. TACT	SKHVAA
SW15	VG392900 VG392900	SW. TACT	SKHVAA
01110	1000000	Dij. 1/101	

* New Parts

P.C.B. OPERATION & MAIN

Γ	Schm						Schm				0.01800
	Ref.	PART NO.	Descr	ription			Ref.	PART NO.	Desci	ription	
	SW16	VG392900	SW. TACT	SKHVAA			CB118	VQ584900	CN.BS.PIN	7P	
	SW17	VG392900	SW.TACT	SKHVAA			CB119	Vi878100	CN.BS.PIN	3P	
	SW18	VG392900	SW.TACT	SKHVAA			CB120	VD004700	CN.BS.PIN	4P	
	SW19	VG392900		SKHVAA			C101	UM416470	C.EL	4.7uF	50V
	SW20	VG392900	SW.TACT	SKHVAA			C102	UM416470	C.EL	4.7uF	50V
	SW21	VG392900	SW.TACT	SKHVAA			C103		C.MYLAR	100pF	50V
	SW22	VG392900	SW. TACT	SKHVAA			C104		C. MYLAR	100pF	50V
	SW23	VG392900	SW.TACT	SKHVAA			C105		C.CE	100pF	50V
	SW24	VG392900	SW. TACT	SKHVAA			C106	FG212100		100pF	50V
	SW25	VG392900	SW.TACT	SKHVAA			C107	UA653100		1000pF	50V
	SW26	VG392900	SW.TACT	SKHVAA			C108	UA653100		1000pF	50V
	SW27	VG392900	SW.TACT	SKHVAA			C109	VJ837200		47uF	16V
	SW28	VG392900	SW.TACT	SKHVAA			C110	VJ837200		47uF	16V
	SW29	VG392900	SW. TACT	SKHVAA			C111	VR516400		15p	500V
	SW30	VG392900	SW. TACT	SKHVAA			C112	VR516400	C.CE	15p	500V
	SW40	VG392900	SW. TACT	SKHVAA			C113	UJ667470	C.EL	47uF	50V
	U1	VU591000	L. DTCT	GP1U271X			C114		C.EL	47uF	50V
*	V1	VV298800	FL.DSPLY	13-BT-151GK			C115		C.EL	47uF	50V
	VR2		VR	Α10ΚΩ			C116	VG291200	C.EL	47uF	50V
	VR3		VR	Α10ΚΩ	·		C117		C.MYLAR	100pF	100V
	VR4		VR	B20KΩ			C118		C.MYLAR	100pF	100V
	VR5		VR	G25K Ω			C119		C.MYLAR	100pF	100V
	VR6		VR	MN100KΩ			C120		C. MYLAR	100pF	100V
	XL1		RSNR.CE	6.30MHz			C121		C. MYLAR	0.082uF	
			PIN	IMSA-6024-03E			C122		C.MYLAR	0.082uF	
			SHEET.FL				C123	UA655100		0. 1uF	50V
		VV499900	SPACER	FL-T7.5			C124	UA655100		0.1uF	50V
		•					C125		C. MYLAR	0.022uF	
							C126		C. MYLAR	0.022uF	
							C127		C. MYLAR	100pF	50V
*		VV930100	P. C. B.	MAIN(U) *1			C128		C. CE. SAFTY	0.01uF	275V
*		VV930100		MAIN(C) *1,*3			C129		C.EL	330uF	63V
*		VV930200		MAIN(R) *1,*3			C131		C.EL	4.7uF	50V
*		VV930300		MAIN(A) *1,*3			C133	VC815000		220uF	6.3V
*		VV930400		MAIN(G) *1			C134	UM416470		4.7uF	50V
		VV944200		MAIN(B) *2			C135	UM416470		4.7uF	50V
				MAIN(G) *2		Δ	C136	Vi846000		22uF	63V
*	00101	000000000000000000000000000000000000000	P.C.B.	MAIN(U) *3			C137	UM416470		4.7uF	50V
	CB101		CN DC DIN	6P *1, *2			C138	UJ667470		47uF	50V
	CB102		CN. BS. PIN	10P *1, *2		ايت	C139	UJ667470		47uF	50V
	CB103		CN. BS. PIN	4P *1, *2		∴*	C140	VV951700		6800uF	50V 56V
	CB104		CN DC DIN	4P *1, *2		^*	C140		C. EL	6800uF	
	CB105		CN. BS. PIN	2P *1, *2		^ *	C141	VV951700		6800uF	50V
*	CB107	Vi878600	CN. BS. PIN	8P *1,*2		<u>^</u> *	C141		C.EL C.MYLAR	6800uF 0.1uF	56V 100V
	CB108	VR428900	CN. BS. PIN	4P *1, *2		Δ	C142				
*	CB109	VR428900	CN. BS. PIN	4P *1,*2		Δ	C143		C.MYLAR C.MYLAR	0.1uF	100V 50V
	CB111		HOLDER, FUS	EYF-52BC			C144		C. CE	1000pF 0.01uF	50V 50V
	CB112		HOLDER, FUS	EYF-52BC			C145		C. CE	0.01uF	50V 50V
	CB113		HOLDER, FUS	EYF-52BC(G)			C145 C146	UA653100		1000pF	50V 50V
	CB114		HOLDER, FUS	EYF-52BC(G)			C146 C147	UA654100		0.01uF	50V 50V
	CB115		HOLDER, FUS	EYF-52BC(R)		^	C147 C149	Ui377470		47uF	63V(R)
	CB116		HOLDER. FUS CN. BS. PIN	EYF-52BC (R) 7P		Δ	C149	VK457600		330uF	25V (UCABG)
	ODIII	YWJ04900	ON. DO. PIN	(1		Δ	0143	177401000	O. EL	Joovan.	201 (UC/DU)

P.C.B. MAIN

	Schm					Schm				
	Ref.	PART NO.	Desc	ription		Ref.	PART NO.	Desc	ription	
	C150	UJ648220	C. EL	220uF 25V(R)	\triangle	Q108	iC174020	TR	2SC1740S R, S	
	C151		1	10uF 16V(R)	\triangle	Q109	VP872700	TR	2SC4488 S, T	ĺ
	C152	UA654100		0.01uF 50V(ABG)	Δ	Q110	VP872700	TR	2SC4488 S, T	
	C153	UA654100		0.01uF 50V(ABG)	Δ	Q111	VP872600	TR	2SA1708 S, T	
	C154	UA654100		0.01uF 50V(ABG)	Δ	Q112	VP872600	TR	2SA1708 S, T	
	C156	UA654100		0.01uF 50V(AG)*1		Q113	VP883100	TR	2SC1890A D,E	
	C156	UA654220		0.022uF 50V(BG)*2		Q114	VP883100	TR	2SC1890A D, E	
	C157	UA654100		0.01uF 50V(AG)*1		Q115	VP883000	TR	2SA893A D, E	
	C157	UA654220		0.022uF 50V(BG)*2		Q116	iC174020	TR	2SC1740S R, S	1
	C158	UA654100	C. MYLAR	0.01 uF 50V(AG)*1		Q117	iC174020	TR	2SC1740S R, S	
	C158	UA654220	C. MYLAR	0.022uF 50V(BG)*2		Q118	iC287820	TR	2SC2878 A, B	1
	C159	UA654100	C.MYLAR	0.01 uF 50 V (AG) *1		Q119	iC174020	TR	2SC1740S R, S	1
	C159	UA654220	C.MYLAR	0.022uF 50V(BG)*2	Δ	Q120	iA101521	TR	2SA1015 Y	
	C161	UA654100	C.MYLAR	0.01uF 50V(ABG)	\triangle	Q121	VN996900	TR	2SC4495	
	C162	UA654100		0.01uF 50V(ABG)		Q122	iC174020	TR	2SC1740S R, S	
	C164	UM416470	C.EL	4.7uF 50V		Q123	VP768300	TR	2SC4466 O, P, Y(
	C165	UK665470	C. EL	0.47uF 50V		Q124	VP883100	TR	2SC1890A D, E(R)
	D101	VN008700	DIODE	1SS270A		Q127	VG722000	TR. DGT	DTC144ES	
	D102			1SS270A	<u> </u>	Q128	VR402300	TR	2SB647 C, D	
\triangle	D105			S1NB20 1A 200V(R)	À		iX615750	TR	2SA1694 O, P, Y	
	D106	VM976300		HZS242TD 24V	Δ	1 *	iX615760	TR	2SC4467 O, P, Y	
	D107	VM976300	DIODE. ZENR	HZS242TD 24V	Δ		iX615750	TR	2SA1694 O, P, Y	
\triangle	D108	VS997800	DIODE	1T2	Δ	1 *	iX615760	TR	2SC4467 O, P, Y	
	D109	VM975900		HZS162TD 16V		1 *	iE000020	FET	2SK30ATM GR	. 1
	D110	VM975800	DIODE. ZENR	HZS152TD 15V	Δ		HV454470	R. CAR. FP	47Ω 1/4W	
Δ	D111	iH001090	DIODE. BRG	S4VB20 2.6A 200V	\triangle		HV454470	R. CAR. FP	47Ω 1/4W	
	D112	iF004600	DIODE	1SS133				R. CAR. FP	$2.7K\Omega$ $1/4W$	
	D112	VD631600	DIODE	1SS133, 176, HSS104			1	R. CAR. FP	2.7 K Ω $1/4$ W	
Δ	D113	VS997800	DIODE	1T2 (UCABG)			HV456100		1ΚΩ 1/4W 1ΚΩ 1/4W	
	D114		DIODE, ZENR	HZS12A2TD 12V(R)			HV456100 HV453470		$\begin{bmatrix} 1832 & 1/4W \\ 4.7\Omega & 1/4W \end{bmatrix}$	
	D117 F101	VD631600 KB001660	DIODE FUSE	1SS133, 176, HSS104 T1.60A 250V(ABG)			HV453470		$\begin{vmatrix} 4.7\Omega & 1/4\% \\ 4.7\Omega & 1/4\% \end{vmatrix}$	
<u> </u>	F101 F101	VS823000	FUSE	T5. 0A 125V (UCR)			HV453470		$\begin{vmatrix} 4.7\Omega & 1/4W \\ 4.7\Omega & 1/4W \end{vmatrix}$	
Δ	F101 F102	KB000690		T2.5A 250V(G)			HV453470		$\begin{vmatrix} 4.7\Omega & 1/4W \\ 4.7\Omega & 1/4W \end{vmatrix}$	
\triangle		KB001660		T1.60A 250V(R)	A				$\begin{bmatrix} 0.22\Omega + 0.22 & 3 \end{bmatrix}$	
		VK188400		330Ω $1/4W$	△			R. MTL. PLAT	$0.22\Omega + 0.22$ 3 $0.22\Omega + 0.22$ 3	
\triangle		VK188400		330Ω $1/4$ W	<u> </u>			R. MTL. OXD	10Ω 1W	"
Z±3		VK189000		1KΩ 1/4W	Δ			R. MTL. OXD	10 Ω 1W	
		VK189000		1KΩ 1/4W			HV454100		10Ω $1/4$ W	
			JACK. PHONE	JY-6317-02-030*1, 2			HV454100	1	10Ω $1/4W$	
Δ			OUTLET. AC	2P(A)			I	R. MTL. OXD	330 Ω 1W	
Δ			OUTLET. AC	2P (UCR)				R. MTL. OXD	330 Ω 1W	
Δ			OUTLET. AC	1P(B)				R. MTL. OXD	47Ω 1W	
Δ			OUTLET. AC	2P(G)	<u> </u>			R. MTL. OXD	680 Ω 1W	
	L103	VP575600		1.5uH			HV456100		1KΩ 1/4W	
		VP575600	1	1.5uH	\triangle		HV453100		1Ω 1/4W	
⚠	Q101	VP883000	TR	2SA893A D, E	\triangle		HV454100		10Ω 1/4W	
⚠	Q102	VP883000	TR	2SA893A D,E			HV457100		10KΩ 1/4W	
⚠	Q103	VP883000	TR	2SA893A D,E		R189	HL315680	R.MTL.OXD	680Ω 1W	
Δ	Q104	VP883000	i e	2SA893A D,E			HV455100		100Ω 1/4W	
Δ	Q105	VR325600		2SC2229 O, Y	\triangle		VK438300		DH24D2-OT/M2	
Δ	Q106	VR325600	TR	2SC2229 O, Y	\triangle		VH230800		G5P-1-DC12V(BG	
Δ	Q107	iC174020	TR	2SC1740S R, S	 *	RY102	VU398500	RELAY	LK1AF-12V(UCAG)*1
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P.C.B. MAIN & INPUT

	Schm				1	Schm	· · · · · · · · · · · · · · · · · · ·			
	Ref.	PART NO.	Desci	ription		Ref.	PART NO.	Desc:	ription	
Δ	RY102		RELAY	DC G5P-1(R)		C13	UA652100	C. MYLAR	100pF	50V
Δ		VV523900	SW. PUSH	PBS-YM-001		C14	UA652100		100pF	50V
Δ		VA961800	VOLT. SELCT	ESE-37247-F(R)		C15	UA655150		0.15uF	50V
<u> </u>		VV523800	SW. SLIDE	SL13B-022-BMC1		C16		C. CE. TUBLR	100pF	50V
_		XC084A00	TRANS. PWR	(BG) *2		C17	UM417100		10uF	50V
Δ		XQ485B00	TRANS.PWR	(UC)		C18	UM417100	C. EL	10uF	50V
Δ		XQ486B00	TRANS.PWR	(AG) *1		C19	UM417100	C.EL	10uF	50V
Δ		XT331A00	TRANS. PWR	(R)		C20	VF466800	C.CE.TUBLR	100pF	50V
Δ	TE101	VC313700	TERM. SP	8P (UCRA)		C21	VF964800	C.EL	100uF	16V
Δ	TE101	VU819700	TERM. SP	8P (BĠ)		C22	UM417100	C.EL	10uF	50V
		VJ828000	PIN	IMSA-6024-03E		C23	UM417100	C.EL	10uF	50V
		BB071360	SCR. TERM	8.3x13		C24	VF964800	C.EL	100uF	16V
		VR264300	PLATE. GND			C25	UA652680	C. MYLAR	680pF	50V
		VP753100	HEAT. SINK	IC-1625-MML		C26	UA652680		680pF	50V
		Ei330166	SCR. BND. HD	3x16 FCRM3-BI		C27	UM407220	C.EL	22uF	16V
		VY834500	SHEET	(RABG)		C28	UM407220		22uF	16V
						C29	UM417100		10uF	50V
				*		C30		C. CE. TUBLR	3300pF	16V
				·	8	C31		C.CE.TUBLR	220pF	50V
*			P. C. B.	INPUT (UCA)		C32		C.CE.TUBLR	220pF	50V
*			P.C.B.	INPUT(G) *1		C33		C.CE.TUBLR	3300pF	16V
			P.C.B.	INPUT(BG) *2		C34		C.CE.TUBLR	6800pF	16V
			P.C.B.	INPUT(R)		C35		C.CE.TUBLR	330pF	50V
	CB1	Vi878300	CN.BS.PIN	5P		C36		C.CE.TUBLR	2700pF	16V
	CB2	Vi878900	CN.BS.PIN	11P		C37		C. CE. TUBLR	330pF	50V
	CB3	VF667600	CN.BS.PIN	15P		C38		C. CE. TUBLR	2700pF	16V
*	CB5	VU272200	CN	22P		C39		C. CE. TUBLR	6800pF	16V
	CB6	VQ963600	CN. BS. PIN	15P		C40	UA653470		4700pF	50V
	CB7	Vi878500	CN. BS. PIN	7P		C41	FG212330		330pF	50V
	CB8	VK024700	CN. BS. PIN	3P		C42	FG212330		330pF	50V
*	CB301	VK026600	CN. BS. PIN	7P		C43	UA653470		4700pF	50V
*		VK026600	CN. BS. PIN	7P		C44	UM407220		22uF	16V
		VQ961400	CN. BS. PIN	11P		C45	UM407220		22uF	16V
*		VK024900	CN. BS. PIN	5P		C46	UA652330		330pF	50V
*			CN. BS. PIN	11P		C47	UM407220		22uF 330pF	16V
		VK024700	CN. BS. PIN	3P		C48	UA652330 UA652330			50V 50V
		VK025200 Vi878400	CN. BS. PIN	8P 6P		C49 C50	UM407220		330pF 22uF	16V
		Vi878400	CN.BS.PIN CN.BS.PIN	6P		C50	VJ839100		luF	50V
-		V1878400 Vi878500	CN. BS. PIN	7P		C52		C. CE. TUBLR	2700pF	16V
		VK024900		5P		C52		C. CE. TUBLR	2700pF 2700pF	16V 16V
	CDS13	VK024900 VJ839100		1uF 50V		C54	VJ839100		luF	50V
	C2	UA652100		100pF 50V		C54 C55		C. CE. TUBLR	10pF	50V
	C3	UA652100		100pF 50V		C56		C. CE. TUBLE	10pF	50V
	C3 C4	VJ839100		1uF 50V		C58	UA654100		0.01uF	50V
	C5	FG251330		33pF 50V		C59		C. CE. TUBLR	100pF	50V
	C6	UM417100		10uF 50V		C60		C. CE. TUBLE	100pF	50V
	C7	UA652100		100pF 50V		C61	UA654100		0.01uF	50V
	C8	VJ839100		1uF 50V		C63	UM407220		22uF	16V
	C9 -	UM417100		10uF 50V		C64	UM407220		22uF	16V
	C10	VJ839100		1uF 50V		C65		C. CE. TUBLR	33pF	50V
	C11	UM417100		10uF 50V		C66		C. CE. TUBLR	33pF	50V
	C12	UA652100	C. MYLAR	100pF 50V		C67		C. CE. TUBLR	33pF	50V
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* New Parts

P.C.B. INPUT

	Schm	2422 110						Schm	DADE NO	T		
_	Ref.	PART NO.		ciption				Ref.	PART NO.		ription	
	C68	VG277000	C.CE.TUBLR	33pF	50V			C331	UA653910	C.MYLAR	9100pF	50V
	C69	UM407220	C. EL	22uF	16V			C332	UA654330	C.MYLAR	0.033uF	50V
	C70	UM407220	C.EL	22uF	16V			C333	UA653910	C. MYLAR	9100pF	50V
	C71		C. CE. TUBLR	3300pF	16V			C334	UA654330	C. MYLAR	0.033uF	50V
	C72		C. CE. TUBLE	3300pF	16V			C335	VJ839200	C. EL	2. 2uF	50V
	C73		C. CE. TUBLE	0. 1uF	50V		Δ	C336	UJ668100	C. EL	100uF	50V
	C74		C. CE. TUBLE	0. 1uF	50V		L-1-2	C337	VJ839200	C.EL	2. 2uF	50V
	C75		C. CE. TUBLE	0. 1uF	50V 50V			C338	FG212220	C. CE	220pF	50V
					16V			C339	UA653330	C. MYLAR	3300pF	50V
	C76	UJ638330		330uF						C. EL	100uF	63V
	C78	VJ837200		47uF	16V			C340	UH178100			16V
	C79	VJ837200		47uF	16V			C341	VJ837200	C. EL	47uF	
	C80	VF760000		100uF	10V	•		C342	VJ837200	C. EL	47uF	16V
	C81		C.CE.TUBLR	0. 1uF	50V			C343	FH611220	C. CE	22pF	500V
	C82	VF964800		100uF	16V			C344	UM417100	C.EL	10uF	50V
	C83	VE117600	C.EL	220uF	10V			C345	VF466800	C.CE.TUBLR	100pF	50V (BG)
	C86	VH053100	C.CE.TUBLR	0. 1uF	50V		•	C347	UM407220	C. EL	22uF	16V
	C87	VJ837200		47uF	16V			C348	UM417100	C. EL	10uF	50V
	C88	VJ837200		47uF	16V			C349	UM417100	C. EL	10uF	50V
	C89	VJ837200		47uF	16V			C350	UM407220	C.EL	22uF	16V
	C90		C. CE. TUBLR	0. 1uF	50V			C352	VF466800	C.CE.TUBLR	100pF	50V(BG)
	C91		C. CE. TUBLR	100pF	50V			C353	UM417100	C.EL	10uF	50V
	C93		C. CE. TUBLE	100pF	50V			C354	FG212100	C.CE	100pF	50V
	C94		C. CE. TUBLE	100pF	50V			C355	UA654100	C. MYLAR	0.01uF	50V
	C301	VF760000		100pr 100uF	10V			C356	FG210500	C. CE	5pF	50V (BG)
	C301	VK679700		100uF	6.3V			C356	FG251220	C. CE	22pF	50V (UCAR)
	C302	UA652220		220pF	50V (BG)			C357	UJ668100	C. EL	100uF	50V
	C302	UA652220		220pF	50V (Dd)			C358	VF466800	C. CE. TUBLR	100aF	50V
	C304	UA652220	ľ	220pF	50V (BG)			C359	FG212100	C. CE. TOBLER	100pF	50V
	C305	UA652220		220pF	50V (DG)			C360	FG212100	C. CE	100pF	50V
	C306			100uF	10V			C361	VF466800	C. CE. TUBLR	100pF	50V
		VF760000		100ur 100uF	6.3V			C362	UJ668100	C. EL	100pr 100uF	50V
	C306	VK679700		,				C363	FG210500	C. CE	5pF	50V (BG)
	C307	UA652100		100pF	50V			C363	FG251220	C. CE	22pF	50V (UCAR)
	C308	UA652100		100pF	50V					C. MYLAR	0.01uF	50V (OCAR)
	C309		C. CE. TUBLR	47pF	50V			C364	UA654100	C. CE	100pF	50V 50V
	C310		C. CE. TUBLR	47pF	50V			C365				16V
	C311		C. CE. TUBLR	100pF	50V			C366	VF964800	C. EL	100uF	
	C312		C. CE. TUBLR	100pF	50V			C367	VF964800	C. EL	100uF	16V
	C313		C. CE. TUBLR	100pF	50V			C368	VJ839200	C. EL	2.2uF	50V
	C314		C.CE.TUBLR	100pF	50V			C369	UA654470	C. MYLAR	0.047uF	50V
	C315		C.CE.TUBLR	47pF	50V			C370	UA654470	C. MYLAR	0.047uF	50V
	C316		C.CE.TUBLR	47pF	50V			C371	VR325000	C. MYLAR	100pF	100V
	C319	UA652470		470pF	50V (UCAR)			C372	VJ839100	C.EL	1uF	50V
	C319	UA653100		1000pF	50V (BG)			C373	Ui367220	C. EL	22uF	50V
	C321	UA652470	C. MYLAR	470pF	50V (UCAR)			C374	VR325000	C. MYLAR	100pF	100V
	C321	UA653100	C. MYLAR	1000pF	50V(BG)			C375	VJ839100	C.EL	luF	50V
	C323	VH053100	C.CE.TUBLR	0.1uF	50V			C376	UA654470	C.MYLAR	0.047uF	50V
	C324	UJ668100	C.EL	100uF	50V			C377	VE117600	C.EL	220uF	10V
	C325	UM417100		10uF	50V			C378	UJ648100	C. EL	100uF	25V
	C326	VE117600		220uF	10V		Δ	C379	VL544800	C.EL	3300uF	35V
	C327	FG212100		100pF	50V		\triangle	C380	VG289900	C.EL	2200uF	35V
	C328	Ui367220		22uF	50V			C381	VG722100	C.EL	1uF	50V
	C329	VH053100		0. 1uF	50V			C382	FG212470	C.CE	470pF	50V
	C330	VJ839200	C. EL	2.2uF	50V			C383	VD930900	C.CE.SMI	0.1uF	25V
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^{*} New Parts

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P.C.B. INPUT

Schm Ref.	PART NO.	Descr	ription				Schm Ref.	PART NO.	Desc	ription
C384	FG244220	C. CE	0.022uF	50V (BG)			D310	VM976300	DIODE. ZENR	HZS242TD 24V
C385	FG244220	C. CE	0.022uF	50V (BG)			D311	VD631600	DIODE: ZEAR	1SS133, 176, HSS104
C386	FG214100	C. CE	0.022th 0.01uF	50V (BG)		ļ	D312	VD631600 VD631600	DIODE	1SS133, 176, HSS104
C387	FG214100	C. CE	0.01uF	50V (BG)			D313	VM974100	DIODE, ZENR	HZS5B2TD 5.0V
C387	FG244220	C. CE	0.022uF	50V (BG) *2		Δ	D314	VV731400	DIODE. ZEMAR	2A02M
C388	FG214100	C. CE	0.022th 0.01uF	50V(G) *1		Δ	D315	VV731400	DIODE	2A02M
C388	UG444100	C. CE	0.01uF	50V		Δ	D316	VV731400	DIODE	2A02M
C389	UA654470	C. MYLAR	0.047uF	50V		<u> </u>	D317	VV731400 VV731400	DIODE	2A02M
C390	UA654470	C. MYLAR	0.047uF	50V		Z:X	D318	VM974200	DIODE. ZENR	HZS5C2TD 5.0V
C390	VH053100	C. CE. TUBLR	0.047th 0.1uF	50V			D319	VD631600	DIODE. ZEIG	1SS133, 176, HSS104
	VI033100 VJ839200	C. EL	2.2uF	50V 50V			D501	VS997800	DIODE	1T2
C392			47uF	50V 50V	,		IC1	XP896A00	IC	LC78213
C395	UJ667470	C.EL		50V 50V			IC2	XB247301	IC	uPC4570HA
C396	UJ667470	C. EL	47uF	50V - 50V			IC2	XM356A00	IC	NJM2068LD
C397	VJ839200	C. EL	2.2uF					XB247301	IC	uPC4570HA
C398	VJ839200	C.EL	2. 2uF	50V			IC4	XB247301	IC	uPC4570HA
C399	UA652220	C. MYLAR	220pF	50V		·	IC5		IC	uPC4570HA
C401	UA652220	C. MYLAR	220pF	50V			IC6	XB247301	IC	uPC4570HA
C402	UA652220	C. MYLAR	220pF	50V			IC7	XB247301		uPC4570HA
C404	VF466800	C. CE. TUBLR	100pF	50V (BG)			IC8	XB247301	IC	
C405	VJ837200	C. EL	47uF	16V			IC9	XB247301	IC	uPC4570HA
C406	VJ837200	C.EL	47uF	16V			IC10	XB247301	IC	uPC4570HA
C407	VF466800	C. CE. TUBLR	100pF	50V (BG)			IC11	XQ212A00	IC	NJM4558LD
C408	UA652100	C. MYLAR	100pF	50V			IC12	XQ212A00	IC	NJM4558LD
C409	UA652100	C. MYLAR	100pF	50V			IC14	XA507A00	IC	AN78N05
C411	FG211100	C. CE	10pF	50V			IC16	Xi022B00	IC	YSS203B-F
C412	FG211100	C. CE	10pF	50V	-		IC17	XS881A00	IC	LH5P832D-10 PSRAM
C413	UM417100	C.EL	10uF	50V	İ			XM356A00	IC	NJM2068LD
C415	UM417100	C.EL	10uF	50V			IC303		IC	LC78211
C416	UM417100	C.EL	10uF	50V				iG092000	IC	M5220L
C417	VJ837200	C.EL	47uF	16V				XG505A00	IC	NJM79M15FA
C418	VJ837200	C. EL	47uF	16V				XB247301	IC	uPC4570HA
C419	UJ638470	C. EL	470uF	16V	į		IC309	XB247301	IC	uPC4570HA
C420	VG722100	C. EL	luF	50V			IC310	XF494A00	IC	LB1641
C421	VH053100	C.CE.TUBLR	0. 1uF	50V			L301	VP575600	COIL	1.5uH
C501	UJ638330	C. EL	330uF	16V			L302	VP575600	COIL	1.5uH
C502	VH053100	I .	0.1uF	50V			L303		COIL	1.5uH
C503	VH053100	C. CE. TUBLR	0. luF	50V			PJ1	VR765100	JACK. PIN	2P
C504	VH053100	C. CE. TUBLR	0. luF	50V			PJ301	VZ410600	JACK. PIN	6P
C505	VH053100	C.CE.TUBLR	0. luF	50V				VU857800	JACK. PIN	6P
C506	VH053100	C. CE. TUBLR	0. 1uF	50V				VP768000	JACK. PIN	2P
C507	VH053100	C.CE.TUBLR	0.1uF	50V			Q1	VP872700	TR	2SC4488 S, T
C508	VH053100	C. CE. TUBLR	0.1uF	50V			Q303	iC174020	TR	2SC1740S R, S
D1	VD631600	DIODE		76,HSS104			Q304	iC174020	TR	2SC1740S R, S
D3	VM975500	DIODE.ZENR	HZS12A2T			\triangle	Q305	VP883000°	TR	2SA893A D, E
D301	VM975600	DIODE, ZENR	HZS12B2T				Q306	VP872700	TR	2SC4488 S, T
D302	VM975600	DIODE.ZENR	HZS12B2T				Q307	VP872600	TR	2SA1708 S, T
D303	VM975600	DIODE.ZENR	HZS12B2T				Q308	iC224030	TR	2SC2240 GR, BL
D304	VM975600	DIODE.ZENR	HZS12B2T	D 12V			Q308	VC276100	TR	2SC2909 S, T
D305	VD631600	DIODE		76, HSS104			Q309	iC224030	TR	2SC2240 GR, BL
D306	VD631600	DIODE		76,HSS104			Q309	VC276100	TR	2SC2909 S, T
D307	VD631600	DIODE		76,HSS104			Q310	VP872600	TR	2SA1708 S, T
D308	VD631600	DIODE		76, HSS104			Q311	VP872700	TR	2SC4488 S, T
D309	VN008700	DIODE	1SS270A				Q312	VV855300	TR	2SD856 Q, P

^{*}New Parts

P.C.B. INPUT

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Ref.	PART NO.	Desci	ription	
Q313	iC1815C0	TR	2SC1815 Y	
Q314	VV855300	TR	2SD856 Q, I	
Q315	VV855300	TR	2SD856 Q, I)
Q316	iC1815C0	TR	2SC1815 Y	
Q317	VV855300	TR	2SD856 Q, I)
Q319	VP872700	TR	2SC4488 S,	T
	iC174020	TR	2SC1740S I	
Q321	VP872600	TR	2SA1708 S,	T
Q322	VP883000	TR	2SA893A D,	
Q323A	iX615750	TR	2SA1694 0,	P, Y
Q323C	iX615760	TR	2SC4467 0,	
Q324	VP882900	TR	2SC1890 E	<i>'</i>
Q326	iC287820	TR	2SC2878 A,	В
Q327	iC287820	3	2SC2878 A,	
R79	HV453220	R. CAR. FP	2.2Ω	1/4W
R84	HL314470	R. MTL. OXD	47Ω	1W
R85	HV453220	R. CAR. FP	2.2Ω	1/4W
R86	HV453220	R. CAR. FP	2.2Ω	1/4W
R87	HV453220	R. CAR. FP	2.2Ω	1/4W
R88	HV453220	R. CAR. FP	2.2Ω	1/4W
R95	HV453470	R. CAR. FP	4.7Ω	1/4W
		R. CAR. FP	10 Ω	1/4W
		R. CAR. FP	470Ω	1/4W
		R. CAR. FP	470Ω	1/4₩
		R. CAR. FP	330 Ω	1/4W
R376		R. CAR. FP	220Ω	1/4W
	HV455100	R. CAR. FP	100Ω	1/4W
R378		R. CAR. FP	100 Ω	1/4W
R379		R. CAR. FP	220 Ω	1/4W
		R. CAR. FP	330Ω	1/4\\
		R. CAR. FP	1.5KΩ	1/4W
		R. MTL. OXD	0.1Ω	2W
		R. CAR. FP	22Ω	1/4W
R390		R. CAR. FP	22Ω	1/4W
R392	HV454220	R. CAR. FP	1.5KΩ	1/4\ \
R394	VE869300	R. MTL. OXD	0.1Ω	2W
R398	HV454100	R. CAR. FP	10 Ω	1/4W
R400	HV454100	R. CAR. FP	10 Ω	1/4W
R400	VK188600	R. FUS	470Ω	1/4W
R401	HV456270	R. CAR. FP	$2.7K\Omega$	1/4W
R402	HV455470	R. CAR. FP	470Ω	1/4W
R404	HV455470	R. CAR. FP	$8.2K\Omega$	1/4W
R405	HV456150	R. CAR. FP	3. 2K Ω	1/4W
R410	HV450150	R. CAR. FP	4.7Ω	
R410	HV453470	R. CAR. FP	4.7Ω 10KΩ	1/4W
				1/4W
R415	VU981700	R. MTL. PLAT R. CAR. FP	$0.22\Omega + 0.2$	
R416	HV453470		4.7Ω	1/4W
R417	HV454100	R. CAR. FP	10Ω	1/4W
R418	HL425820	R. MTL. OXD	820Ω	2W
R419	HV454100	R. CAR. FP	10Ω	1/4W
	HV454100	R. CAR. FP	10Ω	1/4W
R430 R433	HV453220	R. CAR. FP	2.2Ω	1/4W
1.400	HV454100	R. CAR. FP	10 Ω	1/4W

	Schm				
	Ref. R434	PART NO. HL314680	Desci	ription 68Ω	1W
	R455	HV453470	R. CAR. FP	4.7Ω	1/4W
	R456 R457	HV453470 HV454100	R. CAR. FP R. CAR. FP	$\begin{vmatrix} 4.7\Omega \\ 10\Omega \end{vmatrix}$	1/4W 1/4W
		HV454100	R. CAR. FP	10Ω	1/4W
		HL314680	R. MTL. OXD	68Ω	1W
		HV454100 HV454100	R. CAR. FP R. CAR. FP	10 Ω 10 Ω	1/4W 1/4W
İ		HL314220	R. MTL. OXD	22Ω	1W
	RY301 SW1	VU566700 VS602600	RELAY SW.SLIDE	DG24D2-OS/ SS070-P022	
	TE301	VS578600	TERM. SP	8P	•
	VR301 XL1	VV135100 VK175200	VR.MTR RSNR.CE	A100KΩ 11.28MHz	
		VJ828000	PIN	IMSA-6024-	03E
		BB071360	SCR. TERM	8.3x13	
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* New Parts

CHIP RESISTORS

L				
Schm Ref.	PART NO.	Desci	ription	
	RD254220 RD255100 RD255220 RD255330 RD255470 RD256120 RD256120 RD256220 RD256330 RD256470 RD256560 RD256680 RD256680 RD257100 RD257150 RD257220 RD257470 RD257750 RD257750 RD258100 RD259470	R. CAR. CHP R. CAR. CHP	$\begin{array}{c} 22\Omega \\ 100\Omega \\ 220\Omega \\ 330\Omega \\ 470\Omega \\ 1.2K\Omega \\ 2.2K\Omega \\ 3.3K\Omega \\ 4.7K\Omega \\ 5.6K\Omega \\ 6.8K\Omega \\ 10K\Omega \\ 15K\Omega \\ 22K\Omega \\ 47K\Omega \\ 75K\Omega \\ 100K\Omega \\ 4.7M\Omega \\ \end{array}$	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W

RX-V392/R-V502/RX-V392RDS

EXPLODED VIEW

1

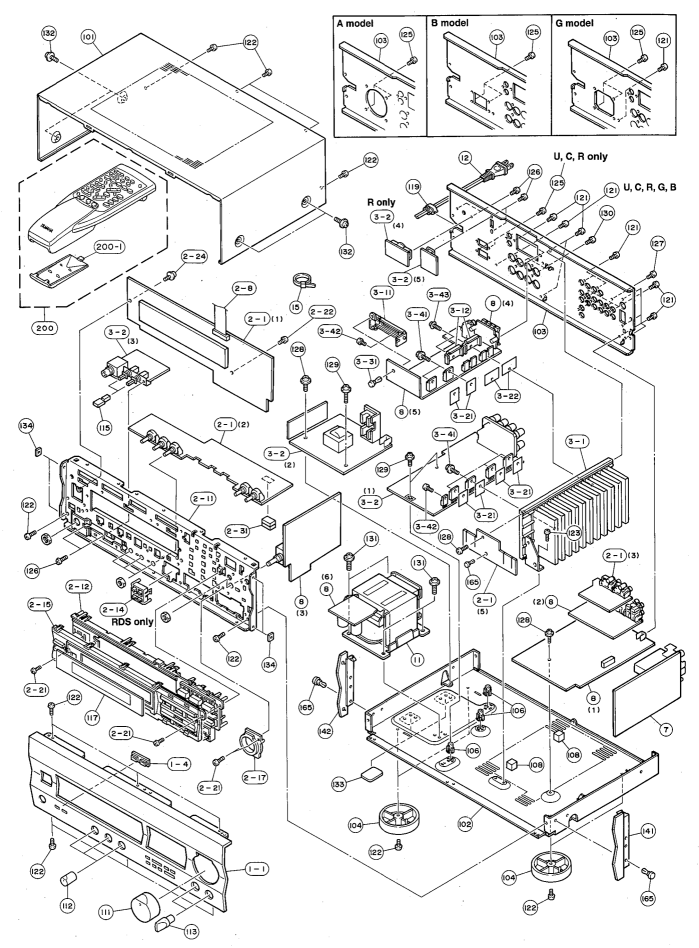
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■ MECHANICAL PARTS

	Ref.						
	No.	PART NO.	Description	on		Remarks	Markets
*	1- 1		FRONT PANEL			RX-V392 BL	
	1- 1	1	FRONT PANEL	ľ		RX-V392RDS BL	
ala.	1- 1		FRONT PANEL			RX-V392RDS TI	
*	1- 1		FRONT PANEL	OD		R-V502 BL	
	1-4		ESCUTCHEON, 3/8	2P		BL	
*	1-4		ESCUTCHEON, 3/8	2P OPERATION		TI RX-V392/R-V502	(UC)
*	2- 1		P.C.B. ASS'Y			RX-V392/R-V502 RX-V392/R-V502	(R)
*	2-1		P.C.B. ASS'Y	OPERATION OPERATION		RX-V392/R-V502 RX-V392/R-V502	(A)
*	2- 1 2- 1		P.C.B. ASS'Y P.C.B. ASS'Y	OPERATION		RX-V392/R-V302	(G)
	2- 1		P. C. B. ASS' Y	OPERATION		RX-V392RDS	(BG)
*	2- 1		FLEXIBLE FLAT CABLE C&C	22P 400mm		1KV-192KD9	(DG)
*	2- o 2-11		SUB CHASSIS	130			
*	2–11		BUTTON CASE	130		BL	
	2–12		BUTTON CASE			TI	
	2–12		BUTTON, RDS			RX-V392RDS BL	
	2–14		BUTTON, RDS			RX-V392RDS TI	
	2-15		SUB PANEL CASE	6		RX-V392RDS BL	
	2-15		SUB PANEL CASE	6		RX-V392RDS TI	
	2-17		ESCUTCHEON, VOL			RX-V392/RDS BL	
	2-17		ESCUTCHEON, VOL			RX-V392/RDS TI	
	2-17		ESCUTCHEON, VOL			R-V502	(UCA)
	2-17		ESCUTCHEON, VOL			R-V502	(R)
	2-21	Ei330086	BIND HEAD B-TITE SCREW	3x8	FCRM3-BL		
	2-22	EP630220	BIND HEAD P-TITE SCREW	3x8	ZMC2-BL	,	
	2-24		PW HEAD B-TITE SCREW	3x8-8	MFC2		
*	3- 1		HEAT SINK ASS'Y				
*	3- 2		P.C.B. ASS'Y	MAIN		RX-V392	(U)
*	3- 2		P.C.B. ASS'Y	MAIN		RX-V392/R-V502	(C)
*	3- 2		P.C.B. ASS'Y	MAIN		RX-V392/R-V502	(R)
*	3- 2		P.C.B. ASS'Y	MAIN		RX-V392/R-V502	(A)
*	3- 2		P.C.B. ASS'Y	MAIN		RX-V392	(G)
İ	3- 2		P.C.B. ASS'Y	MAIN		RX-V392RDS	(B)
	3-2		P.C.B. ASS'Y	MAIN		RX-V392RDS	(G)
*			P.C.B. ASS'Y	MAIN		R-V502	(Ú)
	3-11		SUPPORT, PCB SUPPORT, TR				
	3–12 3–21	VK195900		19x24			
	3-22		RADIATION SHEET	1774			
	3-31		PUSH RIVET	P3545-B			
	3-33		PW HEAD B-TITE SCREW	3x15-8	MFC2		
	3-41		SCREW, TRANSISTOR		FCM3		
			BIND HEAD B-TITE SCREW	3x8	FCRM3-BL	*.	
	7		P.C.B. ASS'Y	TUNER		RX-V392/RDS	(BG)
	7		P.C.B. ASS'Y	TUNER		RX-V392/R-V502	(UC)
	7		P.C.B. ASS'Y	TUNER		RX-V392/R-V502	(R)
	7	VV610400	P.C.B. ASS'Y	TUNER		RX-V392/R-V502	(A)
*	8		P.C.B. ASS'Y	INPUT		RX-V392/R-V502	(UCA)
*	8		P.C.B. ASS'Y	INPUT		RX-V392	(G)
	8		P.C.B. ASS'Y	INPUT		RX-V392RDS	(BG)
	8		P.C.B. ASS'Y	INPUT		RX-V392/R-V502	(R)
^*	11		POWER TRANSFORMER			RX-V392	(U)
^*	11	XT081A00	POWER TRANSFORMER		-	RX-V392/R-V502	(C) .

* New Parts

Ref. No.	PART NO.	Description	on		Remarks	Markets
11	XT082B00	POWER TRANSFORMER			RX-V392/R-V502	(R)
11		POWER TRANSFORMER			RX-V392/R-V502	(A) .
11	XT084B00	POWER TRANSFORMER			RX-V392	(G)
11		POWER TRANSFORMER			RX-V392RDS	(BG)
11		POWER TRANSFORMER			R-V502	(U)
12		POWER CORD ASS'Y	e e			(R)
12		POWER CORD ASS'Y				(G)
12		POWER CORD ASS'Y				(A)
12		POWER CORD ASS'Y				(UC)
12		POWER CORD ASS'Y				(B)
15		BINDING TIE	CBTD001B			
16		BINDING TIE	S-75B			
101	VV140400		5 702		BL	
101	VV140500				TI	
102	VQ794000					
102		REAR PANEL	44		RX-V392	(U)
103		REAR PANEL			RX-V392	(C)
103		REAR PANEL			R-V502	(U)
103		REAR PANEL			R-V502	(C)
103		REAR PANEL			RX-V392	(R)
		REAR PANEL	N		RX-V392	(A)
103		REAR PANEL			RX-V392	(L)
103					RX-V392RDS	(B)
103		REAR PANEL	* .		RX-V392RDS	(G)
103		REAR PANEL			R-V502	(A)
103		REAR PANEL				(R)
103	I	REAR PANEL	Dec Hot		R-V502	(K)
104	VS025000		D60xH21		RX-V392/RDS	(TICA)
104	VV544300		D60xH21		R-V502	(UCA)
104	VV544600		D60xH21		R-V502	(R)
106	VR264400		H8			
108		DAMPER, PCB			DI	
111	W148800		D40		BL	
111		KNOB	D40		TI	
112	VV311000	KNOB	D14		BL	
112	I		D14		TI	
113		KNOB, VR	D10		BL	
113	I	KNOB, VR	D10		TI	
115		BUTTON, 3/8			BL	
115		BUTTON, 3/8			TI	(710)
117		SHEET, WINDOW	* .			(UC)
117		SHEET, WINDOW				(RABG)
119		CORD STOPPER	No. 2104			
121		BIND HEAD BONDING TAP. SCREW		CRM3-BL		
122	I	BIND HEAD B-TITE SCREW		CRM3-BL		
123		BIND HEAD TAPPING SCREW		AC2-Y		
125	Ei030086	BIND HEAD B-TITE SCREW		AC2-Y		
126		BIND HEAD SCREW	3x6 F0	CRM3-BL		
127		BIND HEAD S-TITE SCREW		FNI33		
128		PW HEAD B-TITE SCREW		FC2		
129		PW HEAD B-TITE SCREW		₹C2		
130		BONDING HEAD TAPPING SCREW		NI33		
131		PW HEAD S-TITE SCREW		CRM3-BL		
132		PW HEAD S-TITE SCREW		CRM3-BL	RÍ	

Α

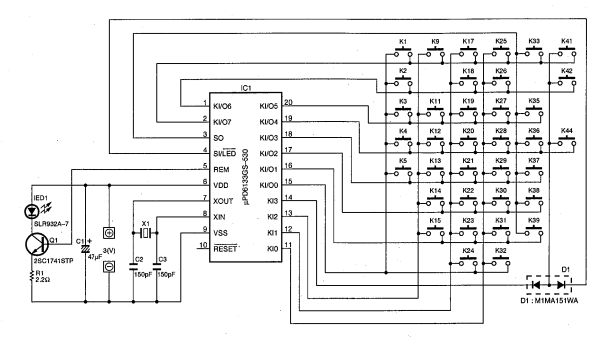
RX-V392/R-V502/RX-V392RDS

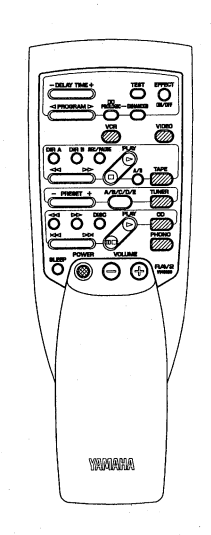
REMOTE CONTROL TRANSMITTER

C

D

■ SCHEMATIC DIAGRAM





Key No.	FUNCTION		CUSTOM (HEX)	DATA (HEX
1	EFFECT ON/OFF		7A	56
2	PROGRAM <		7A	59
3	PROGRAM >		7A	58
4	DID PROLOGIC		7A	88
5	ENHANCED		7A	89
9	VCR		7A	OF
11	VIDEO		7A	17
12	DIR A	•	7A	07
13	DIR B		7A	40
14	REC/PAUSE		7A	04
15	PLAY	(TAPE)	7A	00
10	FLAT	(IMPE)	/A	00
17	44 .	(TAPE)	7A	01
18	⊳⊳	(TAPE)	7A	02
19		(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	⊲⊲	(CD)	7A	OD
27	DD	(CD)	7A	0C
28	DISC		7A	4F
29	PLAY	(CD)	7A	08
30	CD		7A	15
31	NA	(CD)	7A	OB
32	NN	(CD)	7A	OA
33	00/🗆	· · · /	7A	09
35	PHONO		7A	14
36	SLEEP		7A	57
37	POWER		7A	1F
38	VOLUME -		7A	1B
39	VOLUME +		7A	. 1A
41	DELAY TIME -		7A	53
42	DELAY TIME +		7A	52
44	TEST		7A	85

132	Ref. No.	PART NO.	Description	on	Remarks	Markets
142	132 133 134 140 141 141	VY731400 VY989400 VV518700 VV124500	BW HEAD S-TITE SCREW DAMPER DAMPER SUPPORT, HEAT SINK PLATE SIDE R	4x8-10 FNM3-BL HOLE SIDE L 130	BL TI	(RA)
200	142	VV124400	PLATE SIDE L	130		
BATTERY, MANGANESE SUM-3, AA, RU6		CX679050 VQ147100 VR248500 VE364900	REMOTE CONTROL TRANSMITTER LID ANTENNA, FM ANTENNA, AM LOOP ANTENNA ADAPTER ANTENNA ADAPTER	74x34BLALPS IP 1.4m 1P 1.0m PAL 75-300 Ω		
			BAITERY, MANGANESE	SUM-3, AA, RUb		
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			· .			

Parts List for Carbon Resistors

					years
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	нлз5 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	нлз5 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	нлз5 3220	HF85 3220	12 kΩ	нјз5 7120	HF85 7120
3.3 Ω	нлзэ 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	нлз5 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	нлз5 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45-4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	нлз5 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	нјз5 7270	HF85 7270
27 Ω	нлз5 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	нлз5 4470	HF85 4390	36 kΩ	HF45 7360	HF45 7360
47 Ω	HF45 4470	HF45 4470	39 kΩ	HF45 7390	HF45 7390
56 Ω	HF45 4560	HF45 4560	47 kΩ	HF45 7470	HF45 7470
68 Ω	HF45 4680 .	HF45 4680	51 kΩ	HF45 7510	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 kΩ	HF45 7560	HF45 7560
82 Ω	HF45 4820	HF45 4820	62 kΩ	HF45 7620	HF45 7620
91 Ω	HF45 4910	HF45 4910	68 kΩ	HF45 7680	HF45 7680
100 Ω	HF45 5100	HF45 5100	82 kΩ	HF45 7820	HF45 7820
110 Ω	нлз5 5110	HF85 5110	91 kΩ	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 kΩ	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 kΩ	HF45 8110	HF45 8110
160 Ω	нлз5 5160	*	120 kΩ	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 kΩ	нј35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 kΩ	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 kΩ	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 kΩ	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 kΩ	нлз5 8390	нғ85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	нлз5 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	нлз5 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	нуз5 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 ΜΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 ΜΩ	нлз5 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 ΜΩ	нуз5 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 ΜΩ	нлз5 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 ΜΩ	HJ35 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9330	нғ85 9330 **
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	ж нF85 9470
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	нлз5 9470	HF85 94/U
2.4 kΩ	HJ35 6240	HF85 6240 HF45 6270			
2.7 kΩ	HF45 6270				1
3.0 kΩ	HF45 6300	HF45 6300 HF45 6330		-	1/4W Type
3.3 kΩ	HF45 6330	HF45 6360		1/4W Type	HF45 🔾 🔾 🔾
3.6 kΩ	HJ35 6360	HF45 6390		HJ35 \\	1/6W Type
3.9 kΩ	HF45 6390	HF45 6470		1 1	HF85 🔾 🔾 🔾
4.7 kΩ	HF45 6470	HF45 6470 HF45 6510		← 10mm →	← 5mm →
5.1 kΩ	HF45 6510	HF45 6510 HF45 6560			
5.6 kΩ	HF45 6560 HF45 6680	HF45 6680		-	U U
6.8 kΩ	HF45 6820	HF45 6820			
8.2 kΩ	HF45 6910	HF45 6910			
9.1 kΩ	HF45 0910	HF45 09 10		1	

RX-V392/R-V502/RX-V392RDS

YAMAHA