STEREO RECEIVER RX-V590/R-V90 RX-V590

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.

WARNING:

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

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

CONTENTS

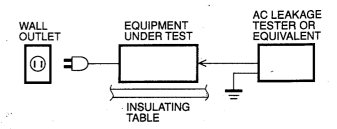
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■ TO SERVICE PERSONNEL

- Critical Components Information.
 Components having special characteristics are marked 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.



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.

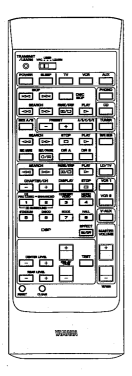
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

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.

REMOTE CONTROL PANELS

▼ RX-V590/R-V901 (U, C, A models)

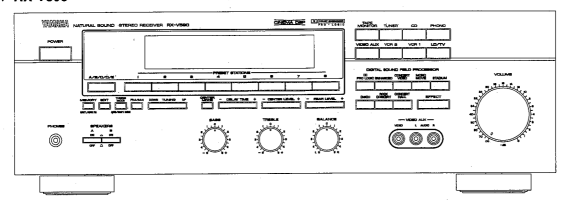


▼ RX-V590/RX-V590RDS (R, B, G models)

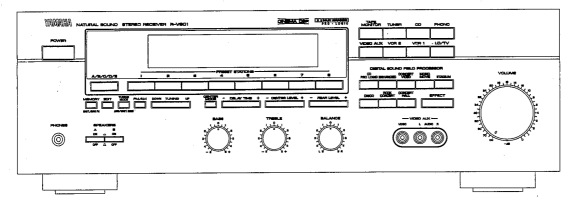


■ FRONT PANELS

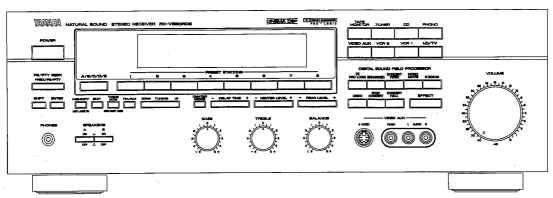
▼ RX-V590



▼ R-V901

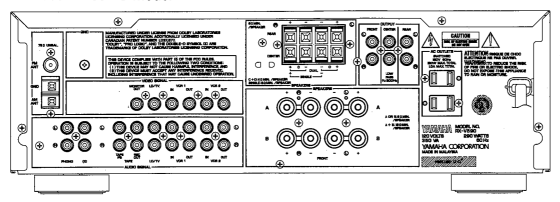


▼ RX-V590RDS

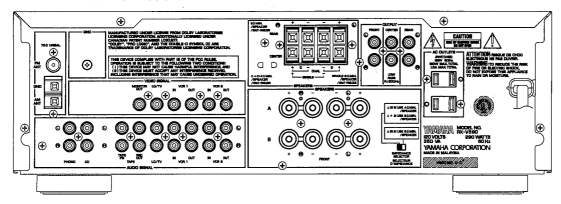


REAR PANELS

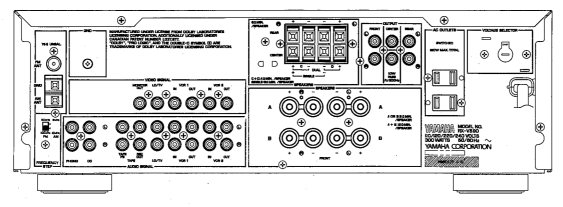
▼ RX-V590/R-V901 U model



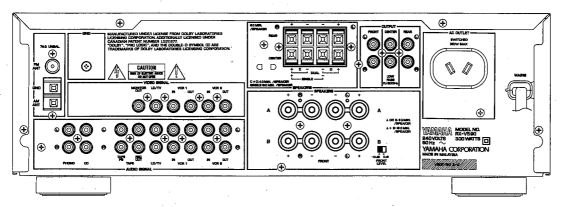
▼ RX-V590/R-V901 C model



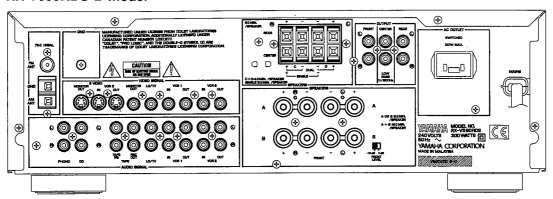
▼ RX-V590 R model



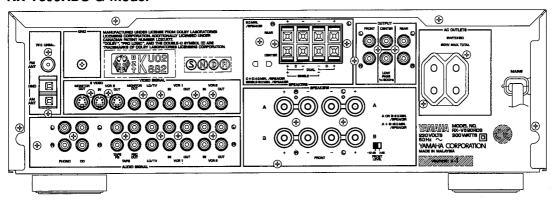
▼ RX-V590 A model



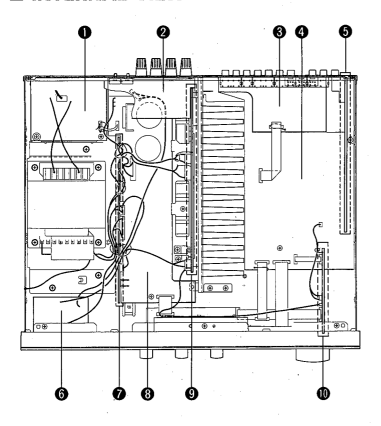
▼ RX-V590RDS B model



▼ RX-V590RDS G model



■ INTERNAL VIEW



- 1 P. C. B. MAIN (6)
- 2 P. C. B. MAIN (5)
- **3** P. C. B. DSP (3)
- 4 P. C. B. DSP (1)
- 6 P. C. B. TUNER
- 6 P. C. B. MAIN (3)
- 7 P. C. B. MAIN (2)
- **8** P. C. B. MAIN (1)
- 9 P. C. B. MAIN (4)
- **10** P. C. B. DSP (2)

■ SPECIFICATIONS

■ AUDIO SECTION	
Minimum RMS Output Power per Channel	
RX-V590	
FRONT, 20Hz to 20kHz, 0.04% THD, 8Ω U, C models	:\A/
R, A models70	
) V V
CENTER, 1kHz, 0.07% THD, 8Ω	-14/
U, C models	
R, A models	
REAR, 1kHz, 0.3% THD, 8Ω	,
R-V901 FRONT, 1kHz, 0.07% THD, 8Ω85	:\A/
CENTER, 1kHz, 0.07% THD, 8Ω	
REAR, 1kHz, 0.3% THD, 8Ω	
RX-V590RDS	
FRONT, 20Hz to 20kHz, 0.04% THD, 8Ω70	w
CENTER, 1kHz, 0.07% THD, 8Ω 70	
REAR, 1kHz, 0.3% THD, 8Ω	
Maximum Power per Channel	
RX-V590 (R model only)	
FRONT, 1kHz, 10% THD, 8Ω	:\\/
Dynamic Power per Channel (IHF)	•
RX-V590/R-V901	
8/6/4/2Ω :	
U, C, models110/140/170/190	w
RX-V590/RX-V590RDS	
8/6/4/2Ω	
R, A, B, G models95/120/150/170	w
Dynamic Headroom (8 Ω)	
RX-V590/R-V901	
U, C, models	чÞ
DIN Standard Output Power per Channel	10
RX-V590RDS (G model only)	
1kHz, 0.7% THD, 4Ω100	w
IEC Power	
RX-V590RDS (G model only)	
1kHz, 0.1% THD, 8Ω78	W
Power Band Width	
0.08% THD, 30W, 8Ω10Hz to 50kl	Hz
Damping Factor	
20Hz to 20kHz, 8Ω80 or mo	ore
Input Sensitivity/impedance	_
PHONO MM2.5mV/47	ĸΩ
CD etc150mV/47i	
Maximum Input Signal Level (1kHz, 0.5% THD)	
PHONO MM115n	nV
CD etc2.	
Output Level/Impedance	
REC OUT150mV/1	ĸΟ
PRE OUT	
LPF (EFFECT OFF)	
Headphone Jack Rated Output/Impedance	122
Input 1kHz, 150mV, 8Ω	าด
Frequency Response (20Hz to 20kHz)	,,,,
CD etc, FRONT	dВ
RIAA Equalization Deviation (20Hz to 20kHz)	ص ب
PHONO MM0±0.50	ďΡ
	ت
LOTEL BERMANIC LICENSTIAN (20147 TA 20147)	
	10/_
PHONO MM to REC OUT (1V)	
Total Harmonic Distortion (20Hz to 20kHz) PHONO MM to REC OUT (1V)	2%

Signal-to-Noise Ratio (IHF-A-Network) RX-V590/R-V901
**** **********************************
PHONO MM, Input Shorted (5mV) REC OUT
U, C, R, A models85dE
RX-V590RDS
PHONO MM, Input Shorted (5mV) REC OUT
G, B models82dE
RX-V590/R-V901/RX-V590RDS
CD etc, Input Shorted SP OUT(EFFECT OFF)99d8
Residual Noise (IHF-A-Network)
FRONT, SP OUT140μ\
Channel Separation (Vol30dB, EFFECT OFF)
PHONO MM, Input Shorted, 1kHz/10kHz 60dB/50dB
CD etc, input 5.1kΩ Shorted, 1kHz/10kHz 60dB/44dE
Tone Control Characteristics
BASS : Boost/cut±10dB (50Hz
Turnover Frequency350Hz
TREBLE : Boost/cut±10dB (20kHz
Turnover Frequency
Filter Characteristics
LPFfc=200Hz, 6dB/oc
Gain Tracking Error (0dB to -60dB)3dE
· · · · · · · · · · · · · · · · · · ·
Tuner Output Level/Impedance
FM (100% mod., 1kHz)
Except G, B models500mV/2.2ks
G, B models (40kHz Dev.)
AM (30% mod., 1kHz)

■ VIDEO SECTION	
Video Signal Level	1Vp-p/75Ω
S-Video Signal Level (RX- V590RDS)	
Υ	1Vp-p/75Ω
C	
Maximum Input Level	1.5Vp-p
Signal-to-Noise Ratio	
Monitor Output Frequency Response	5Hz~10MHz, –3dB

■ FM SECTION
Tuning Range
U, C models87.5 to 107.9MHz
A, B, G models
R model87.5 to 108.0/87.50 to 108.00MHz
50dB Quieting Sensitivity (IHF, 75 Ω)
Except G, B models
Mono1.55μV (15.1dBf)
Stereo
Usable Sensitivity (75 Ω)
(30dB S/N Quieting, 1kHz, 100% mod.) Except G, B models
DIN, Mono (S/N 26dB) G, B models
DIN, Stereo (S/N 46dB) G, B models24µV
Image Response Ratio
Except G, B models
G, B models80dB
IF Response Ratio80dB
Spurious Response Ratio70dB
AM Suppression Ratio55dB
Capture Ratio
Alternate Channel Selectivity
Except G ₇ B models
Selectivity (two signals, 40kHz Dev.) G, B models70dB
Signal-to-Noise Ratio
Mono/Stereo (IHF)
Except G, B models80/75dB
Mono/Stereo (DIN-weighted, 40kHz Dev.)
G, B models74/69dB
Harmonic Distortion (1kHz)
Mono/Stereo
Except G, B models0.1/0.2%
Mono/Stereo (40kHz Dev.)
G, B models0.1/0.2%
Frequency Response
20Hz to 15kHz
Stereo Separation (1kHz) Except G, B models
G, B models (40kHz Dev.)
a, b models (40km2 Dev.)
■ AM SECTION
Tuning Range
U, C models530 to 1710kHz
A, B, G models
R model
Usable Sensitivity100μV/m
Selectivity32dB
Signal-to-Noise Ratio50dB
Image Response Ratio40dB
Spurious Response Ratio50dB
Harmonic Distortion (1kHz)0.3%

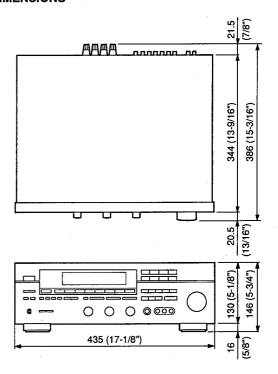
■ GENERAL	
Power Supply	
	AC 120V, 60Hz
	AC 240V, 50Hz
G model	AC 230V, 50Hz
	.AC 110/120/220/240V, 50/60Hz
Power Consumption	
U, C models	290W/350VA
R, A, B, G models	300W
AC Outlets	
U, C, R, G models, Switched	1 x 2120W max (Total)
A, B models, Switched x 1	120W max
Dimensions (W x H x D)	435 x 146 x 386mm
,	(17-1/8" x 5-3/4" x 15-3/16")
Weight	9.5 kg (20 lbs. 15 oz)
Accessories	AM loop antenna x 1
	Indoor FM antenna x 1
	Remote Control Transmitter x 1
	Battery (size "AA", "R06") x 2
Weight	(17-1/8" x 5-3/4" x 15-3/16")9.5 kg (20 lbs. 15 oz)AM loop antenna x 1 Indoor FM antenna x 1 Remote Control Transmitter x 1

^{*} Specifications subject to change without notice.

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

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DIMENSIONS



Units: mm (inch)

■ 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 Bottom Cover
a. Remove 6 screws (③) in Fig. 1.

3. Removal of Front Panel
a. Remove 4 knobs.
b. Remove 6 screws (④) in Fig. 1.

Fig. 1

SELF CHECK MODE

This model has the SELF CHECK MODE for facilitating measurement and inspection.

HOW TO START

Turn the POWER switch ON while pressing the PRE-SET STATION NO. 1, 2, 3 keys simultaneously, and then the unit enters the SELF CHECK MODE. (FL displays "1 SELF")

HOW TO EXIT

Turning the POWER switch OFF or pressing the PRE-SET STATION NO. 8 key cancels the SELF CHECK MODE. (The unit enters normal mode)

CONTENTS OF SELF CHECK MODE

No.	Menu	Sub Menu	Select Key
1	MAIN BYPASS		PRESET STATION NO.1
2	FRONT EFFECT		PRESET STATION NO.2
3	MAIN DSP		PRESET STATION NO.3
4	DISPLAY CHECK and EFFECT OFF		PRESET STATION NO.4
5	MANUAL TEST TONE	LEFT/CENTER/RIGHT/SURROUND	PRESET STATION NO.5
6	DOLBY PRO LOGIC		PRESET STATION NO.6
7	KEEP DATA	FACTORY PRESET	PRESET STATION NO.7
(8)	The SELF CHECK MODE is cancelled and	returns to the normal operation mode. (MODE EXIT)	PRESET STATION NO.8

HOW TO USE SELF CHECK MODE

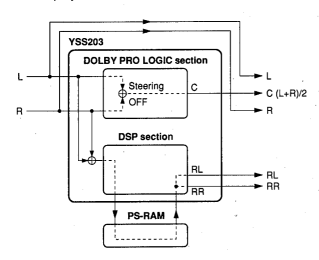
In order to confirm characteristics (specifications) listed in the table below, use SELF NO. 1, 3 and 4. (For specifications, refer to page 5.)

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

DETAILS OF SELF CONTENT

SELF 1 MAIN BYPASS

- L/R is output through the bypass.
- CENTER is output with the steering OFF and (L+R)/2.
- RL/RR passes through the PS-RAM and is output through the DSP.
- CENTER level and REAR level are 60 (-10dB).
- FL displays "1 SELF"



CD INPUT

: 1kHz, -20dB

VOLUME

: MAX

PRE OUT

: FRONT

+3.3dB±1dB

: REAR

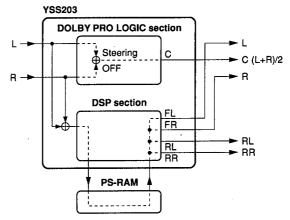
-6.2dB±1dB

: CENTER

-6.2dB±1dB

SELF 2 FRONT EFFECT

- L/R and RL/RR pass through the PS-RAM and are output through the DSP.
- CENTER is output with the steering OFF and (L+R)/2.
- CENTER level and REAR level are 60 (-10dB).
- FL displays "2 SELF"



CD INPUT

: 1kHz, -20dB

VOLUME

: MAX

PRE OUT

: FRONT +3.3dB±1dB

: REAR

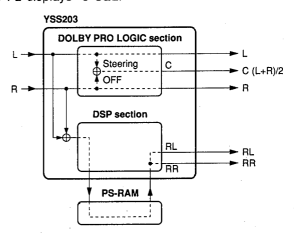
-6.2dB±1dB

: CENTER

-6.5dB±1dB

SELF 3 MAIN DSP

- L/R is output with the steering OFF.
- CENTER is output with the steering OFF and (L+R)/2.
- RL/RR passes through the PS-RAM and is output through the DSP.
- CENTER level and REAR level are 100 (+10dB).
- FL displays "3 SELF"



CD INPUT

: 1kHz, -35dB

VOLUME

: MAX

PRE OUT

: FRONT -11.7dB±1dB : REAR -1.2dB±1dB

: CENTER

-1.2dB±1dB

SELF 4 **DISPLAY CHECK and EFFECT OFF**

- Every FL segment turns ON for 3 second.
- L/R is output through the bypass.
- FL displays "4 SELF"

CD INPUT

: 1kHz, -35dB

VOLUME

: MAX

PRE OUT

: FRONT

-11.6dB+1dB

: REAR : CENTER -∞dB -∞dB

SELF 5 MANUAL TEST TONE

- Every time PRESET STATION NO. 5 key is pressed, the TEST TONE shifts in the order of \rightarrow L \rightarrow C \rightarrow R \rightarrow S \rightarrow and is output.
- The FL displays "L", "C", "R", "S" respectively, the "5 SELF" and "TEST" indicators flash.

SELF 6 DOLBY PRO LOGIC

- The auto input balance which is ON in the normal mode is turned OFF.
- CENTER MODE is changed by pressing the PRESET STATION NO. 6 key or the CENTER MODE key.
- The FL displays "6 SELF" and the center mode.

SELF 7 KEEP DATA and PRESET

• When the unit enters the SELF 7, "7 KEEP DATA" apears on the display. And by pressing again the PRESET STATION NO. 7 key, the unit enters the PRESET MODE. In this mode, by turning off the POWER, FACTORY PRESET will be done.

Factory Preset

1) SURROUND section

DELAY TIME

: DI PRO LOGIC 20ms **ENHANCED** 20ms **CONCERT VIDEO** 28_{ms} 20ms MONO MOVIE **STADIUM** 45ms DISCO 14ms

ROCK CONCERT CONCERT HALL

17ms 30_{ms}

CENTER MODE VOLUME LEVEL

: NORMAL

: CENTER REAR

80 80

2) SELECTOR section

INPUT VIDEO (BGV) : CD

: LD/TV

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)

Preset group	P5	P6	P 7	P8
A/C/E	107.9MHz (U, C, R) 108.0MHz (R, A, B, G)	I, C, R) 8.0MHz 88.1MHz 106.1MHz	107.9MHz (U, C, R) 108.0MHz (R, A, B, G)	
B / D	1710kHz (U, C, R) 1611kHz (R, A, B, G)	900kHz	1350kHz	1400kHz (U, C, R) 1404kHz (R, A, B, G)

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

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

Preset group	P1	P2	Р3	P4	P5	P6	P7	P8
A						,		
В								·
С								
D								
E		*			-			

■ TUNER ADJUSTMENTS

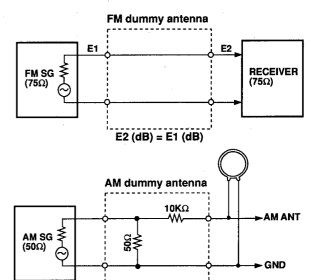
Measuring Instruments

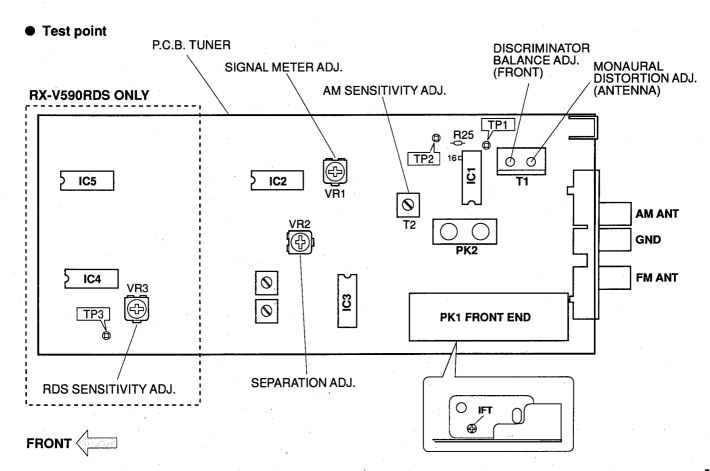
FM signal generator (FM SG)
Stereo signal generator (SSG)
AM signal generator (AM SG)
Distortion meter (DIST. M)
AC voltmeter (ACVM)
DC voltmeter (DCVM)
Oscilloscope
Low pass filter (YLF-15, fc=15kHz)
Oscillator

FM sg \$ (50Ω) \bigcirc E1 \bigcirc HECEIVER (75Ω)

Dummy antenna

E2 (dB) = E1 (dB) -6 (dB)





FM Adjustment

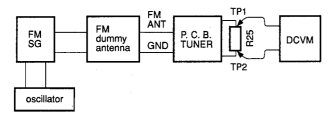
Before Adjustment

- 1) For dB, 1μV=0dBμ applies. **Example**: 60dBμ=1mV
- 2) 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.

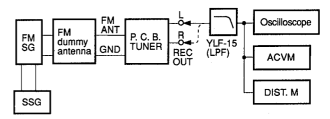
INPUT SELECTOR.....TUNER
TUNING MODEAUTO

Connection diagram (Measuring instruments)

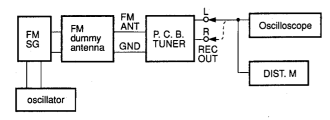
1) Discriminator balance adjustment



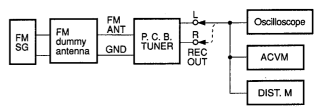
3) Stereo distortion adjustment/separation adjustment



2) Monaural distortion adjustment



4) Sensitivity Verification



See page 10 for TP locations & adjustment points.

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

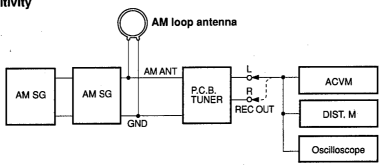
^{*:} Execution of FACTORY PRESET (Refer to page 9.) will facilitate setting reception frequency for adjustment.

Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjusted point	Test point	Rating
6	Adjustment of front end IFT	FM ANT (75Ω) 98.1MHz 30dBμ MONO 1kHz, 100% modulation	98.1MHz * (A-4)	Front end IFT	Pin 16 of IC1	Adjust so that the DC voltage is maximum. CAUTION: Over-adjustment of the IFT core will reduce the sensitivity. (Maximum ±90°)
7	Verification of monaural distortion	FM ANT (75Ω) 98.1MHz 70dBμ MONO 1kHz, 100% modulation	98.1MHz * (A-4)		REC OUT L, R	0.4% or less (Published spec is 0.1%)
8	Verification of stereo distortion	FM ANT (75Ω) 98.1MHz 70dBμ Stereo L or R 1kHz, 100% modulation	98.1MHz * (A-4) *Tuning mode should be AUTO.	,	REC OUT L, R	1% or less (Published spec is 0.2%) • STEREO indicator should light.
9	Verification of sensi- tivity	FM ANT (75Ω) 88.1MHz 98.1MHz 106.1MHz	88.1MHz * (A-6) 98.1MHz * (A-4) 106.1MHz * (A-7)		ANT (75Ω)	1) Set the tuning mode to MAN'L MONO. 2) S/N should be 30dB at each frequency of 88.1MHz, 98.1MHz, and 106.1MHz. 3) Check to ensure that the voltage at the ANT terminal
						is 3dBμ (14.25dBf) or less. (Published spec is 9.3dBf)
10	Adjustment of Separation	FM ANT (75Ω) 98.1MHz 70dBμ Stereo L or R 1kHz, 100% modulation	98.1MHz * (A-4)	VR2	REC OUT L, R	With SSG output at L or R, the signal leakage level at the other channel should be minimized. 36dB or more (Published spec is 50dB)
11	Adjustment of Signal meter	FM ANT (75Ω) 98.1MHz 45dBμ MONO 1kHz 30% modulation	98.1MHz * (A-4)	VR1	·	Adjust so that all signal meters light.
		–10dBμ or less				Check to ensure that signal meters turn OFF.
12	Verification of auto tuning	FM ANT (75Ω) 98.1MHz 23dBμ Stereo L or R 1kHz, 30% modulation	98.1MHz			 Automatic reception should be available when the tuning key is moved UP and DOWN. The stereo indicator should light. Audio muting should be ap- plied during tuning.

^{*:} Execution of FACTORY PRESET (Refer to page 9.) 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 10 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				
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)	1		the ANT terminal is 54dBµ or less.
		1kHz,	1440kHz			
		30% modulation	* (B-3)			
4	Verification of auto	AM ANT				Auto reception should be avail-
	tuning	60dBμ		1		able when the tuning key is moved
						UP and DOWN.

^{*:} Execution of FACTORY PRESET (Refer to page 9.) will facilitate setting reception frequency for adjustment.

RDS Adjustment (RX-V590RDS ONLY) (This should be done after FM and AM adjustment.)

See page 10 for TP locations & adjustment points.

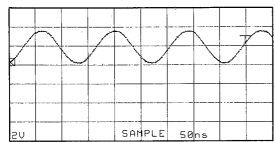
Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjustment point	Test point	Rating
1	Adjustment of RDS sensitivity		Receive RDS station.	VR3	Between TP3 and GND.	Adjust so that the AC voltage is maximum.
2	Verification of auto PS (Program service name)				, are	Confirm that the display automatically tunes to the PS when tuned again.

■ TEST POINT WAVEFORMS

Point ①

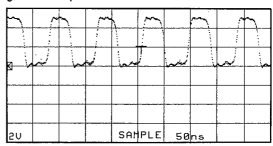
(Pin 1 of IC2)

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



Point 4

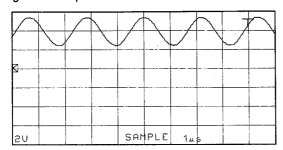
(Pin 55 of IC17) V: 2V/div H: H : 50nsec/div DC range 1:1 probe



Point ②

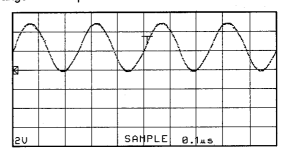
(Pin 24 of IC4)

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



Point ⑤

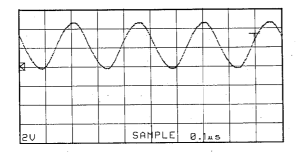
(Pin 31 of IC903) V: 2V/div H: (H: 0.1µsec/div 1:1 probe DC range



Point ③

(Pin 1 of IC5)

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

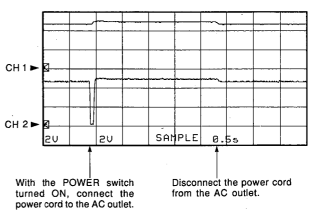


Point ®

CH 1 : Pin 1 of IC903 CH 2 : Pin 27 of IC903

V: 2V/div ... CH1 H: 0.5sec/div

V: 2V/div ... CH2 DC range 1:1 probe



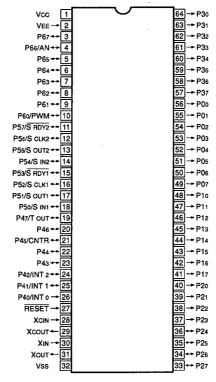
from the AC outlet.

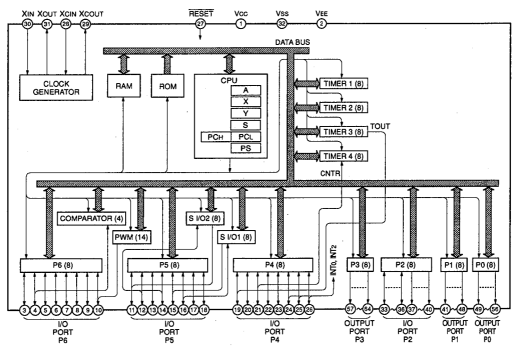
^{*} This waveform is not available by pushing the power switch ON and OFF.

IC DATA

IC903: M38102M4-621SP

8 bit $\mu\text{-COM}$

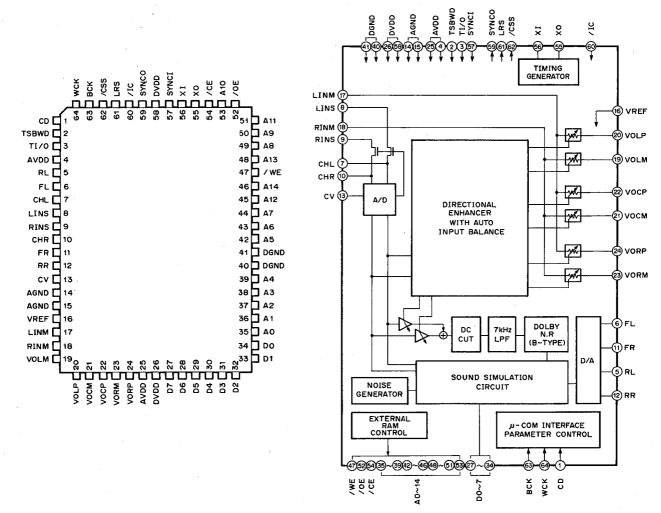




No.	Port	Name	1/0	Function	Logic
1	Vcc	VCC	_	+5V	
2	Vee	VEE		-V(-25V)	
3	P67	FMT	0	FULL MUTE out	L:ON
4	P66	METER	1	Tuner Meter In (Comparater)	
5	P65	SPRY	0	Speaker relay out	H:ON
6	P64	PRY	0	Power relay out	H:ON
7	P63	PSW	i	Power switch in	H:ON
8	P62	PRT1	1	Protection 1 detect (The power turns OFF if "L" 2 seconds after the power is turned ON.)	L : PRT

No.	Port	Name	I/O	Function	Logic
9	P61	PRT2	I	Protection 2 detect (The power turns OFF if "H" after the power is O	N.) H : PRT
10	P60	PDET		Power down detect	L : DOWN
11	P57	STBY	I/O	*Standby In: H (G model) L: LED ON	
12	P56	SCK	0	SCLK 2 serial clock	
13	P55	SDT	0	SOUT 2 serial data	
14	P54	STOUT	ı	STOUT	L : IFOK
15	P53	RDSSEL(S16)	1/0	*RDS select (H: RDS) S16 (L: seg ON)	
16	P52	V1(CLK70)	ı	V1 Market Select SCLK in RDS	
17	P51	(/RDSRES)	0	RES out RDS	
18	P50	V2(DI70)	-	V2 Market Select SDATA in RDS	
19	P47	/STSIG	1	/STSIG	L : SIGIN
20	P46	/ST	1.	/ST	L : STEREO
21	P45	СКВ	0	BU2090 clock out	
22	P44	DTB	0	BU2090 data out	
23	P43	VOLU	0	VOL UP out	
24	P42	VOLD	0	VOL DOWN out	
25	P41	AVX/RX	I	Model select (H : AVX model) START in RDS	
26	P40	REM	1	Remote control signal input	
27	RESET	RESET	ı	Reset	L : Reset
28	XCI	XCIN	_	GND	
29	хсо	XCOUT		N. C.	
30	XIN	XIN	1] 01. 1. (4411.)	
31	XOUT	XOUT	0	Clock (4MHz)	
32	Vss	vss		GND	
33	P27	K4	I	7	
34	P26	K3	i		
35	P25	K2	<u> </u>	Key matrix in K1 K2 K3	K4
36	P24	K1	1	D3 FREQ/PS/PTY SHIFT ENTER	_
37	P23	D13	<u> </u>	D4 1 2 3	4
38	P22	D12	0	D5 5 6 7	8
39	P21	D11		D6 MEMORY EDIT TUNING MODE	
40	P20	D10	0	D7 — TUNING DOWN TUNING UP	EFFECT
41	P17	D9	0	Fluorescent D8 A/B/C/D/E CENTER MODE DELAYTIME -	
42	P16	D8	0	DIA DOLLOGIC DISC BOCK CONCER	
43	P15	D7	0	play tube an- D11 ENHANCED CONCERT VIDEO MONO MOVIE	
44	P14	D6	0	ode drive sig-	LD/TV
45	P13	D5	0	nal & Key scan D13 TAPE MONITOR TUNER CD	PHONO
46	P12	D5	0	digit	
47		D3	0		•
	P11				
48 49	P10	D2	0		
49 50	P07	D1 S15 (RDS)	0		H:ON
51	P06 P05	S15 (HDS)	0] : :	H : ON
52	P05	S14 S13	0		H : ON
					H:ON
53	P03	S12	0		H : ON
54	P02	S11	10	*	H:ON
55	P01	S10	10		
56	P00	S9	0	Fluorescent character display take guid duite sized	H: ON
57	P37	S8	0	Fluorescent character display tube grid drive signal	H:ON
58	P36	S7	0		H : ON
59	P35	S6	0		H : ON
60	P34	S5	0		H:ON
61	P33	S4	0		H:ON
62	P32	S3	0		H:ON
63	P31	S2	0		H:ON
64	P30	S1	0,		H:ON

IC17: YSS203B
Digital Dolby Pro Logic Decoder with Auto Input Balance



No.	Name	I/O	Function
1	CD	Its	Serial data of parameter data input
2	TSBWD	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	Al	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

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 datay 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	XO	0	Crystal oscillator connecting terminal
56	XI		Crystal oscillator connecting terminal
57	SYNCI	lt	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) External automatic input balance terminal, normally unconnected
61	LRS	0	
62	/CSS	0	External automatic input balance terminal, normally unconnected
63	BCK	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.

I : Input terminal

O: Output terminal

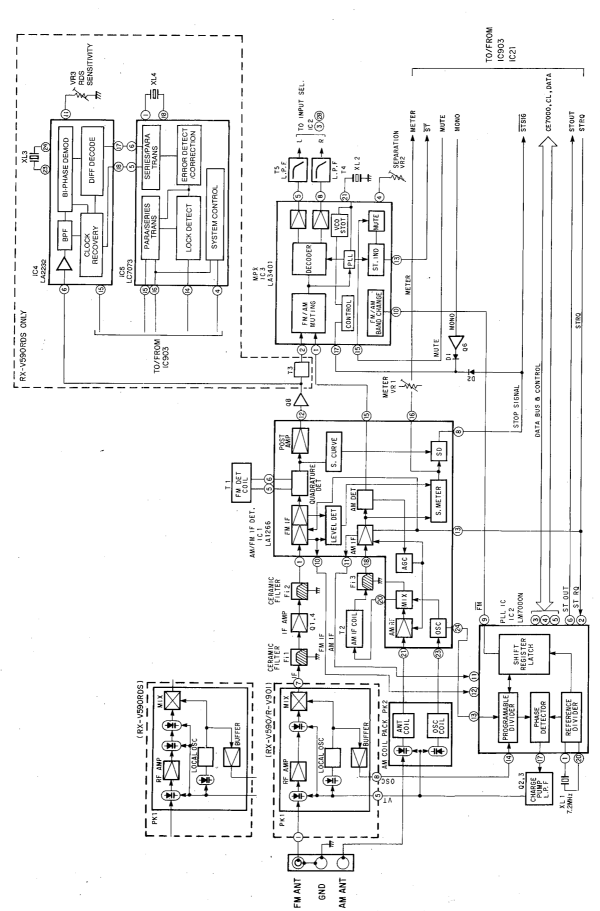
t: TTL level

c : CMOS level

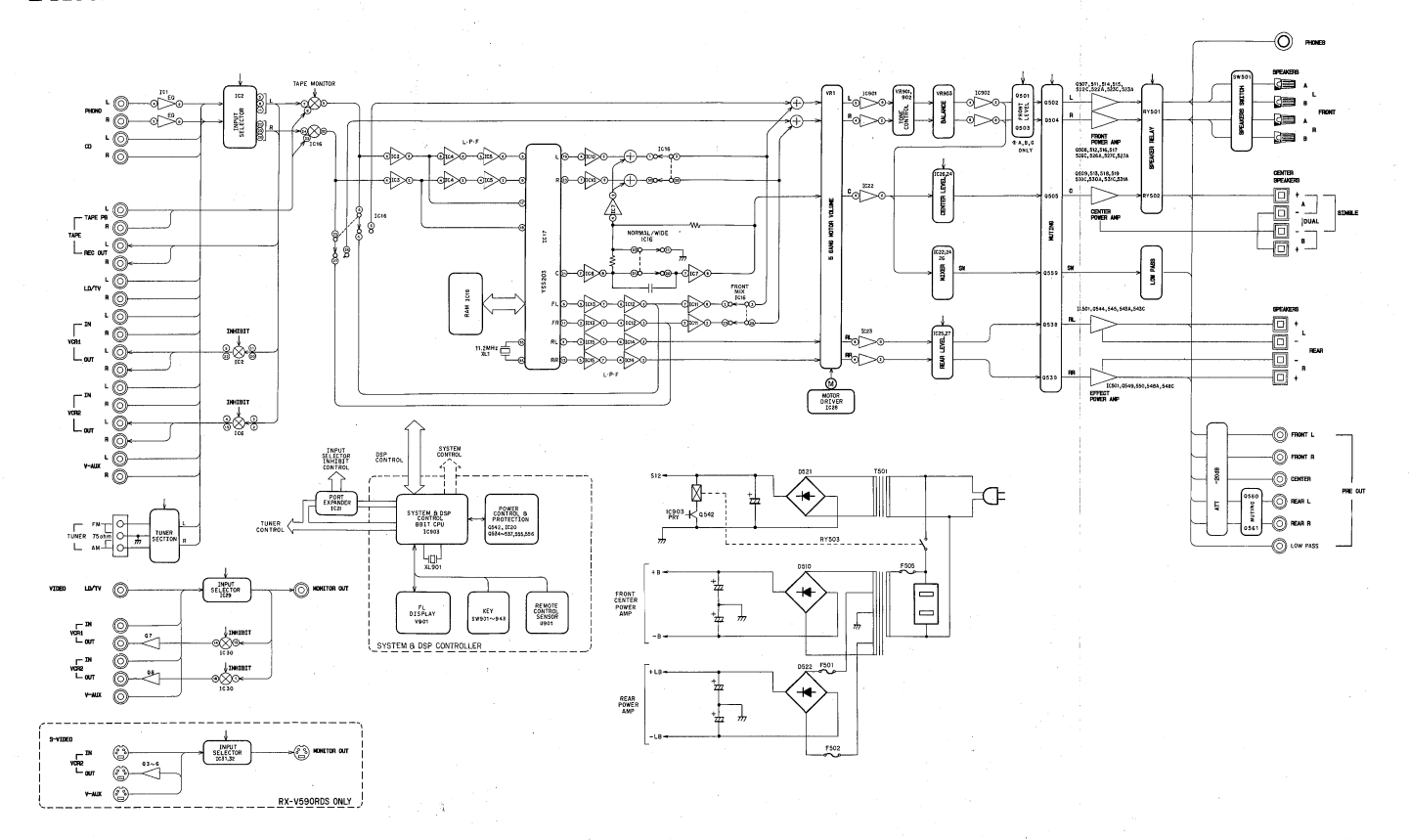
s : Schmidt input

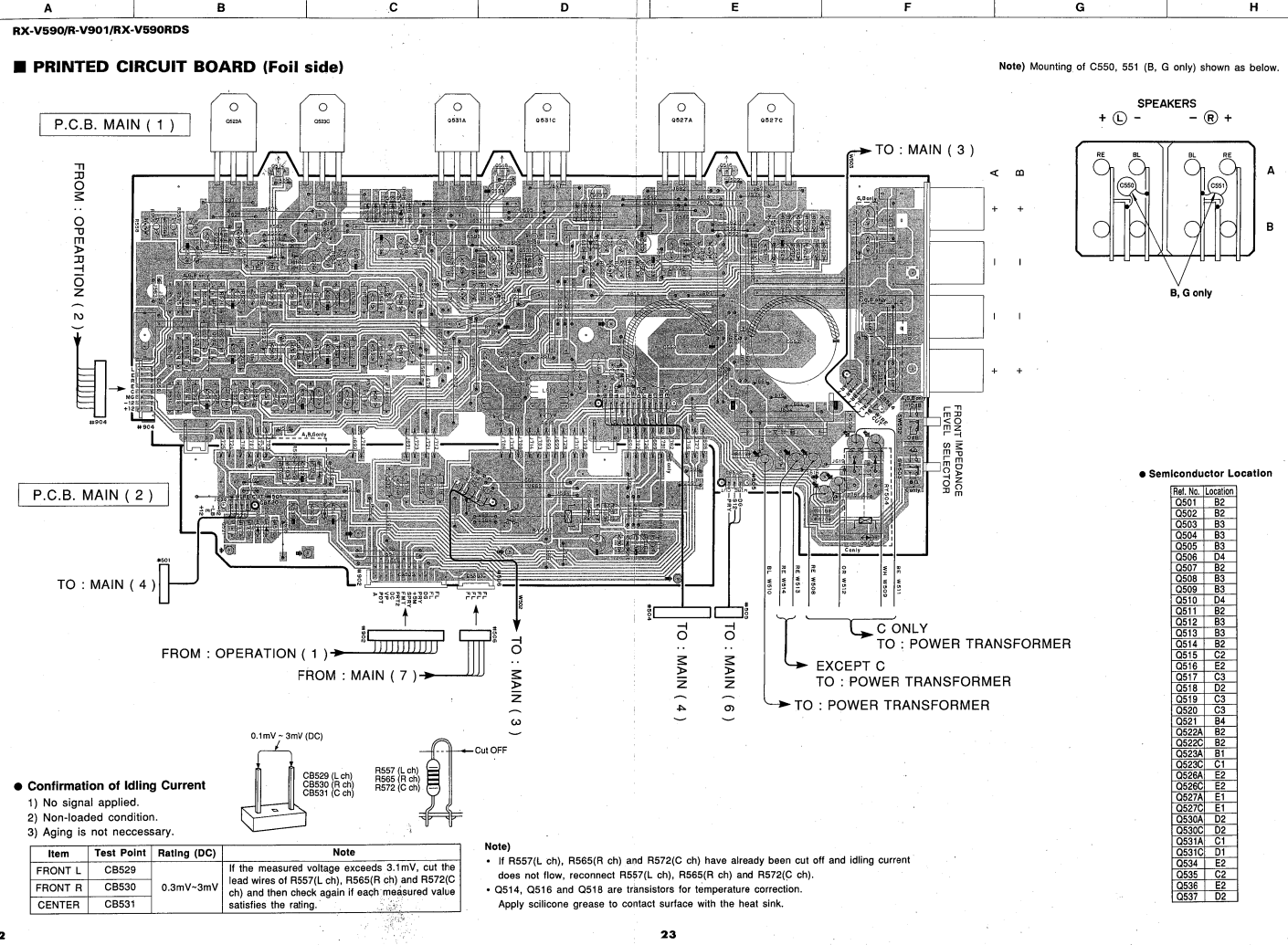
A : Analog terminal

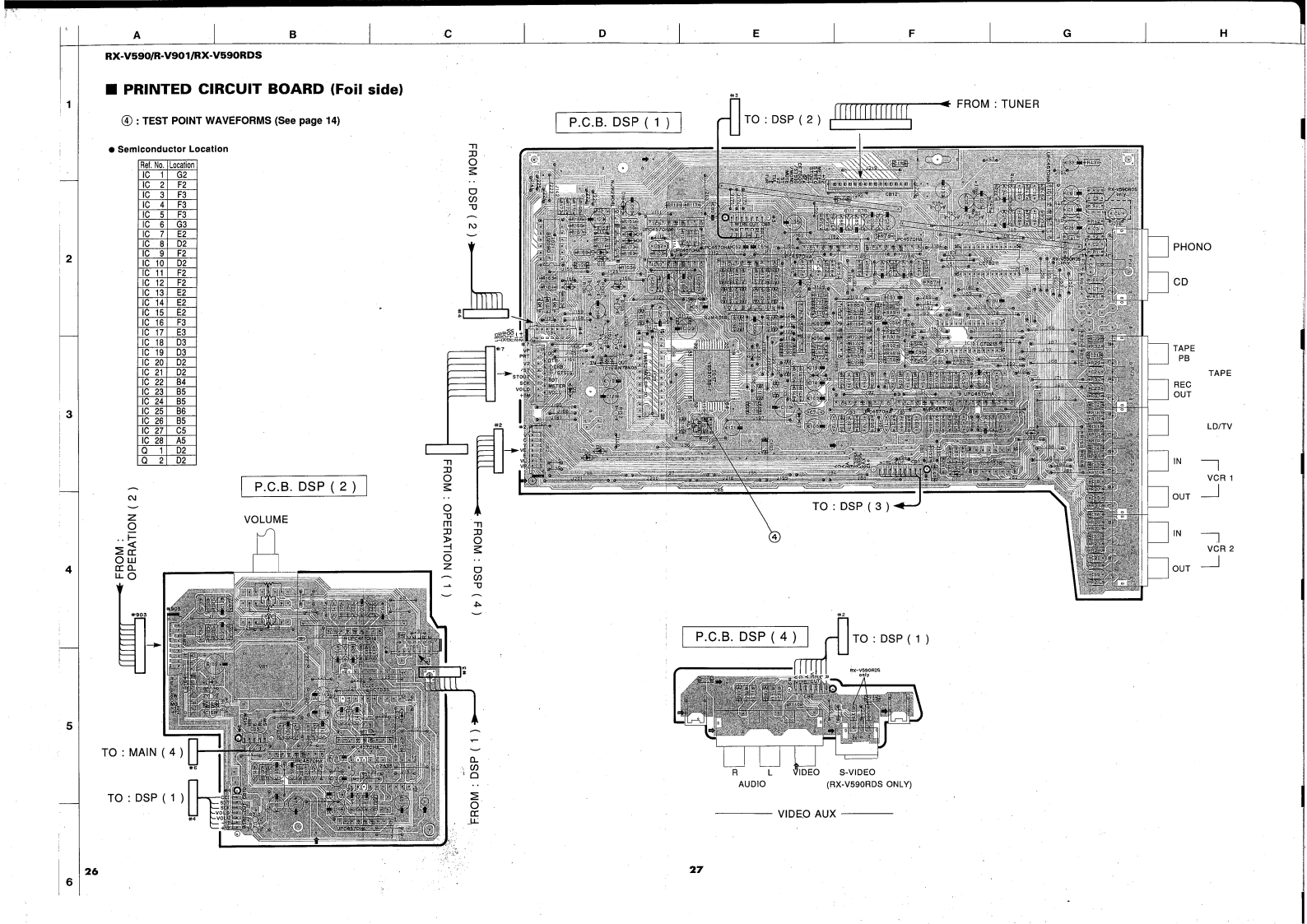
BLOCK DIAGRAM



■ BLOCK DIAGRAM

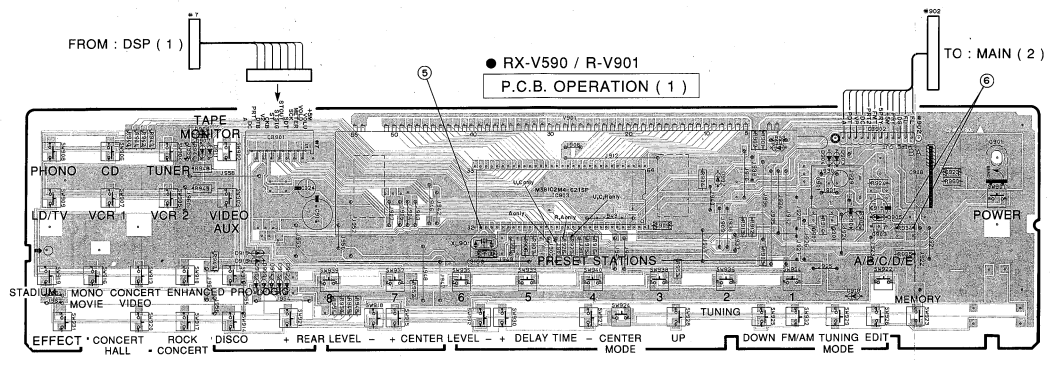


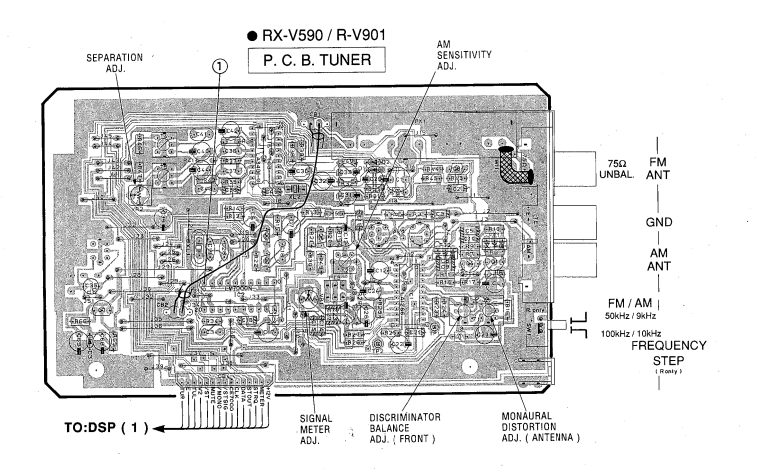


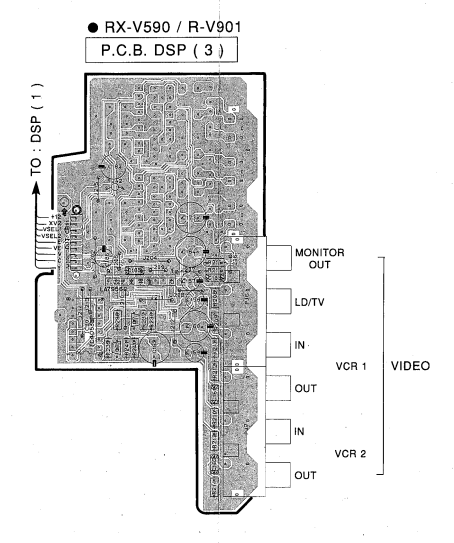


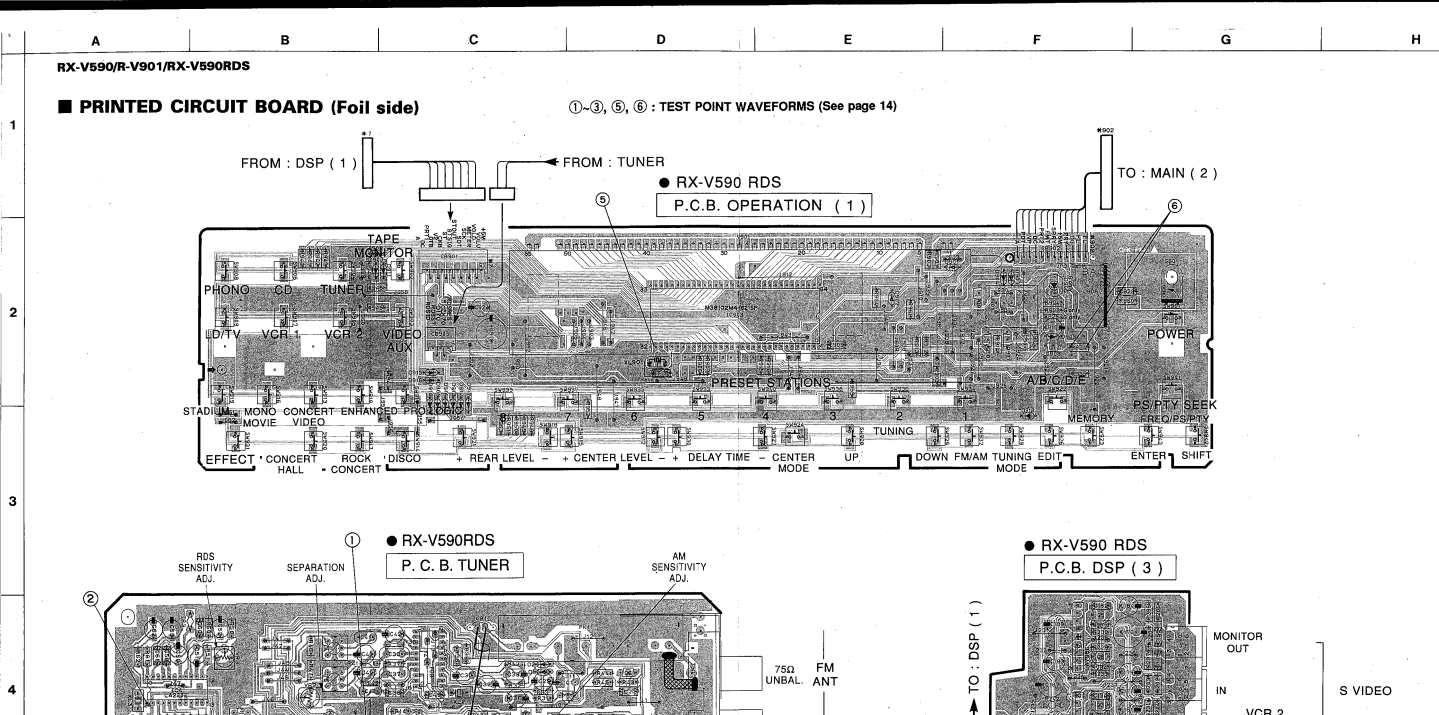
■ PRINTED CIRCUIT BOARD (Foil side)

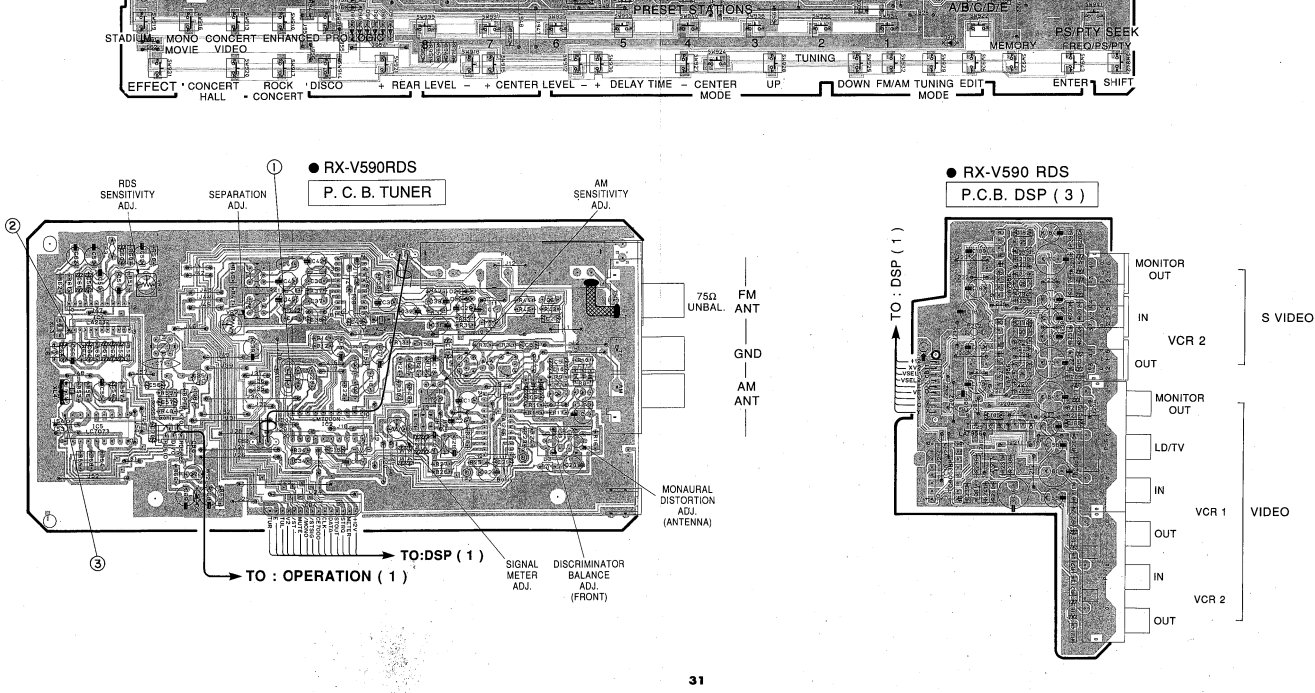
①, ⑤, ⑥ : TEST POINT WAVEFORMS (See page 14)











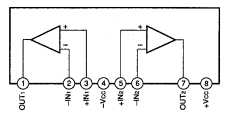
33

■ IC BLOCKS

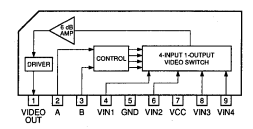
IC1, 3~5, 7~12, 14, 22~25 : μ PC4570HA IC901, 902 : μ PC4570HA Dual OP-Amp



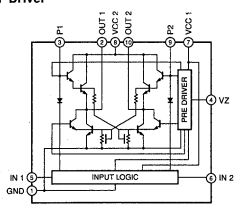
IC20: NJM2904L IC13, 15: NJM4558L IC501: M5220L Dual OP-Amp



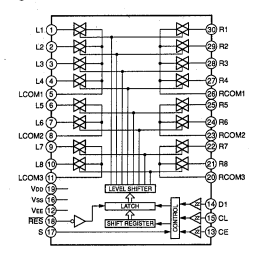
IC29, 31, 32 : LA7956 Video Switch



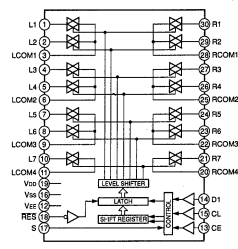
IC28 : LB1641 Motor Driver



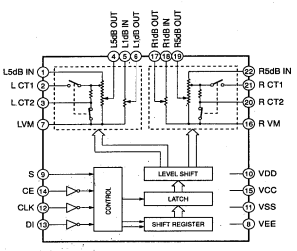
IC2: LC78211 Analog Function Switch



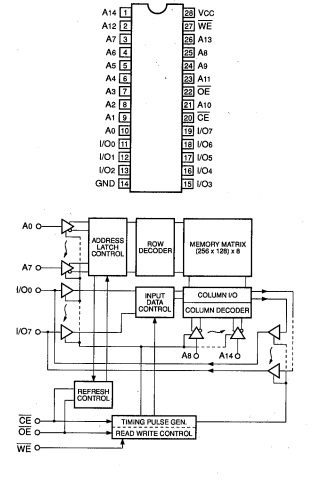
IC16: LC78213 Analog Function Switch



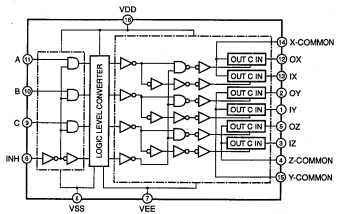
IC26, 27: LC7535 Electric Controlled Volume



IC18: HM65256BLSP-10 32768-word x 8 bit High Speed Pseudo Static RAM

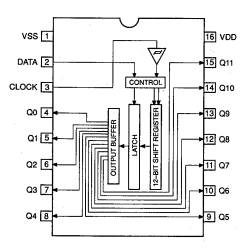


IC6, 30 : TC4053BP Triple 2-Channel Multiplexer/Demultiplexer



	CONTRO	L INPUTS		"ON" CHANNEL
INHIBIT	С	В	Α	0X (Pin 12), 0Y (Pin 2), 0Z (Pin 5)
(Pin 6)	(Pin 9)	(Pin 10)	(Pin 11)	1X (Pin 13), 1Y (Pin 1), 1Z (Pin 3)
L	L	L	L	0X, 0Y, 0Z
L	L	L	H	1X, 0Y, 0Z
L	L	H	L	0X, 1Y, 0Z
Ļ	L	Н	Ι	1X, 1Y, 0Z
L	Н	L	L	0X, 0Y, 1Z
L	Н	L	Н	1X, 0Y, 1Z
L	Н	Н	L	0X, 1Y, 1Z
L	Н	Н	Н	1X, 1Y, 1Z
Н	•	•	*	NOTE
	* Don't Ca	are		

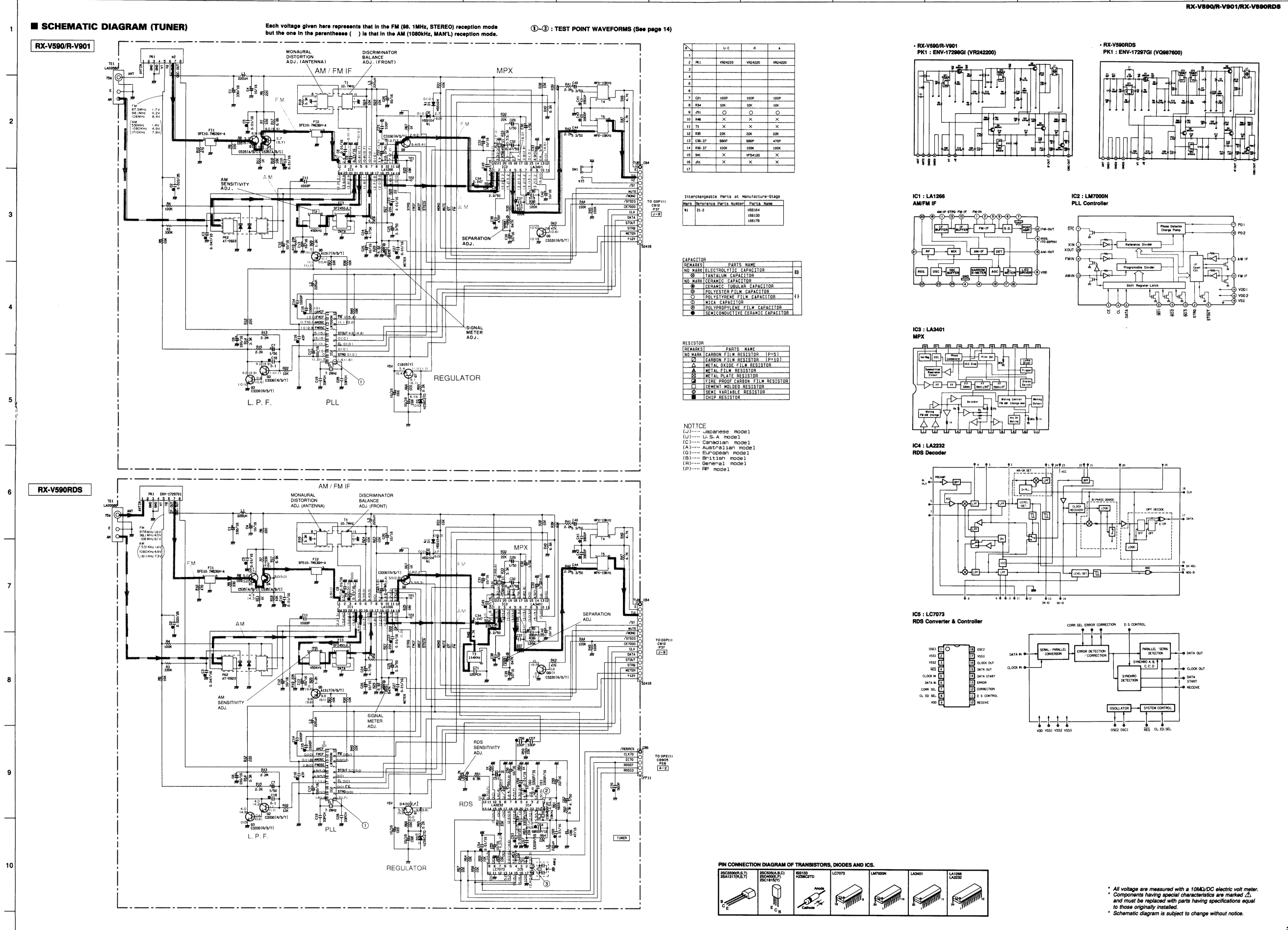
IC21 : BU2090 Serial In/Parallel Out Driver

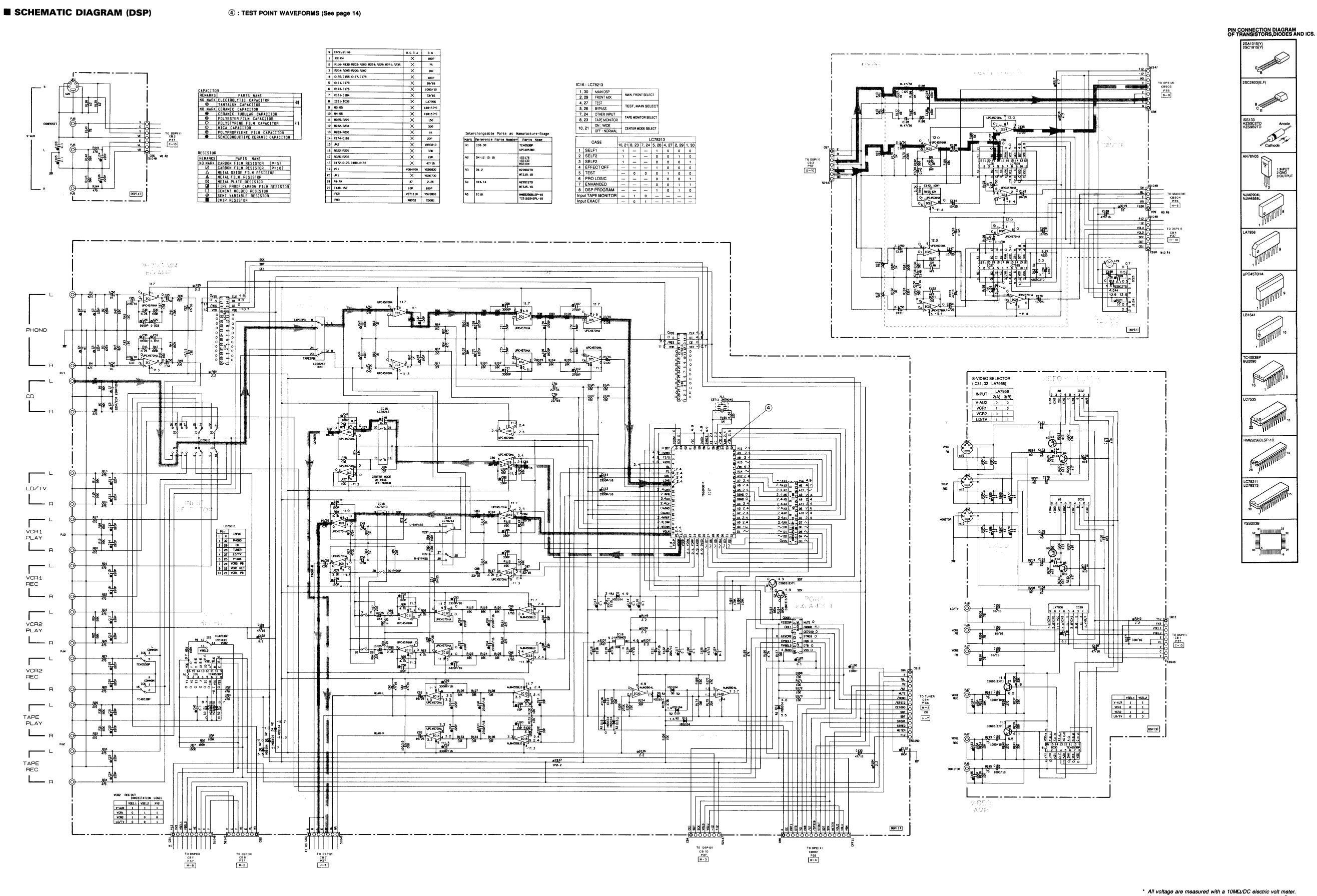


No.	Port	Name	Function	Logic
1	VSS		GND	
2	DATA		Data in	
3	CLK		Clock in	
4	Q0	STREQ	Stop request (N.C.)	
5	Q1	CE7000	Chip enable LM7000 (N.C.)	
6	Q2	/MONO	Mono out (N.C.)	L:MONO
7	Q3	TMUTE	Tuner mute (N.C.)	H:ON
8	Q4		N.C.	
9	Q5 ·	DSEL	DSP serial select	H:DSP
10	Q6	CEDSP	Chip enable DSP	H:ON
11	Q7	CEISL	Chip enable LC7821/LC7823/LC7535	H:ON
12	Q8		N.C.	
13	Q9	V2INH	VCR2 not select H : not VCR2	L:VCR2
14	Q10	VSELA	Video selector A (LA7956)	
15	Q11	VSELB	Video selector B (LA7956)	
16	VDD		+5V	•

Other IC's • IC903 : M38102M4-621SP→See page 15

17 : YSS203B→See page 17





RX-V590/R-V901/RX-V590RDS

Components having special characteristics are marked ∆ and must be replaced with parts having specifications equal to those originally installed.
 Schematic diagram is subject to change without notice.

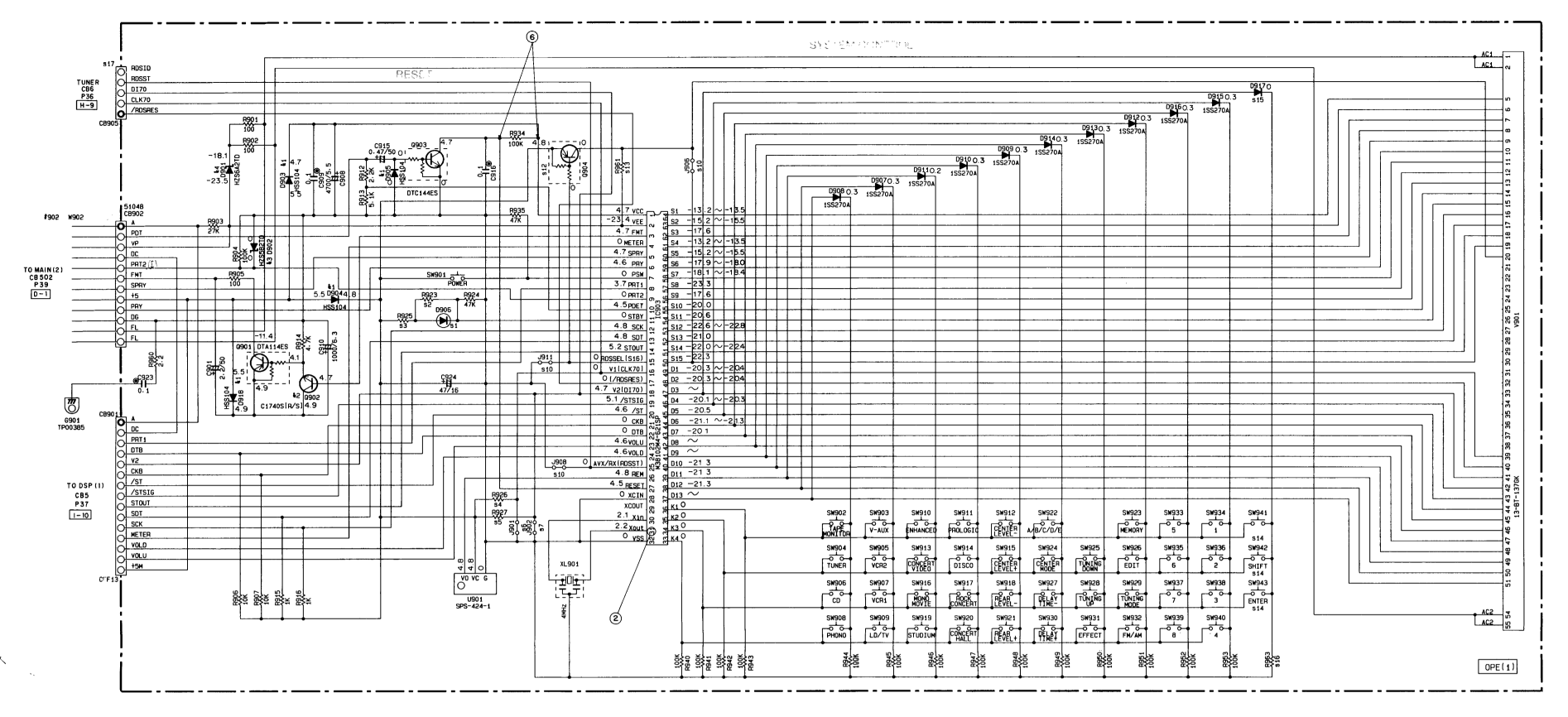
■ SCHEMATIC DIAGRAM (OPERATION)

(5), (6): TEST POINT WAVEFORMS (See page 14)

D

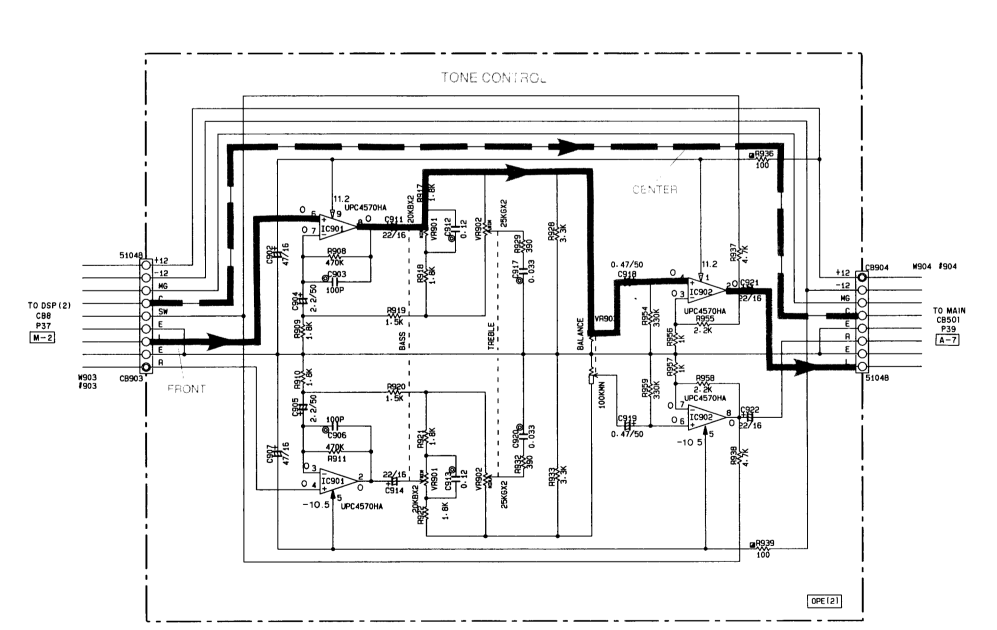
С

Ε



F

G



s	Circuit No.	U∙ C	A	A	B,G
1	D906	×	×	×	SLR-305VCA47
2	A923	×	×	×	33K
3	A925	×	×	×	220
4	A926	×	100K	100K	X
5	A927	100K	100K	×	×
6	J901	0	×	×	×
7	J902	×	×	0	×
8					
9					
10	J906. 908. 911	0	0	0	×
11					
12	Q904	×	×	×	DTA114ES
13	R961	×	×	×	68K
14	SW941-942-943	×	×	×	VG39290
15	D917	×	×	×	1SS270A
16	R963	×	×	×	100K
17	CB905	×	×	×	VR36120
	PCB	VS71060	VS71070	V\$71080	VS72790
	PWB	XQ051	XQ051	XQ051	XQOBO

Mark	Reference Parts Number	Parts Name
41	D903-905. 918	HSS104 1SS133 1SS176
₽ 2	0902	2SC1740S[R/S] 2SC2603[E/F] 2SC3311A[Q/R/S]
4 3	D905	HZS5B2TD MTZJ4.7C
& 4	D901	HZS6A2TD MTZJ5: 6A



(J).... Japanese model (U).... U.S.A model

(C)····· Canadian model

(A).... Australian model

(G)···· European model

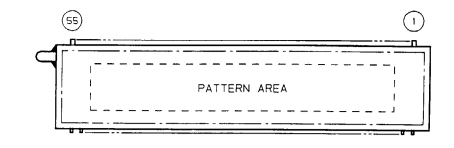
(B).... British model
(R).... General model (P)···· RP model

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

CAPACITO	A	
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	7
8	TANTALUM CAPACITOR	Ħ
NO MARK	CERAMIC CAPACITOR	
•	CERAMIC TUBULAR CAPACITOR]
0	POLYESTER FILM CAPACITOR]
0	POLYSTYRENE FILM CAPACITOR]
Ф	MICA CAPACITOR	
Ø	POLYPROPYLENE FILM CAPACITOR]
	SEMICONDUCTIVE CERAMIC CAPACITOR	l

■ DISPLAY DATA

● V901: 13-BT-137(VS550600)



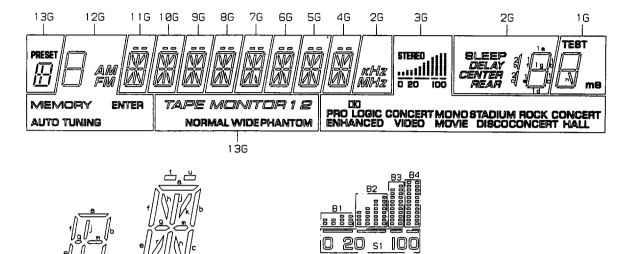
М

PIN CONNECTION

Pin No.	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37
Connection	F2	F2	NP	NP	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15
Pin No.	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	29	18
Connection	P16	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC
Pin No.	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1		
Connection	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G	NP	NP	F1	F1		

(11G~4G)

• GRID ASSIGMENT



ANODE CONNECTION

(13G)

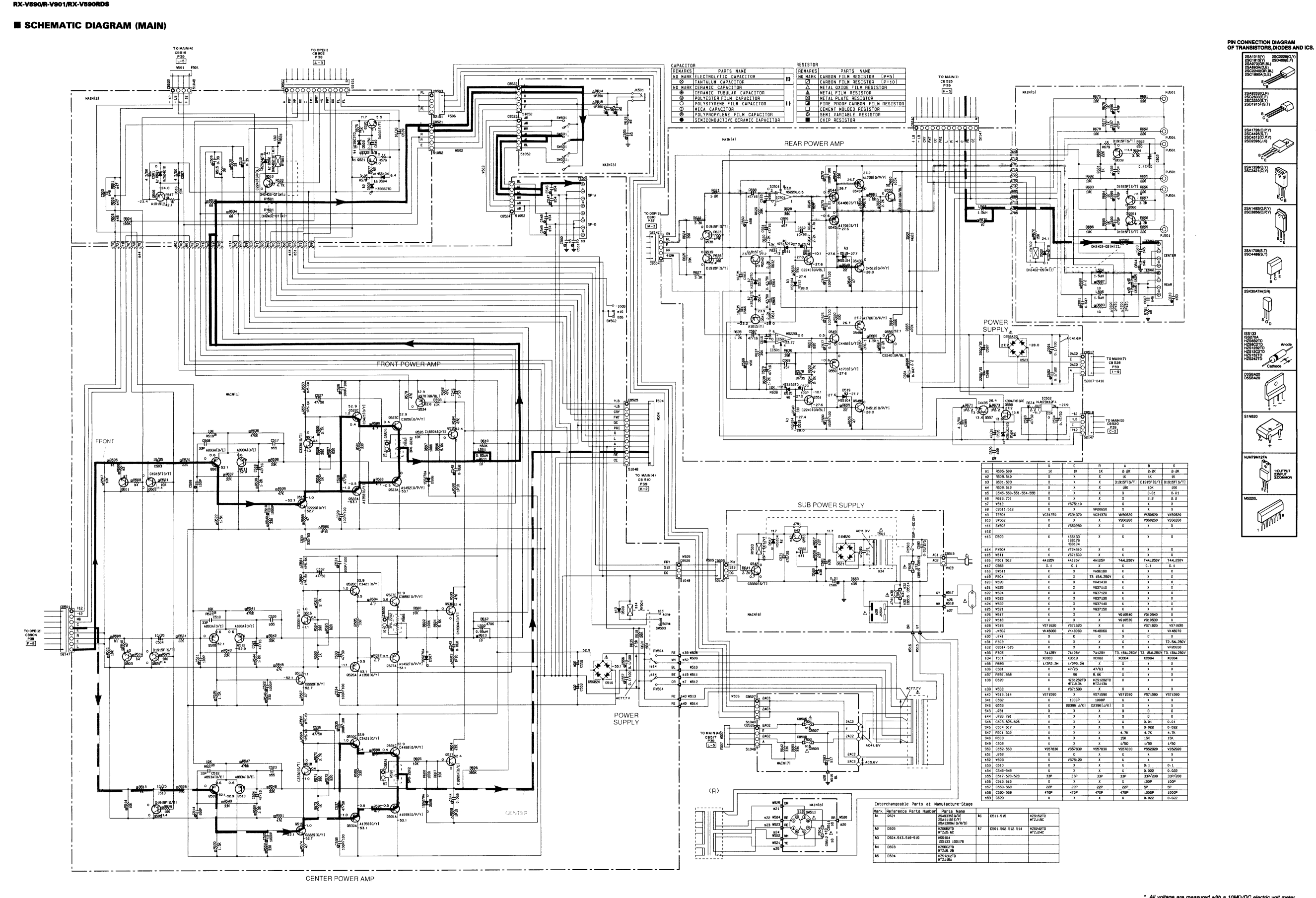
	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	a	a	a	a	а	а	a	a	a	a	CONCERT HALL	1a	a
P2	b, c	<u>b</u>	b	b	b	b	b	b	b	b	ROCK CONCERT	1b	Ь
P3	d	С	С	С	С	С	С	С	С	С	DISCO	1c	С
P4	e, f	d	d	ď	ď	d	d	d	d	d	STADIUM	1d	d
P5	9	ее	е	е	в	е	e	е	е	е	MONO MOVIE	1e	е
P6	j, p	f	f	f	f	f	f	f	f	f	CONCERT VIDEO	1f	f
P7	m	g	g	g	9	9	g	9	9	g	DID PRO LOGIC	1g	g
P8	PRESET	ENTER	Ŀ	ħ	h	h	h	h	h	h	ENHANCED	2b, 2c	n
P9	NORMAL	AM	j	j]	j	j	j	j	STEREO	kHz	TEST
P10	WIDE	FM	k	k	k	k	k	k	k	k	S1	MHz	mS
P11	PHANTOM	MEMORY	E	m	m	m	m	m	m	m	B1	DELAY	
P12	TAPE MONITOR	AUTO TUNING	n	n	n	n	n	n	n	n	B2	CENTER	_
P13	1		р	р	р	р	р	р	р	р	В3	REAR	_
P14	2	_	r	Г	r	r	г	r	r	r	84	SLEEP	_
P15			t	t	t	t	t	t	t	t	_	_	_
P16			5	u	u	د	u	u	u	U	_		

PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICS.

^{*} All voltage are measured with a 10M Ω /DC electric volt meter. * Components having special characteristics are marked A and must be replaced with parts having specifications equal

to those originally installed.

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



All voltage are measured with a 10MΩ/DC electric volt meter.
 Components having special characteristics are marked Δ and must be replaced with parts having specifications equal

to those originally installed.

* Schematic diagram is subject to change without notice.

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 parts No. of the carbon resistors, refer to last page.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	: CHIP ALUMI, ELECTROLYTIC CAP	L.EMIT :	LIGHT EMITTING MODULE
C CE	· CEBAMIC CAP	LED.DSPLY :	LED DISPLAY
C CE ARRAY	· CERAMIC CAP ARRAY	LED.INFRD :	LED. INFRARED
C CE CUB	CHIP CERAMIC CAP	MODUL BE	MODULATOR, RF
C.CE.CHP	MULTILAVED CEDAMIC CAD	DUOT CDI	PHOTO COLIPLER
C.CE.ML	: MULTILATER CERAMIC CAP	DUOTINED :	DUOTO INTERRIBTED
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOT DELOT	PHOTO DEFLECTOR
C.CE.SAFTY	: RECOGNIZED CERAMIC CAP	PHOT.RFLC1 :	PHOTO REFLECTOR
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PIN.TEST :	PIN, TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET :	PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY :	RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR :	CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP :	CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP :	FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.FUS :	FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP :	CHIP METAL FILM RESISTOR
C PAPER	· PAPER CAPACITOR	R.MTL.FLM :	METAL FILM RESISTOR
CPIS	POLYSTYRENE FILM CAP	R.MTL.OXD :	METAL OXIDE FILM RESISTOR
C POI	· POLVESTER FILM CAP	R MTI PLAT	METAL PLATE RESISTOR
C BOLV	DOLVETHYLENE ELM CAD	RSNR CE	CERAMIC RESONATOR
C.POLT	. POLYEDODYLENE EILM CAD	DONE CRYS :	CRYSTAL RESONATOR
C.PP	TANTALIMA CAD	D TW CEM :	TWIN CEMENT FIXED RESISTOR
C.INIL	: TANTALUM CAP	H. IVV.CEIVI .	WIDE WOUND DESIGNOR
C.TNTL.CHP	: CHIP TANTALUM CAP	H.WW :	WINE WOUND RESISTON
C.TRIM	: TRIMMER CAP	SCH.BND.HD :	BIND HEAD TARRING COREW
CN	: CONNECTOR	SCH.BW.HD :	BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR, BASE PIN	SCR.CUP :	CUP THE SCHEW
CN.CANNON	: CONNECTOR, CANNON	SCR.TERM :	SCREW TERMINAL
CN.DIN	: CONNECTOR, DIN	SCR.TR :	SCREW, TRANSISTOR
CN.FLAT	: CONNECTOR, FLAT CABLE	SUPRT.PCB :	SUPPORT, P.C.B.
CN.POST	: CONNECTOR, BASE POST	SURG.PRTCT :	SURGE PROTECTOR
COIL.MX.AM	: COIL, AM MIX	SW.TACT :	TACT SWITCH
COIL.AT.FM	CHIP ALUMI. ELECTROLYTIC CAP CERAMIC CAP CERAMIC CAP CHIP CERAMIC CAP MULTILAYER CERAMIC CAP CHIP MULTILAYER CERAMIC CAP CHIP MULTILAYER CERAMIC CAP CERAMIC TUBULAR CAP SEMI CONDUCTIVE CERAMIC CAP ELECTROLYTIC CAP MICA CAP MULTILAYER FILM CAP METALLIZED PAPER CAP MULTILAYER MYLAR FILM CAP MULTILAYER MYLAR FILM CAP POLYSTYRENE FILM CAP POLYSTYRENE FILM CAP POLYETHYLENE FILM CAP POLYETHYLENE FILM CAP CONNECTOR CONNECTOR CONNECTOR, BASE PIN CONNECTOR, BASE PIN CONNECTOR, BASE POST COIL, AM MIX COIL, FM ANTENNA COIL, FM MIX OUTPUT COIL DIODE ARRAY DIODE BRIDGE CHIP DIODE VARACTOR DIODE ZENER DIODE ZENER DIODE CERAMIC DISCRIMINATOR FERRITE BEADS FERRITE CORE CHIP FET FLUORESCENT DISPLAY CERAMIC FILTER COMB FILTER MODILIF	SW.LEAF :	LEAF SWITCH
COIL.DT.FM	: COIL, FM DETECT	SW.LEVER :	LEVER SWITCH
COIL.MX.FM	: COIL, FM MIX	SW.MICRO :	MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH :	PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC :	ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR :	ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT :	ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE :	SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP :	SPEAKER TERMINAL
DIODE ZENB	· ZENER DIODE	TERM.WRAP :	WRAPPING TERMINAL
DSCR CF	· CERAMIC DISCRIMINATOR	THRMST.CHP :	CHIP THERMISTOR
FER READ	· FERRITE READS	TR.CHP :	CHIP TRANSISTOR
EER CORE	· FERRITE CORE	TR DGT	DIGITAL TRANSISTOR
FET CUD	· CHID FET	TR DGT CHP	CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS :	TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANSPILIS .	PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR :	POWER TRANSFORMER ASS'y
1 2111.001110	: LC FILTER ,EMI		TUNER PACK, AM
FLTR.LC.RF	·		TUNER PACK, FM
GND.MTL	: GROUND PLATE		FRONT-END TUNER PACK
GND.TERM	: GROUND TERMINAL	VR :	ROTARY POTENTIOMETER
	: FUSE HOLDER		POTENTIOMETER WITH MOTOR
IC.PRTCT	: IC PROTECTOR		POTENTIOMETER WITH MOTOR POTENTIOMETER WITH ROTARY SW
JUMPER.CN	: JUMPER CONNECTOR		SLIDE POTENTIOMETER
JUMPER.TST	: JUMPER, TEST POINT		
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM :	TRIMMER POTENTIOMETER

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

P.C.B. DSP

	Schm					
	Ref.	PART NO.	Desci	ription		
*		VS711100	P.C.B.	DSP (UCRA)		
*		VS728000	P. C. B.	DSP (BG)		
	CB1	Vi878700	CN.BS.PIN	9P		
	CB2	VK025100	CN. BS. PIN	7P		
	CB3	Vi878500	CN. BS. PIN	7P		
	CB4	VK025100	CN.BS.PIN	7P		
*	CB5	VR358600	CN.BS.PIN	15P		
	CB6	Vi878500	CN.BS.PIN	7P		
	CB7	VK025100	CN. BS. PIN	7P		
	CB8	VK025300	CN. BS. PIN	9P		
	CB9	Vi878300	CN. BS. PIN	5P		
	CB10	Vi878500	CN. BS. PIN	7P		
*	CB11	Vi878700	CN. BS. PIN	9P		
1	CB12	1 4000000	CN. BS. PIN	15P	F077	
	C1	VJ839100	C. EL	luF	50V 50V (BG)	
	C2	UA652100	C. MYLAR	100pF 220pF		
	C3	UA652220 UA652100	C. MYLAR	100pF	50V 50V (BG)	
	C4 C5	UA652220	C. MYLAR	-	50V (BG)	
			C. MYLAR C. EL	220pF 1uF	50V 50V	
	C6 C7	VJ839100 VK534000	C. PP	220pF	200V	
	C8	VK534000 VK534000	C. PP	220pF 220pF	200V 200V	
	C11	VG278400	C. CE. TUBLR	220pF	50V	
	C12	VG278400 VG278400	C. CE. TUBLE	220pF	50V	
	C12	VG278400	C. CE. TUBLE	220pF	50V	
	C14	VG278400	C. CE. TUBLR	220pF	50V	
	C15	UA652220	C. MYLAR	220pF	50V	
	C16	UA652220	C. MYLAR	220pF	50V	
	C17	VG278400	C. CE. TUBLR	220pF	50V	
	C18	VG278400	C. CE. TUBLR	220pF	50V	
	C19	UA652220	C. MYLAR	220pF	50V	
	C20	UA652220	C. MYLAR	220pF	50V	
	C21	VG278400	C. CE. TUBLR	220pF	50V	
	C22	VG278400	C. CE. TUBLR	220pF	50V	
	C23	UA652220	C. MYLAR	220pF	50V	
	C24	UA652220	C. MYLAR	220pF	50V	
	C25	VJ839200	C.EL	2.2uF	50V	
	C26	VE117600	C.EL	220uF	10V	
	C27	VJ837200	C. EL	47uF	16V	
	C28	UA653910	C. MYLAR	9100pF	50V	
	C29	UA654330	C. MYLAR	0.033uF	50V	
. !	C30	UA653910	C. MYLAR	9100pF	50V	
	C31	UA654330	C. MYLAR	0.033uF	50V	
	C32	VJ837200	C. EL	47uF	16V	
	C33	VE117600	C. EL	220uF	10V	
	C34	VJ839200	C. EL	2. 2uF	50V	
	C35	UM417100	C. EL	10uF	50V	
	C36	UA652100	C. MYLAR	100pF	50V	
	C37	UM417100	C. EL	10uF	50V	
	C38	UM417100	C. EL C. MYLAR	10uF	50V	
	C39	UA652100		100pF 0.1uF	50V 50V	
	C40 C41	VH053100 VJ839100	C. CE. TUBLR C. EL	luF	50V 50V	
		1 1 1 0 2 3 1 0 0	V. EL	l I ui	301	

Schm Ref	PART NO.	Desci	ription	
C42	UA652100	C. MYLAR	100pF	50V
C43	UA652100	C. MYLAR	100pF	50V
C44	UA652100	C. MYLAR	100pF	50V
C45	UA652100	C. MYLAR	100pF	50V
C46	VJ839100	C. EL	1uF	50V
C47	UA652100	C. MYLAR	100pF	50V
C48	UA655150	C. MYLAR	0.15uF	50V
C49	VJ839100	C. EL	luF	50V
C50	VJ839100	C. EL	luF	50V
C51	UM417100	C. EL	10uF	50V
C52	VF466800	C. CE. TUBLE	100pF	50V
C52	VG279600	C. CE. TUBLE	3300pF	16V
C54	UM417100	C. EL	10uF	50V
	į.		10uF	50V
C55	UM417100	C. EL	F	
C56	UM417100	C.EL	10uF	50V
C57	VG279600	C. CE. TUBLE	3300pF	16V
C58	VF466800	C. CE. TUBLR	100pF	50V
C59	VG279600	C.CE.TUBLR	3300pF	16V
C60	VJ837200	C.EL	47uF	16V
C61	VJ837200	C.EL	47uF	16V
C62	UM417100	C.EL	10uF	50V
C63	VG278400	C.CE.TUBLR	220pF	50V
C64	VG278400	C.CE.TUBLR	220pF	50V
C65	UM417100	C.EL	10uF	50V
C66	VF964800	C.EL	100uF	16V
C67	VG279600	C. CE. TUBLR	3300pF	16V
C68	UA253330	C. MYLAR	3300pF	50V
C69	UA253120	C. MYLAR	1200pF	50V
C70	UA253100	C. MYLAR	1000pF	50V
C71	FG212150	C. CE	150pF	50V
C72	FG212150	C. CE	150pF	50V
C73	FG212150	C. CE	150pF	50V
			-	50V
C74	FG212150	C. CE	150pF	
C75	UA253120	C. MYLAR	1200pF 1000pF	50V 50V
C76	UA253100	C. MYLAR		i
C77	UA253330	C. MYLAR	3300pF	50V
C78	UM407220	C. EL	22uF	25V
C79	UM407220	C. EL	22uF	25V
C80	UM407220	C. EL	22uF	25V
C81	UM407220	C.EL	22uF	25V
C82	UA652330	C. MYLAR	330pF	50V
C83	UM407220	C.EL	22uF	25V
C84	UM407220	C.EL	22uF	25V
C85	UA652330	C. MYLAR	330pF	50V
C86	UA652330	C. MYLAR	330pF	50V
C87	UM407220	C. EL	22uF	25V
C88	UM407220	C. EL	22uF	25V
C89	VJ839100	C. EL	luF	50V
C90	VG277000	C. CE. TUBLR	33pF	50V
C91	VG2778400	C. CE. TUBLE	220pF	50V
C92	VG279500	C. CE. TUBLE	2700pF	16V
C92	VG279300 VG278400	C. CE. TUBLE	220pF	50V
			2700pF	16V
C94	VG279500	C.CE.TUBLR	LIVUDT	TOA

P.C.B. DSP

Schm	DADT እነር	Doga	rintion	
Ref.	PART NO.	1	ription	
C95	VG277000	C. CE. TUBLR	33pF	50V
C96	VJ839100	C.EL	luF	50V
C97	VG277000	C. CE. TUBLR	33pF	50V
C98	VG279500	C. CE. TUBLR	2700pF	16V
C99	VF466600	C. CE. TUBLR	10pF	50V
C100	VF466600	C. CE. TUBLR	10pF	50V
C101	VG279500	C. CE. TUBLR	2700pF	16V
C102	VG277000	C. CE. TUBLR	33pF	50V
C103	VH053100	C. CE. TUBLR	0. 1uF	50V
C104	VG278400	C. CE. TUBLR	220pF	50V
C105	VH053100	C. CE. TUBLR	0. 1uF	50V
C106	VG278400	C. CE. TUBLR	220pF	50V
C107	UA653270	C. MYLAR	2700pF	50V
C108	UM407220	C. EL	22uF	25V
C109	UM407220	C. EL	22uF	25V
C110	UA653270	C. MYLAR	2700pF	50V
C111	VG279600	C. CE. TUBLR	3300pF	16V
3		I .		
C112	VG279600	C. CE. TUBLR	3300pF	16V
C113	VH053100	C. CE. TUBLR	0.1uF	50V
C114	VH053100	C. CE. TUBLR	0.1uF	50V
C115	UJ638330	C. EL	330uF	16V
C116	VH053100	C. CE. TUBLR	0.1uF	50V
C117	VH053100	C. CE. TUBLR	0.1uF	50V
C118	VJ837200	C.EL	47uF	16V
C119	VJ837200	C.EL	47uF	16V
C120	VJ837200	C.EL	47uF	16V
C121	VF964800	C. EL	100uF	16V
C122	VE117600	C. EL	220uF	10V
C123	VJ837200	C. EL	47uF	16V
C124	VH053100	C. CE. TUBLR	0.1uF	50V
C125	VJ837200	C. EL	47uF	16V
C126	VH053100	C. CE. TUBLR	0. 1uF	50V
C127	VJ839000	C. EL	0.47uF	50V
C128	VJ839000	C. EL	0.47uF	50V
C128	_	C. EL	2. 2uF	50V 50V
1	VJ839200			* * * *
C130	VJ839200	C. EL	2. 2uF	50V
C131	VJ839200	C.EL	2. 2uF	50V
C132	VF466800	C. CE. TUBLR	100pF	50V
C133	VJ837200	C.EL	47uF	16V
C134	UA652100	C. MYLAR	100pF	50V
C135	UA652100	C. MYLAR	100pF	50V
C136	UM417100	C.EL	10uF	50V
C137	UM215100	C.EL	0.1uF	50V
C138	UM417100	C.EL	10uF	. 50V
C139	FG211100	C. CE	10pF	- 50V
C140	VJ837200	C.EL	47uF	16V
C141	UM215100	C.EL	0.1uF	50V
C142	FG212100	C. CE	100pF	50V
C143	UM417100	C. EL	10uF	50V
C144	UM417100	C. EL	10uF	50V
C145	VJ837200	C. EL	47uF	16V
C145	UM215100	C. EL	0. 1uF	50V
1		· .	1	50V
C147	UM417100	C.EL	10uF	3UV ·

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Schm Ref.	PART NO.		ription	,
C148	FG211100	C. CE	10pF	50V (UCRA)
C148	FG212100	C. CE	100pF	50V (BG)
C149	VJ837200	C. EL	47uF	16V
C150	VJ837200	C. EL	47uF	16V
C151	UM215100	C. EL	0.1uF	50V
C152	FG211100	C. CE	10pF	50V (UCRA)
C152	FG212100	C. CE	100pF	50V (BG)
C153	VJ837200	C. EL	47uF	16V
C154	UM417100	C.EL	10uF	50V
C155	VF466800	C. CE. TUBLR	100pF	50V (BG)
C156	VF466800	C. CE. TUBLR	100pF	50V (BG)
C157	VJ836900	C. EL	10uF	16V
C158	VJ836900	C. EL	10uF	16V
C159	VJ836900	C.EL	10uF	16V
C160	VF637900	C.EL	1000uF	10V
C161	VF466800	C. CE. TUBLR	100pF	50V
C162	VF637900	C.EL	1000uF	10V
C163	VF466800	C. CE. TUBLR	100pF	50V
C164	VF637900	C. EL	1000uF	10V
C165	VF466800	C.CE.TUBLR	100pF	50V
C166	UM417100	C. EL	10uF	50V
C167	VJ839100	C. EL	luF	50V
C168	VG722100	C. EL	luF	50V
C169	VH053100	C.CE.TUBLR	0. luF	50V
C170	UM417100	C.EL	10uF	50V
C171	VJ836900	C.EL	10uF	16V (BG)
C172	VJ837200	C. EL	47uF	16V (BG)
C173	VF637900	C.EL	1000uF	10V (BG)
C174	VG276600	C. CE. TUBLR	22pF	50V (BG)
C175	VJ837200	C. EL	47uF	16V (BG)
C176	VF637900	C.EL	1000uF	10V (BG)
C177	VF466800	C. CE. TUBLR	100pF	50V (BG)
C178	VF466800	C. CE. TUBLR	100pF	50V (BG)
C179	VJ836900	C.EL	10uF	16V (BG)
C180	VJ837200	C. EL	47uF	16V (BG)
C181	UM397330	C. EL	33uF	16V (BG)
C182	VG276600	C. CE. TUBLR	22pF	50V (BG)
C183	VJ837200	C. EL	47uF	16V (BG)
C184	UM397330	C. EL	33uF	16V (BG)
C185	VH053100	C. CE. TUBLR	0. 1uF	50V
C186	VJ837200	C. EL	47uF	16V
C187	UJ638330	C. EL	330uF	16V
C188	VF467000	C. CE. TUBLR	1000pF	50V
C189	UJ638470	C. EL	470uF	16V
C190	VH053100	C. CE. TUBLR	0. 1uF	50V
C191	VJ837200	C. EL	47uF	16V
C192	VH053100	C. CE. TUBLE	0. luF	50V
D1	VM975000	DIODE, ZENR	HZS9B2TD	
D2	VM975000	DIODE. ZENR	HZS9B2TD	9.0V
D4 .	VD631600	DIODE	1SS133, 17	
D5	VD631600	DIODE	1SS133, 17	
D6	VD631600	DIODE	1SS133, 17	
D7	VD631600	DIODE	1SS133, 17	υ, ποστυ4

P.C.B. DSP & MAIN

	Schm	DADE NO	D.	. , .
	Ref.	PART NO.	1	ription
	D8 -	VD631600	DIODE	1SS133,176,HSS104
	D9	VD631600	DIODE	1SS133, 176, HSS104
	D10	VD631600	DIODE	1SS133, 176, HSS104
	D11	VD631600	DIODE	1SS133, 176, HSS104
	D12	VD631600	DIODE	1SS133, 176, HSS104
	D13	VM974200	DIODE. ZENR	HZS5C2TD 5.0V
	D14	VM974200	DIODE. ZENR	HZS5C2TD 5.0V
-	D15	VD631600	DIODE	1SS133, 176, HSS104
	D16	VD631600	DIODE	1SS133, 176, HSS104
	IC1	XB247301	IC	uPC4570HA
*	IC2	XP894A00	IC	LC78211
	IC3	XB247301	IC	uPC4570HA
	IC4	XB247301	IC	uPC4570HA
İ	IC5	XB247301	IC	uPC4570HA
	IC6	iG055100	IC	TC4053BP
	IC7	XB247301	IC	uPC4570HA
	IC8	XB247301	IC	uPC4570HA
	IC9	XB247301	IC	uPC4570HA
	IC10	XB247301	IC	uPC4570HA
	IC11	XB247301	IC	uPC4570HA
	IC12	XB247301	IC	uPC4570HA
	IC13	XQ212A00	IC	NJM4558LD
	IC14	XB247301	IC	uPC4570HA
	IC15	XQ212A00	IC	NJM4558LD
*	IC16	XP896A00	IC	LC78213
	IC17	Xi022B00	IC	YSS203B-F
	IC18	XK358A00	IC	HM65256BLSP-10
	IC19	XA507A00	IC	AN78N05
	IC20	Xi358A00	IC	NJM2904L
*	IC21	XP265A00	IC	BU2090
	IC22	XB247301	IC	uPC4570HA
-	IC23	XB247301	IC	uPC4570HA
	IC24	XB247301	IC	uPC4570HA
	IC25	XB247301	IC	uPC4570HA
	IC26	XE536001	IC	LC7535
	IC27	XE536001	IC	LC7535
	IC28	XF494A00	IC	LB1641
	IC29	XH436A00	IC .	LA7956
	IC30	iG055100	IC	TC4053BP
}	IC31	XH436A00	IC	LA7956 (BG)
	IC32	XH436A00	IC	LA7956 (BG)
	JK1	VS867300	CN. DIN	4P YKF51-5501 (BG)
	JK2	VN938100	CN. DIN	3P S(BG)
	PJ1	VK421600	JACK. PIN	4P
ļ	PJ2	VT029100	JACK. PIN	4P
	PJ3	VJ794600	JACK. PIN	6P
	PJ4	VT029100	JACK. PIN	4P
			JACK. PIN	3P
	PJ5	VS549000		
	PJ5 PJ6	VJ695900	JACK. PIN	3P
I	PJ5 PJ6 PJ7	VJ695900 VJ695900	JACK. PIN JACK. PIN	3P 3P
	PJ5 PJ6 PJ7 Q1	VJ695900 VJ695900 iC260320	JACK. PIN JACK. PIN TR	3P 2SC2603 E, F
	PJ5 PJ6 PJ7	VJ695900 VJ695900	JACK. PIN JACK. PIN	3P 3P

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	Schm Ref.	PART NO.	Desci	ription
		iC1815C0	TR	2SC1815 Y(BG)
	Q4 Q5	iA101521	TR	2SA1015 Y(BG)
	QS Q6	iC1815C0	TR	2SC1815 Y(BG)
Ì		iC260320	TR	2SC2603 E,F
1	Q7	l	TR	
1	Q8	iC260320		2SC2603 E, F 2.2Ω 1/4W
	R35		R. CAR. FP	1
	R50		R. CAR. FP	2.2Ω $1/4W$
	R136	HV453220	R. CAR. FP	2.2Ω 1/4W
	R137	HL313220	R.MTL.FLM	$\begin{bmatrix} 2.2\Omega & 1W \\ 2.2\Omega & 1/4W \end{bmatrix}$
	R149	l	R. CAR. FP	2.2Ω $1/4W$
	R150	HV453220	R. CAR. FP	2.2Ω 1/4W
	R151	HL314470	R. MTL. OXD	47 Ω 1W
	R152	HV453220	R. CAR. FP	2.2Ω 1/4W
	R184	l	R. CAR. FP	2.2Ω 1/4W
		I	R. CAR. FP	4.7Ω 1/4W
	R218		R. CAR. FP	4.7Ω 1/4W
-	R219		R. CAR. FP	10 Ω 1/4W
	R221		R. CAR. FP	10 Ω 1/4₩
	R242		R. CAR. FP	2.2Ω 1/4W
ĺ	VR1	VQ647000	VR. MTR	A100K Ω (UCRA)
	VR1	VS868300	VR. MTR	A100K Ω (BG)
	XL1	i	RSNR. CE	11.28MHz
		VB966900	CN	IMSA-6024
		VJ828000	PIN	IMSA-6024-03E
		BB071360	SCR. TERM	8.3x13
		VR264300	PLATE. GND	
				ν.
	************	170500 (00	n a n	A CA TAT / LIV
		VS709400		MAIN(U)
			P.C.B.	MAIN(C)
			P.C.B.	MAIN(R)
		VS709700	\$0000000000000000000000000000000000000	MAIN(A)
		VS710000		MAIN(G)
1	an	VT208900	P.C.B.	MAIN(B)
	CB501	VK025200	CN. BS. PIN	8P
	CB502	l	CN. BS. PIN	12P
	CB503	I	CN. BS. PIN	4P
	CB504	l	CN. BS. PIN	5P
	CB505	I	CN. BS. PIN	3P
	CB506	VP206500	HOLDER. FUS	EYF-52BC
	CB507	1	HOLDER. FUS	EYF-52BC
	CB508		HOLDER. FUS	EYF-52BC
	CB509	VP206500	HOLDER. FUS	EYF-52BC
	CB510	VK025600	CN. BS. PIN	12P
	CB511	VP206500	HOLDER. FUS	EYF-52BC(R)
	CB512	VP206500	HOLDER, FUS	EYF-52BC(R)
Į	CB513	VP206500	HOLDER, FUS	EYF-52BC
į	CB514	i.	HOLDER. FUS	EYF-52BC(G)
	CB515	VP206500	HOLDER. FUS	EYF-52BC(G)
	CB516	VG879900	CN. BS. PIN	2P
:	CB517	VL766100	CN. JUMPER	4P
	CB518	VK024800	CN. BS. PIN	4P
ı		·	L	A

P.C.B. MAIN

	Schm Ref.	PART NO.	Desc	ription				Schm Ref.	P.
	CB519	VP206500	HOLDER. FUS	EYF-52E	3C			C540	V.
	CB520	Vi878200	CN. BS. PIN	4P				C541	V.
*	CB521	VQ584700	CN. BS. PIN	5P				C542	U
*	CB522	VQ584700	CN. BS. PIN	5P				C543	U
*	CB523	VQ584800	CN. BS. PIN	6P				C544	Ü
*	CB524	VQ584800	l .	6P				C545	U
	CB525	Vi879000	CN. BS. PIN	12P				C546	U
	CB526		CN. BS. PIN	3P				C547	U
	CB527	Vi878200	CN. BS. PIN	4P				C548	U
	CB528	Vi878200	CN. BS. PIN	4P				C549	U
				l l				1	
		LA002110	TERM. WRAP	2P				C550	U
		LA002110	1	2P				C551	U
	CB531	LA002110		2P			*	C552	VS
	C501	UM416470		4.7uF	50V		*	C552	VS
	C502	VJ839100		luF	50V (AGB)	1	*	C553	VS
	C503	UM417100	C. EL	10uF	50V		*	C553	VS
	C504	UM417100	C.EL	10uF	50V			C554	U/
	C506	VK399200	C. MYLAR. ML	0.39uF	50V			C555	UA
	C507	UM416470	C.EL	4.7uF	50V		*	C556	VS
	C508	FG251330	C. CE	33pF	50V		*	C557	VS
	C509	UA652100	C. MYLAR	100pF	50V			C558	V
	C510	FG251330	C. CE	33pF	50V			C559	F
	C511	UA652100	C. MYLAR	100pF	50V			C559	F(
	C512	FG251330	C. CE	33pF	50V			C560	UA
	C513	UM417100	C. EL	10uF	50V			C560	UA
	C514		C. MYLAR	100pF	50V			C561	VJ
	C516		C. MYLAR. ML	0.39uF	50V			C562	UN
ĺ	C517	VQ245400	C. PP	33pF	200V (GB)			C563	UN
*	C517	VS696700	C. CE	33pF	500V (UCRA)			C564	VJ
	C518		C.EL	47uF	16V			C565	VJ
	C519		C. MYLAR	1000pF	50V			C566	UN
	C520		C. PP	33pF	200V (GB)			C567	VJ
*	C520		C. CE	33pF	500V (UCRA)			C568	FC
	C521		C. EL	47uF	16V			C568	FO
	C522	_	C. MYLAR	1000pF	50V			C569	UA
	C523	VQ245400	C. PP	33pF	200V (GB)			C569	UA
*	C523	V\$696700	C. CE	33pF	500V (UCRA)			C570	VJ
	C523	VJ837200	C. EL	47uF	16V			C570	UJ
	C524 C525	UA253100	C. MYLAR	1000pF	50V		*	C571	VR
*	C525	VR325000	C. MYLAR	_	100V			C572	UA
	C527	UJ667470	C. EL	100pF 47uF				C574	VF
	1	-			50V		*		
*	C528	UJ667470	C. EL	47uF	50V		*	C575	VR
*	C529	VR325000	C. MYLAR	100pF	100V		•	C576	VR
*	C530	VK699400	C. EL	330uF	63V			C577	UA
•	C531	VR325000	C. MYLAR	100pF	100V			C578	UM
	C532	UJ667470	C. EL	47uF	50V			C579	VF
	C533	UJ667470	C. EL	47uF	50V		*	C580	VR
*	C534	VR325000	C. MYLAR	100pF	100V			C581	Ui
*	C535	VR325000	C. MYLAR	100pF	100V			C581	UJ
	C536	UJ667470	C.EL	47uF	50V			C582	FG
	C537	UJ667470	C.EL	47uF	50V			C583	UA
*	C538	VR325000	C. MYLAR	100pF	100V			C584	UA
	C539	VJ836900	C.EL	10uF	16V			C585	FG
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	Schm Ref.	PART NO.	Desc	ription	. '
	C540	VJ839200	C. EL	2. 2uF	50V
	C541	VJ839100	C. EL	1uF	50V
	C542	UA654680	C. MYLAR	0.068uF	50V
ĺ	C543	UA654680	C. MYLAR	0.068uF	50V
	C544	UA654680	C. MYLAR	0.068uF	50V
	C545	UA654100	C. MYLAR	0.000th	50V (GB)
	C546	UA654220	C. MYLAR	0.022uF	50V (GB)
	C547	UA654220	L	0.022uF	50V (GB)
		1	C. MYLAR		
	C548	UA654220	C. MYLAR	0.022uF	50V (GB)
	C549	UA654220	C. MYLAR	0.022uF	50V (GB)
	C550	UA654100	C. MYLAR	0.01uF	50V (GB)
	C551	UA654100	C. MYLAR	0.01uF	50V (GB)
k	C552	VS529200	C. EL	10000uF	63V (GB)
k	C552	VS578300	C.EL	10000uF	63V (UCRA)
k	C553	VS529200	C. EL	10000uF	63V (GB)
*	C553	VS578300	C. EL	10000uF	63V (UCRA)
	C554	UA654100	C. MYLAR	0.01uF	50V (GB)
	C555	UA654100	C. MYLAR	0.01uF	50V (GB)
k	C556	VS745400	C. POL. MT	0.1uF	100V
ķ	C557	VS745400	C. POL. MT	0.1uF	100V
	C558	VJ837200	C. EL	47uF	16V
	C559	FG210500	C. CE	5pF	50V (GB)
	C559	FG251220	C. CE	22pF	50V (UCRA)
	C560	UA253100	C. MYLAR	1000pF	50V (GB)
	C560	UA652470	C. MYLAR	470pF	50V (UCRA)
	C561	VJ837200	C. EL	47uF	16V
	C562	UM417100	C. EL	10uF	50V
	C563	UM417100	C. EL	10uF	50V
	C564	VJ839000	C. EL	0.47uF	50V
	C565	VJ839000 VJ839000	C. EL	0.47uF	50V
	C566	UM417100	C. EL	10uF	50V 50V
	C567	VJ837200	C. EL	47uF	16V
	C568	FG210500	C. CE	1	50V (GB)
	C568	1		5pF	
		FG251220	C. CE	22pF	50V (UCRA)
	C569	UA253100	C. MYLAR	1000pF	50V (GB)
	C569	UA652470	C. MYLAR	470pF	50V (UCRA)
	C570	VJ837200	C. EL	47uF	16V
$\ $	C571	UJ648470	C. EL	470uF	25V
١	C572	VR325000	C. MYLAR	100pF	100V
	C573	UA654100	C. MYLAR	0.01uF	50V
	C574	VF466800	C. CE. TUBLR	100pF	50V
:	C575	VR325000	C. MYLAR	100pF	100V
1	C576	VR325000	C. MYLAR	100pF	100V
	C577	UA654100	C. MYLAR	0.01uF	50V
	C578	UM417100	C.EL	10uF	50V
	C579	VF466800	C.CE.TUBLR	100pF	50V
:	C580	VR325000	C.MYLAR	100pF	100V
	C581	Ui377470	C.EL	47uF	63V(R)
	C581	UJ667470	C. EL	47uF	50V(C)
	C582	FG213100	C. CE	1000pF	50V (CR)
	C583	UA655100	C. MYLAR	0. 1uF	50V (UCGB)
	C584	UA654470	C. MYLAR	0.047uF	50V
	C585	FG214100	C. CE	0.01uF	50V
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^{*} New Parts

P.C.B. MAIN

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	Schm	DADE NO		• . •			Schm	D4D# 1/0		
	Ref.	PART NO.		ription	_		Ref.	PART NO.		ription
	C586	UA654100	C. MYLAR	0.01uF 50V		\triangle	F502	VS822900	FUSE	T4.0A 125V(UCR)
	C587	VL544800	C. EL	3300uF 35V	-	⚠	F503	KB002980		T2.5A 250V(G)
	C588	VG289900	C. EL	2200uF 35V	İ	\triangle	F504	KB000760		T3.15A 250V(R)
	C589	UM416470	C. EL	4.7uF 50V		\triangle	F505	KB000760	FUSE	T3.15A 250V(AGB)
	C590	VS741700	C. CE. SAFTY	0.01uF 275V	ļ	Δ	F505	VP909900	FUSE	T7.0A 125V(UCR)
*	C591	VS745400	C. POL. MT	0.1uF 100V	-	-	IC501	iG092000	IC	M5220L
*	C592	VS745400	C. POL. MT	0.1uF 100V			IC502	XD343A00	IC	NJM79M12FA
	C593	UJ667470		47uF 50V				LB301720		
	C594	VJ839000	C. EL	0.47uF 50V		<u> </u>	JK502		OUTLET. AC	(UCR)
	C595	VJ837200	C. EL	47uF 16V		\triangle	JK502		OUTLET. AC	(G)
	C596	VF466900	C. CE. TUBLR	470pF 50V		*	L501	VR906600		0.95uH
	C597		C. CE. TUBLR	470pF 50V		*	L502	VR906600		0.95uH
	C598		C. CE. TUBLR	470pF 50V		*	L503	VP575600		1.5uH
	C599		C. CE. TUBLR	470pF 50V		*	L504	VP575600		1.5uH
	C600		C. CE. TUBLR	470pF 50V		*	L505	VP575600		1.5uH
	C601	UA654470	C. MYLAR	0.047uF 50V			PJ501		1	6P
	C602	VJ839000	C.EL	0.47uF 50V	1		Q501	VK432900	TR	2SD1915F S, T(AGB)
	C603	UA654100		0.01uF 50V(GB)			Q502		TR	2SD1915F S, T
	C604	UA654220	C. MYLAR	0.022uF 50V(GB)			Q503	VK432900	TR	2SD1915F S, T (AGB)
	C605	UA654100		0.01uF 50V(GB)			Q504	VK432900 VK432900	TR	2SD1915F S, T (AGB)
	C606	UA654100		0.01uF 50V(GB)			Q505		TR	2SD1915F S, T
	C607	UA654220		0.022uF 50V(GB)	ļ	ĺ	Q506	iA101521	TR	2SA1015 Y
	C610	VH053100	C. CE. TUBLR	0. 1uF 50V (GB)		*	Q507	VP883000	TR	2SA893A D, E
	C615	VF466800	C. CE. TUBLE	100pF 50V(GB)		*	Q508		TR	2SA893A D, E
	C616	VF466800	C. CE. TUBLE			*	Q509	VP883000	TR	
	C620	FG244220	C. CE. TOBLE			•			TR	2SA893A D, E
ĺ	D501		1			*	Q510	iC224030		2SC2240 GR, BL
	D501	VM976300	DIODE. ZENR			*	Q511	VP883000	TR	2SA893A D, E
						*	Q512	VP883000	TR	2SA893A D, E
	D503		DIODE, ZENR	HZS6C2TD 6.0V		•	Q513		TR	2SA893A D, E
	D504	VD631600		1SS133, 176, HSS104		*	Q514	VC218900	TR	2SC3330 R, S, T
	D505		DIODE. ZENR	HZS6B2TD 6.0V		4	Q515	VR325600	TR	2SC2229 0, Y
	D506			1SS270A		*			TR	2SC3330 R, S, T
	D507	VN008700	•	1SS270A		•			TR	2SC2229 0, Y
	D508	VN008700		1SS270A		*	-		TR	2SC3330 R, S, T
	D509	VD631600		1SS133, 176 (C)		•			TR	2SC2229 O, Y
7	D510		DIODE. BRG	D5SB20 5A 200	/			iD040040		2SD400
	D511		DIODE. ZENR	HZS152TD 15V				iA093320		2SA933S Q, R
	D512		DIODE. ZENR	HZS242TD 24V				iX603580		2SA1358
	D513	VD631600		1SS133, 176, HSS104		ان		iX603590		2SC3421
	D514		DIODE. ZENR	HZS242TD 24V		#		iX606460		2SA1492 O, P, Y
	D515		DIODE. ZENR	HZS152TD 15V		#		iX606470		2SC3856 O, P, Y
	D516	VD631600		1SS133, 176, HSS104				iX603580		2SA1358
	D517	VD631600		1SS133, 176, HSS104				iX603590		2SC3421
	D518	VD631600		1SS133, 176, HSS104		#		iX606460		2SA1492 O, P, Y
	D519	VD631600		1SS133, 176, HSS104		#		iX606470		2SC3856 O, P, Y
	D520			HZS12B2TD 12V(CR)				iX603580		2SA1358
7	D521		DIODE.BRG	S1NB20 1.0A 200	/			iX603590		2SC3421
	D522			HZS242TD 24V				iX633340		2SA1695 O, P, Y
7	D523		DIODE.BRG	D3SBA20 4A 200	/	#			TR	2SC4468 O, P, Y
	D524			HZS12C2TD 12V					TR	2SA970 GR, BL
7	F501	KB000790		T4.0A 250V(AGB)		*	Q535	VP883100	TR	2SC1890A D, E
7	F501	VS822900	FUSE	T4.0A 125V(UCR)		*	Q536	VP883100	TR	2SC1890A D, E
7	F502	KB000790		T4.0A 250V(AGB)		*	Q537	VP883100	TR	2SC1890A D, E
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P.C.B. MAIN

	Schm Ref.	PART NO.	Desc	ription
	Q538	VK432900	TR	2SD1915F S, T
	Q539	VK432900	TR	2SD1915F S,T
	Q540	iC1815C0	TR	2SC1815 Y
	Q541	iA101521	TR	2SA1015 Y
	Q542	VC218900	TR	2SC3330 R, S, T
	Q543A		TR	2SA1726 0, P, Y
	Q543C		TR	2SC4512 0, P, Y
*	Q544	VP872700	TR	2SC4488 S, T
*		VP872600	TR	2SA1708 S, T
Ì	Q545			
	Q546	iC224030	TR	2SC2240 GR, BL
	Q548A	1	TR	2SA1726 O, P, Y
	Q548C		TR	2SC4512 0, P, Y
*	Q549	VP872700	TR	2SC4488 S, T
*	Q550	VP872600	TR	2SA1708 S, T
	Q551	iC224030	TR	2SC2240 GR, BL
	Q553	VR510800	TR	2SD2396 J, K(CR)
	Q555	iC224030	TR	2SC2240 GR, BL
	Q556	iC224030	TR	2SC2240 GR, BL
	Q557	VN996900	TR	2SC4495
	Q558	iE000020	FET	2SK3OATM GR
	Q559	VK432900	TR	2SD1915F S,T
	Q 560	VK432900	TR	2SD1915F S,T
	Q561	VK432900	TR	2SD1915F S,T
	R517	HV456100	R. CAR. FP	1KΩ 1/4W
	R531	HV455150	R. CAR. FP	150 Ω 1/4W
*	R553	HL316560	R.MTL.OXD	5.6KΩ 1W
*	R554	HL316560	R. MTL. OXD	5.6KΩ 1W
	R555	HV456270	R. CAR. FP	2.7KΩ 1/4W
	R557	HV455820	R. CAR. FP	820 Ω 1/4W
	R558	VK189000	R.FUS	1KΩ 1/4W
	R559	HV454470	R. CAR. FP	47Ω 1/4W
	R560	HL314100	R.MTL.OXD	10 Ω 1W
*	R561	HL316560	R. MTL. OXD	5.6KΩ 1W
*	R562	HL316560	R. MTL. OXD	5.6KΩ 1W
	R563	HV456270	R. CAR. FP	2.7KΩ 1/4W
	R565	HV455820	R. CAR. FP	820 Ω 1/4W
	R566	VK189000	R. FUS	1KΩ 1/4W
	R567	HV454470	R. CAR. FP	47 Ω 1/4W
*	R568	HL316560	R. MTL. OXD	5.6KΩ 1W
*	R569	HL316560	R. MTL. OXD	5.6KΩ 1W
	R570	HV456270	R. CAR. FP	2.7KΩ 1/4W
	R572	HV455820	R. CAR. FP	820 Ω 1/4W
	R573	VK189000	R. FUS	1KΩ 1/4W
	R574	HV454470	R. CAR. FP	47Ω 1/4W
	R580	HV453470	R. CAR. FP	4.7Ω 1/4W
	R581	VK188400	R. FUS	330 Ω 1/4W
	R582	VJ695400	R. WW	$0.22 \Omega x^2 3W$
	R583	HV453470	R. CAR. FP	4.7 Ω 1/4W
	R584	HV453470	R. CAR. FP	4.7 Ω 1/4W
	R585	VK188400	R. FUS	330 Ω 1/4W
	R586	VI 100400 VJ 695400	R. WW	$0.22 \Omega x^2 3W$
	R587	HV453470	R. CAR. FP	4.7Ω $1/4$ W
	R588	HV453470	R. CAR. FP	4.7Ω $1/4$ W
	1.000	111100110	0.11.11	A-1 WW A/ TII

	<u> </u>			· · · · · · · · · · · · · · · · · · ·
	Schm	DADO MO	D	
	Ref.	PART NO.	1	ription
	R589	VK188400	R. FUS	330 Ω 1/4W
*	R590	HZ003780	R. MTL. PLAT	$0.22 \Omega + 0.22$ 5W
	R591	HV453470	R. CAR. FP	4.7Ω $1/4W$
	R598	HL314100	R. MTL. OXD	10 Ω 1W
	R603	HL314100	R. MTL. OXD	10 Ω 1W
	R609	HL314100	R. MTL. OXD	10 Ω 1W
	R611	HV454100	R. CAR. FP	10 Ω 1/4W
	R613	HV454100	R. CAR. FP	10 Ω 1/4W
	R614	VP944500	R. MTL. OXD	390 Ω 1W
	R615	VP944500	R.MTL.OXD	390 Ω 1W
i	R633	HV455390	R. CAR. FP	390 Ω 1/4W
	R640	HV455390	R. CAR. FP	390 Ω 1/4W
	R643	HV455330	R. CAR. FP	330 Ω 1/4W
	R644	VE869300	R. MTL. OXD	0.1Ω 2W
	R648	HV454220	R. CAR. FP	22 Ω 1/4W
	R649	HV454470	R. CAR. FP	47 Ω 1/4W
	R650	HV455330	R. CAR. FP	330 Ω 1/4W
	R652	VE869300	R. MTL. OXD	0.1Ω 2W
	R655	HV454220	R. CAR. FP	22 Ω 1/4W
	R656	HV454470	R. CAR. FP	47Ω $1/4W$
				56Ω $1/4$ W(C)
	R657	HV454560	R. CAR. FP	
	R657	HV456560	R. CAR. FP	. , ,
	R658	HV454560	R. CAR. FP	56Ω $1/4W(C)$
	R658	HV456560	R. CAR. FP	$5.6K\Omega$ $1/4W(R)$
	R661	HV456150	R. CAR. FP	1.5KΩ 1/4W
	R662	HV456220	R. CAR. FP	2. 2K Ω 1/4W
	R666	HV456150	R. CAR. FP	1.5KΩ 1/4W
	R667	HV456220	R. CAR. FP	2. 2KΩ 1/4W
	R668	HV453220	R. CAR. FP	2.2Ω $1/4W$
	R670	HV454100	R. CAR. FP	10Ω $1/4$ W
	R671	HL313220	R. MTL. FLM	2.2Ω 1W
	R672	HV455150	R. CAR. FP	150 Ω 1/4W
	R673	HL313220	R.MTL.FLM	2.2Ω 1W
	R674	HV453220	R. CAR. FP	2.2Ω $1/4W$
	R687	HV454100	R. CAR. FP	10 Ω 1/4W
	R688	HV453220	R. CAR. FP	2.2Ω $1/4W$
	R689	HV454100	R. CAR. FP	10Ω 1/4W
	R690	HL325470	R.MTL.OXD	470Ω 2W
	R700	HL325470	R. MTL. OXD	470 Ω 2W
	RY501	VK438300	RELAY	DH24D2-OTM-
	RY502	VS533600	RELAY	DC DH24D2-OS(M)II
	RY503	VH230800	RELAY	G5P-1-DC12V
	RY504	VT243100	RELAY	DC DH12D2-0(C)
	SW501	VJ850200	SW. PUSH	PSE021A2KP 2
*	SW502	VS602600	SW. SLIDE	SS070-P022 A(ABG)
*	SW503	VS602600	SW. SLIDE	SS070-P022 A(C)
Δ	SW511	VA961800	VOLT. SELCT	ESE-37247-F(R)
\triangle	T501	XC082A00	TRANS. PWR	(R)
\triangle	T501	XC083A00	TRANS. PWR	(Ū)
Δ	T501	XC084A00	TRANS. PWR	(AGB)
<u>*</u> *	T501	XQ519A00	TRANS. PWR	(C)
	TE501	VC313700	TERM. SP	8P (UCR)
	TE501	VK506200	TERM. SP	8P (AGB)
- 1				

^{*} New Parts

P.C.B. MAIN & OPERATION

	Schm			, , , , , , , , , , , , , , , , , , , ,	
	Ref.	PART NO.	Desc	ription	
*	TE502	VS578600	TERM. SP	8P	
	11502	VJ828000	PIN	IMSA-6024	OSE
*		VS605900	HEAT. SINK	DPS15-45(I	
*	ļ	VS606000	HEAT. SINK	DPS35-45	Λ)
	İ	BB071360	SCR. TERM	8. 3x13	
*		VR264300	PLATE. GND	0.515	
	ļ	EP630280	SCR. BND. HD	3x10	FCRM3-BL
		LA000280	TERM. LUG	1P(GB)	I CIUIO-DL
		121000200	I Didn. Doo	11 (OD)	
				+	
*		VS710600	P. C. B.	OPERATION	(IIC)
*			P. C. B.	OPERATION	
*		VS710800	P. C. B.	OPERATION	
*		VS727800	P.C.B.	OPERATION	
*	CB901	VR362200	CN. BS. PIN	15P	(20)
	CB902		CN. BS. PIN	12P	
	CB903	Vi878700	CN. BS. PIN	9P	
	CB904	Vi878600	CN. BS. PIN	8P	
	CB905		CN. BS. PIN	5P (BG)	
.	C901	VJ839200	C. EL	2. 2uF	50V
ı	C902	VJ837200	C. EL	47uF	16V
	C903	UA652100	C. MYLAR	100pF	50V
	C904	VJ839200	C. EL	2. 2uF	50V
ľ	C905	VJ839200	C. EL	2. 2uF	50V
	C906	UA652100	C. MYLAR	100pF	50V
	C907	VJ837200	C. EL	47uF	16V
	C908	VR357400	C. EL	4700uF	5.5V
	C909	VH053100	C. CE. TUBLR	0. 1uF	50V
	C910	VF637900	C. EL	1000uF	10V
	C911	UM407220	C. EL	22uF	25V
- 1	C912	UA655120	C. MYLAR	0.12uF	50V
	C913	UA655120	C. MYLAR	0.12uF	50V
	C914	UM407220	C.EL	22uF	25V
	C915	VJ839000	C.EL	0.47uF	50V
ı	C916	VH053100	C.CE.TUBLR	0.1uF	50V
	C917	UA654330	C. MYLAR	0.033uF	50V
	C918	VJ839000	C. EL	0.47uF	50V
	C919	VJ839000	C. EL		50V
	C920	UA654330	C. MYLAR		50V
	C921	UM407220	C. EL	22uF	25V
	C922	UM407220	C. EL		25V
	C923	VH053100	C. CE. TUBLR	0.1uF	50V
	C924	VJ837200	C.EL		16V
ĺ	D901	VM974300	DIODE.ZENR	HZS6A2TD	6.0V
	D902	VM974100	DIODE.ZENR	HZS5B2TD	5.0V
-	D903	VD631600	DIODE	1SS133, 176	,HSS104
	D904	VD631600	DIODE	1SS133, 176	
	D905	VD631600	DIODE	1SS133, 176	
	D906	VP594000	LED(re)	SLR-305VCA	
	D907	VN008700	DIODE	1SS270A	•]
	D908	VN008700	DIODE	1SS270A	
	D909	VN008700	DIODE	1SS270A	
L					

Schm Ref.	PART NO.	Desc	ription
D910	VN008700	DIODE	1SS270A
D911	VN008700	DIODE	1SS270A
D912	VN008700	DIODE	1SS270A
D913	VN008700	DIODE	1SS270A
D914	VN008700	DIODE	1SS270A
D915	VN008700	DIODE	1SS270A
D916	VN008700	DIODE	1SS270A
D917	VN008700	DIODE	1SS270A (BG)
D918	VD631600	DIODE	1SS133, 176, HSS104
G901	VR463400	TERM. GND	D3.5 TP00385
IC901	XB247301	IC	uPC4570HA
IC902	XB247301	IC	uPC4570HA
IC903	XQ087A00	IC	M38102M4-621SP
Q901	VD678500	TR. DGT	DTA114ES
Q902	iC174020	TR	2SC1740S R, S
Q903	VG722000	TR. DGT	DTC144ES
Q904	VD678500	TR. DGT	DTA114ES (BG)
R936	HV455100	R. CAR. FP	100Ω 1/4W
R939	HV455100	R. CAR. FP	100 Ω 1/4W
SW901	VG392900	SW. TACT	SKHVAA
SW902	1	SW. TACT	SKHVAA
SW903	1	SW. TACT	SKHVAA
SW904	VG392900	SW. TACT	SKHVAA
SW905	VG392900	SW. TACT	SKHVAA
SW906	VG392900	SW. TACT	SKHVAA
SW907	VG392900	SW. TACT	SKHVAA
SW908	VG392900	SW. TACT	SKHVAA
SW909	VG392900	SW. TACT	SKHVAA
SW910	VG392900	SW. TACT	SKHVAA
SW911	VG392900	SW. TACT	SKHVAA
SW912	VG392900	SW. TACT	SKHVAA
SW913	VG392900	SW. TACT	SKHVAA
SW914	VG392900	SW. TACT	SKHVAA
SW915	VG392900	SW. TACT	SKHVAA
SW916	VG392900	SW. TACT	SKHVAA
SW917	VG392900	SW. TACT	SKHVAA
SW918	VG392900	SW. TACT	SKHVAA
SW919	VG392900	SW. TACT	SKHVAA
SW920	VG392900	SW. TACT	SKHVAA
SW921	VG392900	SW. TACT	SKHVAA
SW922	VG392900	SW. TACT	SKHVAA
SW923	VG392900	SW. TACT	SKHVAA
SW924	VG392900	SW. TACT	SKHVAA
SW925	VG392900	SW. TACT	SKHVAA
SW926	VG392900	SW. TACT	SKHVAA
SW927	VG392900	SW. TACT	SKHVAA
SW928	VG392900	SW. TACT	SKHVAA
SW929	VG392900	SW. TACT	SKHVAA
SW930	VG392900	SW. TACT	SKHVAA
SW931	VG392900	SW. TACT	SKHVAA
SW932	VG392900	SW. TACT	SKHVAA
SW933	VG392900	SW. TACT	SKHVAA
SW934	VG392900	SW. TACT	SKHVAA

P.C.B. OPERATION & TUNER

P.C.B. TUNER

			ı	
	Schm			
	Ref.	PART NO.	Door	ription
			T	
	SW935			SKHVAA
	SW936	VG392900	SW. TACT	SKHVAA
	SW937	VG392900	SW. TACT	SKHVAA
	SW938	VG392900		SKHVAA
	SW939			SKHVAA
		VG392900		SKHVAA
	SW941			SKHVAA (BG)
	1	4		
	1	VG392900		SKHVAA (BG)
	SW943	1		SKHVAA (BG)
*	U901	VR023400	L. DETCT	SPS-424-1
*	VR901	VP741800	VR	B20K Ω
*	VR902	VP741900	VR	G25K Ω
*		VP742000	VR VR	MN50KΩ
*	V901	VS550600	FL. DSPLY	13-BT-137GK
	XL901			
	VT301	VE906000	RSNR. CE	4MHz
		VJ828000	PIN	IMSA-6024-03E
*		VR380100	SPACER	FL-T6
*		VR011400	SHEET. FL	
			l	
]		
		VR341800	PCB	TUNER (UC)
		************************	● 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.0	
		VR341900		TUNER (R)
		VR342000		TUNER (AB)
		VR384100		TUNER (G)
	CB1	VR428700	CN. BS. PIN	2P
	CB2	VR428700	CN. BS. PIN	2P
*	CB4	VQ961800	CN. BS. PIN	15P
*	CB6	VR357600	CN. BS. PIN	5P
	C1	UJ638330	C. EL	330uF 16V
- 1			C. CE. TUBLR	the state of the s
	C2	VG280100		0.022uF 25V
	C3	VJ599000	C. CE. TUBLR	0.047uF 16V
	C4	VJ836900	C.EL	10uF 16V
	C5	VF467300	C.CE.TUBLR	0.01uF 16V
	C6	VF964800	C. EL	100uF 16V
ļ	C7	VJ839100	C. EL	luF 50V
	C8	VF467300	C. CE. TUBLR	0.01uF 16V
	C9	VF467300	C. CE. TUBLE	0.01uF 16V
- 1			C. CE. TUBLE C. CE. TUBLE	1
	C10	VF467300	C. CE. TUBLK	0.01uF 16V
	C11	VF467000	C.CE.TUBLR	1000pF 50V
	C12	VJ836900	C. EL	10uF 16V
	C13	VJ836900	C. EL	10uF 16V
	C14	VF467000	C.CE.TUBLR	1000pF 50V
	C15	VF467000	C. CE. TUBLR	1000pF 50V
	C16	VF466700	C. CE. TUBLR	47pF 50V
	C17	VF964800	C. EL	100uF 16V
	C18	UA655100	C. MYLAR	0. 1uF 50V
	C19	VA761200	C. CE	33pF 50V
	C20	VJ836900	C. EL	10uF 16V
	C21	VF466800	C.CE.TUBLR	100pF 50V (UCRAB)
	C22	VJ839200	C. EL	2. 2uF 50V
. [C23	VF467300	C. CE. TUBLR	0.01uF 16V
	C24	UM416470	C. EL	l l
	UZ4	UN41047U	U. EL	4.7uF 50V

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-	Ref.	PART NO.		ription	
l	C25	UM216330	4	3.3uF	50V
١	C26	VJ836900		10uF	16V
ŀ	C27	VF467300	C. CE. TUBLR	0.01uF	16V
ı	C28	VA761200	C. CE	33pF	50V
ŀ	C29	VJ839100	C. EL	luF	50V
	C30	VJ839100	C. EL	luF	50V
	C31	VJ836900	C. EL	10uF	16V
	C32	VJ839000	C. EL	0.47uF	50V
	C33	VJ839100		1uF	50V
	C34	UA654470	C. MYLAR	0.047uF	50V
	C35	VD916400	C. EL	2. 2uF	50V
	C36	UA652470	C. MYLAR	470pF	50V (AB)
	C36	UA652680	C. MYLAR	680pF	50V (UCR)
	C36	UT452390	C. PP	390pF	100V(G)
	C37	UA652470	C. MYLAR	1 -	50V (AB)
	C37	UA652680		470pF	
			C. MYLAR	680pF	50V (UCR)
	C37	UT452390	C. PP	390pF	100V(G)
	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	VJ836900	C. EL	10uF	16V
	C43	UA653390	C.MYLAR	3900pF	50V
	C44	UM216330	C.EL	3.3uF	50V
	C49	VJ599000	C. CE. TUBLR	0.047uF	16V
	C50	VJ836900	C.EL	10uF	16V(G)
	C51	VJ836900	C. EL	10uF	16V(G)
	C52	UM416470	C. EL	4.7uF	50V(G)
	C53	VG280100	C. CE. TUBLR	0.022uF	25V(G)
	C54	VF467300	C. CE. TUBLR	0.01uF	16V(G)
	C55	VJ836900	C. EL	10uF	16V(G)
	C56	VG278600	C. CE. TUBLR	330pF	50V(G)
	C57	VG278600	C. CE. TUBLR	330pF	50V(G)
	C58	VF467300	C. CE. TUBLR	0.01uF	16V(G)
	C59	UM407220	C. EL	22uF	25V(G)
	C60	VG279600	C. CE. TUBLR	3300pF	16V(G)
	C61	VG279600 VG279600	C. CE. TUBLE	3300pF	16V(G)
	C62	UM416470	C. EL	4.7uF	
				•	50V(G)
	C63	VJ599000	C. CE. TUBLE	0.047uF	16V(G)
	C64	VG279900	C. CE. TUBLE	6800pF	16V(G)
	C65	VF467300	C. CE. TUBLR	0.01uF	16V(G)
	C66	VJ837200	C. EL	47uF	16V(G)
	C67	VJ599000	C. CE. TUBLR	0.047uF	16V(G)
	C68	VJ836900	C. EL	10uF	16V
	C69	VJ836900	C.EL	10uF	16V
	C70	VG278800	C.CE.TUBLR	560pF	50V(G)
(C71	VA777400	C. CE	120pF	50V(G)
]	D1	VD631600	DIODE	1SS133, 17	76, HSS104
		VD631600	DIODE	1SS133, 17	
	03	VM974500	DIODE. ZENR	HZS6C2TD	6.0V
	Fil	GG000560	FLTR. CE	SFE10.7MS	
	Fi2	GG000560	FLTR. CE	SFE10.7MS	
4	Fi3	VC219000	FLTR. CE	SFZ450JL3	

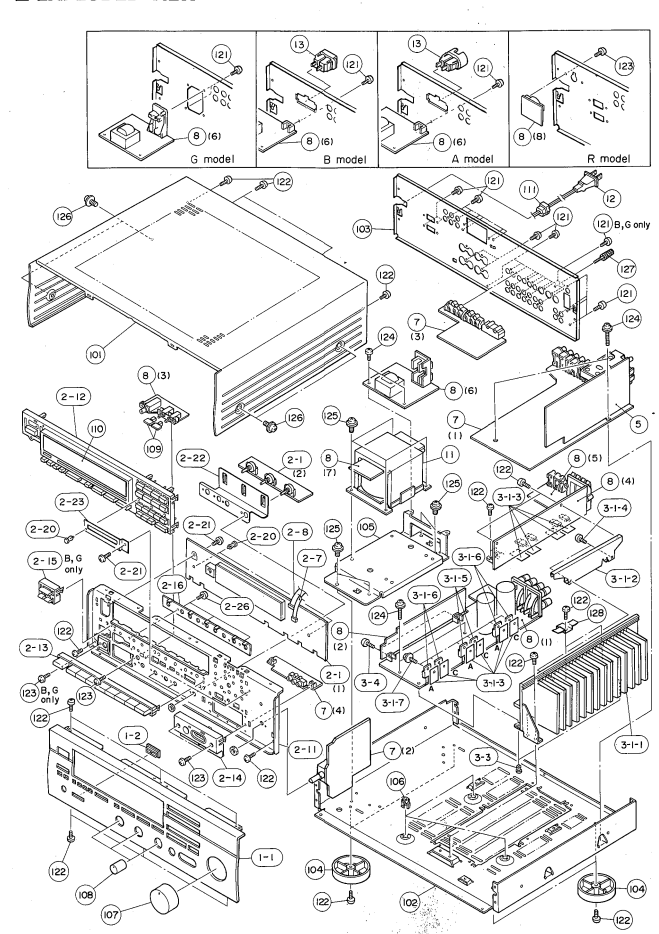
				P.C
1	Schm			
	Ref.	PART NO.	Desci	ciption
	IC1	XB760A00	IC	LA1266
	IC2	XB818A00	IC	LM7000N
	IC3	iG158100	IC	LA3401
	IC4	XL801A00	IC	LA2232(G)
	IC5	XL802A00	IC	LC7073(G)
	Ll	Vi546100	COIL	220uH
	L2	Vi546100	COIL	220uH
	L3	Vi546100	COIL	220uH
	L6	Vi546100	COIL	220uH
*	PK1	VQ987600	TUNER. PK	EXV-17296G1 (G)
*	PK1	VR242200	TUNER. PK	EXV-17296G1 (UCRAB)
	PK2	Vi027300	COIL. AM	
	Q1	iC053540	TR	2SC535 A, B, C
	Q2	VC218900	TR	2SC3330 R, S, T
	Q3	VC218900	TR	2SC3330 R, S, T
	Q4	iC053540	TR	2SC535 A, B, C
	Q5	VC218700	TR	2SA1317 R, S, T
	Q6	VC218900	TR	2SC3330 R, S, T
	Q7	iC1815C0	TR	2SC1815 Y(UCRAB)
	Q7	iD040040	TR	2SD400(G)
	Q8	VC218900	TR	2SC3330 R, S, T(G)
	SW1	VF541200	SW. SLIDE	SSSF11(R)
	T1	VC218600	COIL. DT. FM	10.7MHz
	T2	GE100470	COIL. IF. AM	450KHz
*	T3	VQ365700	FLTR. LP	FB-7SG(G)
*	T4	VQ138200	FLTR. LC	19KHz
*	T5	VQ138200	FLTR. LC	19KHz
	TE1	LA005800	TERM. ANT	YKD31-0215
	TP1	LA004120	PIN. TEST	,
	TP2	LA004120	PIN. TEST	
	TP3	VL448600	JUMPER.TST	(G)
	VR1		VR.TRIM	B47K Ω
	VR2	VJ694000	VR. TRIM	Β47ΚΩ
	VR3	VJ693400	VR.TRIM	B4.7KΩ(G)
	XL1	QU003800	RSNR. CRYS	7.2MHz
	XL2	GG000750	RSNR.CE	18.95MHz
	XL3	VP602300	RSNR. CE	19KHz(G)
	XL4	VE906000	RSNR. CE	4MHz(G)
		BB071360	SCR. TERM	8.3x13
*		VR282500	PLATE	ANT.
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^{*} New Parts

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RX-V590/R-V901/RX-V590RDS

■ EXPLODED VIEW



■ MECHANICAL PARTS

	Ref. No.	PART NO.	Descriptio	on	Remarks	Markets
* *	1- 1 1- 1 1- 1	VT003900 VT004000	FRONT PANEL FRONT PANEL FRONT PANEL		RX-V590 RX-V590RDS R-V901	(UCRA) (BG)
* * *	1- 2 2- 1 2- 1 2- 1	VS710600 VS710700 VS710800	BUTTON GUIDE P. C. B. ASS' Y P. C. B. ASS' Y P. C. B. ASS' Y	OPERATION OPERATION OPERATION		(UC) (R) (A)
* * *	2- 1 2- 7 2- 8 2-11	VS756800 VS756900	P.C.B. ASS'Y CONNECTOR, FLAT CABLE CONNECTOR, FLAT CABLE SUB CHASSIS	OPERATION 5P 350mm 15P 250mm		(BG) (BG)
* * *	2-12 2-13 2-14	VS003400 VS003500 VS195900	BUTTON, CASE BUTTON, T ESCUTCHEON			(00)
*	2-15 2-16 2-20 2-21	VT305900 VQ368600 Ei330086	BUTTON, R SUPPORT, T PUSH RIVET BIND HEAD B-TITE SCREW	P3555-B 3x8 FCRM3-BL		(BG)
*	2-26	VS906800 Ei330066	SHIELD PLATE HOLDER BIND HEAD B-TITE SCREW HEAT SINK ASS'Y	3x6 FCRM3-BL		
*	3-1-2 3-1-3 3-1-4	VQ796100 VK195900 Ei330086	SUPPORT, PCB SHEET BIND HEAD B-TITE SCREW	19x24 3x8 FCRM3-BL	05014	
####	3-1-5 3-1-6 3-1-6	iX633350 iX606460 iX606470	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SA1492 O, P, Y 2SC3856 O, P, Y	Q531A Q531C Q523A, Q527A Q523C, Q527C	
*	3-3 3-4 5	VQ368600 ED330066 VR341800	SCREW, TRANSISTOR PUSH RIVET BIND HEAD SCREW P.C.B. ASS'Y	P3555-B 3x6 FCRM3-BL TUNER		(UC)
*	5 5 7	VR342000 VR384100	P.C.B. ASS'Y P.C.B. ASS'Y P.C.B. ASS'Y P.C.B. ASS'Y	TUNER TUNER TUNER DSP		(R) (AB) (G) (UCRA)
* * *	7 8 8 8	VS728000 VS709400 VS709500	P.C.B. ASS'Y P.C.B. ASS'Y P.C.B. ASS'Y P.C.B. ASS'Y	DSP MAIN MAIN MAIN	e e	(BG) (U) (C) (R)
* * *	8 8 8	VS709700 VS710000 VT208900	P.C.B. ASS'Y P.C.B. ASS'Y P.C.B. ASS'Y	MAIN MAIN MAIN		(A) (G) (B)
* * *	11 11 11 11	XP964A00 XP965B00 XP966B00	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	3		(U) (C) (R) (AB)
*	11 12 12 12 12	VQ508500 VQ508600 VS168300	POWER TRANSFORMER POWER CORD ASS'Y POWER CORD ASS'Y POWER CORD ASS'Y POWER CORD ASS'Y			(G) (R) (A) (UC) (G)

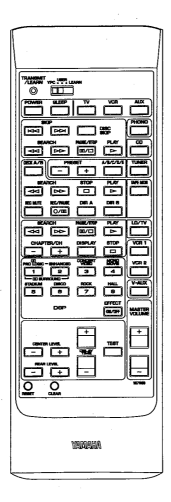
* New Parts

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	Ref. No.	PART NO.	Description	on	Remarks	Markets
*	12	VS680700	POWER CORD ASS'Y		·	(B)
	13	V1775000	AC OUTLET	2P	•	(B)
	13	VP418700		2P		(A)
*	101	VS001200				` `
*	102	VS001400				
*	103		REAR PANEL			(U)
*	103		REAR PANEL	•	RX-V590	(\tilde{C})
*	103		REAR PANEL		RX-V590	(R)
*	103		REAR PANEL		RX-V590	(A)
*	103		REAR PANEL		RX-V590RDS	(B)
*	103		REAR PANEL		RX-V590RDS	(G)
*	103		REAR PANEL		R-V901	(U)
*	103		REAR PANEL		R-V901	(C)
	103	VQ780300		D60xH16	K-7501	(6)
	104	VQ982800		D60xH16		
*	104		FRAME, PCB	DOOYITTO		
*	106	VR264400				
*	107	VR264400 VQ795100		D42		(UCRA)
	107	VR021500		D42		(BG)
*	107	VS409600		D18		(Da)
	100	VQ779000		3x14		
*		VQ779000 VS003600		3X14		(UCRA)
*	110					(BG)
	110			No. 2104		(DG)
	111	VN158600	CORD STOPPER BIND HEAD BONDING TAP. SCREW	3x8 FCRM3-BL		
	121				,	
-	122		BIND HEAD B-TITE SCREW	3x8 FCRM3-BL 3x6 FCRM3-BL		
	123		BIND HEAD SCREW			
	124		BW HEAD B-TITE SCREW	3x15-8 FCRM3-BL		
İ	125		BW HEAD SCREW	4x6 FCRM3-BL		-
	125		BW HEAD S-TITE SCREW	4x8-10 FCRM3-BL		
	126		BW HEAD S-TITE SCREW	4x8-10 FCRM3-BL		
_	127	AA627310	GROUND TERMINAL			
*	128	VS349300	SUPPORT	TR		
	000	11051.0000	ACCESSORIES		(54.50)	(TIOA)
*	200		,	•	(7A, 7C)	(UCA)
*	200		REMOTE CONTROL TRANSMITTER	F. 00 057 1750	(7A, 7C)	(RBG) 7
			l ·	54x32.9BLALPS	100000	(RGB)
	200-1	CX676010		55x40.5BLAMK	103RRC-031-01R	(UCA)
*			ANTENNA, FM	1P 1.4m		
*			ANTENNA, AM LOOP	1P 1.0m	-	(D)
Ì		VE364900	ANTENNA ADAPTER	PAL 75-300 Ω	!	(B)
			BATTERY, MANGANESE	SUM-3, AA, RO6		
			•			
		,				
			· ·	,		
						l

REMOTE CONTROL TRANSMITTER

■ RX-V590/R-V901 (U, C, A models)



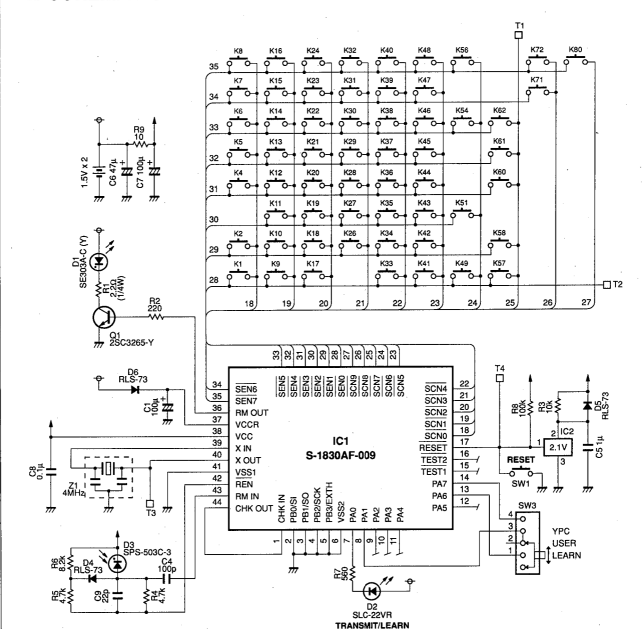
KEY No.	FUNCTION	CONTROL CODE			
1	INPUTAUX				
2	INPUT PHONO	7A-14			
4	INPUT VCR				
5	INPUT TV				
6	CD DISC SKIP	7A-4F			
7	SLEEP	7A-57			
8	POWER	7A-1F			
9	INPUT TUNER	7A-16			
10	INPUT CD	7A-15			
11	CD PLAY ►	7A-08			
12	CD PAUSE/STOP ■■/■	7A-09			
13	CD SEARCH ►►	7A-0C			
14	CD SEARCH ◀◀	7A-0D			
15	CD SKIP ►►	7A-0A			
16	CD SKIP ₩◀	7A-0B			
17	TAPE MON	7A-18			
18	TUNER A/B/C/D/E	7A-12			
19	TAPE PLAY ►	7A-00			
20	TUNER PRESET +	7A-10			
21	TAPE STOP ■	7A-03			

KEY	FUNCTION	CONTROL				
No.	FUNCTION	CODE				
22	TAPE SEARCH ►►	7A-02				
23	TUNER PRESET -	7A-11	L			
24	TAPE DECK A/B	7A-06				
26	INPUT LD/TV	7A-17	L			
27	LD PLAY ►	7C-05				
28	TAPE DIR B	7A-40				
29	TAPE DIR A	7A-07				
30	TAPE REC PAUSE	7A-04	L			
31	TAPE REC MUTE	7A-05				
32	TAPE SEARCH ◀◀	7A-01				
33	INPUT VCR 1	7A-0F				
34	LD STOP ■	7C-5B				
35	LD DISPLAY	7C-13				
36	LD PAUSE/STOP ■■/■	7C-04				
.37	LD SEARCH ◀◀	7C-07				
,38	LD CHAPTER/CH +	7C-03				
39	LD CHAPTER/CH -	7C-02				
40	LD SEARCH ►►	7C-06				
41	INPUT VCR 2	7A-13				
42	INPUT V-AUX	7A-55				

_		,	
۱.	KEY	FUNCTION	CONTROL
	No.	1011011011	CODE
	43	DSP 4	7A-8B
	44	DSP 8	7A-8D
	45	DSP 7	7A-8C
	46	DSP 3	7A-8A
	47	DSP 2	7A-89
	48	DSP 1	7A-88
	49	MASTER VOL+	7A-1A
	51	EFFECT ON/OFF	7A-56
	54	DSP 6	7A-8F
	56	DSP 5	7A-8E
	57	MASTER VOL -	7A-1B
	58	TEST	7A-85
]	60	DELAY TIME -	7A-53
	61	DELAY TIME +	7A-52
7	62	CENTER LEVEL +	7A-82
	68	REAR LEVEL +	7A-5E
	71	CENTER LEVEL -	7A-83
1	72	REAR LEVEL -	7A-5F
٦	80	CLEAR	
_			

RX-V590/R-V901/RX-V590RDS

SCHEMATIC DIAGRAM



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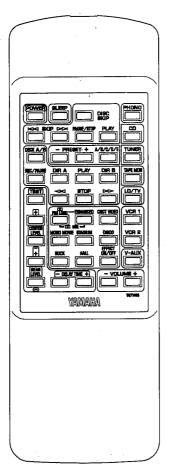
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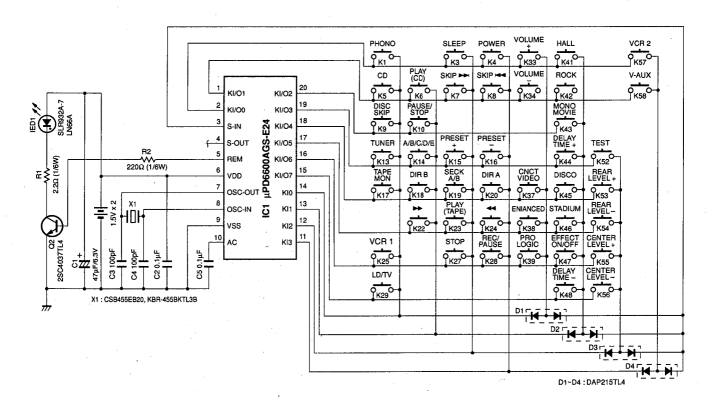
RX-V590/R-V901/RX-V590RDS

REMOTE CONTROL TRANSMITTER

RX-V590/RX-V590RDS (R, B, G models)



KEY No.	FUNCTION	CUSTOM CODE (HEX)	SUB CUSTOM CODE (HEX)	DATA CODE (HEX)	Co	C7	CO	<u>C7</u>	DO	D7	Dō	D 7
1	PHONO	7A	85	14	0101	1110	1010	0001	0010	1000	1101	0111
3	SLEEP	7A	85	57	0101	1110	1010	0001	1110	1010	0001	0101
4	POWER	7A	85	1F	0101	1110	1010	0001	1111	1000	0000	0111
5	CD	7A	85	15	0101	1110	1010	0001	1010		0101	0111
6	PLAY (CD)	7A	85	08	0101	1110	1010	0001	0001	0000	1110	1111
7	SKIP >>	7A	85	0A	0101	1110	1010	0001	0101	0000	1010	1111
8	SKIP 🔫	7A	85	08	0101	1110	1010	0001	1101	0000	0010	1111
9	DISC SKIP	7A	85	4F	0101	1110	1010	0001	1111	0010	0000	1101
10	PAUSE/STOP (CD)	7A	85	09	0101	1110	1010	0001	1001	.0000	0110	1111
13	TUNER	7A	85	16	0101	1110	1010	0001	0110	1000	1001	0111
14	A/B/C/D/E	7A	85	12	0101	1110	1010	0001	0100	1000	1011	0111
15	PRESET +	7A	85	10	0101	1110	1010	0001	0000	1000	1111	0111
16	PRESET -	7A	85	11	0101	1110	1010	0001	1000	1000	0111	0111
17	TAPE MON	7A	85	18	0101	1110	1010	0001	0001	1000	1110	0111
18	DIR B	7A	85	40	0101	1110	1010	0001	0000	0010	1111	1101
19	DECK A/B	7A	85	06	0101	1110	1010	0001	0110	0000	1001	1111
20	DIR A	7A	85	07	0101	1110	1010	0001	1110	0000	0001	1111
22	*	7A	85	02	0101	1110	1010	0001	0100	0000	1011	1111
23	PLAY (TAPE)	7A	85	00	0101	1110	1010	0001	0000	0000	1111	1111
24	44	7A .	85	01	0101	1110	1010	0001	1000	0000	0,111	1111
25	VCR 1	7A	85	0F	0101	1110	1010	0001	1111	0000	0000	1111
27	STOP (TAPE)	7A	85	03	0101	1110	1010	0001	1100	0000	0011	1111
28	REC/PAUSE	7A	85	04	0101	1110	1010	0001	0010	0000	1101	1111
29	LD/TV	7A	85	17	0101	1110	1010	0001	1110	1000	0001	0111
33	VOLUME +	7A	85	1A	0101	1110	1010	0001	0101	1000	1010	0111
34	VOLUME	7A	85	1B	0101	1110	1010	0001	1101	1000	0010	0111
37	CONCERT VIDEO	7A	85	8A	0101	1110	1010	0001	0101	0001	1010	1110
38	ENHANCED	7A	85	89	0101	1110	1010	0001	1001	0001	0110	1110
39	PRO LOGIC	7A	85	88	0101	1110	1010	0001	0001	0001	1110	1110
41	CONCERT HALL	7A	85	8D	0101	1110	1010	0001	1011	0001	0100	1110
42	ROCK CONCERT	7A	85	8C	0101	1110	1010	0001	0011	0001	1100	1110
43	MONO MOVIE	7A	85	8B	0101	1110	1010	0001	1101	0001	0010	1110
44	DELAY TIME +	7A	85	52	0101	1110		0001		1010	1011	0101
45	DISCO	7A	85	8F	0101	1110	1010	0001	1111	0001	0000	1110
46	STADIUM	7A	85	8E	0101	1110		0001		0001	1000	1110
47	EFFECT ON/OFF	7A	85	56	0101	1110	1010	0001	0110	1010	1001	0101
48	DELAY TIME -	7A	85	53	0101	1110	1010	0001		1010	0011	0101
52	TEST	7A	85	85	0101	1110		0001		0001	0101	1110
53	REAR LEVEL +	7A	85	5E	0101	1110		0001	0111	1010	1000	0101
54	REAR LEVEL -	7A	85	5F	0101	1110		0001	1111	1010	0000	0101
55	CENTER LEVEL +	7A	85	82	0101	1110	1010	0001		0001	1011	1110
56	CENTER LEVEL -	7A	85	83	0101	1110		0001		0001	0011	1110
57	VCR 2	7A	85	13	0101	1110		0001	1100	1000	0011	0111
58	V-AUX	7A	85	55	0101	1110	1010	0001	1010	1010	0101	0101



Parts List for Carbon Resistors

Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	1/6W Type Part No
1.0 Ω	HJ35 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	ндз5 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	нлз5 3220	HF85 3220	12 kΩ	нлз5 7120	HF85 7120
3.3 Ω	нлз5 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	нлз5 7270	HF85 7270
27 Ω	ндз5 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	нуз5 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	нјз5 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	НЈ35 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	ндз5 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	нјз5 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	ндз5 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 ΜΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 ΜΩ	HJ35 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 ΜΩ	ндз5 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 ΜΩ	HJ35 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 ΜΩ	нлз5 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 ΜΩ	HJ35 9330	HF85 9330
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	*
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	HJ35 9390	ж нF85 9470
2.4 kΩ	HJ35 6240	HF85 6240	1.7 14132	11000 0470	11100 0-70
2.7 kΩ	HF45 6270	HF45 6270			
3.0 kΩ	HF45 6300	HF45 6300			
3.3 kΩ	HF45 6330	HF45 6330			1/4W Type
3.6 kΩ	ндз5 6360	HF85 6360		1/4\M Tuna	HF45 🔾
3.9 kΩ	HF45 6390	HF45 6390		1/4W Type	1/6W Type
4.7 kΩ	HF45 6470	HF45 6470		HJ35 🔾 🔾	HF85 🔾 🔾
5.1 kΩ	HF45 6510	HF45 6510		← 10mm →	← 5mm →
5.6 kΩ	HF45 6560	HF45 6560			
6.8 kΩ	HF45 6680	HF45 6680			U Ü
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910		i i	

RX-V590/R-V901/RX-V590RDS

YAMAHA