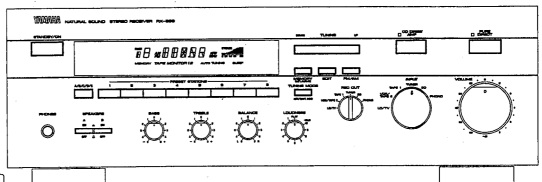
STEREO RECEIVER

SERVICE MANUAL





IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated.

WARNING:

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

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

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

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

CONTENTS

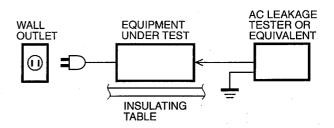
TO SERVICE PERSONNEL	
INTERNAL VIEW	
REAR PANELS	
SPECIFICATIONS	3~4
DISASSEMBLY PROCEDURES	
AMP ADJUSTMENTS	***************************************
TEST MODE	***************************************
TUNER ADJUSTMENTS	6~

DISPLAY DATA	10
IC DATA	11~12
PRINTED CIRCUIT BOARD	13~23
BLOCK DIAGRAM	24~25
SCHEMATIC DIAGRAM	26~29
PARTS LIST	30~38
REMOTE CONTROL TRANSMITTER	39



■ TO SERVICE PERSONNEL

- 1. Critical Components Information. Components having special characteristics are marked A and must be replaced with parts having specifications equal to those originally installed.
- 2. Leakage Current Measurement (For 120V Models Only). When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohm shunted by $0.15\mu F$.
- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



WARNING: CHEMICAL CONTENT NOTICE!

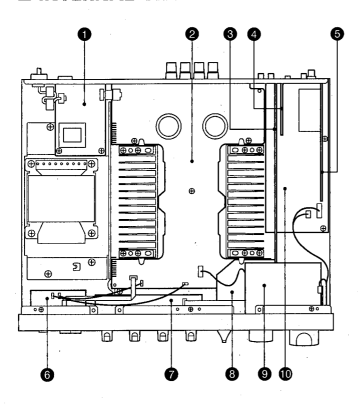
The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

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

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

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

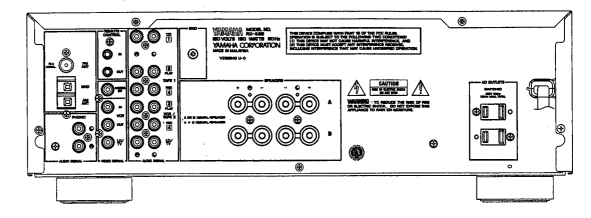
INTERNAL VIEW



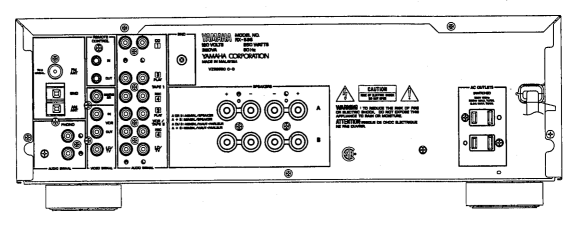
- 1 P. C. B. MAIN (2)
- 2 P. C. B. MAIN (1)
- **3** P. C. B. FUNCTION (1)
- 4 P. C. B. OPERATION (2)
- 6 P. C. B. TUNER
- **6** P. C. B. FUNCTION (7)
- P. C. B. FUNCTION (4)
- 8 P. C. B. FUNCTION (2)
- P. C. B. FUNCTION (3)
- **10** P. C. B. FUNCTION (5)

■ REAR PANELS

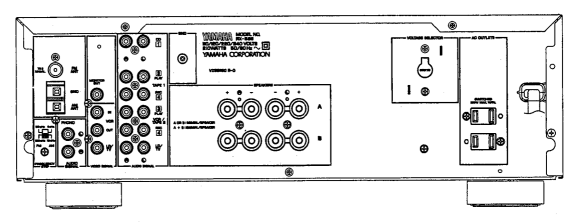
▼ U model



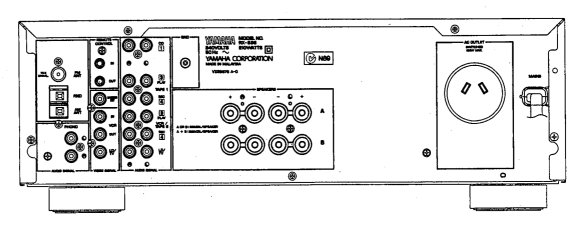
▼ C model



▼ R model



▼ A model

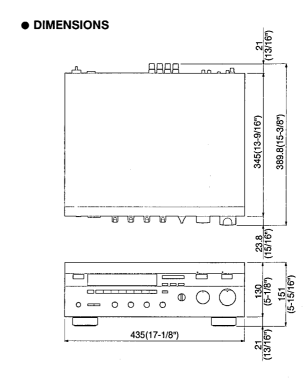


■ SPECIFICATIONS

T ALIDIA AFATIAN
■ AUDIO SECTION
Minimum RMS Output Power per Channel
8 ohms, 20Hz to 20kHz, 0.025% THD 80\
6 ohms, 20Hz to 20kHz, 0.05% THD 90\
Dynamic Power per Channel (IHF)
8/6/4/2 ohms
Power Band Width
8 ohms, 40W, 0.05% THD 10Hz to 50kH
Damping Factor
8 ohms, 20Hz to 20kHz 240 or mor
Maximum Power (EIAJ) (R model only)
8/6 ohms, 1kHz, 10%THD
Input Sensitivity/Impedance
PHONO MM
CD etc
Maximum Input Signal Level (1kHz, 0.003% THD)
PHONO MM
Output Level/Impedance
REC OUT (PHONO) 150mV/1.5k-ohm
Headphone Jack Rated Output/Impedance
0.025% THD, RL=8 ohms 0.3V/680 ohm
Frequency Response (20Hz to 20kHz)
CD etc
RIAA Equalization Deviation (20Hz to 20kHz)
PHONO MM
Total Harmonic Distortion (20Hz to 20kHz)
PHONO MM to REC OUT (3V) 0.0039
CD etc to SP OUT (40W/8 ohms)
Signal-to-Noise Ratio (IHF-A Network)
PHONO MM (5mV Input Shorted)
CD DIRECT (Shorted)
Residual Noise (IHF-A Network)
CD DIRECT
PURE DIRECT
•
Channel Separation (1kHz,Vol. –30dB)
CD etc (input 5.1k-ohms Terminated) 65d
Fone Control Characteristics
BASS : Boost/cut ±10dB (20Hz
Turnover Frequency
TREBLE: Boost/cut
Turnover Frequency
Continuous Loudness Control30dB (1kHz
(Level related equalization

■ FM SECTION
Tuning Range
U, C models 87.5 to 107.9Mi
A model
R model 87.5 to 107.9/87.50 to 108.00Mh
50dB Quieting Sensitivity (IHF, 75 ohms)
Mono 1.55μV (15.1dE
Stereo
Usable Sensitivity (75 ohms)
30dB S/N Quieting (1kHz, 100% mod.) 0.8μV (9.3dE
DIN, Mono (S/N 26dB)
DIN, Stereo (S/N 46dB)
Image Response Ratio
IF Response Ratio
Spurious Response Ratio
AM Suppression Ratio
Capture Ratio
Alternate Channel Selectivity
Signal-to-Noise Ratio (IHF)
Mono/Stereo
Harmonic Distortion (1kHz)
Mono/Stereo
Stereo Separation (1kHz)
Frequency Response
20Hz to 15kHz
Output Level
FM (100% mod., 1kHz)
- AM CECTION
MAM SECTION
Tuning Range
U, C models
A model
R model
Usable Sensitivity100μV/
Selectivity 320
Signal-to-Noise Ratio 50c
Image Response Ratio 40c
Spurious Response Ratio
Harmonic Distortion (400Hz) 0.3
Output Level
AM (30% mod., 400Hz)
■ VIDEO SECTION
Video Signal Level
Maximum Input Level
Signal-to-Noise Ratio
Monitor Output Frequency Response 5Hz~10MHz, -3d
monitor Output Frequency nesponse 5F12* TOMF12, -30

■ GENERAL	
Power Supply	
U, C models	AC 120V, 60Hz
A model	AC 240V, 50Hz
R model	AC 110/120/220/240V, 60/50Hz
Power Consumption	
R, A models	210W
C model	320VA, 250W
U model	190W
AC Outlets	
Switched x 2	
U, C, R models	100W max
Switched x 1	
A model	100W max
Dimensions (W x H x E	o)
·	(17-1/8" x 5-15/16" x 15-3/8")
Weight	9.5 kg (20 lbs 15 oz.)
	AM loop antenna x 1
	Indoor FM antenna x 1
	Remote Control Transmitter x 1
	Battery (size "AA", "R06") x 2
* Specifications subject	



Units: mm (inch)

Specifications subject to change without notice.

U USA model

A Australian model

C Canadian model

R General model

■ DISASSEMBLY PROCEDURES (Remove parts in the order as numbered.)

1. Removal of Top Cover Remove 4 screws (①) and 4 screws (②) in Fig. 1.

2. Removal of Front Panel

- a. Remove 7 knobs.
- b. Remove 6 screws (3) in Fig. 1.
- 3. Removal of Bottom Cover Remove 6 screws (4) in Fig. 1.

Precautions for Replacement of input Selector Switch

Make sure to perform initial setting of the input selector switch after its replacement.

• How to perform initial setting

Position the selector switch at the mid-point between the CD position and TUNER position and turn ON the POWER switch. Then the SELECTOR switch turns automatically till it stops at the "CD" position finally.

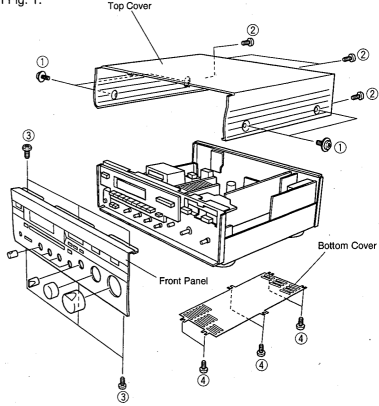


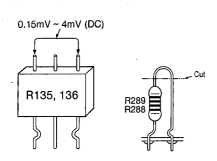
Fig. 1

AMP ADJUSTMENTS

Confirmation of idling current.

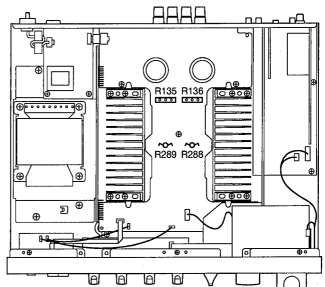
After Power is turned on.

Confirm that the voltages across R135 (L ch), R136 (R ch) are between 0.15 ~ 4mV. If they exceed 4.1mV, open (cut off) R289 (L ch) and R288 (R ch), and reconfirm voltage is between 0.15 ~ 4mV.



Note)

- If R289(L ch) or R288(R ch) have already been cut off and idling current does not flow, reconnect R289(1k Ω) or R288(1k Ω).
- Q117 and Q118 are transistors for temperature correction. Apply silicone grease to the contact surface with the heat sink.



TEST MODE

CAUTION: Before setting to the TEST mode, write down the existing preset memory content of the Tuner in a table as shown below. (This is because setting to the TEST mode 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	P3	P4	P5	P6	P7	P8
Α								
В								
С								
D								
E								

How to start

Turn the POWER switch ON while pressing the P6 and P8 keys simultaneously. The unit enters the TEST mode for the display check (All display segments light immediately).

After that, the DISPLAY mode switches by means of the PRESET STATION keys.

Content of the TEST mode key

P1 key : ALL LIGHTS ON mode P2 key : LIGHTS OFF mode

P3 to 8 keys: The mode is switched to NORMAL and

the TEST mode is cancelled.

How to cancel

Normal operation is restored when the POWER switch is turned OFF or the P3 to 8 keys pressed. At the same time, the factory preset memory is also restored.

Factory preset memory content

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)

Preset group	P5	P6	P7	P8
A/C/E	108MHz	88.1MHz	106.1MHz	108MHz
B/D	1710kHz (U, C, R) 1611kHz (R, A)	900kHz	1350kHz	1400kHz (U, C, R) 1404kHz (R, A)

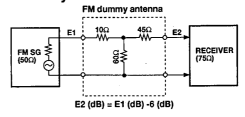
For all the above, AUTO TUNING and AUTO STEREO are selected as the TUNING mode.

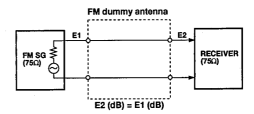
TUNER ADJUSTMENTS

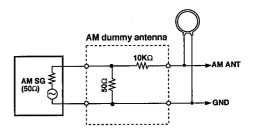
Measuring instruments

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

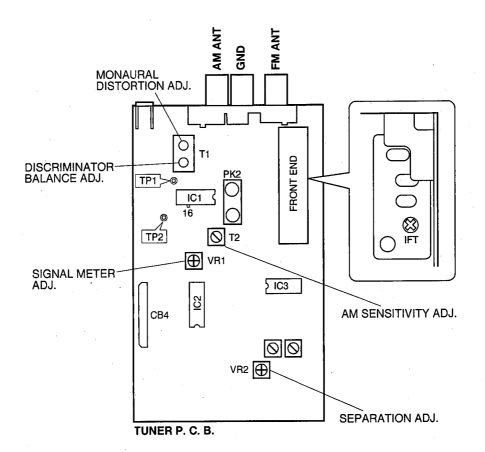
Dummy antenna











RX-596

FM Adjustment

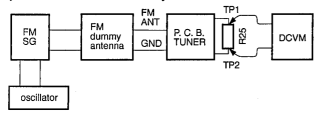
Before Adjustment

- 1) For dB, $1\mu V=0$ dB μ applies. Example : 60dB $\mu=1$ mV
- 2) 100% modulation means that the frequency deviation is 75kHz.
- 3) Install the Matching Transformer and connect FM SG.
- 4) Set each switch at the following position unless otherwise specified.

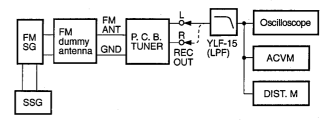
INPUT SELECTOR TUNER TUNING MODE AUTO

Connection diagram (Measuring instruments)

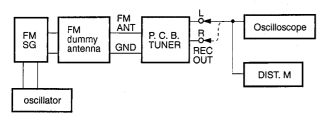
1) Discriminator balance adjustment



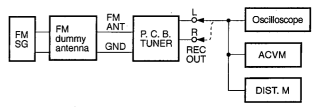
3) Stereo distortion adjustment/separation adjustment



2) Monaural distortion adjustment



4) Sensitivity Verification



See page 6 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 (IC1 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 (IC1 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 (IC1 side core)	Both ends of R25 (Between TP1 and TP2)	DC 0V±50mV

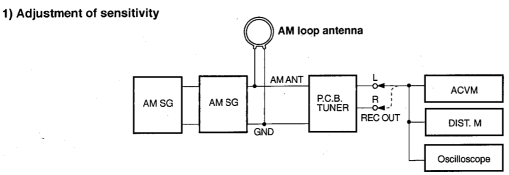
^{*:} Execution of FACTORY PRESET (Refer to TEST MODE on pages 5.) will facilitate setting reception frequency for adjustment.

Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjustment point	Test point	Rating
6	Adjustment of front end IFT	FM ANT (75Ω) 98.1MHz 30dBμ MONO 1kHz, 100% modulation	98.1MHz * (A-4)	Front end IFT	Pin 16 of IC1	Adjust so that the 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
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 •STEREO indicator should light.
9	Verification of sensitivity	FM ANT (75Ω) 88.1MHz 98.1MHz 106.1MHz MONO 1kHz Modulation off	88.1MHz * (A-6) 98.1MHz * (A-4) 106.1MHz * (A-7)		ΑΝΤ (75Ω)	Set the tuning mode to MAN'L MONO. (Muting OFF) S/N should be 30dB at each frequency of 88.1MHz, 98.1MHz, and 106.1MHz. Check to ensure that the voltage at the ANT terminal is 3dBµ (14.25dBf) or less.
10	Adjustment of Separation	FM ANT (75Ω) 98.1MHz 70dBμ Stereo L or R 1kHz, 100% modulation	98.1MHz * (A-4)	VR2	REC OUT L, R	With SSG output at L or R, the signal leakage level at the other channel should be minimized. 36dB or more
11	Adjustment of Signal meter	FM ANT (75Ω) 98.1MHz 45dBμ MONO 1kHz 30% modulation	98.1MHz * (A-4)	VR1		Adjust so that all signal meters light.
12	Varification of outs	–10dBμ or less	98.1MHz			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	90. IMMZ			 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 TEST MODE on pages 5.) will facilitate setting reception frequency for adjustment.

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

Connection Diagram (Measuring instruments)



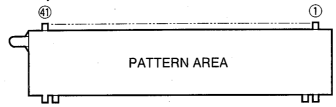
See page 6 for TP locations & adjustment points.

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.
		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 TEST MODE on pages 5.) will facilitate setting reception frequency for adjustment.

DISPLAY DATA

• V501 : 8-MT-79GK (VQ915100)

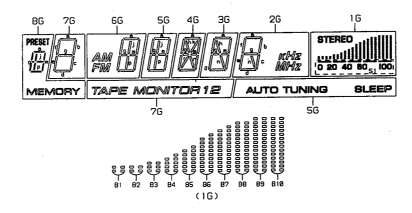


• PIN CONNECTION

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	Р3	P4	P5	P6	P7	P8	P9	P10	P11	P12	NX	NX	NX	NX	N
PIN NO.	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41]
CONNECTION	NX	NX	NX	NX	NC	NC	NC	NC	1G	2G	зG	4G	5G	6G	7G	8G	NP	NP	F2	F2	

- NOTE 1) F1, F2 Filament 2) NP No pin 3) NC No connection
- 4) NX No extend pin 5) P1~P12 ... Datum Line 6) 1G~8G Grid

• GRID ASSIGNMENT



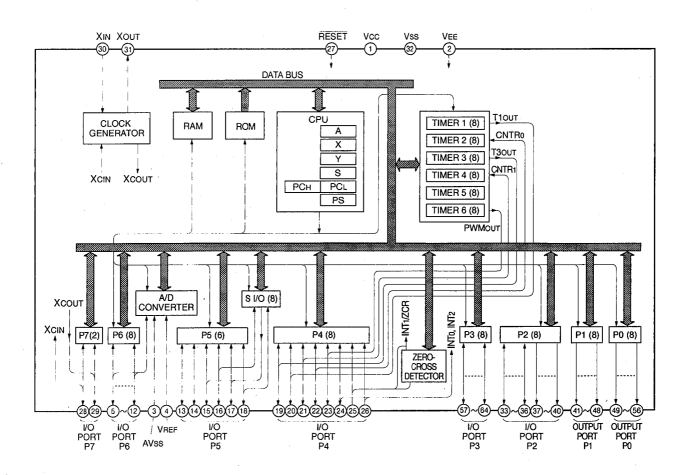
ANODE CONNECTION

	8G	7G	6G	5G	4G	3G	2G	1G
P1	а	а	а	а	а	a	а	STEREO
P2	b	b	b	b ·	b	b	b	S1
P3	С	С	С	С	C	С	С	B1
P4	d	d	d	d	d	d	d	B2
P5	е	e ·	e	е	е	е	е	В3
P6	f	f	f	f	f	· f	f	B4
P7	g	g	g	g	g	g	g	B5
P8	j	_	j	j	h	h	-	B6
P9	PRESET	TAPE MONITOR	АМ	AUTO TUNING	k	0	kHz	B7.
P10	m ·	1	M	m	m	m	_	B8
P11	р	2	Р	р	n	n	n	В9
P12	MEMORY		FM.	SLEEP	r		MHz	B10

■ IC DATA

IC501: M38122M2-172SP 10 64 **←►** P30 VCC 8 bit $\mu\text{-COM}$ - 2 63 **↔** P31 VEE: AVSS -- 3 62 **-->** P32 VREF -61 **-->** P33 4 60 **→** P34 P67/AN7 4-- 5 59 **--** P35 P66/AN6 ← 6 P65/AN5 ← 7 58 **--** P36 57 **--** P37 P64/AN4 **--** 8 56 - ► P0o P63/AN3 → 9 P62/AN2 - 10 55 --**>** P01 P61/AN1 - 11 54 - **≻** P02 53 → P03 P60/AN0→- 12 P55**--** 13 52 → P04 51 → P05 P54 -- 14 P53/SRDY -50 -► P06 49 → P07 P52/SCLK --- 16 P51/SOUT --- 17 48 --► P10 P50/SIN **-->** 18 47 → P11 46 → P12 P47/T30UT → 19 P46/T10UT → 20 45 -**►** P13 44 -≻ P14 P45/CNTR1 ◀-21 P44/CNTR0 ◀-43 → P15 P43/PWM --42 → P16 P42/INT2 -- 24 41 → P17 40 → P20 P41/INT1/ZCR -25 39 → P21 P40/INT0 -RESET → 27 38 → P22 37 → P23 P71/XCIN → 28 P70/XCOUT → 29 36 **↔** P24 35 **↔** P25 XIN → 30 -31 34 **↔** P26 Xour∢

VSS 32



33 **↔** P27

No.	Port	Name	I/O	Function	No.	Port	Name	1/0	Function
1	VCC	VDD	_	+ 5V	33	P27	V2	0	VIDEO SELECT (LD)
2	VEE	VEE		- 24V for FL	34	P26	V1	0	VIDEO SELECT (VCR)
3	AVSS		_	GND for AD	35	P25		_	N.C.
4	VREF	VRvdd		A-D REFERENCE VOLTAGE (+ 5V)	36	P24	M.RLY	0	POWER ON/OFF
5	P67	SEL R	0	INPUT SELECTOR (CLOCKWISE)	37	P23	S1	0	FL segment 1
6	P66	SEL L	0	INPUT SELECTOR (COUNTER-CLOCKWISE)	38	P22	S2	0	FL segment 2
7	P65	KEY2	1	KEY INPUT 2 (A/D)	39	P21	S3	0	FL segment 3
8	P64	KEY1	ł	KEY INPUT 1 (A/D)	40	P20	S4	0	FL segment 4
9	P63	CAM	1	INPUT SELECTOR CAM	41	P17	S5	1	FL segment 5
10	P62	COMM	-	INPUT SELECTOR COMMON (A/D)	42	P16	S6	1	FL segment 6
11	P61	VER	1	MARKET DETECT (A/D)	43	P15	S7	0	FL segment 7
12	P60	METER		METER INPUT	44	P14	<u>5</u> 8	0	FL segment 8
13	P55	MONO	0	FORCED MONO OUT	45	P13	S9	0	FL segment 9
14	P54	CE70	0	CE for LM7000	46	P12	S10	0	FL segment 10
15	P53	SIGIN		STOP SIGNAL	47	P11	S11	0	FL segment 11
16	P52	CLK70	0	CLOCK for LM7000	48	P10	S12	0	FL segment 12
17	P51	DAT70	0	DATA for LM7000	49	P07	G1	0	FL grid 1
18	P50	STPOT		IF COUNT OK	50	P06	G2	0	FL grid 2
19	P47	STPREQ	. !	IF COUNT REQUEST	51	P05	G3	0	FL grid 3
20	P46	TMUTE	0	TUNER MUTE	52	P04	G4	0	FL grid 4
21	P45	STEREO	1	STEREO	53	P03	G5	0	FL grid 5
22	P44	_		N.C.	54	P02	G6	0	FL grid 6
23	P43	_		N.C.	55	P01	G7	0	FL grid 7
24	P42	PRT		PROTECTION INPUT	56	P00	G8	0	FL grid 8
25	P41	PD	1	POWER DOWN	57	P37	M.MUTE	0	MAIN MUTE
26	P40	REM	ı	REMOCON INPUT	58	P36	—		N. C.
27	RES	/RES	1	RESET	59	P35			N. C.
28	P71	VOLUP	0	VOLUME UP	60	P34			N. C.
29	P70	VOLDN	0	VOLUME DOWN	61	P33	PWSW	1	POWER SW INPUT
30	XIN	CF1	-	MAIN CLOCK (4MHz)	62	P32		_	N.C.
31		CF2	-	MAIN CLOCK (4MHz)	63	P31	_		N.C.
32	VSS	vss	_	GND	64	P30	CDD	1	CD DIRECT SW INPUT

• INPUT SELECTOR AD VALUE (10 pin)

Input Position	Voltage
PHONO	0 ~ 0.74 V
CD	1.19 ~ 1.50 V
TUNER	1.95 ~ 2.34 V
TAPE 1	2.77 ~ 3.14 V
TAPE 2/VCR	3.61 ~ 3.98 V
LD/TV	4.45 V ~

• MARKET AD VALUE (11 pin)

Market	Voltage
R (50k)	0 ~ 0.625 V
Α	0.94 ~ 1.50 V
J	1.95 ~ 2.34 V
U	1.99 ~ 2.5 V
R (100k)	2.5 V ~

• KEY INPUT

Na	Nama	Key Name							
No.	Name	1	2	3	4	5	6	7	8
8	KEY 1	P7	P8	TUNING MODE	MEMORY	EDIT	FM/AM	TUNING UP	TUNING DOWN
7	KEY 2	P6	P5	P4	P3	P2	P1	PAGE	_

RX-596

1

2

3

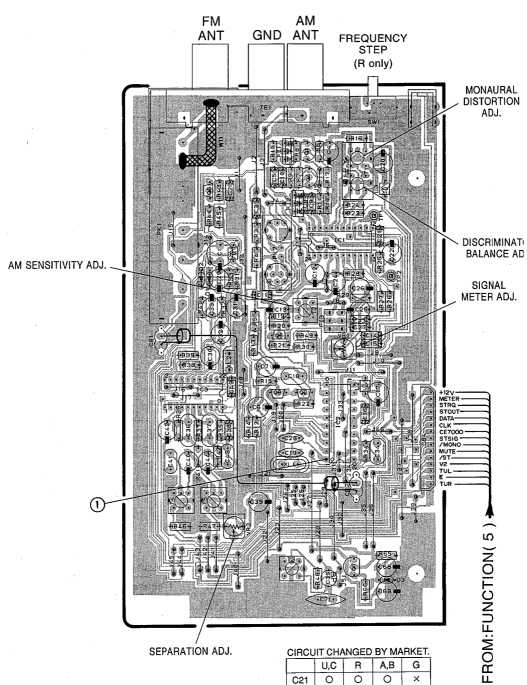
5

6

7

■ PRINTED CIRCUIT BOARD (Foil side)

P.C.B. TUNER



Point 1 (Pin1 of IC2)

V: 2V/div

H: 50 nsec/div

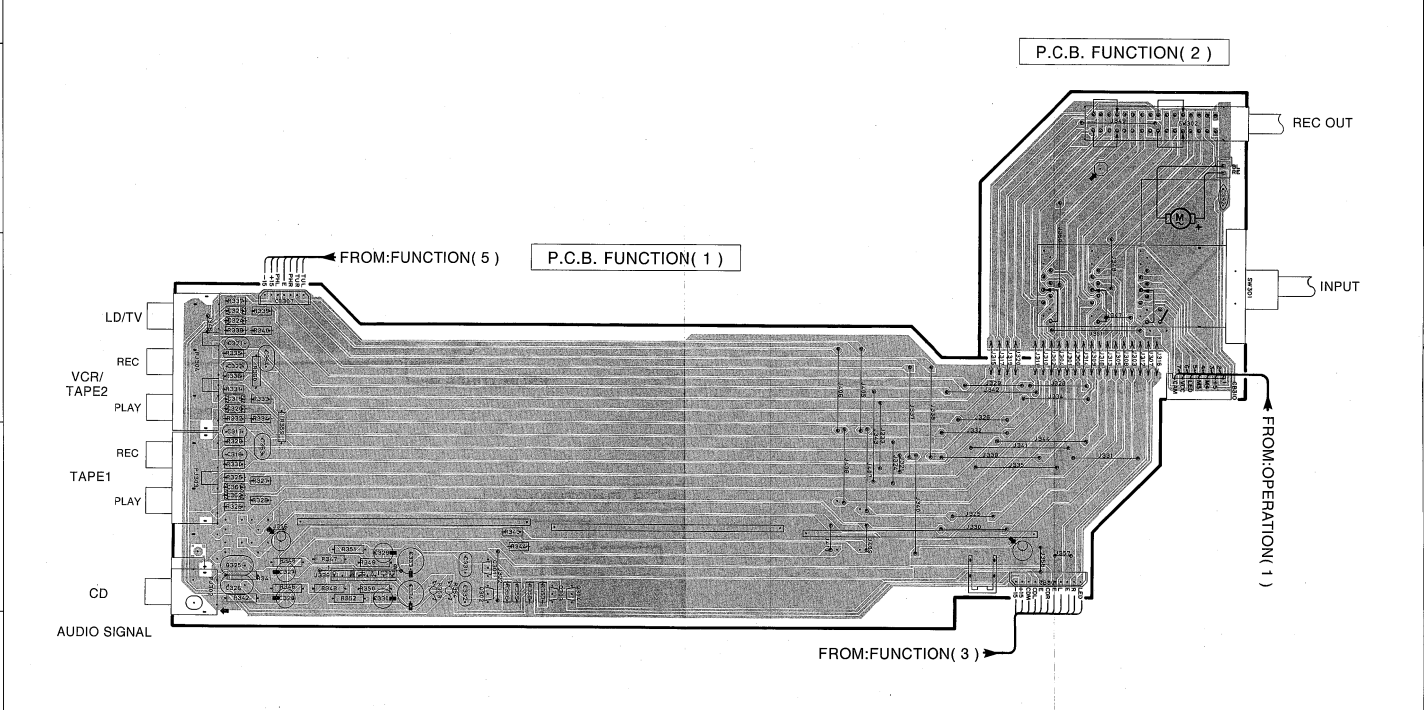
DC range

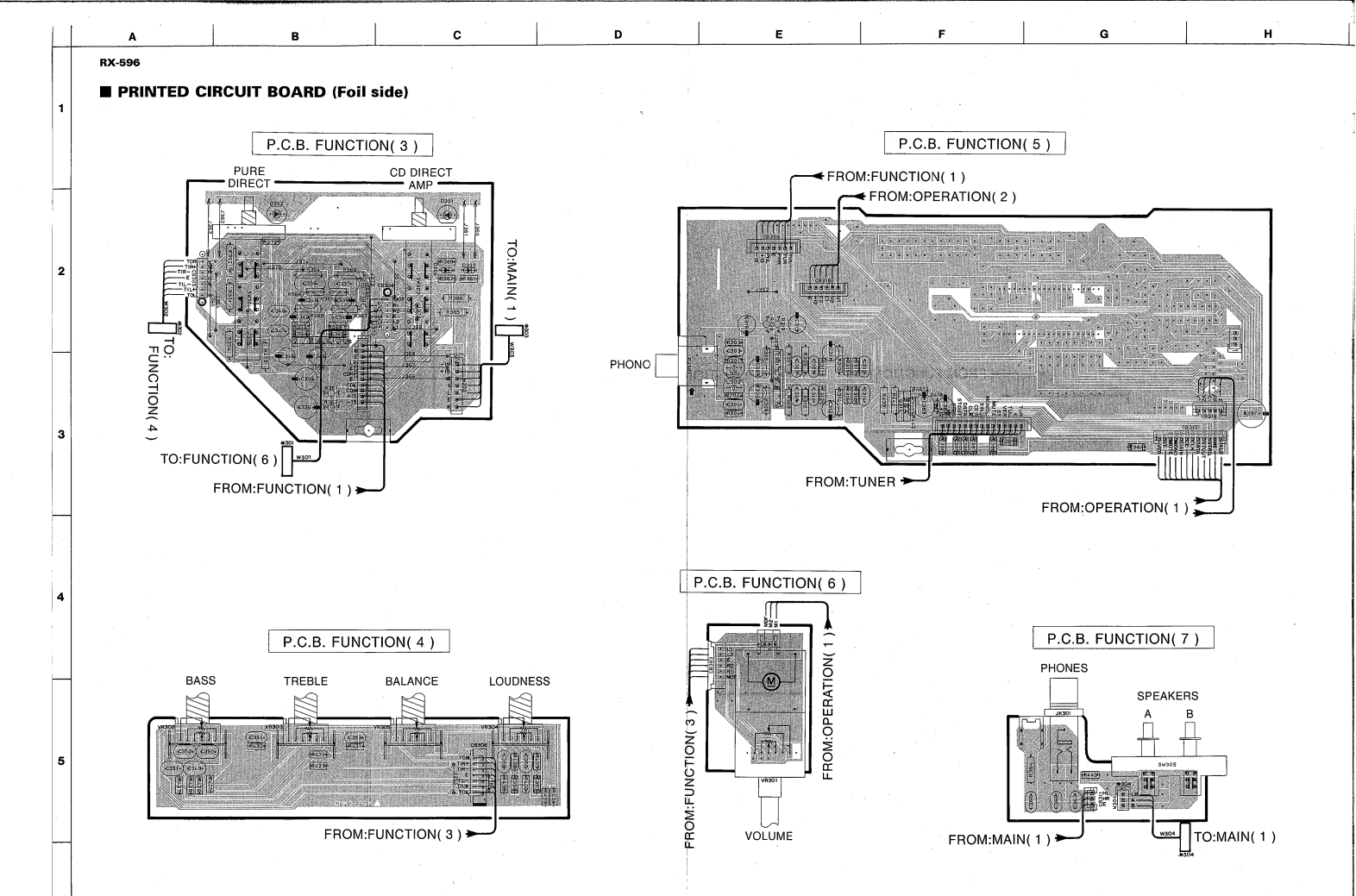
1 : 1 probe

OV SAMPLE SEMS

	U,C	R	A,B	G
C21	0	0	0	×
J51	0	0	0	×
R48	×	×	×	0
T3	×	×	×	0
R35	0	0	0	×
SW1	×	0	×	×
J61	×	×	×	0
C71	×	×	×	0
				-

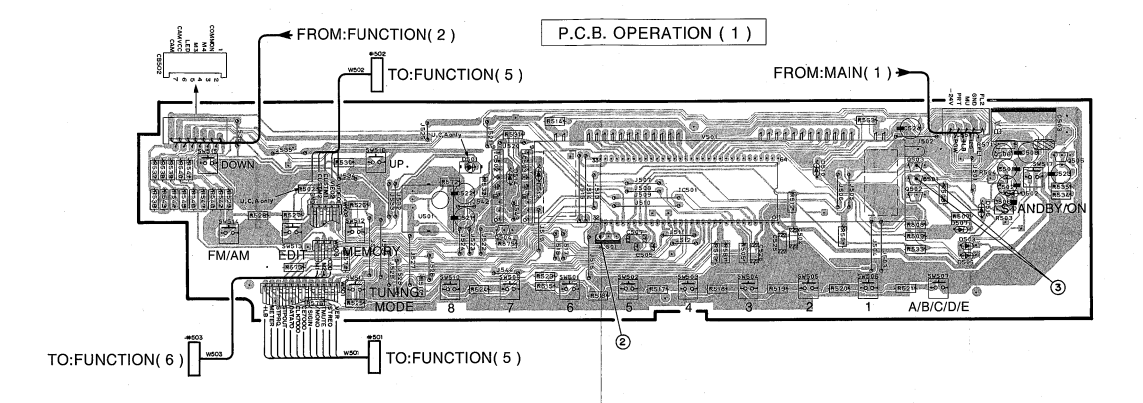
O:USED ×:NOT USED **■ PRINTED CIRCUIT BOARD (Foil side)**





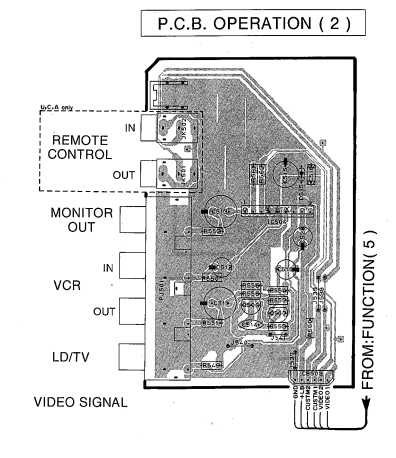
RX-596

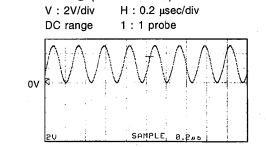
■ PRINTED CIRCUIT BOARD (Foil side)



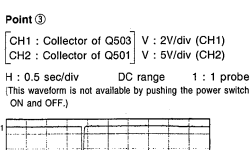
D

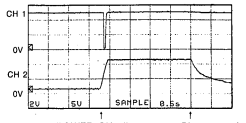
Ε





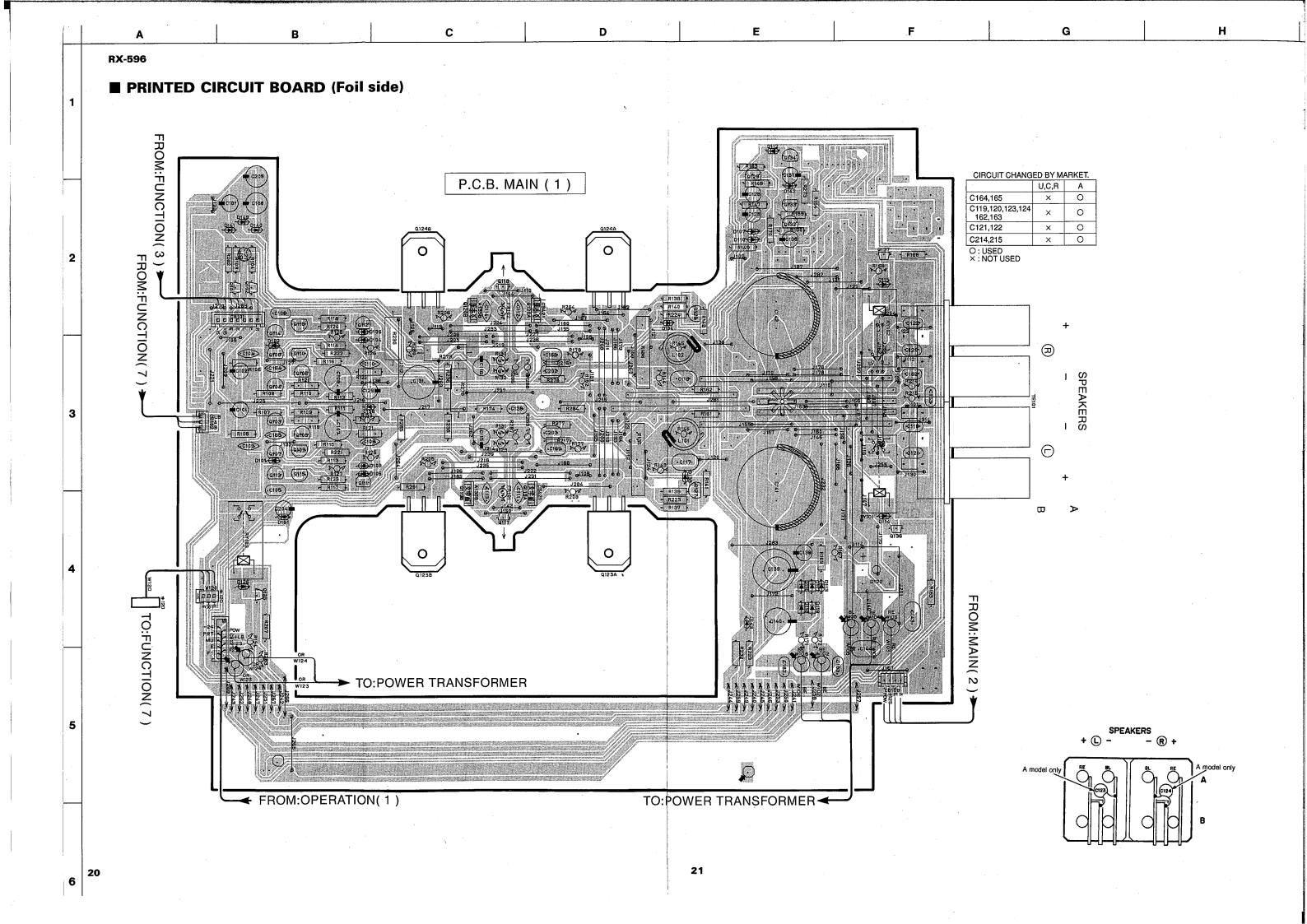
Point ② (Pin31 of IC501)





With the POWER ON, disconnect the the A/C power cord. Reconnect the A/C power cord and the above waveforms will start.

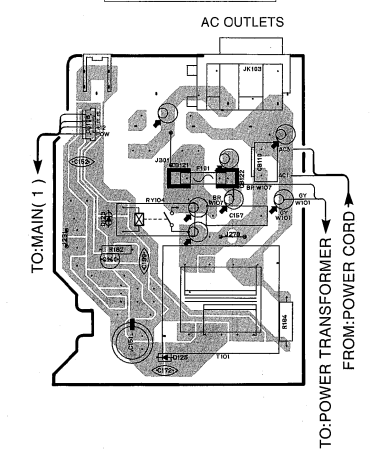
Disconnect the power cord from the AC outlet.

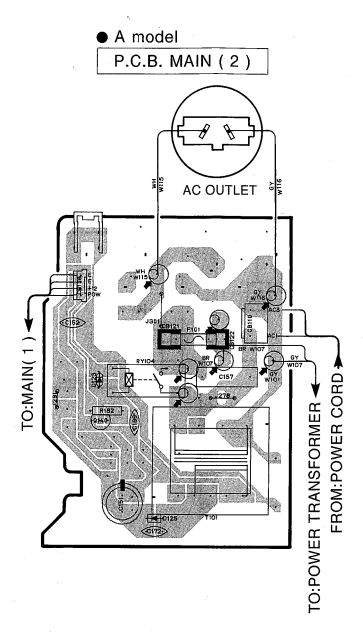


■ PRINTED CIRCUIT BOARD (Foil side)

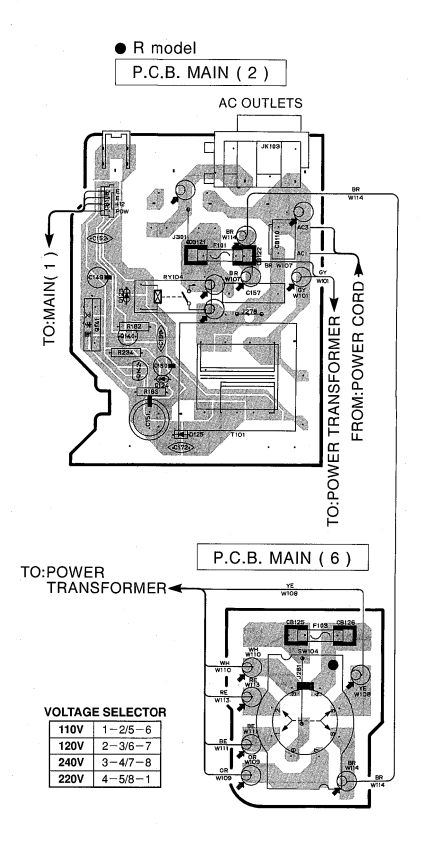
• U,C models P.C.B. MAIN (2)

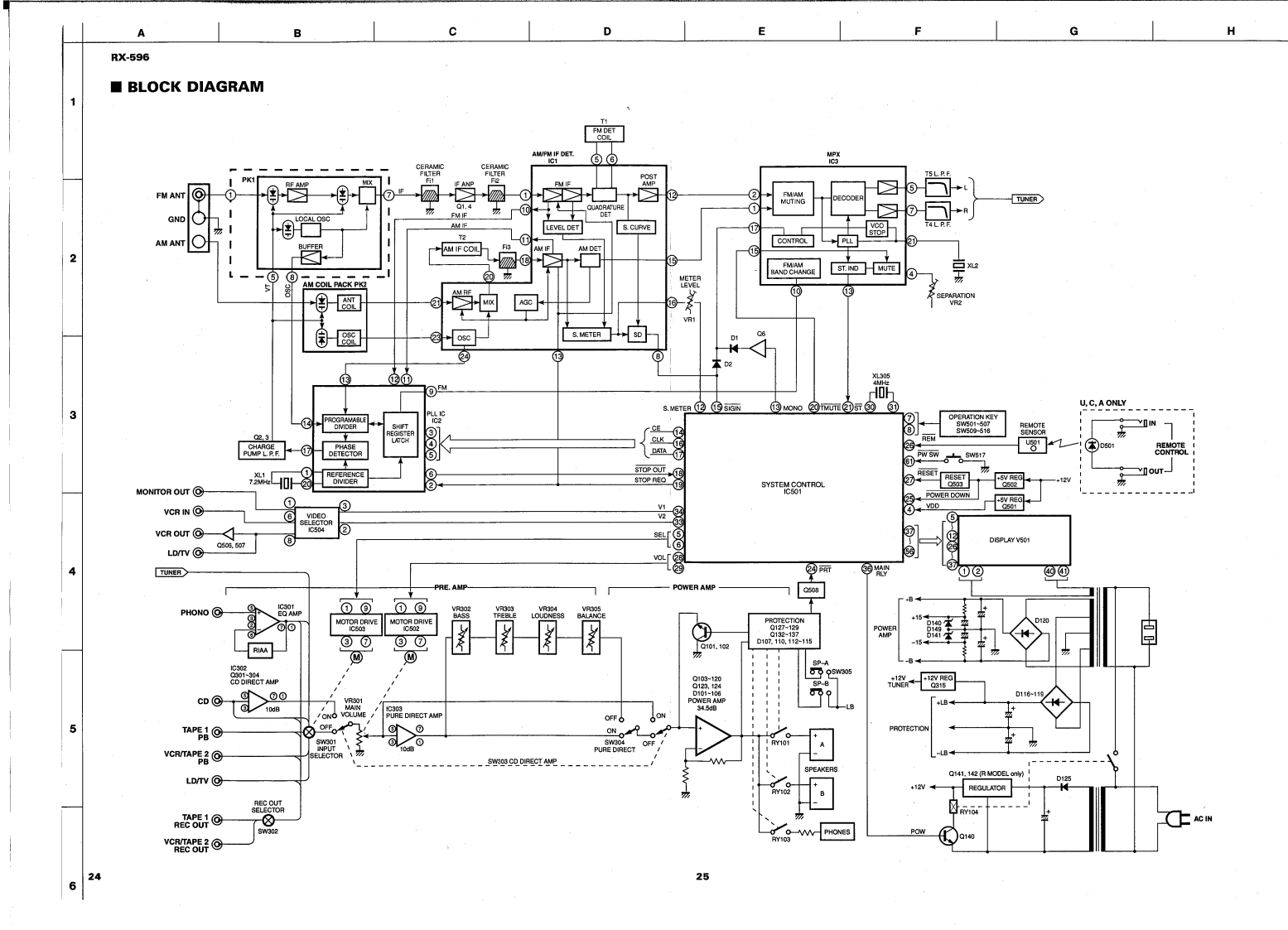
2





Ε



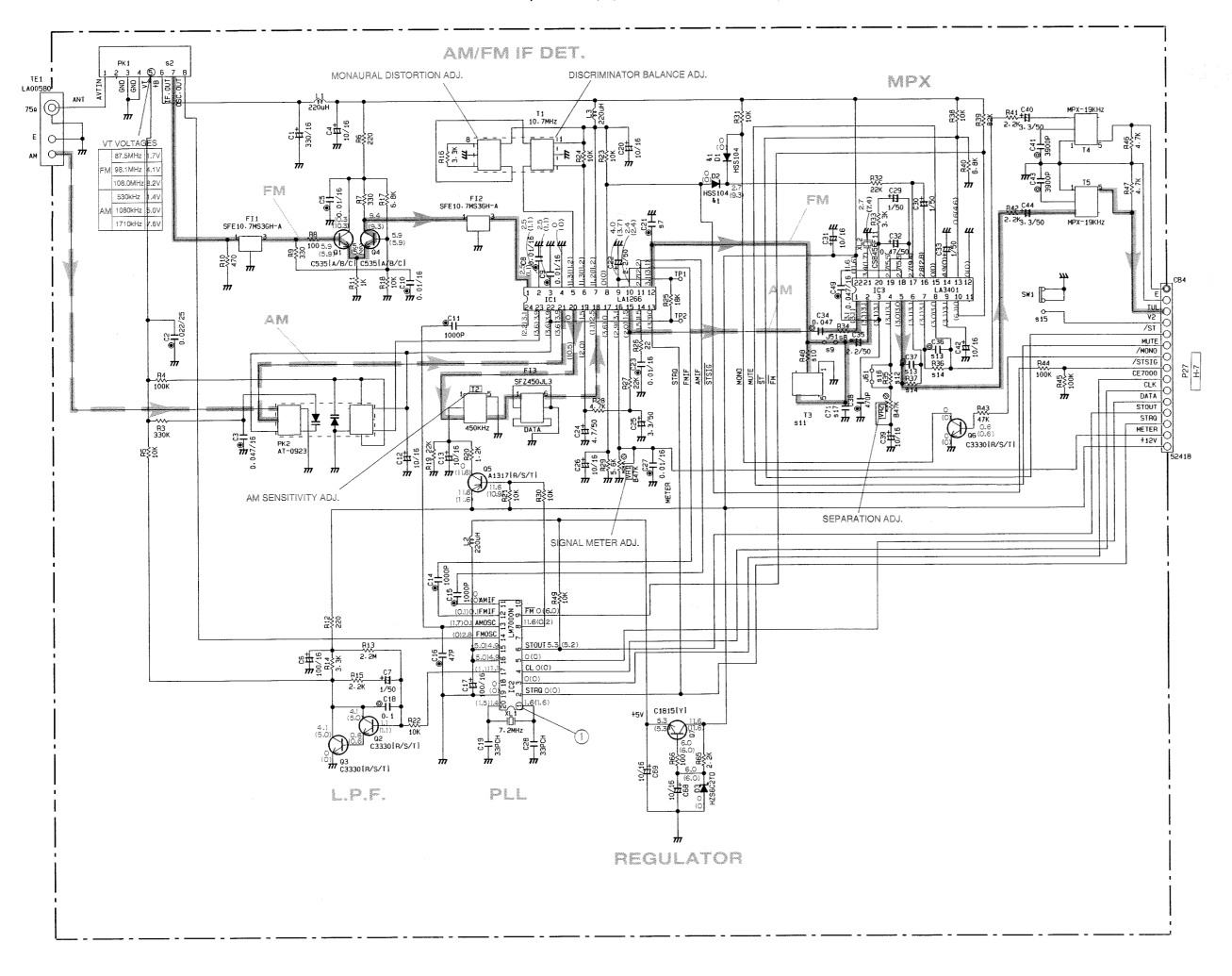


В

С

Each voltage given here represents that in the FM (98. 1MHz, STEREO) reception mode but the one in the parentheses () is that in the AM (1080kHz, MAN'L) reception mode.

D



CIRCUIT CHANGES BY MARKET.

Н

G

5		U∙ C	R	A-B	6
1					
2	PK1	VR24220	VR24220	VR24220	VQ98760
3					
4					
5					
6					
7	C21	100P	100P	100P	×
8	R34	10K	10K	10K	27K
9	J51	0	0	0	×
10	R48	×	×	×	4. 7K
11	Т3	×	×	×	VQ36570
12	A 35	22K	55K	22K	×
13	C36- 37	680P	680P	470P	390P
14	R36- 37	100K	100K	100K	120K
15	SW1	×	VF54120	×	×
16	J61	×	×	×	0
17	C71	X	×	×	120PCH

X: NOT USED O: USED

Interchangeable Parts at Manufacture-Stage

Mark	Reference	Parts	Number	Parts	Name
41	D1-2			HSS104	
				155133	
				155176	

CAPACITO	R	
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	Ħ
\otimes	TANTALUM CAPACITOR	Ы
NO MARK	CERAMIC CAPACITOR	
•	CERAMIC TUBULAR CAPACITOR	
0	POLYESTER FILM CAPACITOR	
0	POLYSTYRENE FILM CAPACITOR	11
Ф	MICA CAPACITOR	
®	POLYPROPYLENE FILM CAPACITOR	
•	SEMICONDUCTIVE CERAMIC CAPACITOR	

DESISTOR

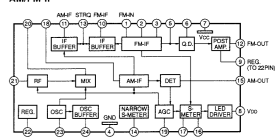
HESISION	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
	CARBON FILM RESISTOR (P=10)
Δ	METAL OXIDE FILM RESISTOR
A	METAL FILM RESISTOR
\boxtimes	METAL PLATE RESISTOR
	FIRE PROOF CARBON FILM RESISTOR
	CEMENT MOLDED RESISTOR
0	SEMI VARIABLE RESISTOR
	CHIP RESISTOR

NOTICE (model) (J).... JAPANESE (U).... U.S.A

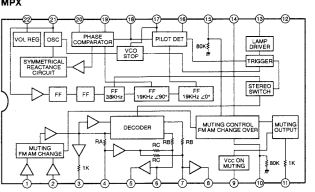
(C).... CANADIAN
(R).... GENERAL
(A).... AUSTRALIAN
(B).... BRITISH

(G).... EUROPEAN (T).... CHINA (L).... SINGAPORE

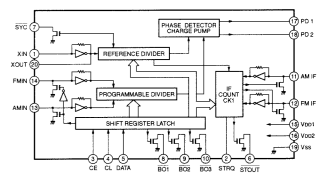
IC1: LA1266 AM/FM IF



IC3: LA3401 MPX

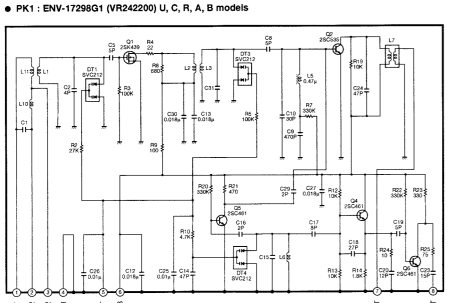


IC2 : LM7000N



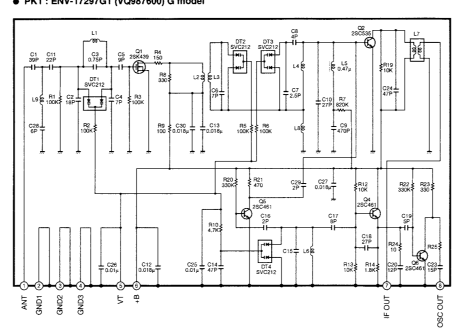
Point 1 (Pin1 of IC2) V: 2V/div H: 50 nsec/div

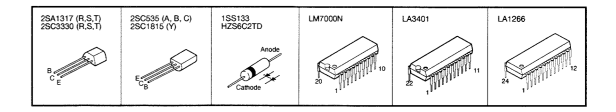
1 : 1 probe DC range



8

• PK1 : ENV-17297G1 (VQ987600) G model

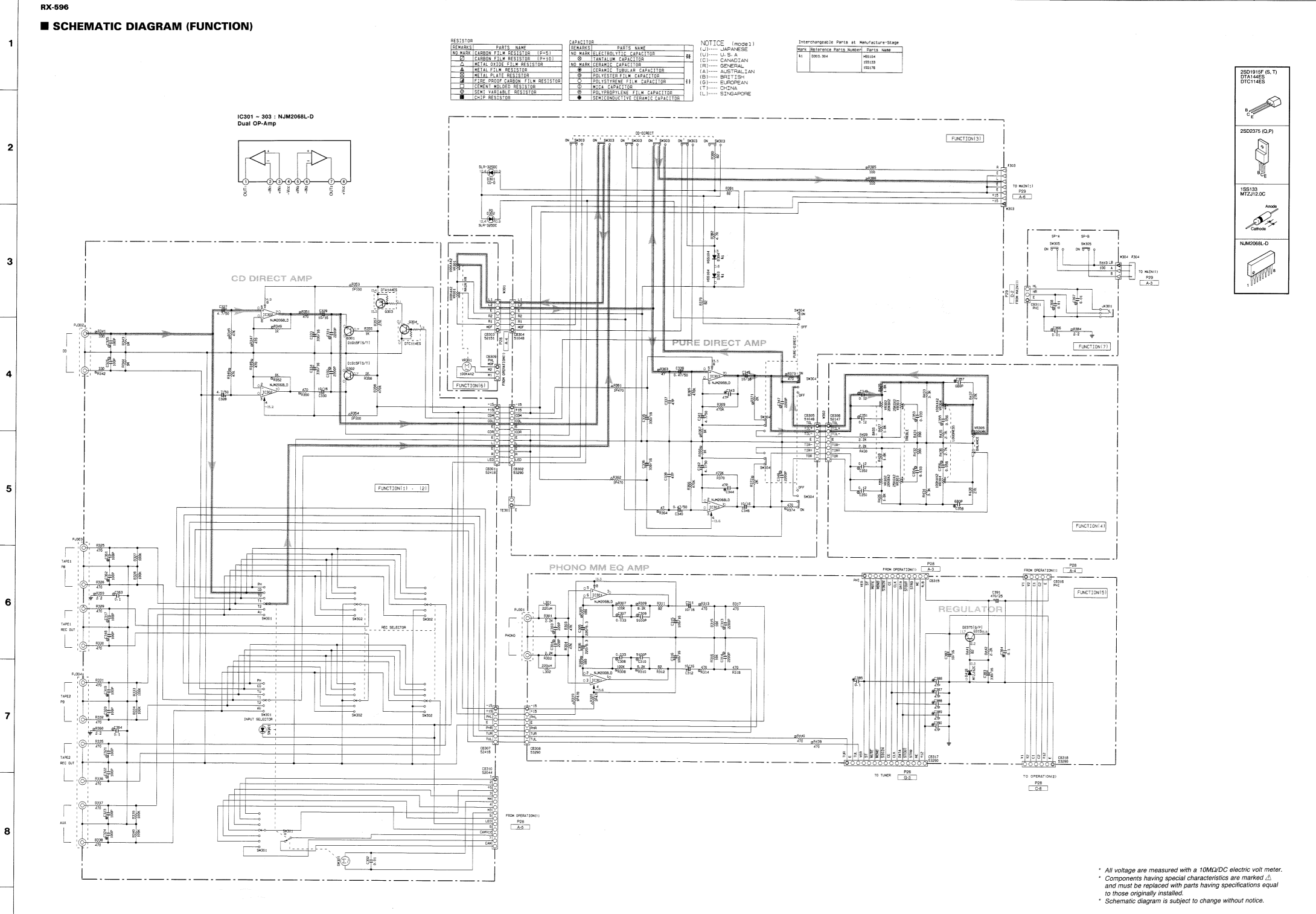




^{*} All voltage are measured with a 10MΩ/DC electric volt meter.

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

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



C

D

Ε

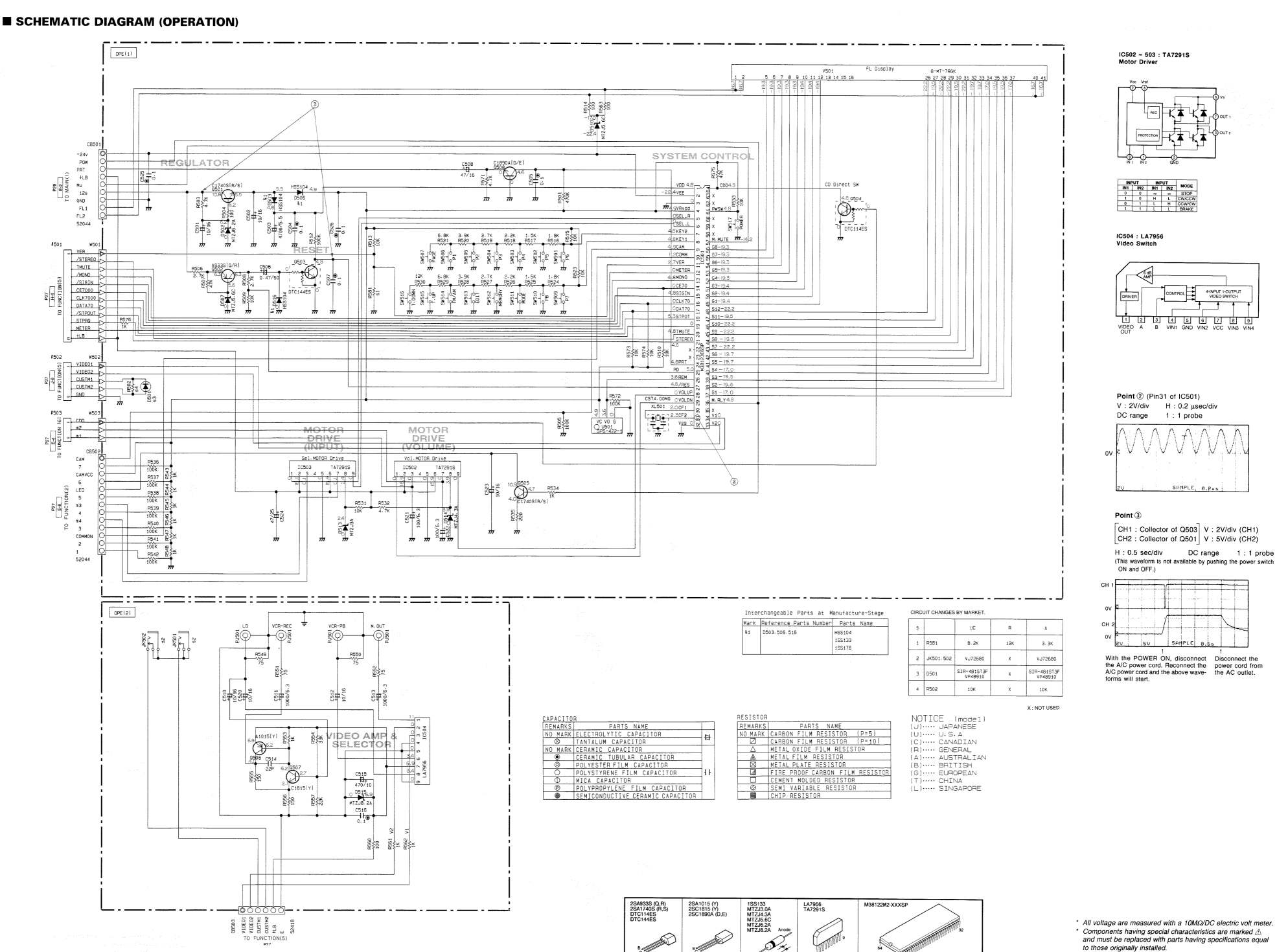
F

G

Н

В

J



G

Н

Α

C

D

Ε

* Schematic diagram is subject to change without notice.

В С D E G Н K Α **RX-596** ■ SCHEMATIC DIAGRAM (MAIN) CAPACITOR

REMARKS PARTS NAME

NO MARK ELECTROLYTIC CAPACITOR

STANTALUM CAPACITOR

NO MARK CERAMIC CAPACITOR

OF CERAMIC CAPACITOR

OF CERAMIC CAPACITOR NOTICE (model) (J).... JAPANESE (U).... U. S. A REMARKS PARTS NAME

NO MARK CARBON FILM RESISTOR (P=5)

CARBON FILM RESISTOR (P=10)

A METAL OXIDE FILM RESISTOR Interchangeable Parts at Manufacture-Stage Mark Reference Parts Number Parts Name (R).... GENERAL D101-107-110-112-114 ·· AUSTRALIAN ·· BRITISH 115- 123- 126- 142 (B).... BRITISH
(G).... EUROPEAN
(T).... CHINA
(L).... SINGAPORE SUB POWER SUPPLY P28
A-2
TO OPERATION(1) S4VB20 TO FUNCTION(7) #12 O E O TCB10. 2SC3330 (R,S,T) 2SD1915F (S,T) DTA123ES MAIN POWER SUPPLY P27 K-3 (U. C. A) 3 W123 PROTECTION W103 W105 2SA1358 2SC3421 W105 2 BE W102: (\$\text{SW104}\)
110V 1-2/5-6
120V 2-3/6-7
240V 3-4/7-8 2 R162 0 FORSH 2SA1492 (O,P,Y) 2SC3856 (O,P,Y) 2SC4466 (O,P,Y) 220V 4-5/8-1 <u>m</u>R232 <u>m</u>R233 **^**-----CIRCUIT CHANGES BY MARKET.

A9701 GR/BL 1 0105 → AO -50.6 ← 1005 -50

0.21.0 0.158 0.158

Q104 Q106 A970[GR/BL] A970[GR/BL]

C134

0 -|4.2 | @R103 | XK | 0101 | D1915F|S/T|

0 14.2 0 28104 1K 0 9102 9155

0102 D1915F[S/T]

6A125V 2 F103 Χ T1-6A250V XQ486 XC084 3 T101 4 R234 5 C149 100/15 C4466[0/P/Y] 7 0142 C1815[Y] B D124 9 R183 10 C151 330/25 330/63 330/25 VK48050 VK48060 12 SW104 VA96180 13 CB125-126 VP20650 14 R184 X X 0 X 0 16 C150 0 0 . 1000P/100 1000P 21 C109-110 22P/500 15P/500 22P/500 0.01 24 C121-122 0.01/25 25 R214-215 X: NOT USED

RY102 DH24D2-OT[M]

MAIN[1]

©^{C163} ▲R215 s23 s25

©C162 ▲R214 523 \$25

* All voltage are measured with a 10MΩ/DC electric volt meter. * Components having special characteristics are marked A

and must be replaced with parts having specifications equal

O: USED

to those originally installed. * Schematic diagram is subject to change without notice.

FROM FUNCTION(3) P27

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	: CHIP ALUMII. ELECTROLITIC CAP : CERAMIC CAP : CERAMIC CAP ARRAY : CHIP CERAMIC CAP : MULTILAYER CERAMIC CAP : CHIP MULTILAYER CERAMIC CAP : RECOGNIZED CERAMIC CAP : CERAMIC TUBULAR CAP : SEMI CONDUCTIVE CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C CE ARRAY	: CERAMIC CAP ARRAY	LED.INFRD	: LED. INFRARED
C CE CHP	: CHIE CERAMIC CAP	MODUL BE	: MODULATOR, RF
C CE MI	· MULTILAYER CERAMIC CAP	PHOT CPI	: PHOTO COUPLER
C CE M CHP	· CHIP MULTILAYER CERAMIC CAP	PHOT INTR	· PHOTO INTERRUPTER
C CE SAFTY	· BECOGNIZED CERAMIC CAP	PHOT BELCT	· PHOTO REFLECTOR
C CE TUBLE	· CERAMIC TUBULAR CAP	PIN TEST	· PIN TEST POINT
C CE SMI	SEMI CONDUCTIVE CERAMIC CAP	PLST RIVET	PLASTIC RIVET
C.GL.GWII	: ELECTROLYTIC CAP	R ARRAV	· RESISTOR ARRAY
C MICA	· MICA CAP	P CAR	· CARRON RESISTOR
C.MI ELM	· MIII TII AVER FII M CAP	R CAR CHP	· CHIP RESISTOR
C.ME.I LIVI	· METALLIZED PAPER CAP	D CAD ED	FLAME PROOF CARRON RESISTOR
C.IVIF	MY AD BUM CAD	D EHQ	FLAME PROOF GARBON REGISTOR
C.MYLAR	. MITTER FILM CAP	D MTI CUD	. PUBABLE RESISTOR
C.MYLAR.ML	DARER CARACITOR	D.MTL.COP	. METAL FILM RESISTOR
C.PAPER	PAPER CAPACITOR	R.MIL.FLM	METAL OVIDE FUM REGISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MIL.OXD	METAL DIATE DECISION
C.POL	: POLYESTER FILM CAP	R.MIL.PLAI	: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP	RSNH.CHYS	: CHYSTAL RESONATOR
C.TNTL	: TANTALUM CAP	R.1W.CEM	: IWIN CEMENT FIXED RESISTOR
C.TNTL.CHP	: CHIP TANTALUM CAP	R.WW	: WIRE WOUND RESISTOR
C.TRIM	: TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TITE SCREW
CN	: CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR, BASE PIN	SCR.CUP	: CUP TITE SCREW
CN.CANNON	: CONNECTOR, CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR, DIN	SCR.TR	: SCREW, TRANSISTOR
CN.FLAT	CERAMIC TUBULAR CAP SEMI CONDUCTIVE CERAMIC CAP ELECTROLYTIC CAP MICA CAP MICA CAP MULTILAYER FILM CAP METALLIZED PAPER CAP MYLAR FILM CAP MULTILAYER MYLAR FILM CAP PAPER CAPACITOR POLYSTYRENE FILM CAP POLYESTER FILM CAP POLYESTER FILM CAP POLYENDE FILM CAP CHIP TANTALUM CAP TANTALUM CAP TANTALUM CAP CONNECTOR, BASE PIN CONNECTOR, CANNON CONNECTOR, FLAT CABLE CONNECTOR, BASE POST COIL, AM MIX COIL, FM ANTENNA COIL FM DETECT COIL, FM MIX OUTPUT COIL DIODE BRIDGE CHIP DIODE VARACTOR DIODE CHIP ZENER DIODE ZENER DIODE CERAMIC DISCRIMINATOR FERRITE BEADS FERRITE CORE CHIP FET FLUORESCENT DISPLAY CERAMIC FILTER	SUPRT.PCB	: SUPPORT, P.C.B.
CN.POST	: CONNECTOR, BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL, AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL, FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL, FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR	: ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE	: CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE		: POWER TRANSFORMER ASS'y
FLTR.LC.RF	: LC FILTER .EMI		: TUNER PACK, AM
GND.MTL	: GROUND PLATE	TUNER.FM	: TUNER PACK, FM
GND.TERM	: GROUND TERMINAL	TUNER.PK	: FRONT-END TUNER PACK
	: FUSE HOLDER		: ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH MOTOR : POTENTIOMETER WITH ROTARY SW
JUMPER.TST	: JUMPER, TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER

VR.TRIM

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

: LIGHT DETECTING MODULE

L.DTCT

: TRIMMER POTENTIOMETER

P.C.B. TUNER

Schm Ref.	PART NO. Description					
11021	VR341800		TUNER (UC)			
	VR341900		TUNER (R)			
	VR342100		TUNER(A)			
CB1	VR428700	CN. BS. PIN	2P			
CB1	VR428700 VR428700	CN. BS. PIN	2P			
CB2	VQ961800	CN. BS. PIN	15P			
CD4	UJ638330	C.EL	330uF	.16V		
C2	VG280100	C. CE. TUBLR	0.022uF	25V		
C3	VJ599000	C. CE. TUBLR	0.022ur	25V 16V		
C4	VJ836900	C. EL	10uF	16V 16V		
C5	VF467300	C. CE. TUBLR	0.01uF	16V		
C6	VF964800	C. EL	100uF	16V 16V		
C7	VJ839100	C. EL	luF	50V		
C8	VF467300	C. CE. TUBLR	0.01uF	16V		
C9	VF467300	C. CE. TUBLR	0.01uF	16V		
C10	VF467300	C. CE. TUBLR	0.01uF	16V		
C11	VF467000	C. CE. TUBLR	1000pF	50V		
C12	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. TUBLE	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 (UCR)		
C22	VJ839200	C. EL	2. 2uF	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	C. EL	10uF	16V		
C27	VF467300	C.CE.TUBLR	0.01uF	16V		
C28	VA761200	C.CE	33pF	50V		
C29		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	C. EL	luF	50V		
C34	UA654470	C. MYLAR	0.047uF	50V		
C35	VD916400	C. EL	2. 2uF	50V		
C36	UA652390	C. MYLAR	390pF	50V(A)		
C36	UA652680	C. MYLAR	680pF	50V (UCR)		
C37	UA652390	C. MYLAR	390pF	50V(A)		
C37	UA652680	C. MYLAR	680pF	50V (UCR)		
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		

Schm Ref.	PART NO.		ription
C68	VJ836900		10uF 16V
C69	VJ836900	C.EL	10uF 16V
C71	VA777400	C.CE	120pF 50V(A)
D1	VD631600	DIODE	1SS133, 176, HSS104
D2	VD631600	DIODE	1SS133, 176, HSS104
D3	VM974500	DIODE. ZENR	HZS6C2TD 6.0V
Fi1	GG000560	FLTR. CE	SFE10.7MS3GHY-A
Fi2	GG000560	FLTR. CE	SFE10.7MS3GHY-A
Fi3	VC219000	FLTR. CE	SFZ450JL3
IC1	XB760A00	IC IC	LA1266
IC2	XB818A00	IC	LM7000N
IC3	iG158100	IC	LA3401
L1	Vi546100	COIL	220uH
L2	Vi546100	COIL	220uH
	ľ	1	1
L3	Vi546100	COIL	220uH
PK1	VQ987600	TUNER, PK	ENV-17297G1 (A)
PK1	VR242200	TUNER. PK	ENV-17298G1 (UCR)
PK2	Vi027300	COILPAK. AM	000505 4 D 0
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
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(A)
T4	VQ138200	FLTR. LC	19KHz
T5	VQ138200	FLTR. LC	19KHz
TE1	LA005800	TERM, ANT	YKD31-0215
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	18.95KHz
ALL	BB071360	SCR. TERM	8.3x13
	VR282500	PLATE	ANT.
	V1\202000	FLAIE	VIII.
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* New Parts

P.C.B. MAIN

	Schm						Schm				
	Ref.	PART NO.		ription			Ref.	PART NO.		ription	
		VS981400		MAIN(UC)			C144	VR325400		0. 1uF	100V
		VS981500		MAIN(R)			C149	VG288900		100uF	25V(R)
		VS981600		MAIN(A)			C150	VG290900	1	10uF	50V(R)
	CB101		CN. BS. PIN	7P			C151	VG289100		330uF	25V (UCA)
		ľ	CN. BS. PIN	3P			C151	VK699400		330uF	63V(R)
			CN. BS. PIN	4P			C152	UA654100		0.01uF	50V
			CN DC DTN	4P			C157	VS741700		0.01uF	275V
			CN. BS. PIN	2P			C162	UA654100		0.01uF	50V(A)
				EYF-52BC EYF-52BC			C163 C164	UA654100 UA652100		0.01uF 100pF	50V(A) 50V(A)
			HOLDER. FUS	ETF-52BC			C165	UA652100		100pF 100pF	50V(A)
			HOLDER, FUS	E1F-52BC			C168		C. MYLAR. ML	0. 1uF	50V (A) 50V
			CN. BS. PIN	9P	(I()		C169	VE326000		0. 1uF	50V
	C101		C. EL	10uF	16V		C172	UA653100		1000pF	50V (UCA)
			C. EL	10uF	16V		C172	VU019500		1000pF	100V(R)
			C. CE	47pF	50V		C180	VF964800		1000pi 100uF	16V
		FG211470		47pF	50V		C181	VF964800		100uF	16V
			C. MYLAR	2200pF	50V		C182	1	C. MYLAR. ML	0. 1uF	50V
	C106		C. MYLAR	2200pF	50V		C183		C. MYLAR. ML	0. luF	50V
Δ	C107		C. EL	100uF	10V		C199	FG214100		0.01uF	50V
Δ	C108		C. EL	100uF	10V		C202		C. MYLAR. ML	0. luF	50V
_	C109		C. MICA	22pF	500V (UCR)		C203		C. MYLAR. ML	0. 1uF	50V
	C109		C. MICA	15pF	500V(A)		C204	VJ839100	C.EL	1uF	50V
	C110	FU351220	C. MICA	22pF	500V (UCR)		C205	VF964800	C.EL	100uF	16V
	C110	FU451150	C. MICA	15pF	500V(A)		D101	VD631600	DIODE	1SS133, 1	76, HSS104
	C111		C. MYLAR	100pF	100V		D102	VD631600		1SS133, 1	76,HSS104
	C112	VR325000	C. MYLAR	100pF	100V		D103	VD631600			76, HSS104
	C113		C. MYLAR	100pF	100V		D104	VD631600			76, HSS104
	C114		C. MYLAR	100pF	100V		D105	VD631600			76, HSS104
\triangle	C115		C.EL	47uF	. 50V		D106	VD631600			76, HSS104
	C116		C. EL	47uF	50V		D107	VD631600			76, HSS104
	C117		C. MYLAR	0.022uF	50V		D110	VD631600			76, HSS104
	C118		C. MYLAR	0.022uF	50V		D112	VD631600			76, HSS104
	C119		C. MYLAR	0.01uF	50V(A)		D113	VN008700 VD631600		1SS270A	76, HSS104
		UA654100		0.01uF 0.01uF	50V(A) 25V(A)			VD631600 VD631600			76, HSS104 76, HSS104
	C121 C122		C. CE. TUBLR	0.01uF	25V(A)	A	D115 D116	VH770800		1SR139-1	
	C122		C. MYLAR	0.01uF	50V(A)	\triangle	D110	VH770800		1SR139-1	
	C123		C. MYLAR	0.01uF	50V(A)	<u> </u>	D118	VH770800		1SR139-1	I .
	C125		C. EL	2. 2uF	50V	<u> </u>	D119	VH770800		1SR139-1	
	C126		C. EL	0. 22uF	100V	\triangle	D120		DIODE. BRG	S4VB20	2.6A 200V
	C127		C.EL	luF	50V		D123	VD631600		1	76, HSS104
	C128		C. PP	220pF	200V		D124		DIODE, ZENR	MTZJ12C	
	C129		C. EL	100uF	25V		D125	VH770800	DIODE	1SR139-1	
\triangle	C131	VK699400		330uF	63V		D126	VD631600	DIODE	1SS133, 1	76, HSS104
	C136	VK679700	C.EL	100uF	6.3V		D133	VN008700	DIODE	1SS270A	
	C137	VQ568900	ľ	100uF	6.3V		D134	VN008700	DIODE	1SS270A	
⚠	C138	VJ839100		1uF	50V		D140	4	DIODE, ZENR	MTZJ8.2A	160
	C139	VG289400		3300uF	25V		D141		DIODE.ZENR	MTZJ 16A	16V
	C140	VG289100		330uF	25V		D142	VD631600			76, HSS104
	C141	VK574500		8200uF	63V		D143	1	DIODE. ZENR		L.
	C142	VK574500		8200uF	63V		D149	•	DIODE. ZENR		160
	C143	VR325400	C. MYLAR	0. 1uF	100V		D151	VG442700	DIODE. ZENR	MTZJ24D	24V
	* Now Pa						* New P				

^{*}New Parts

P.C.B. MAIN

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	Schm	PART NO.	Dogo	vintion		Schm Ref.	PART NO.	Dogg	ription
	Ref.			ription	-		r		T
	D158	VG441000	DIODE. ZENR	MTZJ16A 16V		R131	HV456100		1KΩ 1/4W
\triangle	F101	KB001660	FUSE	T1.60A 250V(A)	Δ	R132	HV456100		$1 \text{K} \Omega$ 1/4W
\triangle	F101	VS823100	FUSE	6.0A 125V(UCR)	Δ	R135	P .	R. MTL. PLAT	$0.22 \Omega + 0.22$ 5W
\triangle	F103	KB001660	FUSE	T1.60A 250V(R)	. 🛕	R136	HZ003780	R. MTL. PLAT	$0.22 \Omega + 0.22$ 5W
\triangle	FR101	VK188200	R. FUS	220 Ω 1/4W	. 🛆	R143	HL314100	R. MTL. OXD	10 Ω 1W
Δ	FR102	VK188200	R. FUS	220 Ω 1/4W	\triangle	R144	HL314100	R. MTL. OXD	10 Ω 1W
	JK103	VK480600	OUTLET. AC	(UCR)	\triangle	R145	HL314100	R. MTL. OXD	10Ω 1W
	L101	VU038100	COIL	1.5uH	\triangle	R146	HL314100	R. MTL. OXD	10 Ω 1W
	L102	VU038100	COIL	1.5uH		R150		R. MTL. OXD	10KΩ 1W
	Q101	VK432900	TR	2SD1915F S, T	\triangle	R152		R. MTL. OXD	47Ω 1W
	Q102	VK432900	TR	2SD1915F S, T	_	R154	HL315470	R. MTL. OXD	470Ω 1W
⚠	Q103	iA097000	TR	2SA970 GR, BL	\triangle	R167		R. MTL. OXD	470Ω 1W
⚠	Q104	iA097000	TR	2SA970 GR, BL	lacksquare	R168		R. MTL. OXD	470Ω 1W
<u>~</u>	Q105	iA097000	TR	2SA970 GR, BL		R171	HV453100	R. CAR. FP	1Ω 1/4W
<u>~</u>	Q106	iA097000	TR	2SA970 GR, BL	Δ	R172	HV453100	R. CAR. FP	1Ω $1/4W$
<u> </u>	Q107	iC1815C0	TR	2SC1815 Y	4	R177		R. MTL. OXD	680Ω 1W
	Q108	iC1815C0	TR	2SC1815 Y				R. MTL. OXD	680Ω 1W
A	Q108 Q109	iC1815C0	TR	2SC1815 Y		R203		R. MTL. FLM	$ 4.7\Omega $ 1W
<u>^</u>	Q109 Q110	iC1815C0	TR	2SC1815 Y	Δ.	R203		R. MTL. FLM	$\begin{vmatrix} 4.7\Omega & 1W \\ 4.7\Omega & 1W \end{vmatrix}$
Δ	1 -	VE198700	TR	2SA1145 0, Y	Δ	R205		R. MTL. FLM	$\begin{vmatrix} 4.7\Omega & 1W \\ 4.7\Omega & 1W \end{vmatrix}$
Δ	Q111		1		\triangle				$\begin{vmatrix} 4.7\Omega & 1W \\ 4.7\Omega & 1W \end{vmatrix}$
Δ	Q112	VE198700	TR	2SA1145 O, Y	\triangle	R206		R. MTL. FLM	I I
Δ	Q113	iA101521	TR	2SA1015 Y		R214		R. MTL. FLM	4.7Ω $1W(A)$
⚠	Q114	iA101521	TR	2SA1015 Y		R215		R. MTL. FLM	$ 4.7\Omega 1W(A) $
⚠	Q115	VE198800	TR	2SC2705 0, Y	\triangle		HL325470	R. MTL. OXD	470Ω 2W
⚠	Q116	VE198800	TR	2SC2705 O, Y	Δ.		HL325470	R. MTL. OXD	470Ω 2W
Δ	Q117	VC218900	TR	2SC3330 R, S, T	. 🛆	1	HL326120	R. MTL. OXD	1.2KΩ 2W
	Q118	VC218900	TR	2SC3330 R, S, T	Δ		HL315470	R. MTL. OXD	470Ω 1W
⚠		iX603580	TR	2SA1358		1	HV453470	R. CAR. FP	4.7Ω 1/4W
V		iX603590	TR	2SC3421		1	HV455270	R. CAR. FP	270Ω 1/4W
\triangle		iX603580	TR	2SA1358		1	HV455270	R. CAR. FP	270Ω 1/4W
Δ		iX603590	TR .	2SC3421			ſ	R. CAR. FP	1KΩ 1/4W
Δ#		iX606460	TR	2SA1492 O, P, Y		R289		R. CAR. FP	1KΩ 1/4W
Δ#		iX606470	TR	2SC3856 O, P, Y	. ▲	1 .	VK438300	RELAY	DH24D2-OT/M2
Δ#		iX606460	TR	2SA1492 O, P, Y	Δ		VK438300	RELAY	DH24D2-OT/M2
Δ#	Q124B	iX606470	TR	2SC3856 O, P, Y			VT561500		DC JW2ASN-DC24V
•	Q127	VP883100	TR	2SC1890A D,E		1	VH230800	I .	G5P-1-DC12V
	Q128	VP883100	TR	2SC1890A D,E	Δ	SW104	VA961800	VOLT. SELCT	ESE-37247-F(R)
	Q129	VP883000	TR	2SA893A D, E	\triangle	T101	XC083A00	TRANS. PWR	(UC)
	Q132	iC1815C0	TR	2SC1815 Y	⚠	T101	XQ486B00	TRANS. PWR	(A)
:	Q133	VK432900		2SD1915F S, T	\triangle	T101	XS589A00	TRANS. PWR	(R)
	Q134	VP883100		2SC1890A D,E			VC313700	TERM. SP	8P(UCR)
	Q135	VF325300		DTA123ESTP				TERM. SP	8P(A)
	Q136	VF325300		DTA123ESTP				PIN	IMSA-6024-03E
	Q137	VF325300		DTA123ESTP				SCR. TERM	8.3x13
	Q140	iC224030	TR	2SC2240 GR, BL			BB070700	GND. MTL	
	Q141	VP768300		2SC4466 O, P, Y(R)	·				
	Q142	iC1815C0		2SC1815 Y(R)					
\triangle	R125		R. MTL. OXD	100 Ω 1₩					
<u> </u>	R126		R. MTL. OXD	100Ω 1W					
<u> </u>	R127		R. MTL. OXD	100 Ω 1₩					
<u> </u>			R. MTL. OXD	100Ω 1W					
<u> </u>	R120	HV456270		$2.7K\Omega$ $1/4W$					
	R129 R130	HV456270		$2.7K\Omega$ $1/4W$					
Δ	1/190	117450470	IV. OUR. L.E.	2. (A36 1/4II]			<u> </u>	

* New Parts

P.C.B. FUNCTION

Schm Ref.	PART NO.	Desc	ription	
*	VZ853000		FUNCTION	
CB301	VQ961400	CN.BS.PIN	11P	
CB302	VQ963200	CN.BS.PIN	11P	
CB303	VK026500	CN.BS.PIN	6P	
CB304	Vi878400	CN.BS.PIN	6P	-
CB305	Vi878500	CN.BS.PIN	7P	
CB306	VK025100	CN. BS. PIN	7P	
CB307	VQ961000	CN.BS.PIN	7P	
CB308	VQ962800	CN.BS.PIN	7P	
CB309	VB858200	CN.BS.PIN	3P	
CB310	VQ044600	CN. BS. PIN	13P	
CB311	VD004600	CM. BS. PIN	3P	
CB315	VB390800	CN.BS.PIN	12P	
CB316	VD004800	CN. BS. PIN	5P	
CB317	VQ963600	CN.BS.PIN	15P	٠,
CB318	VQ962700	CN.BS.PIN	6P	-
C303	VQ462600	C. MYLAR	220pF 50V	
C304	VQ462600	C. MYLAR	220pF 50V	ļ
C305	VG286900	C.EL	220uF 10V	ı
C306	VG286900	C. EL	220uF 10V	
C307	UA654330	C. MYLAR	0.033uF 50V	
C308	UA654330	C. MYLAR	0.033uF 50V	
C309	UA653910	C. MYLAR	9100pF 50V	
C310	UA653910	C. MYLAR	9100pF 50V	
C311	VG290900	C.EL	10uF 50V	
C312	VG290900	C.EL	10uF 50V	
C313	Vi715900	C. MYLAR	2200pF 50V	
C314	Vi715900	C. MYLAR	2200pF 50V	
C315	VG288900	C. EL	100uF 25V	
C316	VG288900	C. EL	100uF 25V	
C317	UA652100	C. MYLAR	100pF 50V	
C318	UA652100	C. MYLAR	100pF 50V	
C319	VF466800	C. CE. TUBLR	100pF 50V	
C320	VF466800	C.CE.TUBLR	100pF 50V	
C321	UA652100	C. MYLAR	100pF 50V	
C322	UA652100	C. MYLAR	100pF 50V	
C323	VF466800	C. CE. TUBLR	100pF 50V	
C324	VF466800	C. CE. TUBLR	100pF 50V	
C325	VQ645600	C. MYLAR	100pF 50V	
C326	VQ645600	C.MYLAR	100pF 50V	İ
C327	VE021900	C. EL	4.7uF 100V	
C328	VE021900	C. EL	4.7uF 100V	-
C329	VQ082700	C. EL	10uF 16V	
C330	VQ082700	C.EL	10uF 16V	
C331	Vi715900	C. MYLAR	2200pF 50V	
C332	Vi715900	C. MYLAR	2200pF 50V	
C333	VG287800	C. EL	330uF 16V	
C334	VG287800	C. EL	330uF 16V	
C335	VG287800	C.EL	330uF 16V	
C336	VG287800	C.EL	330uF 16V	
C337	FG211470	C. CE	47pF 50V	
C338	FG211470	C. CE	47pF 50V	
C339	VG290300	C. EL	0.47uF 50V	

*New Parts

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	Schm Ref.	PART NO.	Desc	ription	
	C340	VG290300		0.47uF	50V
	C341	Vi377400	C.EL	4.7uF	63V
	C342	Vi377400	C.EL	4.7uF	63V
	C343	VF466700	C.CE.TUBLR	47pF	50V
	C344	VF466700	C. CE. TUBLR	47pF	50V
	C345	VG290900	C. EL	10uF	50V
	C346	VG290900	C. EL	10uF	50V
	C347	Vi715900	C. MYLAR	2200pF	50V
	C348	Vi715900	C. MYLAR	2200pF	50V
	C349	UA655120	C. MYLAR	0.12uF	50V
	C350	UA655120	C. MYLAR	0.12uF	50V
	C351	UA655120	C. MYLAR	0.12uF	50V
	C352	UA655120	C. MYLAR	0.12uF	50V
	C353	UA654330	C. MYLAR	0.033uF	50V
	C354	UA654330	C. MYLAR	0.033uF	50V
	C355	UA654560	C. MYLAR	0.056uF	50V
	C356	UA654560	C. MYLAR	0.056uF	50V
	C357	VG278900	C. CE. TUBLR	680pF	50V
	C358	VG278900	C. CE. TUBLR	680pF	50V
	C361	VF466800	C. CE. TUBLR	100pF	50V
٠	C362	VF466800	C. CE. TUBLE	100pF	50V
	C363	VE326000	C. MYLAR. ML	0. 1uF	50V
	C364	VE326000	C. MYLAR. ML	0. 1uF	50V
	C366	Vi716700	C. MYLAR	0.01uF	50V
	C367	UA654100	C. MYLAR	0.01uF	50V
	C368	UA654100	C. MYLAR	0.01uF	50V
	C382	VJ836900	C. EL	10uF	16V
	C383	UJ638330	C. EL	330uF	16V 16V
	C384	VH053100	C. CE. TUBLE	0. 1uF	50V
	C385	VH053100	C. CE. TUBLE	0. 1uF	50V
	C386	VF466700	C. CE. TUBLE	47pF	50V
	C387	VF466700	C. CE. TUBLE	47pF	50V
	C388	VF466700	C. CE. TUBLE	47pF	50V
	C389	VF466700	C. CE. TUBLE	47pF	50V
	C390	VF466700	C. CE. TUBLE	47pF 47pF	50V
	C391	UR848470	C. EL	470uF	25V
	C392	FG214100	C. CE	0.01uF	50V
		VR711500	LED(or)	SLR-325DC	JUV
	D301 D302	VR711500 VR711500	LED (or)	SLR-325DC	
	D302 D303	VD631600	DIODE	1SS133, 170	100104
	i I	VD631600	DIODE	1SS133, 170	
	D304	VG440300	DIODE. ZENR	MTZJ 12C	12V
	D418	XM356A00	IC	NJM2068LD	14
i	IC301 IC302		IC	NJM2068LD	
	1		IC	NJM2068LD	
	IC303 JK301	XM356A00	JACK. PHONE	JY-6317-02	5_030
		VS899700		_	2-030
	L301	VB056900	COIL	220uH	
		VB056900	COIL	220uH 2P	
		VV377000	JACK PIN	2P 2P	
		VV377000	JACK PIN		
		VI704600	JACK. PIN	4P 6P	
	PJ304	VJ794600	JACK. PIN		2 Т
	Q301	VK432900	TR	2SD1915F 3	J, I

* New Parts

P.C.B. FUNCTION & OPERATION

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	Schm	DADT NO	n	
	Ref.	PART NO.		ription
	Q302	VK432900	TR	2SD1915F S, T
	Q303	VG721700	TR. DGT	DTA144ES
	Q304	VD678700	TR. DGT	DTC114ES
	Q315	VS826900	TR	2SD2375 Q, P
	R319	HL315470	R. MTL. OXD	470Ω 1W
	R320	HL315470	R. MTL. OXD	470Ω 1W
	R353	HL315100	R. MTL. OXD	100 Ω 1W
	R354	HL315100	R. MTL. OXD	100 Ω 1W
	R361	HL315470	R. MTL. OXD	470Ω 1W
	R362	HL315470	R. MTL. OXD	470Ω 1W
	SW301		SW. RT	SRBAA46
ļ	SW302	1	SW. RT	RS003-A046BHN20F13
	SW303		SW. PUSH	SPUL12
	SW304		SW. PUSH	SPUL12
	SW305		SW. PUSH	SPUP22 2
	TE301		TERM. WRAP	2P
	VR301		VR. MTR	A100KΩ
			•	
	VR302		VR	B20KΩ
	VR303		VR	G25KΩ
	VR304		VR	Α100ΚΩ
	VR305	VP742000	VR .	MN100KΩ
		VJ828000	PIN	IMSA-6024-03E
		BB071360	SCR. TERM	8. 3x13
		VR264300	PLATE. GND	,
				l l
*		VZ928400		OPERATION (UC)
*		VZ928500	P.C.B.	OPERATION(R)
- 1		VZ928500 VZ928600	P. C. B. P. C. B.	OPERATION(R) OPERATION(A)
*	CB501	VZ928500 VZ928600 VQ044400	P.C.B. P.C.B. CN.BS.PIN	OPERATION(R) OPERATION(A) 9P
*	CB502	VZ928500 VZ928600 VQ044400 VQ044600	P.C.B. P.C.B. CN.BS.PIN CN.BS.PIN	OPERATION(R) OPERATION(A) 9P 13P
*		VZ928500 VZ928600 VQ044400 VQ044600	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN	OPERATION(R) OPERATION(A) 9P
*	CB502	VZ928500 VZ928600 VQ044400 VQ044600	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL	OPERATION(R) OPERATION(A) 9P 13P
*	CB502 CB503	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL	OPERATION(R) OPERATION(A) 9P 13P 6P
*	CB502 CB503 C501	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V
*	CB502 CB503 C501 C502	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. C. LE. TUBLR	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 10uF 16V 10uF 16V
*	CB502 CB503 C501 C502 C503	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900 VS672200	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V
*	CB502 CB503 C501 C502 C503 C504 C505	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900 VS672200 VH053100 VH053100	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. CE. TUBLR	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V
*	CB502 CB503 C501 C502 C503 C504 C505 C506	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VS672200 VH053100 VH053100 VJ839000	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. CE.	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.47uF 50V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VS672200 VH053100 VH053100 VJ839000 VH053100	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE. TUBLR	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.47uF 50V 0.47uF 50V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900 VS672200 VH053100 VH053100 VJ839000 VH053100 VJ837200	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. CE. TUBLR C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.47uF 50V 0.1uF 50V 0.1uF 50V 47uF 16V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VH053100 VH053100 VJ839200 VH053100 VJ837200 VJ836900	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL C. CE. TUBLR	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.47uF 50V 0.1uF 50V 47uF 16V 47uF 16V 10uF 16V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VS672200 VH053100 VH053100 VH053100 VJ839000 VH053100 VJ837200 VJ836900 UJ619100	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. CE. TUBLR C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. EL C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 10uF 16V 10uF 6.3V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VS672200 VH053100 VH053100 VJ839000 VH053100 VJ837200 VJ836900 UJ619100 VJ836900	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 10uF 16V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VH053100 VJ839000 VH053100 VJ836900 UJ619100 VJ836900 UJ619100	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 10uF 16V 1000uF 6.3V 10uF 16V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513 C514	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VS672200 VH053100 VH053100 VH053100 VJ839000 VH053100 VJ836900 UJ619100 VJ836900 UJ619100 FG251220	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. CE. TUBLR C. CE. TUBLR C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 10uF 16V 10uF 16V 1000uF 6.3V 10uF 6.3V 22pF 50V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513 C514 C515	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VS672200 VH053100 VH053100 VH053100 VJ839000 VH053100 VJ839000 VJ836900 UJ619100 VJ836900 UJ619100 FG251220 UR828470	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.47uF 50V 0.1uF 50V 47uF 16V 10uF 16V 100uF 16V 1000uF 6.3V 10uF 16V 1000uF 6.3V 22pF 50V 470uF 10V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513 C514 C515 C516	VZ928500 VZ928600 VQ044400 VQ044600 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VH053100 VJ837200 VJ837200 VJ836900 UJ619100 VJ836900 UJ619100 FG251220 UR828470 VH053100	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. CE. TUBLR C. EL C. CE C. EL C. CE C. C	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 10uF 16V 10uF 6.3V 10uF 16V 1000uF 6.3V 22pF 50V 470uF 10V 0.1uF 50V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513 C514 C515 C516 C520	VZ928500 VZ928600 VQ928600 VQ044400 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VH053100 VJ837200 VJ837200 VJ836900 UJ619100 VJ836900 UJ619100 FG251220 UR828470 VH053100 VJ836900	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL C. CE C. EL	OPERATION(R) OPERATION(A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 10uF 6.3V 10uF 16V 1000uF 6.3V 22pF 50V 470uF 10V 0.1uF 50V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513 C514 C515 C516 C520 C521	VZ928500 VZ928600 VZ928600 VQ044400 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VJ837200 VJ837200 VJ836900 UJ619100 VJ836900 UJ619100 FG251220 UR828470 VH053100 VJ836900 VJ836900 VF760000	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL	OPERATION (R) OPERATION (A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 1000uF 6.3V 10uF 16V 1000uF 6.3V 22pF 50V 470uF 10V 0.1uF 50V
*	CB502 CB503 C501 C502 C503 C504 C506 C507 C508 C510 C512 C513 C514 C515 C516 C520 C521 C522	VZ928500 VZ928600 VZ928600 VQ044400 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VH053100 VJ836900 UJ619100 VJ836900 UJ619100 FG251220 UR828470 VH053100 VJ836900 VF760000 VF760000	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL C. CE. TUBLR C. EL C. CE C. EL C. CE C. EL C. CE C. EL C. CE C. CE C. EL C. CE C. EL C. CE C. EL	OPERATION (R) OPERATION (A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 1000uF 6.3V 10uF 16V 1000uF 6.3V 22pF 50V 470uF 10V 0.1uF 50V 10uF 16V 1000uF 10V 10uF 16V
*	CB502 CB503 C501 C502 C503 C504 C505 C506 C507 C508 C510 C511 C512 C513 C514 C515 C516 C520 C521	VZ928500 VZ928600 VZ928600 VQ044400 VQ960900 VJ836900 VJ836900 VH053100 VH053100 VJ837200 VJ837200 VJ836900 UJ619100 VJ836900 UJ619100 FG251220 UR828470 VH053100 VJ836900 VJ836900 VF760000	P. C. B. P. C. B. CN. BS. PIN CN. BS. PIN CN. BS. PIN C. FL C. EL C. EL C. CE. TUBLR C. EL	OPERATION (R) OPERATION (A) 9P 13P 6P 10uF 16V 10uF 16V 4700uF 5.5V 0.1uF 50V 0.1uF 50V 0.1uF 50V 0.1uF 50V 10uF 16V 10uF 16V 10uF 16V 1000uF 6.3V 10uF 16V 1000uF 6.3V 22pF 50V 470uF 10V 0.1uF 50V

Schm Ref.	PART NO.	Desc	ription
		C. CE. TUBLR	0. luF 50V
		C. CE. TUBLR	0. luF 50V
		C. CE. TUBLR	1000pF 50V(A)
		C. CE. TUBLR	1000pF 50V(A)
	VP489100		SIR-481ST3F (UCA)
	VG437900		•
	VD631600		MTZJ6.2A 6.2V
	VD631600 VD631600		1SS133, 176, HSS104 1SS133, 176, HSS104
	1		
	VG437800		MTZJ5.6C 5.6V
	VG437800		MTZJ5.6C 5.6V
	VG435800		MTZJ3.0A 3.0V
	VG436700		MTZJ4.3A 4.3V
	VG438800		MTZJ8.2A 8.2V
	VD631600		1SS133, 176, HSS104
	XU475A00		M38122M2-172SP
	XF557A00		TA7291S
	XF557A00		TA7291S
	XH436A00		LA7956
	VJ726800		(UCA)
	VJ726800		(UCA)
	VM750500		4P
	iC174020		2SC1740S R, S
	iA093320		2SA933S Q, R
	VG722000		DTC144ES
	VD678700		DTC114ES
	iC174020		2SC1740S R, S
	iA101521	TR	2SA1015 Y
	iC1815C0		2SC1815 Y
	VP883100		2SC1890A D, E
	VG392900		SKHVAA
	VG392900	SW. TACT	SKHVAA
	VG392900	SW. TACT	SKHVAA
	VG392900	SW. TACT	SKHVAA
SW509	VG392900	SW. TACT	SKHVAA
SW510		SW. TACT	SKHVAA
SW511		SW. TACT	SKHVAA
SW512		SW. TACT	SKHVAA
SW513	VG392900	SW. TACT	SKHVAA
SW514	VG392900	SW. TACT	SKHVAA
SW515		SW. TACT	SKHVAA
SW516		SW. TACT	SKHVAA
SW517		SW. TACT	SKHVAA
U501	VR860700	L. DTCT	SPS-422-1
V501	VQ915100	FL. DSPLY	8-MT-79GK
XL501	VE906000	RSNR.CE	4MHz
	BB071360	SCR. TERM	8.3x13
	VR519500	SHEET	
	VR380100	SPACER	FL-T6

* New Parts

*New Parts

	A	В	C	D	E
	RX-596				
1	■ EXPLO	DED VIEW			
		126	121	R model 103 122 3-4 (6)	A model
2		101	121	119 12	103
3	126	3-43	43 126 123 43 126 3-1-5 3-1-2 3-43 3-4	2000	127
4	125	3-1-1 3-1-7 118 6 (7)	3-4-(1)	3-1-7 3-1-2 3-1-5 3-1-5 3-1-1 3-1-5	3-43 5 32
		2-11 2-9	6 (4) 6 (3) 122	2-1 (2)	123
5	121	122 122	2-1 (1) 6 (2) 121 121	15 124	
6	121 2-12	118 122 116 11	21 102	3331	200
	113		126	121	
7	114 112	111 110	130 131 121	110	200-1

MECHANICAL PARTS

Re No		PART NO.	Descriptio	on	Remarks	Markets
* 1-			FRONT PANEL			
1-			BUTTON GUIDE	2P		
1-	- 3	VH816700	BUTTON GUIDE	10x25		
. 1-	- 4	VR010400	WINDOW PANEL			
1-	- 5	VH897700	LENS	2.2Lx2.2		
* 2-	- 1	VZ928400	P.C.B. ASS'Y	OPERATION		(UC)
* 2-	- 1	VZ928500	P.C.B. ASS'Y	OPERATION		(R)
		VZ928600	P.C.B. ASS'Y	OPERATION		(A)
2-	- 9	VR417200	CONNECTOR, FLAT CABLE	9P 250mm		
2-	-11	VS586400	SUB CHASSIS			
		VS586200	CASE, BUTTON			
2-	-20	VQ368600	PUSH RIVET	P3555-B		
‡ 3–	-1-1	iX606460	TRANSISTOR	2SA1492 O, P, Y	Q123A, 124A	
			TRANSISTOR	2SC3856 O, P, Y	Q123B, 124B	
			HEAT SINK ASS'Y			
		VK195900		19x24		
			SCREW, TRANSISTOR	3x15 SP FCM3		
			P.C.B. ASS'Y	MAIN		(UC)
			P.C.B. ASS'Y	MAIN		(R)
3-	- 4	VS981600	P.C.B. ASS'Y	MAIN		(A) .
3-	-31	VS586500	CHASSIS			*
3-	-43	VB770200	PW HEAD P-TITE SCREW	3x10-8 FCM3		
5			P.C.B. ASS'Y	TUNER		(UC)
			P.C.B. ASS'Y	TUNER		(R)
5 5		VR342100	P.C.B. ASS'Y	TUNER		(A)
* 6		VZ853000	P.C.B. ASS'Y	FUNCTION		
11	l	XQ213A00	POWER TRANSFORMER			(U)
11	l		POWER TRANSFORMER			(C)
111	l		POWER TRANSFORMER			(R)
11	L		POWER TRANSFORMER			(A)
12	2	V2296800	POWER CORD ASS'Y			(A)
12	2	VL238100	POWER CORD ASS'Y			(R)
12	2	VV437200				(UC)
13	3	VT915100	AC OUTLET	2P		(A)
* 15	5		FLEXIBLE FLAT CABLE	13P 180mm		
16	5		BINDING TIE	CBTD001B		
17	7		FERRITE CORE	BP53RB310190NOA		(UC)
10			TOP COVER			
10		VS001400				(7.1)
* 10			REAR PANEL			(U)
* 10			REAR PANEL			(C)
' 10)3		REAR PANEL			(R)
' 10)3		REAR PANEL			(A)
10			FRAME, PCB			
11	1	VS025000		D60xH21		
11		VV148800		D40		,
11		VS742200		D32		
11		VV311000		D14		
* 11		VZ529900		D14L		
11			KNOB, SEL	D18		
11	1	VQ780000		10x25		· ·
11		VQ779000		3x14		
1 1 1	18	VQ368600	PUSH RIVET	P3555-B		1

* New Pa

	Ref. No.	PART NO.	Description	on	Remarks	Markets
	119 120 121 122 123 124 125 126 127 128 129 130 131	E1330086 ED330066 EX602240 EL300480 VU081700 EK365090 AA627310 VY731200	BIND HEAD BONDING B-T. SCREW BIND HEAD B-TITE SCREW BIND HEAD SCREW BW HEAD TAPPING SCREW PW HEAD B-TITE SCREW PAN W. HEAD TAPPING SCREW PW HEAD S-TITE SCREW GROUND TERMINAL BONDING HEAD TAPPING SCREW BIND HEAD B-TITE SCREW RING	No. 2104 3x8 MFZN2-BL 3x8 FCRM3-BL 3x10 3x15-8 FCRM3-BL 4x6-10 MFZN2-BL 4x8-10 FCRM3-BL 3x10 MFNI33 3x8 ZMC2-Y D14		(UCR)
*	200 200-1	VZ733400 CX679050 VQ147100 VR248500 VT948000	LID ANTENNA, FM ANTENNA, AM LOOP	SBGH20031A RAX8 74x34BLALPS 1P 1.4m 1P 1.0m SUM-3, AA, RO6		
				! !		
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	-					

RX-596

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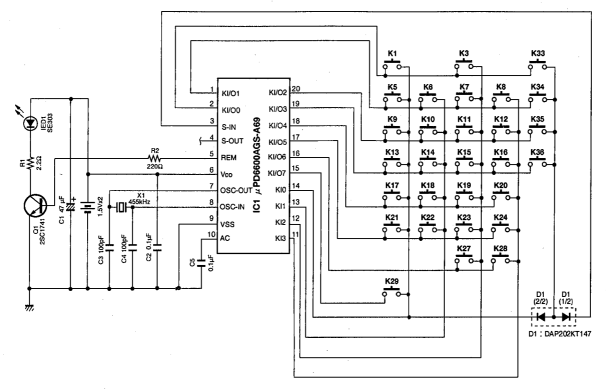
5

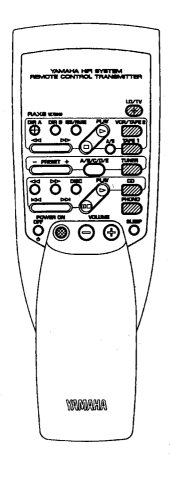
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7

REMOTE CONTROL TRANSMITTER

■ SCHEMATIC DIAGRAM





Key	Function	HE	X
No.	runction	CUSTOM	DATA
1	INPUT PHONO	7A	14
3	SLEEP	7A	57
5	INPUT CD	7A	15
6	CD PLAY	7A	08
7	CD SKIP ►►	7A	0A
8	CD SKIP ₩◀	7A	0B
9	CD DISC SKIP	7A	4F
10	CD PAUSE/STOP	7A	09
11	CD SEARCH ►►	7A	00
12	CD SEARCH ◀◀	7A	0D
13	INPUT TUNER	7A	16
14	TUNER A/B/C/D/E	7A	12
15	TUNER PRESET +	- 7A	10
16	TUNER PRESET -	7A	11
17	INPUT TAPE 1	7A	18
18	TAPE DIR B	7A	40
19	TAPE DECK A/B	7A	06
20	TAPE DIR A	7A	07
21	INPUT TAPE 2	7A	19
22	TAPE ►►	7A	02
23	TAPE PLAY	7A	00
24	TAPE ◄	7A	01
27	TAPE STOP	7A	03
28	TAPE REC/PAUSE	7A	04
29	INPUT LD/TV	7A	17
33	VOLUME +	7A	1A
34	VOLUME -	7A	1B
35	POWER ON	7A	1D
36	POWER OFF	7A	1E

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	нла 3100	нгвэ 3100	7 alue 10 kΩ	HF45 7100	HF45 7100
1.8 Ω	низ 3180	*	10 kΩ	HF45 7110	HF45 7110
2.2 Ω	нлээ 3180	нғ85 3220	12 kΩ	HJ35 7120	HF85 7110
3.3 Ω	низ 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	низ 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	низ 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7100	HF45 7220
	HJ35 4150	HF85 4150	22 kΩ	HF45 7240	HF45 7240
15 Ω 22 Ω	HF45 4220	HF45 4220	24 kΩ	HJ35 7270	HF85 7270
27 Ω	HJ35 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
	ндз5 4470	HF85 4390	36 kΩ	HF45 7360	HF45 7360
39 Ω	HF45 4470	HF45 4470	39 kΩ	HF45 7390	HF45 7390
47 Ω 56 Ω	HF45 4470	HF45 4560	47 kΩ	HF45 7470	HF45 7470
68 Ω	HF45 4500 HF45 4680	HF45 4680	51 kΩ	HF45 7470	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 kΩ	HF45 7510	HF45 7510
82 Ω	HF45 4750 HF45 4820	HF45 4820	62 kΩ	HF45 7620	HF45 7620
91 Ω	HF45 4020 HF45 4910	HF45 4910	68 kΩ	HF45 7680	HF45 7680
	HF45 4910 HF45 5100	HF45 5100	82 kΩ	HF45 7820	HF45 7820
100 Ω 110 Ω	ндз5 5110	HF85 5110	91 kΩ	HF45 7820 HF45 7910	HF45 7910
120 Ω	HJ35 5110 HF45 5120	HF45 5110	91 kΩ 100 kΩ	HF45 7910 HF45 8100	HF45 7910
150 Ω	HF45 5120 HF45 5150	HF45 5120	110 kΩ	HF45 8110	HF45 8110
	ндз 5160	*	120 kΩ	HF45 8110	HF45 8120
160 Ω		ж нғ45 5180	150 kΩ		HF45 8150
180 Ω	HF45 5180			HF45 8150	HF45 8180
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180 HF85 8220
220 Ω	HF45 5220	HF45 5220	220 kΩ	HJ35 8220	HF85 8270
270 Ω	HF45 5270 HF45 5330	HF45 5270 HF45 5330	270 kΩ	HF45 8270 HF45 8300	HF45 8270 HF45 8300
330 Ω	HF45 5330 HF45 5390	HF45 5330 HF45 5390	300 kΩ 330 kΩ	HF45 8300 HF45 8330	HF45 8330
390 Ω	HF45 5430	HF45 5390 HF45 5430		HF45 8330 HJ35 8390	HF85 8390
430 Ω	HF45 5430 HF45 5470	HF45 5430 HF45 5470	390 kΩ	HJ35 8390 HF45 8470	HF45 8470
470 Ω	HF45 5470 HF45 5510	HF45 5470 HF45 5510	470 kΩ	HF45 8470 HJ35 8560	HF85 8560
510 Ω	HF45 5510 HF45 5560	HF45 5510 HF45 5560	560 kΩ 680 kΩ	низ 8680	HF85 8680
560 Ω 680 Ω	HF45 5560 HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
	HF45 5820	HF45 5820	1.0 MΩ	HF45 9100	HF45 9100
820 Ω 910 Ω	HF45 5020 HF45 5910	HF45 5920	1.0 MΩ	нь 9100	*
			-	······································	ж нF85 9150
1.0 kΩ	HF45 6100 HF45 6120	HF45 6100 HF45 6120	1.5 MΩ 1.8 MΩ	нлз5 9150 нлз5 9180	HF85 9180
1.2 kΩ	HF45 6150	HF45 6150	2.2 MΩ	HJ35 9180	HF85 9220
1.5 kΩ	HF45 6180	HF45 6180	3.3 MΩ	низ 9220	HF85 9220 HF85 9330
1.8 kΩ	HF45 6180 HJ35 6200	HF85 6200		низ 9330	**
2.0 kΩ	HJ35 6200 HF45 6220	HF45 6220	3.9 MΩ 4.7 MΩ		ж нғ85 9470
2.2 kΩ		HF85 6240	4.7 10122	нлз5 9470	пгор 347 0
2.4 kΩ	нлз5 6240 нғ45 6270	HF45 6270			10.00 A.
2.7 kΩ		HF45 6270 HF45 6300			
3.0 kΩ	HF45 6300	HF45 6300 HF45 6330		-	1/4W Type
3.3 kΩ	HF45 6330	HF45 6330 HF85 6360		4/404/ 7	HF45 🔾 🔾 🔾
3.6 kΩ	HJ35 6360			1/4W Type	1/6W Type
3.9 kΩ	HF45 6390	HF45 6390		HJ35 🔾 🔾	HF85 OOO
4.7 kΩ	HF45 6470	HF45 6470		k 10mm>	← 5mm>
5.1 kΩ	HF45 6510	HF45 6510			
5.6 kΩ	HF45 6560	HF45 6560		4	ן נ
6.8 kΩ	HF45 6680	HF45 6680			
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910			

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