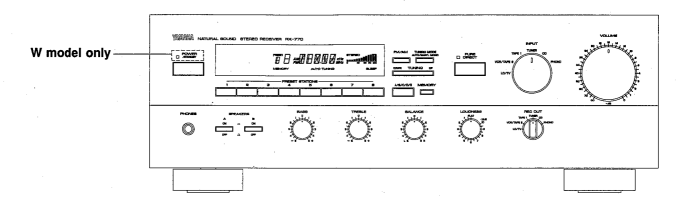
# STEREO RECEIVER

## 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 reseach, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING:

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

## gauge black wires connect to this buss). IMPORTANT: Turn the unit OFF during disassembly and part replacement. Recheck all work before you apply power to the unit.

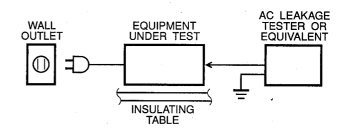
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#### **■ TO SERVICE PERSONNEL**

- 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.

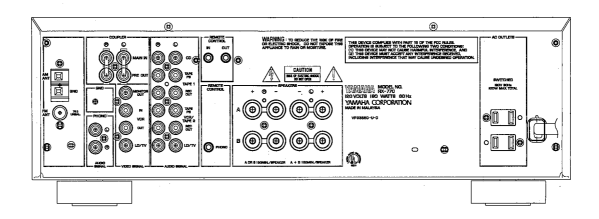
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

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

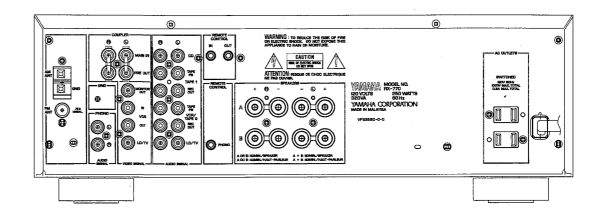
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

#### **■ REAR PANELS**

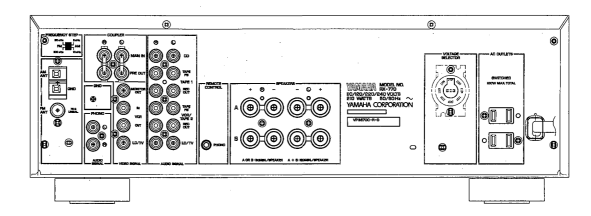
#### **▼** U model



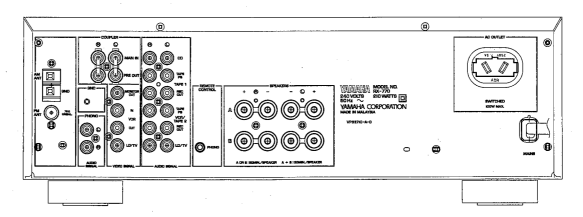
#### **▼** C model



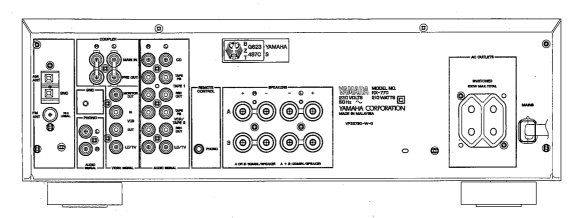
#### ▼ R model



#### ▼ A model



#### **▼** W model

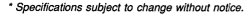


## **■ SPECIFICATIONS**

■ AUDIO SECTION	
Minimum RMS Output Power per Chan	inel
8Ω, 20Hz to 20kHz, 0.019% THD	
6Ω, 20Hz to 20kHz, 0.038% THD	100V
Dynamic Power per Channel (IHF)	***************************************
8/6/4/2Ω	130/150/195/2200
DIN Standard Output Power per Chann	iei
4Ω, 1kHz, 0.7% THD	
W model only	
IEC Power (1kHz, 0.019% THD, 8Ω)	
W model only	100V
Power Band Width	
8Ω, 42.5W, 0.038% THD	10Hz to 50kH
Damping Factor	
8Ω, 20Hz to 20kHz (Except W model)	240 or more
Input Sensitivity/Impedance	
	0.51//471-0
PHONO MM	
CD etc	
MAIN IN	
Maximum Input Signal Level (1kHz, 0.0	
PHONO MM	115m\
Output Levei/Impedance	
REC OUT	
PRE OUT	
Headphone Jack Rated Output/Impeda	noo
0.019% THD, RL= $8\Omega$	
Frequency Response (20Hz to 20kHz)	
CD etc	0±0.5db
MAIN IN	
RIAA Equalization Deviation (20Hz to 2	
PHONO MM	0±0.3dE
Total Harmonic Distortion (20Hz to 20kl	Hz)
PHONO MM to REC OUT (3V)	
CD etc to PRE OUT (1V)	0.005%
CD etc to SP OUT (42.5W/8Ω)	0.008%
MAIN IN to SP OUT (42.5W/8Ω)	
Intermodulation Distortion	2.240
CD etc (Rated Output/8 $\Omega$ )	0.01%
Signal-to-Noise Ratio (IHF-A Network)	
(Pure Direct SW ON)	
PHONO MM (5mV Input Shorted)	88dE
CD etc (Shorted)	
Residual Noise (IHF-A Network)	
(Pure Direct SW ON)	
Channel Separation (Vol30dB)	
CD etc 1kHz/10kHz (Input 5.1kΩ Term	inated) 65dP/50dE
	ilitated)630b/300b
Tone Control Characteristics	
BASS : Boost/cut	
TREBLE : Boost/cut	0±10dB (20kHz)
Continuous Loudness Control	
· (Lev	el related equalization
■ VIDEO SECTION	
Video Signal Input/Output	417

■ FM SECTION	
Tuning Range	
U, C, R models	87.5 to 107.9MHz
A, W, R models	
50dB Quieting Sensitivity (IHF, 75Ω)	
Except W model	
Mono	
Stereo	21μV (37.7dBf)
Jsable Sensitivity (75Ω)	
(30dB S/N Quieting, 1kHz, 100% mod.)	
Except W model	0.8μV (9.3dBf)
DIN, Mono (S/N 26dB) W model	0.9μV
DIN, Stereo (S/N 46dB) W model	24μV
mage Response Ratio	45 10
Except W model	
- Doonanaa Datia	
F Response Ratio Except W model	0040
W model	
purious Response Ratio	
M Suppression Ratio	
apture Ratio	
Iternate Channel Selectivity	
Except W model	סבאם
electivity (two signals, 40kHz Dev.)	
W model	70dB
ignal-to-Noise Ratio	
(IHF) Mono/Stereo	
Except W model	81/76dB
(DIN-weighted, 40kHz Dev.) Mono/Stered	)
W model	
Harmonic Distortion (1kHz)	
Mono/Stereo	
Except W model	0.1/0.2%
Mono/Stereo (40kHz Dev.)	
W model	
requency Response	014 540
20Hz to 15kHz	0±1.50B
Stereo Separation (1kHz)	50 JD
Except W model	
W model (40kHz Dev.)	
	******
AM SECTION	
Funing Range	500 to 4 74 0UU
U, C, R models	521 to 1,/1UKHZ
Jsable Sensitivity	
Selectivity	
Signal-to-Noise Ratio	
mage Response Ratio	
Spurious Response Ratio	
larmonic Distortion (400Hz)	0.3%
AUDIO SECTION	
Output Level/Impedance	
FM (100% mod., 1kHz)	
Except W model	
W model (40kHz Dev.)	$\dots.400 mV/3.3 k\Omega$
AM (30% mod., 400Hz)	
Except W model	
W model	150mV/3.3kΩ

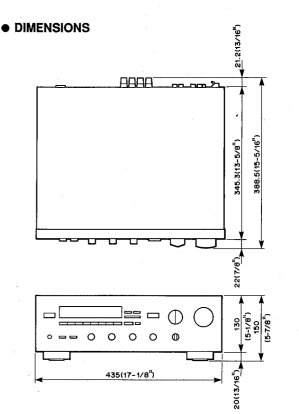
■ GENERAL
Power Supply
U, C modelsAC 120V, 60Hz
A model
W modelAC 230V, 50Hz
R model
Power Consumption
U model
C model
R model
A, W models
AC Outlets
Switched x 2
U, C, R, W models100W max. (Total)
Switched x 1
A model100W max.
<b>Dimensions</b> (W x H x D)
(17-1/8" x 5-7/8" x 15-5/16")
Weight
Accessories
Indoor FM antenna x 1
Remote Control Transmitter x 1
Battery (size "AA," R06) x 2



U	USA model
С	Canadian model
Λ	Australian model

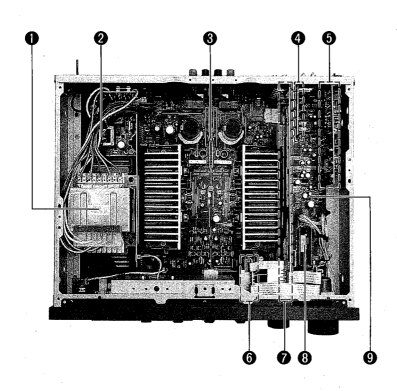
W ...... German model R ..... General model





Units: mm (inch)

#### I INTERNAL VIEW

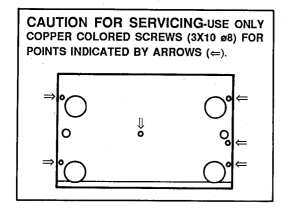


- **1** POWER TRANSFORMER
- 2 MAIN P. C. B. ASS'Y (2)
- **3** MAIN P. C. B. ASS'Y (1)
- 4 FUNCTION P. C. B. ASS'Y (5)
- **5** TUNER P. C. B. ASS'Y
- **6** MAIN P. C. B. ASS'Y (4)
- FUNCTION P. C. B. ASS'Y (2)
- **3** 8 bit  $\mu$ -COM (IC306 : M38002M2)
- 9 FUNCTION P. C. B. ASS'Y (1)

#### DISASSEMBLY PROCEDURES

(Remove parts in the order as numbered.)

- 1. Removal of Top Cover
  Remove 7 screws (①) in Fig. 1.
- 2. Removal of Bottom Cover Remove 20 screws (②) in Fig. 1.
- 3. Removal of Front Panel Remove 3 screws (③) in Fig. 1.



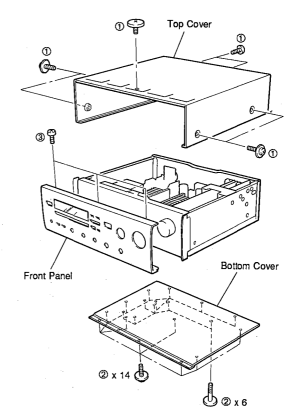


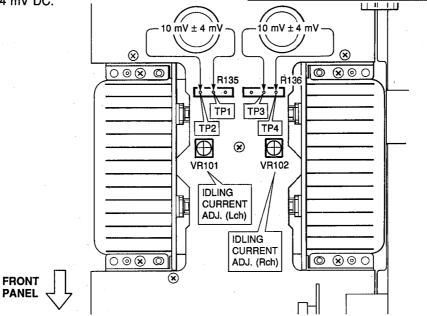
Fig. 1

#### **■ ADJUSTMENT IN POWER AMPLIFIER SECTION**

#### IDLING CURRENT ADJUSTMENT

When replacing the power and drive transistors, adjust idling current. After the power has been turned on, age about 10 minutes in non loaded condition. Adjust VR101 (Lch) and VR102 (Rch) so that the voltage across the terminals of R135 (TP1 — TP2) and R136 (TP3 — TP4) come to 10 mV  $\pm$  4 mV DC.

Test points		Adjustment point	Rating
Lch	Across the terminals of R135 (TP1—TP2)	VR101	10 mV ± 4 mV DC
Rch	Across the terminals of R136 (TP3—TP4)	VR102	10 mV ± 4 mV DC



GND

#### **■ ADJUSTMENT IN TUNER SECTION**

#### Measuring Instruments

FM signal generator (FM SG) Stereo signal generator (SSG)

AM signal generator (AM SG)

**Distortion meter (DIST. M)** 

**AC voltmeter (ACVM)** 

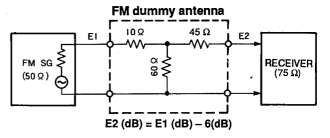
DC voltmeter (DCVM)

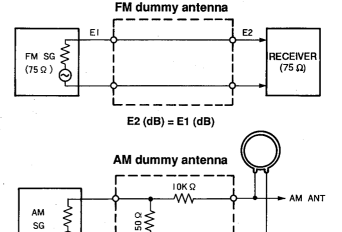
Oscilloscope

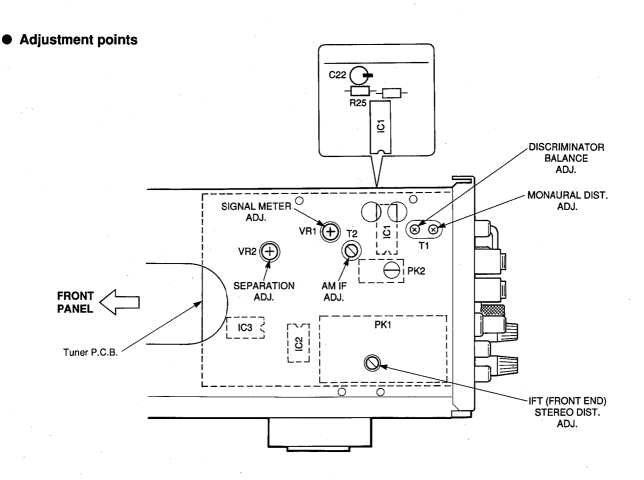
Low pass filter (YLF-15, fc=15kHz)

Low frequency oscillator

#### Dummy antenna







(50Ω)

#### **FM Adjustment**

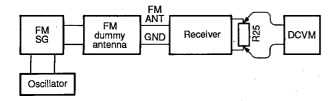
#### Before Adjustment

- 1) For dB, 1μV=0dBμ applies. **Example :** 60dBμ=1mV
- 2) 100% modulation means that the frequency deviation is 75kHz. (R, U, C, A)
- 3) For the W model, Frequency Deviation is 40kHz.
- 4) Install the Matching Transformer and connect FM SG.
- Set each switch at the following position unless otherwise specified.

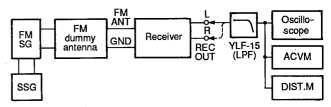
INPUT SELECTOR	TUNER
REC OUT	TUNER
TUNING MODE	AUTO

#### Connection diagram (Measuring instruments)

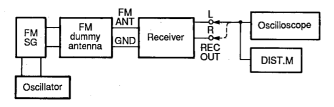
1) Discriminator balance adjustment



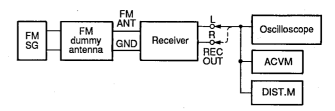
### 3) Stereo distortion adjustment/separation adjustment



#### 2) Monaural distortion adjustment



#### 4) Sensitivity Verification



Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjusted 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 (IC side core)	Both ends of R25	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 (IC side core)	Both ends of R25	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 (IC side core)	Both ends of R25	DC 0V±50mV
6	Stereo distortion	FM ANT (75Ω) 98.1MHz 70dBμ Stereo (L or R) 1kHz, 100% modulation	98.1MHz * (A-4) *Tuning mode should be AUTO.	Front end IFT	REC OUT L, R	Distortion should be minimized (1% or less) * STEREO indicator should light. * Note that over-turning IFT will reduce sensitivity.
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

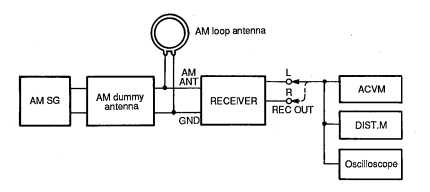
Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjusted point	Test point	Rating
8	Verification of sensitivity	FM ANT (75Ω) 88.1MHz 98.1MHz 106.1MHz Less than 3dBμ (14.25dBf) MONO Modulation off	88.1MHz * (A-6) 98.1MHz * (A-4) 106.1MHz * (A-7)		ΑΝΤ (75Ω)	Set the tuning mode to MAN'L MONO. S/N should be 30dB at each frequency of 88.1MHz, 98.1MHz, and 106.1MHz.
9	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
10	Signal meter	FM ANT (75Ω) 98.1MHz 45dBμ MONO 1kHz 30% modulation –10dBμ or less	98.1MHz * (A-4)	VR1		Adjust so that all signal meters light.  Check to ensure that signal meters turn OFF.
11	Verification of auto tuning	FM ANT (75Ω) 98.1MHz 23dBμ Stereo (L or R) 1kHz, 30% modulation	98.1MHz			<ul> <li>Automatic reception should be available when the tun- ing key is pressed UP and DOWN.</li> <li>The stereo indicator should light.</li> <li>Audio muting should be ap- plied during tuning.</li> </ul>

<sup>\*:</sup> Execution of MAKER PRESET (Refer to TEST MODE on 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



	T	Γ	A -17	Adhasad			
Step	Adjustment item	Signal (ANT IN)	Reception frequency	Adjusted point	Test point	Rating	
1	Adjustment of sensitivity	AM ANT 630kHz 50dBµ 400Hz, 30% modulation	630kHz * (B-1)	T2	REC OUT	Audio output should be maximized.	
2	Verification of sensitiv- ity	AM ANT 630kHz 1080kHz 1440kHz 400Hz, 30% modulation	630kHz * (B-1) 1080kHz * (B-2) 1440kHz * (B-3)		AM ANT	Distortion should be 10% or less at each frequency. Check to ensure that the voltage at the ANT terminal is 54dBμ or less.	
3	Verification of signal meter	AM ANT 1080kHz 90dBμ	1080kHz * (B-2)			All signal meters should light.	
	·	–10dBμ or less				All signal meters should turn OFF.	
4	Verification of auto tuning	AM ANT 60dBμ				Auto reception should be available when the tuning key is pressed UP and DOWN.	

#### **■ 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 PRESET STATION keys No.1, 2 and 3 simultaneously, and the unit enters the TEST mode for the display check. (ALL LIGHTS mode becomes effective immediately after starting.)

After that, the DISPLAY mode switches by means of PRESET STATION key No.1, 2, 3 or 8.

#### • Content of the TEST mode key

PRESET STATION "1" key: ALL LIGHTS ON mode PRESET STATION "2" key: LIGHTS OFF mode

PRESET STATION "3" key: 7-segment (figure) display mode PRESET STATION "8" key: The mode is switched to the

NODMAL made when the TEST made is consolled

NORMAL mode when the TEST mode is cancelled.



Mode to display only 1 digit of 7 segments (figures) (Others remain OFF.)

#### How to cancel

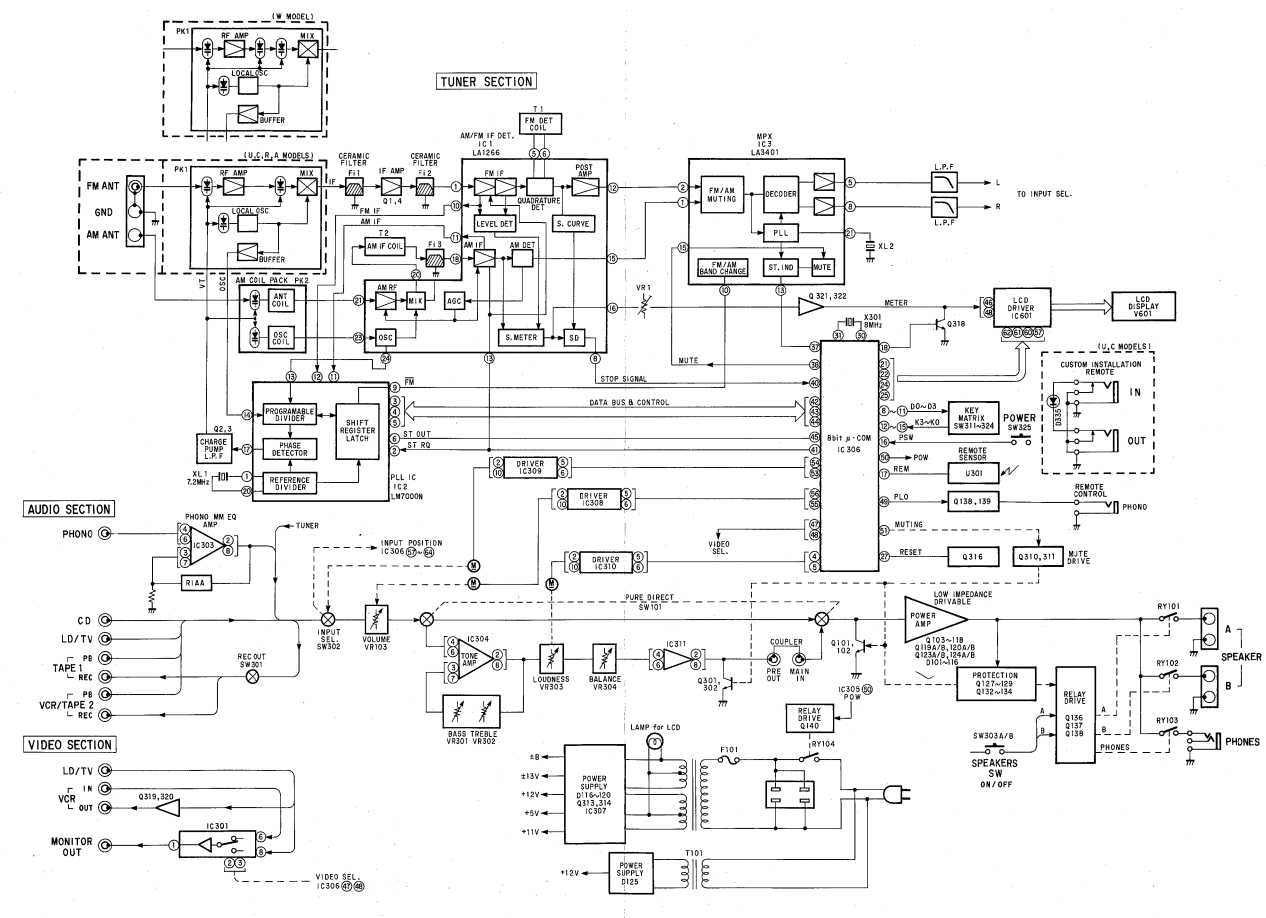
The normal operation is restored when the POWER switch is turned OFF or the PRESET STATION key No.8 pressed. At the same time, the factory preset memory is also restored.

#### • Factory preset memory content

Preset group	P1	P2	P3	P4	P5	P6	P7	P8
4/0/5	07 FMIL 00 4ML 07 4ML 00 4ML 400ML		00 4 MU-	100 1MH=	107.9MHz (U, C)			
A / C / E   87.5N	87.5MHz	Hz 90.1MHz	95.1MHz	98.1MHz	108MHz	88.1MHz	106.1MHz	108MHz (R, A, W)
D/D	000111-	40001.11-	4.4401-11-	530kHz (U, C)	1710kHz (U, C)	900kHz	1400kHz	
B/D	630kHz	1080kHz 1440kHz		531kHz (R, A, W)	1611kHz (R, A, W)	900kHz	1350kHz	1404kHz (R, A, W)

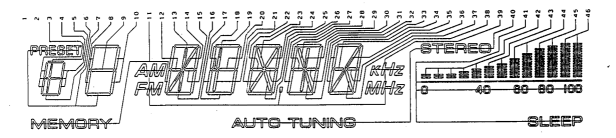
For all the above, AUTO TUNING and AUTO STEREO are selected as the TUNING mode.

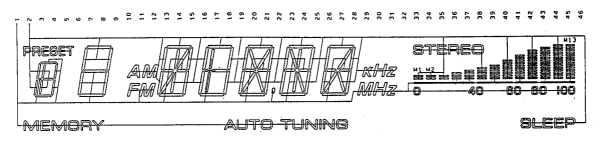
## **■ BLOCK DIAGRAM**



## **DISPLAY DATA**

#### ● V601: LCD8252B1JP







COM2

No.	COM1	COM2
1	_	COM
2	СОМ	_
3	1 ef	1g
4	1i	1a
2	1k	1bc
5	1m	1d
2	PRESET	2d
6	2f	2e
9	2a	2g
10	2b	2c
11	3е	MEMORY
12	3f	3g
13	3a	3i

No.	COM1	COM2
14	3b	3jn
15	3c	3k
16	3m	3d
17	4e	4d
18	<b>4</b> f	4g
19	4a	<b>4</b> i
20	4b	4k
21	4c	4m
22	5e	5n
23	5f	5g
24	5a	5h
25	5b	5j
26	5c	5k

No.	COM1	COM2		
27	51	5d		
28	6e	_		
29	6f	6g		
30	6a	6n		
31	6b	6im		
32	6c	6k		
33	6l	6d		
34	7f	7e		
35	7a	7g		
36	7b	7jn		
37	7c	7k		
38	71	7d		
39	AM kHz	FM, DP MHz		

1) 0 40 60 4	80 100

••	OLEED	41
41	SLEEP	1)
42	M1, M2, M3	M4, M5
43	M6	M7
44	M8	M9
45	M10	M11
46	M12	M13

STEREO AUTO TUNING

No.

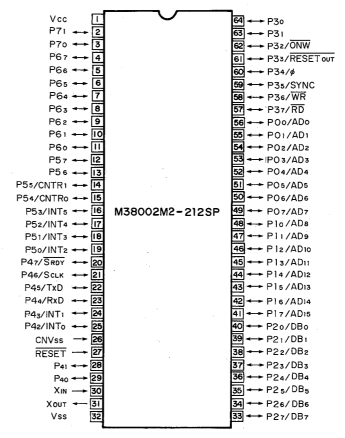
40

COM1

#### ■ µ-COM DATA

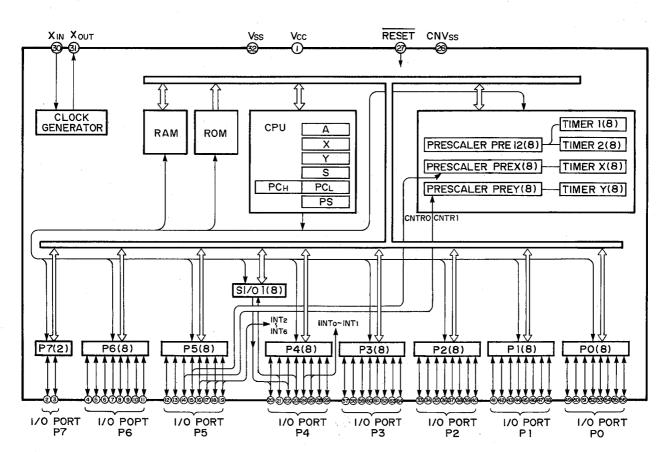
IC306: M38002M2-212SP or M38002E2SP

8bit µ-COM



#### Tuner Market Select (Table A)

A1 (34)	A2 (33)	Market
1 .	0	A, B, W
0	1	U, C
1	1	R

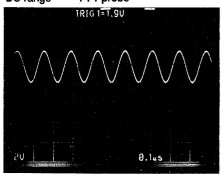


No.	PORT	I/O	NAME	FUNCTION	No.	PORT	1/0	NAME	Γ	FUNCTION	
1	VCC	<u> </u>	IVANE	Power Supply +5V	64	P30	1,0	S7	1	TONOTION	
2	P71	0	PLED	Power LED H : ON	63	P31	<u> </u>	S6	1		
3	P70	0	VRLED	Volume LED (Un used)	62	P32	<u> </u>	S5	$\ $		
4	P67	0	LUP	\ \	61	P33		S4	$\ $	Selector Position Input,	
5	P66	0	LDN	Loudness Volume	60	P34	i T	S3	1	Colodor I Collidir Input	
6	P65	- (	LOIT	)	59	P35	i	S2 -	1		
7	P64	1		N. C.	58	P36	1	S1			
8	P63	0	D3	)	57	P37	1	CAM		Cam Position Input	
9	P62	0	D2		56	P00	0	VDN	1	Down	
10	P61	0	D1	Key Digit	55	P01	0	VUP	IJ	Main Volume Up	
11	P60	0	D0		54	P02	0	ISR	1	Turn Right	
12	P57	1	К3		53	P03	0	ISL		Selector Turn Left	
13	P56	_	K2	Kan lamut	52	P04	0	AMUT		Audio Mute (Un used)	
14	P55	ı	K1	Key Input	51	P05	0	MUTE		Mute	
15	P54	ı	K0	J	50	P06	0	PON		Main Relay ON	
16	P53	-	PSW	Power SW	49	P07	0	PLR		Player Control	
17	P52	_	REM	Remote Control Input (INT4)	48	P10	0	V1	1	Video Control	
18	P51	0	METER	Meter L:ON H:OFF	47	P11	0	V2	J	Video Control	
19	P50	ı		N. C.	46	P12		PODN		Power Down Detect	
20	P47	0	SRDY	) N. O.	45	P13	1	STOUT		IF Count OK	
21	P46	0	CL	LC7582, Clock	44	P14	0	DA		LM7000, Data	
22	P45	0	DA	LC7582, Data	43	P15	0	CLK		LM7000, Clock	
23	P44	1	RXD	N. C.	42	P16	0	CE		LM7000, Chip enable	
24	P43	0	CE	LC7582, Chip enable	41	P17	0	STRQ		IF Count Request	
25	P42	0	INH	LC7582, Display OFF	40	P20	1	STSG		Stop Signal	
26	CNVS	1		GND	39	P21	0	MONO		Monaural Output	
27	RES			Reset Input	38	P22	0	TMUTE		Tuner Mute	
28	P41	0	SPR	Speaker Relay	37	P23	ı	ST		Stereo Input	
29	P40	. 1	PRT	Protection	36	P24	1	MODEL		Model Input L: RX-570 H: RX-770	
30	XIN			Clock (4MHz)	35	P25	ı	A0	_	Power Supply Market H:G L:Not G	
31	XOUT	0		)	34	P26	ı	A1		Tuner Market Input (Table A)	
32	Vss	1		GND	33	P27	1	A2	)		

#### **■ TEST POINT WAVEFORMS**

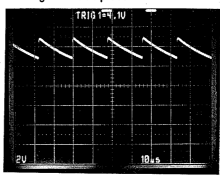
Point ① (Pin1 of IC2)

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



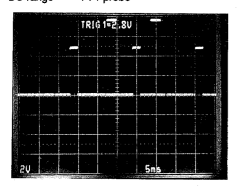
**Point** ④ (Pin55 of IC601) V : 2V/div H : 10μsec/div

DC range 1:1 probe



Point ② (Pin11 of IC306)

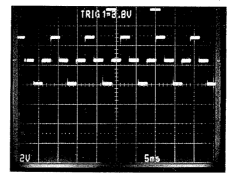
V: 2V/div H: 5msec/div DC range 1: 1 probe



Point (5) (Pin1 of V601)

V : 2V/div H : 5msec/div

DC range 1:1 probe

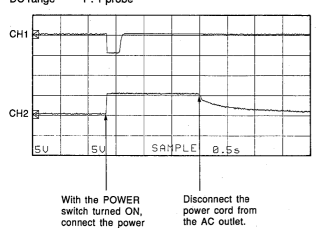


Point ③ CH1: Pin27 of IC306

connect the power cord to the AC outlet.

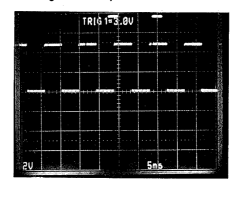
CH2: Emitter of Q315

V:5V/div H:0.5sec/div DC range 1:1 probe

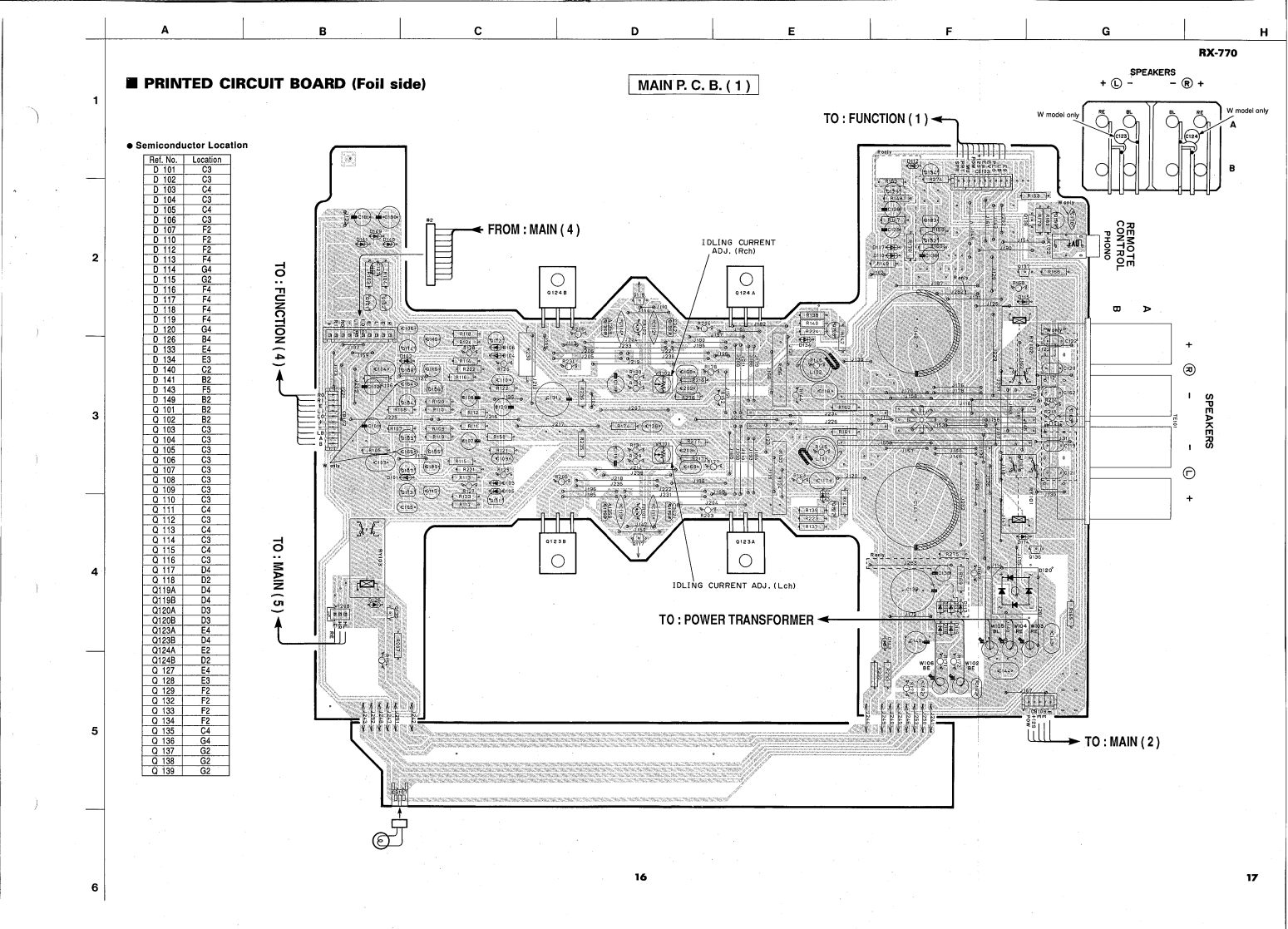


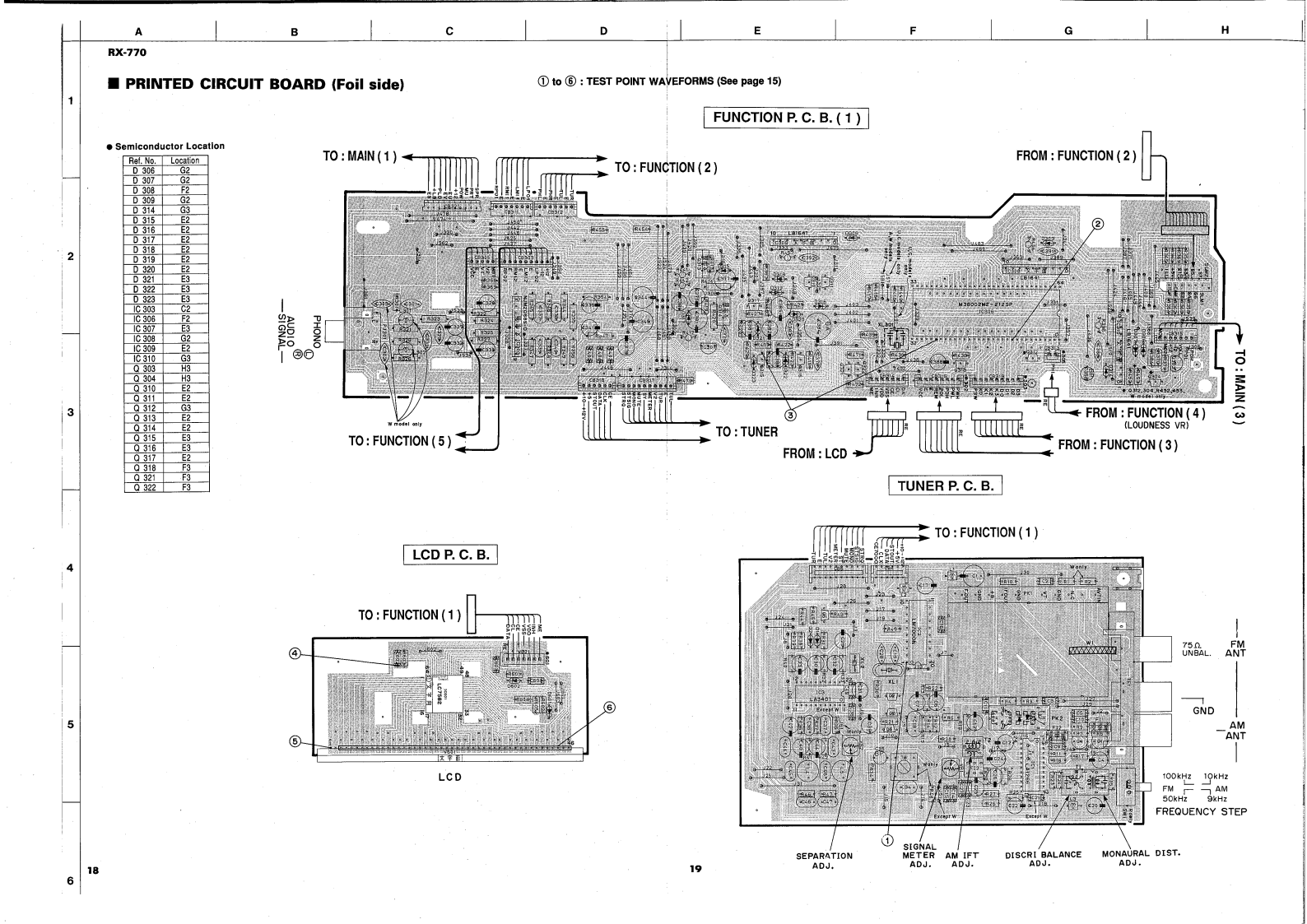
Point (6) (Pin1 of IC601, Pin3 to 46 of V601)

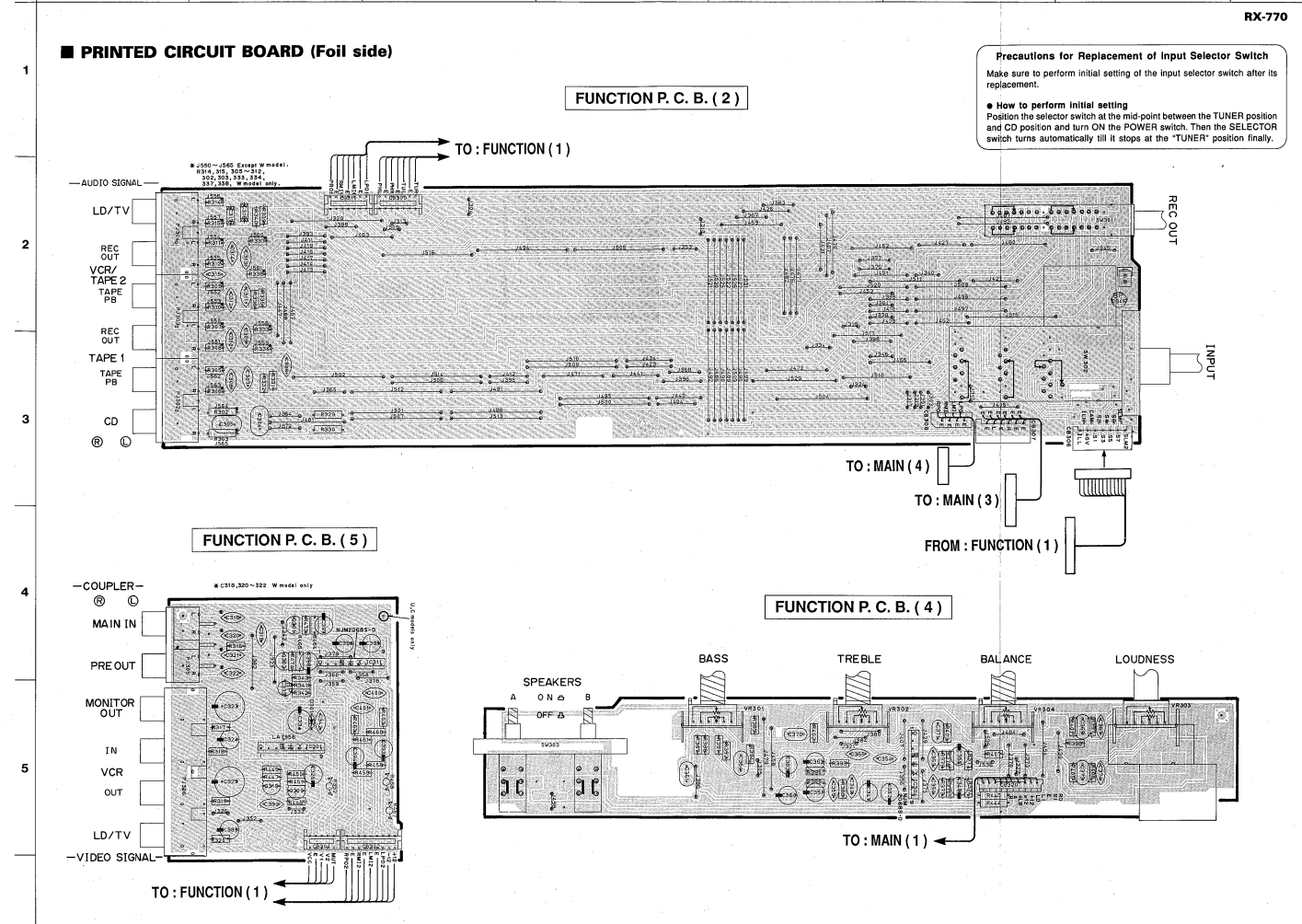
V: 2V/div H: 5msec/div DC range 1: 1 probe

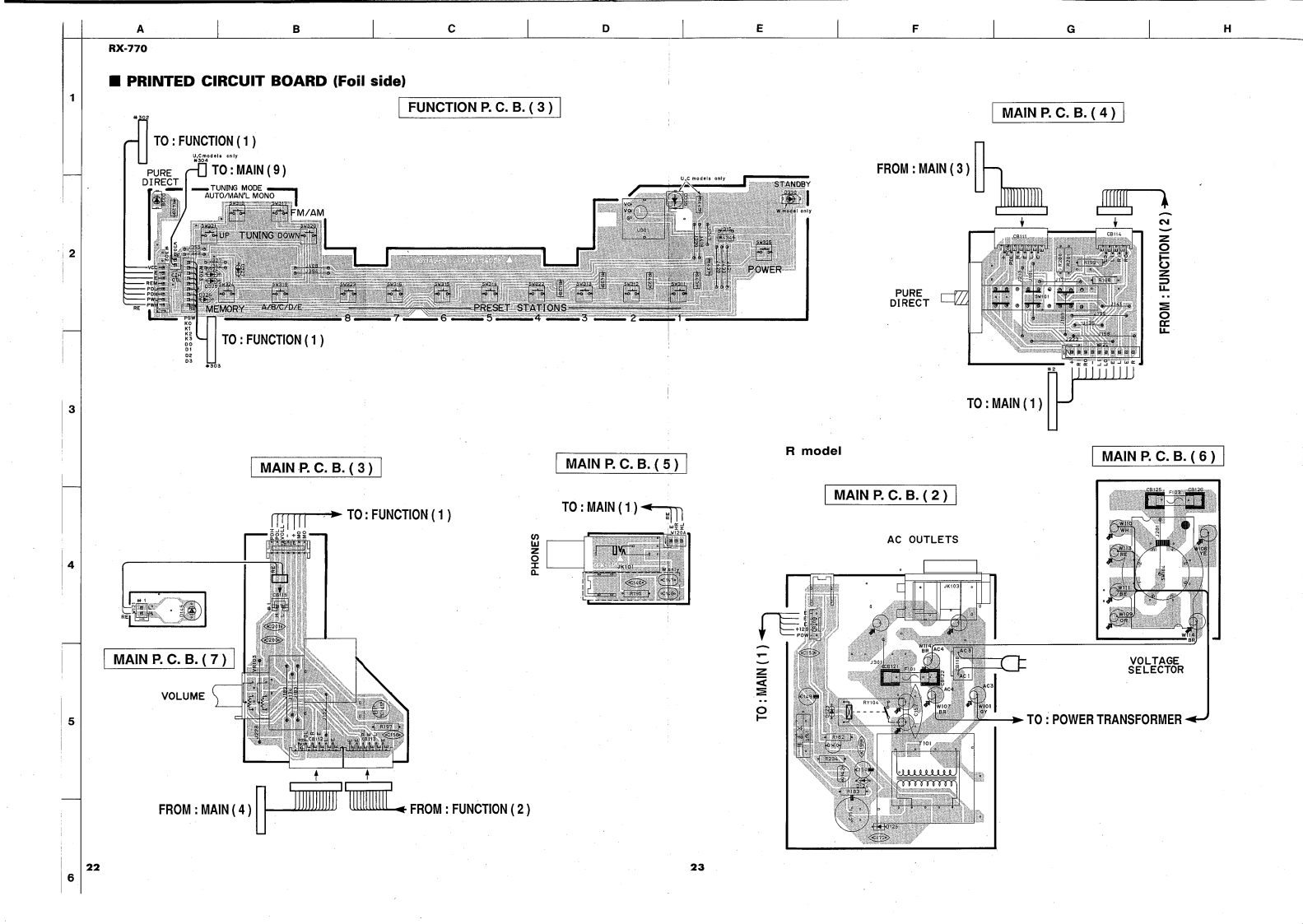


(This waveform is not available by pushing the power switch ON and OFF.)







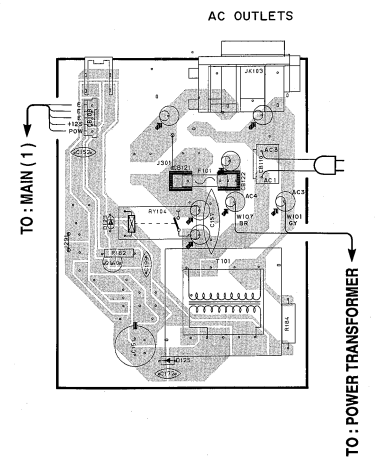


**RX-770** 

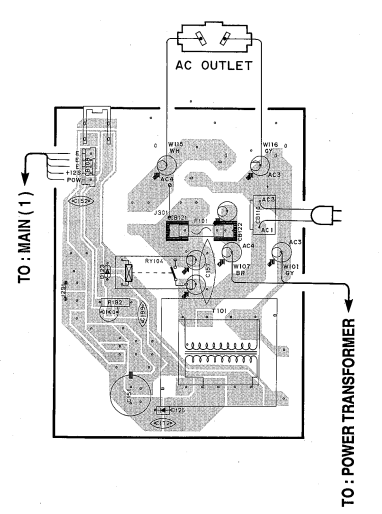
## **■ PRINTED CIRCUIT BOARD (Foil side)**

2

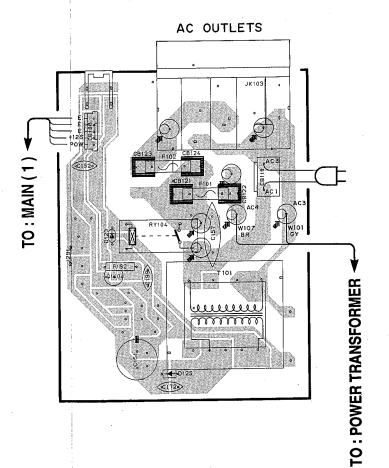
U, C models MAIN P. C. B. (2)



A model MAIN P. C. B. (2)

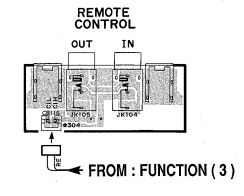


W model MAIN P. C. B. (2)



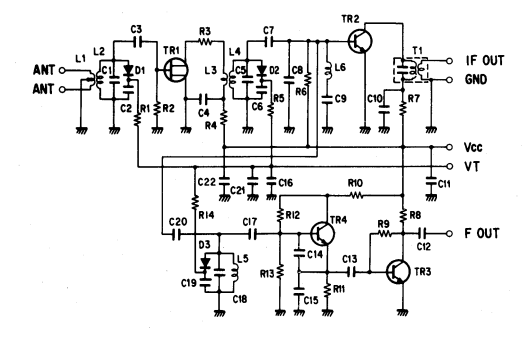
U, C models

MAIN P. C. B. (9)

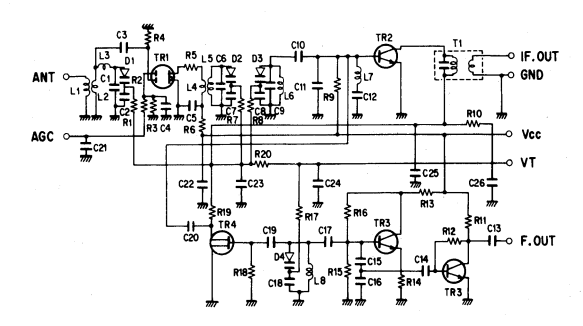


#### **■** FRONT END PACK

#### Except W model

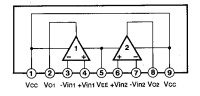


#### W model only

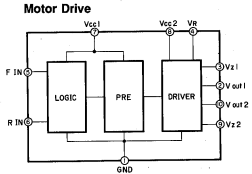


#### **■ IC BLOCK**

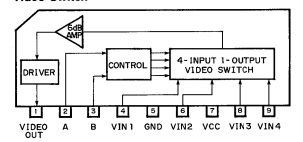
IC303, 304, 311 : NJM2068S-D Dual OP-amp



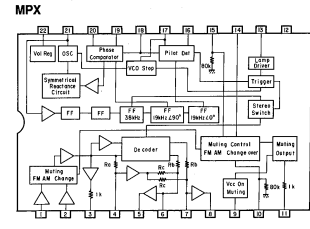
IC308 ~ 310 : LB1641



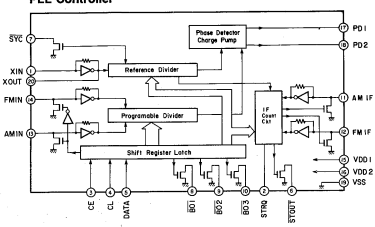
IC301 : LA7956 Video Switch



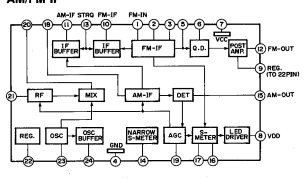
IC3: LA3401



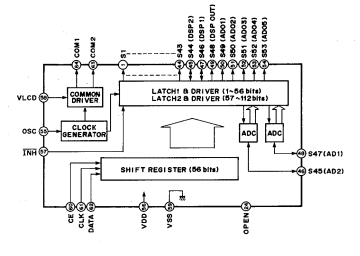
IC2: LM7000N PLL Controller



IC1: LA1266 AM/FM IF

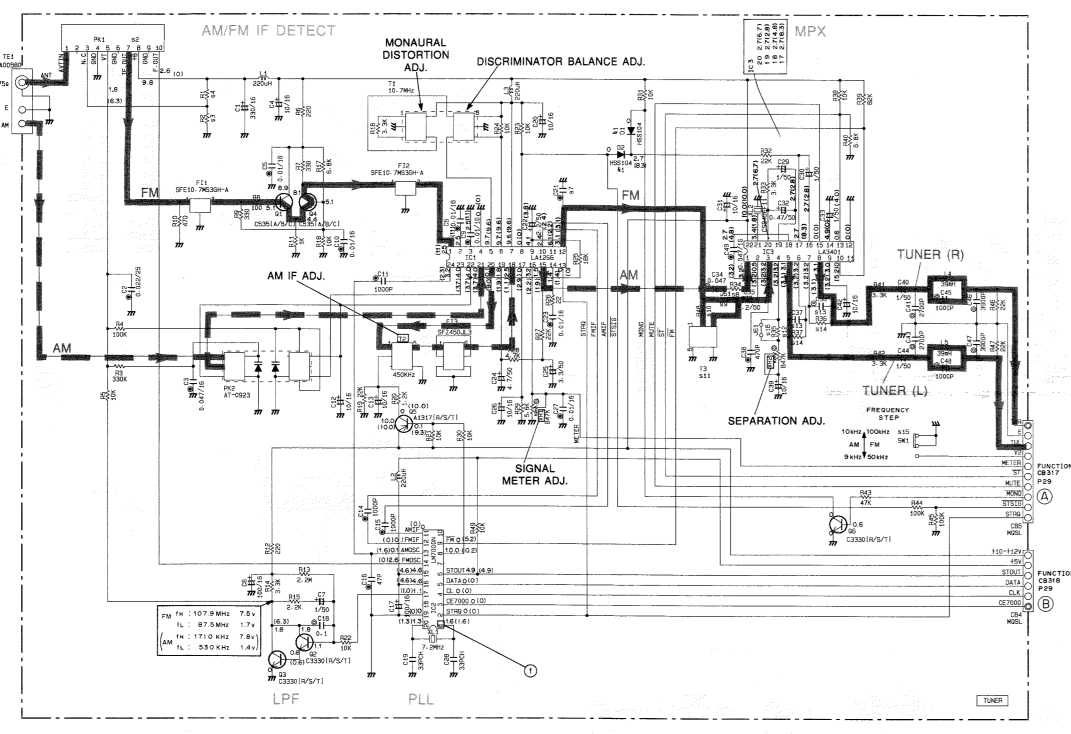


IC601 : LC7582 LCD Driver



Each voltage given here represents that in the FM (88.1MHz, STEREO) reception mode but the one in the parentheses ( ) is that in the AM (1400kHz) reception mode.

1) and 4) to 6): TEST POINT WAVEFORMS (See page 15)



2.9 HSS104 2.6 2 HSS104 2	02 6501 2M 1000P 6502 6502 53 54 55 56 75 58 59 60 61 62 63	1C601 26 LC7582 25 24 23 22 21 20 19 18	3 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 40
CTION(1) 17  CTION(1) 18	CD 64 2 3 4 5 6 6 1 1 2 3 4 5 6 6 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 8 9 10 11 12 13 14 15 16	(5) The state of t

Mark	Reference	Parts	Number	Parts	Name
&!	D601			HSS104	
				188133	
				155176	

APACIT	OR year of the	
REMARKS	PARTS NAME	T
NO MARK	ELECTROLYTIC CAPACITOR	- #
8	TANTALUM CAPACITOR	H
NO MARK	CERAMIC CAPACITOR	
•	AXIAL LEAD CERAMIC CAPACITOR	
0	POLYESTEL FILM CAPACITOR	
	POLYSTYRENE FILM CAPACITOR	111
Ф	MICA CAPACITOR	7
<b>®</b> .	POLYPROPYLENE FILM CAPACITOR	7
-	SEMICONDUCTIVE CERAMIC CAPACITOR	7

RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (1/6W)
	CARBON FILM RESISTOR (1/4W)
Δ	METAL DXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
$\boxtimes$	METAL PLATE RESISTOR
<b>2</b>	FIRE PROOF CARBON FILM RESISTOR
	CEMENT MOLDED RESISTOR
0	SEMI VARIABLE RESISTOR
	CHIP RESISTOR

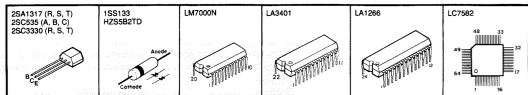
C

	and the second s
IAME	NOTICE (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 (W) German model

5	U-C	F	A	¥
1				
2	VK20850	VK20850	VK20850	VC21940
3	×	×	X	390K
4	X	×	×	470K
5				
6				
7	100P	100P	100P	×
8	10K	10K	10K	27K
9	0	0	0	×
10	×	×	X	4.7K
11	×	X	X	GE20053
12	22K	22K	22K	X
13	680P/100	680P/100	470P/100	390P/100
14	100K	100K	100K	120K
15	X	VF54120	×	,×
16	X	X ::::::::::::::::::::::::::::::::::::	×	0 0
17		75,474,91	San de	1 642

	Inter	changeable Parts at	Manufacture-Stage
Valentino	Mark	Reference Parts Number	Parts Name
-	<b>&amp;</b> 1	D1-2	HSS104
			155133
-		the state of the s	19S176

PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICS.



\* All voltage are measured with a 10MΩ/V DC electric volt meter.
\* Components having special characteristics are marked Δ and must

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

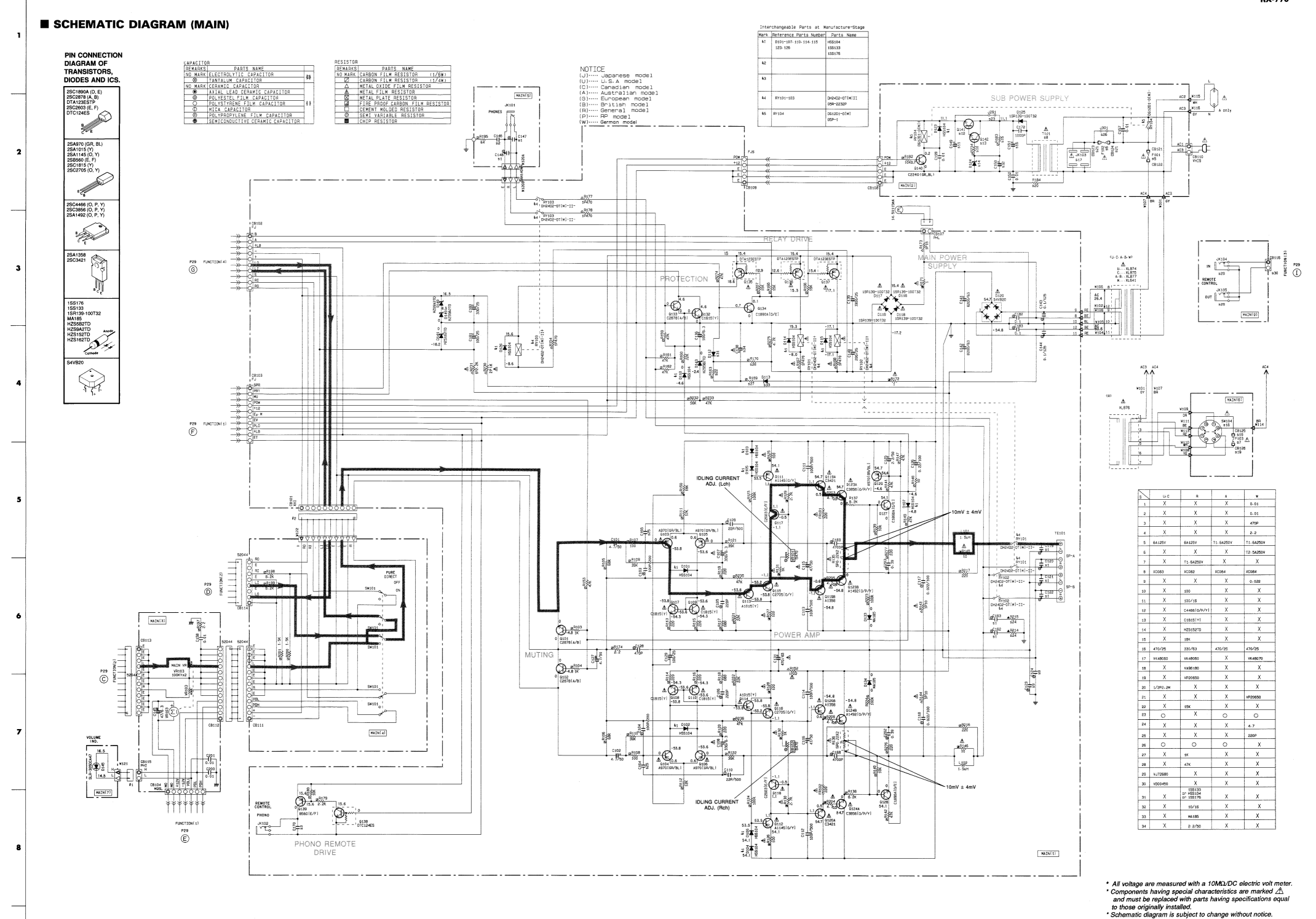
\* Schematic diagram is subject to change without notice.

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# ■ SCHEMATIC DIAGRAM (FUNCTION) ② and ③: TEST POINT WAVEFORMS (See page 15) TONE CONTROL 17 R302-303 X X 220 18 J550-565 O O MAIN[1] P30 P. DIRECT D928 SLR-34DC3H3 R426 220 OFF, 16.5 ON, 14.7 805 S Interchangeable Parts at Manufecture-Stage Mark Reference Parts Number Parts Name OF OT S GP1U501X GP1U571X FUNCTION(3) D306-307-316-318-320 HSS104 322-324-327 ISS133 1SS176 2346 2:2/50 MOTOR DRIVE 0.1/25 VOLTAGE REQULATOR TUNER BUFFER FUNCTION(5) 2 FUNCTION(1) LCD P28 (H) PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICS. 1SS133 HZS4A2TD HZSSC2TD HZSSC2TD HZSBC2TD HZS9B2TD HZS11B2TD HZS11B2TD HZS12A2TD 2SA933S (Q, R) 2SC2878 (A, B) 2SC1740S (R, S) DTC144ES DTA114ES DTC114ES 2SA1015 (Y) 2SC2240 (GR, BL) 2SC2909 (S, T) 2SC1815 (Y) NJM2068S-D LA7956 M38002M2-212SP M38002E2SP \* All voltage are measured with a 10M $\Omega$ /V DC electric volt meter. \* Components having special characteristics are marked A and must

\* Schematic diagram is subject to change without notice.

be replaced with parts having specifications equal to those originally



# 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 CERAMIC CAP CERAMIC CAP ARRAY CHIP CERAMIC CAP MULTILAYER CERAMIC CAP MULTILAYER CERAMIC CAP RECOGNIZED CERAMIC CAP CERAMIC TUBULAR CAP SEMI CONDUCTIVE CERAMIC CAP MICA CAP MULTILAYER FILM CAP MICA CAP MULTILAYER FILM CAP MULTILAYER FILM CAP MULTILAYER MYLAR FILM CAP PAPER CAPACITOR POLYSTYRENE FILM CAP POLYSTYRENE FILM CAP POLYETHYLENE FILM CAP POLYPROPYLENE FILM CAP CONNECTOR, CANNON CONNECTOR, BASE PIN CONNECTOR, BASE PIN CONNECTOR, FLAT CABLE CONNECTOR, BASE POST COIL, FM ANTENNA COIL, FM DETECT COIL, FM MIX DUTPUT COIL DIODE ARRAY DIODE CHARACTOR DIODE CHARACTOR DIODE CHARACTOR DIODE CERAMIC DISCRIMINATOR FERRITE BEADS FERRITE CORE CHIP FET FULURESCENT DISPLAY CERAMIC FILTER MODILI F	L.EMIT	: LIGHT EMITTING MODULE
C.CE : (	CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY : (	CERAMIC CAP ARRAY	LED.INFRD	: LED INFRARED
C.CE.CHP : 6	CHIP CERAMIC CAP	MODUL BE	· MODULATOR RE
C CE MI · I	MILITILAYER CERAMIC CAR	PHOT CDI	· BHOTO COURLER
C CE M CHP : (	CHID MILITH AVED CEDAMIC CAD	PHOT INTO	PHOTO INTERPLIPTED
C.CE.CAETY : 1	DECOCNIZED CERAMIC CAP	PHOT.INIK	: PHOTO INTERHUPTER
C.CE.SAFTY : I	RECOGNIZED CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.TUBLR : (	CERAMIC TUBULAR CAP	PIN.TEST	: PIN, TEST POINT
C.CE.SMI : S	SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET	: PLASTIC RIVET
C.EL : I	ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA : i	MICA CAP	R.CAR	: CARBON RESISTOR
C.ML.FLM : I	MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP : N	METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR : N	MYLAR FILM CAP	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML : N	MULTILAYER MYLAR FILM CAP	B.MTL.CHP	CHIP METAL FILM RESISTOR
C.PAPER : F	PAPER CAPACITOR	R MTL FLM	METAL FILM RESISTOR
CPIS · F	POLYSTYRENE EILM CAP	D MTI OVD	· METAL OVIDE ELLA DECISTOR
C POL : F	POLVESTED FILM CAD	D MTI DIAT	METAL DIATE RECICTOR
C POLV . I	POLICIEN FILM CAP	R.WIL.PLAT	: METAL PLATE RESISTOR
	POLITETITLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP ; F	POLYPHOPYLENE FILM CAP	RSNR.CRYS	: CHYSTAL RESONATOR
G.INIL : I	IANTALUM CAP	R.TW.CEM	: TWIN CEMENT FIXED RESISTOR
C.INIL.CHP : (	CHIP TANTALUM CAP	R.WW	: WIRE WOUND RESISTOR
C.TRIM : 1	TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TITE SCREW
CN : 0	CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN : C	CONNECTOR, BASE PIN	SCR.CUP	: CUP TITE SCREW
CN.CANNON : C	CONNECTOR, CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN : C	CONNECTOR, DIN	SCR.TR	: SCREW. TRANSISTOR
CN.FLAT : C	CONNECTOR, FLAT CABLE	SUPRT.PCB	: SUPPORT P.C.B
CN.POST : C	CONNECTOR BASE POST	SUBG PRICT	· SURGE PROTECTOR
COIL MX AM · C	COIL AM MIX	SW TACT	· TACT SMITCH
COIL AT FM	COIL EM ANTENNA	SWIENE	LEAF CWITCH
COIL DT EM · C	COIL EM DETECT	OW LEVED	LEAF SWITCH
COIL MY EM . C	SOIL, FIN DETECT	SW.LEVER	: LEVER SWITCH
COIL.WIX.FWI . C	OUTPUT COU	SW.MICHO	: MICRO SWITCH
COIL.OUTPT : C	DUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY : L	DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG : L	DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP : C	CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR : V	/ARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP : C	CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR : Z	ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE : C	CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD : F	FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE : F	ERRITE CORE	TR DGT	· DIGITAL TRANSISTOR
FET.CHP : C	CHIP FET	TR DGT CHP	· CHIP DIGITAL TRANSISTOR
FL.DSPLY : F	LUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE : C	CERAMIC FILTER	TDANC DUILO	DUICE TRANSFORMER
FLTR.COMB : C	COMB FILTER MODULE	TOANC DAD	: PULSE TRANSFORMER
		110000000	. I OWEN THANGI CHIMEN AGG y
	C FILTER ,EMI		: TUNER PACK, AM
	ROUND PLATE		: TUNER PACK, FM
	ROUND TERMINAL		: FRONT-END TUNER PACK
HOLDER.FUS : F			: ROTARY POTENTIOMETER
	C PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
	UMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH ROTARY SW
	UMPER, TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT : L	IGHT DETECTING MODULE		: TRIMMER POTENTIOMETER

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

## MAIN P. C. B.

	Schm	מיג שתגת	Dass	nintian				Schm	אַר שמעע		mintion	
	Ref.	PART NO.		ription				Ref.	PART NO.		ription	E Ott /D\
*		VE393700		MAIN(UC)				C138	VG290600	C.EL	2.2uF	50V(R)
*		VP393800		MAIN(R)				C139	VG289400		3300uF	25V
*		VP393900		MAIN(A)				C140	VG289000	C.EL	220uF	25V
*	~~1 ^1	VP394000		MAIN(W)	105			C141	VK574500	C.EL	8200uF	63V
- 1	CB101	VL845400	CNT.PST	XH	10P TE			C142	VK574500		8200uF	63V
	CB102	VK217300	CNT	FJ	10P		*	01.10	VP907300	C.PP	0.1uF	125V
- 1	CB103		CNT	FJ	10P		*	C144	VP907300	C.PP	0.1uF	125V
- 1	CB107		CNT.PST	PH	2P SE			C145	VN508100	C.EL	47uF	6.3V
		VP768100	CNT.BSP	FJ	5P TE			C146	UG444100	C.CE	0.01uF	50V (W)
- 1	CB110		CNT.BSP	VH	2P TE		*	C147	VE324800		0.01uF	50V(W)
- 1	CB111	VQ044600	CNT	52044	13P SE		*	C148	VE324800	C.MYLAR.M	0.01uF	50V(W)
	CB112		CNT	52044	13P SE			C149	VG288900	C.EL	100uF	25V(R)
	CB113		CNT	52044-121				C150	VG290900	C.EL	10uF	50V(R)
	CB114	VP682300	CNT	52045	8P SE			C151	VG289200	C.EL	470uF	25V (UCAW)
	CB115		CNT.BSP	PH i-TY				C151	VK699400	C.EL	330uF	63V(R)
	CB116		CNT.BSP	PH i-TYPE	2P (UC)			C152	UG444100		0.01uF	50V
	CB121	VP206500						C157	Fi514100		0.01uF	VA-1
	CB122	VP206500	HOLDER.FUS					C158	UG444100		0.01uF	50V
- 1	CB123		HOLDER.FUS				*	C162	VE324800		0.01uF	50V(W)
	CB124		HOLDER.FUS		M)		*	C163	VE324800		0.01uF	50V(W)
	CB125	VP206500	HOLDER.FUS	EYF-52BC				C164	FG212220	C.CE	220pF	50V(W)
	CB126	VP206500	HOLDER.FUS	EYF-52BC				C165	FG212220	C.CE	220pF	50V(W)
	C101	VE021900	C.EL	4.7uF	100V			C168	UA653470	C.MYLAR	4700pF	50V
	C102	VE021900	C.EL	4.7uF	100V			C169	UA653470	C.MYLAR	4700pF	50V
	C103	VK533900	C.PP	100pF	200V			C170	FG212470	C.CE	470pF	50V(W)
	C104	VK533900	C.PP	100pF	200V			C172	FG213470	C.CE	4700pF	50V
	C105	VK984200	C.MYLAR	220pF	50V			C180	VG289100	C.EL	330uF	25V
	C106	VK984200	C.MYLAR	220pF	50V			C181	VG288900	C.EL	100uF	25V
	C107	Vi531500	C.EL	330uF	6.3V	$\triangle$		C182	VK398700	C.MYLAR.M	0.1uF	50V
	C108	Vi531500	C.EL	330uF	6.3V	$\triangle$		C183	VK398700	C.MYLAR.M	0.1uF	50V
	C109	FU351220	C.MICA	22pF	500V			C199	UG444100	C.CE	0.01uF	50V
	C110	FU351220	C.MICA	22pF	500V			C200	UG444100	C.CE	0.01uF	50V
*	C111	VP907200	C.CE	100pF	500V			C201	UG444100	C.CE	0.01uF	50V
*	C112	VP907200	C.CE	100pF	500V			C202	VE326700	C.MYLAR.M	0.39uF	50V
*	C113	VP907200	C.CE	100pF	500V			C203	VE326700	C.MYLAR.M	0.39uF	50V
	C114	VP907200	C.CE	100pF	500V			D101	VD631600	DIOD		176,HSS104
- 1	C115	VG291200	C.EL	47uF	50V			D102	VD631600	DIOD		176, HSS104
- 1	C116	VG291200	C.EL	47uF	50V			D103	VD631600	DIOD		176,HSS104
- 1	C117	VK534200	C.PP	0.022uF	100V			D104	VD631600	DIOD		176, HSS104
- 1	C118	VK534200	C.PP	0.022uF	100V			D105	VD631600	DIOD		176, HSS104
	C119	VE324800	C.MYLAR.M	0.01uF	50V (W)			D106	VD631600	DIOD		176, HSS104
	C120	VE324800	C.MYLAR.M	0.01uF	50V (W)			D107	VD631600	DIOD		176, HSS104
- 1	C121	VE324800	C.MYLAR.M	0.01uF	50V(W)			D110	VD631600	DIOD		176,HSS104
- 1	C122	VE324800	C.MYLAR.M	0.01uF	50V(W)			D112	VD631600	DIOD		176, HSS (R)
- 1	C123	UA654220	C.MYLAR	0.022uF	50V(W)			D113	VC398400		MA185 (R)	
- 1	C124	UA654220	C.MYLAR	0.022uF	50V(W)			D114	VD631600	DIOD		76,HSS104
- 1	C125	VG290600	C.EL	2.2uF	50V			D115	VD631600	DIOD		76,HSS104
	C126	UJ895220	C.EL	0.22uF	100V			D116	VH770800	DIOD	1SR139-1	
- 1	C127	VD929600	C.EL	4.7uF	50V			D117	VH770800	DIOD	1SR139-1	
	C128	UA652470	C.MYLAR	470pF	50V			D118	VH770800	DIOD	1SR139-1	
	C129	VG288900	C.EL	100uF	25V			D119	VH770800		1SR139-1	
	C131	VK699400	C.EL	330uF				D120	iH001090	DIOD.BRG	S4VB20	2.6A 200V
- 1	C136	VF760000	C.EL	100uF	10V			D123	VD631600	DIOD.BRG		76, HSS104
- 1	0100	AT 100000	O • IIII	TOOUT	± ∪ v			2123	4D02T000	חלדם	T001001	0/1100101

## MAIN P. C. B.

Schm Ref.	D 3 D 3 3 3 4			l		Schm					
	PART NO.	,	ription			Ref.	PART NO.		ription		_
D124	VM975800	DIOD.ZENR	HZS152TD 15V(R)			Q132	iC1815C0	TR	2SC1815		
D125	VH770800	DIOD	1SR139-100 T-32			Q133	iC287820	TR	2SC2878 2		
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											Δ
	· ·						1			ΓP	Δ
							1		4		
D143									,		
D149			1		*						
F101		i e		$\triangle$							
F101		i									Δ
F102	KB000690	FUSE	1								Δ
F103	KB003060	FUSE	TL1.6A 250V(R)				HV455100	R.CAR.FR	1		Δ
FR101	VK188200	R.FUS	$220\Omega$ $1/4W$				HV455100	R.CAR.FR			Δ
FR102	VK188200	R.FUS	220 <b>Ω</b> 1/4W	$\triangle$		R129			$2.7$ K $\Omega$	1/4W	Δ
JK101	LB301720	JACK.PHONE	M1669-A			R130			$2.7$ K $\Omega$	1/4W	Δ
JK102	VJ726800	JACK.MINI	, ,			R131	HV456100	R.CAR.FR	lKΩ		Δ
JK103	VK480600	OUTLET	(UCR)		;	R132			1KΩ	1/4W	Δ
JK103	VK480700	OUTLET	(W)			R135					Δ
JK104	VJ726800	JACK.MINI	(UC)			R136	HZ003780	R.MTL.PLAT	$0.22 \Omega + 0.$	22 5W	Δ
JK105	VJ726800	JACK, MINI	(UC)			R143	HL314100	R.MTL.OXD	$10\Omega$	1W	Δ
L101	VP575600	COIL	1.5uH			R144	HL314100	R.MTL.OXD	$10\Omega$	1W	$\triangle$
L102	VP575600	COIL	1.5uH			R145	HV454100	R.CAR.FR	$10\Omega$		Δ
Q101	iC287820	TR	2SC2878 A,B			R146	HV454100	R.CAR.FR	$10\Omega$	1/4W	Δ
Q102	iC287820	TR	2SC2878 A,B			R152	HL314220	R.MTL.OXD	$22\Omega$	1W	Δ
Q103	iA097000	TR	2SA970 GR,BL	$\triangle$		R154	HL315470	R.MTL.OXD	$470\Omega$	1W	
Q104	iA097000	TR	2SA970 GR,BL	⚠		R167	HL315470	R.MTL.OXD	$470\Omega$	1W	Δ
Q105	iA097000	TR	2SA970 GR,BL	⚠		R168	HL315470	R.MTL.OXD	$470\Omega$	1W	Δ
Q106	iA097000	TR	2SA970 GR,BL	$\triangle$	- 1	R171	HV453100	R.CAR.FR	$1\Omega$	1/4W	Δ
Q107	iC1815C0	TR	2SC1815 Y	$\triangle$			HV453100	R.CAR.FR	$1\Omega$	1/4W	$ \Lambda $
Q108	iC1815C0	TR	2SC1815 Y	$\triangle$	*	R173	VP939900	R.MTL.OXD	$15\Omega$	1W	
Q109.	iC1815C0	TR	2SC1815 Y	$\triangle$		R177	HL315470	R.MTL.OXD	$470\Omega$	1W	
Q110	iC1815C0	TR	2SC1815 Y	$\triangle$		R178	HL315470	R.MTL.OXD	$470\Omega$	1W	
	VE198700	TR	2SA1145 O, Y	$\triangle$		R203	HV453470	R.CAR.FR	$4.7\Omega$	1/4W	Δ
Q112			2SA1145 O,Y			R204	HV453470	R.CAR.FR	$4.7\Omega$	1/4W	Δ
	iA101521	TR	2SA1015 Y	$\triangle$		R205	HV453470	R.CAR.FR	$4.7\Omega$	1/4W	Δ
	· ·	TR				R206			$4.7\Omega$	1/4W	Δ
	ll i						HL313470	R.MTL.OXD			
	N										
		TR						1	1KΩ	2W .	Δ
										1W	$\triangle$
											Δ
					- 1						Δ
					- 1						Ţ
										7-F(R)	$ \Delta $
										- 1-1	$\Lambda$
											$\Lambda$
											$\mathbb{A}$
Q128	VP883100	TR	2SC1890A D,E			TE101		TERM.SP	8P		1
V-4-U	*1 000100	TR	2SA970 GR, BL			VR101		VR.TRIM	B470 <b>Ω</b>		
	D126 D133 D134 D140 D141 D143 D145 D149 F101 F102 JK101 JK102 JK103 JK103 JK103 JK104 D102 JK103 JK104 D102 D103 JK104 D103 D104 D105 D106 D107 D108 D110 D111 D112 D113 D116 D117 D118 D119B D120A D1218B D121B D1	D126         VD631600           D133         VC398400           D134         VC398400           D140         VM974900           D141         VM975900           D143         VG437400           D145         VP593800           D149         VM974900           F101         KB003060           F101         KB003640           F102         KB003660           F103         KB003060           FR101         VK188200           JK102         VJ726800           JK103         VK480600           JK103         VK480600           JK104         VJ726800           JK105         VJ726800           JK104         VJ726800           JK105         VV7726800           JK104         VP575600           L101         VP575600           L102         LC287820           Q103         iA097000           Q104         iA097000           Q105         iC1815C0           Q108         iC1815C0           Q111         VE198700           Q112         VE198800           Q113         iA101521           Q11	D126         VD631600         DIOD           D133         VC398400         DIOD           D134         VC398400         DIOD           D140         VM974900         DIOD.ZENR           D141         VM975900         DIOD.ZENR           D143         VG437400         DIOD.ZENR           D145         VP593800         LED           D149         VM974900         DIOD.ZENR           F101         KB003060         FUSE           F101         KB003640         FUSE           F103         KB003060         FUSE           F103         KB003060         FUSE           F101         VK188200         R.FUS           JRCK.PHONE         JK102         VX126800           JK101         LB301720         JACK.MINI           JK103         VK480600         OUTLET           JK103         VK480700         OUTLET           JK103         VK480700         OUTLET           JK104         VJ726800         JACK.MINI           JK105         VJ726800         JACK.MINI           JK107         IC287820         TR           Q103         iA097000         TR           Q105	D126	D126	D126	D126	D126	10.125	10.126	10126   V6631600   DIDO   ISS133,176,HSS104   V693400   DIDO   MA185   V7325300   TR.DCT   DTA123ESTP   DT

\* New Parts

\* New Parts

## FUNCTION P. C. B.

	Schm			
	Ref.	PART NO.	Desc	ription
	VR102	VJ692800	VR.TRIM	B470 <b>Ω</b>
*	VR103	VP766900	VR.ROTARY	Y100KΩ
		BB071360	SCR.TERM	8.3x13
		BB070700	GND.MTL	
*		VP394200		FUNCTION(UC)
*		VP394300		FUNCTION(R)
*		VP394400		FUNCTION(A)
*		VP394500		FUNCTION(W)
Ì	CB301	VM923600		52045 13P TE
	CB303	VB994900	CNT	MQ 9P
	CB305	VA252300	CNT	MQ 5P
	CB306		CNT	52044 13P SE
	CB307	VN066500	CNT	52044-1210
	CB308 CB311	VP682200 VB994800	CNT CNT	52045. 8P TE MQ 7P
	CB311	VB994800	CNT	MQ 7P
	CB312	VD004500	CNT.BSP	PH i-TYPE 2P TE
	CB314	VD005000	CNT.BSP	PH i-TYPE 7P TE
-	CB315	VB994800	CNT	MQ 7P
Ì	CB316	VD005100	CNT.BSP	PH i-TYPE 8P TE
	CB317	Vi378000	CNT.PIN	MQ 10P TE
	CB318	Vi377600	CNT.PIN	MQ 6P TE
	CB319	VB390500	CNT.BSP	PH 9P TE
ŀ	C301	FG212220	C.CE	220pF 50V(W)
	C302 C303	FG212220	C.CE	220pF 50V(W)
	C304	UG444100 VK534000	C.CE C.PP	0.01uF 50V 220pF 200V
l	C305	VK534000	C.PP	220pF 200V
	C306	VD930900	C.CERA.SM	0.1uF 25V
	C307	FG212220	C.CE	220pF 50V
	C308	FG212220	C.CE	220pF 50V
•	C309	FG212220	C.CE	220pF 50V(W)
	C309	VE551900	C.CE	100pF 50V(UCRA)
-	C310	FG212220	C.CE	220pF 50V(W)
	C310	VE551900	C.CE	100pF 50V (UCRA)
	C311	FG212220	C.CE	220pF 50V
	C312 C313	FG212220 FG212220	C.CE C.CE	220pF 50V 220pF 50V(W)
	C313	VE551900	C.CE	100pF 50V (UCRA)
	C314	FG212220	C.CE	220pF 50V(W)
-	C314	VE551900	C.CE	100pF 50V (UCRA)
	C315	VD930900	C.CERA.SM	0.1uF 25V
	C316	VG278400	C.CE.TUBLR	220pF 50V
	C317	VG278400	C.CE.TUBLR	220pF 50V
	C318	FG212220	C.CE	220pF 50V(W)
	C319	UG444100	C.CE	0.01uF 50V
	C320	FG212220	C.CE	220pF 50V(W)
	C321	FG212220	C.CE	220pF 50V(W)
- 1	C322 C323	FG212220 VG286600	C.CE C.EL	220pF 50V(W) 1000uF 6.3V
	C323   C324	VG286600 VG290900	C.EL	1000uF 6.3V 10uF 50V
	C325	VG286600	C.EL	1000uF 6.3V
Ĺ	UJZJ	VG200000	O.ED	1000ur 0.5V

Schm Ref.	PART NO.	Dosc	rintion	
			ription	C 057
C326	VG290900	C.EL	10uF	50V
C327	VG290500	C.EL	luF	50V
C328	VG286900	C.EL	220uF	10V
C329	FG252270	C.CE	270pF	50V
C330	VG286900	C.EL	220uF	10V
C331	FG252270	C.CE	270pF	50V
C332	VG290500	C.EL	luF	50V
C333	VD929600	C.EL	4.7uF	50V
C334	VG287100	C.EL	470uF	10V
C336	VG290600	C.EL	2.2uF	50V
C337	UA654330	C.MYLAR	0.033uF	50V
C338	UA653910	C.MYLAR	9100pF	50V
C339	UA654330	C.MYLAR	0.033uF	50V
C340	UA653910	C.MYLAR	9100pF	50V
C341	VG290600	C.EL	2.2uF	50V
C342	VD930900	C.CERA.SM	0.1uF	25V
C344	VG288900	C.EL	100uF	25V 25V
C345	VG288900	C.EL	100uF	25V 25V
C345	VD916400	C.EL	2.2uF	50V
1 '	í		1	(
C347	VG288900	C.EL	100uF	25V
C348	VG290300	C.EL	0.47uF	50V
C349	VE551900	C.CE	100pF	50V
C350	FG212220	C.CE	220pF	50V
C351	VG290600	C.EL	2.2uF	50V
C352	VG288900	C.EL	100uF	25V
C353	FG212220	C.CE	220pF	50V
C354	VE551900	C.CE	100pF	50V
C355	VG290300	C.EL	0.47uF	50V
C358	VD929600	C.EL	4.7uF	50V
C359	VE551500	C.CE	47pF	50V
C360	VG291000	C.EL	22uF	50V
C361	UA655120	C.MYLAR	0.12uF	50V
C362	VG290600	C.EL	2.2uF	50V
C363	VG291000	C.EL	22uF	50V
C364	UA655120	C.MYLAR	0.12uF	50V
C365	VE551500	C.CE	47pF	50V
C366	UG444100	C.CE	0.01uF	50V
C367	FG212680	C.CE	680pF	50V
C369	UA654560	C.MYLAR	0.056uF	50V
C370	UA654330	C.MYLAR	0.033uF	50V
C371	UA654330	C.MYLAR	0.033uF	50V
C373	UA654560	C.MYLAR	0.056uF	50V
C374	FG212680	C.CE	680pF	50V
C375	VG290900	C.EL	10uF	50V
C376	VG288900	C.EL	100uF	25V
C377	VG287800	C.EL	330uF	16V
C378	VD930900	C.CERA.SM	0.1uF	25V
C379	UG444100	C.CE	0.01uF	50V
C380	VG290900	C.EL	10uF	50V
C381	VG287800	C.EL	330uF	16V
C382	VG290900	C.EL	10uF	50V
C383	VD930900	C.CERA.SM	0.1uF	25V
C384	VC613700	C.EL	4700uF	5.5V
* New Par				•

<sup>\*</sup> New Parts

## FUNCTION P. C. B.

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	Schm	א יייסגם	Dose	ription	
	Ref.	PART NO.	·		1
	C385	VG287800		330uF 16V	l
	C386	VG290500	C.EL	1uF 50V	l
	C387	VG290900	C.EL	10uF 50V	
	C388	VG290300	C.EL	0.47uF 50V	l
	C389	VG290900	C.EL	10uF 50V	
	C390	FG251220	C.CE	22pF 50V	
	C391	UG444100	c.ce	0.01uF 50V	
	C392	UG444100	C.CE	0.01uF 50V	
	C393	VG290500	C.EL	1uF 50V	-
	C394	VG290500	C.EL	1uF 50V	1
	C395	VG288900	C.EL	100uF 25V	
	C396	VG288900	C.EL	100uF 25V	
	C397	VG290900	C.EL	10uF 50V	
			C.EL	10uF 50V	
	C398	VG290900	1		
	C400	VE551900	C.CE	100pF 50V	
	C401	VE551900	C.CE	100pF 50V	
	C402	VG277700	C.CE.TUBLR	68pF 50V	
	C403	VG277700	C.CE.TUBLR	68pF 50V	
	C404	VG277700	C.CE.TUBLR	68pF 50V	
*	D301	VM975000	DIOD.ZENR	HZS9B2TD 9.0V	٠.
	D306	VD631600	DIOD	1SS133,176,HSS104	
	D307	VD631600	DIOD	1SS133,176,HSS104	
	D308	VM973700	DIOD.ZENR	HZS4A2TD 4.0V	
	D309	VM974200	DIOD.ZENR	HZS5C2TD 5.0V	
	D314	VM974200	DIOD.ZENR	HZS5C2TD 5.0V	
	D315	VM975500	DIOD.ZENR	HZS12A2TD 12V	Δ
	D316	VD631600	DIOD	1SS133,176,HSS104	
*		VM975300	DIOD.ZENR	HZS11B2TD 11V	Λ
	D318	VD631600	DIOD	1SS133,176,HSS104	
	D319	VD631600	DIOD	1SS133,176,HSS104	
	D320	VD631600	DIOD	1SS133,176,HSS104	
	D321	VM974500	DIOD.ZENR	HZS6C2TD 6.0V	Δ
	D322	VD631600	DIOD: BENIX	1SS133,176,HSS104	-
	D323	VM974300	DIOD.ZENR	HZS6A2TD 6.0V	
	D323	VD631600	DIOD: 2BNK	1SS133,176,HSS104	
	D325	VD631600	DIOD	1SS133,176,HSS104	
	D325	VD631600	DIOD	1SS133,176,HSS104	
	D327	VD631600 VF402500	DIOD	1SS133,176,HSS104 SLR-34DC3H3(or)	
	D328		LED		
	D330	VP276400	LED	SLR-33VC3H3(r)(W)	
	D335	VP489100	T.0	SIR-481ST3F	
	IC301	XH436A00	IC	LA7956	
	IC303	XE322001	IC	NJM2068S-D	
	IC304	XE322001	IC	NJM2068S-D	
*	IC306	XM111A00	IC	M38002M2-212SP	
	IC307	XJ596A00	IC	NJM78L05A	
	IC308	XF494A00	IC	LB1641	
	IC309	XF494A00	IC	LB1641	
	IC310	XF494A00	IC	LB1641	
	IC311	XE322001	IC	NJM2068S-D	
	L301	VB056900	COIL	220uH(W)	
	L302	VB056900	COIL	220uH(W)	
*	PJ301	VP768000	JACK.PIN	2P YKC21-3084	
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\* New Parts

Ref.   PART NO.   Description					
PJ302         VJ249500         JACK.PIN         4P           PJ303         VL522800         JACK.PIN         4P         YKC21-3084           PJ305         LB401040         JACK.PIN         4P         YKC21-3084           Q301         iC287820         TR         2SC2878         A,B           Q303         iC224030         TR         2SC2240         GR, BL           Q310         VD678500         TR.DGT         DTC114ES (W)           Q311         VG722000         TR.DGT         DTC114ES (W)           Q311         VG732000         TR.DGT         DTC114ES (W)           Q311         VG738500         TR         2SC3852           Q311         VG732000         TR.DGT         DTC114ES (W)           Q311         VG732000         TR.DGT         DTC14ES (W)           Q313         VG38500         TR         2SC3852           Q315         iA093320         TR         2SC1740S R,S <t< td=""><td></td><td>Schm</td><td>רא שמאמ</td><td>Dogo</td><td>rintion</td></t<>		Schm	רא שמאמ	Dogo	rintion
* PJ303 VL552800 JACK.PIN					T
PJ304   VJ249500   JACK.PIN   PJ305   LB401040   JACK.PIN   4P     PJ306   VM750500   JACK.PIN   4P     PJ306   VM750500   JACK.PIN   4P     Q301   iC287820   TR   2SC2878 A,B     Q303   iC224030   TR   2SC2240   GR,BL     Q310   VD678700   TR.DGT   DTC114ES (W)     Q311   VG722000   TR.DGT   DTC114ES (W)     Q312   VD678700   TR.DGT   DTC114ES (W)     Q313   VC938500   TR   ZSC3852     Q314   VC938500   TR   ZSC3852     Q315   iA093320   TR   ZSC3852     Q316   iC174020   TR   ZSC1740S R,S     Q318   VG722000   TR.DGT   DTC144ES     Q319   iA101521   TR   ZSC1740S R,S     Q320   iC1815C0   TR   ZSC1815 Y     Q320   iC1815C0   TR   ZSC1815 Y     Q321   iA093320   TR   ZSA933S Q,R     R352   HV455100   R.CAR.FR   100 Ω   1/4W     R412   HV455100   R.CAR.FR   100 Ω   1/4W     R442   HV455100   R.CAR.FR   100 Ω   1/4W     R442   HV455100   R.CAR.FR   100 Ω   1/4W     R445   HV455100   R.CAR.FR   100 Ω   1/4W     R466   HV454100   R.CAR.FR   100 Ω   1/4W     R467   HV455100   R.CAR.FR   100 Ω   1/4W     R468   HV455470   R.CAR.FR   SRRZ54     SW301   VJ86400   SW.PUSH   SRRZ54     SW302   VG392900   SW.TACT   SKHVAA     SW311   VG392900   SW.TACT   SKHVAA     SW312   VG392900   SW.TACT   SKHVAA     SW313   VG392900   SW.TACT   SKHVAA     SW314   VG392900   SW.TACT   SKHVAA     SW315   VG392900   SW.TACT   SKHVAA     SW316   VG392900   SW.TACT   SKHVAA     SW317   VG392900   SW.TACT   SKHVAA     SW320   VG392900   SW.TACT   SKHVAA     SW321   VG392900   SW.TACT   SKHVAA     SW322   VG392900   SW.TACT   SKHVAA     SW323   VG392900   SW.TACT   SKHVAA     SW324   VG392900   SW.TACT   SKHVAA     SW325   VG392900   SW.TACT   SKHVAA     SW322	4				
PJ305         LB401040         JACK.PIN         4P           Q301         1c287820         TR         2SC2878 A, B           Q302         1c287820         TR         2SC2278 A, B           Q304         VD678700         TR. DGT         DTC114ES (W)           Q310         VD678500         TR.DGT         DTC14ES (W)           Q311         VG722000         TR.DGT         DTC14ES (W)           Q312         VD678700         TR.DGT         DTC14ES (W)           Q313         VC938500         TR         2SC3852           Q315         1A093320         TR         2SC3852           Q316         1c174020         TR         2SC1740S R, S           Q317         1c174020         TR         2SC1740S R, S           Q319         1A101521         TR         2SC1815 Y           Q321         1A093320         TR         2SC3852           Q321         1A093320         TR         2SC1740S R, S           Q315         1A093320         TR         2SC1740S R, S           Q321         1A093320         TR         2SC1815 Y           Q322         1c174020         TR         2SC1815 Y           Q322         1A093320	^	1	l	i	
PJ306		1			
Q301   iC287820   TR   2SC2878 A, B   Q302   iC287820   TR   2SC2878 A, B   Q303   iC224030   TR   2SC2240   QR, BL   DTC114ES (W)   Q310   VD678500   TR.DGT   DTC114ES (W)   Q311   VG722000   TR.DGT   DTC114ES (W)   Q313   VC938500   TR   2SC3852   Q314   VC938500   TR   2SC3852   Q315   iA093320   TR   2SA933S Q, R   Q316   iC174020   TR.DGT   DTC114ES (W)   Q318   VG722000   TR.DGT   DTC144ES   Q319   iA101521   TR   2SA1015   Y   Q320   iC1815C0   TR   2SC1740S R, S   Q316   iA093320   TR   2SA933S Q, R   Q321   iA093320   TR   2SA933S Q, R   Q321   iA093320   TR   2SA933S Q, R   Q322   iC174020   TR   2SC1740S R, S   Q321   iA093320   TR   2SA933S Q, R   Q322   iC174020   TR   2SC1740S R, S   Q321   iA093320   TR   2SA933S Q, R   Q322   iC174020   TR   2SA933S Q, R   Q322   iC174020   TR   2SC1740S R, S   Q321   iA093320   TR   2SA933S Q, R   Q322   iC174020   TR   2SA933S Q, R   Q322   iA093320   TR   2SA933S Q, R   Q322   iC174020   TR   2SA933S Q, R   Q322   iC174020   TR   2SA933S Q, R   Q322   iC174020   TR   2SA933S Q, R   Q322   iA093320   TR   2SA933S Q, R   Q323   iA09320   TR   Q323   iA09320   Q323   iA09320   TR   Q323   iA093220   TR   Q323   iA093220   TR   Q323   iA093220   TR   Q323   iA093220   TR   Q323   iA0932		1	1		
Q302		1	ł .		
Q303					
Q304		~			•
Q310					1
Q311					
Q312         VD678700         TR.DGT         DTC114ES (W)           Q313         VC938500         TR         2SC3852           Q314         VC938500         TR         2SC3852           Q315         iA093320         TR         2SA933S Q,R           Q316         iC174020         TR         2SC1740S R,S           Q318         VG722000         TR.DGT         DTC144ES           Q319         iA101521         TR         2SC1740S R,S           Q320         iC1815C0         TR         2SC11740S R,S           Q321         iC174020         TR         2SC11740S R,S           R352         HV455100         TR         2SC1815 Y           Q321         iC174020         TR         2SC1740S R,S           R352         HV455100         R.CAR.FR         100 Ω         1/4W           R412         HV455100         R.CAR.FR         100 Ω         1/4W           R442         HV455100         R.CAR.FR         100 Ω         1/4W           R456         HV4554100         R.CAR.FR         10 Ω         1/4W           R467         HV455470         R.CAR.FR         10 Ω         1/4W           R468         HV455470         SW.CAR					
Q313         VC938500         TR         2SC3852           Q314         VC938500         TR         2SC3852           Q315         iA093320         TR         2SA933S Q,R           Q316         iC174020         TR         2SC1740S R,S           Q317         iC174020         TR         2SC1740S R,S           Q318         VG722000         TR.DGT         DTC144ES           Q319         iA101521         TR         2SC1815 Y           Q320         iC1815C0         TR         2SC1815 Y           Q321         iA093320         TR         2SA933S Q,R           Q321         iA093320         TR         2SA933S Q,R           Q321         iC174020         TR         2SC1740S R,S           Q321         iA093320         TR         2SA933S Q,R           Q321         iC174020         TR         2SC1740S R,S           Q321         iA093320         TR         2SA933S Q,R           Q321         iAV45100         R.CAR.FR         100 Ω         1/4W           R412         HV455100         R.CAR.FR         100 Ω         1/4W           R445         HV455100         R.CAR.FR         100 Ω         1/4W					
Q314					, ,
Q315         iA093320         TR         2SA933S Q,R           Q316         iC174020         TR         2SC1740S R,S           Q317         iC174020         TR         2SC1740S R,S           Q318         VG722000         TR.DGT         DTC144ES           Q319         iA101521         TR         2SA1015 Y           Q320         iC1815C0         TR         2SC1740S R,S           Q321         iA093320         TR         2SA933S Q,R           R352         HV455100         R.CAR.FR         100 Ω         1/4W           R352         HV454100         R.CAR.FR         100 Ω         1/4W           R412         HV453200         R.CAR.FR         100 Ω         1/4W           R442         HV455100         R.CAR.FR         100 Ω         1/4W           R442         HV455100         R.CAR.FR         10 Ω         1/4W           R457         HV454100         R.CAR.FR         10 Ω         1/4W           R468         HV455470         R.CAR.FR         470 Ω         1/4W           SW301         VJ786400         SW.ROTARY         SRBA           SW311         VG392900         SW.TACT         SKHVAA           SW312				l	1
Q316					
Q317         iC174020         TR         2SC1740S R,S           Q318         VG722000         TR.DGT         DTC144ES           Q319         iA101521         TR         2SA1015 Y           Q320         iC1815CO         TR         2SC1815 Y           Q321         iA093320         TR         2SA933S Q,R           Q322         iC174020         TR         2SC1740S R,S           R352         HV455100         R.CAR.FR         100 Ω         1/4W           R412         HV453220         R.CAR.FR         10 Ω         1/4W           R441         HV455100         R.CAR.FR         10 Ω         1/4W           R442         HV454100         R.CAR.FR         10 Ω         1/4W           R456         HV454100         R.CAR.FR         10 Ω         1/4W           R467         HV455470         R.CAR.FR         470 Ω         1/4W           R468         HV455470         R.CAR.FR         470 Ω         1/4W           SW301         VJ786400         SW.ROTARY         SRBA           SW311         VG392900         SW.TACT         SKHVAA           SW312         VG392900         SW.TACT         SKHVAA           SW313			ľ		
Q318					
Q319					
Q320         iC1815C0         TR         2SC1815 Y           Q321         iA093320         TR         2SA933S Q, R           R352         HV455100         R.CAR.FR         100 Ω         1/4W           R396         HV454100         R.CAR.FR         10 Ω         1/4W           R412         HV453220         R.CAR.FR         2.2 Ω         1/4W           R441         HV455100         R.CAR.FR         100 Ω         1/4W           R442         HV455100         R.CAR.FR         100 Ω         1/4W           R456         HV454100         R.CAR.FR         10 Ω         1/4W           R467         HV455470         R.CAR.FR         10 Ω         1/4W           R468         HV455470         R.CAR.FR         470 Ω         1/4W           SW301         VJ786400         SW.ROTARY         SRRZS4           SW301         VG392900         SW.TACT         SKHVAA           SW311         VG392900         SW.TACT         SKHVAA           SW312         VG392900         SW.TACT         SKHVAA           SW315         VG392900         SW.TACT         SKHVAA           SW316         VG392900         SW.TACT         SKHVAA <tr< td=""><td></td><td>   </td><td></td><td></td><td></td></tr<>					
Q321       iA093320       TR       2SA933S Q, R         R352       HV455100       R.CAR.FR       100 Ω       1/4W         R396       HV454100       R.CAR.FR       10 Ω       1/4W         R412       HV453220       R.CAR.FR       2.2 Ω       1/4W         R441       HV455100       R.CAR.FR       100 Ω       1/4W         R442       HV455100       R.CAR.FR       100 Ω       1/4W         R456       HV454100       R.CAR.FR       10 Ω       1/4W         R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW301       VG392900       SW.TACT       SKHVAA         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322 <td></td> <td></td> <td></td> <td></td> <td>1</td>					1
Q322					
R352       HV455100       R.CAR.FR       100 Ω       1/4W         R396       HV454100       R.CAR.FR       10 Ω       1/4W         R412       HV453220       R.CAR.FR       2.2 Ω       1/4W         R441       HV455100       R.CAR.FR       100 Ω       1/4W         R456       HV454100       R.CAR.FR       10 Ω       1/4W         R457       HV454100       R.CAR.FR       10 Ω       1/4W         R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322					
R396       HV454100       R.CAR.FR       10 Ω       1/4W         R412       HV453220       R.CAR.FR       2.2 Ω       1/4W         R441       HV455100       R.CAR.FR       100 Ω       1/4W         R442       HV455100       R.CAR.FR       100 Ω       1/4W         R456       HV454100       R.CAR.FR       10 Ω       1/4W         R457       HV454100       R.CAR.FR       10 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW322       VG392900		1			
R412       HV453220       R.CAR.FR       2.2 Ω       1/4W         R441       HV455100       R.CAR.FR       100 Ω       1/4W         R442       HV455100       R.CAR.FR       100 Ω       1/4W         R456       HV454100       R.CAR.FR       10 Ω       1/4W         R457       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRBA         SW302       VK475200       SW.ROTARY       SRBA         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.		1 1			
R441       HV455100       R.CAR.FR       100 Ω       1/4W         R442       HV455100       R.CAR.FR       100 Ω       1/4W         R456       HV454100       R.CAR.FR       10 Ω       1/4W         R457       HV454100       R.CAR.FR       10 Ω       1/4W         R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW		1 3			
R442       HV455100       R.CAR.FR       100 Ω       1/4W         R456       HV454100       R.CAR.FR       10 Ω       1/4W         R457       HV454100       R.CAR.FR       10 Ω       1/4W         R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT <t< td=""><td></td><td>1 1</td><td></td><td></td><td></td></t<>		1 1			
R456       HV454100       R.CAR.FR       10 Ω       1/4W         R457       HV455470       R.CAR.FR       470 Ω       1/4W         R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         *SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA		1			-
R457       HV454100       R.CAR.FR       10 Ω       1/4W         R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         * SW303       VP924100       SW.PUSH       PSC02 CF4K2K         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA      <					· ·
R467       HV455470       R.CAR.FR       470 Ω       1/4W         R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         * SW303       VP924100       SW.PUSH       PSC02 CF4K2K         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         VR30					1
R468       HV455470       R.CAR.FR       470 Ω       1/4W         SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         * SW303       VP924100       SW.PUSH       PSC02 CF4K2K         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG					I
SW301       VJ786400       SW.ROTARY       SRRZS4         SW302       VK475200       SW.ROTARY       SRBA         * SW303       VP924100       SW.PUSH       PSC02 CF4K2K         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         *       VR301       VP74					
SW302       VK475200       SW.ROTARY       SRBA         * SW303       VP924100       SW.PUSH       PSC02 CF4K2K         SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         *       VR301       VP7418					
* SW303 VP924100 SW.PUSH PSC02 CF4K2K SW311 VG392900 SW.TACT SKHVAA SW312 VG392900 SW.TACT SKHVAA SW313 VG392900 SW.TACT SKHVAA SW314 VG392900 SW.TACT SKHVAA SW315 VG392900 SW.TACT SKHVAA SW316 VG392900 SW.TACT SKHVAA SW317 VG392900 SW.TACT SKHVAA SW318 VG392900 SW.TACT SKHVAA SW319 VG392900 SW.TACT SKHVAA SW320 VG392900 SW.TACT SKHVAA SW321 VG392900 SW.TACT SKHVAA SW321 VG392900 SW.TACT SKHVAA SW321 VG392900 SW.TACT SKHVAA SW322 VG392900 SW.TACT SKHVAA SW323 VG392900 SW.TACT SKHVAA SW324 VG392900 SW.TACT SKHVAA SW325 VG392900 SW.TACT SKHV					
SW311       VG392900       SW.TACT       SKHVAA         SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         VR301       VP741800       VR.ROTARY       B20K \Omega         * VR302       VP741900 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
SW312       VG392900       SW.TACT       SKHVAA         SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         WR301       VP741800       VR.ROTARY       B20K Ω         * VR302       VP741900       VR.ROTARY       G25K Ω         * VR303       VP700800       VR       A100K Ω	*				
SW313       VG392900       SW.TACT       SKHVAA         SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         VR301       VP741800       VR.ROTARY       B20K \Omega         * VR302       VP741900 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
SW314       VG392900       SW.TACT       SKHVAA         SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW329       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         VR301       VP741800       VR.ROTARY       B20K \Omega         *       VR302       VP74190					l å
SW315       VG392900       SW.TACT       SKHVAA         SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         VR301       VP741800       VR.ROTA					
SW316       VG392900       SW.TACT       SKHVAA         SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         VR301       VP741800       VR.ROTA					
SW317       VG392900       SW.TACT       SKHVAA         SW318       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         U301       VF926500       L.DETECT       GP1U501X         * VR301       VP741800       VR.ROTARY       B20K \Omega         * VR302       VP741900       VR.ROTARY       G25K \Omega         * VR303       VP700800       VR       A100K \Omega					
SW318       VG392900       SW.TACT       SKHVAA         SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         U301       VF926500       L.DETECT       GP1U501X         * VR301       VP741800       VR.ROTARY       B20K \Omega         * VR302       VP741900       VR.ROTARY       G25K \Omega         * VR303       VP700800       VR       A100K \Omega		,			
SW319       VG392900       SW.TACT       SKHVAA         SW320       VG392900       SW.TACT       SKHVAA         SW321       VG392900       SW.TACT       SKHVAA         SW322       VG392900       SW.TACT       SKHVAA         SW323       VG392900       SW.TACT       SKHVAA         SW324       VG392900       SW.TACT       SKHVAA         SW325       VG392900       SW.TACT       SKHVAA         U301       VF926500       L.DETECT       GP1U501X         * VR301       VP741800       VR.ROTARY       B20K Ω         * VR302       VP741900       VR.ROTARY       G25K Ω         * VR303       VP700800       VR       A100K Ω		l I			
SW320   VG392900   SW.TACT   SKHVAA   SW321   VG392900   SW.TACT   SKHVAA   SW322   VG392900   SW.TACT   SKHVAA   SW323   VG392900   SW.TACT   SKHVAA   SW324   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   U301   VF926500   L.DETECT   GP1U501X   VR301   VP741800   VR.ROTARY   B20KΩ   SW302   VP741900   VR.ROTARY   G25KΩ   VR303   VP700800   VR   A100KΩ					
SW321   VG392900   SW.TACT   SKHVAA   SW322   VG392900   SW.TACT   SKHVAA   SW323   VG392900   SW.TACT   SKHVAA   SW324   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   U301   VF926500   L.DETECT   GP1U501X   VR301   VP741800   VR.ROTARY   B20KΩ   SW302   VP741900   VR.ROTARY   G25KΩ   VR303   VP700800   VR   A100KΩ		· .			
SW322   VG392900   SW.TACT   SKHVAA   SW323   VG392900   SW.TACT   SKHVAA   SW324   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   SW301   VF926500   L.DETECT   GP1U501X   VR301   VP741800   VR.ROTARY   B20KΩ   SW.TACT   B20KΩ   WR302   VP741900   VR.ROTARY   G25KΩ   A100KΩ   A100KΩ					
SW323   VG392900   SW.TACT   SKHVAA   SW324   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   SKHVAA   SKHVAA   SKHVAA   SKHVAA   SKHVAA   SKHVAA   SKHVAA   GP1U501X   SW301   VP741800   VR.ROTARY   B20K Ω   SW.TACT   B20K Ω   SW.TACT   GP1U501X   SKHVAA   SK					
SW324   VG392900   SW.TACT   SKHVAA   SW325   VG392900   SW.TACT   SKHVAA   SKHVA					
SW325   VG392900   SW.TACT   SKHVAA   GP1U501X     VR301   VP741800   VR.ROTARY   B20KΩ     VR302   VP741900   VR.ROTARY   G25KΩ     VR303   VP700800   VR   A100KΩ					i i
U301					
* VR301 VP741800 VR.ROTARY B20KΩ  * VR302 VP741900 VR.ROTARY G25KΩ  * VR303 VP700800 VR A100KΩ					l j
* VR302 VP741900 VR.ROTARY G25KΩ * VR303 VP700800 VR A100KΩ	,				l
* VR303 VP700800 VR A100KΩ					[
					1
	*			VR	A100K 75

#### \* New Parts

## TUNER & LCD P. C. B.

Ref. PART NO.   Description	
XL301	
VB966900	•
VQ149300   DAMPR   3x8x15   VP395000   VP395100   VP395100   VP395200   VP395300   TUNER (R)   VP395300   TUNER (A)   VP395300   C.EL   330uF   16V   C.CE TUBLR   C.04   VG290900   C.EL   10uF   50V   C.CE   TUBLR   C.CE   VF467300   C.CE   TUBLR   C.CE   VF467300   C.CE   TUBLR   C.CE   VF467300   C.CE   TUBLR   C.CE   VF467300   C.CE   TUBLR   C.CE   TUBLR   C.CE   VF467300   C.CE   TUBLR   T.CE   T.C	
VP395000   VP395100   VP395200   VP395300   TUNER (R)   TUNER (R)   VP395300   TUNER (R)   TUNER (R)	
VP395100	
VP395300	
VP395300   TUNER (W)	
C1	
C2         VG280100         C.CE.TUBLR         0.022uF         25V           C3         VJ599000         C.CE.TUBLR         0.047uF         16V           C4         VG290900         C.EL         10uF         50V           C5         VF467300         C.CE.TUBLR         0.01uF         16V           C6         VG288900         C.EL         10uF         50V           C7         VG290500         C.EL         1uF         50V           C8         VF467300         C.CE.TUBLR         0.01uF         16V           C9         VF467300         C.CE.TUBLR         0.01uF         16V           C10         VF467300         C.CE.TUBLR         10uF         50V           C11         VF467000         C.CE.TUBLR         10uF         50V           C12         VG290900         C.EL         10uF         50V           C13         VF467000         C.CE.TUBLR         1000PF         50V           C14         VF466700         C.CE.TUBLR         47pF         50V           C15         VF467000         C.EL         10uF         50V           C18         UA655100         C.EL         10uF         50V <td< th=""><th></th></td<>	
C3         VJ599000         C.CE.TUBLR         0.047uF         16V           C4         VG290900         C.EL         10uF         50V           C5         VF467300         C.CE.TUBLR         0.01uF         16V           C6         VG288900         C.EL         100uF         25V           C7         VG290500         C.EL         1uF         50V           C8         VF467300         C.CE.TUBLR         0.01uF         16V           C9         VF467300         C.CE.TUBLR         0.01uF         16V           C10         VF467000         C.CE.TUBLR         1000pF         50V           C12         VG290900         C.EL         10uF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         100uF         50V           C16         VF466700         C.CE.TUBLR         10uF         50V           C17         VG288900         C.EL         10uF         50V           C21         VF466800         C.EL         10uF         50V           C22	
C4         VG290900   C.EL         10uF         50V           C5         VF467300   C.CE.TUBLR         0.01uF         16V           C6         VG288900   C.EL         100uF         25V           C7         VG290500   C.EL         1uF         50V           C8         VF467300   C.CE.TUBLR         0.01uF         16V           C9         VF467300   C.CE.TUBLR         0.01uF         16V           C11         VF467000   C.CE.TUBLR         1000pF         50V           C12         VG290900   C.EL         10uF         50V           C13         VG290900   C.EL         10uF         50V           C14         VF467000   C.CE.TUBLR         1000pF         50V           C15         VF467000   C.CE.TUBLR         100uF         50V           C16         VF466700   C.CE.TUBLR         100uF         50V           C17         VG288900   C.EL         10uF         50V           C18         UA655100   C.MYLAR         0.1uF         50V           C19         VA761200   C.EL         10uF         50V           C21         VF466800   C.EL         10uF         50V           C22         VG290600   C.EL         2.2uF         50V <t< td=""><td></td></t<>	
C5         VF467300         C.CE.TUBLR         0.01uf         16V           C6         VG288900         C.EL         100uf         25V           C7         VG290500         C.EL         1uf         50V           C8         VF467300         C.CE.TUBLR         0.01uf         16V           C9         VF467300         C.CE.TUBLR         0.01uf         16V           C10         VF467000         C.CE.TUBLR         1000pf         50V           C12         VG290900         C.EL         10uf         50V           C13         VG290900         C.EL         10uf         50V           C13         VG290900         C.EL         10uf         50V           C13         VG290900         C.EL         10uf         50V           C14         VF467000         C.CE.TUBLR         100upf         50V           C15         VF467000         C.CE.TUBLR         100upf         50V           C16         VF466700         C.CE.TUBLR         100uf         50V           C17         VG288900         C.EL         10uf         50V           C18         UA655100         C.EL         10uf         50V           C21	
C6         VG288900         C.EL         100uF         25V           C7         VG290500         C.EL         1uF         50V           C8         VF467300         C.CE.TUBLR         0.01uF         16V           C9         VF467300         C.CE.TUBLR         0.01uF         16V           C10         VF467000         C.CE.TUBLR         1000pF         50V           C12         VG290900         C.EL         10uF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         100uF         50V           C16         VF466700         C.CE.TUBLR         47pF         50V           C17         VG288900         C.EL         10uF         50V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.EL         10uF         50V           C21         VF466800         C.EL         10uF         50V           C22         VG290700         C.EL         3.3uF         50V           C25	
C7         VG290500         C.EL         1uF         50V           C8         VF467300         C.CE.TUBLR         0.01uF         16V           C9         VF467300         C.CE.TUBLR         0.01uF         16V           C10         VF467300         C.CE.TUBLR         0.01uF         16V           C11         VF467000         C.CE.TUBLR         1000pF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         1000pF         50V           C16         VF466700         C.CE.TUBLR         100uF         50V           C17         VG288900         C.EL         10uF         50V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.EL         33pF         50V           C21         VF466800         C.CE.TUBLR         10uF         50V           C22         VG290600         C.EL         4.7uF         63V           C25         VG290700         C.EL         3.3uF         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         VG290900         C.EL         10uF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         1000pF         50V           C16         VF466700         C.CE.TUBLR         100uF         25V           C17         VG288900         C.EL         10uF         50V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.CE         33pF         50V           C20         VG290900         C.EL         10uF         50V           C21         VF466800         C.CE.TUBLR         100pF         50V           C22         VG290700         C.EL         3.3uF         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         VG290900         C.EL         10uF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         1000pF         50V           C16         VF466700         C.CE.TUBLR         100uF         50V           C17         VG288900         C.EL         100uF         50V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.CE         33pF         50V           C20         VG290900         C.EL         10uF         50V           C22         VG290600         C.EL         4.7uF         63V           C25         VG290700         C.EL         3.3uF         50V <t< td=""><td></td></t<>	
C9         VF467300         C.CE.TUBLR         0.01uF         16V           C10         VF467300         C.CE.TUBLR         0.01uF         16V           C11         VF467000         C.CE.TUBLR         1000pF         50V           C12         VG290900         C.EL         10uF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF466700         C.CE.TUBLR         1000pF         50V           C16         VF466700         C.CE.TUBLR         100uF         50V           C17         VG288900         C.EL         100uF         50V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.CE         33pF         50V           C20         VG290900         C.EL         10uF         50V           C21         VF466800         C.CE.TUBLR         0.01uF         16V           C22         VG290600         C.EL         4.7uF         63V           C25         VG290700         C.EL         3.3uF         50V           <	
C10	.
C11	
C12         VG290900         C.EL         10uF         50V           C13         VG290900         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         1000pF         50V           C16         VF466700         C.CE.TUBLR         100uF         50V           C17         VG288900         C.EL         100uF         25V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.CE         33pF         50V           C20         VG290900         C.EL         10uF         50V           C21         VF466800         C.CE.TUBLR         100pF         50V (UC)           C22         VG290600         C.EL         2.2uF         50V           C23         VF467300         C.CE.TUBLR         0.01uF         16V           C24         Vi377400         C.EL         3.3uF         50V           C25         VG290700         C.EL         33pF         50V           C26         VG290500         C.EL         1uF         50V           C30	ŀ
C13         VG2909000         C.EL         10uF         50V           C14         VF467000         C.CE.TUBLR         1000pF         50V           C15         VF467000         C.CE.TUBLR         1000pF         50V           C16         VF466700         C.CE.TUBLR         47pF         50V           C17         VG288900         C.EL         100uF         25V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.CE         33pF         50V           C20         VG290900         C.EL         10uF         50V           C21         VF466800         C.CE.TUBLR         100pF         50V (UC)           C22         VG290600         C.EL         2.2uF         50V           C23         VF467300         C.CE.TUBLR         0.01uF         16V           C24         Vi377400         C.EL         3.3uF         50V           C25         VG290700         C.EL         10uF         50V           C26         VG290500         C.EL         1uF         50V           C29         VG290500         C.EL         1uF         50V           C30	
C14	
C16         VF466700         C.CE.TUBLR         47pF         50V           C17         VG288900         C.EL         100uF         25V           C18         UA655100         C.MYLAR         0.1uF         50V           C19         VA761200         C.CE         33pF         50V           C20         VG290900         C.EL         10uF         50V           C21         VF466800         C.CE.TUBLR         100pF         50V (UC           C22         VG290600         C.EL         2.2uF         50V           C23         VF467300         C.CE.TUBLR         0.01uF         16V           C24         Vi377400         C.EL         4.7uF         63V           C25         VG290700         C.EL         10uF         50V           C26         VG290700         C.EL         10uF         50V           C27         VF467300         C.CE.TUBLR         0.01uF         16V           C28         VA761200         C.CE         33pF         50V           C29         VG290500         C.EL         1uF         50V           C31         VG290500         C.EL         1uF         50V           C32 <td< td=""><td></td></td<>	
C17         VG288900         C.EL         100uf         25V           C18         UA655100         C.MYLAR         0.1uf         50V           C19         VA761200         C.CE         33pf         50V           C20         VG290900         C.EL         10uf         50V           C21         VF466800         C.CE.TUBLR         100pf         50V (UC           C22         VG290600         C.EL         2.2uf         50V           C23         VF467300         C.CE.TUBLR         0.01uf         16V           C24         Vi377400         C.EL         3.3uf         50V           C25         VG290700         C.EL         3.3uf         50V           C26         VG290700         C.EL         10uf         50V           C27         VF467300         C.CE.TUBLR         0.01uf         16V           C28         VA761200         C.CE         33pf         50V           C29         VG290500         C.EL         1uf         50V           C30         VG290500         C.EL         1uf         50V           C31         VG290500         C.EL         1uf         50V           C32         VG290	ļ
C17         VG288900         C.EL         100uf         25V           C18         UA655100         C.MYLAR         0.1uf         50V           C19         VA761200         C.CE         33pf         50V           C20         VG290900         C.EL         10uf         50V           C21         VF466800         C.CE.TUBLR         100pf         50V (UC           C22         VG290600         C.EL         2.2uf         50V           C23         VF467300         C.CE.TUBLR         0.01uf         16V           C24         Vi377400         C.EL         3.3uf         50V           C25         VG290700         C.EL         3.3uf         50V           C26         VG290700         C.EL         10uf         50V           C27         VF467300         C.CE.TUBLR         0.01uf         16V           C28         VA761200         C.CE         33pf         50V           C29         VG290500         C.EL         1uf         50V           C30         VG290500         C.EL         1uf         50V           C31         VG290500         C.EL         1uf         50V           C32         VG290	
C18	İ
C19	
C20         VG290900         C.EL         10uf         50V           C21         VF466800         C.CE.TUBLR         100pf         50V (UC)           C22         VG290600         C.EL         2.2uf         50V           C23         VF467300         C.CE.TUBLR         0.01uf         16V           C24         Vi377400         C.EL         4.7uf         63V           C25         VG290700         C.EL         3.3uf         50V           C26         VG290900         C.EL         10uf         50V           C27         VF467300         C.CE.TUBLR         0.01uf         16V           C28         VA761200         C.CE         33pF         50V           C29         VG290500         C.EL         1uf         50V           C30         VG290500         C.EL         1uf         50V           C31         VG290500         C.EL         1uf         50V           C32         VG290300         C.EL         1uf         50V           C33         VG290500         C.EL         1uf         50V           C34         UA654470         C.MYLAR         0.047uf         50V           C35         VD916	
C21	
C22         VG290600         C.EL         2.2uf         50V           C23         VF467300         C.CE.TUBLR         0.01uf         16V           C24         Vi377400         C.EL         4.7uf         63V           C25         VG290700         C.EL         3.3uf         50V           C26         VG290900         C.EL         10uf         50V           C27         VF467300         C.CE.TUBLR         0.01uf         16V           C28         VA761200         C.CE         33pf         50V           C29         VG290500         C.EL         1uf         50V           C30         VG290500         C.EL         1uf         50V           C31         VG290900         C.EL         1uf         50V           C32         VG290300         C.EL         1uf         50V           C33         VG290500         C.EL         1uf         50V           C34         UA654470         C.MYLAR         0.047uf         50V           C35         VD916400         C.EL         2.2uf         50V           C36         UT452390         C.PP         470pf         100V (0           C36         UT452470 <th>RA)</th>	RA)
C23         VF467300         C.CE.TUBLR         0.01uF         16V           C24         Vi377400         C.EL         4.7uF         63V           C25         VG290700         C.EL         3.3uF         50V           C26         VG290900         C.EL         10uF         50V           C27         VF467300         C.CE.TUBLR         0.01uF         16V           C28         VA761200         C.CE         33pF         50V           C29         VG290500         C.EL         1uF         50V           C30         VG290500         C.EL         1uF         50V           C31         VG290900         C.EL         1uF         50V           C32         VG290300         C.EL         1uF         50V           C33         VG290500         C.EL         1uF         50V           C34         UA654470         C.MYLAR         0.047uF         50V           C35         VD916400         C.EL         2.2uF         50V           C36         UT452390         C.PP         470pF         100V (UC)           C36         UT452470         C.PP         490pF         100V (UC)           C37         UT4	.
C24         Vi377400         C.EL         4.7uf         63V           C25         VG290700         C.EL         3.3uf         50V           C26         VG290900         C.EL         10uf         50V           C27         VF467300         C.CE.TUBLR         0.01uf         16V           C28         VA761200         C.CE         33pf         50V           C29         VG290500         C.EL         1uf         50V           C30         VG290500         C.EL         1uf         50V           C31         VG290900         C.EL         10uf         50V           C32         VG290300         C.EL         1uf         50V           C33         VG290500         C.EL         1uf         50V           C34         UA654470         C.MYLAR         0.047uf         50V           C35         VD916400         C.EL         2.2uf         50V           C36         UT452390         C.PP         390pf         100V (0           C36         UT452470         C.PP         680pf         100V (0           C37         UT452390         C.PP         390pf         100V (0           C37         UT452470<	
C25         VG290700         C.EL         3.3uF         50V           C26         VG290900         C.EL         10uF         50V           C27         VF467300         C.CE.TUBLR         0.01uF         16V           C28         VA761200         C.CE         33pF         50V           C29         VG290500         C.EL         1uF         50V           C30         VG290500         C.EL         1uF         50V           C31         VG290900         C.EL         1uF         50V           C32         VG290300         C.EL         1uF         50V           C33         VG290500         C.EL         1uF         50V           C34         UA654470         C.MYLAR         0.047uF         50V           C35         VD916400         C.EL         2.2uF         50V           C36         UT452390         C.PP         390pF         100V (U           C36         UT452680         C.PP         680pF         100V (U           C37         UT452470         C.PP         390pF         100V (U           C37         UT452470         C.PP         470pF         100V (U	
C27         VF467300         C.CE.TUBLR         0.01uF         16V           C28         VA761200         C.CE         33pF         50V           C29         VG290500         C.EL         1uF         50V           C30         VG290500         C.EL         1uF         50V           C31         VG290900         C.EL         10uF         50V           C32         VG290300         C.EL         0.47uF         50V           C33         VG290500         C.EL         1uF         50V           C34         UA654470         C.MYLAR         0.047uF         50V           C35         VD916400         C.EL         2.2uF         50V           C36         UT452390         C.PP         390pF         100V (U           C36         UT452470         C.PP         470pF         100V (U           C37         UT452390         C.PP         390pF         100V (U           C37         UT452470         C.PP         390pF         100V (U           C37         UT452470         C.PP         470pF         100V (U	
C27         VF467300         C.CE.TUBLR         0.01uF         16V           C28         VA761200         C.CE         33pF         50V           C29         VG290500         C.EL         1uF         50V           C30         VG290500         C.EL         1uF         50V           C31         VG290900         C.EL         10uF         50V           C32         VG290300         C.EL         0.47uF         50V           C33         VG290500         C.EL         1uF         50V           C34         UA654470         C.MYLAR         0.047uF         50V           C35         VD916400         C.EL         2.2uF         50V           C36         UT452390         C.PP         390pF         100V (U           C36         UT452470         C.PP         470pF         100V (U           C37         UT452390         C.PP         390pF         100V (U           C37         UT452470         C.PP         470pF         100V (U	
C29         VG290500         C.EL         1uF         50V           C30         VG290500         C.EL         1uF         50V           C31         VG290900         C.EL         10uF         50V           C32         VG290300         C.EL         0.47uF         50V           C33         VG290500         C.EL         1uF         50V           C34         UA654470         C.MYLAR         0.047uF         50V           C35         VD916400         C.EL         2.2uF         50V           C36         UT452390         C.PP         390pF         100V (I           C36         UT452470         C.PP         470pF         100V (I           C37         UT452390         C.PP         390pF         100V (I           C37         UT452470         C.PP         470pF         100V (I	
C29         VG290500         C.EL         1uF         50V           C30         VG290500         C.EL         1uF         50V           C31         VG290900         C.EL         10uF         50V           C32         VG290300         C.EL         0.47uF         50V           C33         VG290500         C.EL         1uF         50V           C34         UA654470         C.MYLAR         0.047uF         50V           C35         VD916400         C.EL         2.2uF         50V           C36         UT452390         C.PP         390pF         100V (I           C36         UT452470         C.PP         470pF         100V (I           C37         UT452390         C.PP         390pF         100V (I           C37         UT452470         C.PP         470pF         100V (I	
C30	
C31	
C32	
C33	
C34	1
C35	
C36	
C36	W)
C36	A)
C37	CR)
C37 UT452470 C.PP 470pF 100V (	
100 / 101432000   C:11   1000D1   100 / 100	
C38 VF466900 C.CE.TUBLR 470pF 50V	·
C39 VG290900 C.EL 10uF 50V	
C40 VG290500 C.EL 1uF 50V	
C41 UA653270 C.MYLAR 2700pF 50V	

Schm Ref.	PART NO.	Desc	cription
C42	VG290900	C.EL	10uF 50V
C43	UA653270	C.MYLAR	2700pF 50V
C44	VG290500		1uF 50V
C45	UA653100		1000pF 50V
C46	UA653390	C.MYLAR	3900pF 50V
C47	UA653390	C.MYLAR	3900pF 50V
C48	UA653100	C.MYLAR	1000pF 50V
C49	VJ599000	C.CE.TUBLR	0.047uF 16V
D1	VD631600	DIOD	1SS133,176,HSS104
D2	VD631600 VD631600	DIOD	1SS133,176,HSS104
Fi1	GG000560	1	SFE10.7MS3GHY-A
Fi2	1	FLTR.CERA	SFE10.7MS3GHY-A
Fi3	VC219000	FLTR.CERA	SFZ450JL3
IC1	XB760001	IC IC	LA1266
IC2	XB818A00	IC	LM7000N
	iG158100		1
IC3		IC	LA3401
L1	Vi546100	COIL	220uH
L2	Vi546100	COIL	220uH
L3	Vi546100	COIL	220uH
L4	GE901850	COIL	39mH
L5	GE901850	COIL	39mH
PK1	VC219400	TUNER.PK	TFFG3E114A (W)
PK1	VK208500	TUNER.PK	TFFG1U145A (UCRA)
PK2	Vi027300	COIL.AM	000505 2 2 2
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
SW1	VF541200	SW.SLIDE	SSSF11 (R)
T1	VC218600	COIL.FM.DT	10.7MHz
T2	GE100470	COIL.AM.IF	450KHz
Т3	GE200530	FLTR.LC	114KHz (W)
TE1	LA005800		YKD31-0215
VR1	VJ694000	VR.TRIM	B47K <b>Ω</b>
VR2	VJ694000	VR.TRIM	B47K <b>Ω</b>
XL1	QU003800	CRY.RESNR	7.2MHz
XL2	GG000750	CERA.RESNR	18.95MHz
ľ	BB071360	SCR.TERM	8.3x13
	VP395500	***************************************	LØ
C601	VF467000	C.CE.TUBLR	1000pF 50V
C602	VG278900	C.CE.TUBLR	680pF 50V
C603	VJ599100	C.CE.TUBLR	0.1uF 50V
D601	VD631600	DIODE	1SS133,176,HSS104
D602	VG437400	DIODE.ZENR	MTZJ5.1B 5.1V
IC601	XB417A00	IC	LC7582
V601	VP728800	LCD	LCD8252B1JP
	VJ835300	LAMP	115mA 14.5V
	VK235400	RFLCT	LCD
	VP858800	SHEET	,
	VF444500	CAP.LAMP	AG-4015
	CB605620	PLST.RIVET	No.1781

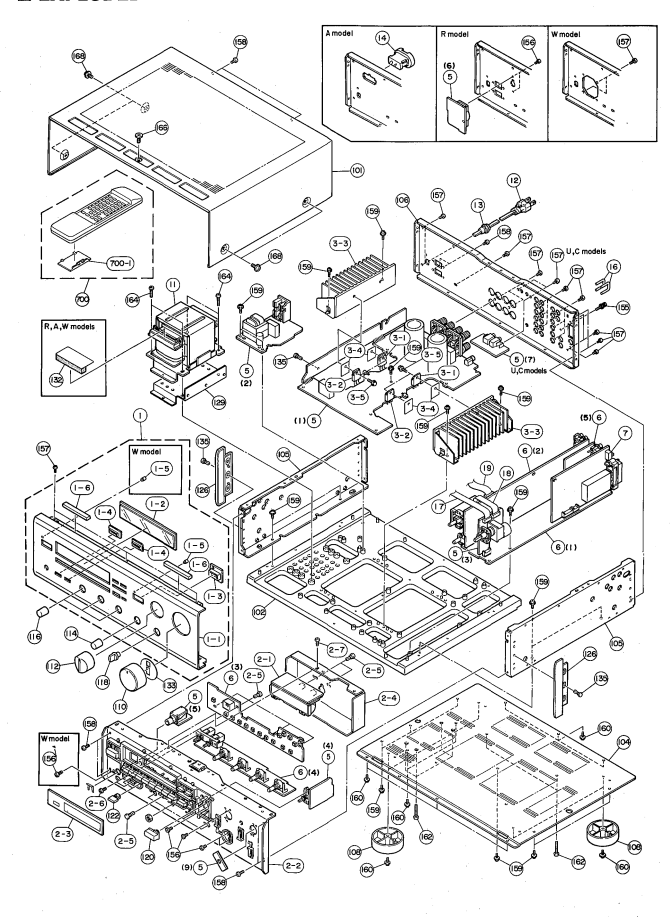
<sup>\*</sup> New Parts

\* New Parts

A B C D E

RX-770

## **■ EXPLODED VIEW**



## ■ MECHANICAL PARTS Note ) Ø : Diameter

Ref. No.	PART NO.	Description	on	Remarks	Markets
1		FRONT PANEL UNIT		BL	(UCRA)
1	l .	FRONT PANEL UNIT		BL	(W)
1		FRONT PANEL UNIT		TI	(W)
_		FRONT PANEL		BL	(UCRA)
		FRONT PANEL		BL	(W)
		FRONT PANEL		TI	(W)
		WINDOW PANEL		* *	\"'
	I .	BUTTON GUIDE	10x25	BL	
	1	1	10x25	TI	'
		BUTTON GUIDE	2P	TI	1.
	1	BUTTON GUIDE			
		BUTTON GUIDE	2P	BL	
	VH897700				
	VP857700		4x6x55		
		P.C.B. ASS'y, LCD		 	
	L .	SUB CHASSIS		BL	
		SUB CHASSIS	1.	TI	
		SHEET, LCD			
		FRAME SHIELD			
		PLASTIC RIVET	No.1781		
		BIND HEAD SCREW	3x6 FCRM3-BL	PACK	
		BW HEAD TAPPING SCREW	3x10		-
3-1	iX606470	TRANSISTOR		Q123A,Q124A	
3-2	iX606460	TRANSISTOR	2SA1492 O,P,Y	Q123B,Q124B	
3-3	VP493100	HEAT SINK ASS'Y			
	VK195900		19x24		-
		SCREW, TRANSISTOR	3x15 SP FCM3		
5		P.C.B. ASS'y, MAIN			(UC)
5		P.C.B. ASS'Y, MAIN			(R)
5	VP393900	P.C.B. ASS'Y, MAIN			(A)
5		P.C.B. ASS'y, MAIN			(W)
6		P.C.B. ASS'Y, FUNCTION			(UC)
6		P.C.B. ASS'Y, FUNCTION			(R)
6		P.C.B. ASS'Y, FUNCTION			(A)
6		P.C.B. ASS'Y, FUNCTION			(W)
7		P.C.B. ASS'y, TUNER			(UC)
7		P.C.B. ASS'y, TUNER			(R)
7.		P.C.B. ASS'y, TUNER			(A)
7	AT 232200	P.C.B. ASS'y, TUNER	10		(M)
11		POWER TRANSFORMER	·		(W)
11	1	POWER TRANSFORMER			(W) (U)
11		POWER TRANSFORMER			(C)
11		POWER TRANSFORMER	·		(R)
11		POWER TRANSFORMER			(A)
12		POWER CORD ASS' Y			(UC)
12		POWER CORD ASS' Y			(R)
12		POWER CORD ASS'y			(A)
12		POWER CORD ASS'y	0101		(W) Z
13		CORD STOPPER	No.2104		
14		AC OUTLET	2P		
15		BINDING TIE	BK-1		
16		SHORT PLUG			] .
17		CONNECTOR, FLAT CABLE	13P 140mm		
18	1	CONNECTOR, FLAT CABLE	12P 80mm	I .	1

<sup>\*</sup> New Pa

	n c						
	Ref. No.	PART NO.		on	Remarks	Markets	
*	19		CONNECTOR, FLAT CABLE	8P 70mm	1		
	101	VL664300	l	BL	BL		
	101	VL664400	TOP COVER	TI	TI		
	102	VN946400	CHASSIS			,	
	104		BOTTOM COVER				
	105	I	FRAME, SIDE			l	
	106	I	REAR PANEL			(U)	
	106	I	REAR PANEL			(C)	
			REAR PANEL			(R)	
			REAR PANEL			(A)	
*	106		REAR PANEL			(W)	
	108	VK016500		Ø60/H21			
	110		l ,	Ø45	BL VOLUME		
	110		1	Ø45	TI VOLUME		
Ì	112	VK220100	1	Ø32	BL INPUT		
	112	VK220200	·	Ø32	TI INPUT		
*		VP461100		Ø16	TI LOUDNESS		
		VQ065500		Ø16	BL LOUDNESS		
	116	l		Ø16	BL BAS.TRE.BAL.		
	116			Ø16	TI BAS.TER.BAL.	ļ	
	118	VP587700		Ø16	BL REC		
	118			Ø16	TI REC		
ı	120	VH841900			BL PURE DIRECT		
	120	VP663400			TI PURE DIRECT		
		VM736600		3x14	BL SPEAKER		
		VP564500	The state of the s	3x14	TI SPEAKER		
	126		PLATE SIDE		BL		
	126		PLATE SIDE		TI		
- 1	129	VP596200					
			SHEET, PROTECTOR				
*			DAMPER SHIELD				
	135			No.920			
	155		GROUND TERMINAL	·			
				3x6 FCRM3-BI			
			BIND HEAD BONDING TAP. SCREW		1		
				3x8 FCRM3-BL			
				3x10-8 FCM3			
				3x10			
ŀ			BIND HEAD B-TITE SCREW	4x16 FCRM3-BL			
				4x22 FCRM3-BL	i i		
				4x8-10 FCRM3-BL			
				4x8-10 FNM3-BL	TI		
			BW HEAD SCREW	4x8 ZMC2-BL	BL		
	168	EX601150	BW HEAD S-TITE SCREW	4x8-10 FNM3-BL	TI		
			ACCESSORIES				
*				SBAR20015A 36KEY			
	700-1			54x32.9N3ALPS			
ļ			ANTENNA, FM	1.4m	1		
		VE366200	LOOP ANTENNA	AM			
			BATTERY, MANGANESE	SUM-3, AA, R06			
Į					<u> </u>		

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A RX-770

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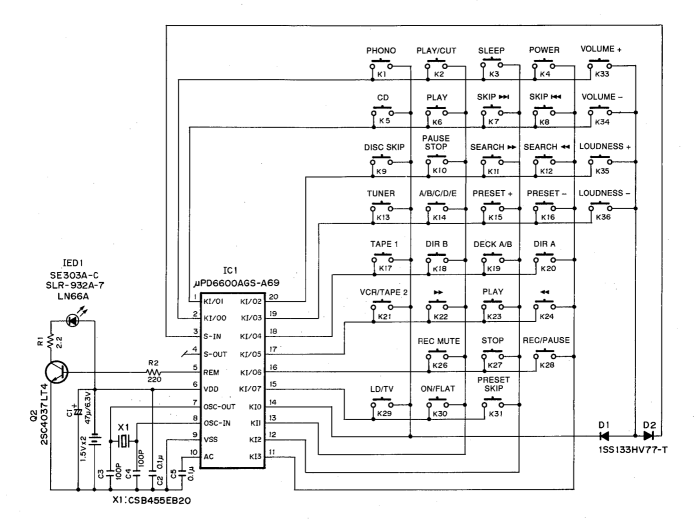
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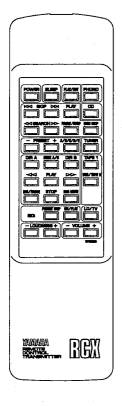
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## REMOTE CONTROL TRANSMITTER

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## **■ SCHEMATIC DIAGRAM**





KEY		CUSTOM	REVERSE		REMARKS							
No.	FUNCTION		CUSTOM CODE	DATA CODE	D0	D1	D2	D3	D4	D5	D6	D7
K1	PHONO	7A	85	14	0	0	1	0	1	0	0	0
K2	PLAY/CUT	7A	85	0E	0	1	1	1	0	0	0	0
КЗ	SLEEP	7A	85	57	1	1	1	0	1	0	1	0
K4	POWER	7A	85	1F	1	1	1	1	1_	0	0	0
K5	CD	7A	85	15	1	0	1	0	1	0	.0	0
K6	PLAY	7A	85	80	0	0	0	1	0	0	0	0
K7	SKIP ►►	7A	85	0A	.0	1_	0	1	0	0	0	0
K8	SKIP I	7A	85	OB	1	1	0	1	0	0	0	0
K9	DISC SKIP	7A	85	4F	1_	1	1	1	0	0	1	0
K10	PAUSE STOP	7A	85	09	1	0	0	1	0	0	0	0
K11	SEARCH ►►	7A	85	C	0	0	1	1	0	0	0	0
K12	SEARCH ◀◀	7A	85	0D	1	0	1	1	0	0.	0	0
K13	TUNER	7A	85	16	0	1	1	0	1	0	0	0
K14	A/B/C/D/E	7A	85	12	0	1	0	0	1	0	0	0
K15	PRESET +	7A	85	10	0	0	0	0	1	0	0	0
K16	PRESET -	7A	85	11	1	0	0	0	1	0	0	0
K17	TAPE 1	7A	85	18	0	0	0	1	1	0	0	0
K18	DIR B	7A	- 85	40	0	0	0	0	0	0	1	0
K19	DECK A/B	7A	85	06	0	1	1_	0	0	0	0	0
K20	DIR A	7A	85	07	1	1	1	0	0	0	0	0
K21	VCR/TAPE 2	7A	85	19	1	0	0.	1	1	0	0	0
K22	<b>&gt;&gt;</b>	7A	85	02	0	1	0	0	0	0	0	0
K23	PLAY	7A	85	00	0	0	0	0	0	0	0	0
K24	₩	7A	85	01	1	0	0	0	0	0	0	0
K26	REC MUTE	7A	85	05	1	0	1	0	0	0	0	0
K27	STOP	7A	85	03	1	1	0	0	0	0	0	0
K28	REC/PAUSE	7A	85	04	0	0	1	0	0	0	0	0
K29	LD/TV	7A	85	17	1	1	1	0	1_	0	0	0
K30	ON/FLAT	7A	85	5A	0	1	0	1	1_	0	1	0
K31	PRESET SKIP	7A	85	5B	1	1	0	1	1_	0	1	0
K33	VOLUME +	7A	85	1A	0	1	0	1	1	0	0	0
K34	VOLUME -	7A	85	· 1B	1	1	0	1	1	0	0	0
K35	LOUDNESS +	7A	85	,1 D	1	0	1	1	1_	0	0	0
K36	LOUDNESS -	7A	85	1E	0	1	1	1_	1	0	0	0

# **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	нлз5 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	нлз5 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	нјз5 3220	HF85 3220	12 kΩ	нуз5 7120	HF85 7120
3.3 Ω	ндз5 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	ндз5 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	нјз5 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	нуз5 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	НЈ35 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	ндз5 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	ндз5 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	ндз5 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	нлз5 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 ΜΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 ΜΩ	нлз5 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 ΜΩ	низ5 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 ΜΩ	нлз5 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 ΜΩ	HJ35 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9330	HF85 9330
2.0 kΩ	нлз5 6200	HF85 6200	3.9 MΩ	нлз5 9390	*
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	HJ35 9470	HF85 9470
2.4 kΩ	HJ35 6240	HF85 6240	14196	1.555 5 17 5	55 5 17 5
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	HJ35 6360	HF85 6360	-		HF45 ()()()
3.9 kΩ	HF45 6390	HF45 6390		1/4W Type	1/6W Type
4.7 kΩ	HF45 6470	HF45 6470		HJ35 ○○○ ← 10mm →	HF85 ()()()
5.1 kΩ	HF45 6510	HF45 6510		1   ~ ~	←5mm→
5.6 kΩ	HF45 6560	HF45 6560			
6.8 kΩ	HF45 6680	HF45 6680		-	U U
8.2 kΩ	HF45 6820	HF45 6820	· · · · · · · · · · · · · · · · · · ·		
9.1 kΩ	HF45 6910	HF45 6910			
3.1 K32	nr45 0910	F1F45 0810		l	

# **RX-770**

# YAMAHA