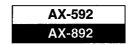


YAMAHA



■ TO SERVICE PERSONNEL

1. Critical Components information.

Components having special characteristics are marked 1 and must be replaced with parts having specifications equal to those originally installed.

- 2. Leakage Current Measurement (For 120V Model only). When service has been completed, it is imperative that you verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohm shunted by 0.15uF.
- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



"F101

"CAUTION" : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.REPLACE ONLY WITH SAME TYPE 7.0A,125V FUSE"

"F103

: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.REPLACE ONLY WITH SAME TYPE 2.5A,250V FUSE"

WARNING: CHEMICAL CONTENT NOTICE!

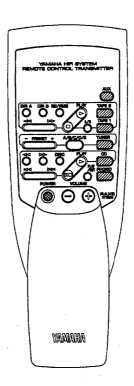
The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects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

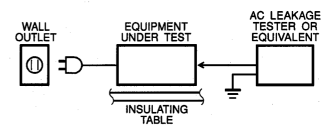
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

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

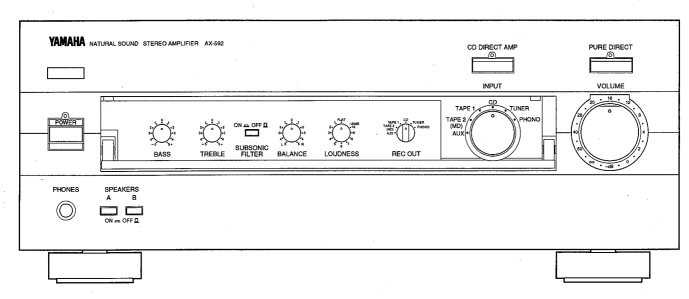
■ REMOTE CONTROL PANEL



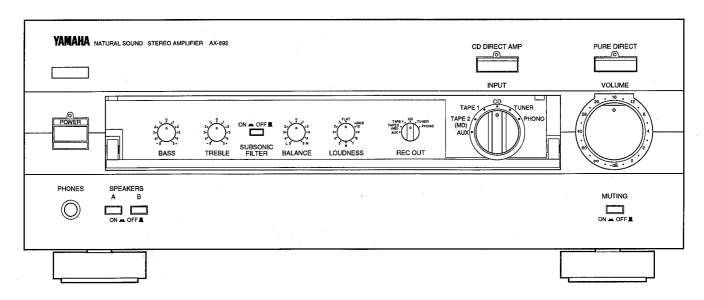


■ FRONT PANELS

▼ AX-592

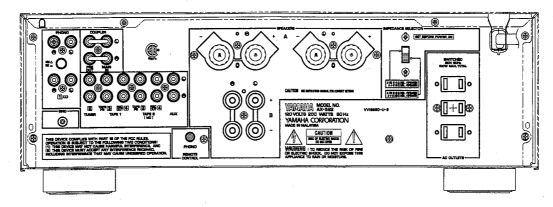


▼ AX-892

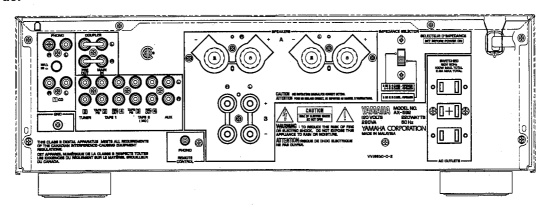


■ REAR PANELS

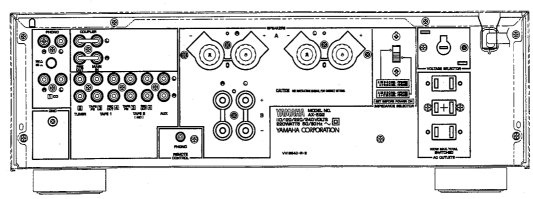
▼ AX-592 U model



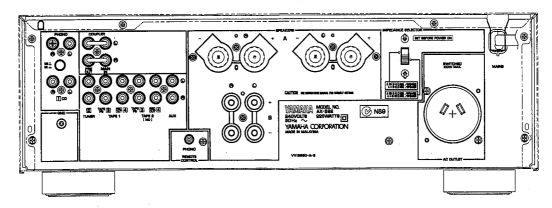
▼ AX-592 C model



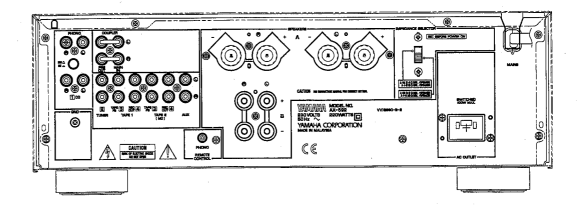
▼ AX-592 R model



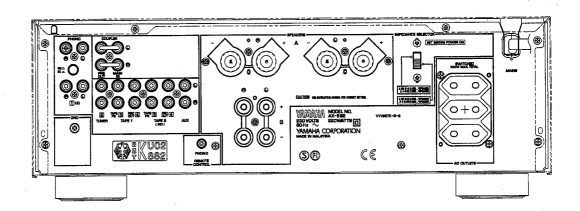
▼ AX-592 A model



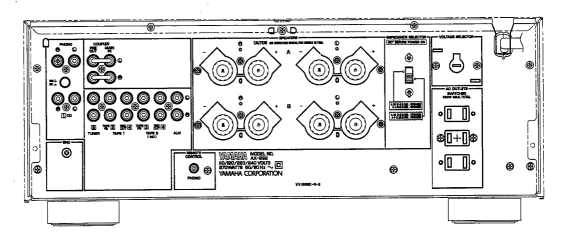
▼ AX-592 B model



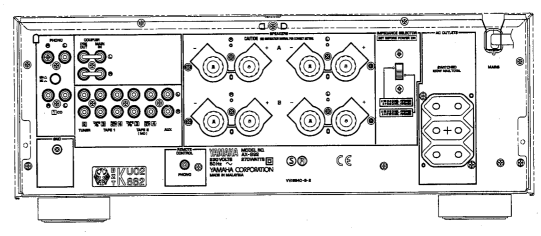
▼ AX-592 G model



▼ AX-892 R model



▼ AX-892 G model



■ AX-592 SPECIFICATIONS

■AUDIO SECTION	
Minimum RMS output Power per Chann	el
20Hz to 20kHz, 0.015% THD, 8Ω	100W+100W
20Hz to 20kHz, 0.03% THD, 6Ω	120W+120W
Dynamic Power Per Channel(IHF)	
· · · · · · · · · · · · · · · · · · ·	40/170/220/290W
DIN Standard Output Power Per Channel	pl
G model only	.
1kHz, 0.7% THD, 4Ω	155W
IEC Power	10011
G model only	110\\
1kHz, 0.015% THD, 6Ω	<u>110W</u>
Power Band Width	4011-4- 50141-
0.03% THD, 50W, 8Ω	10Hz to 50kHz
Damping Factor (SP-A)	
20Hz to 20kHz, 8Ω	320 or more
Maximum Power (EIAJ)	
R model only	
1kHz, 10% THD, 8/6Ω	145/170W
Input Sensitivity/Impedance	•
PHONO MC	160μV/250Ω
PHONO MM	2.5 mV/ 47 k Ω
CD etc	150mV/47k Ω
MAIN IN	1V/30kΩ
Maximum input Signal Level	
PHONO MC, 1kHz, 0.007% THD	10mV
PHONO MM, 1kHz, 0.007% THD	150mV
Output Level/impedance	
REC OUT	150mV/600 Ω
PRE OUT	1V/1.2kΩ
Headphone Jack Rated Output/Impedar	
0.015% THD, RL=8Ω	0.33V/680Ω
Frequency Response(20Hz to 20kHz)	
CD etc	0±0.5dB
MAIN IN	0±0.5dB
RIAA Equalization Deviation	
PHONO MC	0±0.5dB
PHONO MM	0±0.3dB
Total Harmonic Distortion(20Hz to 20kH	
PHONO MC to REC OUT (3V)	0.007%
	0.003%
PHONO MM to REC OUT (3V) CD etc to PRE OUT(1V)	0.005%
CD etc to SP OUT(50W/8Ω)	0.008%
Signal-to-Noise Ratio(IHF-A-Network)	7040
PHONO MC, (500μV Input Shorted)	76dB
PHONO MM, (5mV Input Shorted)	92dB
CD , CD DIRECT AMP ON (Shorted)	110dB
Residual Noise(IHF-A-Network)	
CD DIRECT AMP ON	35μV
PURE DIRECT ON	90μV
Channel Separation(Vol30dB)	
CD etc(Input 5.1kΩ terminated), 1kHz/	10kHz 65/50dB
Tone Control Characteristics	*
BASS : Boost/Cut	±10dB(20Hz)
: Turnover Frequency	350Hz
TREBLE : Boost/Cut	±10dB(20kHz)
: Turnover Frequency	3.5kHz
Filter Characteristics	
SUBSONIC FILTER	15Hz, -18dB/oct

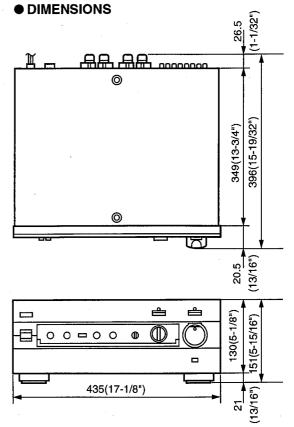
Continuous Loudness Co	ontrol
Attenuation (Level relat	
Gain Tracking Error(0~-6	
■GENERAL	
Power Supply	
U, C models	AC120V, 60H
R model	AC110/120/220/240V, 50/60H
A model	AC240V, 50H
B, G models	AC230V, 50H
Power Consumption	
U model	200
C, R, A, B, G models	220
AC Outlet	
U, C, R, G models, Swit	tched x 3 100W max(Tota
A, B models, Switched:	x 1 100W ma
Dimensions (W x H x D)	435 x 151 x 396m
	(17-1/8"x5-15/16"x15-19/32
Weight	10.6kg(23lbs 6o
Accessories	Remote Control Trasmitter x
	Battery (size "AA", "R06") x

* Specifications subject to change without notice.

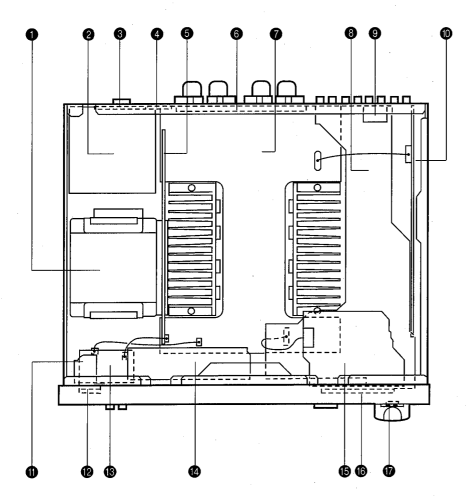
UU. S. A. model
CCanadian model
RGeneral model
AAustralian model

B British model

G European model



AX-592 INTERNAL VIEW



- POWER TRANSFORMER
- MAIN P.C.B. ASS'Y (2)
- 3 MAIN P.C.B. ASS'Y (4) (R model Only)
- MAIN P.C.B. ASS'Y (3)
- **6** MAIN P.C.B. ASS'Y (7)
- 6 MAIN P.C.B. ASS'Y (5)
- MAIN P.C.B. ASS'Y (1)
- § FUNCTION P.C.B. ASS'Y (2)
- 9 FUNCTION P.C.B. ASS'Y (10)
- **1** FUNCTION P.C.B. ASS'Y (1)
- FUNCTION P.C.B. ASS'Y (9)
- P FUNCTION P.C.B. ASS'Y (5)
- (8) FUNCTION P.C.B. ASS'Y
- FUNCTION P.C.B. ASS'Y (4)
- **(3)** FUNCTION P.C.B. ASS'Y
- **(6)** FUNCTION P.C.B. ASS'Y
- FUNCTION P.C.B. ASS'Y (7)

■ AX-592 DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

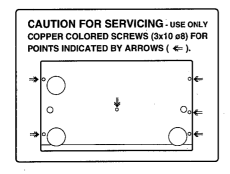
- a. Remove 4 screws (1) in Fig. 1.
- b. Remove 2 screws (2) in Fig. 1.

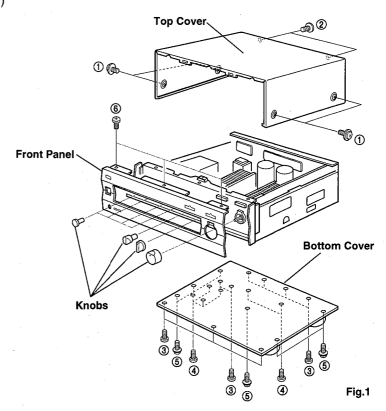
2. Removal of Bottom Cover

- a. Remove 9 screws (3) in Fig. 1.
- b. Remove 6 screws (4) in Fig. 1.
- c. Remove 6 screws (5) in Fig. 1.

3. Removal of Front Panel

- a. Remove 7 knobs in Fig. 1.
- b. Remove 3 screws (6) in Fig. 1.





■ AX-892 SPECIFICATIONS

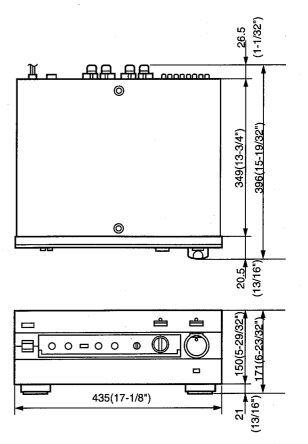
■AUDIO SE		
	IS output Power per Chan	nel
20Hz to 2	0kHz, 0.015% THD, 8Ω	115W+115W
20Hz to 2	0kHz, 0.03% THD, 6Ω	140W+140W
	wer Per Channel(IHF)	
8/6/4/29	2 1	50/200/250/330W
DIN Standar	d Output Power Per Chann	el
G model of		
	.7% THD, 4Ω	190W
IEC Power	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
G model of	only	
	.015% THD, 6Ω	125W
Power Band	Width	12011
	D, 57.5W, 8Ω	10Hz to 50kHz
Damping Fac		TOTIZ TO JORI IZ
20Hz to 2		220 or more
		320 or more
Maximum Po		
R model o		400/400\
	0% THD, 8/6Ω	160/190W
	vity/Impedance	400 110
PHONO N		160μV/250Ω
PHONO N	им	2.5mV/47kΩ
CD etc		150mV/47kΩ
MAIN IN		1V/30kΩ
	out Signal Level	
	/IC, 1kHz, 0.007% THD	10mV
	/M, 1kHz, 0.007% THD	150mV
Output Level		
REC OUT	•	150mV/600Ω
PRE OUT		1V/1.2kΩ
Headphone .	Jack Rated Output/Impeda	nce
0.015% T	HD, RL=8Ω	0.35V/680Ω
Frequency R	esponse(20Hz to 20kHz)	
CD etc		0±0.5dB
MAIN IN		0±0.5dB
RIAA Equaliz	zation Deviation	
PHONO N	1C	0±0.5dB
PHONO N	1M	0±0.3dB
Total Harmo	nic Distortion(20Hz to 20kh	łz)
	IC to REC OUT (3V)	0.007%
	MM to REC OUT (3V)	0.003%
CD etc to	PRE OUT(1V)	0.005%
	SP OUT(57.5W/8Ω)	0.008%
	ise Ratio(IHF-A-Network)	
	1C, (500μV Input Shorted)	76dB
PHONO N	MM, (5mV Input Shorted)	92dB
	DIRECT AMP ON (Shorted)	110dB
	se(IHF-A-Network)	11000
	CT AMP ON	25uV
		35μV
PURE DIF		90μV
	aration(Vol. –30dB)	/40LUL 05/50 'D
	out 5.1kΩ terminated), 1kHz	/10kHz 65/50dB
	I Characteristics	
BASS	: Boost/Cut	±10dB(20Hz)
	: Turnover Frequency	350Hz
TREBLE	: Boost/Cut	±10dB(20kHz)
<u> </u>	: Turnover Frequency	3.5kHz
Filter Charac		
SUBSONI	C FILTER	15Hz, -18dB/oct

Continuous Loudness Co	ontrol
Attenuation (Level relat	ed equalization) -30dB(1kHz)
Gain Tracking Error(0~-6	60dB) 2dB
Audio Muting	–20dB
■ GENERAL	
Power Supply	
R model	AC110/120/220/240V, 50/60Hz
G model	AC230V, 50Hz
Power Consumption	270W
AC Outlet	100W max
Dimensions (W x H x D)	435 x 171 x 396mm
<u> </u>	(17-1/8"x6-23/32"x15-19/32")
Weight 13kg(23lbs 6	Soz)
Accessories	Remote Control Trasmitter x 1
	Battery (size "AA", "R06") x 2

* Specifications subject to change without notice.

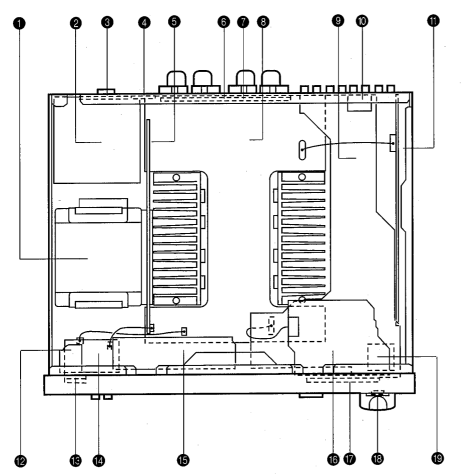
RGeneral model
G European model

DIMENSIONS



Units: mm (inch)

■ AX-892 INTERNAL VIEW



- POWER TRANSFORMER
- MAIN P.C.B. ASS'Y (2)
- MAIN P.C.B. ASS'Y (4) (R model Only)
- 4 MAIN P.C.B. ASS'Y (3)
- 6 MAIN P.C.B. ASS'Y (7)
- 6 MAIN P.C.B. ASS'Y (5)
- MAIN P.C.B. ASS'Y (6)
- MAIN P.C.B. ASS'Y (1)
- ¶ FUNCTION P.C.B. ASS'Y (2)
- **10** FUNCTION P.C.B. ASS'Y (10)
- function P.C.B. ASS'Y (1)
- P FUNCTION P.C.B. ASS'Y (9)
- **(B)** FUNCTION P.C.B. ASS'Y (5)
- FUNCTION P.C.B. ASS'Y (8)
- function P.C.B. ASS'Y (4)
- function P.C.B. ASS'Y (3)
- FUNCTION P.C.B. ASS'Y (6)
- B FUNCTION P.C.B. ASS'Y (7)
- FUNCTION P.C.B. ASS'Y (11)

■ AX-892 DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

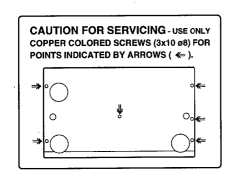
- a. Remove 4 screws (1) in Fig. 1.
- b. Remove 2 screws (2) in Fig. 1.
- c. Remove 2 screws (3) in Fig. 1.

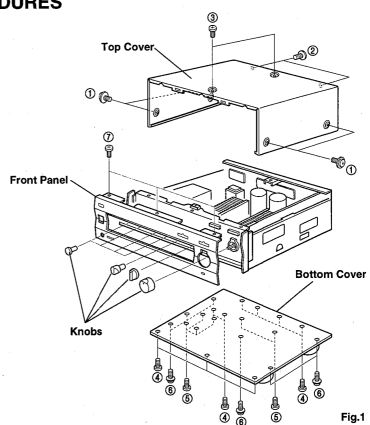
2. Removal of Bottom Cover

- a. Remove 9 screws (4) in Fig. 1.
- b. Remove 6 screws (⑤) in Fig. 1.
- c. Remove 6 screws (6) in Fig. 1.

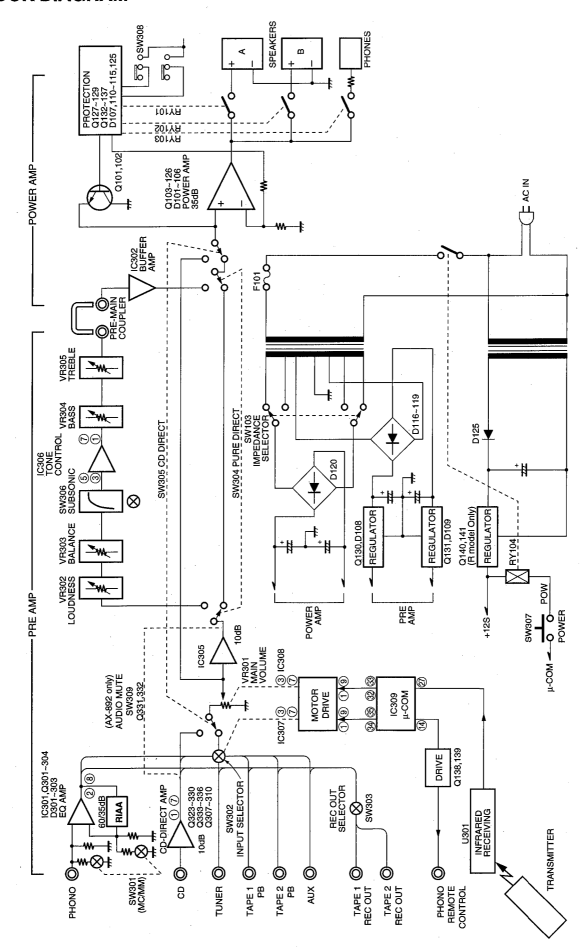
3. Removal of Front Panel

- a. Remove 7 knobs in Fig. 1.
- b. Remove 3 screws (7) in Fig. 1.





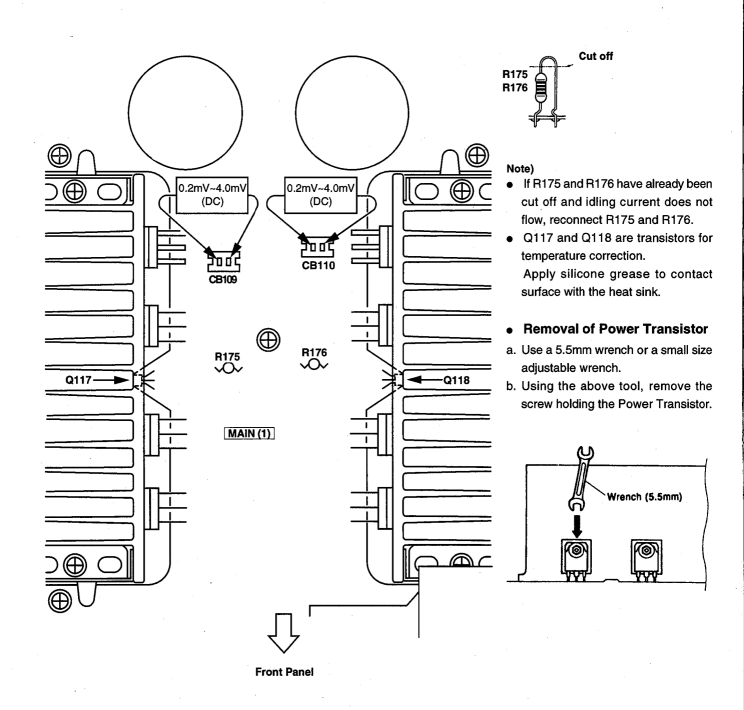
■ BLOCK DIAGRAM



MAMP ADJUSTMENT

Confirmation of Idling Current

- Right after power is turned on, confirm that the voltage across the terminals of CB109 (Lch) and CB110 (Rch) are between 0.2mV~4.0mV.
- If it exceeds 4.1mV, open (cut off) R175 (on CB109), R176 (on CB110) and reconfirm the voltage.



■μ-COM DATA

IC309: LC6520H-4J33

4bit $\mu\text{-COM}$

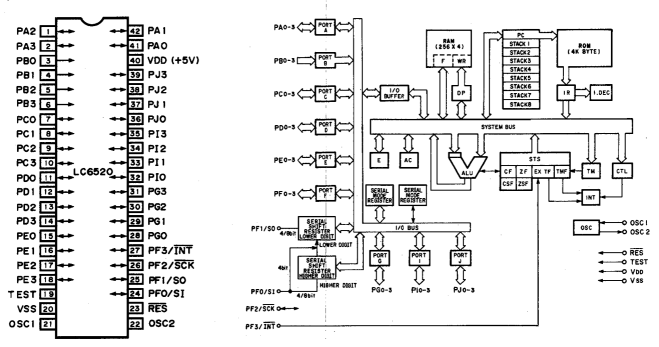


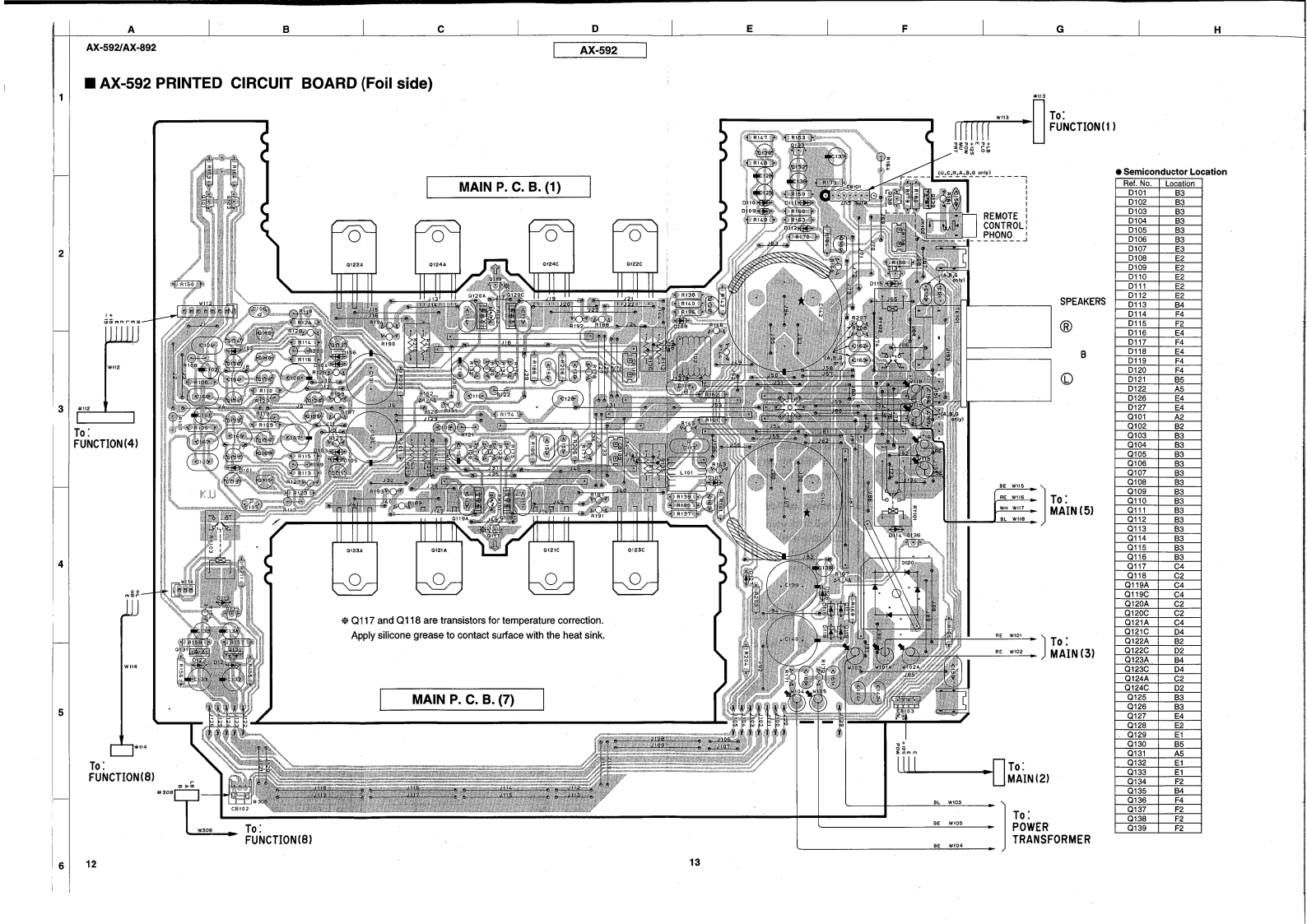
Table A
Selector Position Data(S1 to S8)

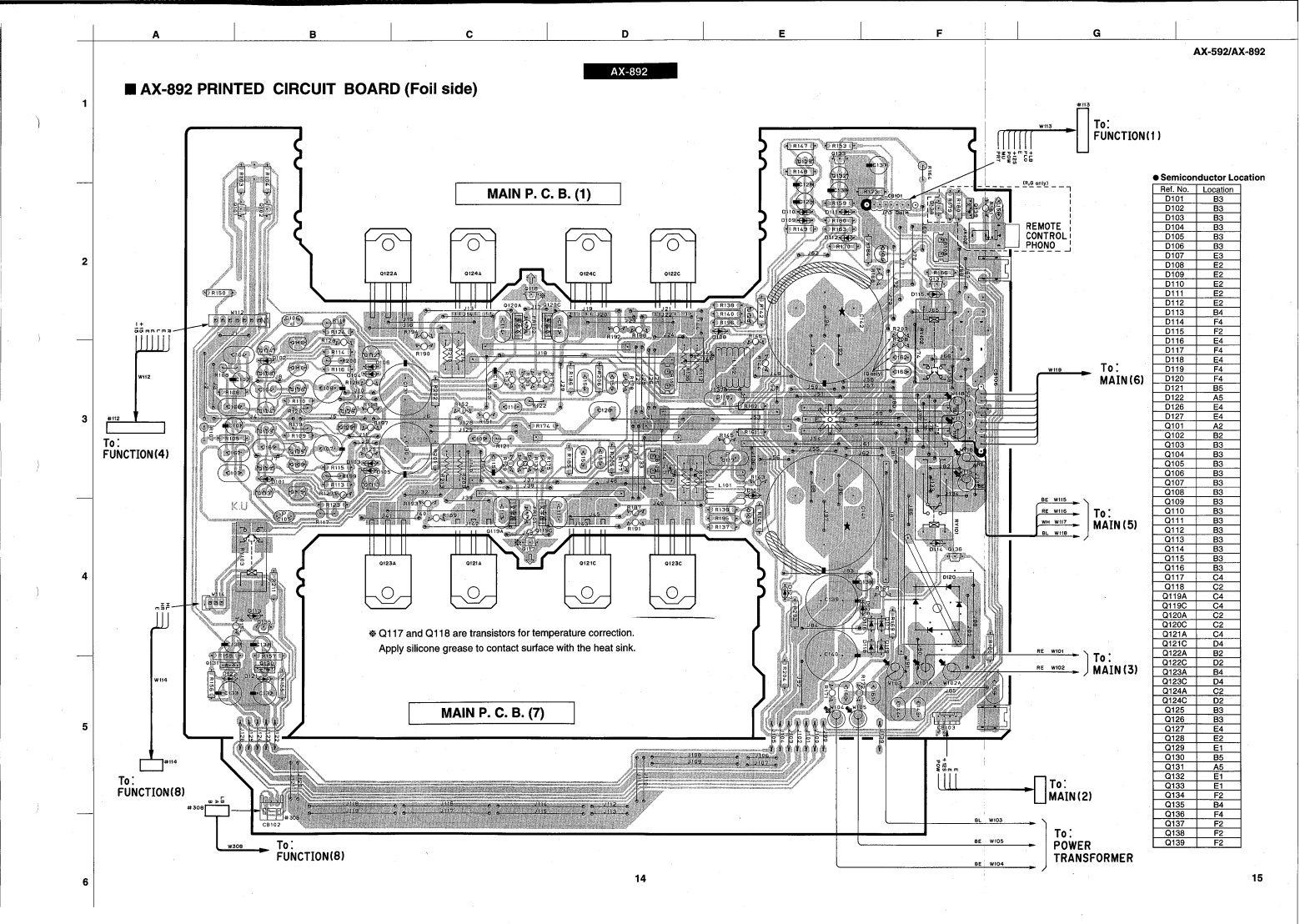
				FUNCTION				
3	4	5	6	7	8	9	10	FUNCTION
1	1	0	0	0	0	0	0	PHONO
0	1	1	0	0	0	0	0	TUNER
0	0	1	1	0	0	0	0	CD
0	0	0	1	1	0	0	0	TAPE1
0	0	0	0	1	1	0	0	TAPE2
0	0	0	0	0	1	1	0	AUX

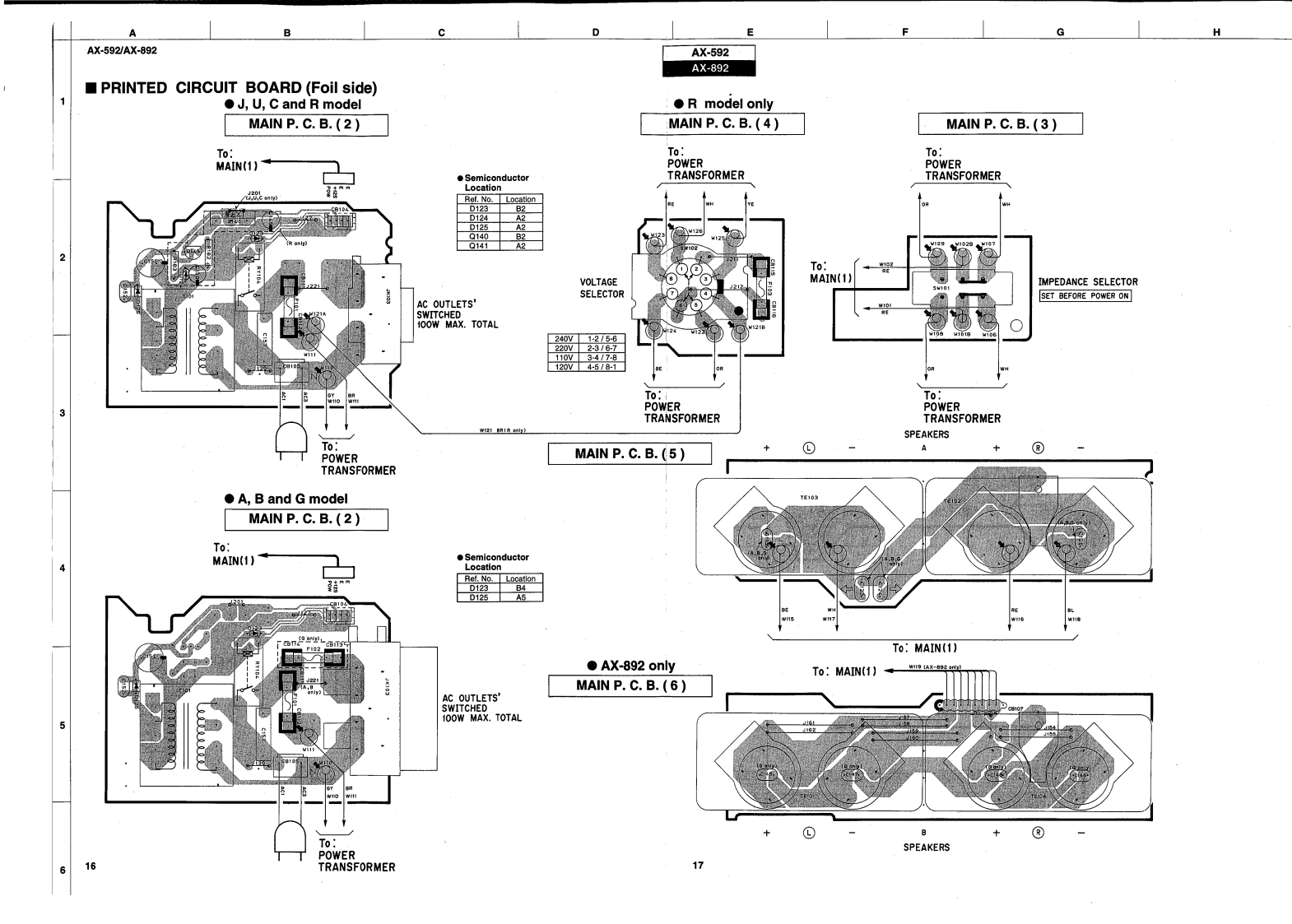
No.	Port	VO	Function	Logic
1	PA2		GND	
2	PA3		+5V	
3	PB0	1		S1
4	PB1	ı		S2
5	PB2	1		S3
6	PB3	ł	Selector Recition data /Table A)	S4
7	PC0	ī	Selector Position data (Table A)	S5 (L: RESET)
8	PC1	Τ		S6(L: RESET)
9	PC2	Т		S7(L: RESET)
10	PC3	T		S8(L: RESET)
11	PD0	ī	Cam position data	H: CAM(L: RESET)
12	PD1		GND	(L: RESET)
13	PD2		GND	(L: RESET)
14	PD3	0	PLAY / CUT (Player control)	H: ON(L: RESET)
15	PE0		GND	
16	PE1	ı	Power down detect (BACK-UP mode)	L: PD
17	PE2		GND	
18	PE3		GND	
19	TEST		GND	
20	Vśs		GND	
21	OSC1		4MHz	

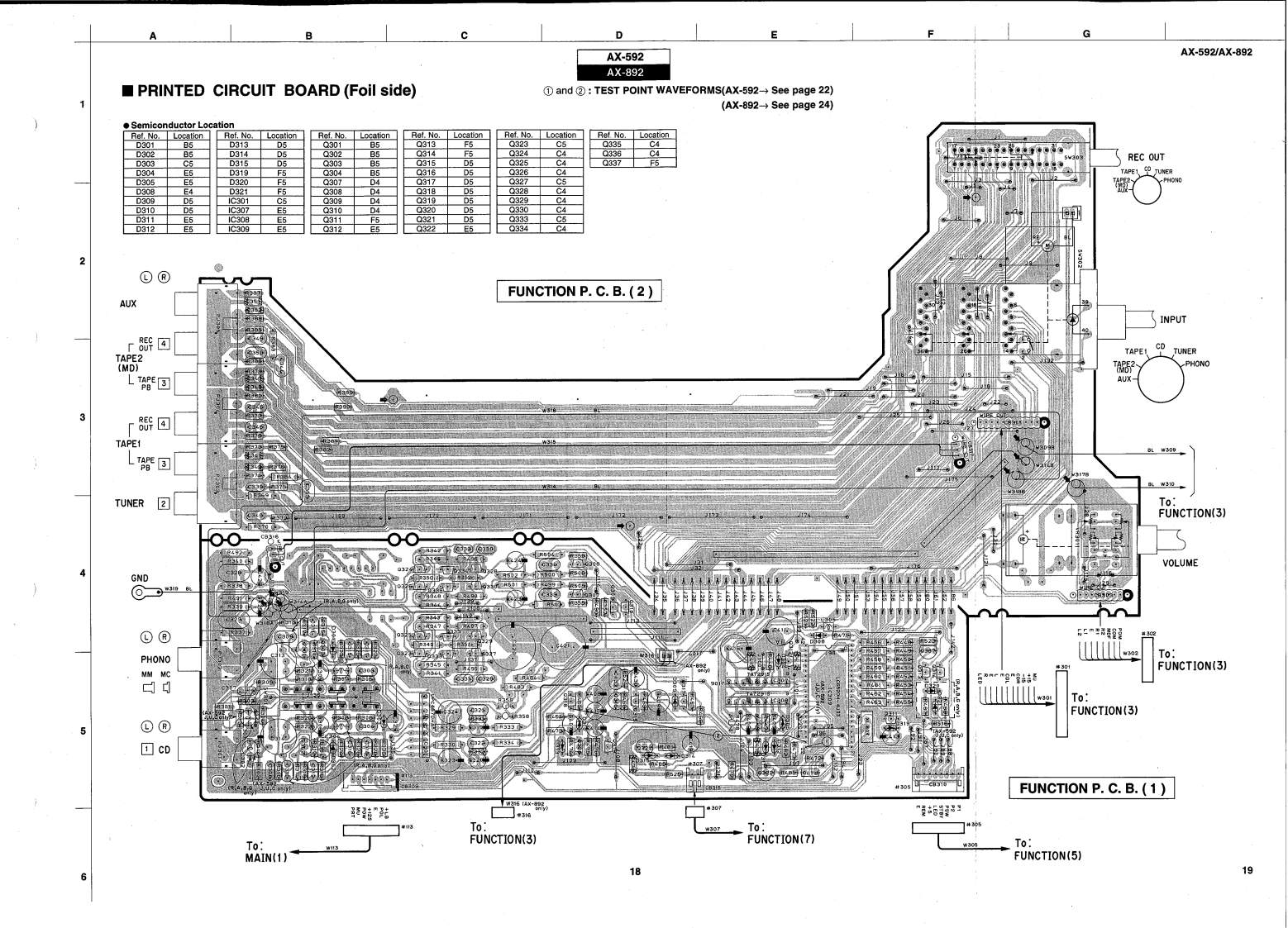
No.	Port	1/0	Function	Logic
42	PA1		GND	
41	PA0		GND	
40	VDD	-	+5V	
39	PJ3	.0	Muting control detect	H: ON
38	PJ2		OPEN	
37	PJ1		OPEN	
36	PJ0		GND	
35	PI3	0	Selector control signal	
34	PI2	0	Selector control sgnal	
33	PI1	0	Volume control signal	
32	PI0	0	Volume control signal	
31	PG3	0	Standby detect	H: ON
30	PG2	0	Power detect	H: ON
29	PG1	T	Power SW Type detect	H: LOCK
28	PG0	1	Power SW Key detect	H: SW ON
27	PF3	Π	Remote Control data	
26	PF2	1	Protection detect	H: PRT
25	PF1		GND	
24	PF0		GND	
23	RES		RESET	L: RESET
22	OSC2		4MHz	

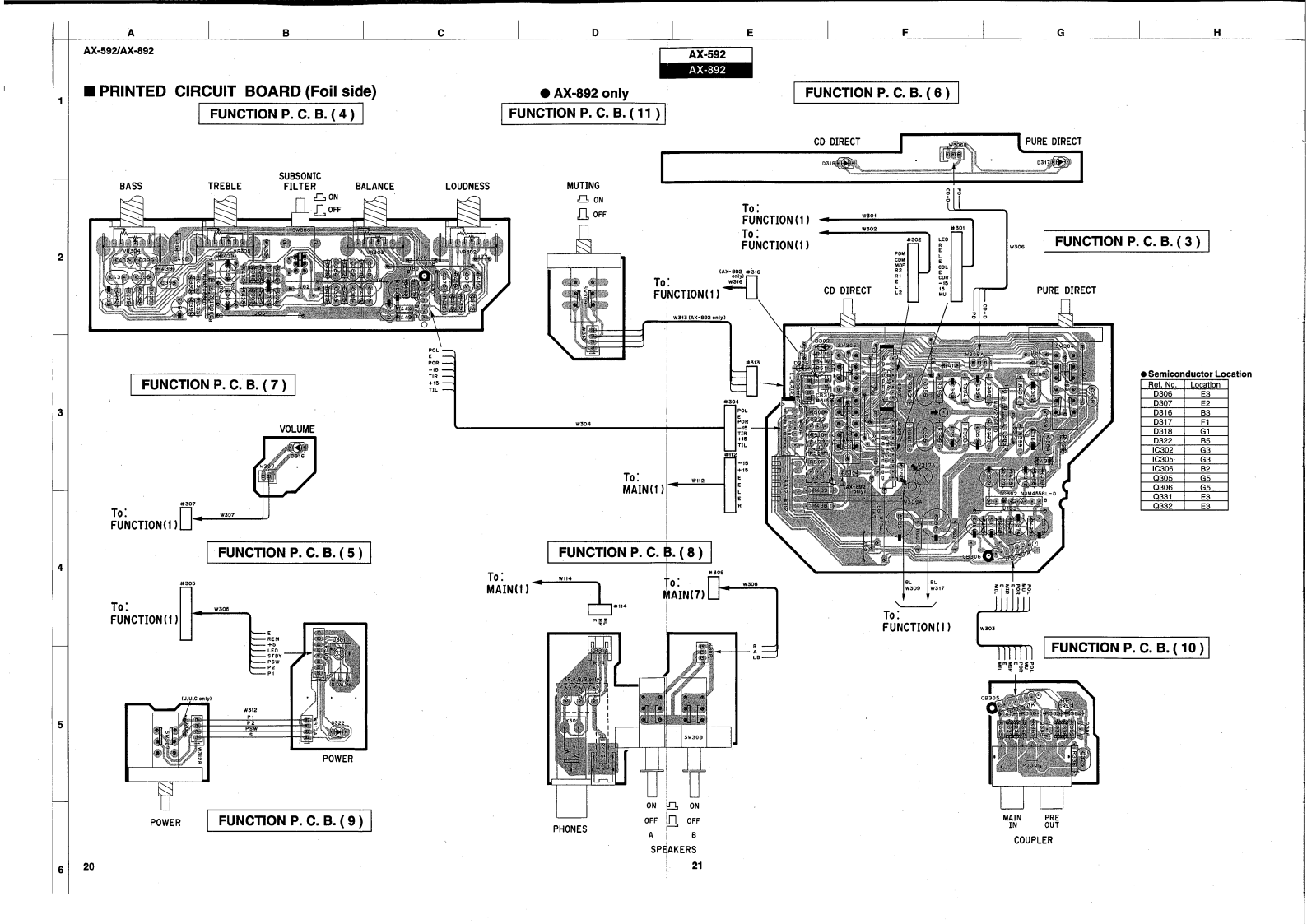
^{*}When in the BACK-UP mode.(i.e., when the AC plug has been unplugged), the state before unplugging the AC plug (POWER ON/OFF) is kept in memory.

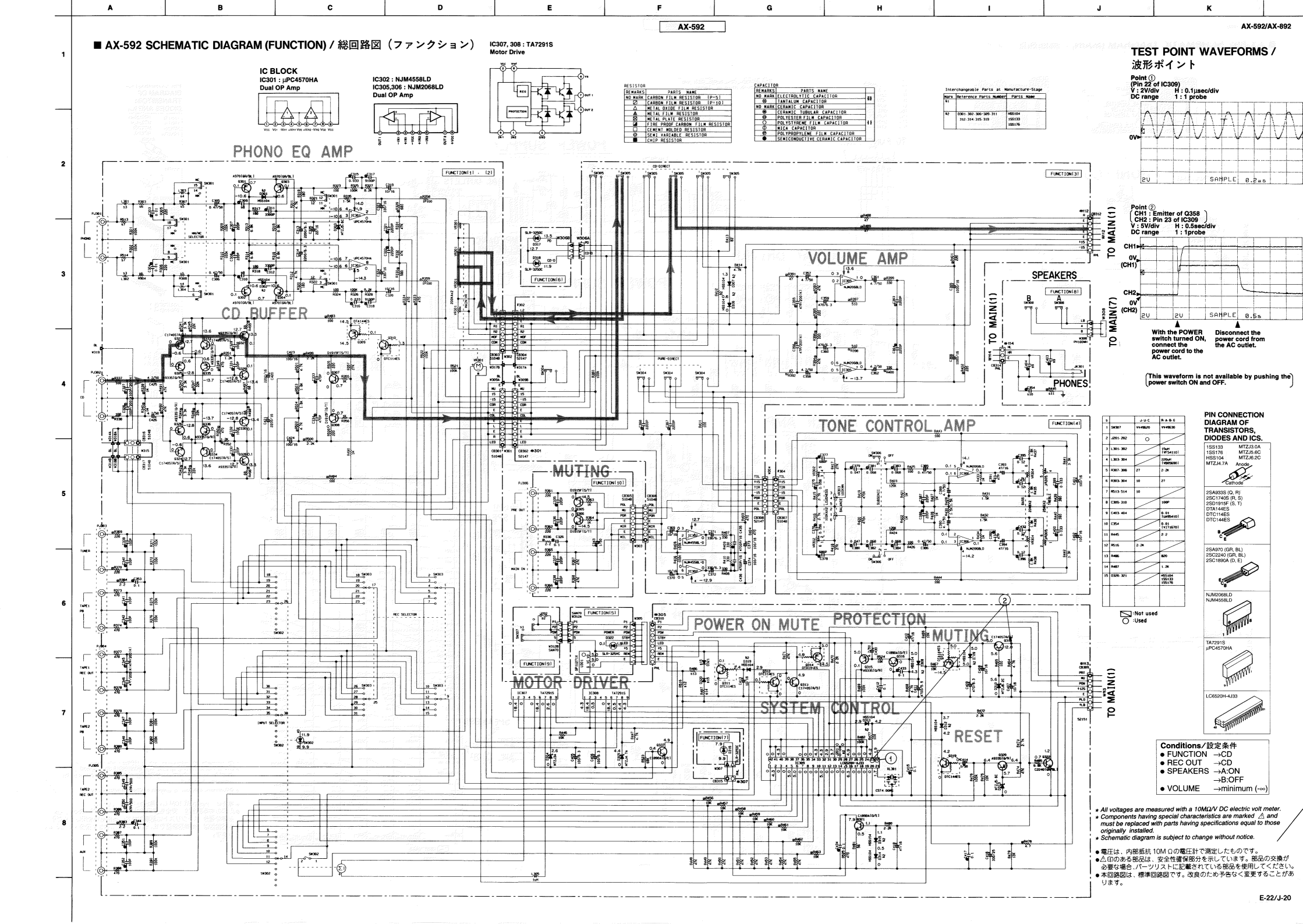






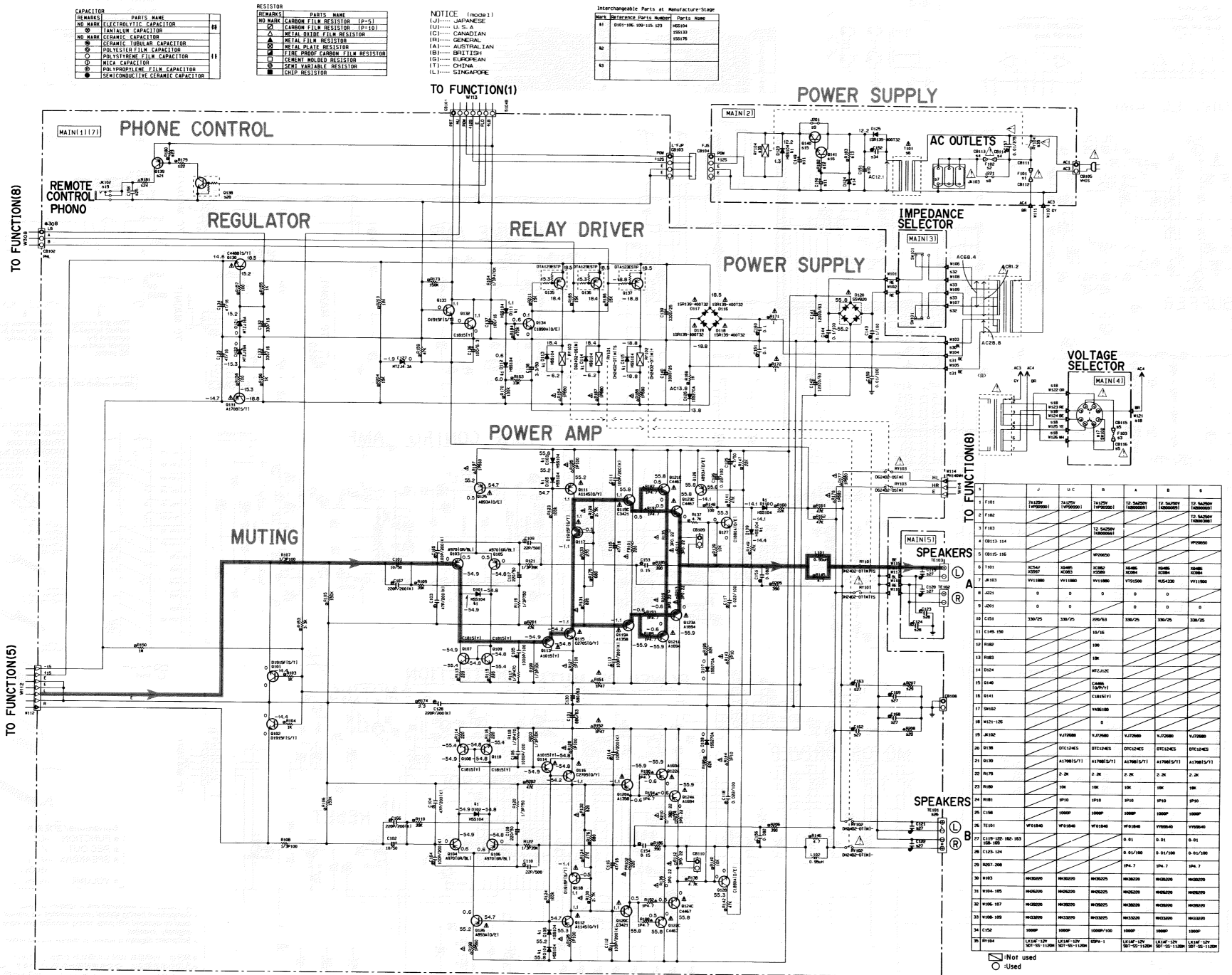


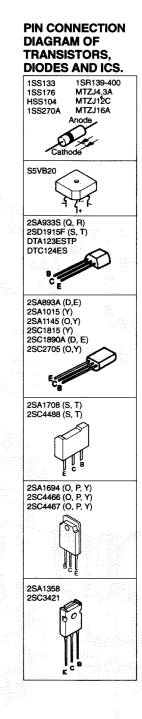




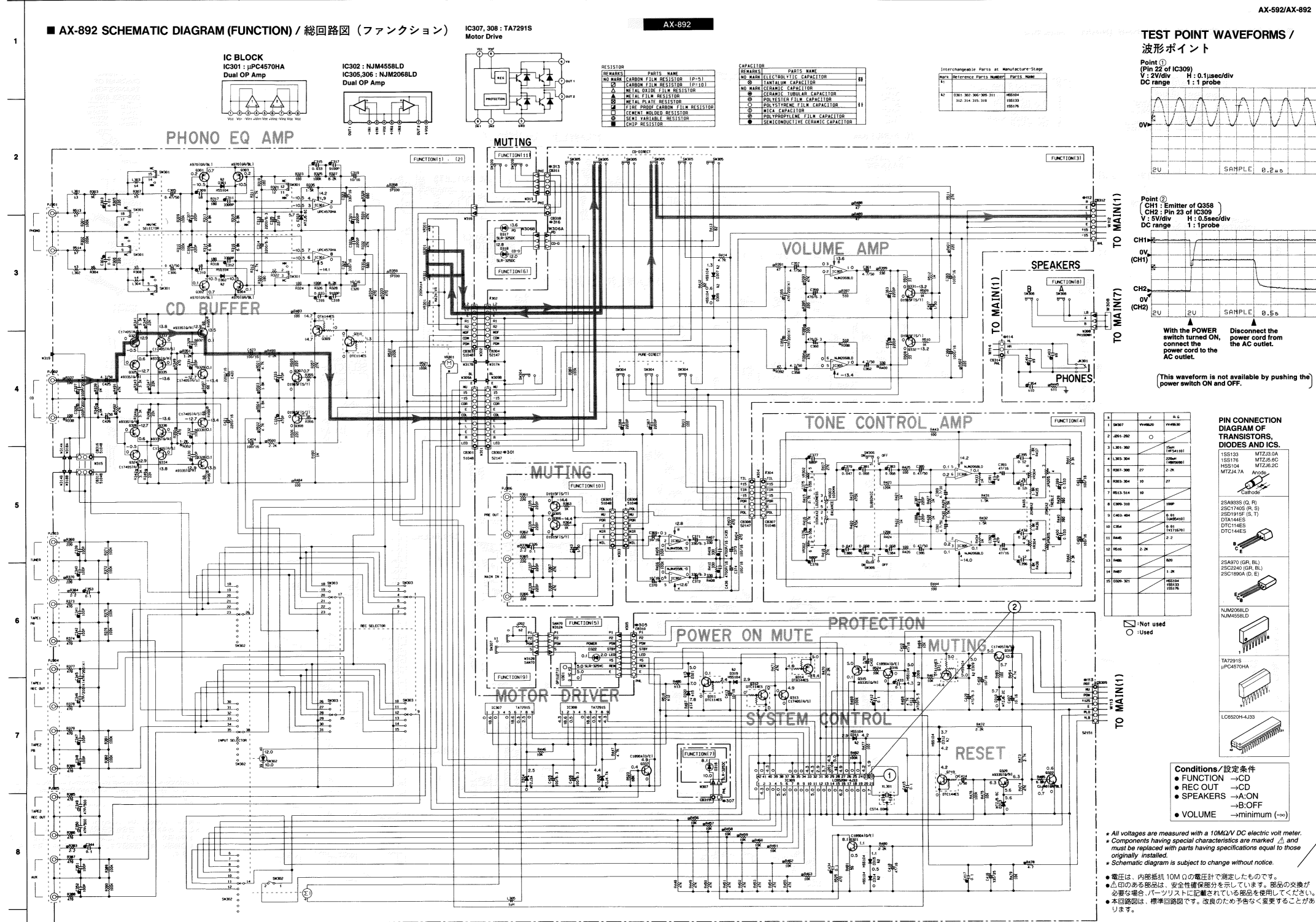
A B C D E E G H I J K L AX-592/AX-892

■ AX-892 SCHEMATIC DIAGRAM (MAIN) / 総回路図(メイン)

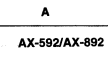




- ★ Schematic diagram is subject to change without notice.
- ●電圧は、内部抵抗 10M Ωの電圧計で測定したものです。
 △ 印のある部品は、安全性確保部分を示しています。部品の交換が
 必要な場合、パーツリストに記載されている部分を使用してください。
- 必要な場合、パーツリストに記載されている部品を使用してください。 ●本回路図は、標準回路図です。改良のため予告なく変更することがあ



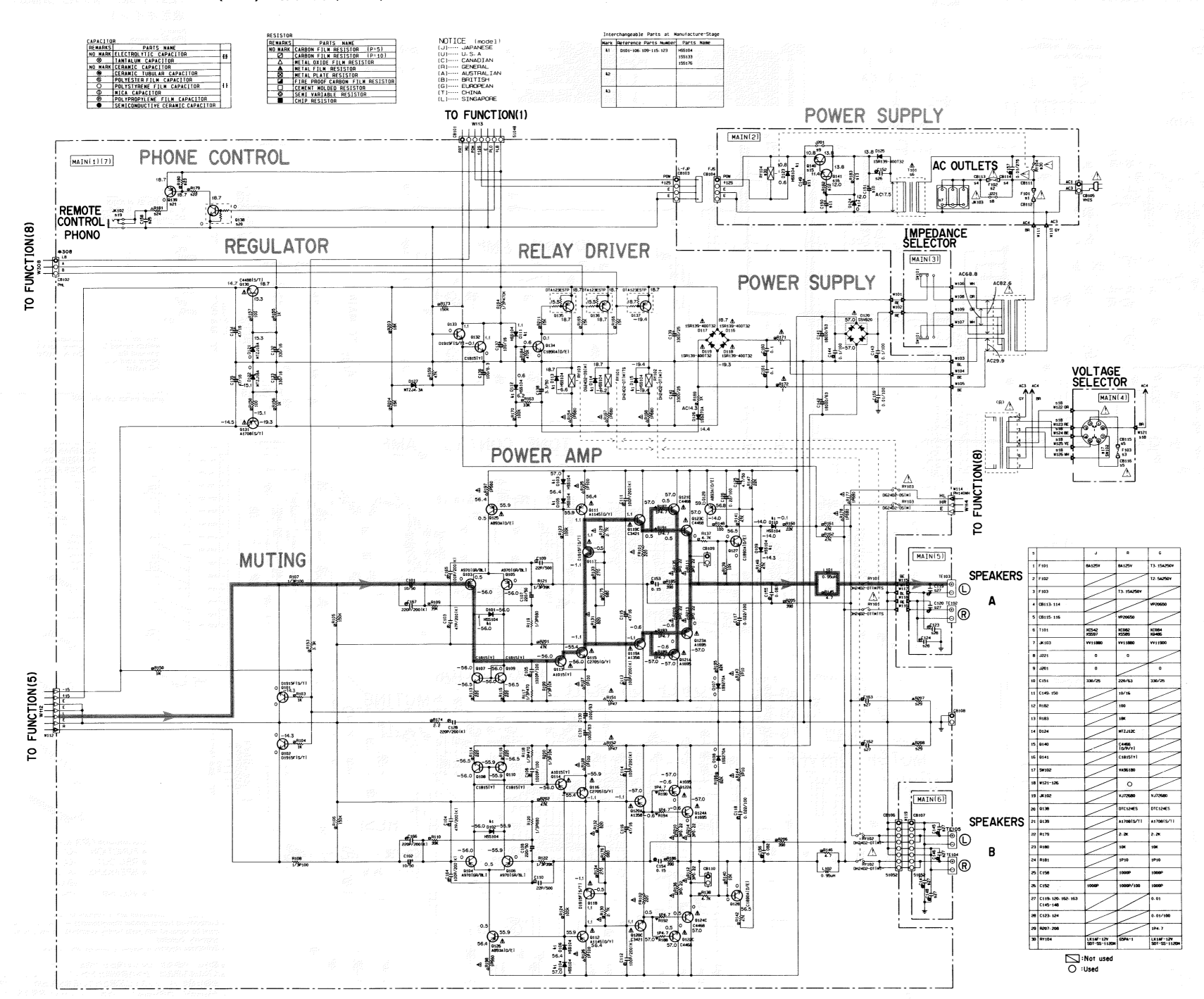
K

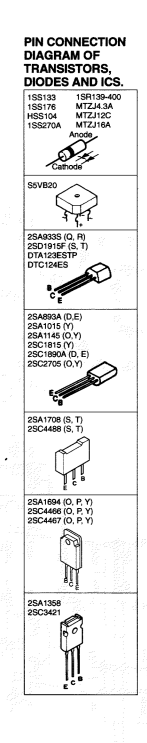


■ AX-592 SCHEMATIC DIAGRAM (MAIN) / 総回路図(メイン)

C

AX-892





- ★ All voltages are measured with a 10MΩ/V DC electric volt meter.
 ★ Components having special characteristics are marked
 ^Δ and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.
- 電圧は、内部抵抗 10M Ωの電圧計で測定したものです。
 ▲ ① 印のある部品は、安全性確保部分を示しています。部品の交換が必要な場合、パーツリストに記載されている部品を使用してください。
 本回路図は、標準回路図です。改良のため予告なく変更することがあ

■ WARNING

PARTS LIST

■ ELECTRICAL PARTS

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

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

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

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

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

: LIGHT DETECTING MODULE

: LIGHT EMITTING MODULE

L. DTCT

L. EMIT

MAIN P.C.B.

	Schm Ref.	PART NO.	D	escription
*		VY648300	P.C.B.	MAIN(UC)
*		VY648400	P.C.B.	MAIN(R)
*		VY648500	P.C.B.	MAIN(A)
*		VY648600	P.C.B.	MAIN(B)
*		VY648700	P.C.B.	MAIN(G)
	CB101	Vi878500	CN.BS.PIN	7P
	CB102	VB858200	CN.BS.PIN	3P
	CB103	VS839400	CN.BS.PIN	4P ~
	CB104	VS839500	CN	4P
	CB105	VG879900	CN.BS.PIN	2P
	CB108	LA002110	TERM.WRAP	2P
	CB109	LA002110	TERM.WRAP	2P
	CB110	LA002110	TERM.WRAP	2P ·
	CB111	VP206500	HOLDER.FUS	EYF-52BC
	CB112	VP206500	HOLDER.FUS	EYF-52BC
	CB113	VP206500		EYF-52BC(G)
	CB114	VP206500		EYF-52BC(G)
	CB115	VP206500	HOLDER.FUS	EYF-52BC(R)
	CB116	VP206500	HOLDER.FUS	EYF-52BC(R)
	C101	VE742700	C.EL	10uF 50V
	C102	VE742700	C.EL	10uF 50V
	C103	VK533800	C.PP	47pF 200V
	C104	VK533800	C.PP	47pF 200V
	C105	VP917800	C.PP	1000pF 100V
	C106	VP917800	C.PP	1000pF 100V
	C107		C.EL	220uF 50V
	C108		C.EL	220uF 50V
	C109	i	C.MICA	22pF 500V
	C110	ļ	C.MICA	22pF 500V
	C111	Į.	C.PP	100pF 200V
	C112		C.PP	100pF 200V
	C113		C.PP	100pF 200V
	C114		C.PP	100pF 200V
	C115	VE742600	C.EL	47uF 25V
	C116		C.EL	47uF 25V
	C117		C.PP	0.022uF 100V
	C118	VP918300	C.PP	0.022uF 100V
	C119	Vi716700	C.MYLAR	0.01uF 50V(ABG)
	C120	Vi716700	C.MYLAR	0.01uF 50V(ABG)
	C121	Vi716700	C.MYLAR	0.01uF 50V(ABG)
	C122	Vi716700	C.MYLAR	0.01uF 50V(ABG)
	C123	VK534100	C.PP	0.01uF 100V(ABG
	C124	VK534100	C.PP	0.01uF 100V(ABG
	C125	Vi377400	C.EL	4.7uF 63V
	C126	UJ895220	C.EL	0.22uF 100V
	C128	VK534000	C.PP	220pF 200V
	C130	VP918500	C.EL	680uF 63V
	C131	VP918500	C.EL	680uF 63V
	C132	VG287800	C.EL	330uF 16V
	C133		C.EL	330uF 16V
	C134		C.EL	47uF 50V
	C135	VG291200	C.EL	47uF 50V
	C136	VG286900	C.EL	220uF 10V

Schm Ref.	PART NO.	D	escription
C137	VQ083100	C.EL	100uF 16V
C138	VJ839000	C.EL	0.47uF 50V
C139	VG289400	C.EL	3300uF 25V
C140	VG289400	C.EL	3300uF 25V
C141	VK574600	C.EL	12000uF 63V
C142	VK574600	C.EL	12000uF 63V
C142	VR374000 VR325400	C.MYLAR	0.1uF 100V
C144	VR325400	C.MYLAR	0.1uF 100V
C144	VG290900	C.EL	10uF 50V(R)
		1 -	, ,
C150	VG290900	C.EL	10uF 50V(R)
C151	UJ778220	C.EL	220uF 63V(R)
C151	VG289100	C.EL	330uF 25V(UCABG)
C152	Vi715500	C.MYLAR	1000pF 50V(UCABG)
C152	VQ079600	C.MYLAR	1000pF 100V(R)
C153	VG744000	C.MYLAR.ML	0.15uF 50V
C154	VG744000	C.MYLAR.ML	0.15uF 50V
C155	VZ001900	C.MYLAR	0.082uF 50V
C156	VZ001900	C.MYLAR	0.082uF 50V
C157	VS741700	C.CE.SAFTY	0.01uF 275V
C158	FG213100	C.CE	1000pF 50V
C159	VK534100	C.PP	0.01uF 100V
C160	UA655100	C.MYLAR	0.1uF 50V
C162	Vi716700	C.MYLAR	0.01uF 50V(ABG)
C163	Vi716700	C.MYLAR	0.01uF 50V(ABG)
C164	VK533900	C.PP	100pF 200V
C165	VK533900	C.PP	100pF 200V
C166	VK534000	C.PP	220pF 200V
C167	VK534000	C.PP	220pF 200V
C168	Vi716700	C.MYLAR	0.01uF 50V(ABG)
C169	Vi716700	C.MYLAR	0.01uF 50V(ABG)
D101	VD631600	DIODE	1SS133,176,HSS104
	VD631600 VD631600	DIODE	1SS133,176,HSS104
D102		i	
D103	VD631600	DIODE	1SS133,176,HSS104
D104	VD631600	DIODE	1SS133,176,HSS104
D105	VD631600	DIODE	1SS133,176,HSS104
D106	VD631600	DIODE	1SS133,176,HSS104
D107	VN008700	DIODE	1SS270A
D108	VN008700	DIODE	1SS270A
D109	VD631600	DIODE	1SS133,176,HSS104
D110	VD631600	DIODE	1SS133,176,HSS104
D111	VD631600	DIODE	1SS133,176,HSS104
D112	VD631600	DIODE	1SS133,176,HSS104
D113	VD631600	DIODE	1SS133,176,HSS104
D114	VD631600	DIODE	1SS133,176,HSS104
D115	VD631600	DIODE	1SS133,176,HSS104
D116	VU264100	DIODE	1SR139-400
D117	VU264100	DIODE	1SR139-400
D118	VU264100	DIODE	1SR139-400
D119	VU264100	DIODE	1SR139-400
D119	VM702000	DIODE.BRG	S5VB20 3.5A 200V
	VM702000 VG441000	DIODE.ZENR	
D121		ì	
D122	VG441000	DIODE.ZENR	
D123	VD631600	DIODE	1SS133,176,HSS104

* New Parts

MAIN P.C.B.

	Schm	PART NO.	D	escription		Schm	PART NO.	Description	
	Ref. D124	VC440200	DIODE ZENID	MTZJ12C 12V(R)	\triangle	Ref. Q131	VP872600	TR	2SA1708 S,T
	D124	VU264100		1SR139-400	2.3	Q132	1	TR	2SD1915F S,T
	D125	VN008700		1SS270A		Q133	VK432900 VK432900	TR	2SD1915F S,T
	D126		1	MTZJ4.3A 4.3V		Q134	VP883100	TR	2SC1890A D,E
	F101	KB000690		T2.5A 250V(ABG)		Q135	VF325300	TR.DGT	DTA123ESTP
\triangle	F101	VP909900		T7.0A 125V(UCR)		Q136	VF325300 VF325300	TR.DGT	DTA123ESTP
\triangle	ì	KB002980		T2.5A 250V(G)		Q138	VF331200	TR.DGT	DTC124ES
\triangle		1	FUSE	T2.5A 250V(G)		Q139	VP872600	TR.DGT	2SA1708 S,T
	FR101	1	R.FUS	220Ω 1/4W		Q140	VP768300	TR	2SC4466 O,P,Y(R)
\triangle	FR102	VK188200	R.FUS	220Ω 1/4W		Q141	iC1815C0	TR	2SC1815 Y(R)
243	JK102	VJ726800	JACK.MNI	22082 1/400	Δ	R111		R.WW	0.22Ω 3W
\triangle	JK102	VT915000	OUTLET.AC	2P(A)	Δ	R112		R.WW	0.22Ω 3W
<u> </u>	JK103	VU543300	OUTLET.AC	1P(B)	\triangle	R125	1	R.MTL.OXD	100Ω 1W
<u> </u>	JK103	VV118800	OUTLET.AC	3P(UCR)	<u> </u>	R126		R.MTL.OXD	100Ω 1W
<i>∆</i> *	JK103	VV119000	OUTLET.AC	3P(G)	\triangle	R127		R.MTL.OXD	100Ω 1W
213 A	L101	VR906600	COIL	0.95uH	\triangle	R128		R.MTL.OXD	100Ω 1W
	L101	VR906600	COIL	0.95uH	\triangle	R129	HV456270	1	2.7KΩ 1/4W
				2SD1915F S,T	<u> </u>	R130	HV456270	(2.7KΩ 1/4W
	Q101	VK432900	TR TR	2SD1915F S,T	<u> </u>	R131	HV455820		820Ω 1/4W
	Q102	VK432900 iA097000	TR	2SA970 GR,BL	<u> </u>	R132	HV455820		820Ω 1/4W
	Q103		TR	2SA970 GR,BL	Z÷X	R133	HV455270		270Ω 1/4W
	Q104	iA097000				R134	HV455270		270Ω 1/4W
	Q105	iA097000	TR	2SA970 GR,BL		R135	VY689500		0.22Ω 3W
	Q106	iA097000	TR	2SA970 GR,BL	A				
	Q107	iC1815C0	TR	2SC1815 Y	\triangle	R136	VY689500		
	Q108	iC1815C0	TR	2SC1815 Y	\triangle	R143		R.MTL.OXD	10Ω 1W
	Q109	iC1815C0	TR	2SC1815 Y	Δ	R144		R.MTL.OXD	10Ω 1W
A	Q110	iC1815C0	TR	2SC1815 Y		R145	HV453470	,	4.7Ω 1/4W
\triangle	Q111	VE198700	TR	2SA1145 O,Y		R146	HV453470		4.7Ω 1/4W
\triangle	Q112	VE198700	TR	2SA1145 O,Y	\triangle	R151		R.MTL.OXD	47Ω 1W 47Ω 1W
\triangle	Q113	iA101521	TR	2SA1015 Y	\triangle	R152		R.MTL.OXD	47Ω 1W 680Ω 1W
\triangle	Q114	iA101521		2SA1015 Y	\triangle	R154 R167		R.MTL.OXD R.MTL.OXD	680Ω 1W
\triangle	Q115	VE198800		2SC2705 O,Y		l .		R.MTL.OXD	680Ω 1W
\triangle	Q116	VE198800		2SC2705 O,Y	\triangle	R168 R171		R.CAR.FP	1Ω 1/4W
\triangle	Q117	VK432900	TR TR	2SD1915F S,T	\triangle	R172	HV453100		1Ω 1/4W
\triangle	Q118		ŧ	2SD1915F S,T	Δ	1		R.CAR.FP	680Ω 1/4W
\triangle	1	iX603580	TR	2SA1358		R175			680Ω 1/4W
\triangle	1	iX603590	TR	2SC3421 2SA1358	A	R176		R.CAR.FP	680Ω 1W
<u> </u>	ł	iX603580	TR		\triangle	R177		R.MTL.OXD	
Δ. ₄ .	1	iX603590	TR	2SC3421	Δ	R178 R181		R.MTL.OXD R.MTL.OXD	680Ω 1W 10Ω 1W
		iX615750	TR	2SA1694 O,P,Y		l .			
		iX615760	TR	2SC4467 O,P,Y		R187		R.MTL.FLM	t and the second
		iX615750	TR	2SA1694 O,P,Y		R188		R.MTL.FLM	4.7Ω 1W
	L	iX615760	i e	2SC4467 O,P,Y		R189		R.MTL.FLM	4.7Ω 1W
	1	iX615750	TR	2SA1694 O,P,Y		R190		R.MTL.FLM	4.7Ω 1W
	l	iX615760	TR	2SC4467 O,P,Y		R191		R.MTL.FLM	4.7Ω 1W
		iX615750	TR	2SA1694 O,P,Y		R192		R.MTL.FLM	4.7Ω 1W
		iX615760		2SC4467 O,P,Y		R193		R.MTL.FLM	4.7Ω 1W
\triangle	Q125	VP883000	TR	2SA893A D,E	٨	R194		R.MTL.FLM	4.7Ω 1W
\triangle	Q126	VP883000		2SA893A D,E	△	R197		R.MTL.OXD	560Ω 1W
	Q127	VP883100		2SC1890A D,E	Δ	R198	1	R.MTL.OXD	560Ω 1W
	Q128	VP883100		2SC1890A D,E		R207	1	R.MTL.FLM	4.7Ω 1W(ABG)
	Q129			2SA893A D,E		R208		R.MTL.FLM	4.7Ω 1W(ABG)
Δ	Q130	VP872700	TR	2SC4488 S,T	Δ	R209	VY689500	H.WW	0.22Ω 3W

^{*} New Parts

^{*} New Parts

MAIN P.C.B. & FUNCTION P. C. B.

		Schm	PART NO.	Description	
٨		Ref. R210	VY689500	R.WW	0.22Ω 3W
\triangle		R213	VY689500	R.WW	0.22Ω 3W
<u>^</u>		R214	VY689500	R.WW	0.22Ω 3W
<u>^</u>		RY101	VY868200	RELAY	DC DH24D2-OT/M-S
Δ		RY102	VK438300	RELAY	DH24D2-OT/M2
Δ		RY103	VU566700	RELAY	DG24D2-OS/M
Δ		RY104	VU398500	RELAY	DCLK1AF12V(UCABG)
Δ		RY104	VY735300	RELAY	DC G5P-1(R)
		SW101	VV523800	SW.SLIDE	SL13B-022-BMC1
\triangle		SW102	VA961800	VOLT.SELCT	ESE-37247-F(R)
Δ		T101	XC082A00	TRANS.PWR	(R)
Δ		T101	XQ485B00	TRANS.PWR	(UC)
Δ		T101	XQ486B00	TRANS.PWR	(ABG)
		TE101	VF018400	TERM.SP	4P(UCRA)
		TE101	VY696400	TERM.SP	4P CJ9041-06-(BG)
	*	TE102	VV247600	TERM.SP	2P
	*	TE103	VV247600	TERM.SP	2P
			BB071360	SCR.TERM	8.3x13
			BB070700	GND.MTL	
	*		VY672600	PLATE.GND	SP(ABG)
				P.C.B.	- NOTON III
	*		VY648000 VY648100	P.C.B.	FUNCTION(UC) FUNCTION(RABG)
	7		@' <i>```</i> ````````````		
		CB301			11P
		CB301	Vi878900	CN.BS.PIN	11P 11P
		CB302	Vi878900 VK025500	CN.BS.PIN CN.BS.PIN	11P
		CB302 CB303	Vi878900 VK025500 Vi878600	CN.BS.PIN CN.BS.PIN CN.BS.PIN	
		CB302	Vi878900 VK025500	CN.BS.PIN CN.BS.PIN	11P 8P
		CB302 CB303 CB304	Vi878900 VK025500 Vi878600 VK025200	CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN	11P 8P 8P
		CB302 CB303 CB304 CB305	Vi878900 VK025500 Vi878600 VK025200 Vi878500	CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN	11P 8P 8P 7P
		CB302 CB303 CB304 CB305 CB306	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500	CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN	11P 8P 8P 7P 7P
		CB302 CB303 CB304 CB305 CB306 CB307	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500	CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN CN.BS.PIN	11P 8P 8P 7P 7P 7P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 7P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 7P 8P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 8P 7P 3P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 8P 7P 3P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 8P 7P 3P 2P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 8P 7P 3P 2P 3P
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB310 CB312 CB314 CB315 CB316 CB317 C303	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V 0.01uF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700 VG290300	CN.BS.PIN	11P 8P 8P 7P 7P 7P 7P 7P 8P 7P 3P 3P 2P 3P 0.01uF 50V 0.47uF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 VK025100 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700 VG290300 VG290300	CN.BS.PIN CN.BS.	11P 8P 8P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V 0.01uF 50V 0.47uF 50V 0.47uF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VQ462600	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 0.01uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VQ462600 VQ462600	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 7P 3P 3P 2P 3P 3P 0.01uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308 C309	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VQ462600 UA652100	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 2001uF 50V 0.01uF 50V 0.47uF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308 C309 C310	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VG462600 UA652100 UA652100	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V 0.01uF 50V 0.47uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V 220pF 50V 100pF 50V(RABG)
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308 C309 C310 C311	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VQ462600 UA652100 UA652100 UA653330	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 7P 8P 7P 3P 3P 3P 3P 0.01uF 50V 0.01uF 50V 0.47uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V 220pF 50V 100pF 50V(RABG) 100pF 50V(RABG) 3300pF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308 C309 C310 C311 C312	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VQ462600 VQ462600 UA652100 UA652100 UA653330 UA653330	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V 0.47uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V 220pF 50V 100pF 50V(RABG) 1300pF 50V 3300pF 50V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308 C309 C310 C311 C312 C313	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VG462600 UA652100 UA652100 UA653330 UA653330 Vi460900	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V 0.47uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V 220pF 50V 100pF 50V(RABG) 100pF 50V(RABG) 3300pF 50V 2200uF 6.3V
		CB302 CB303 CB304 CB305 CB306 CB307 CB308 CB309 CB310 CB312 CB314 CB315 CB316 CB317 C303 C304 C305 C306 C307 C308 C309 C310 C311 C312	Vi878900 VK025500 Vi878600 VK025200 Vi878500 Vi878500 Vi878500 VK025100 VK026600 VB858700 LB919070 VB858200 VB858100 Vi878100 Vi716700 Vi716700 VG290300 VG290300 VQ462600 VQ462600 UA652100 UA652100 UA653330 UA653330	CN.BS.PIN CN.BS.	11P 8P 8P 8P 7P 7P 7P 7P 7P 7P 8P 7P 3P 2P 3P 3P 0.01uF 50V 0.47uF 50V 0.47uF 50V 0.47uF 50V 220pF 50V 220pF 50V 100pF 50V(RABG) 1300pF 50V 3300pF 50V

Schm Ref.	PART NO.	Description		
C316	UA654330	C.MYLAR	0.033uF	50V
C317	UA653910	C.MYLAR	9100pF	50V
C318	UA653910	C.MYLAR	9100pF	50V
C319	VG290900	C.EL	10uF	50V
C320	VG290900	C.EL	10uF	50V
C321	Vi715900	C.MYLAR	2200pF	50V
C322	Vi715900	C.MYLAR	2200pF	the second secon
C323	VG287800	C.EL	330uF	
C324	VG287800	C.EL	330uF	16V
C325	VG291000	C.EL	22uF	50V
C326	UA655100	C.MYLAR	0.1uF	50V
C327	VK533900	C.PP	100pF	
C328	VK533900	C.PP	100pF	
C329	VQ645600	C.MYLAR	100pF	50V
C330	VQ645600	C.MYLAR	100pF	50V
C331	VQ645600	C.MYLAR	100pF	50V
C332	VQ645600	C.MYLAR	100pF	50V
C333	Vi715100	C.MYLAR	470pF	50V
C334	Vi715100	C.MYLAR	470pF	50V
C335	VG278400	C.CE.TUBLR	220pF	50V
C336	VG278400	C.CE.TUBLR	220pF	50V
C337	VG278400	C.CE.TUBLR	220pF	50V
C338	VG278400	C.CE.TUBLR	220pF	50V
C339	VQ645600	C.MYLAR	100pF	50V
C340	VQ645600	C.MYLAR	100pF	50V
C341	VF466800	C.CE.TUBLR	100pF	50V
C342	VF466800	C.CE.TUBLR	100pF	50V
C343	VG722100	C.EL	1uF	50V
C344	UA655100	C.MYLAR	0.1uF	50V
C345	VK533800	C.PP	47pF	200V
C346	VK533800	C.PP	47pF	200V
C347	VF466800	C.CE.TUBLR	100pF	50V
C348	VF466800	C.CE.TUBLR	100pF	50V
C349	FU451470	C.MICA	47pF	500V
C350	FU451470	C.MICA	47pF	500V
C351	VF466800	C.CE.TUBLR	100pF	50V
C352	VF466800	C.CE.TUBLR	100pF	50V
C353	UA655100	C.MYLAR	0.1uF	50V
C354	Vi716700	C.MYLAR	0.01uF	50V(RABG)
C355	VK533800	C.PP	47pF	200V
C356	VK533800	C.PP	47pF	200V
C357	Vi377400	C.EL	4.7uF	63V
C358	Vi377400	C.EL	4.7uF	63V
C359	VG287100	C.EL	470uF	10V
C360	VG287100	C.EL	470uF	10V
C361	Vi377400	C.EL	4.7uF	63V
C362	Vi377400	C.EL	4.7uF	63V
C363	UA653220	C.MYLAR	2200pF	50V
C364	UA653220	C.MYLAR	2200pF	50V
C365	VG288000	C.EL	1000uF	16V
C366	VG288000	C.EL	1000uF	16V
C367	UA653220	C.MYLAR	2200pF	50V
C368	UA653220	C.MYLAR	2200pF	50V

FUNCTION P.C.B.

	Schm	PART NO.	Description	
	Ref.	I AIII NO.	Description	
	C369		C.EL	10uF 50V
	C370	VG290900	C.EL	10uF 50V
	C371	VG286400	C.EL	330uF 6.3V
	C372	VG286400	C.EL	330uF 6.3V
	C373	VG288900	C.EL	100uF 25V
	C374	VG288900	C.EL	100uF 25V
	C375	UA654560	C.MYLAR	0.056uF 50V
	C376	UA654560	C.MYLAR	0.056uF 50V
	C377	VG278900	C.CE.TUBLR	680pF 50V
	C378	VG278900	C.CE.TUBLR	680pF 50V
	C379	UA654470	C.MYLAR	0.047uF 50V
	C380	UA654470	C.MYLAR	0.047uF 50V
	C381	UA654680	C.MYLAR	0.068uF 50V
	C382	UA654680	C.MYLAR	0.068uF 50V
	C383	UA654680	C.MYLAR	0.068uF 50V
	C384	UA654680	C.MYLAR	0.068uF 50V
	C385	VG290300	C.EL	0.47uF 50V
	C386	VG290300	C.EL.	0.47uF 50V
	C387	VG278400	C.CE.TUBLR	220pF 50V
	C388	VG278400	C.CE.TUBLR	220pF 50V
	C389	Vi377400	C.EL	4.7uF 63V
	C390	Vi377400	C.EL	4.7uF 63V
	C391	VF466700	C.CE.TUBLR	47pF 50V
	C392	VF466700	C.CE.TUBLR	47pF 50V
	C393	VG291200	C.EL	47uF 50V
	C394	VG291200	C.EL	47uF 50V
	C395	UA655120	C.MYLAR	0.12uF 50V
	C396	UA655120	C.MYLAR	0.12uF 50V
	C399	UA654330	C.MYLAR	0.033uF 50V
	C400	UA654330	C.MYLAR	0.033uF 50V
	C401	VG288900	C.EL	100uF 25V
	C402	VG288900	C.EL	100uF 25V
	C403	UA654100	C.MYLAR	0.01uF 50V(RABG)
	C404	UA654100	C.MYLAR	0.01uF 50V(RABG)
	C405	VF760000	C.EL	100uF 10V
			C.EL	100ur 10V
	C406			10uF 50V
	C407		C.EL	10uF 50V
	C408		C.EL	
	C409		C.EL	
	C410		C.EL	47uF 50V
	C411		C.EL	4700uF 5.5V
	C412		C.CE.TUBLR	0.1uF 50V
	C413		C.EL	10uF 50V
	C414		C.EL	1uF 50V
	C415		C.CE.TUBLR	0.1uF 50V
	C416		C.EL	330uF 25V
	C417		C.CE.TUBLR	0.1uF 50V
	C418		C.EL	47uF 50V
	C420	UM049220		2200uF 16V
	C421	UM049220		2200uF 16V
*	C423		C.EL	100uF 16V
*	C424		C.EL	100uF 16V
	C425	VE021900	C.EL	4.7uF 100V

Schm	PART NO.	Description	
Ref.	PART NO.	Description	
C426	VE021900	C.EL	4.7uF 100V
C430	Vi377400	C.EL	4.7uF 63V
C431	UA655120	C.MYLAR	0.12uF 50V
C432	UA655120	C.MYLAR	0.12uF 50V
C433	UA655100	C.MYLAR	0.1uF 50V
C434	VH053100	C.CE.TUBLR	0.1uF 50V
C435	VF467100	C.CE.TUBLR	4700pF 16V
C436	VF467100	C.CE.TUBLR	4700pF 16V
D301	VD631600	DIODE	1SS133,176,HSS104
D302	VD631600	DIODE	1SS133,176,HSS104
D303	VG437800	DIODE.ZENR	MTZJ5.6C 5.6V
D304	VG435800	DIODE.ZENR	MTZJ3.0A 3.0V
D305	VG437000	DIODE.ZENR	MTZJ4.7A 4.7V
D306	VD631600	DIODE	1SS133,176,HSS104
D307	VD631600	DIODE	1SS133,176,HSS104
D308	VD631600	DIODE	1SS133,176,HSS104
D309	VD631600	DIODE	1SS133,176,HSS104
D310	VG438100	DIODE.ZENR	MTZJ6.2C 6.2V
D311	VD631600	DIODE	1SS133,176,HSS104
D312	VD631600	DIODE	1SS133,176,HSS104
D313	VG437800	DIODE.ZENR	MTZJ5.6C 5.6V
D314	VD631600	DIODE	1SS133,176,HSS104
D315	VD631600	DIODE	1SS133,176,HSS104
D316	VR711500	LED(or)	SLR-325DC
D317	VR711500	LED(or)	SLR-325DC
D318	VR711500	LED(or)	SLR-325DC
D319	VD631600	DIODE	1SS133,176,HSS104
D320	VD631600	DIODE	1SS133,176,(RABG)
D321	VD631600	DIODE	1SS133,176,(RABG)
D322	VS132300	LED(re)	SLR-325VCT31
IC301	XB247301	IC	uPC4570HA
IC302	XQ212A00	l	NJM4558LD
IC305	XM356A00		NJM2068LD
IC306		IC	NJM2068LD
IC307	XF557A00	IC	TA7291S
IC308	XF557A00	IC	TA7291S
IC309	XS966A00	IC	LC6520H-4J33 CPU
JK301	VS899700	JACK.PHONE	
L301	VF541100	COIL	15uH(RABG)
L302	VF541100	COIL	15uH(RABG)
L303	VB056900	COIL	220uH(RABG)
L304	VB056900	COIL	220uH(RABG)
L305	Vi543300	COIL	1.0uH
PJ301	VV377000	JACK.PIN	2P
PJ302	VV248000	JACK.PIN	2P
PJ303	VV306900	JACK PIN	4P
PJ304	VV306900	JACK.PIN	4P
PJ305	VV306900	JACK.PIN	4P
PJ306	VV306900	JACK.PIN	4P
Q301	iA097000	TR	2SA970 GR,BL
Q302	iA097000	TR	2SA970 GR,BL
Q303	iA097000	TR	2SA970 GR,BL
Q304	iA097000	TR	2SA970 GR,BL

★ New Parts

* New Parts

*

*

FUNCTION P.C.B.

	Schm	PART NO.	Description	
	Ref.	VIC 400000	TR	2SD1915F S,T
	Q305	VK432900	TR	·
	Q306	VK432900	1	2SD1915F S,T
	Q307	VK432900	TR	2SD1915F S,T
	Q308	VK432900	TR	2SD1915F S,T
	Q309		TR.DGT	DTA144ES
	Q310		TR.DGT	DTC114ES
	Q311		TR.DGT	DTC114ES
	Q312	VD678700	TR.DGT	DTC114ES
	Q313	iC174020	TR	2SC1740S R,S
	Q314		TR.DGT	DTA144ES
	Q315	iA093320	TR	2SA933S Q,R
	Q316	VP883100	TR.	2SC1890A D,E
	Q317	VG721700	TR.DGT	DTA144ES
	Q318	iC174020	TR	2SC1740S R,S
	Q319	VG722000	TR.DGT	DTC144ES
	Q320	iA093320	TR	2SA933S Q,R
	Q321	VP883100	TR	2SC1890A D,E
	Q322	iC224030	TR	2SC2240 GR,BL
	Q323	iC174020	TR	2SC1740S R,S
	Q324	iC174020	TR	2SC1740S R,S
	Q325	iA093320	TR	2SA933S Q,R
	Q326	iA093320	TR	2SA933S Q,R
	Q327	iA093320	TR	2SA933S Q,R
	Q328	iA093320	TR	2SA933S Q,R
	Q329	iC174020	TR	2SC1740S R,S
	Q330	iC174020	TR	2SC1740S R,S
	Q333	iC174020	TR	2SC1740S R,S
	Q334	iC174020	TR	2SC1740S R,S
	Q335	iA093320	TR	2SA933S Q,R
	Q336	iA093320	TR	2SA933S Q,R
	Q337	VP883100	TR	2SC1890A D,E
	R358	HL315100	R.MTL.OXD	100Ω 1W
	R359	HL315100	R.MTL.OXD	100Ω 1W
	R478	HV453470	R.CAR.FP	4.7Ω 1/4W
		VK333500	SW.PUSH	SPUN19
		VS892300	SW.RT	SRBAA46
		VT021200	SW.RT	RS003-A046BHN-20F4
,,		VV399900	SW.PUSH	SPUN12
k		l	SW.PUSH	SPUN12
k		VV399800	SW.PUSH	PSEOYP-CF2KX
		VJ850300	SW.PUSH	PS-9A2-022-18A(UC)
k		VV496200		, ,
k		VV496300	SW.PUSH	PS-9A2-022-(RABG)
		VV523900	SW.PUSH	PBS-YM-001
	U301	VU591000	L.DTCT	GP1U271X
k	VR301	VV856800	VR.MTR	Α200ΚΩ
	VR302	VP700700	VR	Α100ΚΩ
	VR303	VP742000	VR	ΜΝ100ΚΩ
	VR304	VP741800	VR	Β20ΚΩ
	VR305	VP741900	VR	G25KΩ
	XL301	VE906000	RSNR.CE	4MHz
		VJ828000	PIN	IMSA-6024-03E
		BB071360	SCR.TERM	8.3x13
		AA626100	PLATE	25

AX-892

MAIN P.C.B.

	Schm	D 4 D T 1 1 0	D			Schm	DADT NO	Description	
	Ref.	PART NO.	Description			Ref.	PART NO.	Description	
*		VY651600	P.C.B.	MAIN(R)		C140	VG289400		3300uF 25V
*		VY651700	P.C.B.	MAIN(G)	*	C141	VU594100	C.EL	18000uF 63V
	CB101	Vi878500	CN.BS.PIN	7P	*	C142	1	C.EL	18000uF 63V
	CB102	VB858200	CN.BS.PIN	3P		C143	VR325400	C.MYLAR	0.1uF 100V
	CB103	VS839400	CN.BS.PIN	4P		C144	VR325400	C.MYLAR	0.1uF 100V
	CB104	VS839500	CN	4P		C145	Vi716700	C.MYLAR	0.01uF 50V(G)
	CB105	VG879900	CN.BS.PIN	2P		C146	Vi716700	C.MYLAR	0.01uF 50V(G)
	CB106	VQ585000	CN.BS.PIN	8P		C147	Vi716700	C.MYLAR	0.01uF 50V(G)
	CB107	VQ585000	CN.BS.PIN	8P		C148	Vi716700	C.MYLAR	0.01uF 50V(G)
	CB108	LA002110	TERM.WRAP	2P		C149	VG290900	C.EL	10uF 50V(R)
	CB109	LA002110	TERM.WRAP	2P		C150	1	C.EL	10uF 50V(R)
	CB110	LA002110	TERM.WRAP	2P		C151	UJ778220	C.EL	220uF 63V(R)
			HOLDER.FUS			C151	VG289100	C.EL	330uF 25V(G)
			HOLDER.FUS			C152	Vi715500	C.MYLAR	1000pF 50V(G)
	CB113	VP206500	HOLDER.FUS	EYF-52BC(G)		C152	i	C.MYLAR	1000pF 100V(R)
			HOLDER.FUS	1		C153	1		0.15uF 50V
			HOLDER.FUS			C154			0.15uF 50V
			HOLDER.FUS			C155	VZ001900	C.MYLAR	0.0820uF 50V
		VE742700		10uF 50V		C156		C.MYLAR	0.0820uF 50V
	C102	VE742700	C.EL	10uF 50V		C157			0.01uF 275V
	C103	VK533800	C.PP	47pF 200V		C158		C.CE	1000pF 50V
		VK533800		47pF 200V		C159		C.PP	0.01uF 100V
	C105	VP917800	C.PP	1000pF 100V		C160	UA655100		0.1uF 50V
	C106	VP917800	C.PP	1000pF 100V		C161	UA655100	i .	0.1uF 50V
	C107	VG291400	C.EL	220uF 50V		C162	Vi716700	C.MYLAR	0.01uF 50V(G)
	C108	VG291400		220uF 50V		C163		C.MYLAR	0.01uF 50V(G)
		FU351220		22pF 500V		C164	VK533900	C.PP	100pF 200V
	C110	FU351220	C.MICA	22pF 500V		C165	Į.	C.PP	100pF 200V
		VK533900		100pF 200V		C166	VK534000	C.PP	220pF 200V
	C112	VK533900		100pF 200V		C167		C.PP	220pF 200V
	C113	VK533900		100pF 200V		D101		DIODE	1SS133,176,HSS104
		VK533900		100pF 200V		D102		DIODE	1SS133,176,HSS104
		VE742600		47uF 25V		D103		DIODE	1SS133,176,HSS104
	C116	VE742600		47uF 25V		D104	VD631600		1SS133,176,HSS104
	C117	VP918300		0.022uF 100V		D105	VD631600		1SS133,176,HSS104
		VP918300	I '	0.022uF 100V		D106	VD631600		1SS133,176,HSS104
	C119		C.MYLAR	0.01uF 50V(G)		D107	VN008700		1SS270A
	C120	Vi716700	C.MYLAR	0.01uF 50V(G)		D108	VN008700		1SS270A
	C123		C.PP	0.01uF 100V(G)		D109	VD631600		1SS133,176,HSS104
	C124		C.PP	0.01uF 100V(G)		D110	VD631600		1SS133,176,HSS104
	C125	Vi377400	C.EL	4.7uF 63V		D111	VD631600		1SS133,176,HSS104
	C126	UJ895220	C.EL	0.22uF 100V		D112	VD631600		1SS133,176,HSS104
				220pF 200V		D113	VD631600		1SS133,176,HSS104
	C130		C.EL	1000uF 63V		D114		DIODE	1SS133,176,HSS104
	C131		C.EL	1000uF 63V		D115	VD631600	1	1SS133,176,HSS104
	C132	VG287800		330uF 16V	△	D116	VU264100]	1SR139-400
	C133	VG287800		330uF 16V	\triangle	D117	VU264100		1SR139-400
	C134	VG291200		47uF 50V	<u> </u>	D118	VU264100		1SR139-400
	C135	VG291200		47uF 50V	\triangle	D119	VU264100		1SR139-400
	C136	VG286900	í	220uF 10V	\triangle	D120		DIODE.BRG	S5VB20 3.5A 200V
*	C137	VQ083100		100uF 16V		D121			MTZJ16A 16V
		VJ839000	C.EL	0.47uF 50V		D122	1		MTZJ16A 16V
	C139	VG289400	C.EL	3300uF 25V		D123	VD631600	DIODE	1SS133,176,HSS104

^{*} New Parts

MAIN P.C.B.

	Schm Ref.	PART NO.	Description]	Schm Ref.	PART NO.	Description		
	D124	VG440300	DIODE ZENB	MTZJ12C 12V(R)		Q133	VK432900	TR	2SD191	5F S.T
	D125			1SR139-400		Q134			2SC189	. '
	D126	VN008700	DIODE	1SS270A		Q135	VF325300	TR.DGT	DTA123	
	D127		1	MTZJ4.3A 4.3V		Q136	VF325300	TR.DGT	DTA123	
\triangle	F101		FUSE	T3.15A 250V(G)		Q137	VF325300	TR.DGT	DTA123	
\triangle	F101	!	FUSE	T8.0A 125V(R)		Q138	VF331200	TR.DGT	DTC124	
$\overline{\mathbb{A}}$	F102	KB002980		T2.5A 250V(G)		Q139	VP872600	TR	2SA170	
\triangle	F103	KB000760		T3.15A 250V(R)		Q140	VP768300	TR	1	66 O,P,Y(R)
\triangle	FR101	VK188200		220É ∂ 1/4W		Q141	iC1815C0	TR	2SC181	
$\overline{\triangle}$	FR102		R.FUS	220É ∂ 1/4W	\triangle	R111		R.WW	0.22Ω	3W
	JK102	VJ726800	JACK.MNI		Δ	R112	!	R.WW	0.22Ω	3W
\triangle	JK103	VV118800	OUTLET.AC	3P(R)	Δ	R125	i	R.MTL.OXD	100Ω	1W
<u>~</u> *	1	VV119000	OUTLET.AC	3P(G)	Δ	R126		R.MTL.OXD	100Ω	1W
	L101	VR906600	COIL	0.95uH	Δ	R127		R.MTL.OXD	100Ω	1W
	L102	VR906600	COIL	0.95uH	$\overline{\Delta}$	R128		R.MTL.OXD	100Ω	1W
	Q101	VK432900	i	2SD1915F S,T	Δ	R129	HV456270		2.7ΚΩ	1/4W
	Q102	VK432900	TR	2SD1915F S,T	\triangle	R130	HV456270		2.7ΚΩ	1/4W
		iA097000	TR	2SA970 GR,BL	$\overline{\triangle}$	R131	HV455820	· ·	820Ω	1/4W
	Q104	iA097000		2SA970 GR,BL	\triangle	R132	HV455820	The second secon	820Ω	1/4W
	Q105	iA097000	TR	2SA970 GR,BL		R133	HV455270		270Ω	1/4W
	1	iA097000	TR	2SA970 GR,BL		R134	HV455270		270Ω	1/4W
	Q107	iC1815C0	1	2SC1815 Y	Λ	R135	VY689500		0.22Ω	3W
		iC1815C0		2SC1815 Y	\triangle	R136	VY689500	.[0.22Ω	3W
		iC1815C0	TR	2SC1815 Y	\triangle	R143		R.MTL.OXD	10Ω	1W
	1 .	iC1815C0		2SC1815 Y	\triangle	R144		R.MTL.OXD	10Ω	1W
Δ	1	VE198700	TR	2SA1145 O,Y		R145	HV453470		4.7Ω	1/4W
\triangle	Q112	VE198700	TR	2SA1145 O,Y		R146	HV453470		4.7Ω	1/4W
\triangle	1	iA101521		2SA1015 Y	\triangle	R151	1	R.MTL.OXD	47Ω	1W
\triangle	1	iA101521		2SA1015 Y	\triangle	R152	HL314470	R.MTL.OXD	47Ω	1W
\triangle	Q115	VE198800	TR	2SC2705 O,Y	\triangle	R154	HL315680	R.MTL.OXD	680Ω	1W
\triangle	Q116	VE198800	TR-	2SC2705 O,Y	\triangle	R167	HL315680	R.MTL.OXD	Ω 086	1W
Δ	Q117	VK432900	TR	2SD1915F S,T	\triangle	R168	HL315680	R.MTL.OXD	680Ω	1W
Δ	Q118	VK432900	TR	2SD1915F S,T	\triangle	R171	HV453100	R.CAR.FP	1Ω	1/4W
Δ	Q119A	iX603580	TR	2SA1358	\triangle	R172	HV453100	R.CAR.FP	1Ω	1/4W
Δ	Q119C	iX603590	TR	2SC3421		R175	HV455680	R.CAR.FP	680Ω	1/4W
Δ	Q120A	iX603580	TR	2SA1358		R176	HV455680	R.CAR.FP	680Ω	1/4W
\triangle	Q120C	iX603590	TR	2SC3421	\triangle	R177	HL315680	R.MTL,OXD	680Ω	1W
⚠ #	Q121A	iX630850	TR [2SA1695 O,P,Y	Δ	R178	HL315680	R.MTL.OXD	680Ω	1W
<u>^</u> #	Q121C	iX630860	TR	2SC4468 O,P,Y		R181	HL314100	R.MTL.OXD	10Ω	1W
⚠ #	Q122A	iX630850	TR	2SA1695 O,P,Y		R187	VP939700	R.MTL.FLM	4.7Ω	1W
⚠ #	Q122C	iX630860	TR	2SC4468 O,P,Y		R188	VP939700	R.MTL.FLM	4.7Ω	1W
⚠ #	Q123A	iX630850	TR	2SA1695 O,P,Y		R189	VP939700	R.MTL.FLM	4.7Ω	1W
⚠ #	Q123C	iX630860	TR	2SC4468 O,P,Y		R190	VP939700	R.MTL.FLM	4.7Ω	1W
⚠ #	Q124A	iX630850	TR	2SA1695 O,P,Y		R191	VP939700	R.MTL.FLM	4.7Ω	1W
⚠ #	Q124C	iX630860	TR	2SC4468 O,P,Y		R192	VP939700	R.MTL.FLM	4.7Ω	1W
\triangle	Q125	VP883000	l i	2SA893A D,E		R193	VP939700	R.MTL.FLM	4.7Ω	1W
Δ	Q126	VP883000	TR ·	2SA893A D,E		R194	VP939700	R.MTL.FLM	4.7Ω	1W
	Q127	VP883100	TR	2SC1890A D,E	$oldsymbol{\Psi}$	R197	HL315560	R.MTL.OXD	560Ω	1W
	Q128	VP883100	TR	2SC1890A D,E	Φ	R198	HL315560	R.MTL.OXD	560Ω	1W
	Q129	VP883000	TR	2SA893A D,E		R207	VP939700	R.MTL.FLM	4.7Ω	1W(G)
Δ	Q130	VP872700	TR	2SC4488 S,T		R208	VP939700	R.MTL.FLM	4.7Ω	1W(G)
\triangle	Q131	VP872600		2SA1708 S,T	\triangle	R209		R.WW	0.22Ω	3W
	Q132	VK432900	TR ·	2SD1915F S,T	Δ	R210	VY689500	R.WW	0.22Ω	3W

^{*} New Parts

MAIN P.C.B. & FUNCTION P. C. B.

		Schm Ref.	PART NO.	Description	
Δ		R213	VY689500	R.WW	0.22Ω 3W
<u> </u>		R214	VY689500	R.WW	0.22Ω 3W
			VY868200	RELAY	DC DH24D2-OT(M)-S
<u>^</u>		RY101	VK438300	RELAY	DH24D2-OT/M2
Δ		RY102			DG24D2-OS/M
Δ		RY103	VU566700	RELAY	DC LK1AF-12V(G)
⚠		RY104	VU398500	RELAY	
Δ		RY104	VY735300	RELAY	DC G5P-1(R)
		SW101		SW.SLIDE	SL13B-022-BMC1
Ÿ		SW102			ESE-37247-F(R)
Δ		T101		TRANS.PWR	' '
Δ		T101	XQ486B00		(G)
	*	TE102	VV247600	TERM.SP	2P
	*	TE103	VV247600	TERM.SP	2P
	*	TE104	VV247600	TERM.SP	2P
	*	TE105	VV247600	TERM.SP	2P
			BB071360	SCR.TERM	8.3x13
			BB070700	GND.MTL	
	*		VY672600	PLATE.GND	SP(G)
					•
	*		VY651400	P.C.B.	FUNCTION(RG)
		CB301	Vi878900	CN.BS.PIN	11P
			VK025500	CN.BS.PIN	11P
		CB303	Vi878600	CN.BS.PIN	8P
		CB304	VK025200	CN.BS.PIN	8P
		CB305	Vi878500	CN.BS.PIN	7P
		CB306	Vi878500	CN.BS.PIN	7P
		CB307	Vi878500	CN.BS.PIN	7P
		CB308	VK025100	CN.BS.PIN	7P
		CB309	VK026600	CN.BS.PIN	7P
		CB310	VB858700	CN.BS.PIN	8P
			VD004700	CN.BS.PIN	4P
		CB311	LB919070	CN.BS.PIN	7P
		CB312		!	3P
			VB858200	CN.BS.PIN	
		CB315	VB858100	CN.BS.PIN	2P
		CB316	Vi878100	CN.BS.PIN	3P
		CB317	Vi878100	CN.BS.PIN	3P
		CB318	VD004500	CN.BS.PIN	2P
		C303	Vi716700	C.MYLAR	0.01uF 50V
		C304	Vi716700	C.MYLAR	0.01uF 50V
		C305	VG290300	C.EL.	0.47uF 50V
		C306	VG290300	C.EL	0.47uF 50V
		C307	VQ462600	C.MYLAR	220pF 50V
		C308	VQ462600	C.MYLAR	220pF 50V
		C309	UA652100	C.MYLAR	100pF 50V
		C310	UA652100	C.MYLAR	100pF 50V
		C311	UA653330	C.MYLAR	3300pF 50V
		C312	UA653330	C.MYLAR	3300pF 50V
		C313	Vi460900	C.EL	2200uF 6.3V
		C314	Vi460900	C.EL	2200uF 6.3V
		C315	UA654330	C.MYLAR	0.033uF 50V
		C316	UA654330	C.MYLAR	0.033uF 50V
		JU 10	UCUTUUU	V.141 / L/ 1/ 1	J. 500 W. 00 T

711011				
Schm				
Ref.	PART NO.	Description		
C317	UA653910	C.MYLAR	9100pF	50V
C318	UA653910	C.MYLAR	9100pF	50V
C319	VG290900	C.EL	10uF	50V
C320	VG290900	C.EL	10uF	50V
C321	Vi715900	C.MYLAR	2200pF	50V
C322	Vi715900	C.MYLAR	2200pF	50V
C323	VG287800	C.EL	330uF	16V
C324	VG287800	C.EL	330uF	16V
C325	VG291000	C.EL	22uF	50V
C326	UA655100	C.MYLAR	0.1uF	50V
C327	VK533900	C.PP	100pF	200V
C328	VK533900	C.PP	100pF	200V
C329	VQ645600	C.MYLAR	100pF	50V
C330	VQ645600	C.MYLAR	100pF	50V
C331	VQ645600	C.MYLAR	100pF	50V
C332	VQ645600	C.MYLAR	100pF	50V
C333	Vi715100	C.MYLAR	470pF	50V
C334	Vi715100	C.MYLAR	470pF	50V
C335	VG278400	C.CE.TUBLR	220pF	50V
C336	VG278400	C.CE.TUBLR	220pF	50V
C337	VG278400	C.CE.TUBLR	220pF	50V
C338	VG278400	C.CE.TUBLR	220pF	50V
C339	VQ645600	C.MYLAR	100pF	50V 50V
C340	VQ645600	C.MYLAR	100pF	50V
C341	VF466800	C.CE.TUBLR	100pf	50V
C342	VF466800	C.CE.TUBLR	100pf	50V 50V
C343	VG722100	C.EL	1uF	50V 50V
		C.MYLAR	0.1uF	50V
C344	UA655100	C.PP		200V
C345 C346	VK533800 VK533800	C.PP	47pF 47pF	200V 200V
C346	VF466800	C.CE.TUBLR	100pF	50V
C348	VF466800	C.CE.TUBLR	100pf	50V 50V
C349	FU451470	C.MICA	47pF	500V
C350	FU451470	C.MICA	47pF	500V 500V
C351	VF466800	C.CE.TUBLR	100pF	50V
C351	VF466800	C.CE.TUBLR	100pi	50V 50V
C353	UA655100	C.MYLAR	0.1uF	
C353	Vi716700	C.MYLAR	0.01uF	50V
		C.PP	47pF	
C355	VK533800			
C356	VK533800	C.PP	47pF 4.7uF	200V 63V
C357	Vi377400	C.EL C.EL		
C358	Vi377400		4.7uF	63V 10V
C359	VG287100	C.EL	470uF	
C360	VG287100	C.EL	470uF	10V
C361	Vi377400	C.EL	4.7uF	63V
C362	Vi377400	C.EL	4.7uF	63V
C363	UA653220	C.MYLAR	2200pF	
C364	UA653220	C.MYLAR	2200pF	
C365	VG288000		1000uF	
C366	VG288000	i -	1000uF	
C367	UA653220	1	2200pF	
C368	UA653220	C.MYLAR	2200pF	
C369	VG290900	C.EL	10uF	50V

^{*} New Parts

FUNCTION P.C.B.

Schm Ref.	PART NO.	Description			S
C370	VG290900	C.EL	10uF 50V		C
C371	VG286400	C.EL	330uF 6.3V		C
C372	VG286400	C.EL	330uF 6.3V		C
C373	VG288900	C.EL	100uF 25V		C
C374	VG288900	C.EL	100uF 25V		c
C375	UA654560	C.MYLAR	0.056uF 50V		C
C376	UA654560	C.MYLAR	0.056uF 50V		C
C377	VG278900	C.CE.TUBLR	680pF 50V		C
C378	VG278900	C.CE.TUBLR	680pF 50V		
C379	UA654470	C.MYLAR	0.047uF 50V		
C380	UA654470	C.MYLAR	0.047uF 50V		C
C381	UA654680	C.MYLAR	0.068uF 50V		
C382	UA654680	C.MYLAR	0.068uF 50V		
C383		C.MYLAR	0.068uF 50V		Е
C384	UA654680	C.MYLAR	0.068uF 50V		С
C385	1	C.EL	0.47uF 50V		
C386	VG290300	C.EL	0.47uF 50V		E
C387	VG278400	C.CE.TUBLR	220pF 50V		E
C388	VG278400	C.CE.TUBLR	220pF 50V		С
C389	Vi377400	C.EL	4.7uF 63V		C
C390	Vi377400	C.EL	4.7uF 63V		C
C391	VF466700	C.CE.TUBLR	1		
C392	VF466700	C.CE.TUBLR	47pF 50V		C
C393	VG291200	C.EL	47uF 50V		E
C394	VG291200	C.EL	47uF 50V		
C395	UA655120	C.MYLAR	0.12uF 50V		
C396	UA655120	C.MYLAR	0.12uF 50V		C
C399	UA654330	C.MYLAR	0.033uF 50V		C
C400	UA654330	C.MYLAR	0.033uF 50V		C
C401	VG288900	C.EL	100uF 25V		D
C402	VG288900	1	100uF 25V		IC
C403	1	C.MYLAR	0.01uF 50V		IC
C404	UA654100	C.MYLAR	0.01uF 50V		IC
C405	VF760000	C.EL	100uF 10V		IC
C406	VF760000	C.EL	100uF 10V		IC
C407		C.EL	10uF 50V		IC
C408		C.EL	10uF 50V	*	IC
C409		C.EL	470uF 10V	*	J
C410		C.EL	47uF 50V		L
C410	VG291200 VT180400	C.EL	4700uF 5.5V		L
		C.CE.TUBLR	0.1uF 50V		L
C412		C.EL	10uF 50V		L
C413			1uF 50V		L
C414		C.EL C.CE.TUBLR	0.1uF 50V	*	P
C415		1	!		P
C416		C.EL	330uF 25V	*	
C417		C.CE.TUBLR		*	P
C418	VG291200	!	47uF 50V	*	P
C420	UM049220	1	2200uF 16V	*	Р
C421	UM049220	1	2200uF 16V	*	P
C423	VQ083100	į.	100uF 16V		C
C424	VQ083100	l '	100uF 16V		C
C425	1	C.EL	4.7uF 100V		C
C426	VE021900	C.EL	4.7uF 100V		C

Schm	PART NO.	Description	
Ref.	PART NO.	Description	
C427	UA654330	C.MYLAR	0.033uF 50V
C430	Vi377400	C.EL	4.7uF 63V
C431	UA655120	C.MYLAR	0.12uF 50V
C432	UA655120	C.MYLAR	0.12uF 50V
C433	UA655100	C.MYLAR	0.1uF 50V
C434	VH053100	C.CE.TUBLR	0.1uF 50V
C435	VF467100	C.CE.TUBLR	4700pF 16V
C436	VF467100	C.CE.TUBLR	4700pF 16V
D301	VD631600	DIODE	1SS133,176,HSS104
D302	VD631600	DIODE	1SS133,176,HSS104
D303	VG437800	1	MTZJ5.6C 5.6V
D304	VG435800	ř.	MTZJ3.0A 3.0V
D305	VG437000		MTZJ4.7A 4.7V
D305	VD631600	DIODE.ZEINH	1SS133,176,HSS104
D300	VD631600	DIODE	1SS133,176,HSS104
D307	VD631600 VD631600	DIODE	1 ' '
			1SS133,176,HSS104
D309	VD631600	DIODE	1SS133,176,HSS104
D310	VG438100	DIODE.ZENR	MTZJ6.2C 6.2V
D311	VD631600	DIODE	1SS133,176,HSS104
D312	VD631600	DIODE	1SS133,176,HSS104
D313	VG437800		MTZJ5.6C 5.6V
D314	VD631600	DIODE	1SS133,176,HSS104
D315	VD631600	DIODE	1SS133,176,HSS104
D316	VR711500	LED(or)	SLR-325DC
D317	VR711500	LED(or)	SLR-325DC
D318	VR711500	LED(or)	SLR-325DC
D319	VD631600	DIODE	1SS133,176,HSS104
D320	VD631600	DIODE	1SS133,176,HSS104
D321	VD631600	DIODE	1SS133,176,HSS104
D322	VS132300	LED(re)	SLR-325VCT31
IC301	XB247301	IC	uPC4570HA
IC302	XQ212A00	IC	NJM4558LD
IC305	XM356A00		NJM2068LD
IC306	XM356A00	IC	NJM2068LD
IC307	XF557A00	IC	TA7291S
IC308	XF557A00	IC	TA7291S
IC309	XS966A00	IC	LC6520H-4J33 CPU
JK301	VS899700	JACK.PHONE	JY-6317-02-030
L301	VF541100	COIL	15uH
L302	VF541100	COIL	15uH
L303	VB056900	COIL	220uH
L304	VB056900	COIL	220uH
L305	Vi543300	COIL	1.0uH
PJ301	:	JACK.PIN	2P
PJ302		JACK.PIN	2P
PJ303		JACK.PIN	4P
PJ304		JACK.PIN	4P
PJ305		JACK.PIN	4P
PJ306		JACK.PIN	4P
Q301	iA097000	TR	2SA970 GR,BL
Q302	iA097000	TR	2SA970 GR,BL
Q302 Q303	iA097000	TR	2SA970 GR,BL
Q304	iA097000	TR	2SA970 GR,BL
₩ Now		111	ZUMOTU GIN,DL

^{*} New Parts

^{*} New Parts

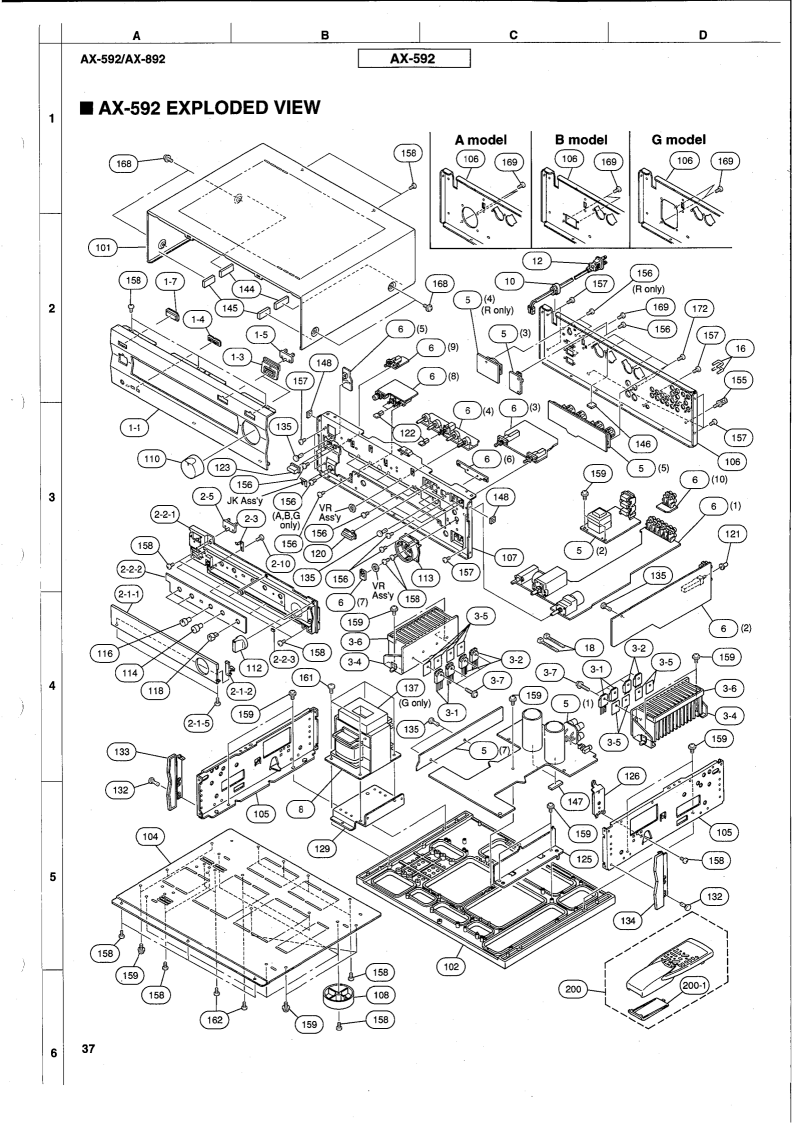
FUNCTION P.C.B.

	Oalama		<u> </u>	
	Schm	PART NO.	Description	
	Ref. Q305	VK432900	TR	2SD1915F S,T
	Q306	VK432900	TR	2SD1915F S,T
	Q307	VK432900 VK432900	TR	2SD1915F S,T
			TR	· ·
	Q308	VK432900	TR.DGT	2SD1915F S,T
	Q309			DTA144ES
	Q310		TR.DGT	DTC114ES
	Q311		TR.DGT	DTC114ES
	Q312	VD678700	TR.DGT	DTC114ES
	Q313	iC174020	TR	2SC1740S R,S
	Q314	VG721700	TR.DGT	DTA144ES
	Q315	iA093320	TR	2SA933S Q,R
	Q316	VP883100	TR	2SC1890A D,E
	Q317	VG721700	TR.DGT	DTA144ES
	Q318	iC174020	TR	2SC1740S R,S
	Q319	VG722000	TR.DGT	DTC144ES
	Q320	iA093320	TR	2SA933S Q,R
	Q321	VP883100	TR	2SC1890A D,E
	Q322	iC224030	TR	2SC2240 GR,BL
	Q323	iC174020	TR	2SC1740S R,S
	Q324	iC174020	TR	2SC1740S R,S
	Q325	iA093320	TR	2SA933S Q,R
	Q326	iA093320	TR	2SA933S Q,R
	Q327	iA093320	TR	2SA933S Q,R
	Q328	iA093320	TR	2SA933S Q,R
	Q329	iC174020	TR	2SC1740S R,S
	Q330	iC174020	TR	2SC1740S R,S
	Q331	VK432900	TR	2SD1915F S,T
	Q332	VK432900	TR	2SD1915F S,T
	Q333	iC174020	TR	2SC1740S R,S
	Q334	iC174020	TR	2SC1740S R,S
	Q335	iA093320	TR	2SA933S Q,R
	Q336	iA093320	TR	2SA933S Q,R
	Q337	VP883100	TR	2SC1890A D,E
	R358	HL315100	R.MTL.OXD	100Ω 1W
	R359	HL315100	R.MTL.OXD	100Ω 1W
	R478	t .	R.CAR.FP	4.7Ω 1/4W
	1	VK333500	SW.PUSH	SPUN19
	SW302	VS892300	SW.RT	SRBAA46
		VT021200	SW.RT	RS003-A046BHN-20F4
*		VV399900	SW.PUSH	SPUN12
*	SW305	VV399800	SW.PUSH	SPUN12
	l .	VJ850300	SW.PUSH	PSEOYP-CF2KX
*	SW307	VV496300	SW.PUSH	PS-9A2-022-18A-A
	SW308	VV523900	SW.PUSH	PBS-YM-001
*	SW309	VV496300	SW.PUSH	PS-9A2-022-18A-A
	U301	VU591000	L.DTCT	GP1U271X
*	VR301	VV856800	VR.MTR	Α200ΚΩ
	VR302	VP700700	VR	Α100ΚΩ
	VR303	VP742000	VR	MN100KΩ
	VR304	VP741800	VR	Β20ΚΩ
	VR305	VP741900	VR	G25KΩ
	XL301	VE906000	RSNR.CE	4MHz
		VJ828000	PIN	IMSA-6024-03E
	* New	D		

Schm Ref.	PART NO.	Description			
	BB071360 AA626100	SCR.TERM PLATE	8.3x13 25		
	·				
			·		

* New Parts

* New Parts



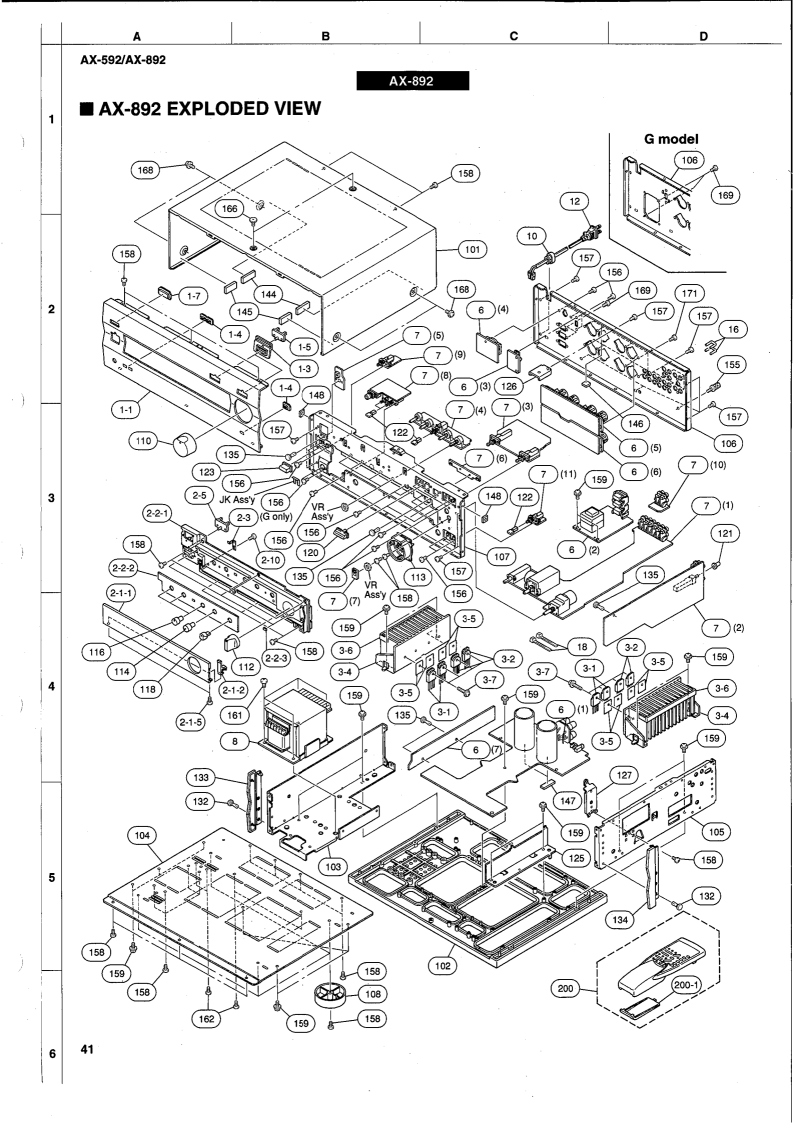
■ AX-592 MECHANICAL PARTS

		Ref. No.	PART NO.	Description	<u> </u>	Remarks	Markets
	*	1-1	VV187000	FRONT PANEL		BL	
	*	1-1		FRONT PANEL		TI	
	*	1-3		ESCUTCHEON	8x26	BL	
	*	1-3		ESCUTCHEON	8x26	TI	
	-,-	1-4	l .	ESCUTCHEON, 3/8	2P	BL	
		1-4		ESCUTCHEON, 3/8	2P	TI	
	*	1-5		LENS, LED	D2		
		1-7		LENS, FILTER	7x24		-
		2-1-1		PANEL, LID	7 824	BL	
		2-1-1		PANEL, LID		TI	
	-	2-1-2	1	HINGE, LID		BL	
		2-1-2	1	HINGE, LID	·	TI	
	.1.			SUB PANEL			
		2-2-1		SUB PANEL		BL	
		1		PLATE, LID		TI	
		2-2-2		1		BL	
	*	2-2-2 2-2-3		PLATE, LID	T 0.0	Ti	
				CUSHION, LID	T=0.8		1
		2-1-5		BIND HEAD P-TITE SCREW	2.6x8 FCRM3-BL		
		2-3	VS586100		HINGE		
	*	2-5	1	LENS, LED	D2		
A	.,	2-10		BIND HEAD P-TITE SCREW	3x8 FCRM3-BL	040444044	- [
		3-1		TRANSISTOR	2SA1694 O,P,Y	Q121A-124A	
△ \	#	3-2		TRANSISTOR	2SC4467 O,P,Y	Q121C-124C	
		3-4	i .	HEAT SINK ASS'Y			
		3-5		RADIATION SHEET	BFG-20ADH-3 19X24		'
		3-6	VP922500		2x10x170		
		3-7		SCREW, TRANSISTOR	3x15 SP FCM3		
		5		P.C.B. ASS'Y	MAIN		(UC)
		5		P.C.B. ASS'Y	MAIN		(R)
		5		P.C.B. ASS'Y	MAIN		(A)
		5		P.C.B. ASS'Y	MAIN		(B)
		5		P.C.B. ASS'Y	MAIN		(G)
		6		P.C.B. ASS'Y	FUNCTION		(JUC)
		6	1	P.C.B. ASS'Y	FUNCTION		(RABG)
Ÿ			1	POWER TRANSFORMER			(U)
\triangle			1	POWER TRANSFORMER			(C)
$\overset{\diamond}{\nabla}$				POWER TRANSFORMER			(A)
Ÿ	*		1	POWER TRANSFORMER			(BG)
Δ		8	1	POWER TRANSFORMER			(R)
		10	1	CORD STOPPER	No.2104		(5)
\triangle		12		POWER CORD ASS'Y			(R)
$\stackrel{\wedge}{\nabla}$		12		POWER CORD ASS'Y			(G)
Ţ		12		POWER CORD ASS'Y			(A)
$\stackrel{\wedge}{\nabla}$		12		POWER CORD ASS'Y			(UC)
Δ		12		POWER CORD ASS'Y			(B)
		16		SHORT PLUG	CNT31-0		
		18		BINDING TIE	CBTD001B	<u></u>	
		101		TOP COVER		BL 	
		101	t .	TOP COVER		TI	
		102	VN946400				
	*	104	VV184400	BOTTOM COVER			
		105	VL664800	"FRAME, SIDE"			ļ. l
	*	106	VV186200	REAR PANEL			(U)
		⊁ New	L	1		1	1. /

^{*} New Parts

- 1	Ref. No.	PART NO.	Description		Remarks	Markets
		VV186300	REAR PANEL			(C)
:	106	VV186400	REAR PANEL			(R)
:	106	VV186500	REAR PANEL			(A)
:	106	VV186600	REAR PANEL			(B)
:	106	VV186700	REAR PANEL			(G)
:	107	VV186000	SUB CHASSIS			
- 1	- 1	VS025000	LEG	D60xH21		
:	110	VV268600	KNOB, LED	D40	BL	
- 1	1		KNOB, LED	D40	TI	
- 1			KNOB, LED	D28	BL	
:	112	VV184800	KNOB, LED	D28	TI	
- 1			ESCUTCHEON, VOL		BL	
- 1			ESCUTCHEON, VOL		TI	
- 1	I	VS757400		D12	BL	
- 1	I	VS757500	·	D12	TI	
- 1	I	VS757200	-	D12	BL	
- 1	I	VS757300	·	D12	TI ·	
- 1	118	VT275100	-	D12R	BL.	
- 1	I		KNOB	D12R	TI	
- 1	I	VV185200	i	8x26	BL	
- 1			BUTTON	8x26	TI	
1	121	VS048300		D7	BL	
- 1	I		BUTTON, 3/8		BL	
- 1			BUTTON, 3/8		TI	
- 1		VU875100		9.5x22	BL	
- 1	123	VU875200	and the second of the second o	9.5x22	TI	
- 1			SUPPORT PCB			
- 1			SUPPORT, F			
- 1	. 1		FRAME, TR592			
- 1	132		PUSH RIVET	P3555-B		
- 1			PLATE SIDE L	130	BL	
- 1			PLATE SIDE L	130	TI	
- 1			PLATE SIDE R	130	BL	
- [PLATE SIDE R	130	TI	
- 1			PUSH RIVET	P3545-B	·	
- 1			DAMPER, T21	TRANS		(G)
- 1			DAMPER, T2	TOP-F		
- 1	145		DAMPER, T3	TOP-F		
- 1	146		DAMPER, T5	РСВ		
- 1	147		DAMPER, T16	РСВ	}	
ı		VY989400	•	SIDE		
	155	AA627310	GROUND TERMINAL			
	156	ED330066	BIND HEAD SCREW	3x6 FCRM3-BL		
	157	EN301010	BIND HEAD BONDING TAP. SCREW	3x8 FCRM3-BL		
- 1	158	Ei330086	BIND HEAD B-TITE SCREW	3x8 FCRM3-BL		
- 1	159		PW HEAD P-TITE SCREW	3x10-8 FCM3		
	161	EN330060	BIND HEAD B-TITE SCREW	4x16 FCRM3-BL		
1			BIND HEAD B-TITE SCREW	4x22 FCRM3-BL		
	168		PW HEAD S-TITE SCREW	4x8-10 FCRM3-BL	BL	
ŀ	168		BW HEAD S-TITE SCREW	4x8-10 FNM3-BL	TI	
	169	Ei030086	BIND HEAD B-TITE SCREW	3x8 ZMC2-Y	,	
			` '			
- 1	172	V 1 / 3 1200	BONDING HEAD TAPPING SCREW	3x10 MFNI33		

Ref.	PART NO.	Description	Remarks	Markets
No. 200 200-1	VY755700 CX679050	ACCESSORIES REMOTE CONTROL TRANSMITTER		
		· · ·		



■ AX-892 MECHANICAL PARTS

## 1-1			Ref. No.	PART NO.	Description		Remarks	Markets
1-1		*		VV189600	FRONT PANEL		BI	
* 1-3					1			
1-3						8v26	· ·	
1-4							l .	
1-4		1					ł .	
* 1-5					1			
* 1-7		N.			I	!	' '	
2-1-1						1		
2-1-1						7 824	DI	
2-1-2								
2-1-2								
2-1-5					l control of the cont			
2-2-1						2 6v8 FCRM3-BI	' '	
2-2-1						2.0x0 1 01 (1VIO-DL	RI	
2-2-2 VV185800 PLATE, LID PLATE, LID T=0.8 2-2-2 VV7940400 CUSHION, LID T=0.8 2-3 VS586100 SPRING HINGE 2-5 VV185600 LENS, LED D2 2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL 3-1 IX630850 TRANSISTOR 2SA1695 O,P,Y Q121C-124C ★ 3-1 IX630850 TRANSISTOR 2SC4468 O,P,Y Q121C-124C ★ 3-2 IX630860 TRANSISTOR 2SC4468 O,P,Y Q121C-124C ★ 3-4 VV491700 HEAT SINK ASS'Y H65 3-5 VV849300 RADIATION SHEET BFG-20ADH-3 19X24 3-6 VP922500 DAMPER 2x10x170 3-7 VK173200 SCREW, TRANSISTOR 3x15 SP FCM3 ★ 6 VY651700 P.C.B. ASS'Y MAIN (G) ★ 7 VY651400 P.C.B. ASS'Y MAIN (G) ★ 7 VY651400 P.C.B. ASS'Y FUNCTION (RG) ★ 8 XT046A00 POWER TRANSFORMER (G) Δ 12 VL238100 POWER TRANSFORMER (G) 10 VN158600 CORD STOPPER No.2104 (G) ★ 101 VV263900 BINDING TIE CBT0001B ★ 101 VV263900 TOP COVER								
2-2-2 VV185900 PLATE, LID CUSHION, LID T=0.8 2-3 VV586100 PRING HINGE 2-5 VV18500 LENS, LED D2 2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL 2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL 2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL 3-1 IX630850 TRANSISTOR 2SC4468 O,P,Y Q121C-124C # 3-2 IX630860 TRANSISTOR 2SC4468 O,P,Y Q121C-124C # 3-4 VV491700 HEAT SINK ASS'Y H65 3-5 VV849300 RADIATION SHEET BFG-20ADH-3 19X24 3-6 VP922500 DAMPER 2210x170 3-7 VK173200 SCREW, TRANSISTOR 3x15 SP FCM3 # 6 VY651600 P.C.B. ASS'Y MAIN (G) # 7 VY651400 P.C.B. ASS'Y MAIN (G) # 7 VY651400 P.C.B. ASS'Y FUNCTION (RG) # 8 XT046A00 POWER TRANSFORMER OPOWER TRANSFORMER DV158600 ORD STOPPER No.2104 (G) # 12 VL238100 POWER CORD ASS'Y 10 VV158600 FRAME CHASSIS # 101 VV263900 TOP COVER 102 VN946400 # 101 VV263900 TOP COVER 102 VN946400 FRAME CHASSIS # 103 VV206000 FRAME L 104 VV188400 BOTTOM COVER # 106 VV1889400 REAR PANEL (R) # 106 VV1889400 REAR PANEL (R) # 107 VV1889400 REAR PANEL (R) # 108 VV1889400 REAR PANEL (R) # 109 VV189400 REAR PANEL (R) # 109 VV189400 REAR PANEL (R) # 109 VV189400 REAR PAN					i e	SUR PANEI		
2-2-3					1	0001711122		
2-3 VS586100 SPRING HINGE 2-5 VV185600 LENS, LED D2 2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL						T=0.8		
** 2-5 VV185600 LENS, LED D2 2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL Å # 3-1 IX630850 TRANSISTOR 2SA1695 O, P, Y Q121A-124A Å # 3-2 IX630860 TRANSISTOR 2SC4468 O, P, Y Q121C-124C * 3-4 VV491700 HEAT SINK ASS'Y H65 3-5 VV849300 RADIATION SHEET BFG-20ADH-3 19X24 3-6 VP922500 3-6 VP92500 3-7 VK173200 SCREW, TRANSISTOR 3x15 SP FCM3 * 6 VY651400 P.C.B. ASS'Y MAIN (G) * 7 VY651400 P.C.B. ASS'Y FUNCTION (RG) Å * 8 XT046A00 POWER TRANSFORMER (G) (R) Å * 12 VL238100 POWER CORD ASS'Y No.2104 (G) Å * 12 VL238100 POWER CORD ASS'Y (G) * 101 VV263800 SHORT PLUG CNT31-0 * 101 VV263900 TOP COVER TOP COVER * 103 VV206000 FRAME L * 104								
2-10 EX600310 BIND HEAD P-TITE SCREW 3x8 FCRM3-BL Q121A-124A								
▲ # 3-1 iX630850 TRANSISTOR 2SA1695 C,P,Y Q121A-124A ▲ # 3-2 iX630860 TRANSISTOR 2SC4468 O,P,Y Q121C-124C ** 3-4 VV491700 RADIATION SHEET BFG-20ADH-3 19X24 3-5 VV849300 DAMPER 2x10x170 3-7 VK173200 SCREW, TRANSISTOR 3x15 SP FCM3 ** 6 VY651600 P.C.B. ASS'Y MAIN (G) ** 6 VY651400 P.C.B. ASS'Y FUNCTION (RG) ** 7 VY651400 P.C.B. ASS'Y FUNCTION (RG) ** 8 XT046A00 P.C.B. ASS'Y FUNCTION (RG) ** 10 VV158600 POWER TRANSFORMER No.2104 (G) ** 12 VL238100 POWER CORD ASS'Y No.2104 (G) ** 10 VV1963700 BINDING TIE CBTD001B BL ** 101 VV263800 TOP COVER TI ** 102 VN944400 TOP COVER TOP COVER TI					I			
▲ # 3-2 iX630860 TRANSISTOR 2SC4468 O,P,Y Q121C-124C * 3-4 VV491700 HEAT SINK ASS'Y H65 3-5 VV849300 RADIATION SHEET BFG-20ADH-3 19X24 3-6 VP922500 DAMPER 2x10x170 3-7 VK173200 SCREW, TRANSISTOR 3x15 SP FCM3 * 6 VY651700 P.C.B. ASS'Y MAIN (G) * 7 VY651400 P.C.B. ASS'Y FUNCTION (RG) Å * 8 XT046A00 POWER TRANSFORMER (G) (R) Å * 12 VL238100 POWER CORD ASS'Y No.2104 (G) Å 12 VL38100 POWER CORD ASS'Y (G) (G) * 101 VV263900 POWER CORD ASS'Y (G) (CNT31-0 (CBTD001B * 101 VV263900 TOP COVER TI TI * 103 VV266000 FRAME L L * 104 VV184400 FRAME BOTTOM COVER (R) * 106 VV189300 REAR PANEL (R) (R)	Λ						Q121A-124A	
* 3-4					l			
3-5							41213 1213	
3-6 VP922500 DAMPER 2x10x170 3-7 VK173200 SCREW, TRANSISTOR 3x15 SP FCM3 ★ 6 VY651600 P.C.B. ASS'Y MAIN (R) ★ 6 VY651700 P.C.B. ASS'Y MAIN (G) ★ 7 VY651400 P.C.B. ASS'Y FUNCTION (RG) ★ 8 XT046A00 POWER TRANSFORMER (R) ★ 8 XT047A00 POWER TRANSFORMER (G) 10 VN158600 CORD STOPPER No.2104 (G) ★ 12 VL238100 POWER CORD ASS'Y (R) ★ 12 VN363700 POWER CORD ASS'Y (G) 16 VQ194100 SHORT PLUG CNT31-0 18 VU590000 BINDING TIE CBTD001B ★ 101 VV263800 TOP COVER TIOP COVER TIOP COVER (TIOP COVER TIOP COVER					l '			
3-7 VK173200 SCREW, TRANSISTOR								
* 6								
* 6								(R)
* 7		*	6	VY651700	P.C.B. ASS'Y	MAIN		
▲ * 8 XT046A00 POWER TRANSFORMER (G) ▲ * 8 XT047A00 POWER TRANSFORMER (G) 10 VN158600 CORD STOPPER No.2104 (G) ▲ 12 VL238100 POWER CORD ASS'Y (R) ▲ 12 VN363700 POWER CORD ASS'Y (G) 16 VQ194100 SHORT PLUG CNT31-0 18 VU590000 BINDING TIE CBTD001B * 101 VV263800 TOP COVER TI * 101 VV263900 TOP COVER TI * 102 VN946400 CHASSIS L * 104 VV184400 BOTTOM COVER L * 105 VL664800 FRAME, SIDE (R) * 106 VV189400 REAR PANEL (R)				VY651400	P.C.B. ASS'Y	FUNCTION		
▲ * 8 XT047A00 POWER TRANSFORMER (G) 10 VN158600 CORD STOPPER No.2104 (G) ▲ 12 VL238100 POWER CORD ASS'Y (R) ▲ 12 VN363700 POWER CORD ASS'Y (G) 16 VQ194100 SHORT PLUG CNT31-0 18 VU590000 BINDING TIE CBTD001B * 101 VV263800 TOP COVER TI 102 VN946400 CHASSIS TOP COVER TI * 103 VV206000 FRAME L * 104 VV184400 BOTTOM COVER ERAME, SIDE * 106 VV189300 REAR PANEL (R) * 106 VV189400 REAR PANEL (R)	Δ	*	8	XT046A00	POWER TRANSFORMER		-	(R)
⚠ 12 VL238100 POWER CORD ASS'Y (R) ♠ 12 VN363700 POWER CORD ASS'Y (G) 16 VQ194100 SHORT PLUG CNT31-0 18 VU590000 BINDING TIE CBTD001B * 101 VV263800 TOP COVER TI 102 VN946400 CHASSIS TOP COVER TI * 103 VV206000 FRAME L * 104 VV184400 BOTTOM COVER L * 105 VL664800 FRAME, SIDE (R) * 106 VV189300 REAR PANEL (R) * 106 VV189400 REAR PANEL (G)	Δ	*	8	XT047A00	POWER TRANSFORMER			
12			10	VN158600	CORD STOPPER	No.2104		(G)
16	Δ		12					(R)
18	$oldsymbol{\Lambda}$		12	VN363700	POWER CORD ASS'Y			(G)
* 101			16		1	CNT31-0		·
* 101						CBTD001B		
102								
* 103		*					TI	
* 104								
105					ł	L		
* 106 VV189300 REAR PANEL (R) (G)		*			l .	'		
* 106 VV189400 REAR PANEL (G)				Į.	1			
					1			
Lie Indiana Indiana Attache								(G)
* 107 VV189100 SUB CHASSIS		*				D00 110 t		
108 VS025000 LEG D60xH21							 	
* 110 VV268600 KNOB, LED D40 BL						,		
* 110 VV268700 KNOB, LED D40 TI D00		*	l		1			,
112 VV184700 KNOB, LED D28 BL			l		l .		1	
* 112 VV184800 KNOB, LED D28 TI		*		i		טעס	· ·	
113 VV149500 ESCUTCHEON, VOL					· ·			
113 VV149600 ESCUTCHEON, VOL			L		ESCUTOREON, VOL		11	

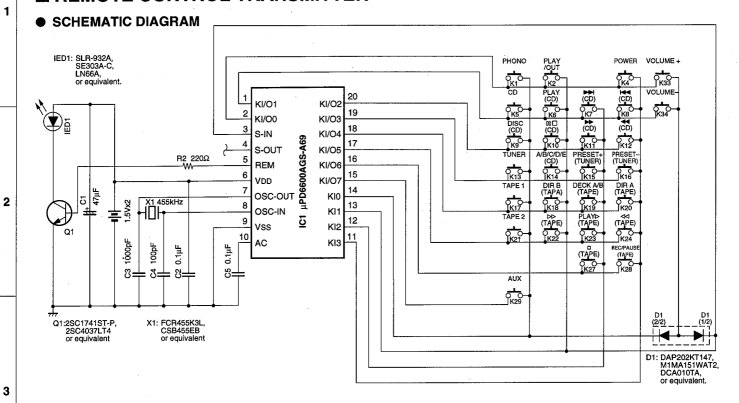
	Ref. No.	PART NO.	Description		Remarks	Markets
	114	VS757400	KNOB, PL	D12	BL	
	114	VS757500		D12	TI	
	116	VS757200		D12	BL	
	116	VS757300	l '	D12	TI	
	118	VT275100	KNOB	D12R	BL	
	118	VT275200	1	D12R	TI	
*	120	VV185200		8x26	BL .	
*	120	VV185300		8x26	TI	
-	121	VS048300	BUTTON	D7		
	122		BUTTON, 3/8		BL	
•	122		BUTTON, 3/8		Τι	
*	123	VU875100		9.5x22	BL	
*	123	VU875200		9.5x22	Τι	
*	125	VV299200				
*	126		SSUPPORT, TOP			
•	127		SUPPORT, F			
	132		PUSH RIVET	P3555-B		
*	133		PLATE SIDE L	L	BL	
	133		PLATE SIDE L	L	TI	
	134		PLATE SIDE R	R	BL	
*	134		PLATE SIDE R	R	TI	
-,-	135		PUSH RIVET	P3545-B		
	144	1	DAMPER, T2	TOP-F		
	145		DAMPER, T3	TOP-F		
	146		DAMPER, T5	PCB		
	147		DAMPER, T16	PCB		
	148	VY989400	1	SIDE		
	155		GROUND TERMINAL	J., _		
	156		BIND HEAD SCREW	3x6 FCRM3-BL		
	157		BIND HEAD BONDING TAP. SCREW			
	158		BIND HEAD B-TITE SCREW	3x8 FCRM3-BL		
	159		PW HEAD P-TITE SCREW	3x10-8 FCM3		
	161		BIND HEAD B-TITE SCREW	4x16 FCRM3-BL	•	
	162	ti .	BIND HEAD B-TITE SCREW	4x22 FCRM3-BL		
	166		SPECIAL SCREW S-TITE	4x8-10 FCRM3-BL	BL ·	
	166		SPECIAL SCREW S-TITE	4x8-10 FNM3-BL	TI	
	168		PW HEAD S-TITE SCREW	4x8-10 FCRM3-BL	BL	
	168		BW HEAD S-TITE SCREW	4x8-10 FNM3-BL	TI	
	169		BIND HEAD B-TITE SCREW	3x8 ZMC2-Y	''	
	171		BONDING HEAD TAPPING SCREW			
	171	V 1731200	BONDING HEAD TAFFING SCREW	SX10 WII 14133		
			ACCESSORIES			
	200	VI 1074100	REMOTE CONTROL TRANSMITTER			
	200-1	CX679050	•	74x34BLALPS		
			BATTERY, MANGANESE	SUM-3,AA,R06		
	I	1		I		1

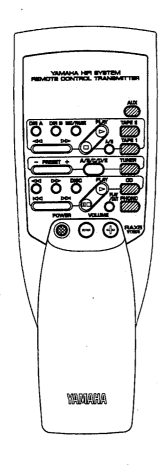
* New Parts



AX-592 AX-892

■ REMOTE CONTROL TRANSMITTER





Key	Function	HEX		
No.	Tunction	CUSTOM	DATA	
1	PHONO	7A	14	
2	PLAY/CUT	7A	0E	
4	POWER	7A	1F	
5	CD	7A	15	
6	PLAY ⊳ (CD)	7A	08	
7	SKIP ⊳> (CD)	7A	0A	
8	SKIP ⋈⊲ (CD)	7A	0B	
9	DISC SKIP (CD)	7A	4F	
10	PAUSE/STOP □□ (CD)	7A	09	
11	SEARCH ⊳ (CD)	7A	0C	
12	SEARCH <⊲ (CD) 7A		0D	
13	TUNER	7A	16	
14	A/B/C/D/E (TUNER)	7A	12	
15	PRESET + (TUNER)	7A	10	
16	PRESET - (TUNER)	7A	11	
17	TAPE 1	7A	18	
18	DIR B (TAPE)	7A	40	
19	DECK A/B (TAPE)	7A	06	
20	DIR A (TAPE)	7A .	07	
21	TAPE 2	7A	19	
22	⊳ (TAPE)	7A	02	
23	PLAY ⊳ (TAPE)	7A	00	
24	√ (TAPE)	7A	01	
27	STOP (TAPE)	7A	03	
28	REC/PAUSE (TAPE)	7A	04	
29	AUX	7A	17	
33	VOLUME +	7A	1A	
34	VOLUME -	7A	1B	

6

4

5

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	нлз 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	ндз5 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	нлз 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	нјз5 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	ндз5 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	ндз5 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	нлз5 7270	HF85 7270
27 Ω	нјз5 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	ндз5 4390	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	нузь 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	HJ35 5160	*	120 kΩ	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5100	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5200	HF45 5220	220 kΩ	нлз5 8220	HF85 8220
270 Ω	HF45 5220	HF45 5270	270 kΩ	HF45 8270	HF45 8270
330 Ω	HF45 5270	HF45 5330	300 kΩ	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 kΩ	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 kΩ	нлз5 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	нлзэ 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	нлз5 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
	HF45 5820	HF45 5820	1.0 ΜΩ	HF45 9100	HF45 9100
820 Ω 910 Ω	HF45 5910	HF45 5910	1.2 MΩ	нла 9120	*
		HF45 6100	1.5 MΩ	нј35 9150	HF85 9150
1.0 kΩ	HF45 6100		1.8 ΜΩ	нлээ 9180	HF85 9180
1.2 kΩ	HF45 6120	HF45 6120 HF45 6150	1.8 MΩ	HJ35 9160	HF85 9220
1.5 kΩ	HF45 6150	HF45 6180	3.3 MΩ	HJ35 9220	HF85 9330
1.8 kΩ	HF45 6180 HJ35 6200	HF45 6200	3.9 MΩ	HJ35 9390	**
2.0 kΩ	HJ35 6200 HF45 6220	HF45 6220	4.7 MΩ	HJ35 9390	HF85 9470
2.2 kΩ		HF45 6240	7.7 10122	1000 341 U	111100 3470
2.4 kΩ	HJ35 6240				
2.7 kΩ	HF45 6270	HF45 6270			
3.0 kΩ	HF45 6300	HF45 6300			1/4W Type
3.3 kΩ	HF45 6330	HF45 6330		1/4W Type	нғ45 ОООО 1/6W Туре
3.6 kΩ	HJ35 6360	HF85 6360			HF85 0000
3.9 kΩ	HF45 6390	HF45 6390			
4.7 kΩ	HF45 6470	HF45 6470		← 10mm>	← <u>5</u> mm→
5.1 kΩ	HF45 6510	HF45 6510			
5.6 kΩ	HF45 6560	HF45 6560		-	U U.
6.8 kΩ	HF45 6680	HF45 6680			
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910		<u> </u>	1000