Service Manual

Tuner/Amplifier

Tuner/Amplifier

(K) Black

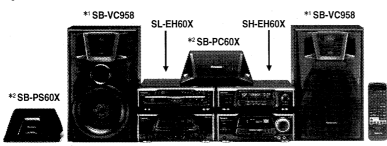
(GK) China

System: SC-VC958

SA-EH60X

Colour

Area



RS-EH60

SA-EH60X

Remote Control Transmitter

Specifications

■ Amplifier Section

Power output:

DIN 1 kHz, THD 1%, both channels driven: $2\times70~\mathrm{W}(6~\mathrm{ohm})$ RMS 1 kHz, THD 10%, both channels driven: $2\times100~\mathrm{W}(6~\mathrm{ohm})$ PRO LOGIC mode

DIN 1 kHz, THD 1%

MAIN (both channels driven): 2 × 50 W(6 ohm)

CENTER: 50 W(8 ohm)

SURROUND: 50 W(4 ohm + 4 ohm)

RMS 1 kHz, THD 10%

MAIN (both channels driven): 2 × 70 W(6 ohm)

CENTER: 70 W(8 ohm)

SURROUND: 70 W(4 ohm + 4 ohm)

PMPO 1 kHz: 200 W

(MAIN 6 ohm, CENT. 8 ohm, SURR. 4 ohm + 4 ohm)

Total harmonic distortion

Rated power at 1 kHz: 1 %(6 ohm) Half power at 1 kHz: 0.09 %(6 ohm)

Load impedance: MAIN: 6 ohm – 8 ohm

CENTER: 8 ohm SURROUND: 4 ohm – 8 ohm

S/N (rated power): MAIN: 80 dB

Frequency response: 50 Hz-30 kHz (-3 dB)

Input sensitivity/impedance: PHONO: 2.5 mV/47 kohm EXTERNAL: 250 mV/15 kohm Output level:

EXTERNAL RECOUT: 250 mV/1.5 kohm

V.BASS mode:

Center frequency: 60 Hz LEVEL (VOL -30 dB): +8 dB

■ FM tuner section Frequency range: 87.50–108.00 MHz (0.05 MHz steps)

Sensitivity: 1.8 µV (IHF usable)

S/N 26 dB: 1.5 μV

S/N:

MONO: 70 dB (75 dB, IHF)
Stereo separation at 1 KHz: 35 dB

Antenna terminal(s): 75 ohm (unbalanced)

AM tuner section

Frequency range:

AM: 522–1611 kHz (9 kHz steps) 530–1620 kHz (10 kHz steps) Sensitivity (S/N 20 dB): 500 μV/m

■ Timer section

Clock: Quartz-lock type

Function: Play timer (1 time dayly), REC timer (1 time dayly),

Sleep (120 min., 30 min. intervals)

Setting: 1 minute-23 hours 59 minutes

(1 min intervals)

■ General

Power consumption: 255 W Power supply: 220 V, AC 50/60 Hz

Dimensions: 287 (W)/118.5 (H)/343.5 (D) mm

Weight: 5.0 kg

Notes: Specifications are subject to change without notice.

Weight and dimensions are approximate.

System/SC-VC958:

Sound processor: SH-EH60X, Tuner/Amplifier: SA-EH60X, Compact disc changer: SL-EH60X, Cassette deck: RS-EH60, Front speakers: *1 SB-VC958, Center speaker: *2 SB-PC60X, Surround speakers: *2 SB-PS60X

Notes: *1 Made in PAES, *2 Made in MESA

△ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product.

Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic[®]

© 1997 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

Contents

	Page		Page
Before Repair	2	Schematic Diagram	15 ~ 28
Protection Circuitry		Printed Circuit Board Diagram	29 ~ 32
Accessories	3	Type Illustration of IC's, Transistors and Diodes	32
Location of Controls	3	Wiring Connection Diagram	33
Preparing for the Remote Control	4		
Installation	. 4	Block Diagram	35 ~ 40
Connections	5 ~ 7	Replacement Parts List (Electrical)	41 ~ 43
Setting the Time	8	Resistors and Capacitors	
Operation Check and		Replacement Parts List	
Main Component Replacement Procedures 9	~ 12	(Cabinet, Packing, Accessories and Jig/Tool)	48
To Supply Power Source			
About the Self-Diagnostic Mode			50

■ Before Repair

- (1) Turn off the power supply. Using a 10 Ω , 10 W resistor, connect both ends of power supply capacitors (C701, C703 and C702, C704) in order to discharge the voltage.
- (2) Before turning the power supply on, after completion of repair, slowly apply the primary voltage by using a power supply voltage controller to make sure that the consumed current at 50/60 Hz in NO SIGNAL mode should be shown below with respect to supply voltage 220 V.

Power supply voltage	AC 220 V
Consumed current 50 Hz	140 ~ 400 mA

■ Protection Circuitry

The protection circuitry may have operated if either of the following conditions is noticed:

- * No sound is heard when the power is switched ON.
- * Sound stops during a performance.

The functions of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted", or if speaker systems with an impedance less than the indicated rated impedance of this unit are used. If this occurs, follow the procedure outlined below:

- 1. Switch OFF the power.
- 2. Determine the cause of the problem and correct it.
- 3. Switch ON the power once again.

Note

When the protection circuitry functions, the unit will not operate unless the power is first switched OFF and then ON again.

Accessories

- AC power supply cord (RJA0019-X) 1
- Remote control transmitter (RAK-CH746WH) 1
- Speaker cords (REE0393) 2







- Batteries (UM-4, "AAA", R03) 2 Note: These are available on sales route.
- AM (LW/MW) loop antenna (RSA0012)
- Antenna holder (RMN0244) 1





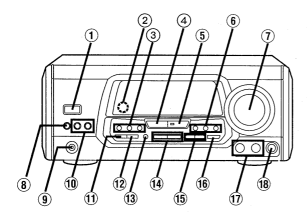
 Power plug adaptor (SJP5213-1) 1

- Mounting screw (XTN3+12AFZ)
- FM indoor antenna (RSA0006) 1





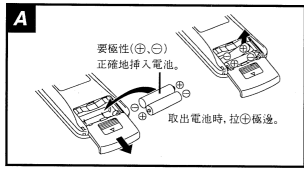
■ Location of Controls

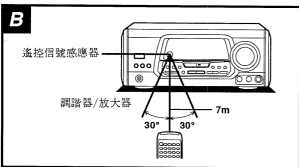


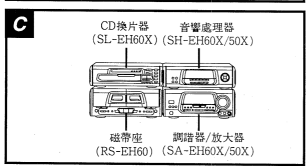
- ① Power "STANDBY 🛈 /ON" switch (POWER, STANDBY (1) /ON)
- 2 Display and remote control signal sensor (SENSOR)
- 3 Key control buttons
 - [KEY CON (CD), ON/OFF, b , #]
- 4 Source input select button (INPUT SELECTOR)
- 5 Tuner/band select button and indicator (TUNER/BAND)
- Microphone effect buttons (MIC EFFECT, VIBRATE, CHORUS, WIDE)
- Volume control (VOLUME)
- 8 Clock/timer button (CLOCK/TIMER)
- ¶ Headphones jack (PHONES)
- 1 Timer on/off buttons (PLAY, PREC)
- 11 Tuning mode select button (TUNING MODE)
- 12 Set button (SET)
- (3) FM mode select button (FM AUTO/MONO)
- ¹

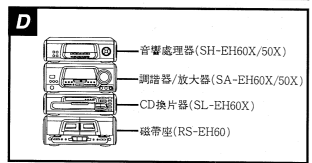
 ¶

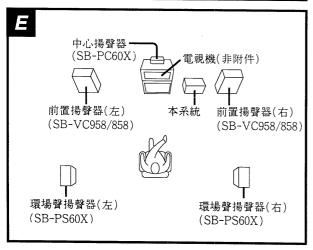
 Tuning buttons (TUNING, ∨, ∧)
- (S) Karaoke and echo buttons (KARAOKE, ECHO)
- (6) V.bass button (V.BASS)
- 17) Microphone jacks (MIC 1, 2)
- (MIC VOL)











■Preparing for the Remote Control

電池安裝 🛭

- 勿將新舊電池, 或不同型號電池(錳和鹼性電池等)進行混用。
- 絕對不能將電池置於高溫或火焰內, 也不要進行分解, 以免造成 短路。
- ●如果長期不使用遙控器,請取出電池並保存在涼爽、乾燥之處。
- 勿對鹼性或錳電池進行充電。
- 勿使用充電型電池。

電池壽命約爲一年。

如果遙控器靠近前板,其命令也不能使本機操作時,請更換電池。

當您需要更換這些電池時

請使用兩節R03/LR03("AAA"尺寸, UM-4)或同等電池。

正確的使用方法 🖪

- 將遙控器的發送窗口瞄準本機感應器。請避開任何障礙物。
- 最大距離爲直接面對遙控信號感應器的7米之內。
- 不要讓發送窗口和本機感應器沾上灰塵。灰塵過多將會影響接收效果。
- 如有直射陽光或其它強烈光線干擾本機的接收感應器,可能會 使操作有誤。如有此事發生,請將本機避開此光源。
- 如果本機放置在帶有玻璃門的櫃子中時,玻璃門的厚度和色彩可能會縮短遙控器至本機的使用距離。
- 絶對勿壓放重物。
- 勿拆卸或重新組裝。
- 勿潑灑水或其它液體。

■Installation

叠放組合音響時

將機件邊靠邊組合在一起 **② 登**放時 **②**

揚聲器的布置 🖪

用左和右前置揚聲器可以欣賞普通立體聲再生,為了欣賞DOLBY PRO LOGIC(杜比前邏輯)系統的音響效果,也可將中心揚聲器 和環場揚聲器連接至本機。

建議您將環場揚聲器置於欣賞者兩側或稍後, 並高出耳朵位置約1 米之處。

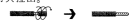
然而,應該根據您個人的喜好來調節該位置,因爲音響效果會因音樂類型和音樂聲源不同而不同。

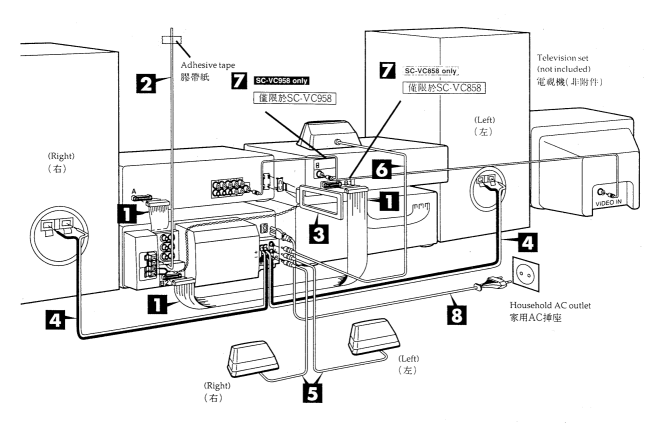
注意事項

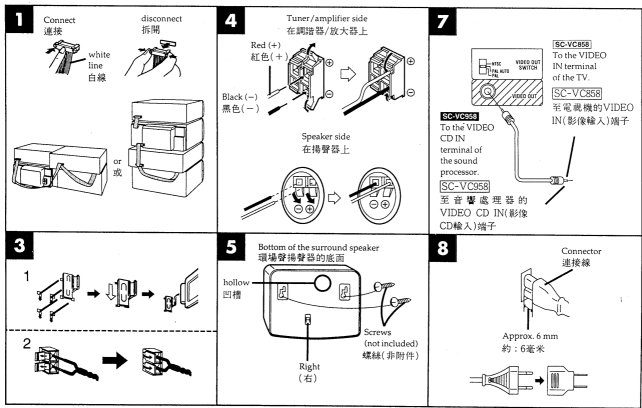
這些揚聲器只能用於推薦的音響系統。否則可能會損壞放大器和. 或揚聲器,並可能引起火災。如果已經發生損壞或發現性能上的突然變化時,請諮詢專業維修人員。

■Connections

圖示為SC-VC958。 連接了所有其它接線後, 再連接AC電源線。 作好AM環狀天線接線, FM室內天線和揚聲器接線的準備, 擰住 乙稀基套尖, 將其拉出。







1 連接扁平線。

1. 將調諧器/放大器的短扁平線,連接至音響處理器上的端子A。

2. 將磁帶座的長扁平線, 連接至端子B1和B2。

連接之後, 請折迭並按壓扁平線, 使其盡可能平靠在本機背面。 勿在電源打開的情況下連接或拆卸扁平線。

|2|_{連接FM室內天線。}

用膠帶將天線粘貼在牆壁或柱子上適合的位置,使收音機的信號接收干 擾保持最小。

注意

當用該FM室內天線不能獲得良好的接收效果時,建議您安裝FM室外天 線(非附件)。

3 連接AM環狀天線。

- 1. 將天線固定座安裝在音響處理器的後板上。然後將天線夾在天線固定
- 2. 將天線端子連接至調諧器/放大器的後板上。

為了使噪音拾音降至最低,請用膠帶包扎環狀天線,或使扁平線遠離AM

4 連接右(R)和左(L)前置揚聲器接線。

注意

- ●爲了避免電路損壞,絕對勿讓正極(+)和負極(-)揚聲器接線短路。
- ●本機只能使用原來的揚聲器接線(與標準附件一起配給)。
- ◆左右前置揚聲器接線是完全相同的。

5 連接環場聲揚聲器接線。

確認環場聲揚聲器的底面左右方向之後,再進行連接。 安裝在牆壁上時, 請選擇適合此牆壁的螺絲。 建議您將環場聲揚聲器的接線嵌入底面的凹槽中。

|6||連接中心揚聲器接線。

前置/中心揚聲器須知

這些揚聲器製造得本來可以靠近電視機使用、但是根據該系統的放置方 法不同,可能會引起色彩失常。如有此事發生,請關閉電視機約15至30 分鐘。電視機的消磁功能將消除該失眞現象。如果仍然有色彩失常時, 請將揚聲器遠離電視機。

請注意,如果電視機附件放有磁性物品時,由於電視機和揚聲器之間的 相互干擾, 也可能會引起色彩失常。

│**7**│ (用於影像CD播放)

1. SC-VC958

將影像接線連接至CD換片器的VIDEO OUT(影像輸出)端子,和音響 處理器的VIDEO CD IN(影像CD輸入)端子。然後將另一根影像接線 連接至電視機(具體細節,請參看第10頁的 🛕)。

SC-VC858

將影像接線連接至影像CD換片器的VIDEO OUT (影像輸出) 端子, 和電視機的VIDEO IN(影像輸入)端子。

2. 根據所連接的電視機, 設定VIDEO OUT開關。

當連接了NTSC制式的電視機時。

PAL:

當連接了PAL制式的電視機時。

PAL AUTO: 當連接了具備PAL 60Hz制式的電視機時。

(該制式可欣賞NTSC的軟片。)

具體細節, 請參看電視機的使用說明書。

8 連接AC電源線。

連接端的插入

即使連接端已經完全挿入, 根據所使用的挿座類型不同, 連接端的前部 也可能如圖所示突出在外。

然而,不會影響本機的使用。

如果電源挿頭與您的挿座不配,請使用電源挿頭轉接器(附件)。

外部機件的連接

具體細節,請參看所連接機件的使用說明書。

立體聲接線(非附件)

(白色) (L) = (III)-(紅色)(R) **□■**

注意

立體聲連接纜線一非附件。 視頻接線-僅附帶1根接線。

SC-VC958的連接 🛭 - 🗉

△ 電視機

B 錄像機

可欣賞激光影盤的轉錄、錄像機的聲音轉錄/播放。

6 影碟唱機

□ 模擬唱機

"GND"(地線)端子 該端子用於連接地線。

国 磁帶座

SC-VC858的連接 G G

6 錄像機

可欣賞激光影盤的聲音轉錄、錄像機的聲音轉錄/播放。 不能錄製影像CD的圖象。

€ 影碟唱機

選購天線的連接

如將本機置於山區或綱筋混凝土建築內等處使用時, 則需室外天 線。

FM室外天線(非附件) 🗖

如果安裝了FM室外天線,請拆除FM室內天線。

注音

室外天線安裝, 只能請有資格的技術人員進行。

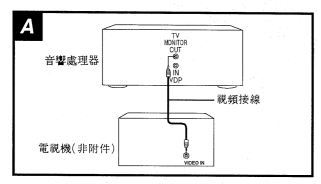
AM室外天線(非附件) ■

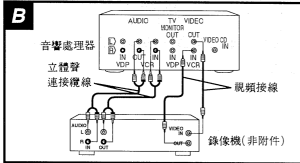
連接了室外天線後、請拆除AM環狀天線。

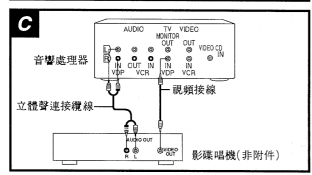
將乙稀基包線沿窗或其他便利之物,水平放線5-12米。

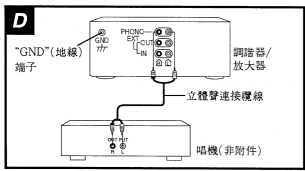
當不用本機時、請拆除室外天線、以免雷電可能引起的損壞。在 雷雨期間,絕對勿使用室外天線。

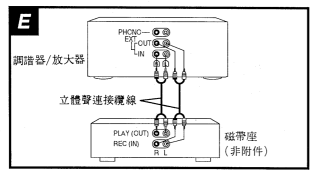
即使用了室外天線,也必須連接AM環狀天線。

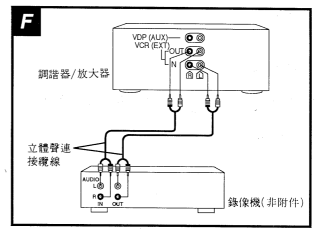


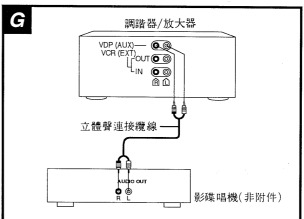


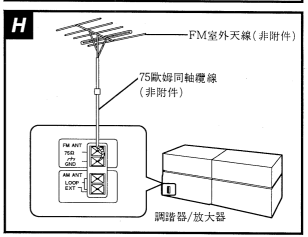


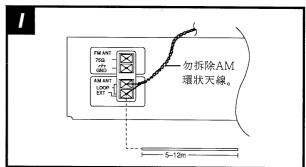












■Setting the Time

此為24小時顯示時鐘。

圖示中的示例說明了如何將時間設定爲16:25(下午4:25)。

1 打開電源。

2 ① 按CLOCK/TIMER(時鐘/定時器)鈕, 顯示出 "CLOCK(時鐘)"。

在5秒鐘內:

- ② 按SET(設定)鈕。
- ③ ① 按TUNING(▽或△)鈕,表示需要的時間。 快速按鈕,可以按1分鐘為單位改變時間顯示,按住該鈕時,可以按2分鐘為單位進行改變。
 - ② 按SET鈕, 結束時間設定操作。 時鐘即開始運行, 顯示也會恢復以前的顯示。

當出現 "--: --" 時:

當您第一次或停電故障後連接AC電源線時,會出現此顯示。 如有此事發生,請重新設定時間。

如果分鐘設定有誤時:

- 1. 按CLOCK/TIMER鈕。
- 2. 按SET鈕。
- 3. 按TUNING(\/或\/)鈕,設定分鐘,然後按SET鈕。

再次顯示時鐘時:

按CLOCK/TIMER鈕。 時鐘顯示將出現約5秒鐘。

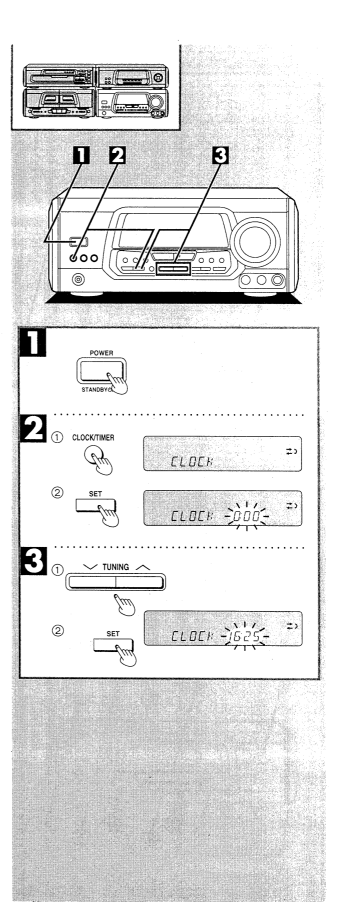
僅供參考:

當您按POWER(電源)鉳, 關閉電源時, 立體聲音響將處於待命狀態。

電源打開時的示範功能:

當輸入信號源設定在"CD"或"TAPE"時,停止狀態約經過2分鐘以上後,示範功能將自動運行。

您可以按住, DISP MODE/-DEMO(顯示/示範)鈕約2秒鐘以上, 取消示範功能。



■Operation Checks and Main Component Replacement Procedures

附註

- 1 此部份是説明主要印刷電路板的操作檢查程序及主要部品的更換程序。
- 2 操作檢查及更換部品完成後,要重新安裝時,請依各個程序的相反步驟操作。 至於特殊安裝程序將於必要時另作説明。
- 3 當執行檢查或更換部品時,要從下列索引之中選擇所需項目。
- 4.必要時,請參考"主要部品更換程序"這幾頁當中查到所需部品品番。

• 目錄

頁次

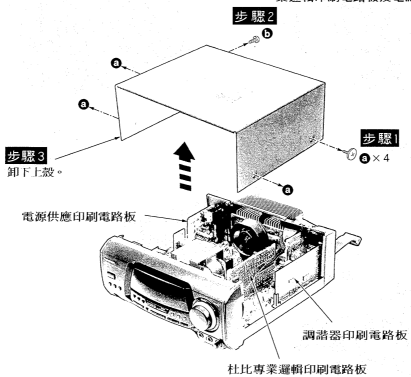
- 各印刷電路板的檢查程序

- . 檢查主印刷電路板………………………………………………………………… 10,11
- 主要部品更換程序
- 1. 更換功率 IC 及穩壓電晶體·······

■ 各印刷電路板的檢查程序

1 檢查調諧器印刷電路板,杜比專業邏輯印刷電路板及電源供應印刷電路板。

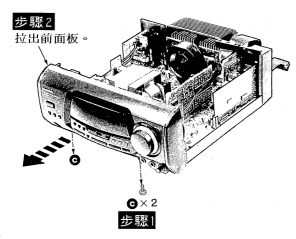
如下圖所示,檢查調諧器印刷電路板,杜比專業邏輯印刷電路板及電源供應印刷電路板。

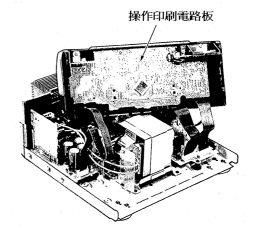


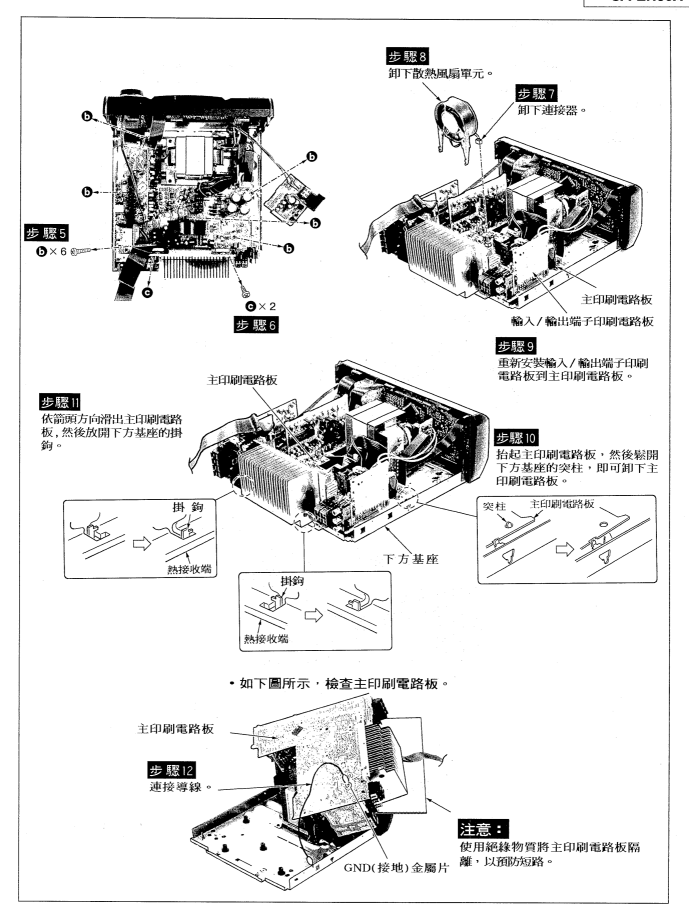
2. 檢查操作印刷電路板

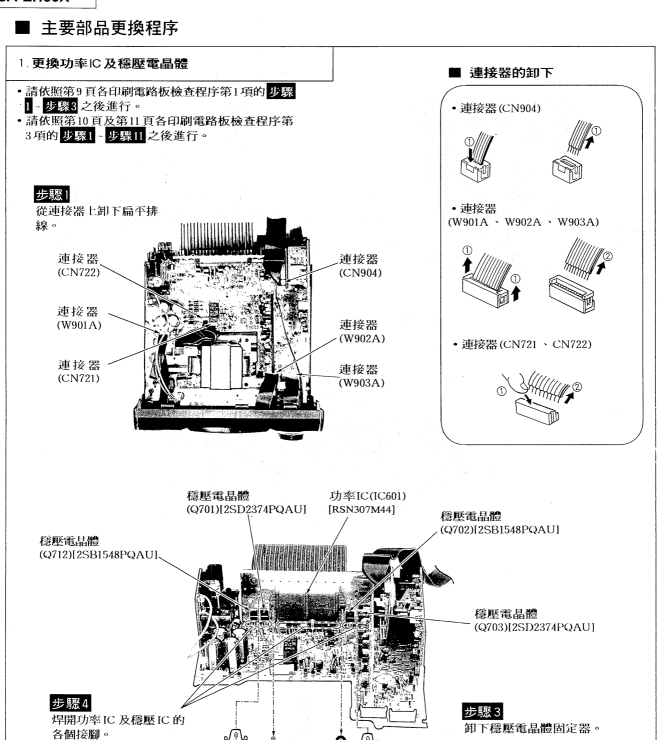
請依照第9頁各印刷電路板檢查程序第1項的 步骤1~ 步骤3 之後進行。

• 如下圖所示,檢查操作印刷電路板。









注意: 當安裝功率 IC 或穩壓電晶體時,將散熱膏 (RFKX0002) 塗在功率IC 或穩壓電晶體的背面。

電晶體固定器

電晶體固定器

■To Supply Power Source

單獨供應電源到本機

- 1.如圖1所示,將連接座W202的第⑦腳與第⑩腳 之間短路。
- 2. 連接本機到交流(AC)電源線。 (本機變成備妥(stand-by)狀態。)
- 3. 開啓本機電源。

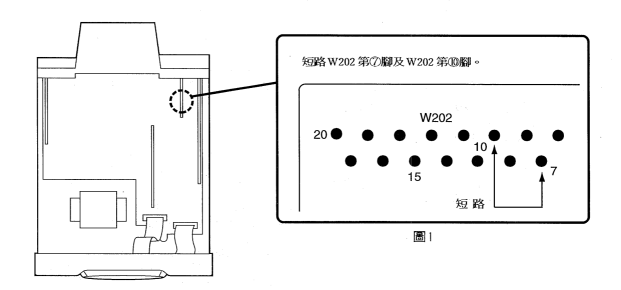
檢查操作

- 1. 設定本機電源在開啓狀態。
- 2.輸入聲音信號而且確定有從揚聲器端子輸出。

	輸入	輸出
L-聲道	VDP(AUX) 或 VCR(EXT)	L-聲道揚聲器端子
R-聲道	VDP(AUX) 或 VCR(EXT)	R-聲道揚聲器端子
環繞	VDP(AUX) 或 VCR(EXT)	環繞音場揚聲器端子
中央	VDP(AUX) 或 VCR(EXT)	中央揚聲器端子

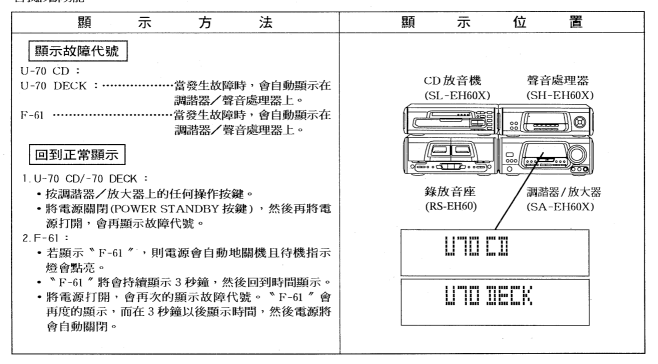
檢查卡拉OK功能

- I.必須確定透過聲音處理器SH-EH60X 連接到本機。
 - •若沒有連接到聲音處理器SH-EH60X,則與 卡拉OK 相關之功能就無法檢查。
- 2. 從調諧器/放大器SA-EH60X 連接扁平排線到 聲音處理器SH-EH60X。
- 3. 連接本機到交流(AC)電源線。 (本機變成備妥(stand-by)狀態。)
- 4.開啓本機電源。



■About the Self-Diagnostic Mode

本機具有自我診斷功能的裝置,可診斷出不良的項目,且會自動地顯示一代號,指示故障的位置。當在維修本機前,先執行自我診斷功能。



顯示內容

顯示代號	故障現象或狀況 排除故障的方法
U-70 CD U-70 DECK (會自動地 顯示)	若扁平排線挿入不正確,結果會發生 資料匯流排傳輸錯誤,因此,要預防 系統如此操作。 1. 若調諧器/放大器顯示 * U-70 ″ , 則錄放音座或多片式 CD 放音機將 無法經由遙控來操作。 1. 檢查扁平排線是否正確地挿入。 ① 挿入每個連接頭直到你聽到卡旬的 聲音爲止。 ② 依順序指示將扁平排線挿入到本機 之背面。且確定排線有白線的那一 邊要在你的右手邊。 2. 扁平排線的破損(必要時檢查及更 換。) 3. 若經由以上第 1. 及 2. 項的處理後,問 題還是無法解決時,這表示有 IC 故 障。 SA-B-H60 X: IC901 (M38198MC095F) SL-EH60 X: IC901 (M38027M8163F) RS-EH60: IC701 (M37471M4660F) 檢查這些IC,而且必要時更換新品。
F-61	當電源打開時,電源將會自動關閉, 而且無法再行開機。 • 調諧器/放大器(SA-EH60X)出力IC(IC601)故障。 (當直流電壓供應到揚聲器接端。)

■ Schematic Diagram	
A TUNER CIRCUIT	Page
B OPERATION CIRCUIT	
C MIC JACK CIRCUIT	19
D DOLBY PROLOGIC CIRCUIT	20,21
E IN/OUT TERMINAL CIRCUIT	22
F MAIN CIRCUIT	
G POWER SUPPLY CIRCUIT	
H POWER TRANSFORMER (A) CIRCUIT	
POWER TRANSFORMER (B) CIRCUIT	
J V. MUTE CIRCUIT	

• This schematic diagram may be modified at any time with the development of new technology.

Notes:

- \$901 : Power "STANDBY ₺ /ON" switch (POWER STANDBY ₺ /ON)
- \$902 : Clock/timer switch (CLOCK/TIMER)
- S903 : Record timer switch (④ REC)
- S904 : Play timer switch (PLAY)
- \$905 : Tuning mode select switch (TUNING MODE)
- S906 : Set switch (SET)
- S907 : FM mode select switch (FM AUTO/MONO)
- S908 : Source input select switch (INPUT SELECTOR)
- S909 : Tuning down switch (TUNING ♥)
 S910 : Tuning up switch (TUNING ↑)
- S911 : Tuner/band select switch (TUNER/BAND)
- S912 : V.bass switch (V.BASS)
- \$913 : Karaoke switch (KARAOKE)
- S914 : Echo switch (ECHO)
- S915 : Vibrate switch (VIBRATE)
- S916 : Chorus switch (CHORUS)
- S917 : Wide switch (WIDE)
- \$918 : Key control on/off switch (KEY CON(CD) ON/OFF)
- \$919 : b switch (b)
- \$920 : # switch (#)
- VR401 : Microphone volume control (MIC VOL)
- VR901 : Volume control (VOLUME)
- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis
 taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
 No mark: Power ON
- Important safety notice:

Components identified by $\underline{\Lambda}$ mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

Cover the parts boxes made of plastics with aluminum foil.

Ground the soldering iron.

Put a conductive mat on the work table.

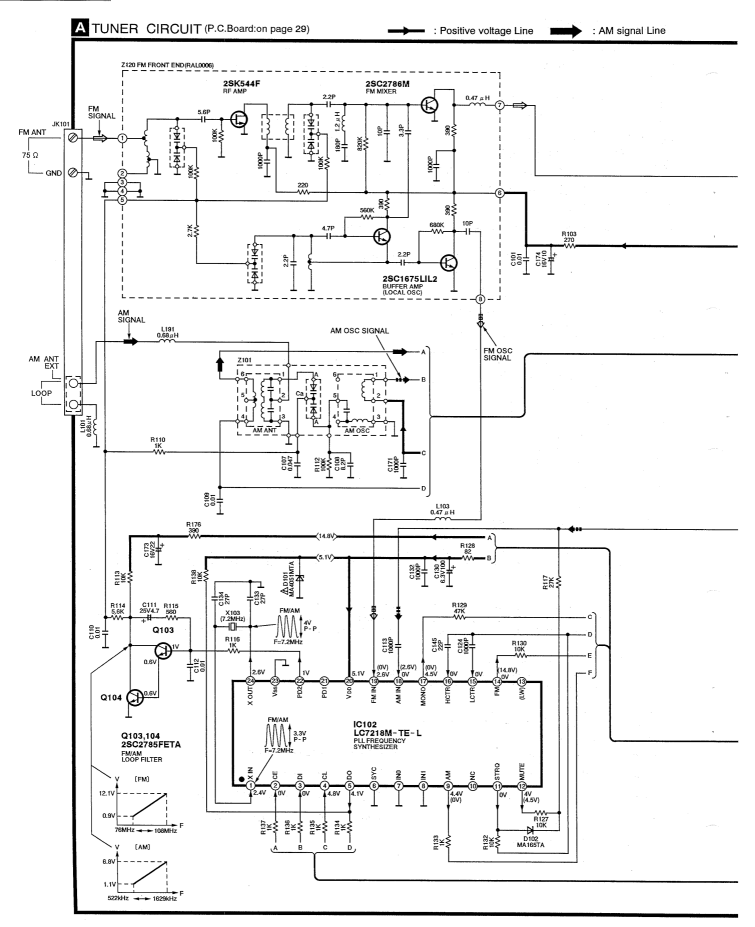
: FM OSC signal line

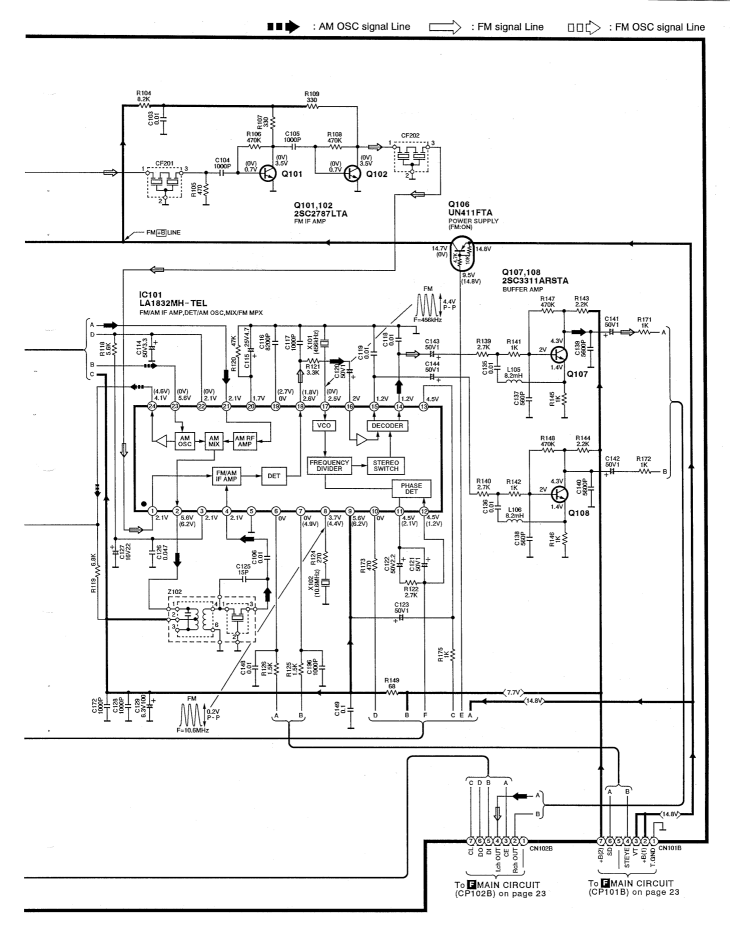
Do not touch the legs of IC or LSI with the fingers directly.

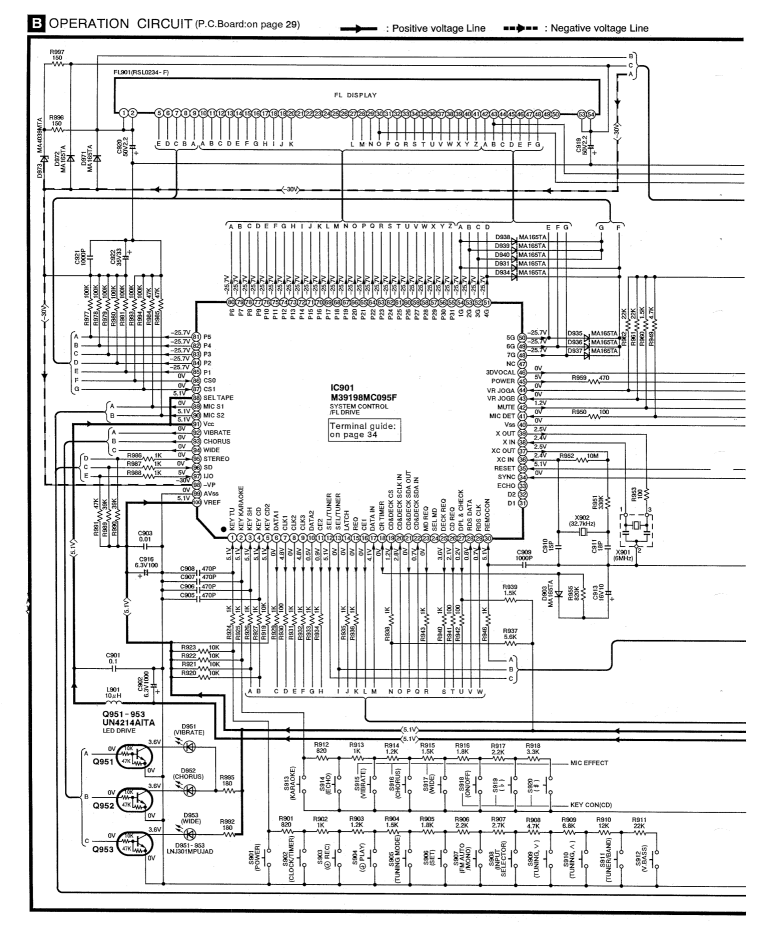
Voltage and signal line

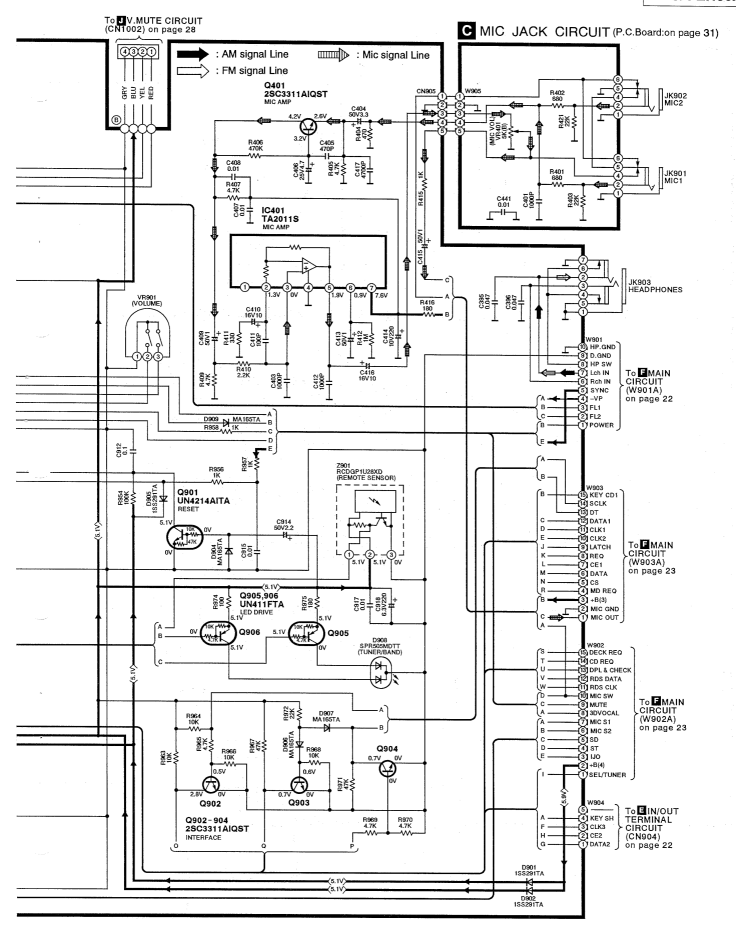
: Positive voltage line : Negative voltage line : Mic signal Line : Mic signal Line

■■■ : AM OSC signal line :Surround Speaker Drive signal line :Center Speaker Drive signal line

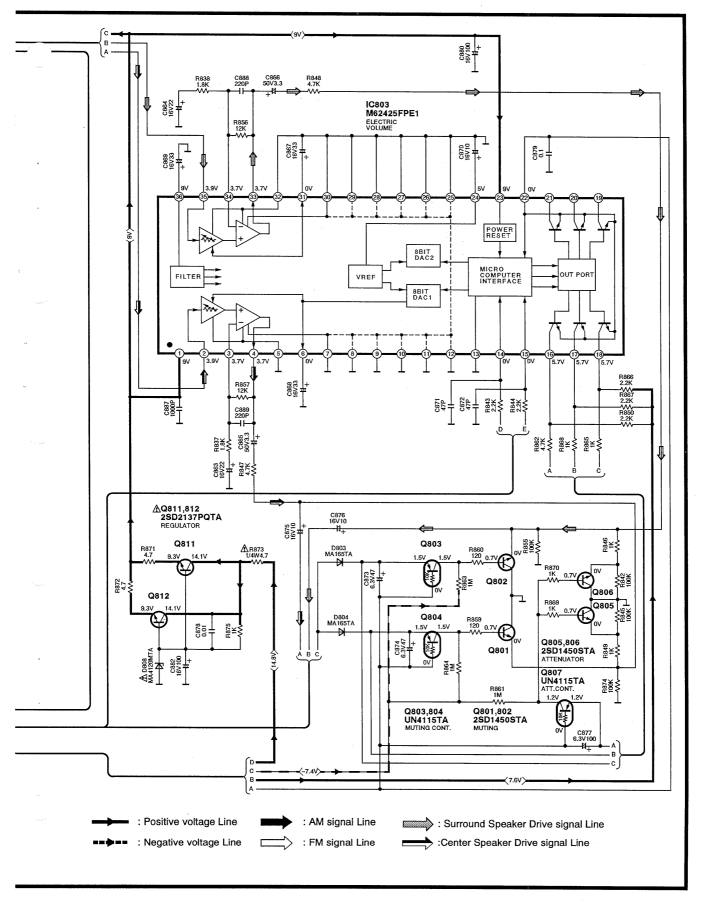


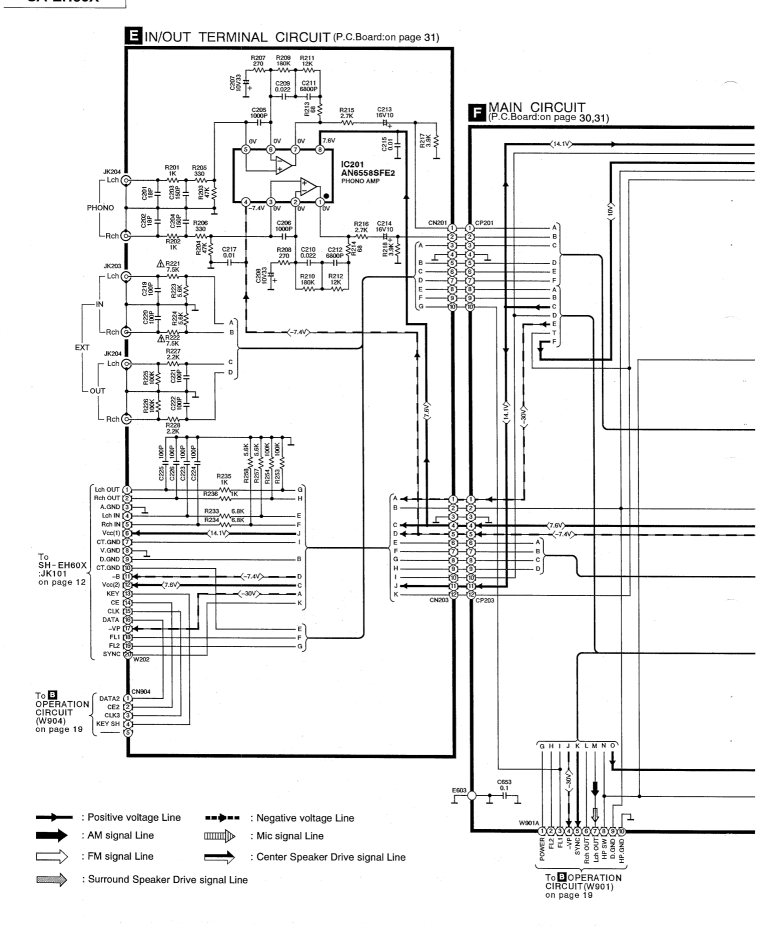


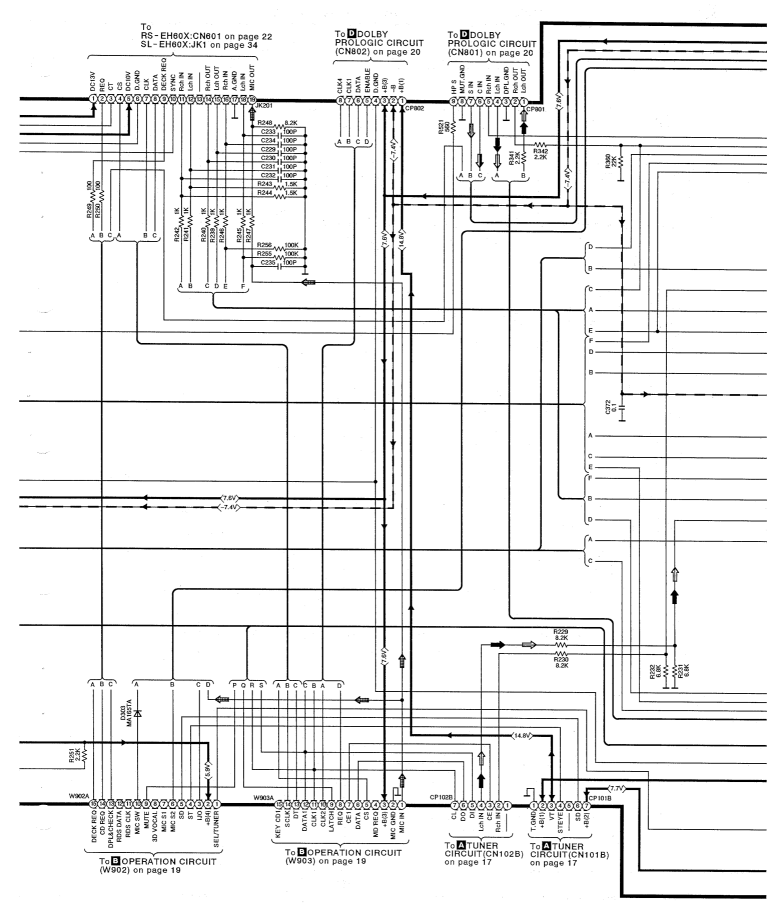


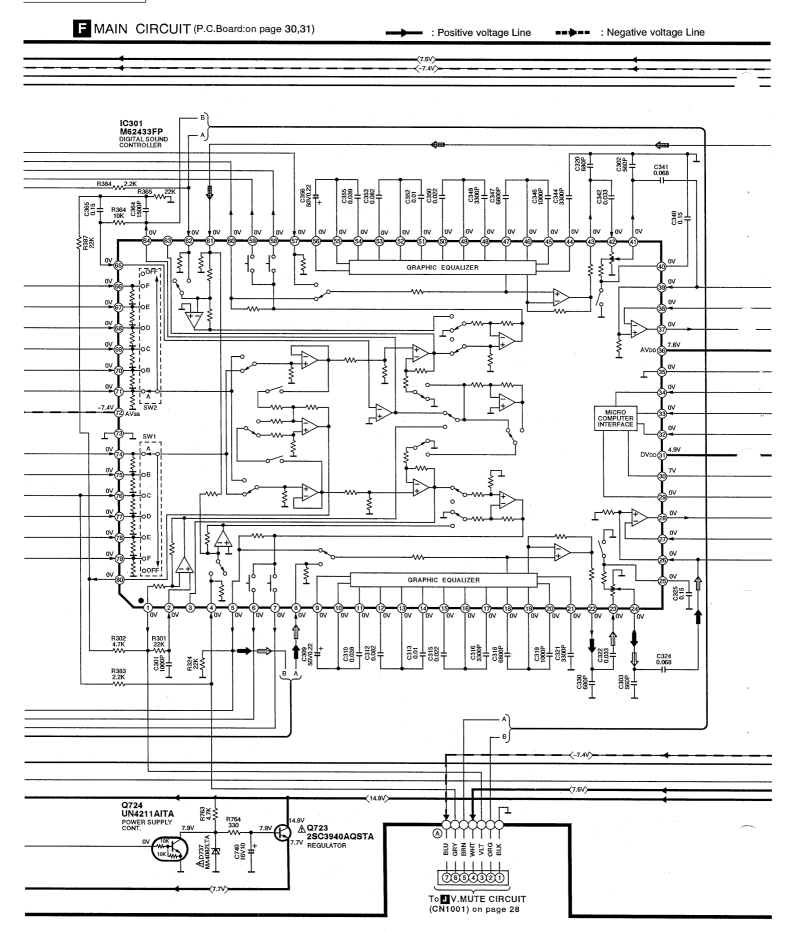


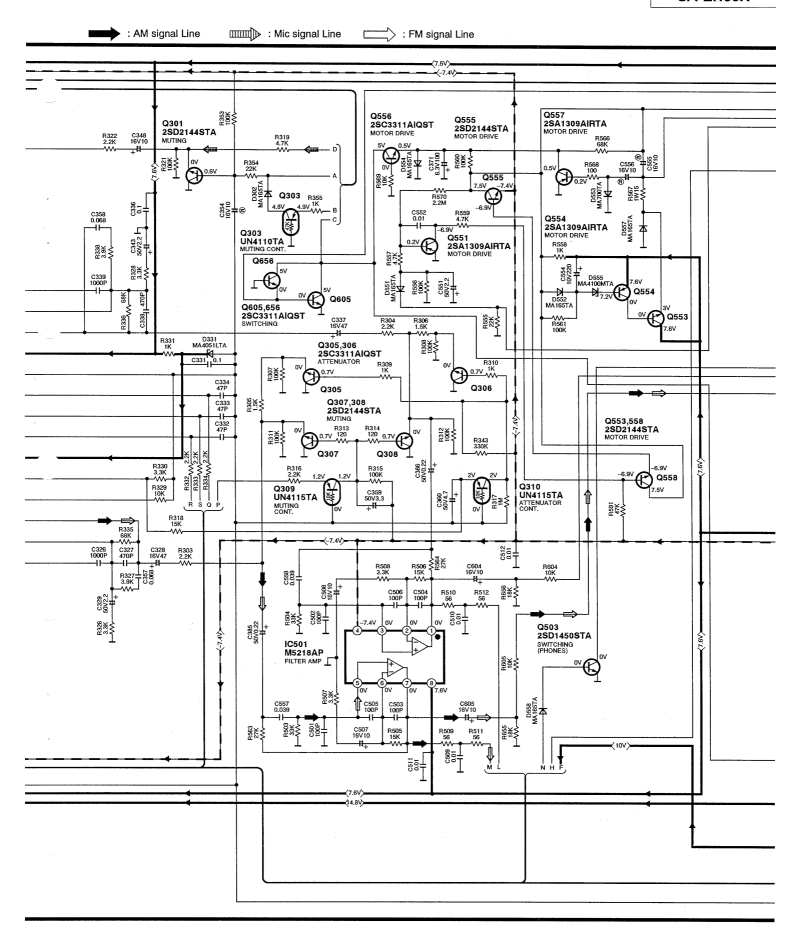
D DOLBY PROLOGIC CIRCUIT (P.C.Board:on page 30) C861 16V10 D802 MA165TA 8£\$ £\$\$ \$\$\$ \$\$\$\$ \$\$\$\$ \$\$\$\$ C837 2828 100 + IC801 LV1030 DOLBY PRO LOGIC CONTROL VREF BAY BAY BAY RECT DEVIDER 4K SRAM MUTE C-TRIM CMODE RECT LP.F S-TRIM C912 16V220 16V20 C824 16V220 888 DPLGND Lch OUT Rch OUT C OUT CLK4 CLK1 DATA ENABLE D.GND To FMAIN CIRCUIT (CP802) on page 23 To FMAIN CIRCUIT (CP801) on page 23

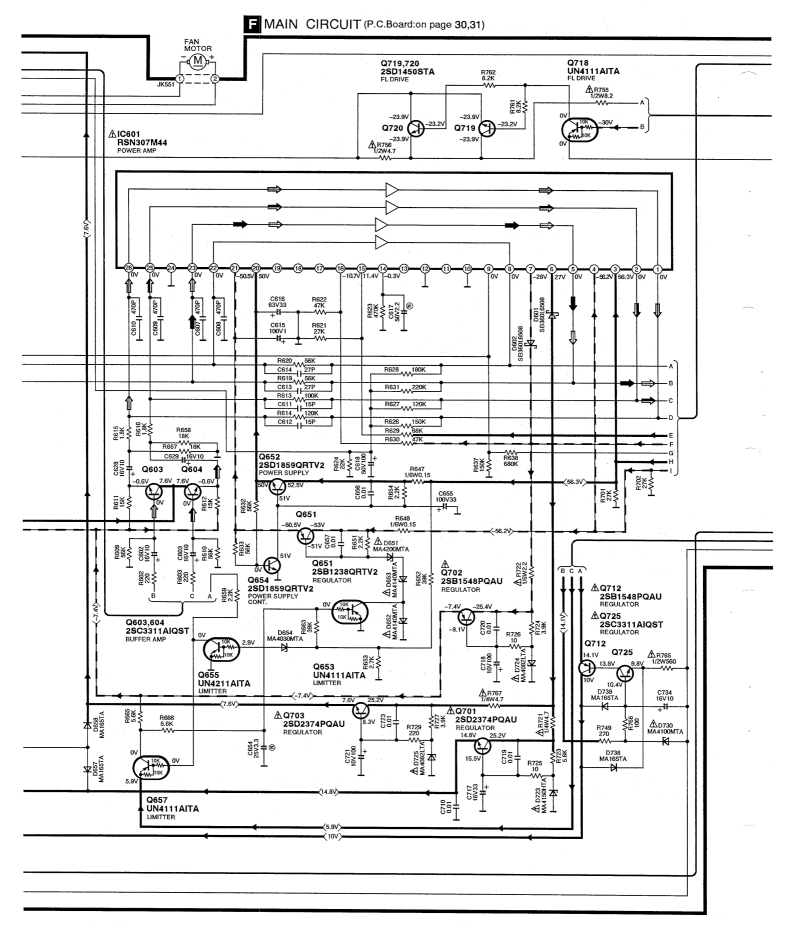


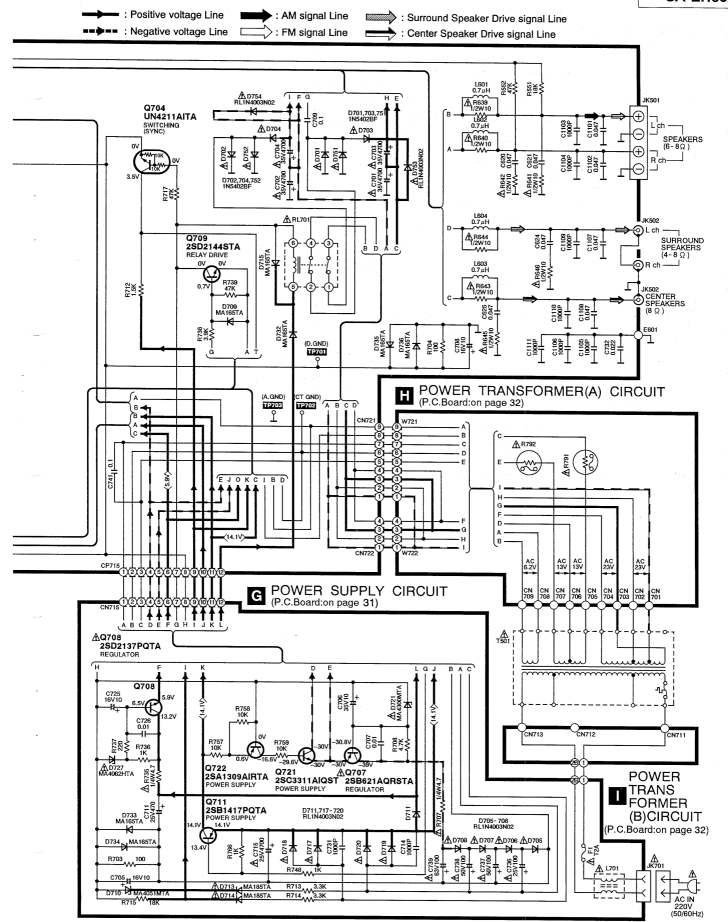


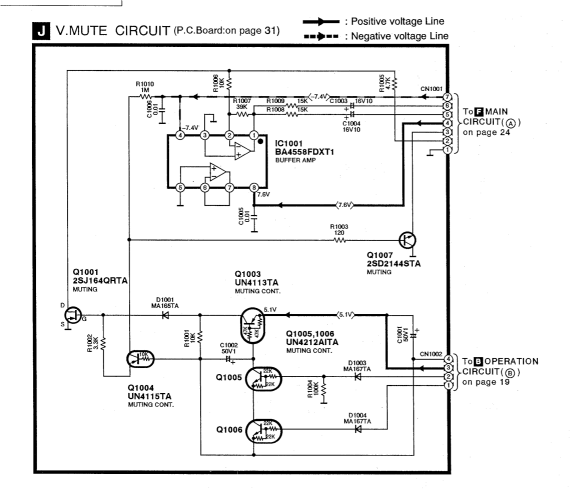






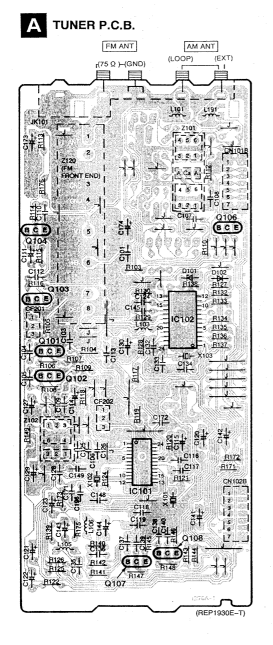


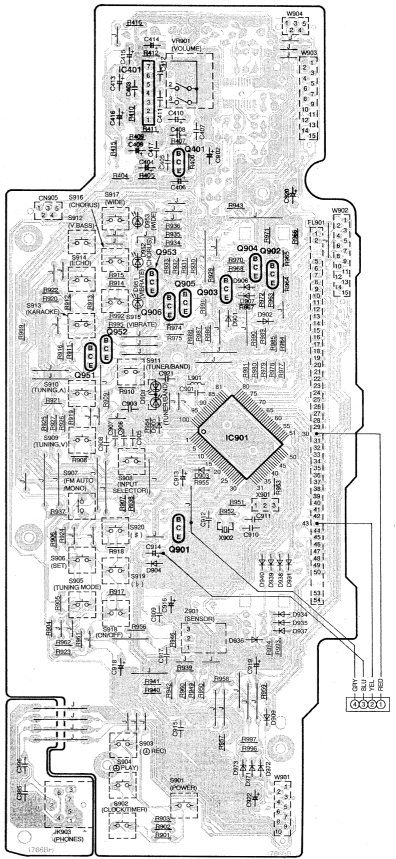


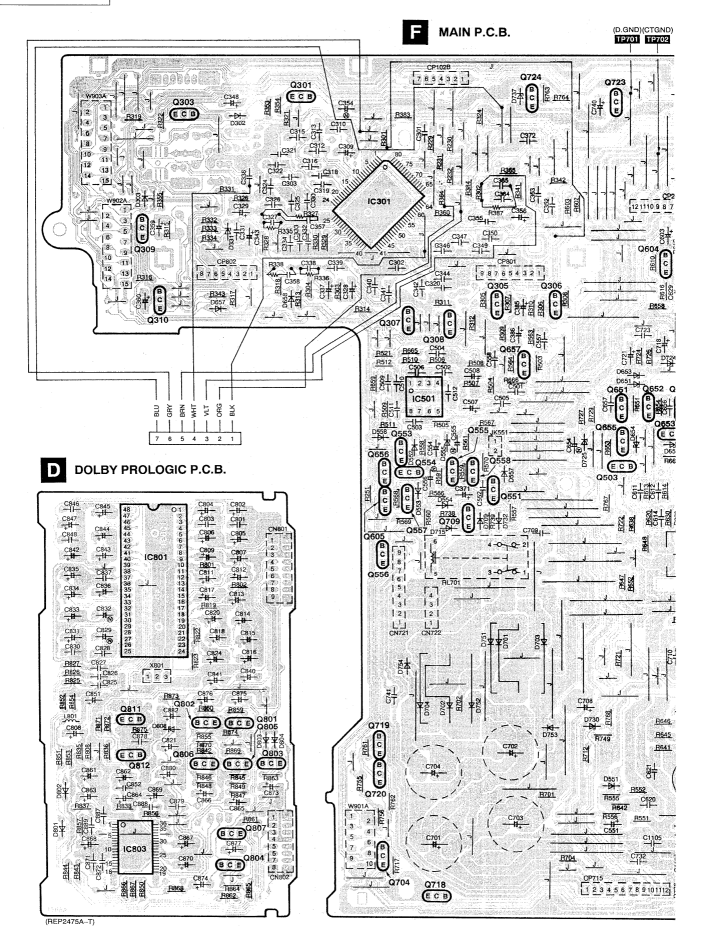


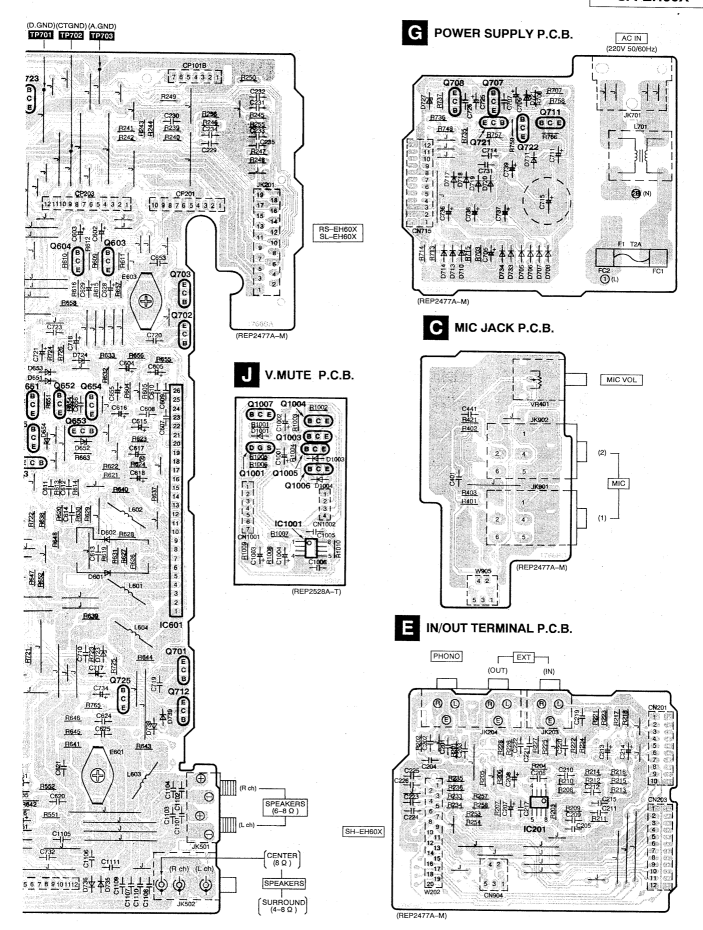
■ Printed Circuit Board Diagram

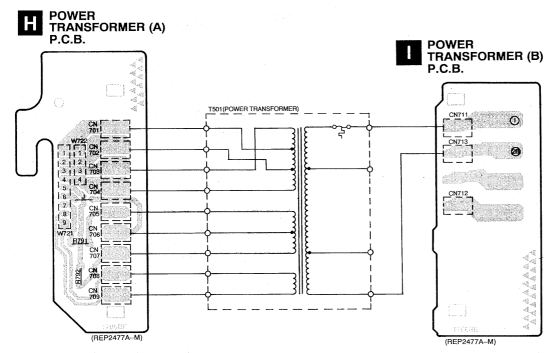
 This circuit board diagram may be modified at any time with the development of new technology. B OPERATION P.C.B.



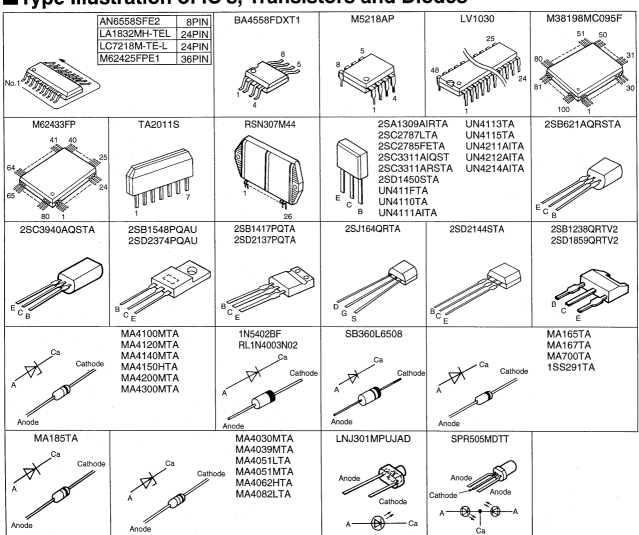




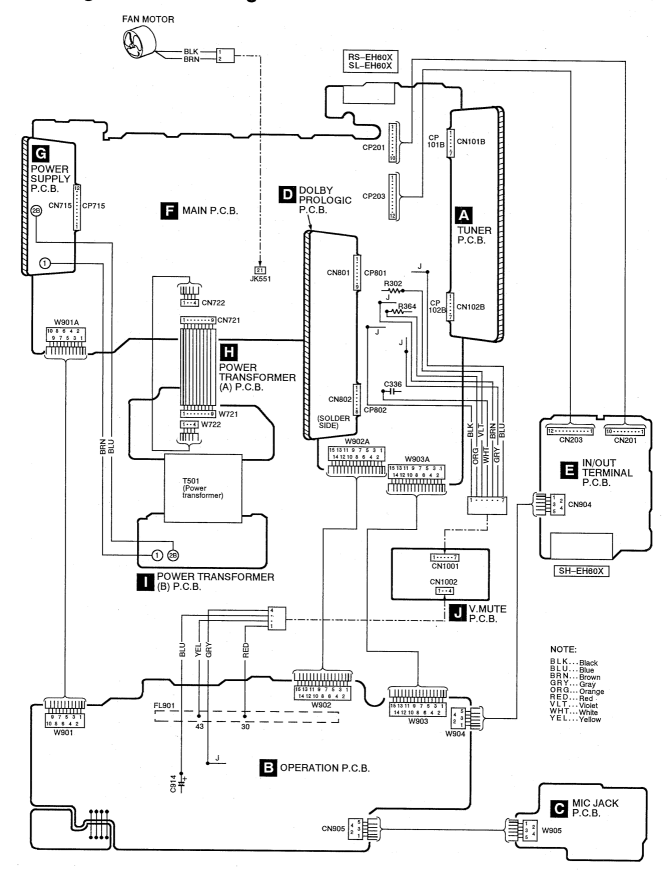




■Type Illustration of IC's, Transistors and Diodes



■ Wiring Connection Diagram



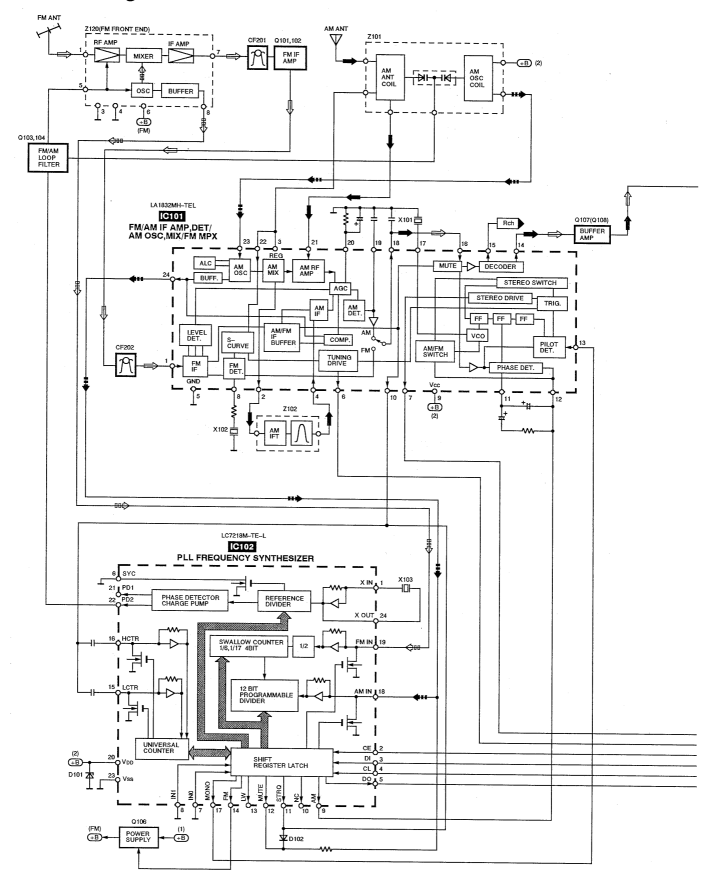
■Terminal Function of IC's

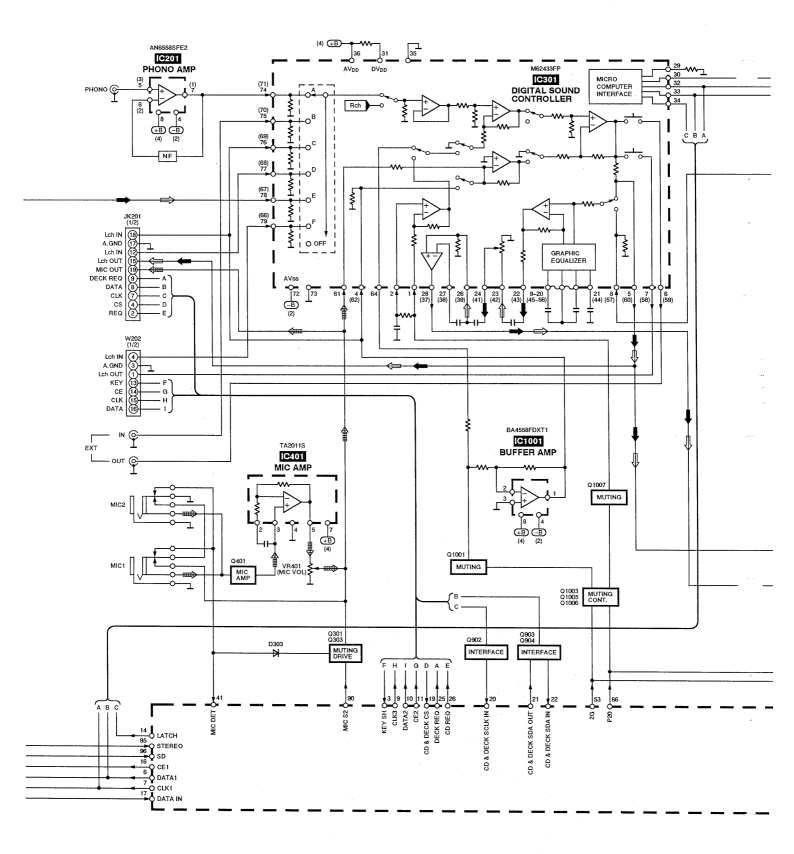
● IC901 (M38198MC095F)

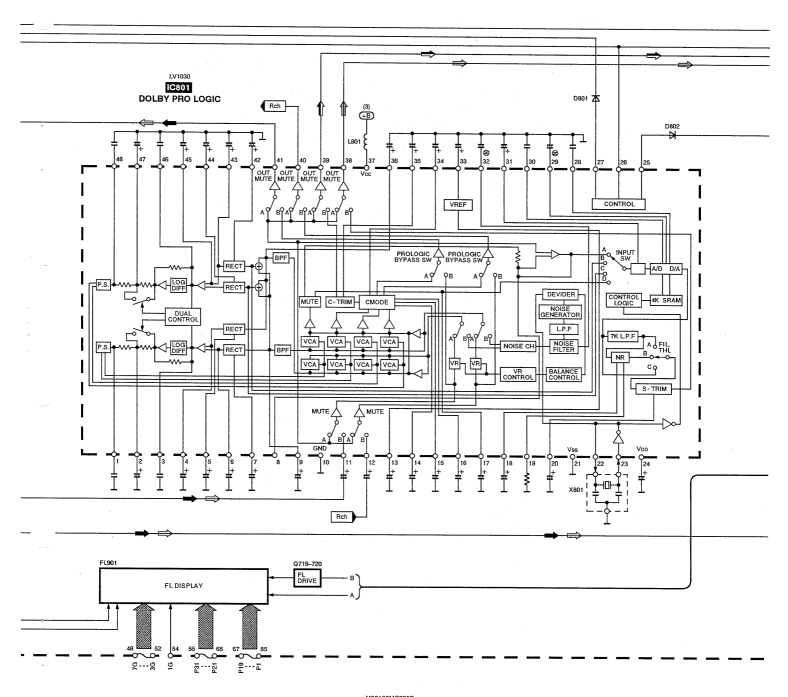
接腳號碼	接腳名稱	I/O 區 分	功能説明
I	KEY-TU		操作開信號輸入(調諮器、定時 器及放大器部份)
2	KEY-KRAOKE	1	操作開信號輸入(卡拉OK部份)
3	KEY-SH	1	SH-EH60X操作開關信號輸入端
4	KEY-CD	1	SL-EH60X操作開關信號輸入端
5	KEY-CD2		SL-EH60X操作開關信號輸入端 (多片式CD部份)
6	DATAI	0	M62433、M62425、LC7218及 LV1030的資料信號輸出端
7	CLK1	0	M62433、M62425、LC7218及 LV1030的時脈信號輸出端
8	CLK2	0	M62425的時脈信號輸出端(杜比 專業的中央及環繞音量)
9	CLK3	0	串列通訊信號到SH-EH60X (時脈信號輸出)
10	DATA2	0	串列通訊信號到SH-EH60X (資料信號輸出)
11	CE2	0	串列通訊信號到SH-EH60X (晶片玫能信號輸出端)
12	SEL_TUNER	0	LED(D908)驅動信號輸出端 (TUNER:"H")
13	SEL_TUNER	0	LED(D908)驅動信號輸出端 (TUNER:"L")
14	LATCH	0	閂鎖信號輸出到M62433FP
15	REQ	0	請求信號輸出到LV1030
- 16	CE1	0	晶片致能信號輸出到LC7218
17	DATA IN	1	從LC7218送來的資料信號輸入
18	CR TIMER	1/0	時間常數端
19	CD&DECK CS	[串列資料通訊啓動信號輸入端 (CD及DECK機構)
20	CD&DECK SCLK IN	I	串列時脈輸入端 (CD及DECK機構)
21	CD&DECK SDA IN	0	串列時脈輸出端 (CD及DECK機構)
22	CD&DECK SDA IN		串列資料輸出端 (CD及DECK機構)
23	MD-REQ	0	- 不使用,開路
24	SEL-MD	0	1 次/13
25	DECK REQ	0	RS-EH60X請求信號輸出端
26	CD REQ	0	SL-EH60X 請求信號輸出端
27	DPL & CHECK	0	時脈檢査信號端
28	RDS-DATA	1	— 不使用,開 路
29	RDS-CLK	1	
30	REMOCON	1	遙控信號輸入端
31-32	D1 - D2	0	ECHO(迴音)位準設定輸出端
33	ЕСНО	0	

接腳號碼	接腳名稱	I/O 區 分	功 能 説 明
34	SYNC	1	AC(交流)電源輸入端
35	RESET	1	重置信號輸入端
36	XC IN	1	振盪器連接端
37	XC OUT	0	(f=32KHz)
38	X IN	I	振盪器連接端
39	X OUT	0	(f=6MKHz)
40	Vss	_	接地端
41	MIC DET	1.	麥克風連接檢知信號輸入端
42	MUTE	0	靜音信號輸出端
43	V-JOGB		立具原组层吸料工类
44	V-JOGA	ı	音量控制信號輸入端
45	POWER	0	電源控制信號輸出端
46	3DVOCAL	0	3D聲音控制信號輸出端
47	NC	-	不使用,開路
48~54	7G~1G	0	格子點信號及晶片選擇掃描信號 輸出端
55~85	P31~P1	0	區段信號輸出端
86~87	CS0~CS1	1	晶片選擇信號輸入端
88	SEL-TAPE	0	磁帶選擇信號輸出端
89	MIC-S1	0	麥克風的 V.EFFECT、 KEYCON 及信號輸出端 (除CD 之外)
90	MIC-S2	0	麥克風通過信號輸出端 (除CD之外)
91	VCC	_	電源供應端
92	VIBRATE	0	LED(D951)驅動信號輸出端 (VIBRATE)
93	CHORUS	0	LED(D952)驅動信號輸出端 (CHROUS)
94	WIDE	0	LED(D953) 驅動信號輸出端 (WIDE)
95	STEREO	- 1	調諧電路的立體聲信號輸入端
96	SD	1	調諧電路的電台檢知信號輸入端
97	ΠO	ſ	異常狀況檢知端("L":異常)
98	-VP	-	參考電壓輸入端(負極)
99	AVSS	_	連接至地端
100	VREF		參考電壓輸入端(正極)

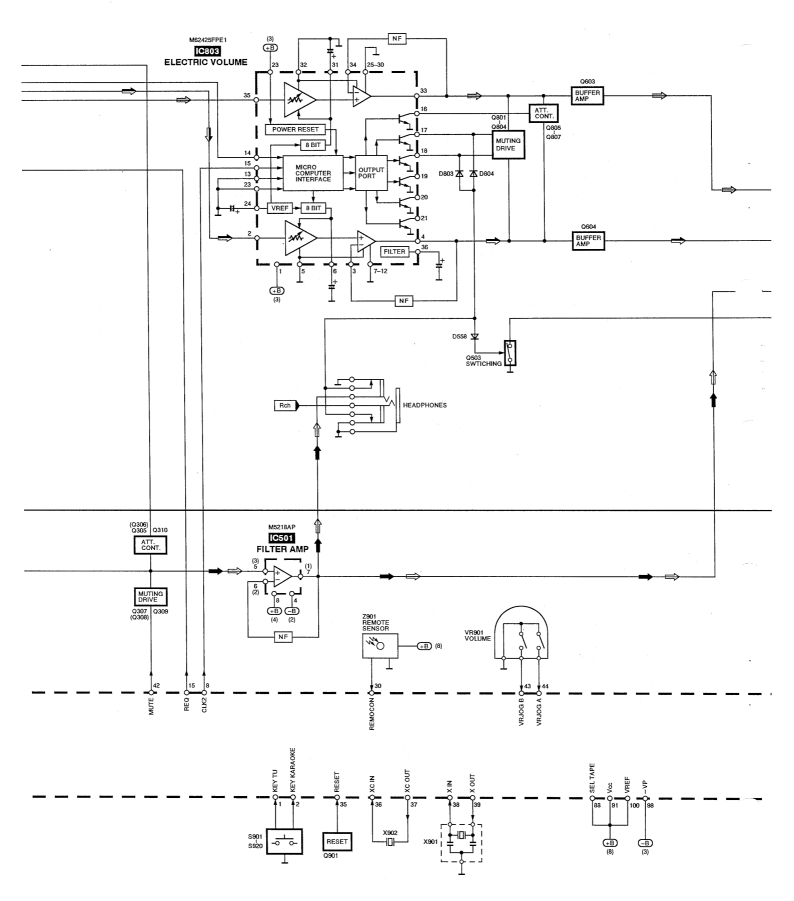
■ Block Diagram

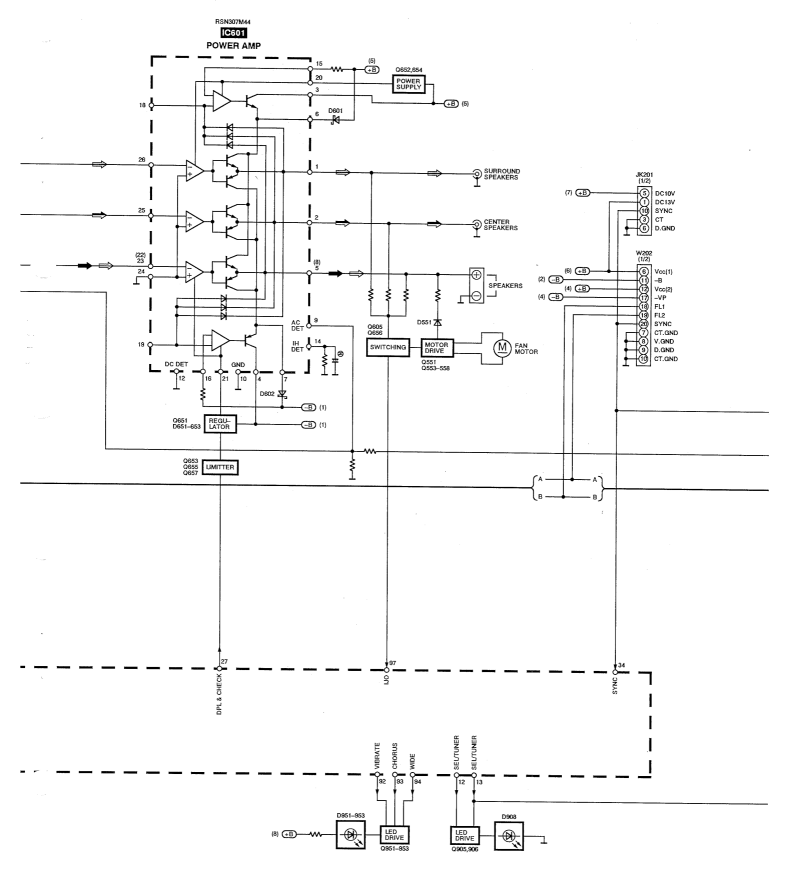


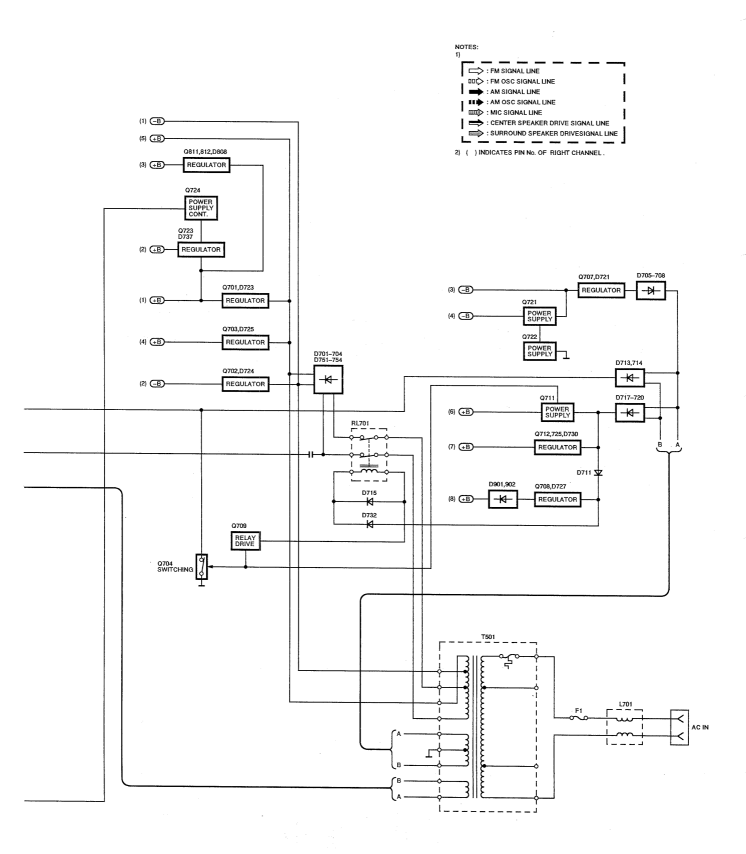




IC901
SYSTEM CONTROL
/ FL DRIVE







■Replacement Parts List (Electrical)

Notes: *Important safety notice:
Components identified by \(\triangle \) mark have special characteristics important for safety.
Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.
When replacing any of components, be sure to use only manufacture's specified parts shown in the parts list.
*The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)
Parts without these indications can be used for all areas.
*[M] Indicates in Remarks columns parts that are supplied by MESA.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				Q704	UN4211	TRANSISTOR	[M]
		INTEGRATED CIRCUIT (S)		Q707 △	2SB621A-R	TRANSISTOR	[M]
				Q708 <u>/</u> \	2SD2137PQTA	TRANSISTOR	[MO
IC101	LA1832MH-TEL	IC	[M]	Q709	2SD2144S	TRANSISTOR	[M]
IC102	LC7218M-TE-L	IC	[M]	Q711	2SB1417PQTA	TRANSISTOR	[M]
IC201	AN6558SFE2	IC	[M]	Q712 <u>/</u>	2SB1548PQAU	TRANSISTOR	CMO
IC301	M62433FP	IC	[M]	Q718	UN4111	TRANSISTOR	[M]
IC401	TA2011S	IC	[M]	Q719, 720	2SD1450RTA	TRANSISTOR	[M]
IC501	M5218AP	IC	[M]	Q721	2SC3311AIRTA	TRANSISTOR	[M]
IC601∆	RSN307M44	IC	[M]	Q722	2SA1309AIRTA	TRANSISTOR	EMO ·
IC801	LV1030	IC	[M]	Q723 <u>∧</u>	2SC3940AQSTA	TRANSISTOR	CMO
[C803	M62425FPE1	IC	CMO	Q724	UN4211	TRANSISTOR	[M]
[C901	M38198MC095F	IC	[M]	Q725 <u>/</u> ∆	2SC3311AIRTA	TRANSISTOR	[M]
C1001	BA4558FDXT1	IC	[M]	Q801, 802	2SD1450RTA	TRANSISTOR	[M]
				Q803, 804	UN4115	TRANSISTOR	[M]
		TRANSISTOR(S)		Q805, 806	2SD1450RTA	TRANSISTOR	[M]
				Q807	UN4115	TRANSISTOR	[M]
2101, 102	2SC2787L	TRANSISTOR	[M]	Q811, 812 <u>∧</u>	2SD2137PQTA	TRANSISTOR	[M]
2103, 104	2SC2785FE	TRANSISTOR	EMO	Q901	UN4214TA	TRANSISTOR	[M]
2106	UN411FTA	TRANSISTOR	[M]	Q902-904	2SC3311AIRTA	TRANSISTOR	[M]
Q107, 108	2SC3311AR	TRANSISTOR	[M]	Q905, 906	UN411FTA	TRANSISTOR	[M]
Q301	2SD2144S	TRANSISTOR	[M]	Q951-953	UN4214TA	TRANSISTOR	[M]
Q303	UN4110TA	TRANSISTOR	[M]	Q1001	2SJ164QRTA	TRANSISTOR	[M]
Q305, 306	2SC3311AIRTA	TRANSISTOR	[M]	Q1003	UN4113	TRANSISTOR	[M]
Q307, 308	2SD2144S	TRANSISTOR	[M]	Q1004	UN4115	TRANSISTOR	[M]
2309, 310	UN4115	TRANSISTOR	EMO	Q1005	UN4212TA	TRANSISTOR	[M]
Q401	2SC3311AIRTA	TRANSISTOR	[M]	Q1006	UN4212TA	TRANSISTOR	[M]
Q503	2SD1450RTA	TRANSISTOR	[M]	Q1007	2SD2144S	TRANSISTOR	[M]
2551	2SA1309AIRTA	TRANSISTOR	[M]				
Q553	2SD2144S	TRANSISTOR	[M]			DIODE (S)	1
Q554	2SA1309AIRTA	TRANSISTOR	(M)				
Q555	2SD2144S	TRANSISTOR	[M]	D101∕A	MA4051MTA	DIODE	[M]
Q556	2SC3311AIRTA	TRANSISTOR	[M]	D102	MA165	DIODE	[M]
Q557	2SA1309AIRTA	TRANSISTOR	[M]	D302, 303	MA165	DIODE	[M]
Q558	2SD2144S	TRANSISTOR	[M]	D331	MA4051-L	DIODE	[M]
Q603-605	2SC3311AIRTA	TRANSISTOR	[M]	D551, 552	MA165	DIODE	[M]
Q651	2SB1238QRTV6	TRANSISTOR	[M]	D553	MA700TA	DIODE	(M)
Q652	2SD1859QRTV2	TRANSISTOR	[M]	D554	MA165	DIODE	[M]
2653	UN4111	TRANSISTOR	[M]	D555	MA4100MTA	DIODE	[M]
(654	2SD1859QRTV2	TRANSISTOR	[M]	D557, 558	MA165	DIODE	[M]
2655	UN4211	TRANSISTOR	[M]	D601, 602	SB360L6508	DIODE	[M]
Q656	2SC3311AIRTA	TRANSISTOR	[M]	D651 <u></u> △	MA4200M	DIODE	[M]
2657	UN4111	TRANSISTOR	[M]	D652, 653 <u>∧</u>	MA4140M	DIODE	[M]
2701∆\	2SD2374PQAU	TRANSISTOR	[M]	D654	MA4030MTA	DIODE	[M]
2702△∆	2SB1548PQAU	TRANSISTOR	[M]	D657, 658	MA165	DIODE	CMO
2703△\	2SD2374PQAU	TRANSISTOR	[M]	D701-704△	1N5402BF	DIODE	[M]

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
D705-708∕∆	RL1N4003N02	DIODE	[M]	L601-604	SLQY07G-40	COIL	[M]
D709	MA165	DIODE	[M]	L701∆	RLQZ271M	COIL	[MO
D710	MA4051MTA	DIODE	[M]	L801	RLQA100JT-Y	COIL	CMO
D711	RL1N4003N02	DIODE	[M]	L901	RLQA100JT-Y	COIL	[M]
D713, 714 <u>/</u> Λ	MA185TA	DIODE	[M]				
D715	MA165	DIODE	[M]			TRANSFORMER(S)	
D717-720 <u></u> ⚠	RL1N4003N02	DIODE	[M]				
D721 <u>/</u> \	MA4300M	DIODE	[M]	T501 <u></u> ⚠	RTP2N5E009	POWER. TRANSFORMER	[M]
D723 <u>/</u> A	MA4150M	DIODE	[M]				
D724, 725∆	MA4082LTA	DIODE	[M]			FILTER(S)	
D727 <u>∧</u>	MA4062-H	DIODE	CMO				
D730 <u>∧</u>	MA4100MTA	DIODE	EMO	CF201, 202	RLFFETWND01M	CERAMIC FILTER	[M]
D 732 -736	MA165	DIODE	[M]				
D737 <u></u> ⚠	MA4082LTA	DIODE	[M]			OSC ILLATOR (S)	
D738, 739	MA165	DIODE	[M]				
D751, 752∆	1N5402BF	DIODE	[M]	X101	RSXZ456KM07M	OSCILLATOR	[M]
D753, 754 <u>∧</u>	RL1N4003N02	DIODE	[M]	X102	RLFDGT05DD	OSCILLATOR	(M)
D801-804	MA165	DIODE	[M]	X103	RSXC7M20S05T	OSCILLATOR	CMO
D808 <u>/</u>	MA4120	DIODE	[M]	X801	EF0EC8004T4	OSCILLATOR	[M]
D901, 902	1SS291TA	DIODE	[MO	X901	EFOEC6004T4	OSCILLATOR	[MO
D903, 904	MA165	DIODE	[M]	X902	RSXD32K7S02	OSCILLATOR	[M]
D905	1SS291TA	DIODE	[M]				
D906, 907	MA165	DIODE	[M]			DISPLAY TUBE	
D908	SPR505MDTT	L. E. D.	[M]	11			
D909	MA165	DIODE	[M]	FL901	RSL0234-F	DISPLAY TUBE	[M]
D931	MA165	DIODE	[M]				
D934-940	MA165	DIODE	[M]			FUSE (S)	
D951-953	LNJ301MPUJAD	L. E. D.	CMO				
D971, 972	MA165	DIODE	[M]	F1∆	XBA2C20TB0	FUSE, 250V, T2A	[M]
D973	MA4039MTA	DIODE	(M)				
D1001	MA165	DIODE	[M]	1		SWITCH(ES)	
D1003	MA167	DIODE	CMO				
D1004	MA167	DIODE	CMO	S901-920	EVQ21405R	SW	[M]
V-1-11.		VARIABLE RESISTOR(S)		1		CONNECTOR (S)	
				1			
VR401	EVUE27FK3B53	V. R	[M]	CN101B	RJU057W007	CONNECTOR (7P)	[M]
VR901	EVQVBXFK124B	V. R	CMO	CN102B	RJU057W007	CONNECTOR (7P)	[M]
			1	CN201	RJU057W010	CONNECTOR (10P)	[M]
		COMPONENT COMBINATION (S)	1	CN203	RJU057W012	CONNECTOR (12P)	[M]
				CN701-709	RJS1A1101T1	CONNECTOR (1P)	[M]
Z101	RLA2Z002M-T	COMPONENT COMBINATION	[MO	CN711-713	RJS1A1101T1	CONNECTOR(1P)	[M]
Z102	RL12Z006M-T	COMPONENT COMBINATION	[M]	CN715	RJU057W012	CONNECTOR (12P)	[M]
Z120	RAL0006	FM FRONT END	[M]	CN721	SJT30943-V	CONNECTOR (9P)	[M]
Z901	RCDGP1U28XD	REMOTE SENSOR	[M]	CN722	SJT30443-V	CONNECTOR (4P)	[M]
	1			CN801	RJU057W009	CONNECTOR (9P)	[M]
		COIL (S)		CN802	RJU057W008	CONNECTOR (8P)	[M]
				CN904, 905	RJS2A2105	CONNECTOR(5P)	[M]
L101	ELESNR68MA	COIL	[M]	CN1001	RJP7G18ZA	CONNECTOR (7P)	[M]
L103	ELEXTR47MA9	COIL	[M)	CN1001	RJP4G18ZA	CONNECTOR (4P)	
1.1U3	1	100.10	Touri .	I ONTOOS	IML 4010TH	COMMECTOR (4P)	[M]
L105, 106	ELELN822KL	COIL	[M]	CP201	RJT057W010-1	CONNECTOR (10P)	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
P715	RJT057W012-1	CONNECTOR (12P)	[M]
P801	RJT057W009-1	CONNECTOR (9P)	[M]
302	RJT057W008-1	CONNECTOR (8P)	[M]
)1B	RJT057W007-1		[M]
102B	RJT057W007-1		[M]
001A	RJS2A5510	CONNECTOR (10P)	[M]
902A	RJS2A5515	CONNECTOR (15P)	[M]
903A	RJS2A5515	CONNECTOR (15P)	[M]

		EARTH TERMINAL (S)	
E601	SNE1004-2	EARTH TERMINAL	[M]
E603	SNE1004-2	EARTH TERMINAL	[M]

		FUSE HOLDER(S)	
		1. SSS TROBURE (O)	
FC1, 2	EYF52BC	FUSE HOLDER	[M]
	511 0400	LOGG INDUIL	Luft .
		RELAY(S)	
	<u> </u>	NELAI (3)	
RL701∆	RSY0030-C	RELAY	[M
UF 101\(\text{T}\)	₩210030-C	INCLAI	[M]
***************************************	-		
	ļ	TLOV (O)	
	-	JACK (S)	
			<u> </u>
JK101	RJH5404M	ANTENNA	CMO :
JK201	RJT065K19	SYSTEM	[MO]
JK203	SJF3068-7N	EXT IN	[M]
JK204	SJF3069N	PHONO/EXT OUT	[M]
JK501	RJR0054M	SPEAKERS	[M]
JK502	RJH2305	SURROUND/CENTER SPEAKERS	CMO
JK551	SJT3213	FAN MOTOR	[M]
JK701 <u></u> ⚠	SJS9236	AC INLET	[M]
JK901	RJJ65MAO1	MIC 1	[M]
JK902	RJJ65MA01	MIC 2	[M]
JK903	RJJ37TN01-C		[M]
	T		
	1		
	 		
			1
	<u> </u>		
	-		
		,	
		,	

■Resistors and Capacitors

Notes : * Capacity values are in microfarads (uF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F) * Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM) , 1M=1,000k (OHM)

Ref. No.	Part No.	Val	lues &	Remarks	Ref. No.	Part No.	Val	ues & I	Remarks	Ref. No.	Part No.	Val	lues & l	Remarks
					R217, 218	ERDS2TJ392T	1/4W	3. 9K	DM)	R383, 384	ERDS2TJ222	1/4W	2. 2K	[M]
		RESIST	ORS		R221, 222 <u></u>	ERDS2FJ752	1/4W	7. 5K	DMO	R387	ERDS2TJ223	1/4W	22K	[M]
					R223, 224	ERDS2TJ562	1/4W	5. 6K	DMO	R401, 402	ERDS2TJ681	1/4W	680	[M]
R103	ERDS2TJ271	1/4W	270	[M]	R225, 226	ERDS2TJ104	1/4W	100K	DMO	R403	ERDS2TJ223	1/4W	22K	[M]
R104	ERDS2TJ822	1/4W	8. 2K	[M]	R227, 228	ERDS2TJ222	1/4W	2. 2K	DMO	R404	ERDS2TJ471	1/4W	470	[M]
R105	ERDS2TJ471	1/4W	470	[M]	R229, 230	ERDS2TJ822	1/4W	8. 2K	[M]	R405	ERDS2TJ472	1/4W	4. 7K	[M]
R106	ERDS2TJ474	1/4W	470K	[M]	R231-234	ERDS2TJ682T	1/4W	6. 8K	[M]	R406	ERDS2TJ474	1/4W	470K	[M]
R107	ERDS2TJ331	1/4W	330	[M]	R235, 236	ERDS2TJ102	1/4W	1K	DMO	R407	ERDS2TJ472	1/4W	4. 7K	[M]
R108	ERDS2TJ474	1/4W	470K	[M]	R239-242	ERDS2TJ102	1/4W	1K	DMO	R409	ERDS2TJ472	1/4W	4. 7K	DM3
R109	ERDS2TJ331	1/4W	330	[M]	R243, 244	ERDS2TJ152	1/4W	1. 5K	[M]	R410	ERDS2TJ222	1/4W	2. 2K	[M]
R110	ERDS2TJ102	1/4W	1K	[M]	R245-247	ERDS2TJ102	1/4W	1K	[M]	R411	ERDS2TJ331	1/4W	330	DM3
R112	ERDS2TJ104	1/4W	100K	[M]	R248	ERDS2TJ822	1/4W	8. 2K	DMO	R412	ERDS2TJ105T	1/4W	1M	DM3
R113	ERDS2TJ103	1/4W	10K	[M]	R249, 250	ERDS2TJ101	1/4W	100	DMO	R415	ERDS2TJ102	1/4W	1K	DMD
R114	ERDS2TJ562	1/4W	5. 6K	[M]	R251	ERDS2TJ222	1/4W	2. 2K	DMO	R416	ERDS2TJ181T	1/4W	180	DM3
R115	ERDS2TJ561	1/4W	560	[M]	R253-256	ERDS2TJ104	1/4W	100K	DMO	R421	ERDS2TJ223	1/4W	22K	[M]
R116	ERDS2TJ102	1/4W	1K	[M]	R257, 258	ERDS2TJ562	1/4W	5. 6K		R503, 504	ERDS2TJ333	1/4W	33K	DMO
R117	ERDS2TJ273	1/4W	27K	[M]	R301	ERDS2TJ223	1/4W	22K		R505, 506	ERDS2TJ153	1/4W	15K	[M]
R118	ERDS2TJ562	1/4W	5. 6K	[M]	R302	ERDS2TJ472	1/4W	4. 7K		R507, 508	ERDS2TJ332	1/4W	3. 3K	[M]
R119	ERDS2TJ682T	1/4W	6. 8K	[M]	R303, 304	ERDS2TJ222	1/4W	2. 2K		R509-512	ERDS2TJ560T	1/4W		[M]
R120	ERDS2TJ473	1/4W	47K		R305, 306	ERDS2TJ152	1/4W	1. 5K	(M)	R521	ERDS2TJ561		56	
R121	ERDS2TJ332	1/4W	3. 3K		R307, 308	ERDS2TJ104	1/4W	100K	(M)	R551		1/4W	560	[M]
R122	ERDS2TJ272T	1/4W	2. 7K		R309, 310	ERDS2TJ102	1/4W	166K	[M]	R552	ERDS2TJ183T	1/4W	18K	[M]
R124	ERDS2TJ271	1/4W	270	[M]	R311, 312	ERDS2TJ104	1/4W	100K	DMC)	R555	ERDS2TJ473	1/4W	47K	[M]
R125, 126	ERDS2TJ152	1/4W	1. 5K	[M]	R313, 314	ERDS2EJ121	1/4W	120	DMO	R556	ERDS2TJ223	1/4W	22K	[M]
R127	ERDS2TJ103	1/4W	10K	[M]	R315	ERDS2TJ104	1/4W	100K	DMO	l	ERDS2TJ104	1/4₩	100K	[M]
R128	ERDS2TJ820	1/4W	82	[M]	R316	ERDS2TJ222	1/4W	2. 2K	[M]	R557 R558	ERDS2TJ472	1/4W	4. 7K	[M]
R129	ERDS2TJ473	1/4W	47K	[M]	R317	ERDS2TJ105T	1/4W	2. ZK	[M]	R559	ERDS2TJ102	1/4₩	1K	[M]
R130	ERDS2TJ103	1/4W	10K	[M]	R318	ERDS2TJ153	1/4W	15K		 	ERDS2TJ472	1/4W	4. 7K	[M]
R132	ERDS2TJ103	1/4W	10K	[M]	R319	ERDS2TJ472	 			R560, 561	ERDS2TJ104	1/4₩	100K	[M]
R133-137	ERDS2TJ102	1/4W	1K	[M]	R321		1/4W	4. 7K		R563, 564	ERDS2TJ273	1/4W	27K	[M]
R138	ERDS2TJ103	1/4W	10K	[M]	R322	ERDS2TJ104	1/4W	100K	[M]	R566	ERDS2TJ683	1/4W	68K	[M]
R139, 140	ERDS2TJ272T	1/4W	2. 7K	[M]	R324	ERDS2TJ222	1/4W	2. 2K	DMO	R567	ERG1SJ150E	1W	15	[M]
R141, 142	ERDS2TJ102	1/4W	1K	[M]	R326	ERDS2TJ223	1/4W	22K	DMO	R568	ERDS2TJ101	1/4W	100	[M]
R143, 144	ERDS2TJ222	1/4W	2. 2K	[M]	R327	ERDS2TJ332	1/4W	3. 3K		R569	ERDS2TJ103	1/4W	10K	[M]
R145, 146	ERDS2TJ102	1/4W	1K	EMO	R328	ERDS2TJ392T	1/4W	3. 9K	[M]	R570	ERDS2TJ225	1/4W	2. 2M	[M]
	ERDS2TJ474	1/4W	470K	[M]	-	ERDS2TJ332	1/4W	3. 3K		R591	ERDS2TJ473	1/4W	47K	[M]
111, 110	ERDS2TJ680T	1/4W		[M]	l ———————	ERDS2TJ103	1/4W	10K		R602, 603	ERDS2TJ221	1/4W	220	
171, 172	ERDS2TJ102	1/4W		[M]	R330 R331	ERDS2TJ332	1/4₩	3. 3K		R604, 605	ERDS2TJ103	1/4W	10K	
173	ERDS2TJ471	 			I	ERDS2TJ102	1/4W	1K		R609, 610	ERDS2TJ563	1/4W	56K	
175	ERDS2TJ102	1/4W	470		R332-334	ERDS2TJ222	1/4W	2. 2K		R611, 612	ERDS2TJ153	1/4W	15K	[M]
		1/4W		[M]	R335, 336	ERDS2TJ683	1/4W	68K		R613	ERDS2TJ104	1/4W	100K	[M]
2176	ERDS2TJ391	1/4W	390		R338	ERDS2TJ392T	1/4W	3. 9K		R614	ERDS2TJ124T	1/4W	120K	(M)
201, 202	ERDS2TJ102	1/4₩		[MO	R341, 342	ERDS2TJ222	1/4W	2. 2K		R615, 616	ERDS2TJ182	1/4W	1.8K	[M]
203, 204	ERDS2TJ473	1/4W	47K		R343	ERDS2TJ334	1/4W	330K		R619, 620	ERDS2TJ563	1/4W	56K	[M]
205, 206	ERDS2TJ331	1/4W	330	[M] ·	R353	ERDS2TJ104	1/4W	100K		R621	ERDS2TJ273	1/4W	27K	[M]
207, 208	ERDS2TJ271	1/4W	270		R354	ERDS2TJ223	1/4W	22K		R622	ERDS2TJ473	1/4W	47K	[M]
209, 210	ERDS2TJ184T	1/4W	180K		R355	ERDS2TJ102	1/4W	1K		R623	ERDS2TJ474	1/4W	470K	[M]
2211, 212	ERDS2TJ123	1/4W	12K		R360	ERDS2TJ223	1/4W	22K	[M]	R624	ERDS2TJ223	1/4W	22K	[M]
3213, 214	ERDS2TJ680T	1/4W	68	[M]	R364	ERDS2TJ103	1/4W	10K	[M]	R626	ERDS2TJ154	1/4W	150K	
3215, 216	ERDS2TJ272T	1/4W	2. 7K	[M]	R365	ERDS2TJ223	1/4W	22K	DM)	R627	ERDS2TJ124T	1/4W		[M] ·

Ref. No.	Part No.	Val	ues & I	Remarks	Ref. No.	Part No.	Val	ues & F	Remarks	Ref. No.	Part No.	Val	ues & F	lemarks
R628	ERDS2TJ184T	1/4W	180K	[M]	R819	ERDS2TJ393	1/4W	39K	DMG	R931-936	ERDS2TJ102	1/4W	1K	[M]
R629	ERDS2TJ683	1/4W	68K	[M]	R822	ERDS2TJ102	1/4W	1K	DMO	R937	ERDS2TJ562	1/4W	5. 6K	[M]
R630	ERDS2TJ473	1/4W	47K	DMO	R823	ERDS2TJ105T	1/4W	1M	DMO	R938	ERDS2TJ102	1/4W	1K	[M]
R631	ERDS2TJ224T	1/4W	220K	[M]	R825-827	ERDS2TJ332	1/4W	3. 3K	DMO	R939	ERDS2TJ152	1/4W	1. 5K	[M]
R632, 633	ERDS2TJ563	1/4W	56K	[M]	R835, 836	ERDS2TJ222	1/4W	2. 2K	DMO	R940	ERDS2TJ102	1/4W	1K	DM3
R637	ERDS2TJ154	1/4W	150K	[M]	R837, 838	ERDS2TJ182	1/4W	1. 8K	DMO	R941, 942	ERDS2TJ101	1/4W	100	[M]
R638	ERDS2TJ684	1/4W	680K	[M]	R842	ERDS2TJ104	1/4W	100K	DMO	R943	ERDS2TJ102	1/4W	1K	DM3
R639-646∆	ERDS1FVJ100T	1/2W	10	[M]	R843, 844	ERDS2TJ222	1/4W	2. 2K	[M]	R946	ERDS2TJ102	1/4W	1K	DM3
R647, 648	ERQ16NKWR15E	1/6W	0. 15	[M]	R845	ERDS2TJ104	1/4W	100K	DMO	R949	ERDS2TJ472	1/4W	4. 7K	DM3
R651	ERDS2TJ222	1/4W	2. 2K	[M]	R846	ERDS2TJ102	1/4W	1K	DMO	R950	ERDS2TJ101	1/4W	100	DM3
R652	ERDS2TJ393	1/4W	39K	[M]	R847, 848	ERDS2TJ472	1/4W	4. 7K	DMO	R951	ERDS2TJ334	1/4W	330K	[M]
R653	ERDS2TJ272T	1/4W	2. 7K	[M]	R849	ERDS2TJ102	1/4W	1K	[M]	R952	ERDS2TJ106T	1/4W	10M	[M]
R654	ERDS2TJ222	1/4W	2. 2K	[M]	R850	ERDS2TJ222	1/4W	2. 2K	DMO	R953	ERDS2TJ101	1/4W	100	DMD DMD
R655-658	ERDS2TJ183T	1/4W	18K	[M]	R851	ERDS2TJ473	1/4W	47K	[M]	R954	ERDS2TJ104	1/4W	100K	DMO
R659	ERDS2TJ222	1/4W	2. 2K	[M]	R852	ERDS2TJ393	1/4W	39K	DMD ·	R955	ERDS2TJ824	1/4W	820K	DM3
R663	ERDS2TJ393	1/4W	39K	[M]	R853	ERDS2TJ473	1/4W	47K	DMO	R956-958	ERDS2TJ102	1/4W	1K	DM3
R665, 666	ERDS2TJ562	1/4W	5. 6K	[M]	R854	ERDS2TJ393	1/4W	39K	DMO	R959	ERDS2TJ471	1/4W	470	[M]
R701, 702	ERDS2TJ273	1/4W	27K	[M]	R855	ERDS2TJ104	1/4W	100K	DMO	R960	ERDS2TJ152	1/4W	1. 5K	DM3
R703, 704	ERDS2TJ101	1/4W	100	[M]	R856, 857	ERDS2TJ123	1/4W	12K	DMO	R961, 962	ERDS2TJ223	1/4W	22K	[M]
R707△	ERD25FVJ4R7T	1/4W	4. 7	[M]	R859, 860	ERDS2EJ121	1/4W	120	DMO	R963, 964	ERDS2TJ103	1/4W	10K	DM3
R708	ERDS2TJ472	1/4W	4. 7K	[M]	R861	ERDS2TJ105T	1/4W	1M	[M]	R965	ERDS2TJ472	1/4W	4. 7K	DMO CMO
R712	ERDS2TJ152	1/4W	1. 5K	[M]	R862	ERDS2TJ472	1/4W	4. 7K	DMQ	R966	ERDS2TJ103	1/4₩	10K	[M]
R713, 714	ERDS2TJ332	1/4W	3. 3K	DMO	R863, 864	ERDS2TJ105T	1/4W	1M	DMQ	R967	ERDS2TJ473	1/4₩	47K	DMO
R715	ERDS2TJ183T	1/4W	18K	DMO	R865	ERDS2TJ102	1/4W	1K	DMO	R968	ERDS2TJ103	1/4W	10K	[M]
R717	ERDS2TJ473	1/4W	47K		R866, 867	ERDS2TJ222	1/4W	2. 2K	DMG	R969, 970	ERDS2TJ472	1/4W	4. 7K	DMD
R721∕∆	ERD2FCVJ4R7T	1/4W	4. 7	[M]	R868-870	ERDS2TJ102	1/4W	1K	DMO	R971	ERDS2TJ473	1/4W	47K	[M]
R722∕∆	ERQ16NKW2R2E	1/6W	2. 2	DMO	R871, 872	ERDS2TJ4R7T	1/4W	4.7	DMO DMO	R972	ERDS2TJ223	1/4W	22K	[M]
R723	ERDS2TJ562	1/4W	5. 6K	DMO	R873∆	ERD2FCVJ4R7T	1/4W	4. 7	DMO	R974	ERDS2TJ101	1/4W	100	[M]
R724	ERDS2TJ392T	1/4W	3. 9K	DMO	R874	ERDS2TJ104	1/4W	100K	DMO	R975	ERDS2TJ181T	1/4W	180	[M] :
R725, 726	ERDS2TJ100	1/4W	10	[MO	R875	ERDS2TJ102	1/4W	1K	DMO DMO	R977-981	ERDS2TJ104	1/4W	100K	[M]
R727	ERDS2TJ392T	1/4W	3. 9K	[MO	R901	ERDS2TJ821	1/4W	820	DMO	R984, 985	ERDS2TJ473	1/4W	47K	[M]
R729	ERDS2TJ221	1/4W	220	[M]	R902	ERDS2TJ102	1/4W	1K	DMQ	R986-988	ERDS2TJ102	1/4W	1K	DM3
R735∕∆	ERD25FVJ4R7T	1/4W	4. 7	[M]	R903	ERDS2TJ122	1/4W	1. 2K	DMO	R989, 990	ERDS2TJ393	1/4W	39K	
R736	ERDS2TJ102	1/4W	1K	[MO	R904	ERDS2TJ152	1/4W	1. 5K	DMO	R991	ERDS2TJ473	1/4W	47K	(M)
R737	ERDS2TJ221	1/4W	220	[M]	R905	ERDS2TJ182	1/4W	1. 8K		R992	ERDS2TJ181T	1/4₩	180	DMD DND
	ERDS2TJ392T	1/4W	3. 9K		R906	ERDS2TJ222	1/4W	2. 2K		R993, 994	ERDS2TJ104	1/4₩	100K	
R739	ERDS2TJ473	1/4W	47K	~~~	R907	ERDS2TJ272T	1/4₩	2. 7K	DMO	R995	ERDS2TJ181T	1/4W	180	[M]
R748	ERDS2TJ102	1/4W		[M]	R908	ERDS2TJ472	1/4W	***************************************	DMO	R996, 997	ERDS2TJ1511	 	150	
R749	ERDS2TJ271	1/4W	270	[M]	R909	ERDS2TJ682T				R1001		1/4W		[M]
R755∆\	ERDS1FVJ8R2T	1/4W	8. 2	[M]	R910		1/4W	6. 8K	DMO	R1001	ERDS2TJ103	1/4W	10K	[M]
R756 <u>/</u>	ERDS1FJ4R7	1/2W	4. 7	[M]	R911	ERDS2TJ123 ERDS2TJ223	1/4W	12K	DAO	R1002	ERDS2TJ332	1/4W	3. 3K	
R757-759	ERDS2TJ103	1/4W	10K		R912	+	1/4W	22K	[M]		ERDS2EJ121	1/4W	120	[M]
R761, 762	ERDS2TJ822	1/4W	8. 2K		R912 R913	ERDS2TJ821 ERDS2TJ102	1/4W	820	[M]	R1004	ERDS2TJ104	1/4W	100K	
R763	ERDS2TJ472	1/4W	6. ZK		R914		1/4W	1K	DMG	R1005	ERDS2TJ472	1/4W	4. 7K	[M]
R764	ERDS2TJ331	1/4W	330	[M]	R914 R915	ERDS2TJ122 ERDS2TJ152	1/4W	1. 2K	DM)	R1006	ERDS2TJ103	1/4W	10K	[M]
R765∆	ERDS1FVJ561T	1/4W	560		R916	ERDS2TJ182	1/4W		DMI	R1007	ERDS2TJ393	1/4W	39K	[M]
R766	ERDS2TJ102	1/4W		[M]	R917	ERDS2TJ182	1/4₩	1. 8K		R1008	ERDS2TJ153	1/4₩	15K	[M]
R767∆	ERD25FVJ4R7T	1/4W	4. 7	[M]	R917		1/4W	2. 2K		R1009	ERDS2TJ153	1/4W	15K	[M]
R768	ERDS2TJ101	1/4W	100		R919-923	ERDS2TJ332	1/4W	3. 3K		R1010	ERDS2TJ105T	1/4W	1000K	[M]
R791, 792△					ļ	ERDS2TJ103	1/4W	10K		ļ		OA DAGE	PODC	
R801, 802	RSFMB30KT-L ERDS2TJ393	1/4W	TECTOR 39K		R924-927 R929	ERDS2TJ102	1/4W		[M]			CAPACIT	UKS	
					l	ERDS2TJ102	1/4₩		DMI	C101	ECDT1 01 CONOT	101	0.0411	Dri
R808	ERDS2TJ104	1/4W	100K	(M)	R930	ERDS2TJ101	1/4W	100	[M]	C101	ECBT1C103NS5	167	0. 01U	[M]

CREATION CORNESS SEP C. O.U. DO C. O.U. C. O	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & R	emar k s	Ref. No.	Part No.	Values & R	emarks
DOS RESTILLUSINESS SIV O.U.U O.U C138 RESTILLUSINESS SIV SOURP D.U C412 RESTILLUSINESS SIV MOUNT D.U D.U C108 RESTILLUSINESS SIV O.U.U D.U C108 RESTILLUSINESS SIV O.U.U D.U C109 D.U D.U C109 D.U D.U C109 D.U	C103	ECBT1C103NS5	16V 0.01U [M]	C313	ECFR1C103KR	16V 0.01U	DMO .	C409	ECEA1HKA010B	50V 1U	[M]
DETINISTICATE SETTINISTICS SWY 0.070 OH C319 ESTITIOSESS 18V 0.000 OH C412 ESTITIOSESS SWY 0.000 OH C320 ESTITIOSESS SWY 0.000 OH C413 ESTITIOSESS SWY 0.000 OH C414 ESTITIOSESS SWY 0.000 OH C414 ESTITIOSESS SWY 0.000 OH C414 ESTITIOSESS SWY 0.000 OH C412 ESTITIOSESS SWY 0.000 OH C414 ESTITIOSESS SWY 0.000 OH C415 ESTITIOSESS SWY 0.000 OH C412 ESTITIOSESS SWY 0.000 OH C415 ESTITIOSES SWY 0.000 OH C415 ESTITIOSESS	C104, 105	ECBT1H102KB5	50V 1000P [M]	C315	ECFR1C223KR	16V 0. 022U	[M]	C410	ECEA1CKS100L	16V 10U	[M]
CORD CONTINUENCING SAV R. 29 DO	C106	ECBT1C103NS5	16V 0.01U [M]	C316	ECBT1C332KR5	16V 3300P	DMO	C411	ECBT1H101KB5	50V 100P	[M]
CORD. 130 CORTIFICIONES 16V 0.010 CORTIFICATION CO	C107	ECBT1H473ZF5	50V 0.047U [M]	C318	ECBT1C682KR5	16V 6800P	DMO	C412	ECBT1H102KB5	50V 1000P	[M]
DITECTION DITE	C108	ECBT1H8R2KC5	50V 8.2P [M]	C319	ECBT1H102KB5	50V 1000P	DMO	C413	ECEA1HKA010B	50V 1U	[M]
December	C109, 110	ECBT1C103NS5	16V 0.01U [M]	C320	ECBA1H681KB5	50V 680P	DM3	C414	ECEA1AKA221B	10V 220U	(M)
C131 C151 C151 C152	C111	ECEA1EKA4R7B	25V 4.7U [M]	C321	ECBT1C332KR5	16V 3300P	[M]	C415	ECEA1HKA010B	50V 1U	[M]
C115 C125	C112	ECBT1C103NS5	16V 0.01U [M]	C322	ECQV1H333JM3	50V 0. 033U	DM3	C416	RCE1CKA100BG	16V 10U	[M]
EXELIFEMENTS SEN 4.70 MI C226 ESTINDEZES 50V 1000P MI C501-506 ESTINDEZES 50V MI MI C111 ESTINDEZES 50V AVI DI C501-506 ESTINDEZES 50V MI DI DI C111 ESTINDEZES 50V AVI DI C501-506 ESTINDEZES 50V MI DI DI C111 ESTINDEZES 50V AVI DI DI C501-506 ESTINDEZES 50V AVI DI DI C111 ESTINDEZES 50V AVI DI DI	C113	ECBT1H102KB5	50V 1000P [M]	C324	ECFR1C683KR	16V 0.068U	[M]	C417	ECBT1C472KR5	16V 4700P	[M]
C116 C117 C20811102278 SOV 1000P OL C237 C20811107188 SOV 470P OL C509.508 RELICATIONG 18V 100 OL OL C118, 119 SECRETICIOSRY 16V OL OL C239 CERTIFICIOSRY 16V C229 CC18470808 16V 470 OL C551 CERTIFICIOSRY 25V 0.010 OL C239 CERTIFICATOR SOV 2.20 OL C118, 119 SECRETICIOSRY 16V C239 CERTIFICATOR SOV 2.20 OL C129 CERTIFICATOR SOV 0.010 OL C551 CERTIFICATOR SOV 0.010 OL C122 CERTIFICATOR SOV 1.00 OL C330 CERTIFICATOR SOV 0.010 OL C551 CERTIFICATOR SOV 0.010 OL OL C122 CERTIFICATOR SOV 0.010 OL C339 CERTIFICATOR SOV 0.010 OL C555, 556 CERTIFICATOR SOV 0.010 OL OL C122 CERTIFICATOR SOV 0.010 OL C330 CCRTIFICATOR SOV 0.010 OL C555, 556 CERTIFICATOR SOV 0.010 OL OL C122 CERTIFICATOR SOV 0.010 OL C339 CCRTIFICATOR SOV 0.010 OL C667- C10 CERTIFICATOR SOV 0.010 OL C330 CCRTIFICATOR SOV 0.010 OL C667- C10 CERTIFICATOR SOV 0.010 OL C330 CCRTIFICATOR SOV 0.010 OL C667- C10 CERTIFICATOR SOV 0.010 OL C122 CERTIFICATOR SOV 0.010 OL C339 CERTIFICATOR SOV 0.010 OL C667- C10 CERTIFICATOR SOV 0.010 OL C122 CERTIFICATOR SOV 0.010 OL C330 CCRTIFICATOR SOV 0.010 OL C667- C10 CERTIFICATOR SOV 0.010 OL C122 CERTIFICATOR SOV 0.010 OL C340 CERTIFICATOR SOV 0.010 OL C615 CERTIFICATOR SOV 0.010 OL C340 CERTIFICATOR SOV 0.010 OL C615 CERTIFICATOR SOV 0.010 OL OL OL OL OL OL OL O	C114	RCE1HKA3R3BG	50V 3.3U [M]	C325	ECQV1H154JM3	50V 0.15U	DMO]	C441	ECBT1E103ZF	25V 0. 01U	[M]
C113 ECGRIHIO2DES SOV 1000P DI	C115	ECEA1EKA4R7B	25V 4.7U [M]	C326	ECBT1H102KB5	50V 1000P	DMO	C501-506	ECBT1H101KB5	50V 100P	[M]
C120, 121 C2CA1RWADISS SOV 10 DI DI C329 CCCA1RBADEZS SOV 2, 20 DI C551 ECCA1RBADEZS SOV 2, 20 DI DI C320 CCCA1RBADEZS SOV 2, 20 DI C554	C116	ECBT1C822KS5	16V 8200P [M]	C327	ECBT1H471KB5	50V 470P	DMD	C507, 508	RCE1CKA100BG	16V 10U	[M]
C120	C117	ECQB1H102JF3	50V 1000P [M]	C328	RCE1CKA470BG	16V 47U	DMD -	C509-512	ECBT1E103ZF	25V 0.01U	[M]
C122 ECEAIRMAQUED 50V 2.2 U DC C331 ECETIHIO4ZES 50V 0.1 U DC C555, 556 ECEAIACMACUED 16V 10U DC C322 C334 ECETIHIO4ZES 50V 0.1 U DC C555, 556 ECEAIACMACUED 16V 10U DC C324 ECETIHIO4ZES 50V 0.1 U DC C555, 556 ECEAIACMACUED 16V 10U DC C325 ECETIHIO4ZES 50V 0.1 U DC C555, 556 ECEAIACMACUED 16V 10U DC C325 ECETIHIO4ZES 50V 0.1 U DC C325 ECETIHIO4ZES 50V 470 U DC C326 ECETIHIO4ZES 50V 0.1 U DC C326 ECETIHIO4ZES E	C118, 119	ECFR1C103KR	16V 0.01U [M]	C329	ECEA1HKA2R2B	50V 2. 2U	[M]	C551	ECEA1HKA2R2B	50V 2. 2U	[M]
C123 ECEAHROLIOB 50V 1U DG C332-334 ECRTHH7UJS 50V 47P DG C555, 556 ECEALCRNIOOB 16V 10U DG C125 ECRTHH1USCRS 50V 100P DG C338 ECRTHH7USCRS 50V 0.10 DG C555, 558 ECFRICOSPAR 16V 0.039 DG C126 ECRTHH7USCRS 50V 0.047 DG C337 RECECHATOBG 16V 47P DG C667-605 ECERTH7USCRS 16V 0.039 DG C126 ECRTHATORS 50V 0.047 DG C672-605 ECRTHH7USCRS 50V 0.047 DG C672-605 ECRTHH7USCRS 50V 0.047 DG C672-605 ECRTHH7USCRS 50V 47P DG C728 ECRTHH7USCRS 50V 100P DG C440 ECRTHFALAM 50V 0.150 DG C616 ECRTHFALAM 50V 27P DG C612 ECRTHH7USCRS 50V 15P DG C728 ECRTHH7USCRS 50V 100P DG C612 ECRTHH7USCRS 50V 100P DG C728 ECRTHH7USCRS 50V 100P DG C728 ECRTHH7USCRS	C120, 121	ECEA1HKA010B	50V 1U [M]	C330	ECBA1H681KB5	50V 680P	DMD	C552	ECBT1E103ZF	25V 0. 01U	[M]
C124 BEBTIHIOZESS SOV 1000 P M	C122	ECEA1HKA2R2B	50V 2.2U [M]	C331	ECBT1H104ZF5	50V 0. 1U	DMO	C554	ECEA1AKA221B	10V 220U	[M]
C125 ECST1H150JC5 SOV 1SP DQ C337 RCEICXA4TOBS 16V 47U DQ C602-605 RCEICXA1DDBS 16V 10U DQ C128 ECST1H102X355 SOV 0.047U DQ C338 ECST1H104X185 SOV 47OP DQ C607-610 ECST1H102X55 SOV 47OP DQ C612-610 ECST1H102X55 SOV 100OP DQ C341 ECST1H103X183 SOV 0.033U DQ C613-614 ECST1H2X70JUS SOV 27P DQ C341 ECST1H303JUS SOV 0.033U DQ C615 ECACANIO10 100V 1U DQ C133, 136 ECST1H102X55 SOV 100OP DQ C342 ECQV1183JUS SOV 0.033U DQ C615 ECACANIO10 100V 1U DQ C133, 136 ECST1H102X55 SOV 27P DQ C343 ECST1H303JUS SOV 0.033U DQ C616 ECALINASIOS E3V 33U DQ C33, 136 ECST1H303X55 SOV 0.01U DQ C344 ECST1H2X70JUS SOV 2.2U DQ C347 ECST1H302X55 SOV 2.2U DQ C348 ECST1H302X55 SOV 100OP DQ C348 ECST1H303X55 SOV 100OP DQ C354 ECST1H303X55 ECST1H303X55 ESV EC	C123	ECEA1HKA010B	50V 1U [M]	C332-334	ECBT1H470J5	50V 47P	DMO	C555, 556	ECEA1CKN100B	16V 10U	[M]
C128 ECBT1H4732F5 50V 0.047U DI	C124	ECBT1H102KB5	50V 1000P [M]	C336	ECBT1H104ZF5	50V 0.1U	DMG	C557, 558	ECFR1C393KR	16V 0.039U	[M]
C127	C125	ECBT1H150JC5	50V 15P [M]	C337	RCE1CKA470BG	16V 47U	DMO	C602-605	RCE1CKA100BG	16V 10U	[M]
C128	C126	ECBT1H473ZF5	50V 0.047U [M]	C338	ECBT1H471KB5	50V 470P	DMD	C607-610	ECBT1H471KB5	50V 470P	[M]
C129, 130	C127	ECEA1CKA220B	16V 22U [M]	C339	ECBT1H102KB5	50V 1000P	(M)	C611, 612	ECBT1H150JC5	50V 15P	[M]
C132 ECBT1H102RD5 SOV 1000P M C342 ECQV1H33JM SOV 0.033U M C616 ECALJM330B 63V 33U M C133, 134 ECBT1H270JU5 SOV 27P M C343 ECEALBA2R2B SOV 2.2U M C617 ECEALBAR2R2 SOV 2.2U M C135, 136 ECBT1C03RS5 16V 0.01U M C344 ECBT1C32RR5 16V 3300P M C618 ECALHM101B SOV 0.0U M C137, 138 ECBT1H561R35 SOV SOP M C346 ECBT1C032RR5 16V 3300P M C618 ECALHM101B SOV 0.047U M M C139, 140 ECBT1C562RR5 16V 5600P M C346 ECBT1C1632RR5 SOV 1000P M C624, 625 ECQV1H473JM3 SOV 0.047U M M C141-144 ECBA1HK4010B SOV 1U M C348 RCE1CKA100BG 16V 10U M C624, 625 ECQV1H473JM3 SOV 0.047U M M C145 ECBT1H220JC5 SOV 22P M C349 ECBT1C322RR5 16V 3300P M C684 ECEALBA30BB SOV 0.1U M M C148 ECBT1H102R55 SOV 0.1U M C350 ECFRIC22RR 16V 0.022U M C684 ECBALBA30BB 25V 3.3U M C171, 172 ECBT1H102R55 SOV 1000P M C352 ECFRIC333RR 16V 0.022U M C685 ECEALA30R3B 10V 3.3U M C171, 172 ECBT1H102R55 SOV 1000P M C354 ECFRIC333RR 16V 0.022U M C685 ECEALA30R3B 10V 3.3U M C171, 172 ECBT1H102R55 SOV 1000P M C354 ECFRIC333RR 16V 0.032U M C701-704\(\triangle \) ECEALCA22B 16V 20U \(\triangle \) C354 ECFRIC333RR 16V 0.032U M C705 RCE1CKA100BG 16V 10U M M C701-704\(\triangle \) ECETIHO32F 25V 0.01U M C201, 202 ECBT1H1032B5 SOV 1000P M C356 ECEALBAR22B SOV 0.22U M C705 RCE1CKA100BG 16V 10U M M C201, 202 ECBT1H1032B5 SOV 1000P M C356 ECEALBA30BG 16V 0.03U M C707 ECBT1H032F 25V 0.01U M M C202, 204 ECBT1H1032B5 SOV 1000P M C366 ECBT1H1032B5 SOV 1000P M C366 ECBT1H1032B5 SOV 1000P M C371 ECEANJA03BG 16V 10U M C272 ECBT1H1032B5 SOV 1000P M C714 ECBT1H032B5 SOV 1000P M C371 ECEANJA03BG 16V 10U M C372	C128	ECBT1H102KB5	50V 1000P [M]	C340	ECQV1H154JM3	50V 0.15U	DM)	C613, 614	ECBT1H270JU5	50V 27P	[M]
C133, 134 ECBT1H270JUS 50V 27P DQ C343 ECEA1BA2R22B 50V 2.2U DQ C618 ECA1BA102B 50V 2.2U DQ C135, 138 ECBT1C168X55 16V 0.01U DQ C344 ECBT1C163X655 16V 3300P DQ C618 ECA1BA101B 50V 100U DQ C139, 140 ECBT1C168X65 50V 500P DQ C346 ECBT1H02X85 50V 1000P DQ C626, 621 ECQV1H373M3 50V 0.047U DQ C139, 140 ECBT1C168X658 16V 500P DQ C347 ECBT1C68X65 16V 6800P DQ C624, 625 ECQV1H373M3 50V 0.047U DQ C141-144 ECBA1HK4010B 50V 10 DQ C348 RCEICKA100BG 16V 10U DQ C624, 625 ECQV1H373M3 50V 0.047U DQ C145 ECBT1H220JC5 50V 2.2U DQ C348 RCEICKA100BG 16V 10U DQ C624, 625 ECQV1H373M3 50V 0.047U DQ C145 ECBT1H220JC5 50V 2.2U DQ C349 ECBT1C332XR5 16V 3300P DQ C654 ECBA1EKA313B 25V 3.3U DQ C148 ECBT1H02XF5 50V 0.1U DQ C350 ECFRIC23XR 16V 0.022U DQ C654 ECBALEKA3R3B 25V 3.3U DQ C171, 172 ECBT1H02XF5 50V 1000P DQ C352 ECFRIC23XR 16V 0.02U DQ C655 ECBA2AUR3B 10V 3.3U DQ C171, 172 ECBT1H02XF5 50V 1000P DQ C354 ECEALCK100SB 16V 0.02U DQ C701-704\[Data ECA1WA72E 35V 4700U DQ C701-704\[Data ECA1WA72E 35V 4700U DQ C701-704\[Data ECA1WA72E 35V 4700U DQ C702, 202 ECBT1H102XF5 50V 1000P DQ C356 ECEA1HKA82B 50V 0.2U DQ C706 RCEICKA100BG 16V 10U DQ C706, 206 ECBT1H102XF5 50V 1000P DQ C356 ECEA1HKA82B 50V 0.2U DQ C706 RCEICKA100BG 16V 10U DQ C706, 206 ECBT1H102XF5 50V 1000P DQ C356 ECA1HKA82B 50V 0.2U DQ C706 RCEICKA100BG 16V 10U DQ C706, 206 ECBT1H102XF5 50V 1000P DQ C356 ECA1HKA82B 50V 0.1U DQ C706 RCEICKA100BG 16V 10U DQ C706, 206 ECBT1H102XF5 50V 1000P DQ C366 ECBT1H102XF5 50V 0.1U DQ C716 ECBT1E103ZF 25V 0.1U DQ C716 ECBT1E103ZF 25V 0.1U DQ C716 ECBT1E103ZF 25V 0.1U D	C129, 130	ECEAOJKA101B	6.3V 100U [M]	C341	ECFR1C683KR	16V 0.068U	DMO	C615	ECEA2AU010	100V 1U	[M]
C135, 136	C132	ECBT1H102KB5	50V 1000P [M]	C342	ECQV1H333JM3	50V 0. 033U	DMO	C616	ECA1JM330B	63V 33U	[M]
C137, 138	C133, 134	ECBT1H270JU5	50V 27P [M]	C343	ECEA1HKA2R2B	50V 2. 2U	[M]	C617	ECEA1HN2R2	50V 2. 2U	[M]
C139, 140 ECBTIC562KR5 16V 5600P Mg C347 ECBTIC682KR5 16V 6800P Mg C624, 825 ECQVIHA73,M3 50V 0.047U DMg C141-144 ECBAHKA010B 50V 1U DMg C348 RCEICKA100BG 16V 10U DMg C628, 829 ECALCU100 16V 10U DMg C145 ECBTIC103RS 16V 0.01U DMg C349 ECBTIC322KR5 16V 3300P DMg C653 ECBTIH1042F5 50V 0.1U DMg C148 ECBTIH1042F5 50V 0.1U DMg C350 ECFRIC223KR 16V 0.022U DMg C654 ECBALKAN30BB 25V 3.3U DMg C171, 172 ECBTIH1042F5 50V 0.1U DMg C355 ECFRIC32KR 16V 0.022U DMg C656, 657 ECBALXI37RB 10V 3.3U DMg C171, 172 ECBTIH1042K5 50V 1000P DMg C353 ECFRIC823KR 16V 0.022U DMg C701-704\[DCATA	C135, 136	ECBT1C103KS5	16V 0.01U [M]	C344	ECBT1C332KR5	16V 3300P	[M]	C618	ECA1HM101B	50V 100U	[M]
C141-144 ECEA1HKA010B 50V 1U DM C348 RCEICKA100BG 16V 10U DM C652, 629 ECEA1CU100 16V 10U DM C145 ECBT1H220JC5 50V 22P DM C349 ECBT1C33ZKR5 16V 3300P DM C653 ECBT1H104ZF5 50V 0.1U DM C350 ECFRIC223KR 16V 0.02U DM C654 ECEALEKNB13B 25V 3.3U DM C149 ECBT1H00ZF5 50V 0.1U DM C352 ECFRIC103KR 16V 0.01U DM C655 ECEALAIJSB 100V 3.3U DM C171, 172 ECBT1H00ZF5 50V 1000P DM C353 ECFRIC223KR 16V 0.082U DM C656, 657 ECBT1E103ZF 25V 0.01U DM C174 RCEICKA100BG 16V 10U DM C355 ECFRIC33KR 16V 0.039U DM C701-704\[\text{D}\) ECA1VKA102BG 16V 10U DM C355 ECFRIC33KR 16V 0.039U DM C705 RCEICKA100BG 16V 10U DM C356 ECEA1KKA122B 50V 0.22U DM C707 ECBT1H03ZF 25V 0.01U DM C201, 202 ECBT1H103XB5 50V 150P DM C355 ECQV1H683JM3 50V 0.089U DM C707 ECBT1E103ZF 25V 0.01U DM C201, 202 ECBT1H102KB5 50V 150P DM C356 ECQV1H683JM3 50V 0.089U DM C707 ECBT1E103ZF 25V 0.01U DM C202, 204 ECBT1H102KB5 50V 150P DM C359 RCE1HKA3R3BG 50V 3.3U DM C708 RCEICKA100BG 16V 10U DM C202, 204 ECBT1H102KB5 50V 150P DM C356 RCE1HKA3R3BG 50V 3.3U DM C708 RCEICKA100BG 16V 10U DM C202, 204 ECBT1H102KB5 50V 150P DM C364 ECBT1C152KR5 16V 150P DM C709 ECBT1H104ZF5 50V 0.1U DM C202, 210 ECBT1C682KR5 16V 6800P DM C365 ECQV1H154JM3 50V 0.15U DM C711 RCEIRM41BF 50V 0.00D DM C213, 214 RCEICKA100BG 16V 10U DM C385, 386 ECA1HKA2R2B 50V 0.1U DM C714 ECBT1H102KB5 50V 100P DM C385, 386 ECEA1HMA2F5 50V 0.1U DM C718 RCEIAKA101BG 10V 100U DM C219-226 ECBT1H01KB5 50V 100P DM C385, 386 ECEA1HMA2F5 50V 0.0U DM C718 RCEIAKA101BG 10V 100U DM C219-226 ECBT1H01KB5 50V 100P DM C404 RCEIHKA3R3BG 50V 3.3U DM C725	C137, 138	ECBT1H561KB5	50V 560P [M]	C346	ECBT1H102KB5	50V 1000P	(M)	C620, 621	ECQV1H473JM3	50V 0.047U	[M]
C145 ECBT1H22JJC5 50V 22P DM C349 ECBT1C332KR5 16V 3300P DM C653 ECBT1H104ZF5 50V 0. 1U DM C148 ECBT1C103NS5 16V 0. 01U DM C350 ECFRIC223KR 16V 0. 02U DM C654 ECEALEKN3R3B 25V 3. 3U DM C171, 172 ECBT1H104ZF5 50V 0. 1U DM C352 ECFRIC103KR 16V 0. 01U DM C655 ECEALJUSR3B 100V 3. 3U DM C171, 172 ECBT1H104ZF5 50V 0. 1U DM C353 ECFRIC23MR 16V 0. 082U DM C656, 657 ECBT1E103ZF 25V 0. 01U DM C173 ECEALCKA20BB 16V 22U DM C354 ECEALCHOOSB 16V 0. 082U DM C701-704\(\Delta\) ECALCKA20B 16V 22U DM C355 ECFRIC393KR 16V 0. 039U DM C705 RCEICKA100BG 16V 10U DM C1701-704\(\Delta\) ECALCKA20B 16V 10U DM C355 ECFRIC393KR 16V 0. 039U DM C705 RCEICKA100BG 16V 10U DM C1701-704\(\Delta\) ECBT1H103ZF 25V 0. 01U DM C1701-70	C139, 140	ECBT1C562KR5	16V 5600P [M]	C347	ECBT1C682KR5	16V 6800P	DMO]	C624, 625	ECQV1H473JM3	50V 0.047U	[M]
C148 ECBT1C103NS5 16V 0.01U MI C350 ECFR1C223KR 16V 0.02U MI C654 ECBALKN3R3B 25V 3.3U MI C149 ECBT1H104ZF5 50V 0.1U MI C352 ECFR1C103KR 16V 0.01U MI C655 ECEA2AU3R3B 100V 3.3U MI C171 172 ECBT1H102KB5 50V 1000P MI C353 ECFR1C823MR 16V 0.082U MI C656, 657 ECBT1E103ZF 25V 0.01U MI C174 RCELCKA100BG 16V 10U MI C355 ECFR1C333KR 16V 0.039U MI C705 RCE1CKA100BG 16V 10U MI C186 ECBT1H102KB5 50V 100P MI C356 ECEA1HKA22BB 50V 0.22U MI C706 RCE1KKA100BG 16V 10U MI C203, 204 ECBT1H102KB5 50V 150P MI C359 RCE1HKA378BG 50V	C141-144	ECEA1HKA010B	50V 1U [M]	C348	RCE1CKA100BG	16V 10U	DMO	C628, 629	ECEA1CU100	16V 10U	[M]
C149 ECBT1H104ZF5 50V 0.1U MQ C352 ECFR1C103KR 16V 0.01U MQ C655 ECEA2AJ3R3B 100V 3.3U MQ C171, 172 ECBT1H102KB5 50V 1000P MQ C353 ECFR1C823MR 16V 0.082U MQ C656, 657 ECBT1E103ZF 25V 0.01U MQ C714 RCE1CKA100BG 16V 10U MQ C355 ECFR1C393KR 16V 0.039U MQ C705 RCE1CKA100BG 16V 10U MQ C706 RCE1VKA100BG 35V 10U MQ C707 ECBT1E103ZF 25V 0.01U MQ C708 ECBT1E103ZF 25V 0.01U MQ C7	C145	ECBT1H220JC5	50V 22P [M]	C349	ECBT1C332KR5	16V 3300P	[M]	C653	ECBT1H104ZF5	50V 0.1U	[M]
C171, 172 ECBT1H102KB5 50V 1000P [M]	C148	ECBT1C103NS5	16V 0.01U [M]	C350	ECFR1C223KR	16V 0. 022U	[M]	C654	ECEA1EKN3R3B	25V 3. 3U	[M]
C173	C149	ECBT1H104ZF5	50V 0.1U [M]	C352	ECFR1C103KR	16V 0.01U	[M]	C655	ECEA2AU3R3B	100V 3.3U	[M]
C174 RCEICKA100BG 16V 10U M] C355 ECFRIC393KR 16V 0.039U M] C705 RCEICKA100BG 16V 10U M] C196 ECBT1H102KB5 50V 100P M] C356 ECEA1HKAR22B 50V 0.22U M] C706 RCEIVKA100BG 35V 10U M] C201, 202 ECBT1H180J5 50V 18P M] C357, 358 ECQV1H683JM3 50V 0.068U M] C707 ECBT1E103ZF 25V 0.01U M] C203, 204 ECBT1H151KB5 50V 150P M] C359 RCEIHKA3R3BG 50V 3.3U M] C708 RCEICKA100BG 16V 10U M] C205, 206 ECBT1H102KB5 50V 100P M] C360 RCEIHKA3R7BG 50V 4.7U M] C709 ECBT1H104ZF5 50V 0.1U M] C207, 208 RCEIAKA330BG 10V 33U M] C364 ECBT1C152KR5 16V 150P M] C710 ECBT1E103ZF 25V 0.01U M] C209, 210 ECBT0J223MS5 6.3V 0.022U M] C365 ECQV1H154JM3 50V 0.15U M] C711 RCE1EM471BV 25V 470U M] C211, 212 ECBT1C682KR5 16V 680P M] C371 ECEA0JKA101B 6.3V 10U M] C714 ECBT1H102KB5 50V 100P M] C213, 214 RCE1CKA100BG 16V 10U M] C372 ECBT1H104ZF5 50V 0.1U M] C715\sqrt{\	C171, 172	ECBT1H102KB5	50V 1000P [M]	C353	ECFR1C823MR	16V 0. 082U	[M]	C656, 657	ECBT1E103ZF	25V 0. 01U	[M]
C356 ECBT1H102KB5 50V 1000P M C356 ECBA1HKAR22B 50V 0.22U M C706 RCEIVKA100BG 35V 10U M C201, 202 ECBT1H180J5 50V 18P M C357, 358 ECQV1H683JM3 50V 0.068U M C707 ECBT1E103ZF 25V 0.01U M C203, 204 ECBT1H151KB5 50V 150P M C359 RCE1HKAR2BG 50V 3.3U M C708 RCE1CKA100BG 16V 10U M C205, 206 ECBT1H102KB5 50V 1000P M C360 RCE1HKAR7BG 50V 4.7U M C709 ECBT1H04ZF5 50V 0.1U M C207, 208 RCE1AKA330BG 10V 33U M C364 ECBT1C152KR5 16V 1500P M C710 ECBT1E103ZF 25V 0.01U M C209, 210 ECBT0682KR5 16V 6800P M C365 ECQV1H154JM3 50V 0.15U M C711 RCE1EM471BV 25V 470U M C211, 212 ECBT1C682KR5 16V 6800P M C371 ECEAJKA101B 6.3V 100U M C715 ECBT1H102KB5 50V 1000P M C213, 214 RCE1CKA100BG 16V 10U M C372 ECBT1H104ZF5 50V 0.1U M C715 ECATIENA32B 16V 33U M C215 ECBT1E103ZF 25V 0.01U M C385, 386 ECEA1HKAR22B 50V 0.22U M C717 ECEALCKA330B 16V 33U M C219-226 ECBT1H101KB5 50V 100P M C401 ECBT1H102KB5 50V 0.047U M C719, 720 ECBT1E103ZF 25V 0.01U M C229-235 ECBT1H101KB5 50V 100P M C403 ECBT1H102KB5 50V 100P M C723 ECBT1E103ZF 25V 0.01U M C303 ECBT1H102KB5 50V 100P M C404 RCE1HKAR3BG 50V 3.3U M C725 RCE1CKA100BG 16V 10U M C302, 303 ECBT1H561KB5 50V 560P M C405 ECBT1H71KB5 50V 470P M C726 ECBT1E103ZF 25V 0.01U M C406 ECEA1EM4R7 25V 4.7U M C726 ECBT1E103ZF 25V 0.01U M C406 ECEA1EM4R7 25V 4.7U M C726 ECBT1E103ZF 25V 0.01U M C406 ECEA1EM4R7 25V 4.7U M C726 ECBT1E103ZF 25V 0.01U M C406 ECEA1EM4R7 25V 4.7U M C726 ECBT1E103ZF 25V 0.01U M C406 ECEA1EM4R7 25V 4.7U M C726 ECBT1E103ZF 25V 0.01U M C406 ECEA1EM4R7 25V 4.7U M C726 ECBT1E103ZF 25V 0.01U M C406	C173	ECEA1CKA220B	16V 22U [M]	C354	ECEA1CN100SB	16V 10U	DMD	C701-704△	ECA1VM472E	35V 4700U	[M]
C201, 202	C174	RCE1CKA100BG	16V 10U [M]	C355	ECFR1C393KR	16V 0.039U	[M]	C705	RCE1CKA100BG	16V 10U	[M]
C201, 202	C196	ECBT1H102KB5	50V 1000P [M]	C356	ECEA1HKAR22B	50V 0.22U	[M]	C706	RCE1VKA100BG	35V 10U	[M]
C205, 206	C201, 202	ECBT1H180J5	50V 18P [M]		ECQV1H683JM3				ECBT1E103ZF	25V 0. 01U	
C207, 208 RCE1AKA330BG 10V 33U [M]	C203, 204	ECBT1H151KB5	50V 150P [M]	C359	RCE1HKA3R3BG	50V 3.3U	[M]	C708	RCE1CKA100BG	16V 10U	DM3
C209, 210 ECBT0J223MS5 6. 3V 0. 022U [M] C365 ECQV1H154JM3 50V 0. 15U M C711 RCE1EM471BV 25V 470U M C211, 212 ECBT1C682KR5 16V 6800P [M] C371 ECEA0JKA101B 6. 3V 100U [M] C714 ECBT1H102KB5 50V 1000P [M] C213, 214 RCE1CKA100BG 16V 10U [M] C372 ECBT1H104ZF5 50V 0. 1U [M] C715 ECA1EM472E 25V 4700U [M] C215 ECBT1E103ZF 25V 0. 01U [M] C385, 386 ECEA1HKAR22B 50V 0. 22U [M] C717 ECBA1CKA30B 16V 33U [M] C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H102KB5 50V 100P [M] C718 RCE1AKA101BG 10V 100U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H102KB5 50V 100P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 100P [M]	C205, 206	ECBT1H102KB5	50V 1000P [M]	C360	RCE1HKA4R7BG	50V 4.7U	[M]	C709	ECBT1H104ZF5	50V 0.1U	[M]
C211, 212 ECBT1C682KR5 16V 6800P [M] C371 ECBAJKA101B 6. 3V 100U [M] C714 ECBT1H102KB5 50V 1000P [M] C213, 214 RCE1CKA100BG 16V 10U [M] C372 ECBT1H104ZF5 50V 0. 1U [M] C715△ ECA1EM472E 25V 4700U [M] C215 ECBT1E103ZF 25V 0. 01U [M] C385, 386 ECEA1HKAR22B 50V 0. 22U [M] C717 ECEA1CKA330B 16V 33U [M] C217 ECBT1E103ZF 25V 0. 01U [M] C395, 396 ECBT1H102KB5 50V 100P [M] C718 RCE1AKA101BG 10V 100U [M] C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H102KB5 50V 100P [M] C719, 720 ECBT1E103ZF 25V 0. 01U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H102KB5 50V 100P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 100P [M] C404 RCE1HKA3R3BG 50V 3. 3U [M] C723 ECBT1E103ZF 25V 0. 01U [M] C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H471KB5 50V 470P [M] C726 ECBT1E103ZF 25V 0. 01U [M] C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C207, 208	RCE1AKA330BG	10V 33U [M]	C364	ECBT1C152KR5	16V 1500P	DMD	C710	ECBT1E103ZF	25V 0.01U	[M]
C213, 214 RCE1CKA100BG 16V 10U [M] C372 ECBT1H104ZF5 50V 0. 1U [M] C715△ ECA1EM472E 25V 4700U [M] C215 ECBT1E103ZF 25V 0. 01U [M] C385, 386 ECEA1HKAR22B 50V 0. 22U [M] C717 ECBA1CKA330B 16V 33U [M] C217 ECBT1E103ZF 25V 0. 01U [M] C395, 396 ECBT1H02KB5 50V 0. 047U [M] C718 RCE1AKA101BG 10V 100U [M] C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H02KB5 50V 100P [M] C719, 720 ECBT1E103ZF 25V 0. 01U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H02KB5 50V 100P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 100PP [M] C404 RCE1HKA3R3BG <td>C209, 210</td> <td>ECBT0J223MS5</td> <td>6. 3V 0. 022U [M]</td> <td>C365</td> <td>ECQV1H154JM3</td> <td>50V 0.15U</td> <td>[M]</td> <td>C711</td> <td>RCE1EM471BV</td> <td>25V 470U</td> <td>[M]</td>	C209, 210	ECBT0J223MS5	6. 3V 0. 022U [M]	C365	ECQV1H154JM3	50V 0.15U	[M]	C711	RCE1EM471BV	25V 470U	[M]
C215 ECBT1E103ZF 25V 0. 01U [M] C385, 386 ECEA1HKAR22B 50V 0. 22U [M] C717 ECEA1CKA330B 16V 33U [M] C217 ECBT1E103ZF 25V 0. 01U [M] C395, 396 ECBT1H473ZF5 50V 0. 047U [M] C718 RCE1AKA101BG 10V 100U [M] C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H102KB5 50V 1000P [M] C719, 720 ECBT1E103ZF 25V 0. 01U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H102KB5 50V 1000P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 1000P [M] C404 RCE1HKA3R3BG 50V 3. 3U [M] C723 ECBT1E103ZF 25V 0. 01U [M] C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H471KB5 50V 470P [M] C725 RCE1CKA100BG 16V 10U [M] C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EUAR7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C211, 212	ECBT1C682KR5	16V 6800P [M]	C371	ECEAOJKA101B	6. 3V 100U	[M]	C714	ECBT1H102KB5	50V 1000P	[M]
C217 ECBT1E103ZF 25V 0. 01U [M] C395, 396 ECBT1H473ZF5 50V 0. 047U [M] C718 RCE1AKA101BG 10V 100U [M] C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H102KB5 50V 1000P [M] C719, 720 ECBT1E103ZF 25V 0. 01U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H102KB5 50V 1000P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 1000P [M] C404 RCE1HKA3R3BG 50V 3. 3U [M] C723 ECBT1E103ZF 25V 0. 01U [M] C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H471KB5 50V 470P [M] C725 RCE1CKA100BG 16V 10U [M] C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C213, 214	RCE1CKA100BG	16V 10U [M]	C372	ECBT1H104ZF5	50V 0. 1U	[M]	C715∆	ECA1EM472E	25V 4700U	[M]
C217 ECBT1E103ZF 25V 0. 01U [M] C395, 396 ECBT1H102KB5 50V 0. 047U [M] C718 RCE1AKA101BG 10V 100U [M] C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H102KB5 50V 1000P [M] C719, 720 ECBT1E103ZF 25V 0. 01U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H102KB5 50V 1000P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 1000P [M] C404 RCE1HKA3R3BG 50V 3. 3U [M] C723 ECBT1E103ZF 25V 0. 01U [M] C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H471KB5 50V 470P [M] C725 RCE1CKA100BG 16V 10U [M] C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C215	ECBT1E103ZF	25V 0.01U [M]	C385, 386	ECEA1HKAR22B	50V 0. 22U	[M]	C717	ECEA1CKA330B	16V 33U	
C219-226 ECBT1H101KB5 50V 100P [M] C401 ECBT1H102KB5 50V 100P [M] C719, 720 ECBT1E103ZF 25V 0. 01U [M] C229-235 ECBT1H101KB5 50V 100P [M] C403 ECBT1H102KB5 50V 1000P [M] C721 RCE1AKA101BG 10V 100U [M] C301 ECBT1H102KB5 50V 1000P [M] C404 RCE1HKA3R3BG 50V 3. 3U [M] C723 ECBT1E103ZF 25V 0. 01U [M] C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H71KB5 50V 470P [M] C725 RCE1CKA100BG 16V 10U [M] C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C217	ECBT1E103ZF	25V 0.01U [M]	C395, 396	ECBT1H473ZF5		[M]	C718	RCE1AKA101BG	10V 100U	~~~~
C229-235 ECBT1H101KB5 50V 100P M C403 ECBT1H102KB5 50V 1000P M C721 RCE1AKA101BG 10V 100U M C301 ECBT1H102KB5 50V 1000P M C404 RCE1HKA3R3BG 50V 3. 3U M C723 ECBT1E103ZF 25V 0. 01U M C302, 303 ECBT1H561KB5 50V 560P M C405 ECBT1H471KB5 50V 470P M C725 RCE1CKA100BG 16V 10U M C309 ECEA1HKAR22B 50V 0. 22U M C406 ECEA1EU4R7 25V 4. 7U M C726 ECBT1E103ZF 25V 0. 01U M	C219-226	ECBT1H101KB5	50V 100P [M]	C401	ECBT1H102KB5		DMO	C719, 720	ECBT1E103ZF	25V 0. 01U	
C301 ECBT1H102KB5 50V 1000P [M] C404 RCE1HKA3R3BG 50V 3. 3U [M] C723 ECBT1E103ZF 25V 0. 01U [M] C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H471KB5 50V 470P [M] C725 RCE1CKA100BG 16V 10U [M] C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C229-235	ECBT1H101KB5		C403	ECBT1H102KB5			C721	RCE1AKA101BG		·····
C302, 303 ECBT1H561KB5 50V 560P [M] C405 ECBT1H471KB5 50V 470P [M] C725 RCE1CKA100BG 16V 10U [M] C309 ECEAÎHKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C301	ECBT1H102KB5		C404							
C309 ECEA1HKAR22B 50V 0. 22U [M] C406 ECEA1EU4R7 25V 4. 7U [M] C726 ECBT1E103ZF 25V 0. 01U [M]	C302, 303	 									
	C309	ECEA1HKAR22B		C406							
	C310	ECFR1C393KR	16V 0.039U [M]	C407	ECBT1E103ZF	25V 0.01U	DMO	C731	ECBT1H102KB5	50V 1000P	[M]
C312 ECFR1C823MR 16V 0. 082U [M] C408 ECBT1C103MS5 16V 0. 01U [M] C732 ECBT1E223ZF 25V 0. 022U [M]		 			_			i		+	

Ref. No.	Part No.	Values & Remarks	Dot N-	Doub M-	Values ⁰ Demonstra			
			Ref. No.	Part No.	Values & Remarks			
C734	RCE1CKA100BG	16V 10U [M]	C878	ECBT1E103ZF	25V 0.01U [M]			
C736 <u>∧</u>	ECA1EM101B	25V 100U [M]	C879	ECBT1H104ZF5	50V 0.1U [M]			
C737, 738 <u>∧</u>	ECA1HM101B	50V 100U [M]	C880	ECEA1CKA101B	16V 100U [M]			
C739 <u>/</u> \	ECA1JM101B	63V 100U [M]	C882	ECEA1CKA101B	16V 100U [M]			
C740	RCE1CKA100BG	16V 10U [M]	C887	ECBT1H102KB5	50V 1000P [M]			
C741	ECBT1H104ZF5	50V 0.1U [M]	C888, 889	ECBT1H221KB5	50V 220P [M]			
C801	ECQV1H154JM3	50V 0.15U [M]	C901	ECBT1H104ZF5	50V 0.1U [M]			
C802	RCE1HKA3R3BG	50V 3.3U [M]	C902	ECAOJM102B	6.3V 1000U [M]			<u> </u>
C803	ECQV1H154JM3	50V 0.15U [M]	C903	ECBT1E103ZF	25V 0.01U [M]			
C804	RCE1HKA4R7BG	50V 4.7U [M]	C905-908	ECBT1H471KB5	50V 470P [M]			,-
C805	RCE1HKAR47BG	50V 0.47U [M]	C909	ECBT1H102KB5	50V 1000P [M]			
C806	RCE1HKA4R7BG	50V 4.7U [M]	C910	ECBT1H150JC5	50V 15P [M]			
C807	RCE1HKAR47BG	50V 0.47U [M]	C911	ECBT1H180JC5	50V 18P [M]			
C808	RCE1CKA100BG	16V 10U [M]	C912	ECBT1H104ZF5	50V 0.1U [M]			
C809	ECEA1HKA010B	50V 1U [M]	C913	RCE1CKA100BG	16V 10U [M]			
C811, 812	ECEA1CKA330B	16V 33U [M]	C914	ECEA1HKA2R2B	50V 2. 2U [M]			
C813	ECA1CM221B	16V 220U [M]	C915	ECBT1E103ZF	25V 0.01U [M]			
C814-817	RCE1CKA100BG	16V 10U [M]	C916	ECAOJKF101B	6. 3V 100U [M]			
C818	ECEA1HKA2R2B	50V 2.2U [M]	C917	ECBT1E103ZF	25V 0.01U [M]			
C820	ECEA1HKAR33B	50V 0.33U [M]	C918	ECEAOJKA221B	6. 3V 220U [M]			
C821	ECA1CM221B	16V 220U [M]	C919, 920	ECEA1HKS2R2B	50V 2. 2U [M]			
C824	ECA1CM221B	16V 220U [M]	C921	ECBT1H102KB5	50V 1000P [M]			
C825, 826	ECBT1H101KB5	50V 100P [M]	C922	ECEA1VKA330B	35V 33U [M]			
C827	ECBT1H330J5	50V 33P [M]	C1001	ECEA1HKA010B	50V 1U [M]			
C828	ECFR1C823MR	16V 0.082U [M]	C1002	ECEA1HKA010B	50V 1U [M]			
C829	ECEA1HN3R3	50V 3.3U [M]	C1003	RCE1CKA100BG	16V 10U [M]			
C830	ECFR1C823MR	16V 0.082U [M]	C1004	RCE1CKA100BG	16V 10U [M]			
C831	RCE1HKAR47BG	50V 0.47U [M]	C1005	ECBT1E103ZF	25V 0.01U [M]			
C832	ECEA1AN470S	10V 47U [M]	C1006	ECBT1E103ZF	25V 0.01U [M]			
C833	ECA1CM221B	16V 220U [M]	C1101, 1102	ECBT1H473ZF5	50V 0. 047U [M]			
C834, 835	RCE1HKAR47BG	50V 0.47U [M]	C1103-1106	ECBT1H102KB5	50V 1000P [M]		-,	
C836	ECEA1HKA010B	50V 1U [M]	C1107, 1108	ECBT1H473ZF5	50V 0. 047U [M]			
C837	ECBT1H1042F5	50V 0.1U [M]	C1109-1111	ECBT1H102KB5	50V 1000P [M]			
C840, 841	RCE1CKA100BG	16V 10U [M]						
C842	RCE1HKAR47BG	50V 0. 47U [M]	 					
C843	RCE1HKA4R7BG	50V 4.7U [M]	1					
C844	RCE1HKAR47BG	50V 0.47U [M]	1					
C845	RCE1HKA4R7BG	50V 4.7U [M]	 			 		
C846	ECQV1H154JM3	50V 0.15U [M]						,
C847	RCE1HKA3R3BG	50V 3.3U [M]	-			-		
C848	ECQV1H154JM3	50V 0.15U [M]		 				
C851	ECQVIIII343M3 ECA1CM221B	16V 220U [M]	 					
C852	ECHICM221B ECBA1H681KB5	50V 680P [M]	 	 		-		
C861, 862	-					 		
	RCE1CKA100BG		-	ļ		 		
C863, 864	ECEA1CKA220B	16V 22U [M]			:	<u> </u>		<u>'</u>
C865, 866	RCE1HKA3R3BG	50V 3.3U [M]						
C867-869	ECEA1CKA330B	16V 33U [M]	 	-				
C870	RCE1CKA100BG	16V 10U [M]	 			 		
C871, 872	ECBT1H470J5	50V 47P [M]	 	<u> </u>				
C873, 874	ECEAOJKA470B	6. 3V 47U [M]	 	ļ		 		
C875, 876	RCE1CKA100BG	16V 10U [M]	 					-
C877	ECEAOJKA101B	6.3V 100U [M]	JL			IL		

■Replacement Parts List (Cabinet, Packing, Accessories and Jig/Tool)

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				P9	RPN1037	PAD (RS-EH60X)	[M]
		CABINET PARTS		P10	RPN1038	PAD (SH-EH6OX)	[M]
				P11	RPN1039	PAD (SL-EH6OX)	[M]
		CABINET	[M]				
	RHD30007-K1	SCREW	[M]			ACCESSORIES	
	XTBS3+10JFZ1	SCREW	[M]				
:	RGW0183-K	KNOB, VOLUME	[M]	A1	RAK-CH746WH	REMOTE CONTROL TRANSMITTER	[M]
	RKA0011-3	FOOT	[M]	A1-1	RKK0020-K	BATTERY COVER	[M]:
-1	SHG1645	RUBBER	EMO	A2	REE0393	SPEAKER CORD	[M]
	RKQ0089-2	P. C. B SPACER	[M]	A3 <u>/</u>	RJA0019-X	AC POWER CORD	[M]
	RMN0203	P. C. B HOLDER 1	[M]	A4	RJL1P011B15	PIN CORD (VIDEO)	[M]
	RMV0136	HOLDER	[M]	A5	RQT3804-G	INSTRUCTION MANUAL	[M]
	RHD30070	SCREW	[M]	A6	RSA0006	FM INDOOR ANTENNA	[M]
0	REZ0971	FLAT CABLE (W905/5P)	[M]	A7	RSA0012	AM LOOP ANTENNA	[M]
1	RMN0426	FL HOLDER	[M]	A8∕\\	SJP5213-1	POWER PLUG ADAPTOR	CMO
2	RMN0429	P. C. B HOLDER 2	[M]				
3		P. C. B HOLDER 3	[M]			JIG/TOOL(S)	
4		FLAT CABLE (W901/10P)	[M]				-
5	RWJ7615210QQ	FLAT CABLE (W902/15P)	[M]	SA1	RFKX0002	GREASE	[M]
6 .	RWJ7615210QQ	FLAT CABLE (W903/15P)	[M]				
7	RWJ6805330QR	FLAT CABLE (W904/5P)	[M]				
8	REX0852	WIRE ASS' Y (W202/20P)	[M]				
9	RGK0894-N	ORNAMENT	[M]				
0	RGU1518-C	LENS	[M]			·	
1	RGW0235-K	KNOB, MIC VOLUME	СМО				
2	RHD26016	SCREW	[M]				<u> </u>
3	RHN90001	NUT	[M]				
4		FL PANEL	CMO				
5	RMN0425	JACK HOLDER	[M]		1		
6	RMZ0421	SHEET	[M]		<u> </u>		
7	XTBS26+8J	SCREW	[M]				
8	XTB3+10JFZ	SCREW	CMG				
9	XTB3+20JFZ	SCREW	[M]		-		
0	XTB3+8JFZ	SCREW	[M]				
1	XTW3+15T	SCREW	[M]		 		
2		SCREW	[M]		<u> </u>		
3		FRONT PANEL ASS' Y	[M]				
4	REMO057	FAN UNIT	JWO				
<u> </u>		FLAT CABLE (W721/9P)	CMO				
6		FLAT CABLE (W722/4P)	[MO				
 7	RMN0427	CABLE HOLDER	[W]				
<u> </u>	101110427	CADLE HOLDER	[m]				
		DACKING MATERIALS					
	-	PACKING MATERIALS			1		
	RPQ0541	CDACED	D.C.				
2		SPACER POLVETUVI ENE COVER	[M]				
		POLYETHYLENE COVER	[M]	_			
}		PACKING CASE (SA-EH60X)	[M]				
1		PACKING CASE (RS-EH60X)	[M]	_			
5		PACKING CASE (SH-EH60X)	[M]				
6 7		PACKING CASE (SL-EH60X)	[M]				
		PACKING CASE (SYSTEM)	DMO				
8	RPN1036	PAD (SA-EH6OX)	[M]		1		1.4

■ Cabinet Parts Location 5 **3** 2)_{@ag} **a**29 2 **2**9 (2) (4) В 32 CN701 CN709 2 CN715 JK502 32 JK502 32 CPT **9**30 JK501 0 (28) **P**32 **O** 28 С ➤ CP101B **D** D CN801 ₿JK204 CN904 JK203 CN101B CN203 CN201 CN102B . (26) CN905 JK901 JK902 6 (5) (CC) **3** 23 (5-1)

■ Packaging

