SERVICE MANUAL PORTABLE COMPONENT SYSTEM

PC-V77 A/B/E/G/U/V



An instruction booklet (B/E/G version) is provided with this manual.

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1 Safety Precautions

 The design of this product contains special hardware. Many circuits and components specially for safety purposes.

For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.

- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by (△) on the schematics and parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.

- 5. Leakage current check
 - (Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- · Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.)

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



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2 Location of Main Parts



Fig. 2-1

3 Removal of Main Parts

Cabinet Section

- * Replacing the fuse
 - Remove the rear cabinet the replace fuse
- * Replacing the telescopic antenna. Remove the screw (A) at rear of the cabinet to replace the T. antenna.

Rear cover

- 1) Remove the battery cover.
- Remove eight screws (1), (2) and (3) retaining the rear cabinet.
- Disconnect the connector (CND1) on Din Jack Board. (G/V version)



- Remove the two screws (4) securing the CD in-jack ass'y.
- 2) Remove the volume knob.
- 3) Remove the Function/Tape switch knob.
- 4) Pull and remove the SEA volume cover.
- Remove the five screws (5) and (6) securing the board ass'y and 3D speaker ass'y.
- Pull the entire ass'y slightly, then remove the head wire, motor tuner, etc.
- Tuner board ass'y
- 1) Remove the wire connector for the tuner board.
- 2) Pull out the board ass'y.

Mechanism ass'y

- 1) Remove the six screws (7).
- 2) Open the cassette door to remove.
 - * For reassembly, lift the cabinet rear slightly for easier assembly of the button and button lever.



1) Remove the two screws (8) securing the lamp ass'y.

2) Remove the two screws (9) securing the LCD board.



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Cassette door

- 1) Pull the lid up to remove.
- 2) Remove the door spring.
- Close the door and remove the center shaft. Then remove the outer shaft and pull out toward the front panel.

SEA board ass'y

- 1) Remove the two screws 10 securing the pre-amp board.
- Remove the four screws (1) securing the SEA board. (For reassembly, insert the rec spring into the switch's slider hole.)

* The parts on the power amp board can still be replaced.

Mechanism Section

(Top View)



(Bottom View)



SEA Board

(11)

目目

Fig. 3-5

(11)

(10)

(11)

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(11) (10)

Fig. 3-6

Motor bracket (Recording/playback deck)

- 1) Remove the three screws (1).
- Remove the chassis and M. bracket from the button side. Then remove the bracket arm (panel).

(The synchro arm can be removed from the pause lock. Return the pause lock after it is removed from the proper position.)

Head section

- Remove the record/playback head's mounting screw (A) and loosen screw (B).
- 2) Remove the erase head mounting screw \bigcirc and \bigcirc .

Pinch roller

1) Remove the pinch roller arm stopper E.

Flywheel ass'y

Remove the C washer (F) securing the capstan shaft.
 Pull out the flywheel ass'y.







- Removal of the button ass'y from the mechanical chassis.
- Leaf switch Press the switch's lock panel and raise from the left to remove.
- Gear (Below the flywheel) Remove the C washer G securing the gear.
 For reassembly, insert the Sensing Lever arm stand into the Z section.
- Lock arm Press the arm stopper from window (\widehat{H}) , and pull to remove.
- · Chassis removal
 - 1) Remove the three (J), (K), and (L) springs.
 - 2) Remove the two screws (2).
 - Remove the two screws (3) securing the capstan metal.
 - 4) Gently remove the button ass'y from the chassis,















Fig. 3-12

4 Main Adjustment

Amplifier adjustments

Conditions

Power supply voltages	: DC 12 V, Timer 1.5 V	SEA controls	3	Center
	(from battery)	Tape select	:	Normal
Input levels	: AUX 8 dBm, MIC 48 dBm	Tapes used	\mathbf{x}	Recording normal tape TS-8 (UR)
Output levels	Speaker 0 dBm/6 Ω		0	chrome tape TS-6
	Headphones 0 dBm/32 0			metal tape TS-7

ltem	Tape used	Adjustment/check method	Switch setting	Adjustment location
Head azimuth adjustment	VTT703 (10 kHz)	Maximize outputs of decks A and B; adjust to minimize phase difference between left and right channels. To adjust deck A, adjust FWD first, then REV. After adjustment, apply screw locking compound. { Fine adjustment after assembly should be done with the head cover removed.	Tape/normal speed	Deck A: Adjust FWD then REV Deck B
Tape speed adjustment	VTT712 (3 kHz)	 After normal speed adjustment, perform double speed adjustment 1. Adjust the normal speed of deck A to 3000 with VR851. 2. Check if Deck B is at 3000 Hz +10 Hz. 3. To confirm high speed mode, play back Deck B, then set Deck A to record mode. 	Tape/Normal speed High speed	VR851
Checking wow & flutter	VTT712 (3 kHz)	Deck B : 0.35% Deck A : 0.40% (JIS RMS) or less	Tape/Normal speed	
Playback output level	VTT724 (1 kHz)	Adjust VR101, VR102 (deck A) and VR201, VR202 (deck B) so that the output of TP151, TP251 and TP751 are -21 dBm	Tape/Normal speed	Deck A L ch : VR101 R ch : VR201 Deck B L ch : VR102 R ch : VR202
Confirming playback frequency response	VTT739	With respect to their outputs at 1 kHz, the outputs at TP151 and TP251 should be -5 ± 3 dB at 63 Hz, and -1 ± 3 dB at 10 kHz.	Tape/Normal speed	
Recording bias frequency	(TS-8) Normal tape	Set beat cut switch S721 to position 1 and adjust the oscillating frequency of C724 to 68 \pm 1 kHz with L721. (Connect a 100 Ω resistor in series when measuring.)	S721 (Beat cut) 2 : 66 kHz 3 : 68 kHz	L721
Rec/Play frequency response	(TS-8) Normal tape	Deck A: Adjust VR122 (L ch) and VR222 (R ch) so that the rec/play output of an input signal -20 dB with respect to the reference level at 1 kHz is $-0 \text{ dB} \pm 1 \text{ dB}$ at 10 kHz. Deck B : Same as deck A. Measure outputs from TP151 and TP251.		L ch : VR122 R ch : VR222
Rec/play output adjustment	(TS-8) Normal tape	Adjust VR121 (L ch) and VR221 (R ch) so that the level when recording and playing back an AUX (CD) IN signal -20 dB with respect to the reference level is -0 dBm ± 1 dB.		L ch : VR121 R ch : VR221



Fig. 4-1

Tuner Alignment BASIC CONDITIONS

ER SOURCE OF THE RECEIVER	DC 12 V, AC 120 V		
RESISTANCE OF THE RECEIVER	50 mW (0.55 V)/6 Ω		
ULATION OF SSG	400 Hz. 30%		
Item	Description		
M IF ALIGNMENT			
Conditions of the receiver.	and a second		
Power source:	DC 7 V (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be required by the tuner.)		
Function switch position:	RADIO		
Band select switch:	AM		
Volume control:	Minimum gain position		
SEA control:	Center position		
Variable capacitor:	Near the minimum capacity position where no signal come in.		
Connection of Sweeper and the receiver			
Tuner input:	Positive side to TP3		
Tuner output:	Positive side to TP6 Negative side to TP7		
Aligning position:	CFT, T2		
Alignment (Waveform):	Adjust AM I.F.T. (above mentioned aligning position) so that maximum and symmetrical wave form can be obtained. In this case, the wavehead should be appeared at the center marker (450 kHz) on the scope of Sweeper.		
	ER SOURCE OF THE RECEIVER D RESISTANCE OF THE RECEIVER ULATION OF SSG Item M IF ALIGNMENT Conditions of the receiver. Power source: Function switch position: Band select switch: Volume control: SEA control: Variable capacitor: Connection of Sweeper and the receiver Tuner input: Tuner output: Aligning position: Alignment (Waveform):		

2. F	A REAL PROPERTY OF THE PARTY OF			Description	
2-1 (1) (2) (3) (4) (5) (6) 2-2 (1) (2) NOT a) b) 2-3 2-4	M IF ALIGNMEN Conditions of t Power source: Function switcl Band select sw Volume control SEA control: Variable capaci Connection of S Tuner input: Tuner output: E Attach a capac Sweeper input. Attach a resiste Aligning positio	T he receiver h position: vitch: l: tor: Sweeper and the receive itor (30 pF) and resistor or (100 kΩ) in series to n: veform);	Same as menti RADIO FM Minimum gain Center position Near the minim Positive side to Positive side to Negative side to Negative side to Negative side to Negative side to Negative side to Negative side to Solution the positive side cable Discriminate W (''S'' curve way Adjust the discu	oned in item 1-1 position um capacity position where no sig TP5 TP6 o TP7 e side cable which shall be led fro which shall be led from Sweeper aveform: T1 reform) iminate coil (T1) so that "S" curv	m output. ve waveform
NOT	E The discriminate	or's CF is yellow.	Adjust the discr	iminate T2 so that above symmetri	rical IF
3 /	M PE ALICAIME	that is of another color	. waveform may	be changed to balanced "S" curve	e waveform
(2) (3) (4)	Function switch Volume control: SEA control:	position:	RADIO 50 mW Center position	neu în îtem 1-1.	
(5) 3-2 (1) (2) (3) 3-3 3-4	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment:	or: SG. the attenuator in SSG: leasuring position:	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina	ing list shown in item 3-4. condition ing list shown in item 3-4. Is	
(5) 3-2 (1) (2) (3) 3-3 3-4	Variable capacit Conditions of SS Modulation: Frequency: Output level of Power output m Alignment: Band Select Switch Position	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No.	Aligning
(5) 3-2 (1) (2) (3) 3-3 3-4	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5	Aligning Position
(5) 3-2 (1) (2) (3) 3-3 3-4 1 2 3	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position AM or MW	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V	Aligning Position L5
(5) 3-2 (1) (2) (3) 3-3 3-4 1 2 3 4	Variable capacit Conditions of SS Modulation: Frequency: Output level of SP Power output m Alignment: Band Select Switch Position AM or MW	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V	Aligning Position L5
(5) (3) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (4) (5)	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position AM or MW	or: SG. the attenuator in SSG: easuring position: Sort of Antenna to be attached to SSG	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz 1,400 kHz	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V to be received 600 kHz (M2) to be received 1,400 kHz (M4)	Aligning Position L5 L3 TC3
(5) 3-2 (1) (2) (3) 3-3 3-4 1 2 3 4 5 6	Variable capacit Conditions of SS Modulation: Frequency: Output level of Source Power output m Alignment: Band Select Switch Position AM or MW	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG after AM(MW) oscilla- placement initial sett- e 10)	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz 1,400 kHz Adjust the above alig the tuner can be obta	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V to be received 600 kHz (M2) to be received 1,400 kHz (M4) ning position (L3 & TC3) repeatedly ined the best sensitivity.	Aligning Position L5
(5) (3) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position AM or MW	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG after AM(MW) oscilla- placement initial sett- e 10)	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz 1,400 kHz Adjust the above alig the tuner can be obta 281 MHz	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V to be received 600 kHz (M2) to be received 1,400 kHz (M2) ning position (L3 & TC3) repeated ined the best sensitivity.	Aligning Position L5
(5) 3-2 (1) (2) (3) 3-3 3-4 1 2 3 3-4 1 2 3 4 5 6 7 8 9	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position AM or MW (Adjustments a tion circuit rep ing. (See page	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG after AM(MW) oscilla- placement initial sett- e 10) Loop Antenna	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz 1,400 kHz Adjust the above alig the tuner can be obta 281 MHz Turn L6 until the volt	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V to be received 600 kHz (M2) to be received 1,400 kHz (M4) ning position (L3 & TC3) repeated ined the best sensitivity. M5 age of TP9 becomes 4.4±0.02 V.	Aligning Position L5 L3 TC3 y so that L6
(5) 3-2 (1) (2) (3) 3-3 3-4 1 2 3 4 5 6 7 8 9 0	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position AM or MW (Adjustments a tion circuit rep ing. (See page	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG after AM(MW) oscilla- placement initial sett- e 10) Loop Antenna	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz 1,400 kHz Adjust the above alig the tuner can be obta 281 MHz Turn L6 until the volt 164 kHz	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V to be received 600 kHz (M2) to be received 1,400 kHz (M2) ined the best sensitivity. M5 age of TP9 becomes 4.4±0.02 V.	Aligning Position L5 L3 TC3 y so that L6
(5) 3-2 (1) (2) (3) 3-3 3-4 1 2 3 3-4 1 2 3 4 5 6 7 8 9 0 1	Variable capacit Conditions of SS Modulation: Frequency: Output level of S Power output m Alignment: Band Select Switch Position AM or MW (Adjustments a tion circuit rep ing. (See page	or: SG. the attenuator in SSG: leasuring position: Sort of Antenna to be attached to SSG after AM(MW) oscilla- placement initial sett- e 10) Loop Antenna	Refer the follow Refer the basic Refer the follow Approx. 50 mW Speaker termina Frequency of SSG 520 kHz Turn L5 until the vol 600 kHz 1,400 kHz Adjust the above alig the tuner can be obta 281 MHz Turn L6 until the volt 164 kHz	ing list shown in item 3-4. condition ing list shown in item 3-4. Is Preset Memory No. M5 tage of TP9 becomes 4.4±0.05 V to be received 600 kHz (M2) to be received 1,400 kHz (M2) ined the best sensitivity. M5 age of TP9 becomes 4.4±0.02 V. to be received 164 kHz (M1) to be received 164 kHz (M1)	Aligning Position L5 L3 TC3 y so that L6 L4

	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Preset Memory No.	Aligning Position
13			17.9 MHz	M5	L6
14 15	sw	Dummy Antenna	Turn L6 until the vo	ltage of TP9 becomes 4.4 ± 0.02 \	1.
16			6 MHz	to be received 6 MHz	L4
17	(A/U Version)		17 MHz	to be received 17 MHz	TC-4
18			Adjust the above ali that the tuner can b	igning position (L4 & TP-4) repeate be obtained the best sensitivity.	edly so
	Ite	em		Description	
(2) (3) (4) (5) (6) 4-2 (1) (2) (3) 4-3 (1) (2) 4-4	Function switch Band select swit Volume control: SEA control: Variable capacito Condition of FM Modulation: Frequency: Output level of the SSG: Connection of sw Tuner input Tuner output Alignment:	position: ch: SSG. he attenuator in FM veeper and the receiver	RADIO FM 50 mW Center position Refer the follow Refer the basic Refer the follow The level shall b receiver mention Positive side to Negative side to Positive side to	ring list shown in item 4-3. condition ring list shown in item 4-3. be decided by the load resistance of hed in the basic conditions. TP1. o TP2.	of the
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Preset Memory No.	Aligning Position
1			108 MHz	M5	L1
2					
3	FM	Dummy Antenna	Adjust L1 until the v	voltage of TP9 becomes 4.4 ± 0.05	V.
4			88 MHz	to be received 90 MHz (M2)	L2
5			108 MHz	to be received 108 MHz (M4)	TC-2
6			Adjust the above alig the tuner can be obt	gning position (L2 & TC-2) repeated ained the best sensitivity.	lly so that

Adjustments after AM oscillation circuit replacement Initial setting

- Set L5 to VQM7U02-402. (Seal is 402.)
- Position TC5 (trimmer) in the center.
- 1) Do tracking adjustment of L3 and TC3.
- Measure the maximum sensitivity for every 100 kHz from 600 kHz (or 603 kHz) to 1000 kHz (or 999 kHz). Then do the following:
 - a) If better than the threshold value (52 dB/m) of the maximum sensitivity at each frequency, it is okay.
 - b) If it becomes worse than the threshold value at around 700 kHz to 800 kHz, set TC5 to MAX and readjust the RF tracking.
 - c) If it becomes worse than the threshold value at around 900 kHz to 1000 kHz, set TC5 to MIN and readjust the RF tracking.

Reference OSC circuit parts

D6 KV 1250 C25 QFS 41HJ-391 TC5 QAT 3720-600M L5 VQM7002-401 IC2 LA1810 C26 QCT30CH-5R6Y Q3 2SC2839(E) (Except for C/J version.)

FM Stereo Separation Adjustment

- 1. Receive a modulated stereo signal of 60 dB_µ FM 98 MHz.
- 2. Modulate L ch only, then adjust VR1 until the R ch output is at the minimum.
- 3. Check if the separation is 35 dB or above (after passing through the DOLBY filter).

Parts Arrangement for Alignment



Fig. 4-2

(Pattern side)



Fig. 4-3

5 Block Diagram





Fig. 5-1

Amplifier



Fig. 5-2



Fig. 5-3





BA3812L

250 Hz

63Hz

az+

₿Ę

(F)G

BIAS

4

σ

-@

\$12k

\$12k

868k

\$ 68

\$68

\$68k

68.

CONT-Vcc J CS G 100 100 Fig. 5-5 Fig. 5-4 Fig. 5-6 PC-V77 A/B/E/G/U/V (No. 1740) 13

PC-V77 A/B/E/G/U/V

6 Wiring Connections



rig. 0-1

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7 Standard Schematic Diagram Tuner Circuit (B/E/G/V Version)





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sure to use the specified one.

PC-V77 A/B/E/G/U/V



Standard Schematic Diagram Tuner Circuit (A/U Version)

			24	20	22	21	20	19	18	7
			1.5	1.5	1.5	5.3	5.3	0.4	15	4
			1.6	1.6	1.6	5.6	5.6	0.5	1.6	7
	26	25	24	2.3	22	21	20	19	18	7
	0.3	0.4	D	0	0	0	0	5.0	0.3	3
	52	51	50	49	48	47	46	45	64	3
	1.8	18	1.8	1.8	1.8	1.8	1.8	1.8	1.8	ā.
	04	-		Q14			013			2
8	C	E	в	C	E	8	C	E	8	
0.7	-0	0	0.8	4.1	01	06	0	0	0.6)
0.3	0	Q	0.6	07	0	0.6	0	0	0	0

Blue line shows the signal at playback. Red line shows the signal at recording.

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arts are safety assurance parts. When replacing those parts, make sure to use the specified one.



Standard Schematic Diagram Amplifier Circuit (A/U Version)

PC-V77 A/B/E/G/U/V

Parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

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Tuner (B/E/G/V Version)



Tuner Board Parts List (B/E/G/V Version)

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

A	REF. NO	PARTS NO.	PARTS NAME
	BP01	VBP4M3B-005	BP FILTER
	CNO1	VMC0106-008	CONNECTOR
	CN03	QMV5011-003	CONNECTOR
	C001	QCSB1HJ-200Y	C CAPACITOR
	C003	QCBB1HK-102Y	C CAPACITOR
	C004	QCS31HJ-1207	C.CAPACITOR
1	C005	QCSB1HK-5R6Y	C CAPACITOR
1	6000	QCF31HP-1037	C CAPACITOR
	C007	QCC31FM-4737V	CCAPACITOR
	C008	QCT30CH-3R3Y	CAPACITOR
	009	OCT30CH-200V	C.CAPACITOR
	0.010	QCT30CH-1P5Y	C CAPACITOR
	011	OCT30CH-180Y	C CAPACITOR
	0012	0CE3140-1037	C.CAPACITUR
1	0013	0CPP1144-1032	C.CAPACITOR
t	C014	0CE31HP 1077	C.CAPACITOR
	C015	OFTCOM LOUTH	C.CAPACITOR
	0015	CCUPACH LOTY	E.CAPACITOR
	010	ACVBICN-103Y	C.CAPACITOR
	0017	QCF31HP-103Z	C.CAPACITOR
+	018	WCSBIHJ-330Y	C.CAPACITOR
	020	QCF51HP-223Z	C CAPACITOR
	022	QCC31EM-104ZV	C.CAPACITOR
	C023	QETC1CM-106ZN	E.CAPACITOR
I	C024	QCC31EM-473ZV	C.CAPACITOR
	C025	QFS41HJ-391	P.S.CAPACITOR
	C027	QCF31HP-103Z	C.CAPACITOR
	C028	QCBB1HK-102Y	C.CAPACITOR
Ľ	C029	QCS31HJ-8ROZ	C.CAPACITOR
	C030	QETC1HM-104Z	E.CAPACITOR
L	C031	QCSB1HJ-150Y	C.CAPACITOR
	C032	QCS31HJ-221Z	C. CAPACITOR
	C033	QCS11HJ-151	C - CAPACITOR
	C034	QCC31EM-4737V	C.CAPACITOR
ł.	C035	QETCIAM-2267N	E CAPACITOR
1	036	QETCIAM-1077N	E CARACITOR
P	0037	0CC31EM-1737V	C CAPACITOR
1	038	OCVR1CM-322V	C.CAPACITOR
L	0030	0CC31EM-10774	C.CAPACITOR
	010	OCDDAUK 774V	C.CAPACITOR
1	0040	OFTCIUM 77574	C.CAPACITOR
+	CO41	QETCINM-SSSZN	E.CAPACITOR
	6042	QEICIHM-105ZN	E.CAPACITOR
V	045	QF541HJ-102	P.S.CAPACITOR
Ľ	0044	GCCSTEM-1032V	C.CAPACITOR
Ľ	045	QCC31EM-103ZV	C.CAPACITOR
1-	0046	QETC1HM-224ZN	E CAPACITOR
Ŷ.	C047	QETC1HM-335ZN	E.CAPACITOR
Ľ	C048	QETC1HM-335ZN	E.CAPACITOR
Г	C049	QETCOJM-477ZN	E.CAPA.
	C050	VCE0004-002	SUPER CAP.
1	C052	QCY41HK-222	C.CAPACITOR
1	C053	QCBB1HK-151Y	C.CAPACITOR
ſ	C054	QCBB1HK-471Y	C.CAPACITOR
	C055	QCBB1HK-151Y	C.CAPACITOR
	C056	QETC1HM-335ZN	E.CAPACITOR
	C057	QCC31EM-473ZV	C.CAPACITOR
	C058	QETC1HM-105ZN	E.CAPACITOR
	D001	KV1330	VARI CAP
	D002	KV1330	VARI CAP
	D003	MA165	SI DIODE
	D004	HSS104TJ	SI DIODE
	D005	HSS104TJ	SI DIODE
	D006	KV1250	VARI CAP
	D007	KV1250	VARI CAP
	D008	MAZOO-TA	ZDIODE
1	0009	HSS104T1	ST DIODE
	0010	HSS10413	ST DIODE
10	0012	49910413	ST DIODE
	0012	47/02	ST DIDDE
17	10013	1462	Z DIODE
	1001	AN/205	10
-	1002	LA1810-K	10
	1001	V03105-029	OSC COIL
	L002	VQF1B11-003	RF COIL
	L003	VQB010B-501	BAR ANTENA
	L004	VQB010B-501	BAR ANTENA
	L005	VQM7U02-401	OSC COIL (MW)

凶	REF. NO	PARTS NO.	PARTS NAME
	L006	VQL7U02-501	OSC COIL(LW)
	L007	VQP0012-8R2	INDUCTOR
	L008	V03047-17	COTL
	0001	2SC1923(0)E2	TRANSISTOR
	2002	25C2839(F)AC	TR 7-1922"
-	0003	25C2839(E)AC	TR ==+0-17"
	2009	2503330(5.1)40	TRANSISTOR
	0005	2503330(5,1)40	TRANSISTOR
	0006	2503330/5 1)40	TRANSISTOR
	0007	2903330/0 1140	TRANSISTUR
÷	0008	2503330(3/1740	TRANSISIUR
11	0000	SAIJI/(S/I/AC	TRANSISTOR
	0010	254151/(S/1/AC	TRANSISTOR
1	0010	2503530(5)1)40	TRANSISTOR
	0012	25A1517(5/1)AL	TRANSISTOR
-	0012	2303330(S)1)AC	TRANSISTOR
	0015	25C3330(5,1)AC	TRANSISTOR
	0014	2SC2839CEJAC	TR ====================================
	ROOI	QRD161J-104Y	CARBON RESISTOR
	ROOZ	QRD161J-103Y	CARBON RESISTOR
-	R003	QRD161J-4R7Y	CRESISTOR
	R004	QRD161J-102Y	CARBON RESISTOR
1	R005	QRD161J-823Y	CARBON RESISTOR
	R006	QRD161J-102Y	CARBON RESISTOR
	R008	QRD161J-820Y	CARBON RESISTOR
1	R009	QRD161J-102Y	CARBON RESISTOR
	R010	QRD161J-104Y	CARBON RESISTOR
1	R011	QRD161J-104Y	CARBON RESISTOR
	RO12	QRD161J-103Y	CARBON RESISTOR
	R013	QRD161J-152Y	CARBON RESISTOR
	R014	QRD161J-473Y	CARBON RESISTOR
	R015	QRD161J-102Y	CARBON RESISTOR
П.	R017	QRD161J-103Y	CARBON RESISTOR
1	R018	QRD161.1-104Y	CARBON RESISTOR
	R020	QRD1611-103Y	CARBON DESISTOR
	R021	QRD1611-103Y	CAPBON DESISTOR
	P023	QPD1611-103V	CARBON RESISTOR
	R024	0PD161 1-182V	CARBON RESISTOR
	RO25	000161 L-103V	CARBON RESISTOR
	R026	0P01611-337V	CARBON RESISTOR
	R027	0PD1611-15/V	CARBON RESISTOR
	P028	0001611-233V	CARBON RESISTOR
	PODO	0PD1411 2224	CARBON RESISTOR
	RU29	URDIOIJ-222Y	CARBON RESISTOR
	RUSU	GRD161J-103Y	CARBON RESISTOR
11	ROSI	QR0161J-103Y	CARBON RESISTOR
÷	RUSZ	QRD161J-103Y	CARBON RESISTOR
	ROSS	QRD161J-222Y	CARBON RESISTOR
	ROSS	QRD161J-103Y	CARBON RESISTOR
	R036	QRD161J-220Y	CARBON RESISTOR
	R038	QRD161J-331Y	CARBON RESISTOE
-	R040	QRD161J-103Y	CARBON RESISTOR
	R041	QRD161J-564Y	CARBON RESISTOR
	R042	QRD161J-331Y	CARBON RESISTOE
	R043	QRD161J-121Y	CARBON RESISTOR
	R044	QRD161J-101Y	CARBON RESISTOR
	R045	QRD161J-101Y	CARBON RESISTOR
	R046	QRD161J-152Y	CARBON RESISTOR
1	R048	QRD161J-273Y	CARBON RESISTOR
	R049	QRD161J-103Y	CARBON RESISTOR
1	R34	QRD161J-222Y	CARBON RESISTOR
	TC02	QAT3001-053	T.CAPACITOR
	TCO3	QAT3001-053	T.CAPACITOR
	TCO4	QAT3001-057	T.CAPACITOR
11	TCOS	QAT3720-600M	T CAPACITOR
1	T001	VQT7F12-109	1 FT
	T002	VQT7A21-103	LET
1	VR01	QV73512-103	V RESISTOR
			A SUCOTOIN
-			and the second sec

Tuner Board (A/U Version)



Fig. 8-2

Tuner Board Parts List (A/U Version)

A	REF. NO	PARTS NO.	PARTS NAME
	BP01	VBP4M3B-005	BP FILTER
	CN01	VMC0106-008	CONNECTOR
	CN03	QMV5011-003	CONNECTOR
	C001	QCSB1HJ-200Y	C CAPACITOR
\square	C003	QCBB1HK-102Y	C.CAPACITOR
	004	QCS31HJ-100Z	C.CAPACITOR
	0005	QC501HK-2K01	C CAPACITOR
	0007	QCC31FM-4737V	C CAPACITOR
	C008	QCT30CH-100Y	C . CAPACITOR
	C009	QCT30CH-200Y	C.CAPACITOR
	C010	QCT30CH-5R6Y	C.CAPACITOR
	C011	QCT30CH-150Y	C CAPACITOR
	C012	QCF31HP-103Z	C.CAPACITOR
	C013	QCBB1HK-102Y	C.CAPACITOR
	C014	QCF31HP-103Z	C.CAPACITOR
	015	QCURICN-100ZN	E.CAPACITOR
	C017	QCF31HP-1037	C CAPACITOR
	C020	QCF31HP-2237	C CAPACITOR
	C022	QCF31HP-223Z	C CAPACITOR
	C023	QETC1CM-106ZN	E.CAPACITOR
	C024	QCC31EM-473ZV	C.CAPACITOR
	C025	QFS41HJ-391	P.S.CAPACITOR
	C026	QCT30CH-2R2Y	C.CAPACITOR
	C027	QCF31HP-103Z	C.CAPACITOR
	028	QCBB1HK-101Y	C.CAPACITOR
	029	QCSB1HJ-5001	C CAPACITOR
	032	QCV31HK-4732V	C CAPACITOR
	C033	QCT30UJ-6R8Y	C.CAPACITOR
	C034	QCC31EM-473ZV	C.CAPACITOR
	C035	QETC1AM-226ZN	E.CAPACITOR
	C036	QETC1AM-107ZN	E.CAPACITOR
	C037	QCC31EM-473ZV	C.CAPACITOR
	C038	QCXB1CM-222Y	C.CAPACITOR
	0039	QCC31EM-153ZV	C.CAPACITOR
	040	QETC1HM-3357N	E CAPACITOR
	C042	QETC1HM-105ZN	E.CAPACITOR
	C043	QFS41HJ-102	P.S.CAPACITOR
	C044	QCC31EM-123ZV	C.CAPACITOR
	C045	QCC31EM-123ZV	C.CAPACITOR
	C046	QETC1HM-224ZN	E CAPACITOR
\vdash	0047	QETC1HM-335ZN	E.CAPACITOR
	048	OFTADIM-477M	E.CAPACITOR
	0050	VCE0004-002	SUPER CAP
	C052	QCY41HK-222	C.CAPACITOR
	C053	QCBB1HK-151Y	C.CAPACITOR
	C054	QCBB1HK-471Y	C.CAPACITOR
	C055	QCBB1HK-151Y	C.CAPACITOR
	056	GETCIHM-335ZN	E.CAPACITOR
	058	GETCIHM-1057N	E CAPACITOR
	0060	QCSB1HK-6R8Y	C CAPACITOR
	C061	QCS11HJ-7RO	C.CAPACITOR
	D001	KV1330	VARI CAP
	D002	KV1330	VARI CAP
	D003	MA165	SI DIODE
	D004	HSS104TJ	SI DIODE
	D005	HSS104TJ	SI DIODE
	0006	KV1250	VARI CAP
	0007	MA700-TA	7 DIODE
	D009	HSS104TJ	SI DIODE
	D010	HSS104TJ	SI DIODE
	D012	HSS104TJ	SI DIODE
	D013	HZ4C2	Z DIODE
	1001	AN7205	IC
	1002	LA1810-K	IC
	L001	V03105-029	USC COIL
	1003	V0R0104-501	BAR ANTENA
	L004	VQB010A-501	BAR ANTENA
_			Perior Port Entry

A parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

A	REF. NO	PARTS NO.	PARTS NAME
	L005	VQM7U02-401	OSC COIL (MW)
	L006	VQS7U01-304	OSC COIL
	L007	VQP0012-8R2	INDUCTOR
	L008	V03047-21	ANTENNA COIL
4	L009	V03047-21	ANTENNA COIL
1	Q001	2SC1923(0)E2	TRANSISTOR
	0002	2SC2839(E)AC	TR 7-1000
	Q003	2SC2839(E)AC	TR 7-6°20"
	0006	2SC3330(S,T)AC	TRANSISTOR
4	Q007	2SC3330(S,T)AC	TRANSISTOR
	0008	25A1317(5,T)AC	TRANSISTOR
	0009	25A1317(5,T)AC	TRANSISTOR
	0010	2SC3330(S,T)AC	TRANSISTOR
1	0011	25A1317(5,1)AC	TRANSISTOR
+	Q012	25C3330(S,1)AC	TRANSISTOR
	0015	25033300571740	TRANSISTOR
	0014	25C2839(E)AC	TR 7-E 50"
	0015	2SAISI/(S/I)AC	TRANSISTUR
	ROOT	WKD101J-104Y	CARBON RESISTOR
	R002	QRD161J-103Y	CARBON RESISTOR
	ROOS	WKD101J-100Y	CARBUN RESISTOR
	R004	QRD161J-102Y	CARBON RESISTOR
	RUUS	WKD101J-823Y	CARBON RESISTOR
	ROOS	GRD161J-102Y	CARBUN RESISTOR
	K008	WKD161J-820Y	CARBON RESISTOR
	R009	WKD161J-102Y	CARBON RESISTOR
	R010	QRD161J-104Y	CARBON RESISTOR
	R012	QRD161J-103Y	CARBON RESISTOR
	R013	QRD161J-152Y	CARBON RESISTOR
-	R014	QRD161J-473Y	CARBON RESISTOR
	R015	QRD161J-104Y	CARBON RESISTOR
	R016	QRD161J-103Y	CARBON RESISTOR
	RO18	QRD161J-104Y	CARBON RESISTOR
	R021	QRD161J-103Y	CARBON RESISTOR
+	RO22	QRD161J-103Y	CARBON RESISTOR
	R023	QRD161J-103Y	CARBON RESISTOR
	RO24	QRD161J-182Y	CARBON RESISTOR
	RO25	QRD161J-103Y	CARBON RESISTOR
	R026	QRD161J-3324	CARBON RESISTOR
4	R027	QRD101J-154Y	CARBON RESISTOR
	ROZB	WRD161J-2254	CARBON RESISTOR
	R029	QRD101J-2224	CARBON RESISTOR
	RUSO	GRD161J-1034	CARBON RESISTOR
	RUSI	QRD161J-103Y	CARBON RESISTOR
+	R032	QRD161J-103Y	CARBON RESISTOR
	R035	WKD101J-222Y	CARBUN RESISTOR
	RU35	GRD101J-103Y	CARBON RESISTOR
	RU36	WKD101J-220Y	CARBON RESISTOR
	RUSB	QRU101J-351Y	CARBUN RESISTOE
+	R040	0001411 54/V	CARBON RESISTOR
	R041	0001411 7744	CARBON RESISTOR
	R042	0001411 4014	CARBON RESISTOE
	R043	QR0101J-101Y	CARBON RESISTOR
	RU44	QR0101J-101Y	CARBON RESISTOR
+	R045	0001411 453V	CARDUN RESISTOR
	R040	0001611-10/	CARDUN RESISTOR
	RO47	0001611-104Y	CARBON RESISTOR
	R048	0001411 4074	CARBON RESISTOR
	R049	0PD1411 404	CARBON RESISTOR
+	RU50	WKD101J-101	CARBUN RESISTOR
	K34	0AT7001 057	T CADACTTOD
	102	0ATT001 057	T. CAPACITOR
	TCOS	QAT3001-055	T. CAPACITOR
	1004	0AT3720-100M	T CAPACITOR
+	TOOL	VOT7512-600M	TET
1	1001	VOT7A34 407	TET
	1002	VG17A21-105	1111
	VDOS	0173512 407	U DECTOTOR

Din Board (G/V Version)



Fig. 8-4

R

A	REF, NO	PARTS NO.	PARTS NAME
	CD02	QETB1HM-105	E.CAPACITOR
	CDO4	GETB1HM-105	E.CAPACITOR
	CDOG	QETB1HM-105	E.CAPACITOR
	CDOS	QETB1HM-105	E.CAPACITOR
	CD10	QCY41HK-471	C.CAPACITOR
	DDO2	MA165	SI DIODE
	DDO4	MA165	SI DIODE
	QDO2	2SC2785(E,F)	TRANSISTOR
	QDO4	2SC2785(E,F)	TRANSISTOR
	RD02	QRD144J-8245	C RESISTOR
	RDO4	QRD144J-3325	C RESISTOR
1	RD06	QRD144J-1515	CARBON RESISTOR
1	RDOS	QRD161J-224	CARBON RESISTOR
ч	RD10	QRD144J-1035	C.RESISTOR
	RD12	QRD144J-4715	C RESISTOR
	RD14	QRD144J-1835	C RESISTOR
	RD16	QRD161J-103	CARBON RESISTOR
ų	RD18	QRD144J-1055	C.RESISTOR
1	RD20	QRD144J-563S	CARBON RESISTOR
	CDO1	QETB1HM-105	E.CAPACITOR
	CD03	QETB1HM-105	E.CAPACITOR
	CDOS	QETB1HM-105	E.CAPACITOR
	CD07	QETB1HM-105	E.CAPACITOR
	CD09	QCY41HK-471	C.CAPACITOR
	CD11	QCY41HK-102	C.CAPACITOR

EF. NO	PARTS NO.	PARTS NAME
CD12	QCY41HK-102	C.CAPACITOR
CD99	QETB1AM-476	E.CAPACITOR
CND1	QMV5011-006	CONNECTOR
DD01	MA165	SI DIODE
DD03	MA165	SI DIODE
JD01	QMC9014-008	DIN SOCKET
QD01	2SC2785(E.F)	TRANSISTOR
QD03	25C2785(E.F)	TRANSISTOR
RD01	QRD144J-824S	C RESISTOR
RD03	QRD144J-332S	C RESISTOR
2005	QRD144J-1515	CARBON RESISTOR
RD07	QRD161J-224	CARBON RESISTOR
RD09	QRD144J-1035	C.RESISTOR
RD11	QRD144J-4715	C RESISTOR
RD13	QRD144J-1835	C RESISTOR
RD15	QRD161J-103	CARBON RESISTOR
RD17	QRD144J-1055	C.RESISTOR
RD19	QRD144J-563S	CARBON RESISTOR
2022	QRD144J-1015	C.RESISTOR
		 A 100 Contractor 2 Contractor 2



Fig. 8-5 (No. 1740) 24

Amplifier Board (B/E Version)





PC-V77 A/B/E/G/U/V

Amplifier Board Parts List

▲ parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

A REF. NO	PARTS NO.	PARTS NAME	2	REF. NO	PARTS NO.	PARTS NAME
CN701	QMV5011-003	CONNECTOR		0306	QCBB1HK-331Y	C.CAPACITOR
CN702	VM70028-007	MINI PIN		C307	QCSB1HJ-390Y	C. CAPACITOR
CNROI	QMV5011-002	CONNECTOR		0321	0CC31EM-3337V	CCAPACITOR
CN851	0MV5011-006	CONNECTOR		0322	0CV31HK-8227	C CAPACITOR
CNOOI	UMC0106-003	CONNECTOR		6323	OCYPICM-272Y	C.CAPACITOR
C101	0000100-000	CONTECTOR		6320	ACABICH-2721	C.CAPACITOR
6101	UCBBIAN-JOIT	C.CAPACITOR		6725	COBINK-8211	C.CAPACITOR
6102	QUBBINK-JOIT	C.CAPACITUR		6323	QCSBIHJ-390Y	C.CAPACITOR
C103	QEICIAM-107ZN	E.CAPACITOR		6326	QCBB1HK-102Y	C.CAPACITOR
C104	QCC31EM-123ZV	C.CAPACITOR		C327	QETC1HM-105ZN	E.CAPACITOR
C105	QETC1HM-335ZN	E.CAPACITOR		C328	QETC1HM-334ZN	E.CAPACITOR
C106	QCC31EM-333ZV	C.CAPACITOR		C329	QCC31EM-104ZV	C.CAPACITOR
C121	QCBB1HK-561Y	C.CAPACITOR		C330	QCC31EM-333ZV	C.CAPACITOR
C122	QCBB1HK-102Y	C.CAPACITOR		C331	QCBB1HK-331Y	C.CAPACITOR
C123	QER61EM-335ZM	E.CAPACITOR		6332	QETC1HM-3352N	E.CAPACITOR
6124	QCC31EM-1047V	C.CAPACITOR		6333	QETC1HM-1057N	F.CAPACITOR
0125	0 F R 6 1 F M - 3 3 5 7 M	E CAPACITOR		0334	QCC31EM-1537V	C. CAPACITOR
0126	OFTRIAM-(74N	E CAPACITOR		64.01	OFTC1HM-1057N	E CAPACITOR
0210	GETBIAM-476N	E CAPACITOR		0401	OFTOIAM (7/24)	E.CAPACITOR
6127	QEICIHM-IOSZN	E.CAPACITOR		6402	GEICIAM-476ZN	E.CAPACITOR
C128	QCC31EM-123ZV	C.CAPACITOR		C403	GETCIAM-476ZN	E.CAPACITOR
C129	QCY31HK-822Z	C.CAPACITOR		C404	QCC31EM-104ZV	C.CAPACITOR
C130	QETC1HM-104ZN	E.CAPACITOR		C405	QETC1AM-477ZN	E CAPACITOR
C131	QCBB1HK-331Y	C.CAPACITOR		C406	QCBB1HK-331Y	C.CAPACITOR
C151	QCXB1CM-472Y	C.CAPACITOR		C407	QCSB1HJ-390Y	C.CAPACITOR
0152	QCVB1CM-103Y	C CAPACITOR		C421	QCC31FM-3337V	C-CAPACITOR
C153	0CC31EM_10/74	C CAPACITOR		6422	0CY314K-8227	C CAPACITOR
0100	ACCDIEM-IO42V	C.CAPACITOR	1 1	6466	00404.04 0704	C.CAPACITOR
C154	QCCSIEM-3332V	C.CAPACITUR		6423	QCXBICM-2724	C.CAPACITUR
C155	QETC1HM-105ZN	E.CAPACITOR		6424	QCBB1HK-821Y	C.CAPACITOR
C156	QCS31HJ-301Z	C CAPACITOR		0425	QCSB1HJ-390Y	C.CAPACITOR
C157	QETC1HM-105ZN	E.CAPACITOR		C426	QCBB1HK-102Y	C.CAPACITOR
C158	QCBB1HK-102Y	C.CAPACITOR		C427	QETC1HM-105ZN	E.CAPACITOR
C159	QCBB1HK-102Y	C.CAPACITOR		C428	QETC1HM-334ZN	E.CAPACITOR
C160	QER61HM-1057M	F CAPACITOR	1 1	6429	QCC31EM-1047V	C. CAPACITOR
C161	00031EM-3337V	CAPACITOR		0.430	000031EM-3337V	C CAPACITOR
0162	0CB0148-221V	C CAPACITOR		6131	00000100-331V	C CARACITOR
0102	ACDDING-2211	C.CAPACITOR		0431	OCTOBING 3753N	C.CAPACITOR
6105	GCBBINK-SSIT	C.CAPACITOR	1 1	6432	VEICIMM-3352N	E.CAPACITOR
6201	QCBB1HK-561Y	C.CAPACITUR		6433	QEICIHM-105ZN	E.CAPACITOR
C202	QCBB1HK-561Y	C.CAPACITOR		C434	QCC31EM-153ZV	C.CAPACITOR
C203	QETC1AM-107ZN	E.CAPACITOR		6701	QCC31EM-223ZV	C.CAPACITOR
C204	QCC31EM-123ZV	C.CAPACITOR		0702	QETC1AM-107ZN	E.CAPACITOR
C205	QETC1HM-335ZN	E.CAPACITOR	1	6703	QETC1CM-106ZN	E.CAPACITOR
C206	QCC31EM-3332V	C.CAPACITOR		C704	QETC1CM-106ZN	E.CAPACITOR
(221	QCBB1HK-561Y	C. CAPACITOR		0705	QCC31EM-2237V	C.CAPACITOR
6000	OFBEIHK-102V	CCAPACITOR		0721	OFTCIAM-4767N	ECAPACITOR
COOT	OFTOALM 7757N	C.CAPACITOR	1 1	0722	OFTCICM 4002N	E.CARACITOR
6225	GETCIRM-3352N	E.CAPACITUR		6722	GETCICM-1082N	E.CAPACITUR
6224	QCCSIEM-104ZV	C.CAPACITOR	- 1-	6725	GEILLAM-470ZN	E.CAPACITUR
C225	QETC1HM-335ZN	E.CAPACITOR		C724	QFV71HJ-333ZM	TF.CAPACITOR
C226	QETC1AM-476ZN	E.CAPACITOR	1 1	6725	QCY31HK-682Z	C.CAPACITOR
C227	QETC1HM-105ZN	E.CAPACITOR		C726	QCC31EM-223ZV	C.CAPACITOR
C228	QCC31EM-123ZV	C.CAPACITOR		6727	QETC1EM-106ZN	E.CAPACITOR
C229	QCY31HK-8227	C.CAPACITOR		C728	QFV71HJ-224ZM	TF.CAPACITOR
0230	QETC1HM-1047N	E.CAPACITOR		6729	QFV71HJ-1547M	TF.CAPACITOR
(231	OCBB1HK-ZZIV	CCAPACITOR		0751	QETCIAM-CZAZN	E.CAPACITOR
0001	CODINK JON	CADACITOR		1750	OFDALOM 1747	E CARACITOR
0251	GCXB1CM-472Y	C.CAPACITUR		6752	QEROICM-4702	ECAPACITOR
C252	QCVB1CM-103Y	C.CAPACITOR		6771	QEICIHM-1052N	E.CAPACITOR
C253	QCC31EM-104ZV	C.CAPACITOR		C772	QETC1HM-105ZN	E-CAPACITOR
C254	QCC31EM-333ZV	C.CAPACITOR		C773	QETC1AM-107ZN	E.CAPACITOR
C255	QETC1HM-105ZN	E.CAPACITOR	1 1	C801	QCY31HK-122Z	C CAPACITOR
C256	GC531HJ-301Z	C CAPACITOR	12	6802	QETB1EM-228N	E CAPACITOR
C257	QETC1HM-1057N	E.CAPACITOR	175	0803	QETC1EM-2267N	E CAPACITOR
C258	QCBB1HK-102V	C. CAPACITOR	() () () () () () () () () ()	0804	QETC1EM-2277N	E CAPACITOR
0250	0000104 1021	CCAPACITOR		0805	OFTC1HM-2247N	E CAPACITOR
0217	OCDOLEN-1021	C CADACITOR		(907	051/101-10/	TE CADACITOR
6200	GERDIHM-105ZM	E CAPACITOR		6807	OFWATHJ-104	TE CAPACITUR
C261	QCC31EM-3332V	C.CAPACITOR		6808	QFV41HJ-104	IF CAPACITOR
C262	QCB81HK-221Y	C.CAPACITOR		C810	QETC1HM-104ZN	E.CAPACITOR
C263	QCBB1HK-331Y	C.CAPACITOR		C812	QETC1AM-476ZN	E.CAPACITOR
C301	QETC1HM-105ZN	E.CAPACITOR		C813	QETC1AM-476ZN	E.CAPACITOR
(302	QETCIAM-4767N	E.CAPACITOR		0814	QETCIAM-4767N	E.CAPACITOR
C302	OFTCIAM-/747N	E CAPACITOR		0815	QETC1AM-4767N	E CAPACITOR
6203	OCC34EM_402N	C CAPACITOR		(814	OFTCIEM-2377N	E CAPACITOR
6304	WCCSTEM-1042V	C. CAPACITOR		0010	OFTOOLH ASIA	E CARACITOR
1 0305	WEILIAM-477ZN	C CAPACITUR		6017	WEILIHM-1542	E CAPACITUR

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D705 MA165-TA5V SI DIODE D721 MA700-TA Z DIODE D751 HSS104TJ SI DIODE D752 HSS104TJ SI DIODE D753 HSS104TJ SI DIODE D754 MA700-TA Z DIODE D755 MA700-TA Z DIODE D755 MA700-TA Z DIODE D801 ISR35-100AT-93 SI DIODE D802 ISR35-100AT-93 SI DIODE D803 MA165-TA5V SI DIODE D804 MA165-TA5V SI DIODE D805 MA165-TA5V SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D999 S4VB10-4001 SI DIODE IC321 BA3812L I.C IC701 TA7739P IC IC751 BA1104LS IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78N07 I.C	D704	HSS104TJ	SI DIODE
D721 MA700-TA Z DIODE D751 HSS104TJ SI DIODE D752 HSS104TJ SI DIODE D753 HSS104TJ SI DIODE D754 MA700-TA Z DIODE D755 MA700-TA Z DIODE D755 MA700-TA Z DIODE D801 ISR35-100AT-93 SI DIODE D802 ISR35-100AT-93 SI DIODE D803 MA165-TASV SI DIODE D804 MA165-TASV SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D999 S4VB10-4001 SI DIODE D999 S4VB10-4001 SI DIODE IC321 BA3812L I.C IC771 LA3220 IC IC751 BA1104LS IC IC802 UPC1335V IC IC802 UPC335V IC IC901 AN78N07 I.C J771 VMJ3007-001 JACK <	D705	MA165-TA5V	SI DIODE
D751 HSS104TJ SI DIODE D752 HSS104TJ SI DIODE D753 HSS104TJ SI DIODE D754 MA700-TA Z DIODE D755 MA700-TA Z DIODE D755 MA700-TA Z DIODE D801 1SR35-100AT-93 SI DIODE D802 1SR35-100AT-93 SI DIODE D803 MA165-TASV SI DIODE D804 MA165-TASV SI DIODE D901 H29A3 Z DIODE D903 H27A1 ZENER DIODE D999 S4VB10-4001 SI DIODE D999 S4VB10-4001 SI DIODE IC321 BA3812L I.C IC721 LA3220 IC IC721 LA3220 IC IC802 UPC1335V IC IC801 UPC1335V IC IC902 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS501-016B JACK <t< td=""><td>0721</td><td>MA700-TA</td><td>Z DIODE</td></t<>	0721	MA700-TA	Z DIODE
D752 HSS104TJ SI DIODE D753 HSS104TJ SI DIODE D754 MA700-TA Z DIODE D755 MA700-TA Z DIODE D801 ISR35-100AT-93 SI DIODE D802 ISR35-100AT-93 SI DIODE D803 MA165-TASV SI DIODE D804 MA165-TASV SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D999 S4V810-4001 SI DIODE D999 S4V810-4001 SI DIODE IC321 BA3812L I.C IC421 BA3812L I.C IC751 BA1104LS IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C IC902 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS3507-001H JACK J990 QMC0362-002BS AC SOCKET	0751	HSS104TJ	SI DIODE
D753 HSS104TJ SI DIODE D754 MA700-TA Z DIODE D755 MA700-TA Z DIODE D801 1SR35-100AT-93 SI DIODE D802 1SR35-100AT-93 SI DIODE D803 MA165-TA5V SI DIODE D804 MA165-TA5V SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D904 HZ9A3 Z DIODE D905 SKVB10-4001 SI DIODE D907 SKVB10-4001 SI DIODE D908 HZ7A1 ZENER DIODE D909 SKVB10-4001 SI DIODE D1021 LZ320 IC IC321 BA3812L I.C IC771 LA3220 IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78M07 I.C J771 VMJ3007-001 JACK J801 QMS3507-001H JACK <t< td=""><td>D752</td><td>HSS104TJ</td><td>SI DIODE</td></t<>	D752	HSS104TJ	SI DIODE
D754 MA700-TA Z DIODE D755 MA700-TA Z DIODE D801 1SR35-100AT-93 SI DIODE D802 1SR35-100AT-93 SI DIODE D803 MA165-TA5V SI DIODE D804 MA165-TA5V SI DIODE D805 MA165-TA5V SI DIODE D804 MA165-TA5V SI DIODE D903 HZ7A1 ZENER DIODE D999 S4VB10-4001 SI DIODE D903 HZ7A1 ZENER DIODE D999 S4VB10-4001 SI DIODE IC321 BA3812L I.C I IC721 LA3220 IC IC IC771 BA1104LS IC IC IC802 UPC1335V IC IC IC802 UPC1335V IC IC IC901 AN78N07 I.C IC J771 VMJ3007-001 JACK <td>D753</td> <td>HSS104TJ</td> <td>SI DIODE</td>	D753	HSS104TJ	SI DIODE
D755 MA700-TA Z DIODE D801 1SR35-100AT-93 SI DIODE D802 1SR35-100AT-93 SI DIODE D803 MA165-TA5V SI DIODE D804 MA165-TA5V SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D903 HZ7A1 ZENER DIODE D904 HZ9A3 Z DIODE D905 S4VB10-4001 SI DIODE D907 HZ7A1 ZENER DIODE D909 S4VB10-4001 SI DIODE C1C721 BA3812L I.C I IC751 BA1104LS IC IC IC802 UPC1335V IC IC IC802 UPC1335V IC IC IC901 AN78N07 I.C JACK J772 QMS3507-001H JACK JACK J801 QMS3507-002	D754	MAZOO-TA	7 DIODE
D801 ISR35-100AT-93 SI DIODE D802 ISR35-100AT-93 SI DIODE D803 MA165-TA5V SI DIODE D804 MA165-TA5V SI DIODE D901 H29A3 Z DIODE D903 H27A1 ZENER DIODE D909 S4VB10-4001 SI DIODE D999 S4VB10-4001 SI DIODE IC321 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS3501-016B JACK J802 EMB90YV-401A SPK.TERMINAL J990 QMC0362-002BS AC SOCKET L771 EGF0101-002 FILTER L121 V0P0001-103S INDUCTOR L222 V0P0001-562S INDUCTOR L221 V0P0001-04 INDUCTOR	D755	MAZOO-TA	7 DIODE
D802 1SR35-100AT-93 SI DIODE D803 MA165-TASV SI DIODE D804 MA165-TASV SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D904 HZ9A3 Z DIODE D905 S4V810-4001 SI DIODE D907 HZ9A3 Z DIODE D908 HZ7A1 ZENER DIODE D909 S4V810-4001 SI DIODE IC321 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC751 BA1104L\$ IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS3507-001H JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L221 V@P0001-103S<	0801	15835-100AT-93	ST DIODE
D802 H3635 F1ASV SI D10DE D803 MA165-TASV SI D10DE D901 HZ9A3 Z D10DE D903 HZ7A1 ZENER D10DE D999 S4V810-4001 SI D10DE D999 S4V810-4001 SI D10DE IC321 BA3812L I.C IC421 BA3812L I.C IC721 LA3220 IC IC751 BA1104LS IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78M07 I.C J771 VMJ3007-001 JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L122 V@P0001-103S INDUCTOR L221 V@P0001-004 INDUCTOR L221 V@P0001-004 INDUCTOR L221 V@P0001-026 OSC COIL	0802	1SP35-100AT-93	ST DIODE
DBOD MA165-TASV SI DIODE D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D909 S4VB10-4001 SI DIODE D909 S4VB10-4001 SI DIODE IC321 BA3812L I.C IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC801 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C J771 VMJ3007-001 JACK J772 QMS3501-016B JACK J801 QMS3507-001H JACK J801 QMS3507-001H JACK J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-183S INDUCTOR L	0202	MA165-TASV	ST DIODE
D901 HZ9A3 Z DIODE D903 HZ7A1 ZENER DIODE D999 S4VB10-4001 SI DIODE IC321 BA3812L I.C IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC721 LA3220 IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C IC902 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR	DOGD	MA145 TASU	SI DIODE
D901 H19AS Z DIDDE D903 HZ7A1 ZENER DIDDE D909 S4VB10-4001 SI DIDDE IC321 BA3812L I.C IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC721 BA104LS IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C J771 VMJ3007-001 JACK J801 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J990 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L221 VQP0001-004 INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR	0004	MA1017	31 01002
D905 H27A1 ZENER DIDDE D999 S4VB10-4001 SI DIDDE IC321 BA3812L I.C IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC751 BA1104LS IC IC802 UPC1335V IC IC901 AN78M10 I.C J771 VMJ3007-001 JACK J801 QMS3501-016B JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-562S INDUCTOR L222 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-562S INDUCTOR <t< td=""><td>0901</td><td>HLYAS</td><td>Z DIODE</td></t<>	0901	HLYAS	Z DIODE
D9999 S4V810-4001 S1 DIDDE IC321 BA3812L I.C IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC751 BA1104LS IC IC801 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C J771 VMJ3007-001 JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 V@P0001-103S INDUCTOR L122 V@P0001-562S INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-183S INDUCTOR L221 V@P0001-183S INDUCTOR L251 V@P0001-562S INDUCTOR L251 V@P0001-562S INDUCTOR L2	0903	HZTAI	ZENER DIODE
1C321 BA3812L 1.C IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC751 BA1104LS IC IC802 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C JC771 VMJ3007-001 JACK J772 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L122 V@P0001-562S INDUCTOR L122 V@P0001-562S INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-562S INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-183S INDUCTOR L221 V@P0001-562S INDUCTOR L221 V@P0001-562S INDUCTOR L221 V@P0001-562S INDUCTOR L221<	0 0999	54VB10-4001	SI DIODE
IC421 BA3812L I.C IC701 TA7739P IC IC721 LA3220 IC IC751 BA1104L\$ IC IC801 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C JC902 AN78N07 I.C J771 VMJ3007-001 JACK J772 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR L251 VQP0001-183S INDUCTOR L251 VQP0001-183S INDUCTOR L251 VQP0001-183S INDUCTOR L251 </td <td>10521</td> <td>BA3812L</td> <td>1.C</td>	10521	BA3812L	1.C
IC701 TA7739P IC IC721 LA3220 IC IC751 BA1104L\$ IC IC802 UPC1335V IC IC901 AN78M10 I.C IC902 AN78N07 I.C J771 VMJ3007-001 JACK J772 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET L771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-183S INDUCTOR	10421	BA3812L	I.C.
1C721 LA3220 IC 1C751 BA1104LS IC 1C801 UPC1335V IC 1C802 UPC1335V IC 1C901 AN78M10 I.C 1C902 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS3501-016B JACK J802 EMB90YV-401A SPK.TERMINAL J990 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-183S INDUCTOR L221 Q2282785(HFE)-T TRANSISTOR <td>IC701</td> <td>TA7739P</td> <td>IC</td>	IC701	TA7739P	IC
IC751 BA1104LS IC IC801 UPC1335V IC IC802 UPC1335V IC IC901 AN78M10 I.C IC902 AN78N07 I.C J771 VMJ3007-001 JACK J801 QMS3501-016B JACK J802 EMB90YV-401A SPK.TERMINAL J990 QMC0362-002BS AC SOCKET LC771 EGF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-004 INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP1009-026 OSC COIL	10721	LA3220	IC
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1C902 AN78N07 I.C J771 VMJ3007-001 JACK J772 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-183S INDUCTOR L221 SC2785(HFE)	LC901	AN78M10	I.C
J771 VMJ3007-001 JACK J772 QMS3501-016B JACK J801 QMS3507-001H JACK J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-562S INDUCTOR L221 VQP0001-183S INDUCTOR L221 VQP0001-183S INDUCTOR L251 VQP0001-183S INDUCTOR L251 VQP0001-183S INDUCTOR L721 VQH1009-026 OSC COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701	10902	AN78N07	1.0
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J802 EMB90YV-401A SPK.TERMINAL J999 QMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 VQP0001-103S INDUCTOR L122 VQP0001-562S INDUCTOR L121 VQP001-004 INDUCTOR L122 VQP0001-562S INDUCTOR L221 VQP0001-103S INDUCTOR L222 VQP0001-562S INDUCTOR L251 VQP0001-562S OSC COIL <	J801	QMS3507-001H	JACK
J999 OMC0362-002BS AC SOCKET LC771 EQF0101-002 FILTER L121 V0P0001-103S INDUCTOR L122 V0P0001-562S INDUCTOR L121 V0P0001-004 INDUCTOR L122 V0P0001-004 INDUCTOR L221 V0P0001-103S INDUCTOR L222 V0P0001-562S INDUCTOR L221 V0P0001-562S INDUCTOR L221 V0P0001-183S INDUCTOR L221 V0P0001-562S INDUCTOR L221 V0P0001-183S INDUCTOR L2201 2SC2785(HFE)-T TRANSISTOR <td>J802</td> <td>EMB90YV-401A</td> <td>SPK.TERMINAL</td>	J802	EMB90YV-401A	SPK.TERMINAL
LC771 EQF0101-002 FILTER L121 V@P0001-103S INDUCTOR L122 V@P0001-562S INDUCTOR L151 V@P0001-004 INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-562S INDUCTOR L221 V@P0001-562S INDUCTOR L222 V@P0001-183S INDUCTOR L251 V@P0001-183S INDUCTOR L721 V@H1009-026 OSC COIL Q101 2SC2785(HFE)-T TRANSISTOR Q102 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	1990	QMC0362-00285	AC SOCKET
L121 V@P0001-103S INDUCTOR L122 V@P0001-562S INDUCTOR L151 V@P0001-004 INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-562S INDUCTOR L221 V@P0001-183S INDUCTOR L721 V@H1009-026 OSC COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR <td>LC771</td> <td>EQE0101-002</td> <td>FILTER</td>	LC771	EQE0101-002	FILTER
L122 V@P0001-562S INDUCTOR L151 V@P0001-004 INDUCTOR L221 V@P0001-103S INDUCTOR L221 V@P0001-562S INDUCTOR L222 V@P0001-562S INDUCTOR L251 V@P0001-183S INDUCTOR L721 V@H1009-026 OSC COIL L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	1121	V0P0001-1035	INDUCTOR
L151 V@P9001-004 INDUCTOR L221 V@P0001-103S INDUCTOR L222 V@P0001-562S INDUCTOR L251 V@P0001-183S INDUCTOR L721 V@P0001-183S INDUCTOR L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	1122	V0P0001-5635	INDUCTOR
L221 V@P0001-103S INDUCTOR L221 V@P0001-562S INDUCTOR L251 V@P0001-562S INDUCTOR L251 V@P0001-183S INDUCTOR L721 V@H1009-026 OSC COIL L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	1151	V0P0001-00/	TNDUCTOR
L222 V@P0001-562S INDUCTOR L251 V@P0001-562S INDUCTOR L251 V@P0001-183S INDUCTOR L721 V@H1009-026 OSC COIL L901 T41572-001 CH0KE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	1224	V0P0001-1020	INDUCTOR
L251 V@P0001-3625 INDUCTOR L251 V@P0001-1835 INDUCTOR L721 V@H1009-026 OSC COIL L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	1 2 2 2	V0P0001-1035	TNDUCTOR
L251 V&P00001-183S INDUCTOR L721 V&P00001-183S OSC COIL L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	LECE	V0P0001-5625	INDUCTOR
L721 V@H1009-026 OSC COIL L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q102 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	L251	VQF0001-1835	INDUCTOR
L901 T41572-001 CHOKE COIL Q101 2SC2785(HFE)-T TRANSISTOR Q102 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	L/21	VGH1009-026	USC COIL
Q101 2SC2785(HFE)-T TRANSISTOR Q102 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	L901	141572-001	CHOKE COIL
Q102 2SC2785(HFE)-T TRANSISTOR Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	Q101	2SC2785(HFE)-T	TRANSISTOR
Q201 2SC2785(HFE)-T TRANSISTOR Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	0102	25C2785(HFE)-T	TRANSISTOR
Q202 2SC2785(HFE)-T TRANSISTOR Q701 2SC2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	0201	2SC2785(HFE)-T	TRANSISTOR
Q701 25C2785(HFE)-T TRANSISTOR Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	0202	2SC2785(HFE)-T	TRANSISTOR
Q702 2SC2785(HFE)-T TRANSISTOR Q721 2SC2785(HFE)-T TRANSISTOR	Q701	25C2785(HFE)-T	TRANSISTOR
Q721 2SC2785(HFE)-T TRANSISTOR	Q702	25C2785(HFE)-T	TRANSISTOR
	0721	25C2785(HFF)-T	TRANSISTOR
Q751 2SC2785(HEE)-T TRANSISTOR	0751	25C2785(HEE)-T	TRANSISTOR
Q771 2SC2785(HEE) T TRANSISTOR	0771	25C2785(HEE)-T	TRANSISTOR
0901 25C2001(L+V)-T TRANSISTOR	0901	2502001(1-1)-1	TRANSISTOR

REF. NO	PARTS NO.	PARTS NAME
0902	2SD468(B.C)	TRANSISTOR
R101	QRD161J-334Y	CARBON RESISTOR
R102	QRD161J-682Y	CARBON RESISTOR
R103	QRD161J-562Y	CARBON RESISTOR
R104	QRD161J-682Y	CARBON RESISTOR
R105	QRD161J-103Y	CARBON RESISTOR
R106	QRD161J-820Y	CARBON RESISTOR
R107	QRD161J-332Y	CARBON RESISTOR
R108	QRD161J-103Y	CARBON RESISTOR
R121	QRD161J-123Y	CARBON RESISTOR
R122	QRD161J-681Y	CARBON RESISTOR
R123	QRD161J-685Y	CARBON RESISTOR
R124	QRD161J-6651	CARBON RESISTOR
R120	QRD161J-1021	CARBON RESISTOR
R120	0PD1611-221V	CARBON RESISTOR
R128	0RD1611-682V	CARBON RESISTOR
R151	QRD1611-473Y	CARBON RESISTOR
R152	QRD161J-332Y	CARBON RESISTOR
R153	QBD161J-183Y	CARBON RESISTOR
R154	QRD161J-223Y	CARBON RESISTOR
R155	QRD161J-434Y	CARBON RESISTOR
R156	QPD161J-824Y	CARBON RESISTOR
R157	QRD161J-223Y	CARBON RESISTOR
R171	QRD161J-683Y	CARBON RESISTOR
R172	QRD161J-822Y	CARBON RESISTOR
R173	QRD161J-103Y	CARBON RESISTOR
R174	QRD161J-103Y	CARBON RESISTOR
R175	QRD161J-333Y	CARBON RESISTOR
R176	QRD161J-183Y	CARBON RESISTOR
R201	QRD161J-334Y	CARBON RESISTOR
R202	QRD161J-682Y	CARBON RESISTOR
R203	GRD161J-562Y	CARBON RESISTOR
R204	GRD161J-682Y	CARBON RESISTOR
R205	QRD161J-103Y	CARBON RESISTOR
R206	GR0161J-820Y	CARBON RESISTOR
R207	0001611-107V	CARBON RESISTOR
R200	0001411-127V	CARDON RESISTOR
P222	0201611-681V	CARBON RESISTOR
R223	QRD1611-683Y	CARBON RESISTOR
R224	QRD161J-683Y	CARBON RESISTOR
R225	QRD161J-102Y	CARBON RESISTOR
R226	QRD161J-121Y	CARBON RESISTOR
R227	QRD161J-221Y	CARBON RESISTOR
R228	QRD161J-682Y	CARBON RESISTOR
R251	QRD161J-473Y	CARBON RESISTOR
R252	QRD161J-332Y	CARBON RESISTOR
R253	QRD161J-183Y	CARBON RESISTOR
R254	QRD161J-223Y	CARBON RESISTOR
R255	QRD161J-434Y	CARBON RESISTOR
R256	QRD161J-824Y	CARBON RESISTOR
R257	QRD161J-223Y	CARBON RESISTOR
R2/1	QKD101J-0851	CARBON RESISTOR
RE/E D073	0001611-103V	CARBON RESISTOR
R275	QRD1611-103Y	CARBON RESISTOR
R275	0PD1611-333V	CARBON RESISTOR
R276	QRD1611-183Y	CARBON RESISTOR
R301	QR0161.1-6R8Y	CRESISTOR
R302	QRD1614-121Y	CARBON RESISTOR
R303	QRD161J-222Y	CARBON RESISTOR
R304	QRD144J-1815	C RESISTOR
R306	QRD144J-1535	C RESISTOR
R321	QRD161J-682Y	CARBON RESISTOR
R322	QRD161J-682Y	CARBON RESISTOR
R323	QRD161J-222Y	CARBON RESISTOR
R324	QRD161J-472Y	CARBON RESISTOR
R401	QRD161J-6R8Y	C RESISTOR
R402	QRD161J-121Y	CARBON RESISTOR

A	REF. NO	PARTS NO.	PARTS NAME
	R403	QRD161J-222Y	CARBON RESISTOR
	R404	QRD144J-1815	C RESISTOR
	R406	QRD144J-153S	C RESISTOR
	R421	QRD161J-682Y	CARBON RESISTOR
	R422	QRD161J-682Y	CARBON RESISTOR
	R423	QRD161J-222Y	CARBON RESISTOR
	R424	QRD161J-472Y	CARBON RESISTOR
	R701	QRD161J-102Y	CARBON RESISTOR
	R703	QRD161J-682Y	CARBON RESISTOR
	R704	QRD161J-103Y	CARBON RESISTOR
	R706	QRD161J-472Y	CARBON RESISTOR
	R707	QRD161J-472Y	CARBON RESISTOR
	R708	QRD161J-103Y	CARBON RESISTOR
	R709	QRD161J-103Y	CARBON RESISTOR
	R710	QRD161J-103Y	CARBON RESISTOR
	R711	QRD161J-392Y	CARBON RESISTOR
	R712	QRD161J-392Y	CARBON RESISTOR
	R721	QRD161J-1011	CARDON RESISTOR
	RICC	QRD101J-47511	CAPRON RESISTOR
	8725	QRD144J-4705	C DESISTOR
	B725	020161 1-333V	CARBON RESISTOR
	D751	QRD1611-101Y	CARBON RESISTOR
	0752	0PD1611-103Y	CARBON RESISTOR
	8771	QRD161.1-334Y	CARBON RESISTOR
E	R772	QRD161J-332Y	CARBON RESISTOR
ł.	R773	QRD144J-1205	C RESISTOR
	R774	QRD161J-102Y	CARBON RESISTOR
1	R775	QRD161J-473Y	CARBON RESISTOR
	R776	QRD161J-103Y	CARBON RESISTOR
T	R804	QRD161J-103Y	CARBON RESISTOR
Е	R811	QRD161J-223Y	CARBON RESISTOR
Ľ	R812	QRD161J-101Y	CARBON RESISTOR
	R813	QRD161J-101Y	CARBON RESISTOR
	R814	QRD161J-123Y	CARBON RESISTOR
	R815	QRD161J-2R2Y	CARBON RESISTOR
L	R816	QRD161J-2R2Y	CARBON RESISTOR
Ľ	R817	QRD161J-103Y	CARBON RESISTOR
	R821	QR0161J-221Y	CARBON RESISTOR
ŀ	R851	QR0101J-3921	CARBON RESISTOR
	ROJ2	0070052-607	E RESISTOR
Ľ	R901	0RD1611-102Y	CARBON RESISTOR
L	ROOT	QRD161.1-562Y	CARBON RESISTOR
1	R904	QRZ0066-4R7	C RESISTOR
Ð	R905	QRD161J-681Y	CARBON RESISTOR
L	R906	QRZ0066-180	C RESISTOR
	\$701	QSS1N22-V01	SLIDE SW
L	\$702	QSS1G62-V01	SLIDE SW
1	S721	QSS1301-101	SLIDE SWITCH
T	\$751	QST3101-V08	PUSH SWITCH
	S771	Q551N64-V01	SLIDE SW
	S801	QSTM101-V05	PUSH SW
12	\$901	QST2101-V06	PUSH SWITCH
	VA701	KB262	VARISTOR
	VR101	QVPA601-103	V RESISTOR
Ŧ	VRIOZ	QVPA601-103	V RESISTOR
	VRIZI	QVPA603-105	V RESISTOR
	VR201	QVPA601-103	V-RESISTOR
	VR202	QVPA601-103	V.RESISTOR
	VR221	QVPA603-103	V RESISTOR
	VR222	QVPA601-104	V RESISTOR
	VR821	QVDB26A-V01	V RESISTOR
	VR822	QVXB1JG-V15	V.RESISTOR
1	VR823	QVXB1JG-V15	V.RESISTOR
	VR824	QVXB1JG-V15	V.RESISTOR
1	VR825	QVXB1JG-V15	V.RESISTOR
	VR826	QVXB1JG-V15	V_RESISTOR
1	VR851	QVPA603-202	V RESISTOR

1	REF. NO	PARTS NO.	PARTS NAME
	180	VYH3453-001	RADIATION*****
	181	SBSB3010Z	SCREW
	182	SBSB3010Z	SCREW
4	183	SBSB3010Z	SCREW
	186	VYH6677-001	SHIELD

The Comparison Table of Main Board Parts

Ref. No.	Parts Name	PC-V77 B	PC-V77 E	PC-V77 G	PC-V77 U
T999 F998 J999 J998 D998	Power Trans Fuse AC Socket DC Jack Si. Diode	VTP57P2-12FBS QMF51E2-3R15BS QMC0362-002BS	VTP57P2-12F QMF51A2-3R15 QMC0362-002 QMA1221-004 DSA3A1	VTP57P2-12F QMF51A2-3R15 QMC0362-002	VPT57P2-12F QMF51A2-3R15 QMC0362-002 QMA1221-004 DSA3A1
C997,996 998,999 C807,808 C821 R171,271 R172,272	C. Capacitor TF. Capacitor E. Capacitor C. Resistor	QFV71HJ-104ZM QFV41HJ-104 QETC1HM-154Z QRD161J-683Y QRD161J-822Y	QFV71HJ-104ZM QFV41HJ-104 QETC1HM-154Z QRD161J-683Y QRD161J-822Y	QFV71HJ-104ZM QR161J-393Y QRD161J-223Y	QCF31HP-103Z QFV41HJ-104 QRD161J-683Y QRD161J-822Y
R174,274 R175,275 R173,273 C728 C729 C307,407 L901 C903 R321,421 R322,422 R323,423	" " TF. Capacitor TF. Capacitor Shield (for Motor) " C. Capacitor Coil E. Capacitor C. Resistor " "	QRD 161J-103Y QRD 161J-333Y QRD 161J-153Y QFV71HJ-224ZM QFV71HJ-154ZM VYTN418-004 VYTN418-005 QCSB1HJ-390Y T41572-001 QETA1CM-227M QRD 161J-103Y QRD 161J-153Y QRD 161J-821Y	QRD 161J-103Y QRD 161J-333Y QRD 161J-153Y QFV71HJ-224ZM QFV71HJ-154ZM VYTN418-004 VYTN418-005 QCSB1HJ-390Y T41572-001 QETA1CM-227M QRD 161J-103Y QRD 161J-153Y QRD 161J-821Y	QRD161J-392Y QRD161J-473Y QRD161J-153Y QZV71HJ-224ZM QFV71HJ-154ZM VYTN418-004 VYTN418-005 QCSB1HJ-390Y T41572-001 QETA1CM-227M QRD161J-103Y QRD161J-153Y QRD161J-821Y	QRD161J-103Y QRD161J-333Y QRD161J-153Y QFV71HJ-394ZN QFV71HJ-154ZN
R R325,425	~	QRD161J-223Y	QRD161J-223Y	QRD161J-223Y	

PC-V// A/B/E/G/U/V

PC-V77 A
VTP57P2-12F
QMF51A2-3R15
QMC0362-006
QMA1221-004
DSA3A1
QCF31HP-103Z
QFV41HJ-104
QRD161J-683Y
QRD161J-822Y
QRD161J-103Y
QRD161J-333Y
QRD161J-103Y
QFV71HJ-394ZM
0001011000
0PD1611692Y
OPD1611222V
ORD 1611.472V
ORD 161 1-222V

DTS Board (A/U Version)



FIG. 0-0	F	ig		8-	8
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A	REF. NO	PARTS NO.	PARTS NAME	1
	CS01	QCY81HK-103Y	C.CAPACITOR	
	CS02	NCB21EK-103AY	C CAPACITOR	
	CS03	NCB21EK-103AY	C CAPACITOR	1
	CSO4	QCY81HK-103Y	C.CAPACITOR	
	CS05	NCT21CH-270AY	C CAPASITOR	
	CS06	NCT21CH-220AY	C CAPACITOR	
- 1	CS07	QCF81EZ-224Y	C CAPACITOR	
- 1	CS08	QER40GM-476VM	E CAPACITOR	1
	CS09	NCB21HK-222AY	C CAPACITOR	
	CS10	QER41HM-225VM	E.CAPACITOR	
	CS11	NCB21EK-103AY	C CAPACITOR	
1	CS12	NCF21HZ-473AY	C CAPACITOR	
1	CS13	NCS21HJ-151AY	C CAPACITOR	
	CS14	QCS81HK-151Y	C CAPACITOR	
_	CS15	QCY81HK-333Y	C CAPACITOR	
	DS02	MC2838W	DIODE	
	DSO4	MC2838W	DIODE	
	DS05	MC2838W	DIODE	
1	DS08	MC2838W	DIODE	
	DS10	MA165	SI DIODE	
	DS11	MA165	SI DIODE	1
	ICS1	UPD1708G-624	IC	
	LS01	VQP0012-471	INDUCTOR	
	QS01	2SA1179M.6TB	TRANSISTOR	
	QS02	2SC2812L-6TB	TRANSISTOR	

DTS Board (B/E/G/V Version) 0 MS 555 10000 0.0 R510 M4 V M W116 0 1507 CS8 M3 SS3 DS OF 01502 CS14 R514 3D IND 00 . 0 11 Fig. 8-7

		-
A REF, NO	PARTS NO.	PARTS NAME
CSO1	QCY81HK-103Y	C.CAPACITOR
CSO2	NCB21EK-103AY	C CAPACITOR
CSO3	NCB21EK-103AY	C CAPACITOR
CSO4	QCY81HK-103Y	C.CAPACITOR
CSO5	NCT21CH-270AY	C CAPASITOR
CS06	NCT21CH-220AY	C CAPACITOR
CSO7	QCF81EZ-224Y	C CAPACITOR
CSO8	QER40GM-476VM	E CAPACITOR
CS09	NCB21HK-222AY	C CAPACITOR
CS10	QER41HM-225VM	E.CAPACITOR
CS11	NCB21EK-103AY	C CAPACITOR
CS12	NCF21HZ-473AY	C CAPACITOR
CS13	NCS21HJ-151AY	C CAPACITOR
CS14	QCS81HK-151Y	C CAPACITOR
CS15	QCY81HK-333Y	C CAPACITOR
DSO2	MC2838W	DIODE
DSO4	MC2838W	DIODE
DSO5	MC2838W	DIODE
DSO8	MC2838W	DIODE
DS09	LR-1140VC	L.E.D.
DS10	MA165	SI DIODE
DS11	MA165	SI DIODE
ICS1	UPD1708G-624	IC
LS01	VQP0012-471	INDUCTOR
QS01	2SA1179M.6TB	TRANSISTOR
QSO2	2SC2812L-6TB	TRANSISTOR
QS03	2SC2812L-6TB	TRANSISTOR
QSO4	2SA1179M.6TB	TRANSISTOR
RSO1	NRSA02J-102NY	MG RESISTOR
RS02	NRSA02J-152NY	MG RESISTOR

1	REF. NO	PARTS NO.	PARTS NAME
	RS03	NRSA02J-223NY	MG RESISTOR
	RSO4	NRS181J-223NY	MG RESISTOR
	RS05	NRSA02J-223NY	MG RESISTOR
	RS06	NRSA02J-332NY	MG RESISTOR
	RSO7	NRSA02J-472NY	MG RESISTOR
	RS08	NRSA02J-102NY	MG RESISTOR
	RS09	NRSA02J-471NY	MG RESISTOR
	RS10	NRSA02J-332NY	MG RESISTOR
	RS11	NRS181J-102NY	MG RESISTOR
	RS12	NRS181J-223NY	MG RESISTOR
	RS13	NRS181J-473NY	MG RESISTOR
	SS01	QSP0301-002M	TACT SWITCH
	\$\$02	QSP0301-002M	TACT SWITCH
	\$\$03	QSP0301-002M	TACT SWITCH
	SS04	QSP0301-002M	TACT SWITCH
T	\$\$05	QSP0301-002M	TACT SWITCH
	SS06	QSP0301-002M	TACT SWITCH
	SS07	QSP0301-002M	TACT SWITCH
	SS08	QSP0301-002M	TACT SWITCH
		VGL1035-002	LCD
T		VGZ0001-028	P. Lamp
1		VYH6645-001	Shield
1		VYH6646-001	Shield
		VYSH103-064	Spacer

ARTS NAME
ANSISTOR
ANSISTOR
RESISTOR
CT SWITCH

9 Exploded View of Speaker Box and Parts List



Speaker Box parts List

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

ARE	F.	PARTS NO.	PARTS NAME	REMARKS	QTY
1-	1	VJC2306-00A	SP PANEL ASS'Y	LEFT	1
1-	2	VJC2307-00A	SP PANEL ASS'Y	RIGHT	1
2		EAS10P268J	SPEAKER		1
3		GBSF3010Z	SCREW	FOR SPEAKER	4
4-	1	VJC1636-001	REAR CABINET	LEFT	1
4-	2	VJC1644-001	REAR CABINET	RIGHT	1
5		VYN7038-001B	NAME PLATE		1
6		VMP0040-001N	SPEAKER CODE		1
7		TEP357469-02	STOPPER		1
8		SBSF3020Z	SCREW		4

10 Exploded View of Mechanism Assembly



30 (No. 1740)

Mechanism Component Parts List

A parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

	$R \to F_{\rm s}$	PARTS NO.	PARTS NAME	REMARKS	Q1'Y
T	1	192114301T	BASE ASS'Y		2
	2	19211409T	SWITCH PLATE		2
	3	19211408T	LOCK CAM		2
	4	19211422T	BUTTON LEVER		1
	5	19211423T	BUTTON LEVER		2
	6	19211424T	BUTTON LEVER		2
11	7	19211425T	BUUTON LEVER		2
	8	10211/2AT	BUTTON LEVER		2
	0	102114201	BUTTON LEVER		1
	10	10011/137	TOPSTON SPRING	The second se	1 1
	10	192114151	DAUSE LEVED		1
	11	192114101	DAUSE LEVER SP		1
	12	192114121	PAUSE LEVER SF.		1
	13	192114111	PAUSE STUPPER		
	14	192114141	TURSION SPRING		2
	15	1921015011	CHASSIS ASS'Y		- 2
11	16	192114161	TORSION SPRING		2
	17	19211417T	TORSION SPRING		2
	18	15100202T	REC SPRING		1
	19	182101159T	E.KICK LEVER		2
1.1	20	19211420T	PR STOPPER		2
	21	19211421T	TORSION SPRING		1
	22	19211415T	TORSION SPRING		1
	23	640101149T	LEAF SWITCH		2
	24	19211433T	TORSION SPRING		1
	25	19210301T	HEAD PANEL		1
11	26	19210302T	HEAD PANEL		1
	27	19210304T	HEAD BASE		1
	28	19210306T	HEAD BASE		1
	20	19210303T	PANEL P SPRING		2
	30	10211/181	TORSION SPRING		2
	21	10211/3/1	P ARM		- 1
	77	192103087	SPRING		1
	22	102103001	ATTMITH SPRING		2
1.1	34	182103071	P DOLLED ACCIV		2
	35	1921043011	P.RULLER ASS T		2
	38	192126041	SENSING LEVER		
	39	1921073011	RE CLUICH ASS T		2
	40	192107031	RF BELT		2
	43	1921093041	FLYWHEEL ASS'Y		
	44	192109303T	FLYWHEEL ASS'Y		1
	45	19212605T	TORSION SPRING		2
	46	192126502T	GEAR PLATE ASY.		
	47	19212602T	CAM GEAR		2
	48	192126501T	GEAR PLATE ASY.		1
	49	18211070T	F.F.GEAR		2
	50	18291010T	BACK TENS. SP.		2
	51	192105302T	SUPPLY REEL ASY		2
	52	192105301T	T-UP REEL ASS'Y		2
	53	19210506T	SENSER		2
	55	19211210T	MOTOR BRACKET		1
	56	18201306T	RUBBER CUSHION		3
	57	18211202T	COLLAR SCREW		3
	58				
	50	1921090AT	MAIN BELT		2
1	60	18201354T	MAT	1	2
	61	19211212T	MAT		1
					1

A REF.	PARTS NO.	PARTS NAMI
62	19211302T	EJ. SLIDE LEVER
64	18291001T	PACK SPRING
65	VGH0421-020	R / P HEAD
66	62020166T	R/P HEAD
67	62021213T	E HEAD
58,68	192112312ZT	MOTOR ASSY
69	18211069T	REC.SAF.LEVER
71	91790000T	TAPPING SCREW
	91790000T	TAPPING SCREW
4 7.00	91790000T	TAPPING SCREW
72	91800000T	SCREW
73	96790000T	SCREW
	96790000T	SCREW
74	99991809T	SPECIAL SCREW
- X.L	99991809T	SPECIAL SCREW
75	90040000T	SCREW
76	92230000T	CAP SCREW
77	91150000T	SCREW
1.5	91150000T	SCREW
78	99220000T	SCREW
1	99220000T	SCREW
79	94800000T	LUG
80	91820000T	SCREW
81	99992015T	SPECIAL SCREW
83	94220000T	POLY.CUT WASHE
	94220000T	POLY.CUT WASHE
84	99990313T	POLY.CUT WASHE
1.	99990313T	POLY.CUT WASHE
85	97860000T	P-WASHER
100	97860000T	P-WASHER
91	19211209T	P KICK LEVER B
92	1821121541	P KICK LEVER A
93	182112231	COLLAR SCREW
94	182112651	COLLAR
95	182112251	SPRING
98	6401011611	LEAF SWIICH
1		
1		

REMARKS	QTY
	2 2 1 1
	1 1 1 1
	2 2 2 2 1
 	2 1 1 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 1 1 1 1
 	1 1 1 2

PC-V77 A/B/E/G/U/V



Ref. No.	Parts Name	PC-V77 B	PC-V77 E	PC-V77 G	PC-V77 A	PC-V
1	Rear Cabinet	VJC1624-004	VJC1624-002	VJC1624-005	VJC1624-002	VJC1624
7	Name Plate	VYN7038-003	VYN7038-002	VYN7038-007	VYN7038-006	VYN7038
11	AC Slider	VYH6552-001	VYH6552-001	VYH6552-001	VYH6552-001	VYH6552
41	Front Cabinet	VJC1628-002	VJC1628-002	VJC1628-003	VJC1628-002	VJC1628
43	LCD Lens	VJC3684-002	VJC3684-002	VJC3684-002	VJC3684-003	VJC3684

Enclosure Assembly Parts List

▲ parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1	VJC1624-004	REAR CABINET		1
	2	VYH5657-001	BATTERY SPRING		1
	3	VJA3006-00E	T.ANTENNA ASS'Y		1
	4	VYH5012-002	LUG TERMINAL		1
	5	SDSP3010N	SCREW	FOR ANTENNA	1
	6	VYH6551-001	SHEET		1
	7	VYN7038-003	NAME PLATE		1
	8	VJC2016-008	BATTERY COVER		1
	9	VJH4092-00B	HANDLE ASS'Y		1
	10	VKZ4001-011	WIRE HOLDER		2
	11	VYH6552-001	AC SLIDER		1
	12	VKZ4001-007	WIRE CLAMP		1
	13	VYH6553-001	AC BRACKET	1 C	1
	14	SDSF3010Z	SCREW		2
	15	VYH1165-001	SD BASE		1
	16	EASTOPL429B	SPEAKER		1
	1/	SUSF3010Z	SCREW	FUR SPEAKER	4
	18	VYH1169-001	SD COVER		1
	19	585F3025Z	JUKEW	COVER - BASE	6
	20	VTH5442-002	IRANS BRACKET	TDANC ZD UNTT	1
	21	SBST40202	SCREW	FOR PARTATION	2
	22	202020107	3D DI ATE	FUR RADIATION	1
	20	VYH3444-002	SU PLATE	FOD BOARD	1
	24	010029-001	BRACKET	TOR BUARD	1
	22	SDSF30102	SCREW	DOADD ZD HNIT	2
	20	SDS130002	SCREW	BOARD - 3D UNIT	4
	28	VVH6664-001	BRACKET	BOARD - 30 ONTI	1
	29	VYH6555-001	LACK BRACKET		1
	30	SDST30067	SCREW	FOR JACK BRACKET	2
\vdash	31	SDSF30107	SCREW	LACK - 3D UNIT	1
	32	SBSE30307	SCREW	F. CABINET - 3D UNIT	i.
	33	VYH3445-001	REC ARM	find the strong the	1
	34	VYH6558-001	REC SPRING		1
	35	SDSF3010Z	SCREW	FOR REC ARM	1
	36	Q03091-109	WASHER	FOR REC ARM	1
	37	VYH6630-001	BRACKET		1
	38	SDSF3008Z	SCREW		2
	39	SDST3006Z	SCREW		2
	40	VXP4649-001	PUSH BUTTON		1
	41	VJC1628-002	FRONT CABINET		1
	42	VJD3685-001	FRONT COVER		1
	43	VJD3684-002	LCD LENS		1
	44	VJD3683-001	PLATE		1
	45	VJD5078-002	3D LENS		1
	46	VJD5066-002	ESCUTCHEON		1
	47	SSSF3010Z	SCREW	FOR ESCUTCHEON	2
	48	VJD5079-001	F.ESCUTCHEON		1
	49	VYH6665-001	STOPPER		1
	50	VJT2159-001	CASSE HOLDER	FOR LEFT	1
	51	VJT2160-001	CASSE COVER	FOR LEFT	1
	52	VJT3228-003	CASSETTE LENS	FOR LEFT	1
	53	VJT2159-002	CASSETTE HOLDER	FOR RIGHT	1
	54	VJT2160-002	CASSETTE COVER	FOR RIGHT	1
	55	VJT3228-004	CASSETTE LENS	FOR RIGHT	1

REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
56 57	VYH5601-001 VYH5602-001	GEAR DAMPER HOLDER		2 2
58	SDSF3012Z	SCREW	FOR DAMPER	2
59	VKY4180-001	CASSETTE SPRING		4
60	VYH6557-001	DOOR SPRING		1
61	VYH6644-001	DOOR SPRING		1
62	VKS4843-001	BUITON LEVER		10
63	VKL5960-001	BUITON BRACKET		2
64	SSSF2608Z	SCREW		0
65	VXP3201-001	BUTTON (REC)		2
66	VXP3201-002	BUTTON (PEN)		2
67	VXP3201-005	BUTTONCEEN		2
68	VXP3201-004	BUTION(FF)		2
09	VXP3201-005	DUTTON (PAUSE)		1
70	VAP5201-000	SCREW	FOR BOARD	2
71	SUSFSU122	LCD CASE	FOR BOARD	1
72	VTH6559-001	CHEET		1
75	CDCE30127	SCREW	CABINET - CASE	2
72	SUSF30122	SCREW	FOR AC BRACKET	1
77	VVP3223-001	PUSH KNOB ASSTY	I BR AG BRAGKET	1
78	VIE4015-002	FOOT		2
70	GBSE30107	SCREW	FOR FOOT	2
80	SDSF30127	SCREW	FOR MECHANISM	6
81	SDSF30087	SCREW	FOR 3D LED	1
82	VXP4647-003	PUSH BUTTON	FOR 3D	1
83	VXP4647-004	PUSH BUTTON	FOR POWER	1
84	SDSF3016N	SCREW	FRONT - REAR	10
85	SDSP4016N	SCREW	FRONT - REAR	1
86	VXS4257-001	SLIDE KNOB		2
87	VXL4299-001	VOLUME KNOB		1
88	VJD5080-001	SEA COVER		1
89	VYH6700-001	SHIELD		1
90	VYSH107-010	SPACER		1
91	VYSA1R4-066	SPACER		3
41-45,48,49	ZCPRV77K-FBK	FRONT CABINET ASS'Y		1
50,59	ZCPRV77K-CH-A	CASSETTE HOLDER ASS'Y	DECK A	1
53,59	ZCPRV77K-CH-B	CASSETTE HOLDER ASS'Y	DECK B	1

12 Packing and Packing Parts List



Packing Parts List

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	VPC7038-001	Carton		1
	2	VPH1410-001	Cushion	Left Side (bottom)	1
	3	VPH1410-002	Cushion	Right Side (bottom)	1
	5	VPE3005-004	Poly Bag	for Instruction	1
	7	QPGA012-02505	Poly Bag	for Power Cord	1
	8	VPE3005-026	Poly Bag	for Receiver	1
	9	VPK4002-016	Sheet		1
	10	VPE3005-016	Poly Bag	for Speaker	2
	11	VPZ4001-001	Serial Ticket		2
	12	VPH1411-002	Cushion	Left Side	1
	13	VPH1411-001	Cushion	Right Side	1
	14	VPH1412-002	Cushion	Left Side	1
	15	VPH1412-001	Cushion	Right Side	1

13 Accessories

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VNN7038-211	Instruction Book	B/G Version	1
	VNN7038-441	"	E Version	1
	VNN7038-101	"	A Version	1
2.11	VNN7038-801		U Version	1
	BT20060	Warranty Card	B Version	1
	BT20066	R	B/G Version	1
	BT20027D	"	A Version	1
	BT200275	0	G Version	1
	PU26158	FTZ Information Sheet	G Version	1
	QZL1002-003	Warning Label	B Version	1
-	OMP9017-009BS	Power Cord	B Version	1
	OMP2540-200	"	A Version	1
	OMP3950-183		E/G Version	1
	QMP7350-150		U Version	1



