# Service Manual





**SL-S341C** 

MASH is a trademark of NTT.

Colour

(K)...Black Type



#### Area

Suffix for Model No.	Area	Colour	
(P)	U.S.A.	(K)	
(PC)	Canada.		

Please file and use this manual together with the service manual for Model No. SL-S240, Order No. AD9602038C1.

Note: ● This simplified service manual is provided to indicate the main differences between the original model No. SL-S240 (P) and the subsequent model No. SL-S341C (P. PC).

## **CHANGES**

### ■ LOCATION OF CONTROLS (SL-S240 Service Manual of page 2.)

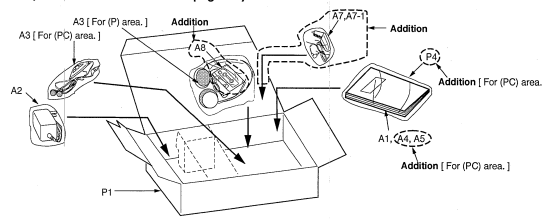
SL-S240 (P)

SL-S341C (P, PC)

(4) Anti-shock switch (ANTI-SHOCK)

( Extra anti-shock switch (EXTRA ANTI-SHOCK)

### ■PACKAGING (SL-S240 Service Manual of page 34.)



#### **△ 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**®

© 1996 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

# ■ CHANGE IN REPLACEMENT PARTS LIST (SL-S240 Service Manual of pages 33~35.)

**Notes:** • Mentioned in this parts list is only those different from Model No. SL-S240 (P). All other parts are the same as for SL-S240 (P).

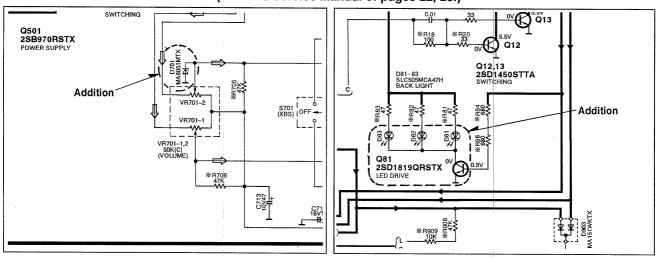
• Important safety notice:

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 manufacturer's specified parts shown in the parts list.

	01			
Ref. No.	Change of Part No.		Doub Marray 0 D	
	SL-S240 (P)	SL-S341C (P, PC)	Part Name & Description	n Remarks
	TED CIRCUIT (S)			
IC503	LH6456K2	MN41440CSJ7T	4M DRAM	
TRANSIST	OR (S)			
Q81	<del></del>	2SD1819QRSTX	TRANSISTOR	Addition
DIODE (S)				
D8183		SLC505MCA47H	DIODE	Addition
D701		MA8051MTX	DIODE	Addition
LCD(S)				/ todation
LCD301	RSL5156-L	RSL5157-L	LCD	
CHIP JUMI	PERS			
RJ502	<u> </u>	ERJ6GEY0R00V	CHIP JUMPER	Addition
	AND CHASSIS			1.000.00
5	RFKJLS240P-K	RFKJLS341CPK	BOTTOM CABINET ASS'Y	
7	RYF0402A-K	RYF0402C-K	CD COVER ASS'Y	
12	RFKKLS240P-K	RFKKLS340P-K	INTERMEDIATE CABINET AS	S'Y
PACKING I	MATERIAL			
P1	RPK0745	RPK0750	PACKING CASE	(P)
TI DI	111 107 45	RPK0784	PACKING CASE	(PC)
P4 —				. (P)
		RPF0046	PROTECTION BAG (F.B.)	(PC) Addition
ACCESSO	RIES			
A1	RQT3374-P	RFKSLS241CPK	INSTRUCTION MANUAL ASS'	
		RFKSLS241CPC	INSTRUCTION MANUAL ASS'	Y (PC) Addition
A3 RPI	RPHT103DPYS1	RPHT103DPYS1	STEREO HEADPHONES	(P)
	1111110001101	RFEV317P-KS	STEREO EARPHONES	(PC)
A4		<del></del>		(P)
		SQX7185	WARRANTY CARD	(PC) Addition
A5				(P)
		SQX9131	SERVICENTER LIST	(PC) Addition
A6				(P)
		RKB205ZA-0	EAR PADS	(PC) Addition %2
A7		SH-CDC2PPY	CAR ADAPTOR	△ Addition
A7-1		XBA2C05TB0	FUSE, 500mA (IN CAR ADAPT	
A8		SH-CDM8ASY-K	CAR STEREO CASSETTE ADAPT	「OR

<sup>※1:</sup> The servicenter list and the warranty card are included in the instruction manual.

### SCHEMATIC DIAGRAM (SL-S240 Service Manual of pages 22, 23.)



 $<sup>\</sup>frak{\%}2$ : This item is not attached merchandise, but it is supplied as a replacement part.

## ■ PRINTED CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM

(SL-S240 Service Manual of page 24.)

### Notes:

- In this printed circuit board diagram, the parts and foil patterns on the board facing toward you are printed in
- The opposite side is printed in blue.

  The "\$" mark denotes the connection points of double-faced foil patterns (through holes) on both sides of the printed circuit board.
- This printed circuit board diagram may be modified at any time with the development of now technology.

