

TRAVERSE DECK : RAE0152Z-M Mechanism Series

Please file and use this Service Manual together with the Service Manual for Model No. SL-MC410 (P, PC) Order No. MD9706050C1 and SL-MC 410 (E, EB, EG, GC, GN) Order No. MD9707066A8

Note: This Simplified Service Manual is provided to indicate the main difference between the orginal Model No. SL-MC410 (P, PC)(E, EB, EG) and the subsequent Model No. SL-MC6 (E, EB, EG).

Specifications

AUDIO

No. of channels Frequency response Output voltage Dynamic range S/N Harmonic distortion Wow and flutter DA converter Output impedance Load impedance

Wavelength

2 (left and right, stereo) 2 - 20,000 Hz, ± 1 dB 2 V (at 0 dB) 92 dB 100 dB 0.007% (1kHz, 0 dB) Below measurable limit MASH (1 bit) Approx. 1 kΩ More than 10 kΩ

General

Power supply [E, EG] [EB] Power consumption Dimensions (W x H x D) Weight AC 230 V, 50 Hz AC 230 - 240 V, 50 Hz 14 W 430 x 171 x 392 mm 7.1 kg

Notes :

Specifications are subject to changes without notice. Weight and dimensions are approximate.

780 nm

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.



© 1998 Matsushita Electronics (S) Pte. Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

Accessories



AC power supply cord 1pc. (RJA0019-2K) for others (RJA0053-1K) for United Kingdom





Stereo connection cable (RJL2P004B08) 1pc.

Numbered stickers (RQLA0326) 1pc.



Remote control transmitter (EUR645270) 1pc.



Notebook-like binder (RFA0623-K1) 1pc.

Batteries 1pc.

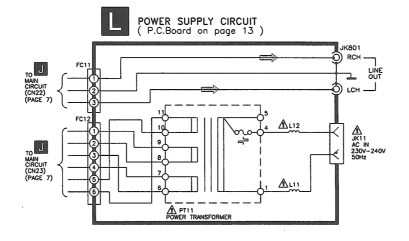
PRECAUTIONS for BLUE LED

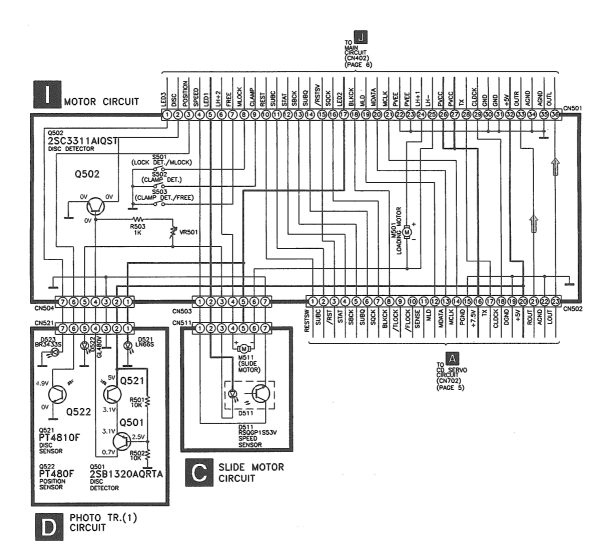
Attention Service Centres :

Below are some precautions that should be taken when handling the BLUE LED.

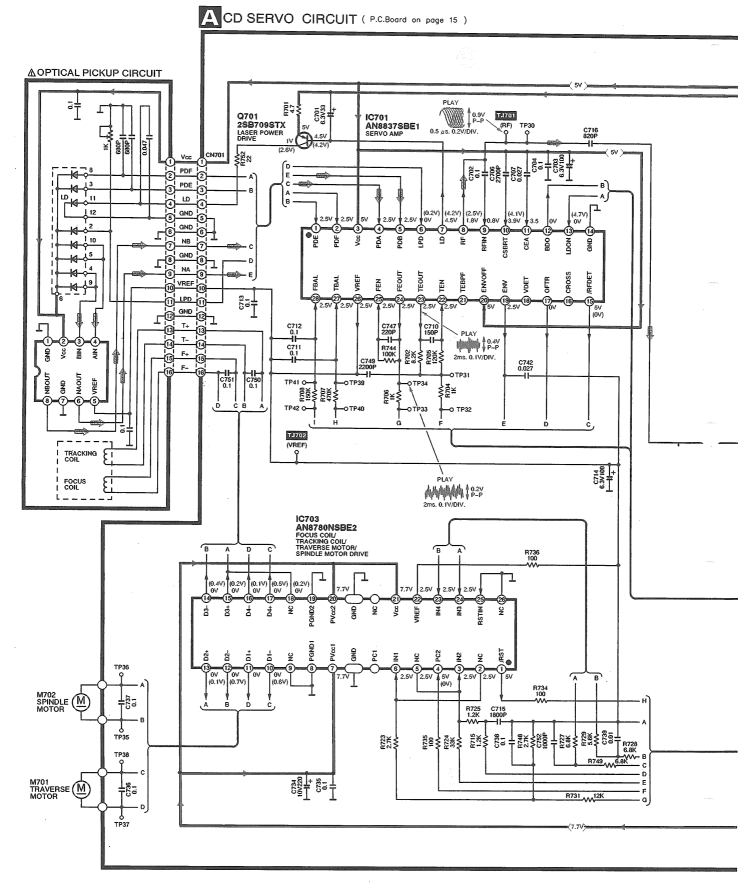
- 1. Repair stations must not have any plastic materials or containers near the set under repair / service.
- 2. Earth Band must be worn at all times during repair / service.
- 3. At all times , do not touch LED leads or conductive paths connected to the LED.
- 4. To maintain the brightness and colour evenness of the pair of LEDs of the MC6, replacing BLUE LEDs must be done in pairs, i.e. D620 & D621, repair kits should be ordered instead of single parts.
- 5. When possible service / repair station should have lon blow installed and directed at the PCB with the LED.
- 6. All other standard anti static precautions must be taken.

Schematic Diagram

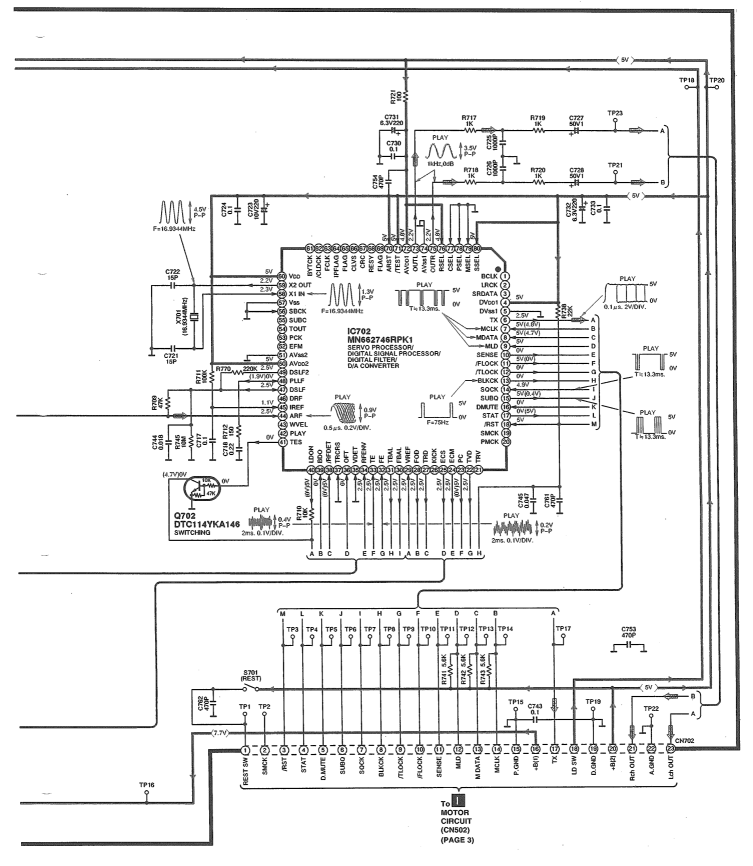




— з —

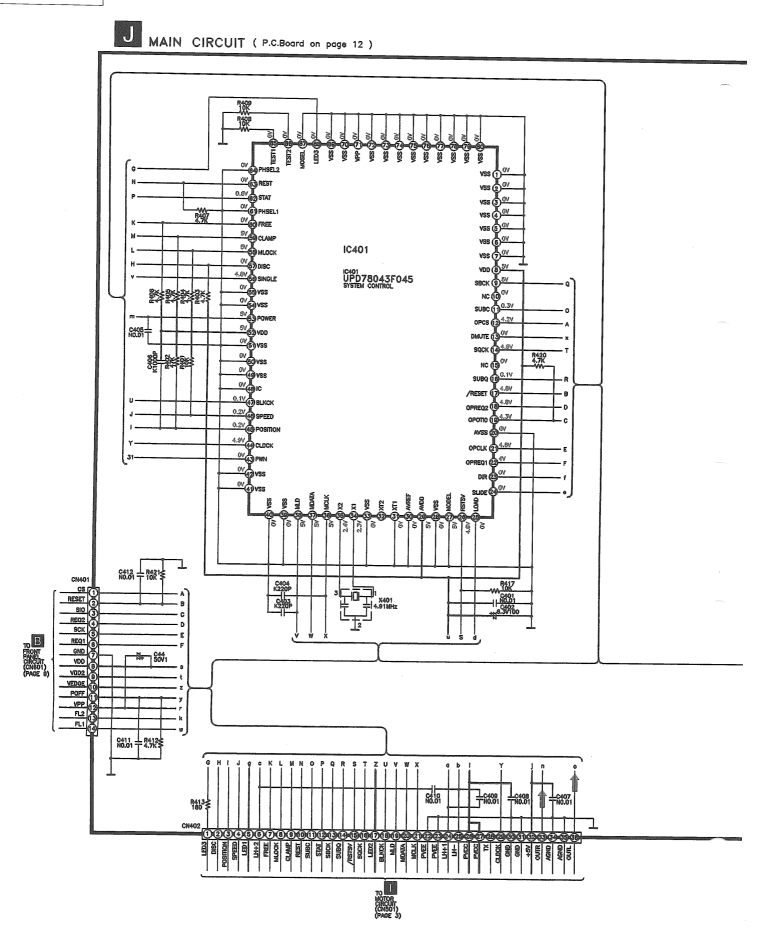


— 4 —

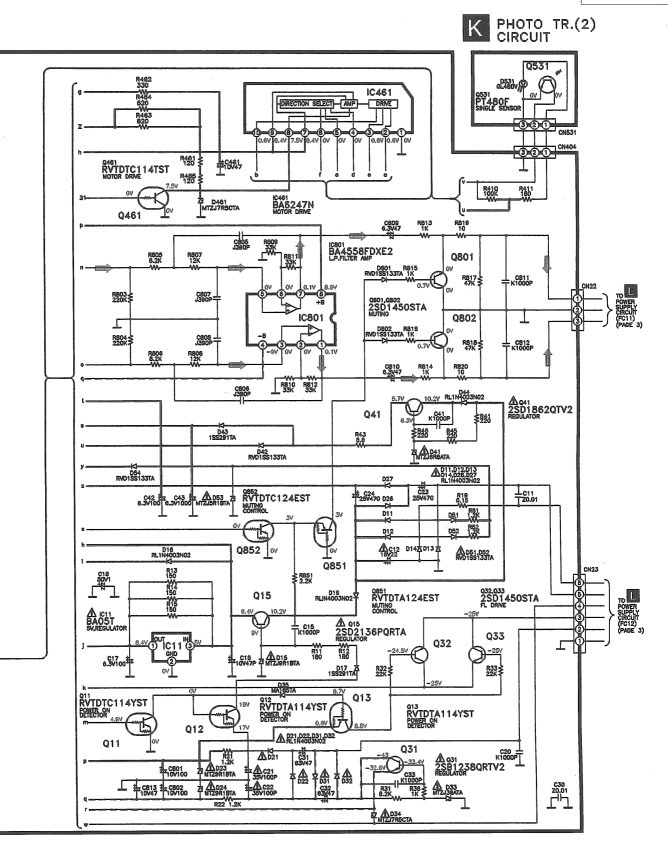


— 5 —

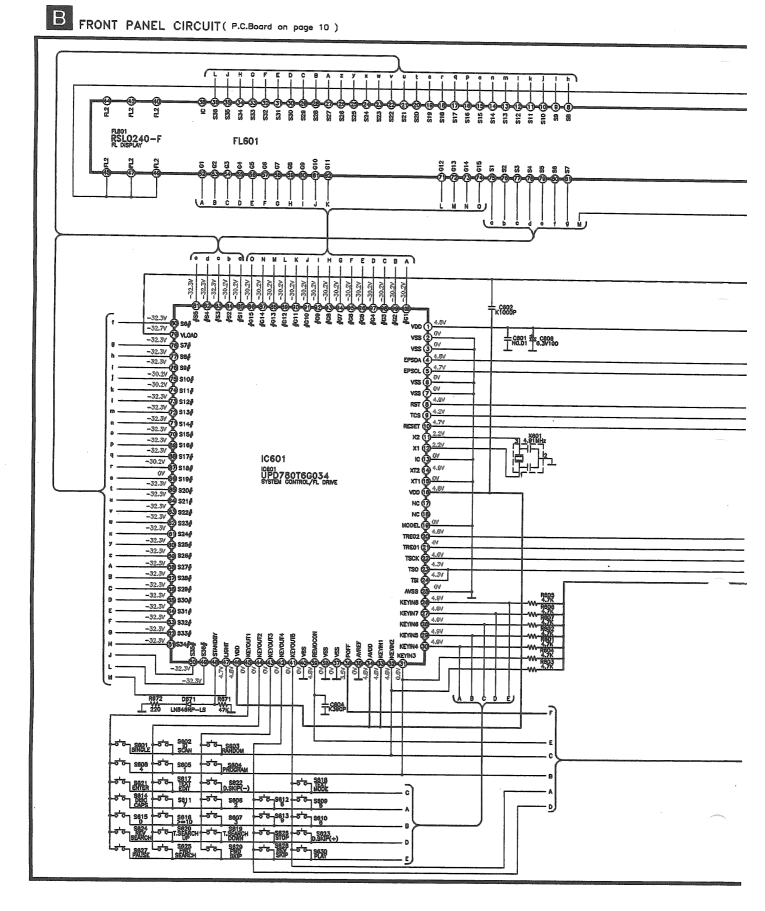
SL-MC6



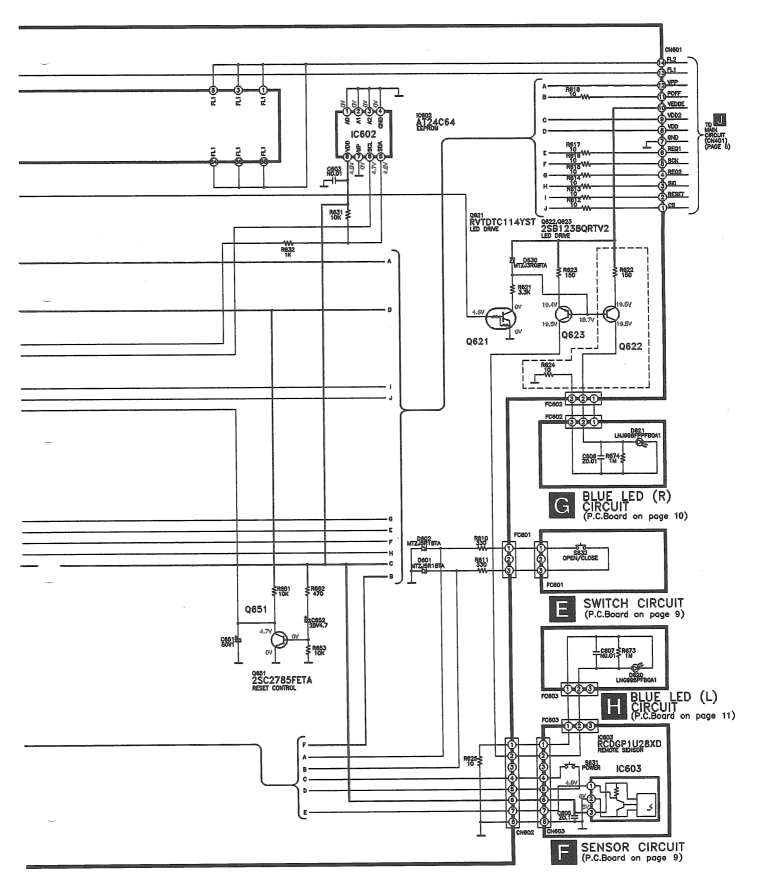
SL-MC6

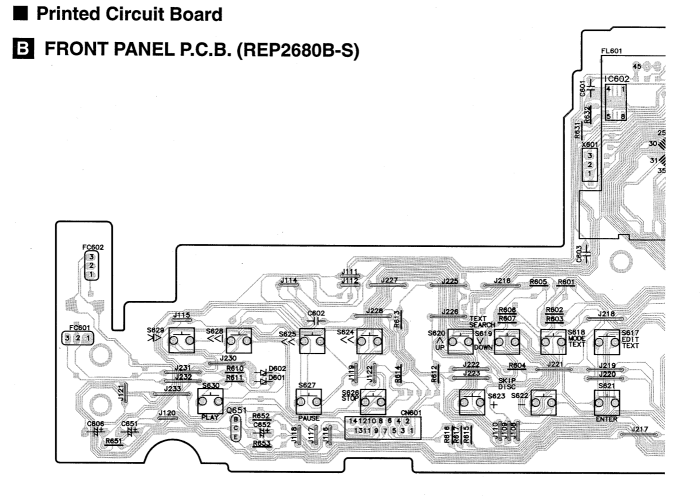


— 7 —

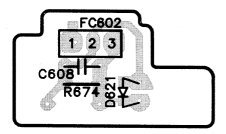


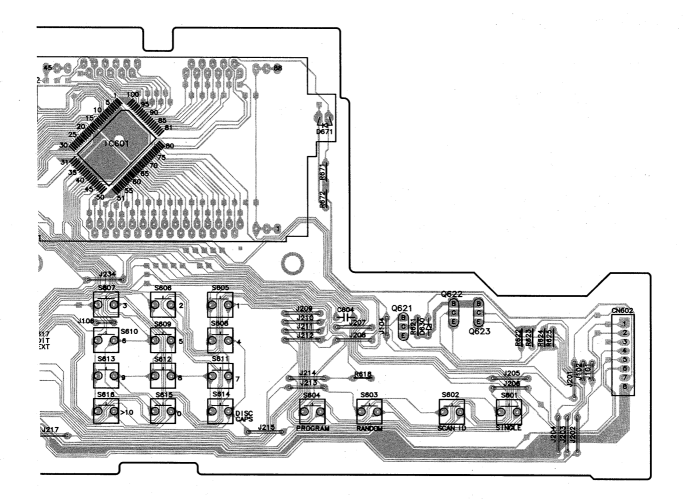
— 8 —



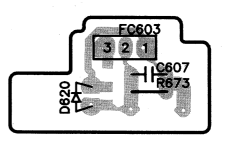


G BLUE LED (Right) P.C.B. (REP2680B-S)

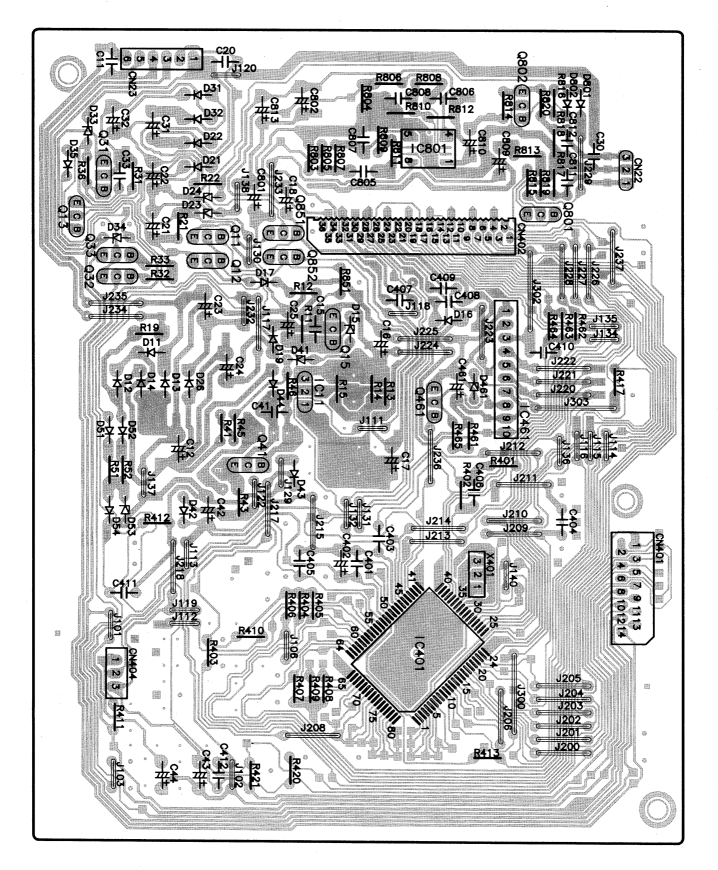




BLUE LED (Left) P.C.B. (REP2680B-S)

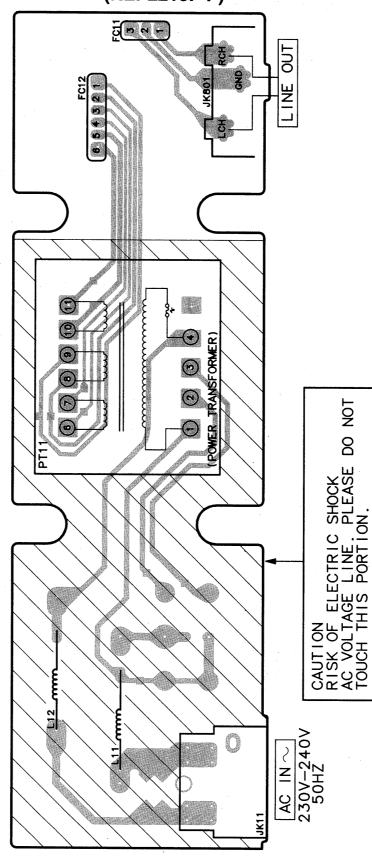


J MAIN P.C.B. (REP2491G-M)



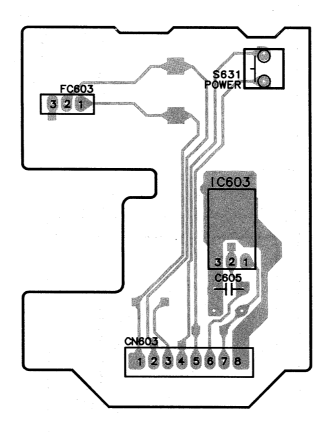
POWER SUPPLY P.C.B.

(REP2218F-P)

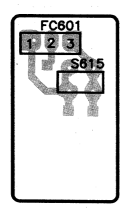


— 13 —

F SENSOR P.C.B. (REP2680B-S)

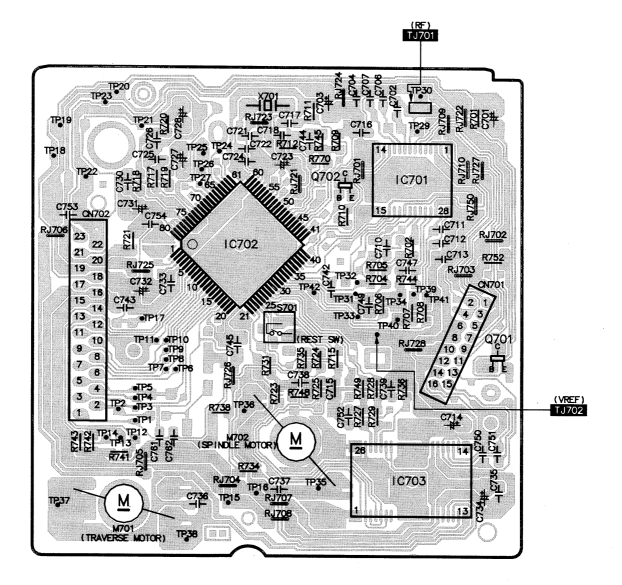


E SWITCH P.C.B. (REP2680B-S)



— 14 —

A CD SERVO P.C.B. (REPX0144A)

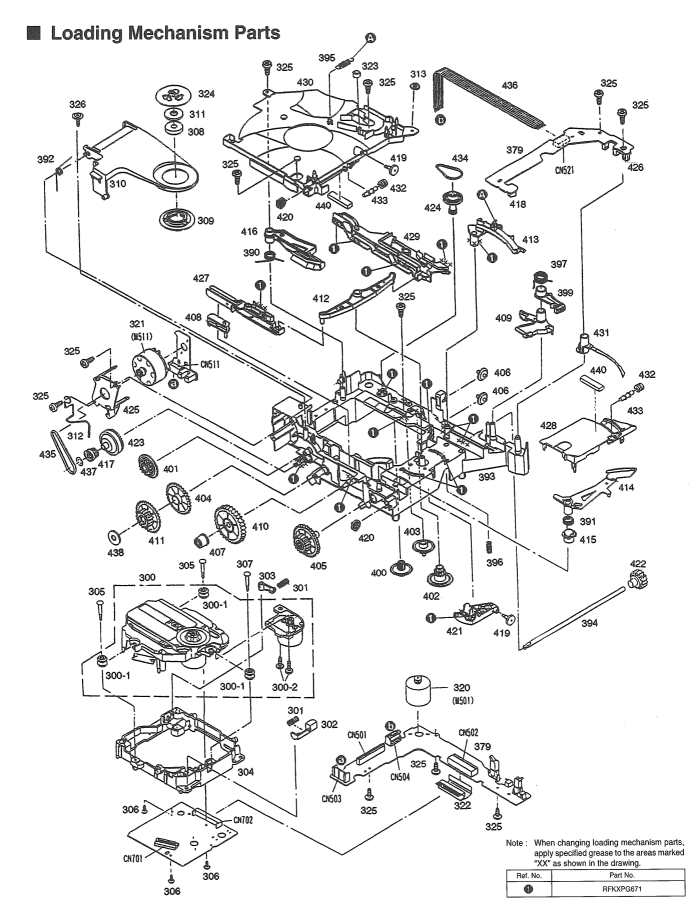


— 15 —

Loading Mechanism Parts List

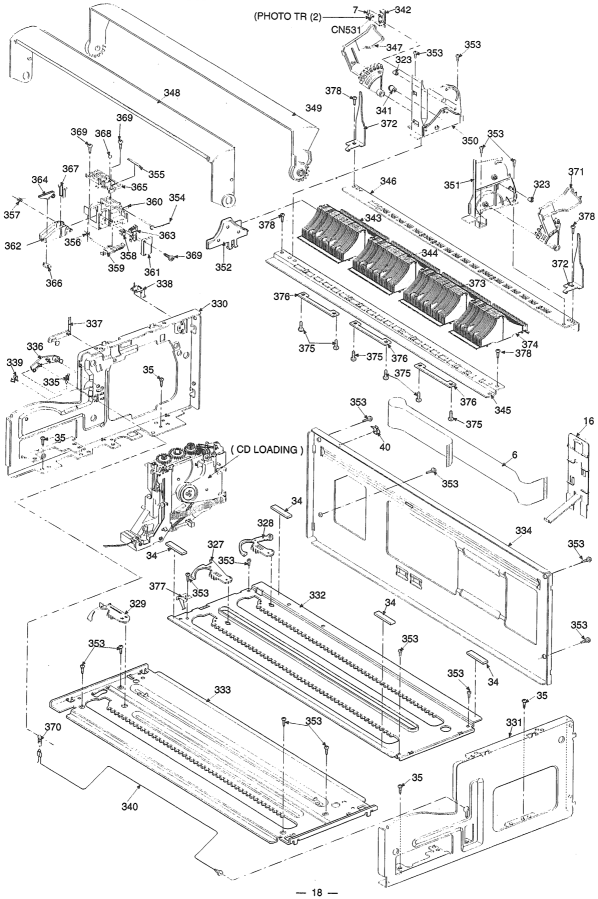
Notes : [M] in Remarks column indicates parts supplied by MESA.

Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks
		TRAVERSE DECK		347	RML0419	SHUTTER LEVER LEFT	[M]	403	RDG0338	SPEED DOWN GEAR B	[M]
				348	RMR0935-K	INSIDE SHUTTER (51)	[M]	404	RDG0344	MIDDLE SHIFT GEAR	[M]
300	RAE0152Z-M	TRAVERSE	[M]	349	RMR0936-K	OUTSIDE SHUTTER (51)	[M]	405	RDG0346	FORWARD SHIFT GEAR	[M]
300-1	SHGD113-1	FLOATING CUSHION	[M]	350	RMR0932-K	SHUTTER SUPPORT	[M]	406	RDP0081	BOTTOM SHIFT GEAR	[M]
300-2	SNSD38	TRV MOTOR ASS'Y SCREW	[M]	351	RMR0947-K	SHUTTER SUPPORT RIGHT	[M]	407	RDP0080	TOP SHIFT GEAR	[M]
301	RMB0455	FRONT/BACK ARM SPRING	[M]	352	RMR0948-H	STOCKER SEPARATOR PL	[M]	408	RMR0923	SLIDE SUPORT PLATE	[M]
302	RML0423	FRONT ARM	[M]	353	XTB3+6F	SCREW	[M]	409	RML0414	GUIDE LEVER	[M]
303	RML0424-1	BACK ARM	[M]	354	RFKNLMC50PEK	E. PUSH LEVER ASS'Y	[M]	410	RDG0345	MIDDLE SHIFT GEAR B	[M]
304	RMR0937-K	TRV CHASSIS	[M]	355	RMC0291	E. CLICK SPRING	[M]	411	RDG0343	REAR SHIFT GEAR	[M]
305	RMS0123-1	FIXED PIN B	[M]	356	RME0203	E. SLIDE SPRING G	[M]	412	RML0411	JOINT LEVER	[M]
306	XTN2+6G	PCB SCREW	[M]	357	RME0204	E LEVER SPRING	[M]	413	RML0415	REVERSE FOOD LEVER	[M]
307	RMS0350	FIXED PIN A	[M]	358	RML0438	E RELAY LEVER	[M]	414	RML0417	RETURN LEVER A	[M]
308	RMQ0653	MAGNET	[M]	359	RML0439	E SLIDE PLATE	[M]	415	RML0418	RETURN LEVER B	[M]
309	RMR0624-W	CLAMPER	[M]	360	RMR0938-K	EJECT BASE	[M]	416	RML0416	8 CD LEVER	[M]
310	RMR0926-K1	CLAMP PLATE	[M]	361	RMR0939-K	E COVER	[M]	417	RDP0340	SHIFT PULLEY GEAR	[M]
311	RMA1003	BACK YOKE	[M]	362	RMR0940-K	ELEVER	[M]	418	RMN0358	LED HOLDER	[M]
312	RME0225	SPRING	[M]	363	RMR0941-H	E BUTTON	[M]	419	RDP0082	ROPE ROLLER A	[M]
313	RHW52002	WASHER	[M]	364	RMR0943-H	E SUPPORT LEVER	[M]	420	RDP0083	ROPE ROLLER B	[M]
320	RFKPLMC50PAK	LOADING MOTOR ASS'Y	[M]	365	RMR0958-K	E GUIDE	[M]	421	RMR0927	ROLLER BASE	[M]
321	RFKNLMC50PBK	SLIDE MOTOR ASS'Y	[M]	366	RMR0964-K	E. SUPPORT A	[M]	422	RDG0347	BOTTOM SHIFT ROLLER	[M]
322	REZ0916	23P FFC	[M]	367	RMR0965-K	E SUPPORT B	[M]	423	RDG0341	COUNT RING	[M]
323	RMG0200	RUBBER TUBE	[M]	368	SFYB5-32	E CLICK BALL	[M]	424	RDG0336	PULLEY GEAR	[M]
324	RMR0334	FIXED PLATE	[M]	369	XTN2+6JFZ	EJECTOR BK SCREW	[M]		RMN0356	MOTOR HOLDER	[M]
325	XTBS26+10J	SCREW	[M]	370	RMB0454	GUARD ROPE SPRING	[M]		RMN0399	SENSOR HOLDER	[M]
326	XTWS3+10Q	SCREW	[M]	371	RML0420	SHUTTER LEVER (R)	[M]		RMR0922	TOP SLIDE PLATE	[M]
327	RDG0333	FRONT LOCK GEAR	[M]	372	RMA1006	SHUTTER LEVER PLATE	[M]		RML0924	DISC GUIDE L	[M]
328	RDG0334	BACK LOCK GEAR	[M]	373	RFKNLMC400PA	DISC STOCKER C	[M]		RMR0921	BOTTOM SLIDE PLATE	[M]
329	RDG0374	BOTTOM LOCK GEAR	[M]	374	RFKNLMC400PB	DISC STOCKER D	[M]		RML0925	DISC GUIDE R	[M]
30	RMA0904	SIDE PLATE L	[M]	375	RHD20047-K	M2 SCREW	[M]		RML0412	FORWARD LEVER	[M]
i31 I	RMA0905	SIDE PLATE	[M]	376	RMA0995	STOPPER	[M]		RDP0091-2	DISC ROLLER	[M]
i32	RMA0914	TOP RAIL (51)	[M]	377	RMC0316	BALANCE SPRING	[M]		RDP0092-1		[M]
33 I	RMA0915	BOTTOM RAIL (51)	[M]	378	XTB3+7F	SCREW	[M]		RDV0041		[M]
34 I	RMA0916	BACK SUPPORT PLATE (51)	[M]	379	RFKBMC410PK	P.C.B ASS'Y	[M]		RDV0046	BELT (SHIFT)	[M]
35 I	RMB0469	LOCK ARM SPRING	[M]	390	RME0195	8 CD SPRING	[M]		REZ0832	7P FLAT CABLE	[M]
36 F	RML0421	STAY LOCK ARM	[M]	391	RME0196	REVERSE LEVER SPRING	[M]		RHW21009	WASHER	[M]
37 F	RML0436	FRONT LOCK PLATE	[M]	392	RME0197	CLAMP SPRING	[M]		RHW42002	STOPPER WASHER	[M]
38 F	RML0437	REAR LOCK PLATE	[M]	393		MECHANISM BASE ASS'Y	[M]		RMF0237-1	FELT	[M]
39 F	RMR0959-K	ROPE GUIDE	[M]		RMS0519	JOINT SHAFT	[M]				[[W]]
40 F	RMW0010				RMB0453		[M]				
41 F	RDG0183-L				RMB0483		[M]				
	RMN0388					SUB LEVER SPRING					
					RML0413		[M]				
						SPEED DOWN GEAR A	[M]				
	RMA0912						[M]				
	RMA0913						[M] [M]				

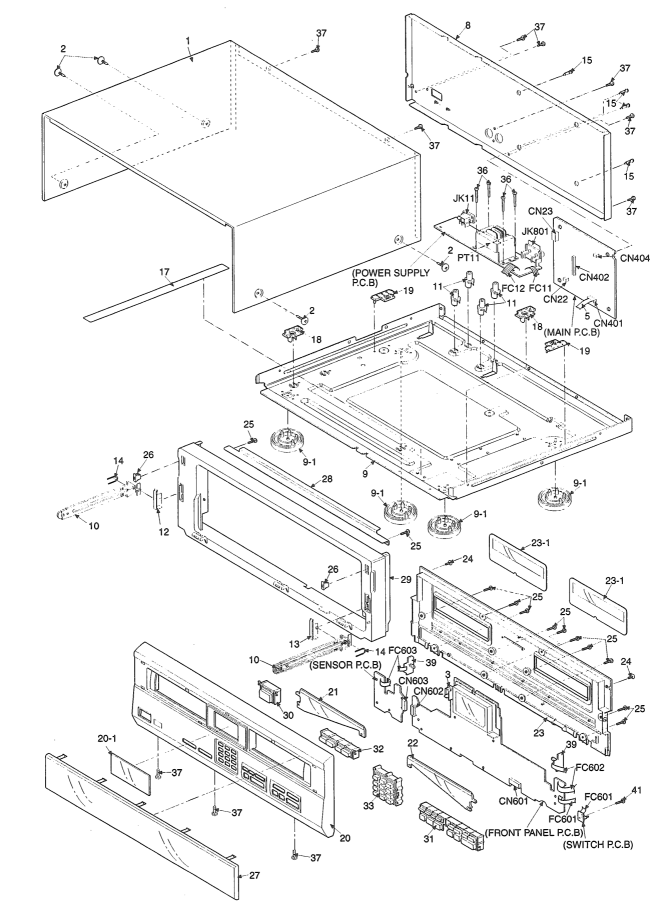


```
SL-MC6
```

Cabinet Parts Location



SL-MC6



Т

Replacement Parts List

Notes: * Important safety notice : Components identified by A 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.
* The parenthesized in the Remarks columns specify the areas. (Refer to the cover page for area.) Parts without these indication can be used for all areas.
* Warning : This product uses a laser diode. Refer to caution statement on page 2.
* [M] in Remarks column indicates parts that are supplied by MESA.
* Please refer to Percaution for BLUE LED for item marked with " ** ".

Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Rem	arks
		CABINET AND CHASSIS	CABINET AND CHASSIS 35 XTB3+10FFZ SC		SCREW	[M]	Q651	2SC2785FETA	TRANSISTOR	[M]		
				36	XTB3+20JFZ	SCREW	[M]	Q701	2SA1037AKSTX	TRANSISTOR	[M]	
1	RKM0336-K	CABINET ACCESSORY	[M]	37	XTBS3+8JFZ1	SCREW	[M]	Q702	DTC114YKA146	TRANSISTOR	[M]	
2	SNE2129-3	SCREW	[M]	39	RFKBLMC6P-K	BLUE LED PCB ASS'Y	[M]	Q801	2SD1450STA	TRANSISTOR	[M]	
3	RMN0443	FL HOLDER	[M]	40	SHRD163	CORD HOLDER	[M]	Q802	2SD1450STA	TRANSISTOR	[M]	
5	REE0867	20P FFC	[M]	41	XTBS26+8J	SCREW	[M] **	Q851	RVTDTA124EST	TRANSISTOR	[M]	
6	REZ0988	36P FFC	[M]					Q852	RVTDTC124EST	TRANSISTOR	[M]	
7	REZ0905-2	3P FFC	[M]			INTEGRATED CIRCUITS						
8	RGR0247A-QA	REAR PANEL	[M]E							DIODES		
8	RGR0247A-RA	REAR PANEL	[M]EB EG	IC11	BA05T	IC, 5V REGULATOR	[M] 🔬					
9	RFKJLMC70P-K	BOTTOM CHASSIS ASS'Y	[M]	IC401	UPD78043F045	IC, MICRO COMPUTER	[M]	D11	RL1N4003N02	DIODE	[M]	⚠
9-1	RKA0079-A	FOOT	[M]	IC461	BA6247N	IC	[M]	D12	RL1N4003N02	DIODE		$\underline{\mathbb{A}}$
10	RKJ0016	SIDE STAY	[M]	IC601	UPD780T6G034	IC, MICRO COMPUTER	[M]	D13	RL1N4003N02	DIODE		$\overline{\mathbb{A}}$
11	RKQ0089-J	PCB HOLDER	[M]	IC602	AT24C64	IC, EEPROM	[M]	D14	RL1N4003N02	DIODE		Δ
12	RKQ0193-K	SIDE GRILL (L)	[M]	IC603	RCDGP1U28XD	IC, REMOTE SENSOR	[M]	D15	MTZJ9R1BTA	DIODE		$\overline{\mathbb{A}}$
13	RKQ0194-K	SIDE GRILL (R)	[M]	IC701	AN8837SBE1	IC, HEAD AMP	[M]	D16	RL1N4003N02	DIODE	[M]	45
14	RME0209	STAY SPRING	[M]	IC702	MN662741RPA	IC, DIGITAL LSI	[M]	D17	1SS291TA	DIODE	[M]	_
15	RMN0341	PCB HOLDER	[M]	IC703	AN8780NSBE2	IC	[M]	D19	RL1N4003N02	DIODE	[M]	
16	RMR0950-K	FFC HOLDER	[M]	IC801	BA4558FDXE2	IC	[M]	D21	RL1N4003N02	DIODE		\triangle
17	RMR0961-Q	FFC COVER	[M]					D22	RL1N4003N02	DIODE		$\underline{\mathbb{A}}$
18	RMX0115	MECHA SPACER A	[M]			TRANSISTORS		D23	MTZJ9R1BTA	DIODE		Δ
19	RMX0116	MECHA SPACER B	[M]					D24	MTZJ9R1BTA	DIODE		Δ
20	RFKGLMC6EBK	FRONT PANEL ASS'Y	[M]	Q11	RVTDTC114YST	TRANSISTOR	[M]	D26	RL1N4003N02	DIODE		\triangle
20-1	RGK1040A-Q	FL FILTER	[M]	Q12	RVTDTA114YST	TRANSISTOR	[M]	D27	RL1N4003N02	DIODE		\triangle
21	RGL0414-Q	PRISM (L)	[M]	Q13	RVTDTA114YST	TRANSISTOR	[M]	D31	RL1N4003N02	DIODE		$\underline{\mathbb{A}}$
22	RGL0415-Q	PRISM (R)	[M]	Q15	2SD2136PQRTA	TRANSISTOR	[M] A	D32	RL1N4003N02	DIODE		\triangle
23	RFKHLMC6P-K	BACK PANEL ASS'Y	[M]	Q31	2SB1238QRTV2	TRANSISTOR	[M] <u>A</u>		MTZJ36ATA	DIODE		Δ
23-1	RGK1041-Q	REAR WINDOW	[M]	Q32	2SD1450STA	TRANSISTOR	[M]		MTZJ7R5CTA	DIODE		$\underline{\mathbb{A}}$
24	RHD26023-K	SCREW	[M]	Q33	2SD1450STA	TRANSISTOR	[M]		MA165TA		[M]	
25	RHD26028-T	SCREW	[M]	Q41	2SD1862QTV2	TRANSISTOR	[M] 🛆		MTZJ6R8ATA			\triangle
26	RKG0009	MAGNET CATCH	[M]	Q461	RVTDTC114TST	TRANSISTOR	[M]				[M]	<u></u>
27	RKW0543-Q	WINDOW	[M]	Q501	2SB1320AQRTA	TRANSISTOR	[M]				[M]	_
28	RMA0998	MECHA ANGLE	[M]	Q502	2SC3311AIQST	TRANSISTOR	[M]				[M]	-
29	RGP0670-K	GRILL	[M]	Q521	PT4810F		[M]					\triangle
30	RGU1649-K		[M]	Q522	PT480F	PHOTO TRANSISTOR	[M]					\triangle
31	RGU1650-K		[M]		PT480F	PHOTO TRANSISTOR	[M]					Δ
32	RGU1651-K		[M]		RVTDTC114YST	TRANSISTOR	[M]					<u> </u>
33	RGU1653-K		[M]		2SB1238QRTV2		[M]				[M]	_
34	RMG0429-K		[M]		2SB1238QRTV2	TRANSISTOR	[M]				[M] [M]	_

Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks	Ref No.	Part No.	Part Name & Description	Remarks
D521	LN66S	DIODE	[M]	S627	EVQ21405R	SW, PAUSE	[M]	FC602	REZ1117	WIRE KIT	[M]
D522	GL480V	DIODE	[M]	S628	EVQ21405R	SW, SKIP/CURSOR]<<	[M]	FC603	REZ1117	WIRE KIT	[M]
D523	BR3433S	LED	[M]	S629	EVQ21405R	SW, SKIP/CURSOR >>]	[M]				
D531	GL480V	LED	[M]	S630	EVQ21405R	SW, PLAY	[M]			DISPLAY TUBE	
D601	MTZJ5R1BTA	DIODE	[M]	S631	EVQ21405R	SW, POWER	[M]				
D602	MTZJ5R1BTA	DIODE	[M]	S632	RSH1A91ZA-A	SW, CD	[M]	FL601	RSL0240-F	FL	[M]
D620	LNG995PFB0A1	DIODE	[M]	S701	RSH1A043-U	SW, REST	[M]				
D621	LNG995PFB0A1	DIODE	[M]							JACKS	
D630	MTZJ3R0BTA	DIODE	[M]			CONNECTORS					
D671	LN846RP-LS	DIODE	[M]					JK11	SJS9236-J	JK, AC INLET	[M] 🕂
D801	RVD1SS133TA	DIODE	[M]	CN22	RJS1A6603T1	3P CONNECTOR	[M]	JK801	RJH3201N	JK, RCA	[M]
D802	RVD1SS133TA	DIODE	[M]	CN23	RJS1A6606T1	TAPING CONNECTOR	[M]				
				CN401	RJS1A9414	FF CONNECTOR	[M]			PACKING MATERIALS	
		VARIABLE RESISTORS		CN402	RJS2A3336M	36P FFC CONNECTER	[M]				-
					RJS1A6603T1	3P CONNECTOR	[M]	P1	RPG3929	PACKING CASE	[M]E
VR501	EVMLGGA00B14	V.R	[M]	CN501	RJS2A3332	36P CONNECTOR	[M]	P1	RPG3930	PACKING CASE	[M]EB E
				CN502		23P CONNECTOR	[M]	P2	RPN1009	POLYFOAM	[M]
		SWITCHES		CN503	RJT057W007-1	7P CONNECTOR	[M]	P3	RPFX0012	MIRAMAT BAG	[M]
				CN504	RJS7T4ZA	7P CONNECTOR	[M]				
S501	RSP1A017-A	SW, MLOCK	[M]	CN511		7P SOCKET	[M]			ACCESSORIES	
S502	RSH1A005	SW, CLAMP	[M]	CN521		7P CONNECTOR	[M]				
S502	RSH1A005	SW, FREE	[M]		RJS3T6ZA	3P CONNECTOR	[M]	A1	EUR645270	REMOCON TRANSMITTER	[M]
S601	EVQ21405R	SW, SINGLE	[M]	CN601	RJS1A9314	14P CONNECTOR	[M]	A1-1	UR64EC1987B	R/C BATTERY COVER	[M]
S602	EVQ21405R	SW, ID SCAN	[M]	CN602		CONNECTOR	[M]	A2	RJA0019-2K	AC CORD (SF)	[M]EG
S603	EVQ21405R	SW, RANDOM	[M]	CN603		CONNECTOR	[M]	A2	RJA0053-1X	AC CORD (SF)	[M]EB
S604	EVQ21405R	SW, PROGRAM	[M]	CN701		16P FFC CONNECTOR	[M]	A3	RQT4453-E	O/I BOOK (EN/SP/SW)	[M]E
S605	EVQ21405R	SW, 1	[M]	CN702		23P FFC CONNCETOR	[M]	A3	RQT4454-R	O/I BOOK (RU/CZ/PO)	[M]E
S606	EVQ21405R	SW, 2	[M]		10012010		find	A3	RQT4455-D	O/I BOOK (GE/IT/FR)	[M]EG
	EVQ21405R	SW, 3	[M]			COILS & TRANSFORMERS		A3	RQT4456-H	O/I BOOK (DU/DA)	[M]EG
S607								A3	RQT4457-B	O/I BOOK (EN)	[M]EB
S608	EVQ21405R	SW, 4 SW, 5	[M] [M]	L11	SLQX400-D	RADIO FREQ COIL	ſM1 A	A4	RJL2P004B08	STEREO CONNECTOR CAB	[M]
S609				L12	SLQX400-D	RADIO FREQ COIL	[M] <u>A</u>		110221 004200		Ind
S610	EVQ21405R	SW, 6	[M]	-							-
S611	EVQ21405R	SW, 7	[M]	L701	RLBN102V-Y		[M]				
S612	EVQ21405R	SW, 8	[M]	L702	RLBN102V-Y	CHIP INDUCTOR	[M]				
S613	EVQ21405R	SW, 9	[M]	PT11	RTP1K4B027-X	POWER TRANSFORMER	[M] <u>^</u>				
S614	EVQ21405R	SW, DISC CAPS	[M]	-			-	-			
S615	EVQ21405R	SW, 0	[M]	╢───		OSCILLATORS					
S616	EVQ21405R	SW, >= 10	[M]		DOVALANDAMO		[0.4]				-
S617	EVQ21405R	SW, TEXT EDIT	[M]	X401	RSXY4M91M01T		[M]	-			+
S618	EVQ21405R	SW, TEXT MODE	[M]	X601	RSXY4M91M01T		[M]				
S619	EVQ21405R	SW, DOWN	[M]	X701	RSXB16M9J02T	CRYSTAL OSCILLATOR	[M]				
S620	EVQ21405R	SW, UP	[M]			WIDE OONSIGATORO					
S621	EVQ21405R	SW, ENTER	[M]			WIRE CONNECTORS					_
S622	EVQ21405R	SW, DISC SKIP (-)	[M]				[
S623	EVQ21405R	SW, DISC SKIP (+)	[M]	FC11	REZ0899	3P WIRE KIT	[M]				
S624	EVQ21405R	SW, SEARCH CHAPTR <		FC12	REZ0898	6P WIRE KIT	[M]				-
S625	EVQ21405R	SW, SEARCH CHAPTR >:	1.05.41	FC60	REZ0831	PIN CONNECTOR	[M]	11	1	1	1

-

Resistors & Capacitors

Notes : *

Important safety notice: Components identified by Δ 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. Capacitor values are in microfarad (μF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F) Resistors values are in ohms, unless specified otherwise, 1k=1,000(OHM), 1M=1,000k(OHM)

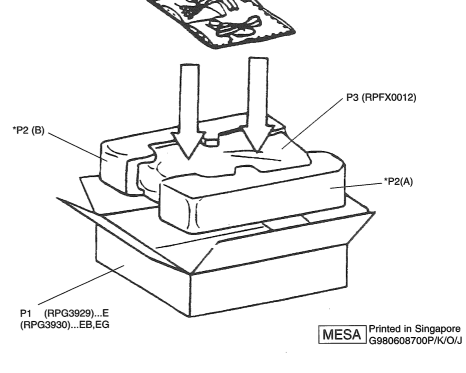
*

Ref No	. Part No.	Values & Remarks	Ref No	. Part No.	Value	es & Remarks	Ref No	o. Part No.	Valu	ies & Remark	Ref No	p. Part No.	Valu	es & I	Remarks
	RESISTORS		R502	ERDS2FJ103	10K	1/4W [M]	R711	ERJ6GEYJ154A	150	< 1/10W/IMI		CARACITORS	_		
			R503	ERDS2FJ102	1K	1/4W [M]	R712	ERJ6GEYJ221A	220	< 1/10W [M] 1/10W [M]		CAPACITORS			
R11	ERDS2TJ181T	180 1/4W [M]	R601	ERDS2TJ472T	4.7K	1/4W [M]	R714	ERJ6GEYJ121A	120	1/10W [M]	C11	ECDT1E1007EF	0.01		
R12	ERDS2TJ181T	180 1/4W [M]	R602	ERDS2TJ472T	4.7K		R715	ERJ6GEYJ122A	1.2K			ECBT1E103ZF5	0.01	25V	
R13	ERDS2TJ151T	150 1/4W [M]	R603	ERDS2TJ472T	4.7K		R717	ERJ6GEYJ102A	1K		C12	ECA1CM222EV			
R14	ERDS2TJ151T	150 1/4W [M]	R604	ERDS2TJ472T	4.7K	1/4W [M]	R718	ERJ6GEYJ102A		1/10W [M]	C15	ECBT1H102KB5		P 50V	
R15	ERDS2TJ151T	150 1/4W [M]	R605	ERDS2TJ472T	4.7K	1/4W [M]	R721	ERJ6GEYJ101A	1K	1/10W [M]	C16	ECA1AM471B	470F		
R19	ERQ16NKWR15E	0.15 1/6W [M]	R606	ERDS2TJ472T		1/4W [M]	R722	ERJ6GEYJ563A	100	1/10W[M]	C17	ECEA0JKA101B	100	6.3V	
R21	ERDS2TJ122T	1.2K 1/4W [M]	R607	ERDS2TJ472T		1/4W [M]	R723	ERJ6GEYJ182A	56K	1/10W [M]	C18	ECEA1HKA010B	1	50V	
R22	ERDS2TJ122T	1.2K 1/4W [M]	R610	ERDS2TJ331T	330	1/4W [M]	R724	ERJ6GEYJ333A		······································	C20	ECBT1H102KB5		P 50V	[M]
R31	ERDS2TJ822T	8.2K 1/4W [M]	R611	ERDS2TJ331T	330	1/4W [M]	R725	ERJ6GEYJ122A	33K	1/10W [M]	C21	RCA1VM101BT	100P		[M]
R32	ERDS2TJ223T	22K 1/4W [M]	R612	ERDS2TJ100T	10	1/4W [M]	R726	ERJ6GEYJ473A		1/10W [M]	C22	RCA1VM101BT			[M]
R33	ERDS2TJ223T	22K 1/4W [M]	R613	ERDS2TJ100T	10	1/4W [M]	R727	ERJ6GEYJ682A	47K	1/10W [M]	C23	ECEA1EM471B	470	25V	[M]
R36	ERDS2TJ102T	1K 1/4W [M]	R614	ERDS2TJ100T	10	1/4W [M]	R728		6.8K		C24	ECEA1EM471B	470	25V	[M]
R41	ERDS2TJ221T	220 1/4W [M]	R615	ERDS2TJ100T	10	1/4W [M]	R729	ERJ6GEYJ682A	6.8K		C30	ECBT1E103ZF5	0.01	25V	[M]
R43	ERD2FCVJ6R8T	6.8 1/4W [M]	R616	ERDS2TJ100T	10	1/4W [M]	R731	ERJ6GEYJ562A		1/10W [M]	C31	ECEA1JM470B	47	63V	[M]
R45	ERDS2TJ221T	220 1/4W [M]		ERDS2TJ100T	10	1/4W [M]	R735	ERJ6GEYJ822A		1/10W [M]	C32	ECEA1JM470B	47	63V	[M]
R46	ERDS2TJ221T	220 1/4W [M]		ERDS2TJ100T	10	1/4W [M]	R736	ERJ6GEYJ101A	100	1/10W [M]	C33	ECBT1H102KB5		9 50V	[M]
R51	ERDS2TJ122T	1.2K 1/4W [M]		ERDS2TJ332T	3.3K	1/4W [M]	R744	ERJ6GEYJ101A	100	1/10W [M]	C41	ECBT1H102KB5		9 50V	[M]
R52	ERDS2TJ122T	1.2K 1/4W [M]		ERDS2TJ151T	150	1/4W [M]		ERJ6GEYJ104A		1/10W[M]	C42	ECEA0JKA101B	100	6.3V	[M]
R401	ERDS2TJ103T	10K 1/4W [M]		ERDS2TJ151T	150	1/4W [M]	R745	ERJ6GEYJ155A	1.5M	1/10W[M]	C43	ECA0JM102B	1000	6.3V	[M]
R402	ERDS2TJ473T	47K 1/4W [M]		ERDS2TJ100T	10	1/4W [M]	R748	ERJ6GEYJ182A	1.8K	1/10W [M]	C44	ECEA1HKA010B	1	50V	[M]
R403	ERDS2TJ472T	4.7K 1/4W [M]		ERDS2TJ100T	10	1/4W [M]	R749 R752	ERJ6GEYJ682A	6.8K	1/10W [M]	C401	ECBT1C103NS5	0.01	16V	[M]
	ERDS2TJ472T	4.7K 1/4W [M]		ERDS2TJ103T	10 10K	1/4W [M]		ERJ8GEYJ220A	22	1/8W [M]	C402	ECEA0JKA101B	100	6.3V	[M]
	ERDS2TJ472T	4.7K 1/4W [M]		ERDS2TJ102T	1K	1/4W [M]	R803	ERDS2TJ224T		1/4W [M]	C403	ECBT1H221KB5	220P	50V	[M]
	ERDS2TJ472T	4.7K 1/4W [M]		ERDS2TJ103T	10K	1/4W [M]	R804	ERDS2TJ224T		1/4W [M]	C404	ECBT1H221KB5	220P	50V	[M]
_	ERDS2TJ472T	4.7K 1/4W [M]		ERDS2TJ471T	470	1/4W [M]	R805	ERDS2TJ822T	8.2K	1/4W [M]	C405	ECBT1C103NS5	0.01	16V	[M]
	ERDS2TJ103T	10K 1/4W [M]		ERDS2TJ103T	10K	1/4W [M]	R806	ERDS2TJ822T		1/4W [M]	C406	ECBT1H102KB5	1000P		[M]
	ERDS2TJ103T	10K 1/4Ŵ [M]		ERDS2TJ473T		1/4W [M]	R807	ERDS2TJ123T	12K	1/4W [M]	C407	ECBT1C103NS5	0.01	16V	[M]
	ERDS2TJ104T	100K 1/4W [M]		ERDS2TJ221T		1/4W [M]	R808	ERDS2TJ123T	12K	1/4W [M]	C408	ECBT1C103NS5	0.01	16V	[M]
	ERDS2TJ181T	180 1/4W [M]		ERDS2TJ105T		1/4W [M]	R809	ERDS2TJ333T	33K	1/4W [M]	C409	ECBT1C103NS5	0.01	16V	[M]
	ERDS2TJ472T	4.7K 1/4W [M]		ERDS2TJ105T		1/4W [M]		ERDS2TJ333T	33K	1/4W [M]	C410	ECBT1C103NS5	0.01	16V	[M]
	ERDS2TJ181T			ERJ6GEYJ4R7A		1/10W [M]		ERDS2TJ333T	33K	1/4W [M]		ECBT1C103NS5			[M]
	ERDS2TJ103T			ERJ6GEYJ822A	-			ERDS2TJ333T	33K	1/4W [M]		ECBT1C103NS5			[M]
	ERDS2TJ472T			ERJ6GEYJ823A		1/10W[M]		ERDS2TJ102T	1K	1/4W [M]		ECEA1AKA470B	47	10V	[M]
	ERDS2TJ103T			ERJ6GEYJ102A		1/10W[M]		ERDS2TJ102T	1K	1/4W [M]		ECBT1C103NS5			[M]
	ERDS2TJ121T			ERJ6GEYJ124A		1/10W[M]		ERDS2TJ102T	1K	1/4W [M]		ECBT1H102KB5	1000P		[M]
	ERDS2TJ331T					1/10W[M]		ERDS2TJ102T	1K	1/4W [M]		ECBT1C103NS5			[M]
	ERDS2TJ821T		-	ERJ6GEYJ102A		1/10W[M]		ERDS2TJ473T	47K	1/4W [M]		ECBT1H391KB5	•		[M]
				ERJ6GEYJ474A		1/10W[M]		ERDS2TJ473T		1/4W [M]		ECFR1E104ZF5	0.1	25V	[M]
	ERDS2TJ821T			ERJ6GEYJ154A		1/10W [M]		ERDS2TJ100T	10	1/4W [M]		ECEA0JKA101B	100	6.3V	[M]
	ERDS2TJ121T			ERJ6GEYJ473A		1/10W [M]		ERDS2TJ100T	10	1/4W [M]	C607	ECBT1C103NS5	0.01	16V	[M]
R501 I	ERDS2FJ103	10K 1/4W [M]	R710 E	RJ6GEYJ103A	10K	1/10W[M]	R851	ERDS2TJ222T	2.2K	1/4W [M]	C608	ECBT1C103NS5	0.01	16V	[M]

Ref No.	Part No.	Value	es &	Rema	rks	Ref No.	Part No.	Values	s & Re	emarks	Ref No.	Part No.	Values	& Rei	narks	Ref No.	Part No.	Value	s & R	emarks
C651	ECEA1HKA010B	1	50	DV [I	M]	C717	ECUZ1E104ZFN	0.1	25V	[M]	C737	ECUZ1E104ZFN	0.1	25V	[M]	C806	ECCR1H391J5	390P	50V	[M]
C652	ECEA1EKA4R7B	4.7	25	5V [I	M]	C718	ECUZ1C224KBN	0.22	16V	[M]	C738	ECUZ1E104MBN	0.1	25V	[M]	C807	ECCR1H391J5	390P	50V	[M]
C701	ECEA0JKA330I	33	6.	3V [I	M]	C721	ECUZ1H100DCN	10P	50V	[M]	C739	ECUZ1H102KBN	1000P	50V	[M]	C808	ECCR1H391J5	390P	50V	[M]
C702	ECUZ1E104MBN	0.1	25	5V [I	M]	C722	ECUZ1H100DCN	10P	50V	[M]	C742	ECUZ1E273KBN	0.027	25V	[M]	C809	ECEA0JKA470B	47	6.3V	[M]
C703	ECEA0JKA101I	100	6.	3V [I	M]	C723	ECEA1AKA221I	220	10V	[M]	C743	ECUZ1E104ZFN	0.1	25V	[M]	C810	ECEA0JKA470B	47	6.3V	[M]
C704	ECUZ1E104MBN	0.1	25	5V (I	M]	C724	ECUZ1E104MBN	0.1	25V	[M]	C744	ECUZ1E123KBN	0.012	25V	[M]	C811	ECBT1H102KB5	1000F	9 50V	[M]
C706	ECUZ1H272KBN	2700)P 50) VC	M]	C725	ECUZ1H102KBN	1000P	9 50V	[M]	C745	ECUZ1H102KBN	1000P	50V	[M]	C812	ECBT1H102KB5	1000F	9 50V	[M]
C707	ECUZ1E273KBN	0.02	7 25	5V [I	M]	C726	ECUZ1H102KBN	1000F	9 50V	[M]	C747	ECUV1H221KBN	220P	50V	[M]	C813	ECEA1AKA470B	47	10V	[M]
C708	ECUZ1H392KBN	3900)P 50) VC	M]	C727	ECA1HAK010XI	1	50V	[M]	C749	ECUZ1H222KBN	2200P	50V	[M]					
C709	ECUZ1E563KBN	0.05	6 25	5V [M]	C728	ECA1HAK010XI	1	50V	[M]	C750	ECUZ1E104MBN	0.1	25V	[M]		TEST JUMPER			
C710	ECUV1H151KCN	150F	P 50) VO	M]	C730	ECUZ1E104ZFN	0.1	25V	[M]	C751	ECUZ1E104MBN	0.1	25V	[M]					
C711	ECUZ1E104ZFN	0.1	25	5V [M]	C731	ECEA0JKA221I	220	6.3V	[M]	C753	ECUZ1H471KBM	470P	50V	[M]	TJ701	EYF8CU	TEST	JUMPE	R [M]
C712	ECUZ1E104ZFN	0.1	25	5V (M]	C732	ECEA0JKA221I	220	6.3V	[M]	C754	ECUZ1H471KBN	470P	50V	[M]					
C713	ECUZ1E104MBN	0.1	2	5V (M]	C733	ECUZ1E104MBN	0.1	25V	[M]	C762	ECUZ1H471KBN	470P	50V	[M]					
C714	ECEA0JKA101I	100	6.	.3V [M]	C734	ECEA1AKA221I	220	10V	[M]	C801	ECEA1AKA101B	100	10V	[M]					
C715	ECUZ1H182KBN	1800)P 5(0V [M]	C735	ECUZ1E104ZFN	0.1	25V	[M]	C802	ECEA1AKA101B	100	10V	[M]					
C716	ECUZ1H821KBN	820	P 50	0V [M]	C736	ECUZ1E104ZFN	0.1	25V	[M]	C805	ECCR1H391J5	390P	50V	[M]					

ACCESSORIES

A1 (EUR645270)	:	REMOTE CONTROL	I
A2 (RJA0019-2K E,EG)	:	AC CORD	÷
A2 (RJA0053-1K EB)	:	AC CORD	
A3 (RQT4453-E E)		O/I BOOK	1
A3 (RQT4454-R E)	:	O/I BOOK	÷
A3 (RQT4455-D EG)	:	O/I BOOK	
A3 (RQT4456-H EG)	:	O/I BOOK	1
A3 (RQT4457-B EB)	:	O/I BOOK	÷
A4 (RJL2P004B08)	:	ST. CONNECTOR CABLE	1
			Ц



ACCESSORIES