# SEGA MASTER SYSTEM SERVICE MANUAL

### SEGA MASTER SYSTEM

### ·· SERVICE MANUAL

### \* CONTENTS \*

Service Procedures	P. 3
<ol> <li>Main Unit (Power Base)</li> </ol>	
<ul> <li>(A) Servicing the main unit (Power Base)</li> <li>(B) Possible symptoms for each fault location</li> <li>(C) Flow chart for troubleshooting fault locations</li> <li>(D) Trouble shooting guide</li> <li>2. Software</li> </ul>	P. 4-5 P. 6 P. 7 P. 8-9 P. 10
<ol><li>Auto Switchboxes and Cables</li></ol>	P. 11
<ul><li>4. Controller Related</li><li>Schematic Diagram</li><li>Parts Location</li></ul>	P. 12 P. 13-1 P. 15
Parts List	P. 16
<ol> <li>Master System (Power Base)</li> </ol>	P. 17-1
2. PC Main M4	P. 19-2
3. Control Pad	P. 22-2
4. Light Phaser	P. 24-2
PARTS PRICE LIST	P. 27
<ol> <li>SEGA Master System (RGB)</li> </ol>	P. 28
2. SEGA Master System (PAL-1)	P. 29
3. SEGA Master System (PAL-B)	P. 30
4. SEGA Master System (PAL-G)	P. 31
5. SEGA Light Phaser	P. 32

### Service Procedures

- 1. The system is divided into four blocks:
  - (1) Main unit (Power base); (2) Software; (3) Auto switchboxes and cables; (4) Controller related
- 2. Use a tester to check for continuity and confirm that there are no short circuits between the power and ground.
- 3. Check by individual block:
  - Set up a complete, well-operating system as a control; one by one, connect the blocks of the system to be tested to the control system and determine whether the system operates properly with the exchanged blocks.
- 4. Service by individual block:
  - When the source of the malfunction has been narrowed down to the relevant block, service that block or blocks in accordance with the appropriate service procedures.

### 1. Main Unit (Power Base)

### (A) Servicing the main unit (Power Base)

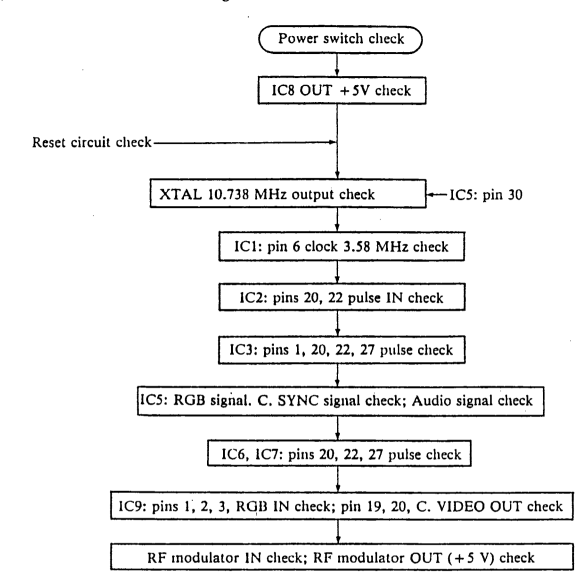
Parts Test Procedure	Fault Location	Symptoms
1. IC8(7805) power check. (1) IN DC 9 V. (2) OUT DC 5 V.	<ol> <li>IC8 (7805) faulty.</li> <li>Soldering faulty.</li> <li>Short circuit.</li> <li>Printed circuit board (PCB) pattern is cut.</li> <li>POWER switch faulty.</li> <li>Heat sink attachment faulty.</li> </ol>	LED doesn't light.     No picture.
2. Power check of ICs. (1) Is Vcc 5 V power present?	1. PCB pattern is cut. 2. Soldering faulty.	No picture.     Screen is black.
3. Is reset circuit operating? (1)Use tester to measure voltage of JR. Should be 0-3.6 V (slowly rises).	<ol> <li>Capacitor (C131) faulty.</li> <li>Soldering faulty.</li> <li>Resistor (R130) faulty.</li> </ol>	No picture.     Screen is black.
4. Is oscillator circuit operating?  (1)Pin 30 of 1C5: AC 6 Vp-p; 10.738635 MHz ± 100 Hz.  (2)Pin 34 of 1C5 clock: 3.579545 MHz ± 30 Hz	<ol> <li>XTAL(10M) faulty.</li> <li>C107, C108 faulty.</li> <li>Soldering faulty.</li> <li>PCB pattern is cut.</li> <li>IC5 faulty.</li> <li>Frequency exceeds allowable deviation.</li> </ol>	No picture.      Color may be monochromatic.
5. Check connectors. (1)Make visual check of connector pins. (2)Check for faulty soldering connections.	<ol> <li>Broken from excessive weight.</li> <li>Soldering faulty.</li> <li>PCB pattern is cut.</li> <li>Terminal plugs are dirty.</li> </ol>	<ol> <li>No picture.</li> <li>Picture is monochromatic.</li> <li>Characters are unnatural.</li> <li>Controls do not respond properly.</li> </ol>

Parts Test Procedure	Fault Location	Symptoms
6. Check button switches. (1) Check power button switch.	<ol> <li>Switch is loose.</li> <li>Soldering faulty</li> <li>PCB pattern is cut.</li> <li>Switch is short-circuited.</li> </ol>	<ol> <li>No power voltage present.</li> <li>LED doesn't light.</li> <li>No picture.</li> <li>Reset occurs spontaneously.</li> <li>Characters suddenly appear abnormal.</li> </ol>
(2)Check reset button switch. (3)Check pause button switch.	<ol> <li>Soldering faulty.</li> <li>PCB pattern is cut.</li> <li>Blade is not parallel with circuit board.</li> <li>Switch is short-circuited.</li> </ol>	<ol> <li>Reset doesn't respond properly.</li> <li>Pause doesn't operate properly.</li> </ol>
7. Check RF modulator. (1) Is OUT +5 V present?  RF modulator	1. PCB pattern is cut. 2. Soldering faulty. 3. RF modulator is faulty.	<ol> <li>No picture.</li> <li>Picture appears dirty.</li> <li>No sound.</li> <li>Much audio noise.</li> </ol>
(2) Check channel selector: Are CH3 and CH4 okay?	1. RF modulator is faulty.	1. CH3 appears but not CH4. 2. CH4 appears but not CH3.
8. Check CON 1. (1)R23 DC 1.3 V (V1DEO) without load. (2)6.5.8 DC 1.9 V (RGB) without load.	Various problems are conceivable. In event system is not operating at all.     In event IC9 is faulty.	1. No picture.

### (B) Possible symptoms for each fault location

Fault Location (Contents of malfunction)	Symptom
1. When IC1 (CPU) is faulty.	1. System doesn't operate at all. No picture at all.
2. When IC2 (OS ROM) is faulty.	<ol> <li>Since this is the program which operates the system, no picture will appear.</li> <li>Depending on the case, a mosaic pattern may appear.</li> </ol>
3. When IC3 RAM is faulty.	<ol> <li>Since this is the unit that temporarily records data, no picture will appear.</li> <li>Depending on the case, a picture may appear, but it is easily distorted.</li> </ol>
4. When IC4 is faulty.	<ol> <li>Since this IC emits several control signals, no picture will appear.</li> <li>Controller may not respond properly.</li> <li>Pause, reset may not respond properly.</li> </ol>
5. When IC5 is faulty.	<ol> <li>If no oscillation is present, clock 3.58 MHz is not produced, with result that system does not operate at all; no picture will appear.</li> <li>In addition, several control signals are involved; if fault is present, system will not operate and no picture will appear.</li> <li>Even if a picture appears, characters may be distorted.</li> <li>Colors may be improper.</li> <li>Sound may appear alone without picture.</li> <li>Picture may appear alone without sound.</li> </ol>
6. When IC6, IC7 are faulty.	<ol> <li>Since these parts are responsible for temporarily storing color data, picture may not appear.</li> <li>Even if picture appears, colors may be improper.</li> <li>Characters may be distorted.</li> <li>Picture may be move sluggishly or jerkily.</li> </ol>
7. When IC8 is faulty.	<ol> <li>Since this is +5 V stabilized current, if malfunction is present, uniform +5 V is not present; system will not operate and no picture will appear.</li> <li>LED doesn't light.</li> </ol>
8. When IC9 is faulty.	<ol> <li>Since this part converts the RGB signal to composite mode, a malfunction will result in no picture.</li> <li>Even if a picture appears, color may be abnormal.</li> </ol>

#### (C) Flow chart for troubleshooting fault locations



(D)Troubleshooting guide

a) In event controls do not respond normally

Symptom(s)	Fault Location(s)
1. Game doesn't start. 2. Button may not respond when pressed. 3. Absolutely no response at all.	<ol> <li>CON5 or CON6 faulty (disconnection).</li> <li>Soldering faulty.</li> <li>PCB pattern is cut.</li> <li>IC is faulty.</li> <li>EMI filter is faulty.</li> <li>Resistor 330 ohm is faulty.</li> <li>Check for continuity between CON5 and CON6 terminals and terminals of IC4.</li> </ol>
<ul> <li>4. Demonstration screen doesn't appear.</li> <li>5. Switch stays depressed in middle of game.</li> <li>6. Switch remains fixed in one direction.</li> <li>7. Starts by itself.</li> </ul>	<ol> <li>CON5 or CON6 is faulty (short-circuited)</li> <li>Soldering is short-circuited.</li> <li>PCB pattern is short-circuited.</li> <li>IC4 is faulty.</li> </ol>

### b) In event picture appears alone without sound

Service Procedures	Fault Location
<ol> <li>Check whether audio signal is present between pins 1 and 2 of CON1.         When a mini-speaker or earphone is connected, sound can be heard.</li> <li>Is audio signal output from pin 10 of IC5?</li> <li>MAX 300 mVp-p</li> <li>20 Hz-20 kHz</li> </ol>	<ol> <li>CN1 is faulty.</li> <li>Soldering faulty.</li> <li>PCB pattern is cut.</li> <li>Q48, C49, R47 are faulty.</li> <li>R46 is faulty.</li> <li>IC5 is faulty.</li> <li>RF modulator is faulty.</li> </ol>

#### c) In event picture is not present

Service Procedures	Fault Location
<ol> <li>1. Is video signal present between pins 3 and 2 of CN1?</li> <li>2. Is video signal present at pin 3 of RF modulator?</li> <li>3. Is video signal output from pins 19 and 20 of IC9?</li> <li>4. Is RGB signal output from pins 23 22, and 21 of IC9?</li> <li>5. Is RGB signal present at pins 1, 2, and 3 of IC9?</li> </ol>	<ol> <li>C28, R27 is absent or faulty.</li> <li>CN1 is faulty.</li> <li>Soldering faulty.</li> <li>PCB pattern is cut.</li> <li>RF modulator is faulty (when picture is present on RF)</li> <li>IC9 is faulty.</li> <li>Peripheral parts around IC9 are faulty.</li> </ol>

### 2. Software

### Software (Card or Cartridge) Malfunctions

Symptoms	Fault Location
No picture.     Picture remains monochromatic.     Picture is mosaic pattern.	<ol> <li>Connector (50 pin) is dirty, disconnected, or other connection fault.</li> <li>Soldering faulty.</li> <li>Short-circuit.</li> <li>Capacitor is missing or faulty.</li> <li>IC is damaged from overheating or static electricity.</li> </ol>
<ol> <li>Characters are disrupted suddenly in middle of game.</li> <li>Reset occurs spoutaneously in mid- dle of game.</li> <li>Other abnormal symptoms appear in middle of game.</li> </ol>	<ol> <li>Connection fault at connector (50 pin).</li> <li>Soldering faulty.</li> <li>Capacitor is missing or faulty.</li> <li>IC runaway overheating.</li> <li>In the case of number 4 above, the problem may be rectified by adding a capacitor 100PF—180PF at A13 (address 13).</li> <li>IC is faulty.</li> </ol>

### 3. Auto Switchboxes and Cables

#### a) Auto switchbox

Symptoms	Fault Location
1. No picture.  Game picture doesn't appear.  TV picture doesn't appear.	<ol> <li>Cable is cut or shorted.</li> <li>Plug is faulty.</li> <li>Soldering is faulty on cable connection terminal.</li> <li>PCB pattern is broken or interrupted.</li> <li>Auto-switcher unit is faulty.</li> </ol>
2. Sound is bad.  Much audio noise.	<ol> <li>Cable is cracked.</li> <li>Soldering faulty.</li> <li>Plug connection is faulty.</li> <li>Auto switcher is faulty (adjustment faulty).</li> </ol>

#### b) Video Cable

Symptoms	Fault Location
1. No picture. No sound.	1. Cable or plug is faulty; replace all.

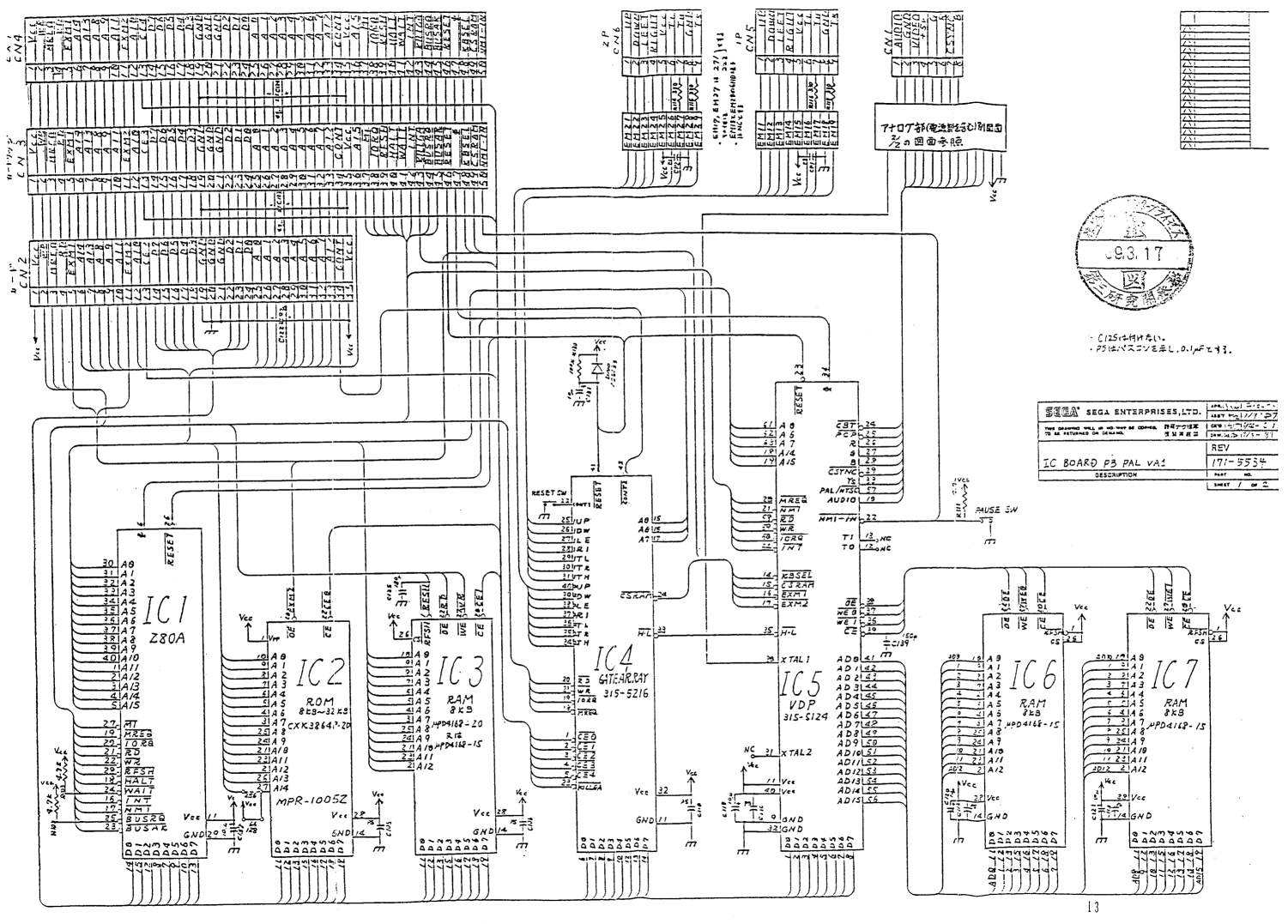
#### c) AC adaptor

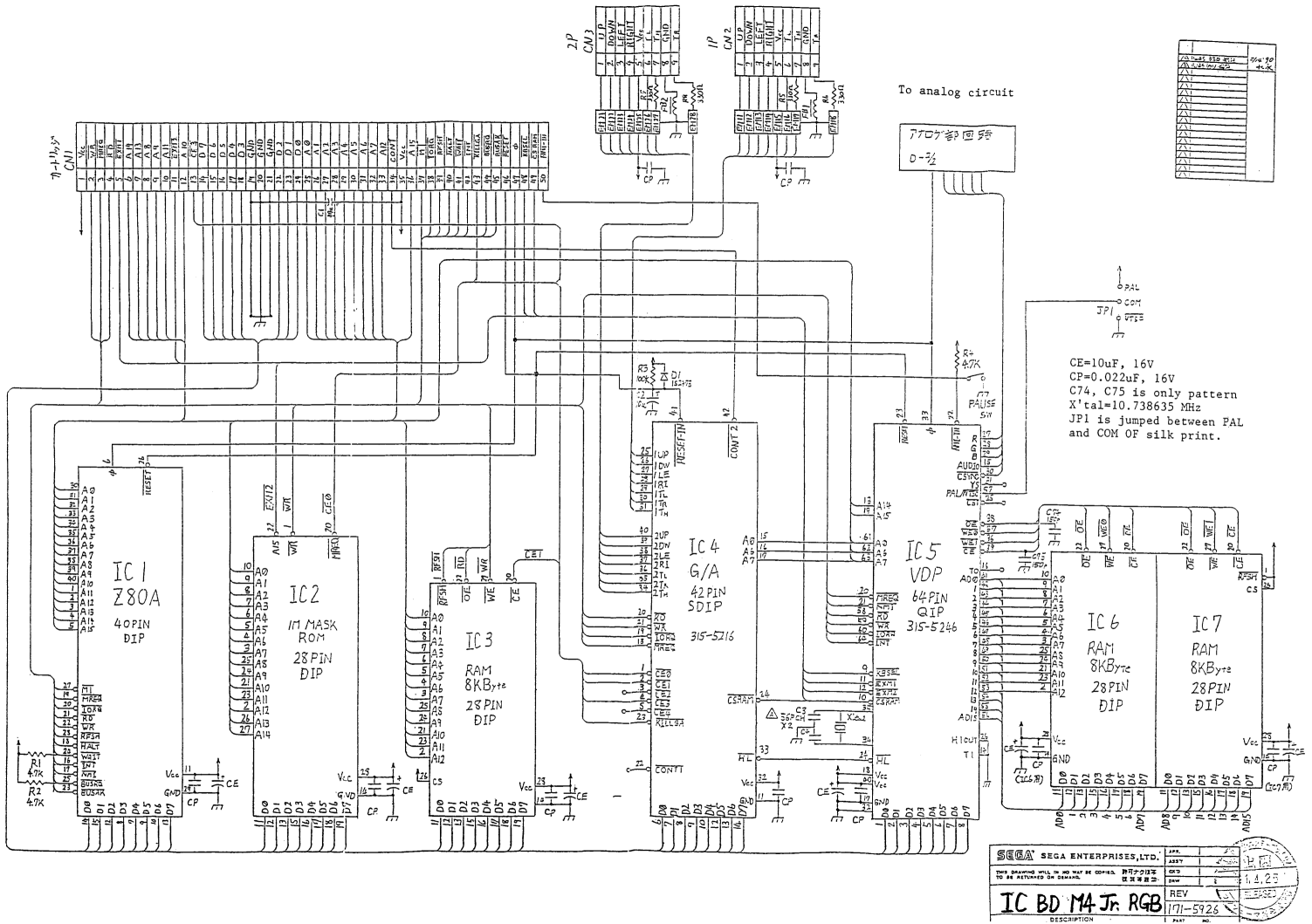
Symptoms	Fault Location
<ol> <li>No picture.</li> <li>LED doesn't light.</li> <li>13 V ± 1 V not produced (without load)</li> </ol>	1. Replace all.

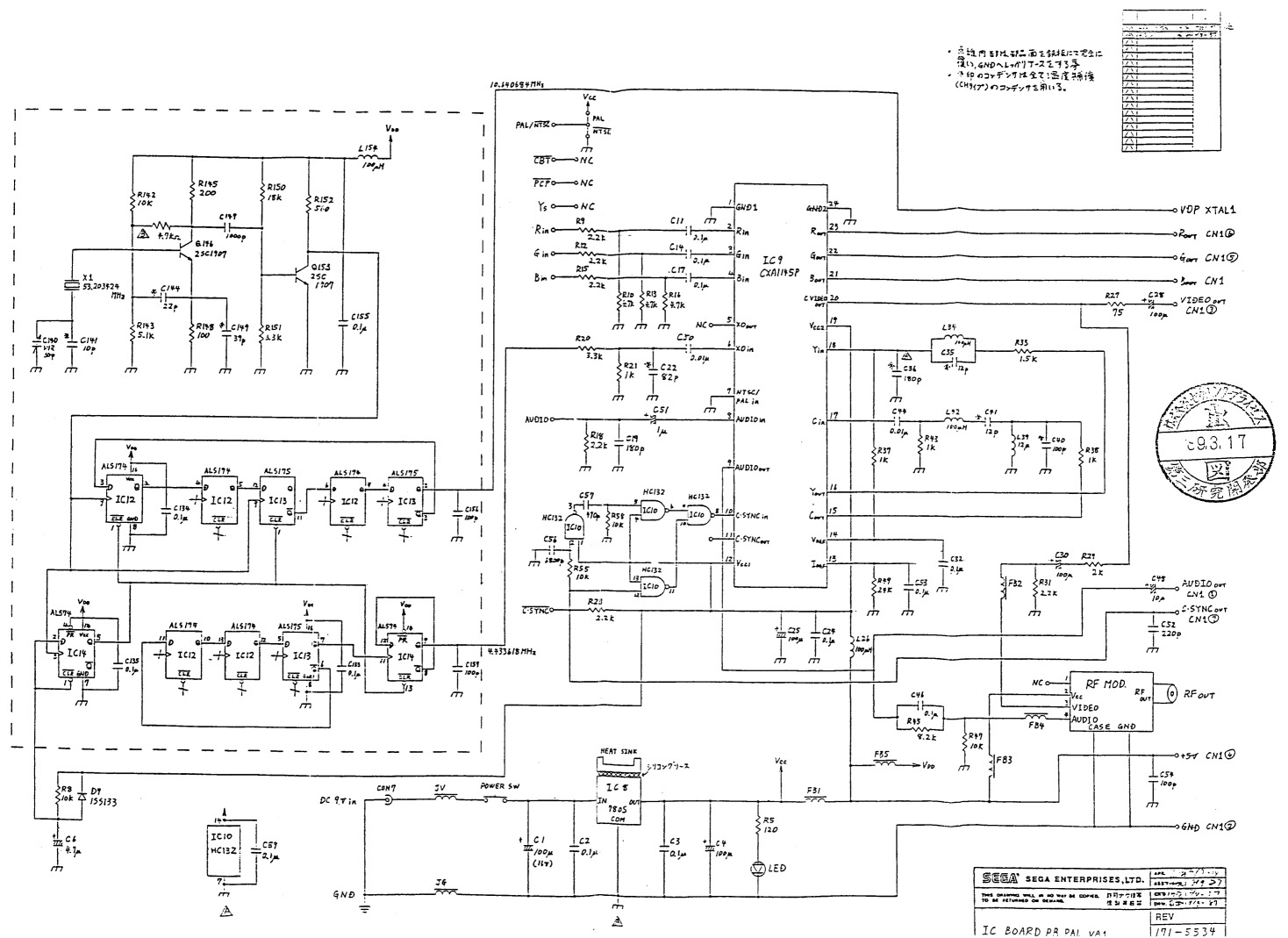
### 4. Controller Related

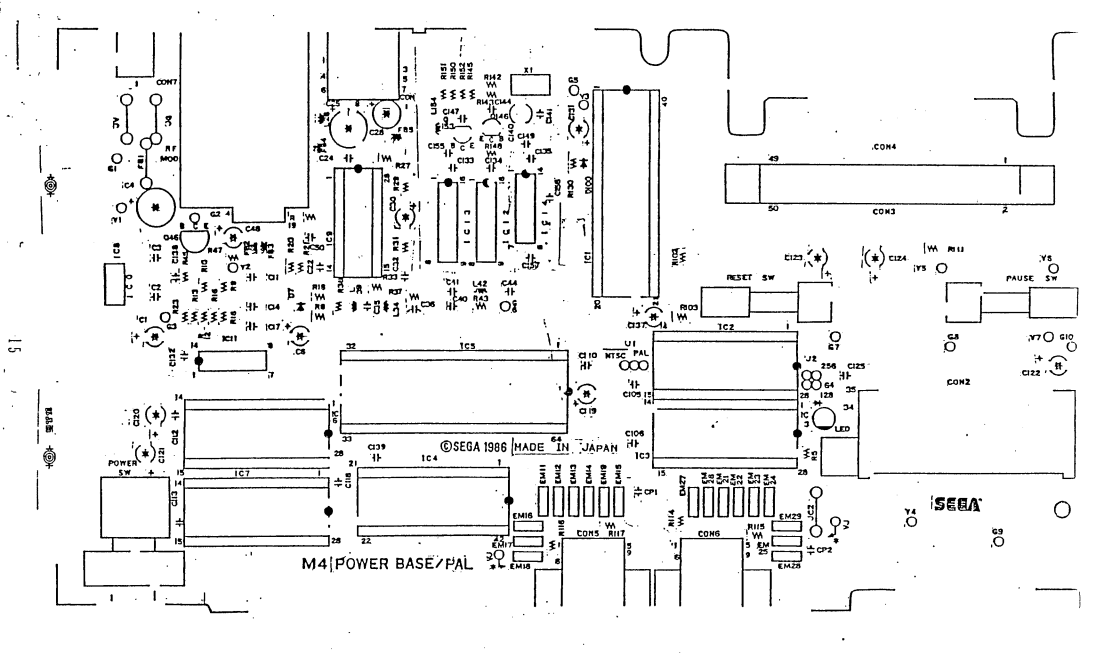
#### Control pads

Symptoms	Fault Location
Controller does not operate.     Doesn't move as it should.     Game doesn't start.	<ol> <li>Cable is cut.</li> <li>Faulty connection at connector.</li> <li>PCB pattern is cut.</li> <li>Conductive rubber is faulty.</li> <li>Soldering faulty.</li> </ol>
2. Moves spontaneously by itself.  Switch remains depressed in one direction.	Cable is shorted.     Solder is greasy.     Conductive rubber is stuck.





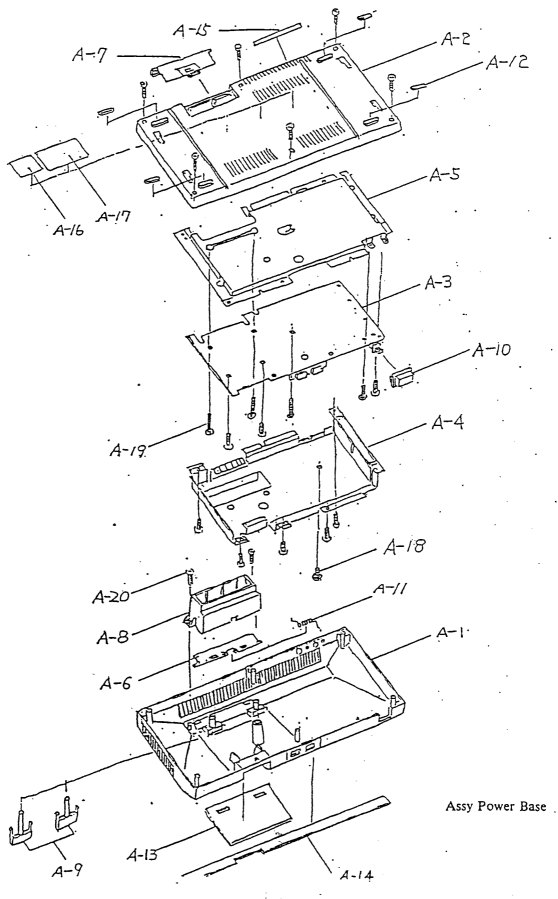




PC MAIN M4

### **PARTS LIST**

### 1. Master System (Power Base)



Description No.	Part No.	Description	Note	Q'ty
	610-0034-03 610-0034-05 610-0034-06 610-0034-11 610-0034-13 610-0034-20	Assy Power Base AS Assy Power Base UK Assy Power Base Spain Assy Power Base HK Assy Power Base ITA Assy Power Base WG Assy Power Base Holland	(Australia) (United Kingdom)  (Hong Kong) (Italy) (West Germany)	1 1 1 1 1 1
A-1 A-2 A-3	253-6007 253-6014 837-6097 837-6118 837-6135	Top Case PB Bottom Case PB IC Board PB PAL-G IC Board PB PAL-B IC Board PB PAL-I	(Spain ITA WG Holland) (AS) (UK HK)	1 1 1 1 1 1
A-4 A-5 A-6 A-7	250-5023 250-5022 253-6009 253-6015	Shield Plate PB Top Shield Plate PB Bottom Lid A Lid B	(WG Only)	1 1 1 1
A-8 A-9 A-10 A-11	253-6010 253-6008 253-6013 125-5016	Cover PB Button PB Power Button PB Torsion Spring		1 1 1 1
A-12 A-13 A-14	601-5514 253-6011 253-6012 421-6419	Rubber Foot Panel PB Inst Panel PB Seal RF	(AS)	1 1 1 1
A-15	421-6419-18 421-6394-03 421-6394-05 421-6394-06	Seal RF Ger Seal Ser No AS Seal Ser No UK Seal Ser No Spain	(UK Spain HK ITA WG Holland)	1 1
A-16	421-6394-11 421-6394-13 421-6394-18 421-6394-20	Seal Ser No HK Seal Ser No ITA Seal Ser No Ger Seal Ser No Holland		1 1 1 1
A-17 A-18 A-19 A-20	421-6429 000-0306-S 029-0072 012-0312	Seal RF1 Mark M Scr PH 3 x 6 W/S Tap Scr PH 3 x 16 Blk Tap Scr PH 3 x 12		1 1 1

#### MARK 4 PART LIST PAL TYPE

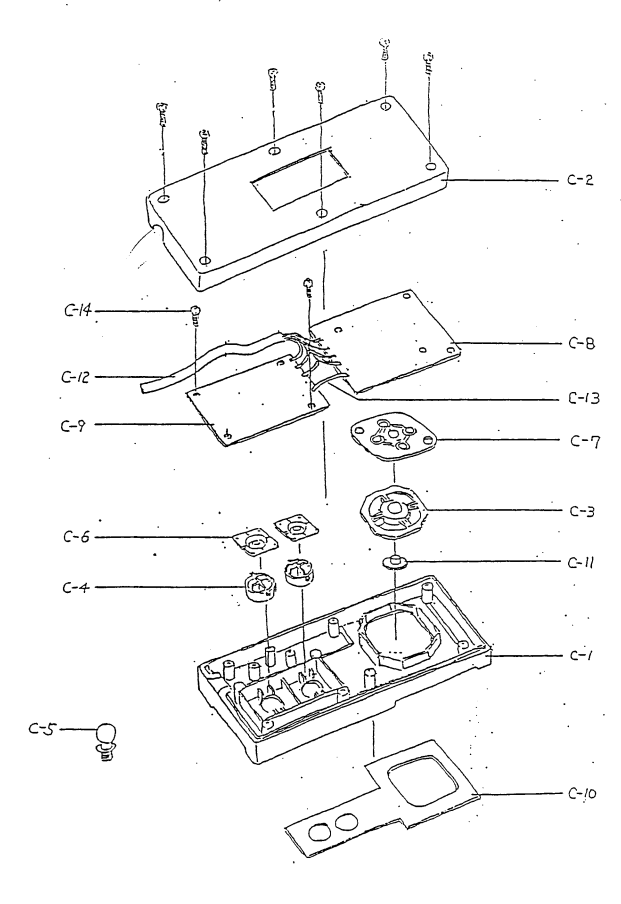
MARK 4 PART LIST PAL TYPE				
Description No.	Part No.	Description	Note	Q'ty
JV	271-0005	BEADS INDUCTOR FBA04VA600AB		1
JG	271-0005	BEADS INDUCTOR FBA04VA600AB		1
FB1	271-0005	BEADS INDUCTOR FBA04VA600AB		1
FB2	271-0005-1	BEADS INDUCTOR FBA04VA600AB		1
FB3	271-0005-1	BEADS INDUCTOR FBA04VA600AB		1
FB4	271-0005-1	BEADS INDUCTOR FBA04VA600AB		1
FB5	271-0005-1	BEADS INDUCTOR FBA04VA600AB		1
C1	150-0023	CAP E	10 μF 16 V U-TYPE	1
C2	150-0060	CAP CER	0.1 μF 16 V	1
. C3	150-0060	CAP CER	0.1 μF 16 V	1
C4	150-0047	CAP E	100 μF 10 V U-TYPE	1
R5	497-0121	RES	$120 \Omega 1/6 W \pm 5\%$	1
C6	150-0007	CAPE	4.7 μF 16 V U-TYPE	1
D7	481-5045	DIODE	ISSI33 (IS2473)	1
Σ.	(481-0149)	D.002	100133 (102473)	•
R8	479-0103	RES	$10 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R9	479-0332	RES	$3.3 \text{ K}\Omega 1/6 \text{ W} \pm 5\%$	1
R10	479-0332	RES		1
	ſ	<b>≢</b>	$3.3 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
C11	151-0060	CAP CER	0.1 μF 16 V	1
R12	479-0332	RES	$3.3 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R13	479-0332	RES	$3.3 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	l
C14	151-0060	CAP CER	0.1 μF 16 V	1
R15	479-0332	RES	$3.3 \text{ K}\Omega \ 1/6 \text{ W} \pm 5\%$	1
R16	479-0332	RES	$3.3 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
C17	151-0060	CAP CER	0.1 μF 16 V	1
R18	479-0103	RES	$10 \text{ K}\Omega \ 1/6 \text{ W} \pm 5\%$	1
R19	479-0103	RES	$10 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R20	479-0332	RES -	$3.3 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R21	479-0102	RES	1 KΩ 1/6 W $\pm$ 5%	1
C22	151-0201	CAP CER	82 pF 50 V CH TYPE	1
R23	479-0222	RES	$2.2 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
C24	151-0060	CAP CER	0.1 μF 16 V	1
C25	150-0047	CAP E	100 µF 10 V U-TYPE	1
L26	180-0049-1	PEAKING COIL	10 μH 02TYPE	1
R27	479-0750	RES	$75 \Omega 1/6 W \pm 5\%$	1
C28	150-0047	CAP E	100 μF 10 V U-TYPE	1
R29	479-0122	RES	$1.2 \text{ K}\Omega \ 1/6 \text{ W} \pm 5\%$	1
. C30	150-0062	CAPE	1	1
	1	I .	47 μF 10 V U-TYPE	1
R31	479-0222	RES	$2.2 \text{ K}\Omega  1/6 \text{ W} \pm 5\%$	1
C32	151-0060	CAP CER	0.1 μF 16 V	1
R33	479-0102	RES	$1 \text{ K}\Omega  1/6 \text{ W} \pm 5\%$	1
L34	180-5032	PEAKING COIL	100 μH 02TYPE	1
C35	151-0190	CAP CER	12 pF 50 V CH TYPE	1
C36	151-0172	CAP CER	180 pF 50 V CH TYPE	1
R37	479-0102	RES	$1 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R38	479-0102	RES	1 KΩ 1/6 W $\pm$ 5%	1
L39	180-5033	PEAKING COIL	12 μH 02TYPE	i

Description No.	Part No.	Description	Note	Q'ty
C40	151-0159	CAP CER	100 pF 50 V CH TYPE	1
C41	151-0190	CAP CER	12 pF 50 V CH TYPE	1
L42	-180-5032	PEAKING COIL	100 µH 02TYPE	1
R43	479-0102	RES	$1 \text{ K}\Omega 1/6 \text{ W} \pm 5\%$	1
C44	151-0058	CAP CER	0.01 μF 16 V	1
R45	479-0222	RES	$2.2 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
Q46	482-0261	XSTR	2SC1740 (R or Q)	1
R47	479-0103	RES	$10 \text{ K}\Omega \ 1/6 \text{ W} \pm 5\%$	1
C48	150-0023	CAP E	10 μF 16 V U-TYPE	1
C50	151-0058	CAP CER	0.01 μF 16 V	1
D100	481-5045	DIODE	ISSI33 (1S2473)	1
	(481-0149)	_		
R102	479-0472	RES	$4.7 \text{ K}\Omega \ 1/6 \text{ W} \pm 5\%$	1
R103	479-0472	RES	$4.7 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	I
C105	151-0060	CAP CER	0.1 μF 16 V	l
C106	151-0060	CAP CER	0.1 μF 16 V	1
C110	151-0060	CAP CER	0.1 μF 16 V	1
R111 C112	479-0472	RES CAP CER	4.7 KΩ 1/6 W ± 5% 0.1 μF 16 V	1
C112	151-0060 151-0060	CAP CER	0.1 μF 16 V	1
R114	479-0331	RES	$330 \Omega 1/6 W \pm 5\%$	1 1
R115	479-0331	RES	$330 \Omega 1/6 W \pm 5\%$	1
R116	479-0331	RES	$330 \Omega 1/6 W \pm 5\%$	1
R117	479-0331	RES	$330 \Omega 1/6 W \pm 5\%$	li
C118	151-0060	CAP CER	0.1 μF 16 V	1
C119	150-0023	CAPE	10 µF 16 V U-TYPE	1
C120	150-0023	CAPE	10 μF 16 V U-TYPE	1
C121	150-0023	CAP E	10 μF 16 V U-TYPE	1
C122	150-0062	CAP E	47 μF 10 V U-TYPE	1
C123	150-0062	CAP E	47 μF 10 V U-TYPE	1
C124	150-0062	CAP E	47 μF 10 V U-TYPE	1
C125	151-0172	CAP CER	180 pF 50 V CH TYPE	1
R130	479-0104	RES	100 KΩ 1/6 W ± 5%	1
C131	150-0023	CAP E	10 μF 16 V U-TYPE	1
C132	151-0060	CAP CER	0.1 μF 16 V	1
C133	151-0060	CAP CER	0.1 μF 16 V	1
C134	151-0060	CAP CER	0.1 μF 16 V	4
C135	151-0060	CAP CER	0.1 μF 16 V	1
C137	150-0023	CAP E	10 μF 16 V U-TYPE	
C138	151-0172	CAP CER	180 pF 50 V CH TYPE	1
C139	151-0018	CAP CER	150 pF 50 V	1
CP1	151-0060	CAP CER	0.1 μF 16 V	1
CP2	151-0060	CAP CER	0.1 μF 16 V	1
C140	151-5004	CAP TRIMMER	30 pF	1
C141 R142	151-0160	CAP CER RES	10 pF 50 V CH TYPE 10 KΩ 1/6 W ± 5%	1 1
R142 R143	479-0103 479-0512	RES RES	$5.1 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
- K143 - C144	151-0161	CAP CER	22 pF 50 V CH TYPE	1
R145	47 <b>9</b> -0201	RES	22  pr  30  V CH  11 FE $200 \Omega 1/6 \text{ W} \pm 5\%$	1
Q146	482-0270	XSTR.	2SC1907	1
Q140 C147	151-0008	CAP CER	1000 pF 50 V	1
R148	479-0101	RES	1000  pr 30  V $100 \Omega 1/6 \text{ W} \pm 5\%$	1
1/170	7.7-0101		100 30 1/0 17 1 5 70	<u> </u>

Description No.	Part No.	Description	Note	Q'ty
C149	151-0202	CAP CER	39 PF 50 V CH TYPE	1
R150	479-0183	RES	$18 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R151	479-0332	RES	$3.3 \text{ K}\Omega \text{ 1/6 W} \pm 5\%$	1
R152	479-0271	RES	$270 \Omega 1/6 W \pm 5\%$	1
Q153	482-0270	XSTR	2SC1907	1
L154	180-5032	PEAKING COIL	100 μH 02 TYPE	1
C155	151-0060	CAP CER	0.1 μF 16 V	1
C156	151-0002	CAP CER	100 pF 50 V	1
C157	151-0002	CAP CER	100 pF 50 V	1
EM11	271-0007	EMI FILTER	2200 pF	1
EM12	271-0007	EMI FILTER	2200 pF	1
EM13	271-0007	EMI FILTER	2200 pF	1
EM14	271-0007	EMI FILTER	2200 pF	1
EM15	271-0007	EMI FILTER	2200 pF	1 .
EM16	271-0007	EMI FILTER	2200 pF	1
EM17	271-0006	EMI FILTER	270 pF	1
EM18	271-0007	EMI FILTER	2200 pF	1
EM19	271-0007	EMI FILTER	2200 pF	1
EM21	271-0007	EMI FILTER	2200 pF	1
EM22	271-0007	EMI FILTER	2200 pF	1
EM23	271-0007	EMI FILTER	2200 pF	l
EM24	271-0007	EMI FILTER	2200 pF	1
EM25	271-0007	EMI FILTER	2200 pF	1
EM26	271-0007	EMI FILTER	2200 pF	1
EM27	271-0006	EMI FILTER	270 pF	1
EM28	271-0007	EMI FILTER	2200 pF	1
EM29	271-0007	EMI FILTER	2200 pF	1
XI	230-5035	CRYSTAL	53.203424MHz ± 5 ppm	1
LED	390-5128	LED	SLP-280U-F50 GREEN	1
IC1	315-0041	IC	Z80ACPU	1
IC2	MPR-10052	IC	ROM CXK3864P-20	l
IC3	315-0298	IC	RAM μ PD4168-20	1
	(315-0298-15)		(or μ PD4168-15)	
IC4	315-5216	IC	CUSTOM CHIP G/A	1
105	(315-5204)	10	FUJITSU (or NEC)	
IC5	315-5124	IC	CUSTOM CHIP VDP	1
IC6	315-0298-15	IC	RAM μ PD4168-15	1
IC7	315-0298-15	10	RAM µ PD4168-15	1
IC8	313-0092	IC	REG 7805	
IC9	313-5054	IC	RGB ENCODER V7040	1
IC11	314-0062	IC.	74LS74	1
IC12	314-0355	IC IC	74ALS174	1
IC13	314-0356	IC	74ALS175	1
IC14 CON1	314-0358	DIN CONNECTOR 8P B-TYPE	74ALS74	1
CON1 CON2	212-5106 209-5020	CARD CONNECTOR 35P		1
CON2 CON3	209-3020	EDGE CONNECTOR 50P		1
	(209-5023)	MITSUMI (or BANDY)		1
CON5	209-5017-01	D-SUB CONNECTOR 9P		1
CON6	209-5017-01	D-SUB CONNECTOR 9P		li
CON7	212-5004	POWER JACK		1
POWER SW	509-5150	PUSH SWITCH		1
RESET SW	509-5031	BLADE SWITCH		li
PAUSE SW	509-5031	BLADE SWITCH		1
111002 0 11	307-3031	DURDU UTIICII	1	1

### 3. Control Pad

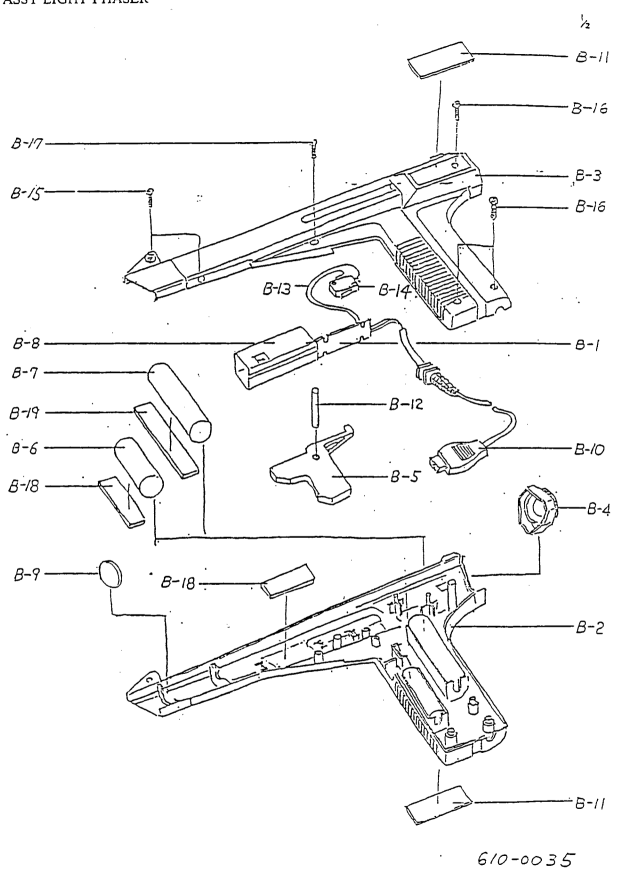
ASSY CONTROL PAD 610-0/80



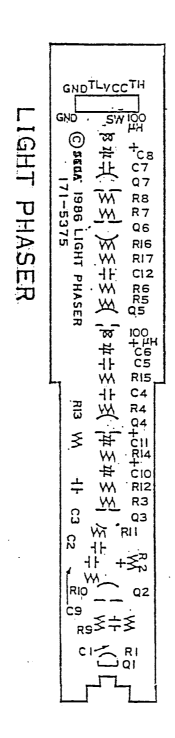
Description No.	Part No.	Description	Note	Q'ty
C-1	253-6020	Top Case 3020		1
C-2	253-6021	Bottom Case 3020	·	1
C-3	253-6024	Pad 3020		1
C-4	253-6023	Button 3020		2
C-5	253-5071	Stick SJ-150	W/Poly Bag (2 set)	1
C-6	509-5089-1	Rubber Contact 1P SJ-151	.2	2
C-7	509-5090-1	Rubber Contact 4P SJ-151	-	1
C-8	171-5193-3	PC Board 45 x 38 3020		1
C-9	171-5194-2	PC Board 51 x 31 3020		1
C-10	<b>25</b> 3-6022	Instruction Plate 3020		1
C-11	253-6032	Blind Cover 3020		1
C-12	600-5306	Assy Cable 9P $L = 2m 3020$	C)	1
C-13	600-5137-1	Jumper Wire SJ-151		1
C-14	012-0208-1	Tap Scr PH No.1 2 x 8		6

### 4. Light Phaser

ASSY LIGHT PHASER



Description No.	Part No.	Description	Note	Q'ty
B-1	837-6068	PC Board Light Phaser		1
B-2	253-6027	Right Case LP		1
B-3	253-6028	Left Case LP		1
B-4	253-6029	Case Cover LP		1
B-5	253-6030	Trigger LP		1
B-6	250-5020	Weight A		1
B-7	250-5021	Weight B		1
B-8	250-5024	Shield Cover LP		1
B-9	380-5003	Lens LP		1
B-10	600-5299	Cord Assy LP		1
B-11	421-6396	Seal LP		2
B-12	123-5011	Shaft LP		1
B-13	600-5010-10	Cable Vinyl Single 1.5 mm/mm 0.8 x 16 Str.	Red	0.2 m
B-14	<b>50</b> 9-51 <b>51</b>	Switch Micro Type V-151-3A5 or (AH71517)	Omron or Matushita	- 1
B-15	029-0068	Tap Scr PH 2 x 6 Blk		2
B-16	<b>02</b> 9-0069	Tap Scr PH 2.6 x 10 Blk		3
· B-17	029-0070	Tap Scr PH 2.6 x 8 Blk		1
B-18	601-5588	RUBBER CUSHION A		2
B-19	601-5589	RUBBER CUSHION B		1



## SEGA MASTER SYSTEM PARTS PRICE LIST

PARTS NO.	PARTS NAME	FOB PRICE
400-5048Y	AC ADAPTER	¥767
271-0005	BEADS INDUCTOR FBA04VA600AB	¥6
271-0005-1	BEADS INDUCTOR FBA04VA600VB	¥7
610-0030	BOTTOM CASE ASSY PB	¥319
253-6008	BUTTON PB	¥18
209-5020	CARD CONNECTOR 35P PRE35R-1	¥148
610-0180	CONTROL PAD ASSY	¥429
209-5017-01	D-SUB 9P ANGLE TYPE UC-0060#2	¥43
212-5106	DIN CONN 8P B-TYPE UC-0059#2	¥51
481-0149	DIODE 182473	¥ 4
481-5038	DIODE 1SR-35-100A	¥10
209-5023	EDGE CONNECTOR 50P PSB4D25S-4RI	¥127
271-0006	EHI FILTER STB271KB	¥12
271-0007	ENI FILTER STX222MB	¥12
315-5216	IC CUSTON CHIP G/A	¥216
315-5124	IC CUSTON CHIP YH2602	¥1,182
313-5067	IC CXA-1145P	¥342
MPR-10052	IC CXK3864P-20	¥318
313-0092	IC MA7805UC	¥48
315-0298-15	IC UPD4188C-15	¥422
315-0298	IC UPD4188C-20	¥417
MPR-11458	IC uPD23C1011 FOR MS	¥645
MPR-11459	IC uPD23C1011 FOR MS PLUS	¥634
MPR-11460	IC uPD23C1011 FOR SS	¥630
315-0041	IC Z80A	¥172
601-6057	INDIVIDUAL BOX BS FIVE (3080)	¥170
671-0116	INDIVIDUAL BOX MS FIVE (3095)	¥170
671-0114	INDIVIDUAL BOX MS PLUS FIVE (3090)	¥185
671-0115	INDIVIDUAL BOX SS FIVE (3091)	¥195
390-5128	LED SLP-280F-51U	¥14
253-5071	MINI STICK SJ150	¥18
212-5004	PIN PLUG FOR DC/NP UC-0056#2	¥26
253-6013	POWER BUTTON PB	¥15
509-5150	PUSH SWITCH SPQ-01N	¥87
610-0130	RGB BOX FRANCE	¥800
509-5207	TACT SWITCH SKEVAA	¥17
610-0158	TOP CASE ASSY PBVA	¥630
482-0270	TR 2SC1907	¥25
230-0046-1	XTAL 10.738635 MIIz+-30ppm	_ ¥79

PARTS NO.	PARTS NAHE	FOB PRICE
400-5048Y	AC ADOPTER	¥767
400-5056	AC ADOPTER (UK)	¥1,560
400-5057	AC ADOPTER (HK)	¥794
271-0005	BEADS INDUCTOR FBA04VA600AB	¥6
271-0005-1	BEADS INDUCTOR FBAOAVA600VB	¥7
610-0030	BOTTOM CASE ASSY PB	¥319
253-6008 151-5004	BUTTON PB CAP CER TRIMMER 30pF	¥18
209-5020	CAP CER TRIMMER 30pF CARD CONNECTOR 35P PRE35R-1	¥18 ¥148
610-0180	CONTROL PAD ASSY	¥429
209-5017-01	D-SUB 9P ANGLE TYPE UC-0060#2	¥43
$\frac{203}{212-5106}$	DIN CONN 8P B-TYPE UC-0059#2	¥51
481-0149	DIODE 152473	¥4
481-5038	DIODE 15R-35-100A	¥10
481-5045	DIODE 188133	¥3
209-5023	EDGE CONNECTOR 50P PSB4D25S-4RI	¥127
271-0006	EMI FILTER STB271KB	¥12
271-0007	EHI FILTER STX222HB	¥12
314-0355	IC 74ALS174	¥95
314-0356	IC 74ALS175	¥95
314-0358	IC 74ALS74	¥58
314-0361	IC 74HC132	¥77
315-5216	IC CUSTON CHIP G/A	¥216
315-5124	IC CUSTON CHIP YN2602	¥1,182
313-5067	IC CXA-1145P	¥342
MPR-10883	IC CXK3864P-20	¥247
313-0092	IC HA7805UC	¥48
315-0298-15	IC UPD4108C-15	¥422
315-0298	IC UPD4108C-20	¥417
MPR-11458	IC uPD23C1011 FOR HS (3091)	¥645
MPR-11459	IC uPD23C1011 FOR HS PLUS (3090)	¥634
MPR-11460	IC uPD23C1011 FOR SS (3095)	¥630
315-0041	IC Z80A	¥172
601-6057	INDIVIDUAL BOX BS FIVE (3080)	¥170
671-0116	INDIVIDUAL BOX HS FIVE (3095)	¥170
671-0114 671-0115	INDIVIDUAL BOX HS PLUS FIVE (3090)	¥185
390-5128	INDIVIDUAL BOX SS FIVE (3091) LED SLP-280F-51U	¥195
253-5071	LED SLP-280F-51U HINI STICK SJ150	¥14 ¥18
180-5032	PEAKING COIL 100uF	¥10
180-5033	PEAKING COIL 12ull	¥10
212-5004	PIN PLUG FOR DC/NP UC-0056#2	¥26
253-6013	POWER BUTTON PB	¥15
509-5150	PUSH SVITCH SPQ-01N	¥87
200-5088	RF HODULATER VV3421	¥685
200-5020	RF SVITCH BOX	¥191
313-5054	RGB ENCORDER V-7040	¥401
509-5207	TACT SWITCH SKEVAA	¥17
610-0158	TOP CASE ASSY PBVA	¥630
482-0270	TR 2SC1907	¥25
600-5040-02	TV EXTENSION CABLE 2C2V	¥135
230-5035	XTAL 53.203424 MIIz	¥176

PARTS NO. PARTS NAME			
A00-5050			FOB PRICE
271-0005			
271-0005-1   BEADS INDUCTOR FBA04VA600VB   \$\frac{\pmath{\text{\chi}}{47}}{6610-0030}			
G10-0030   BOTTON CASE ASSY PB   \$319			
253-6008			
151-5004			
209-5020			
G10-0180			
209-5017-01			
212-5106			
481-0149			
481-5038			
481-5045			
209-5023			
271-0066			
271-0007			
314-0356		ENI FILTER STX222MB	¥12
314-0356	314-0355		
314-0361	314-0356	IC 74ALS175	¥95
315-5216	314-0358		
315-5124			¥77
313-5067			
NPR-10883			
313-0092			
315-0298   IC			
315-0298			
MPR-11458			
MPR-11459			
HPR-11460			
315-0041			
CO1-6057			
671-0116         INDIVIDUAL BOX HS FIVE (3095)         \$\frac{4}{170}\$           671-0114         INDIVIDUAL BOX HS PLUS FIVE (3090)         \$\frac{4}{185}\$           671-0115         INDIVIDUAL BOX SS FIVE (3091)         \$\frac{4}{195}\$           390-5128         LED SLP-280F-51U         \$\frac{4}{14}\$           253-5071         HINI STICK SJ150         \$\frac{4}{180}\$           180-5032         PEAKING COIL 100uF         \$\frac{4}{100}\$           180-5033         PEAKING COIL 12uH         \$\frac{4}{100}\$           212-5004         PIN PLUG FOR DC/NP UC-0056#2         \$\frac{4}{253}\$           253-6013         POWER BUTTON PB         \$\frac{4}{15}\$           509-5150         PUSH SWITCH SPQ-01N         \$\frac{4}{250}\$           200-5109         RF HODULATER VV3402         \$\frac{4}{767}\$           200-5088         RF HODULATER VV3421 (AUSTRALIA)         \$\frac{4}{767}\$           200-5020         RF SWITCH BOX         \$\frac{4}{191}\$           313-5054         RGB ENCORDER V-7040         \$\frac{4}{401}\$           509-5207         TACT SWITCH SKEVAA         \$\frac{4}{17}\$           610-0158         TOP CASE ASSY PBVA         \$\frac{4}{630}\$           482-0270         TR 2SC1907         \$\frac{2}{25}\$           600-5040-02         TV EXTENSION CABL			
671-0114         INDIVIDUAL BOX MS PLUS FIVE (3090)         ¥185           671-0115         INDIVIDUAL BOX SS FIVE (3091)         ¥195           390-5128         LED SLP-280F-51U         ¥14           253-5071         MINI STICK SJ150         ¥18           180-5032         PEAKING COIL 100uF         ¥10           180-5033         PEAKING COIL 12uH         ¥10           212-5004         PIN PLUG FOR DC/NP UC-0056#2         ¥26           253-6013         POWER BUTTON PB         ¥15           509-5150         PUSH SWITCH SPQ-01N         ¥87           200-5109         RF MODULATER VV3402         ¥767           200-5088         RF MODULATER VV3402         ¥767           200-5020         RF SWITCH BOX         ¥191           313-5054         RGB ENCORDER V-7040         ¥401           509-5207         TACT SWITCH SKEVAA         ¥17           610-0158         TOP CASE ASSY PBVA         ¥630           482-0270         TR 2SC1907         ¥25           600-5040-02         TV EXTENSION CABLE 2C2V         ¥135			
671-0115         INDIVIDUAL BOX SS FIVE (3091)         ¥195           390-5128         LED SLP-280F-51U         ¥14           253-5071         MINI STICK SJ150         ¥18           180-5032         PEAKING COIL 100uF         ¥10           180-5033         PEAKING COIL 12uH         ¥10           212-5004         PIN PLUG FOR DC/NP UC-005GW2         ¥26           253-6013         POWER BUTTON PB         ¥15           509-5150         PUSH SWITCH SPQ-01N         ¥87           200-5109         RF HODULATER VV3402         ¥767           200-5088         RF HODULATER VV3402         ¥767           200-5020         RF SWITCH BOX         ¥191           313-5054         RGB ENCORDER V-7040         ¥401           509-5207         TACT SWITCH SKEVAA         ¥17           610-0158         TOP CASE ASSY PBVA         ¥630           482-0270         TR 2SC1907         ¥25           600-5040-02         TV EXTENSION CABLE 2C2V         ¥135			
390-5128			
The color of the			
180-5032       PEAKING COIL 100 uf       ¥10         180-5033       PEAKING COIL 12 uH       ¥10         212-5004       PIN PLUG FOR DC/NP UC-0056 W2       ¥26         253-6013       POWER BUTTON PB       ¥15         509-5150       PUSH SWITCH SPQ-01N       ¥87         200-5109       RF NODULATER VV3402       ¥767         200-5088       RF NODULATER VV3421 (AUSTRALIA)       ¥767         200-5020       RF SWITCH BOX       ¥191         313-5054       RGB ENCORDER V-7040       ¥401         509-5207       TACT SWITCH SKEVAA       ¥17         610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135			
180-5033       PEAKING COIL 12 ull       ¥10         212-5004       PIN PLUG FOR DC/NP UC-0056 u2       ¥26         253-6013       POWER BUTTON PB       ¥15         509-5150       PUSH SWITCH SPQ-01N       ¥87         200-5109       RF NODULATER VV3402       ¥767         200-5088       RF NODULATER VV3421 (AUSTRALIA)       ¥767         200-5020       RF SWITCH BOX       ¥191         313-5054       RGB ENCORDER V-7040       ¥401         509-5207       TACT SWITCH SKEVAA       ¥17         610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135			
212-5004			
253-6013			
200-5109   RF NODULATER		<del></del>	
200-5088       RF NODULATER VV3421 (AUSTRALIA)       ¥767         200-5020       RF SWITCH BOX       ¥191         313-5054       RGB ENCORDER V-7040       ¥401         509-5207       TACT SWITCH SKEVAA       ¥17         610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135	509-5150	PUSH SWITCH SPQ-01N	¥87
200-5020       RF SWITCH BOX       ¥191         313-5054       RGB ENCORDER V-7040       ¥401         509-5207       TACT SWITCH SKEVAA       ¥17         610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135	200-5109		¥767
313-5054       RGB ENCORDER V-7040       ¥401         509-5207       TACT SWITCH SKEVAA       ¥17         610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135			
509-5207       TACT SWITCH SKEVAA       ¥17         610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135			
610-0158       TOP CASE ASSY PBVA       ¥630         482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135			
482-0270       TR 2SC1907       ¥25         600-5040-02       TV EXTENSION CABLE 2C2V       ¥135			
600-5040-02 TV EXTENSION CABLE 2C2V ¥135			
230-5035 XTAL 53.203424MIIZ ¥176			
	230-5035	XIAL 53.203424MHz	¥176

PARTS NO.	PARTS HANE	FOB PRICE
400-5048Y	AC ADAPTER	¥767
271-0005	BEADS INDUCTOR FBA04VA600AB	¥6_
271-0005-1	BEADS INDUCTOR FBA04VA600VB	¥7_
610-0030	BOTTON CASE ASSY PB	¥319_
253-6008	BUTTON PB	¥18
151-5004	CAP CER TRINHER 30pF	¥18
209-5020	CARD CONNECTOR 35P PRE35R-1	¥148
610-0180	CONTROL PAD ASSY	¥429
209-5017-01	D-SUB 9P ANGLE TYPE UC-0060#2 DIN CONN 8P B-TYPE UC-0059#2	¥43
212-5106	DIODE 182473	¥51 ¥4
481-0149 481-5038	DIODE 152475 DIODE 15R-35-100A	<del>¥</del> 4
481-5045	DIODE 1SK-35-100K	¥3
209-5023	EDGE CONNECTOR 50P PSB4D25S-4RI	¥127
271-0006	ENI FILTER STB271KB	¥127
271-0007	ENI FILTER STX222NB	¥12
314-0355	IC 74ALS174	¥95
314-0356	IC 74ALS175	¥95
314-0358	IC 74ALS74	¥58
314-0361	IC 74 II C 132	¥77
315-5216	IC CUSTON CHIP G/A	¥216
315-5124	IC CUSTON CHIP YH2602	¥1,182
313-5067	IC CXA-1145P	¥342
MPR-10883	IC CXK3804P-20	¥247
313-0092	IC HA7805UC	¥48
315-0298-15	IC UPD4168C-15	¥422
315-0298	IC UPD4108C-20	¥417
MPR-11458	IC uPD23C1011 FOR HS (3091)	¥645
MPR-11459	IC uPD23C1011 FOR MS PLUS (3090)	¥634
MPR-11460	IC uPD23C1011 FOR SS (3095)	¥630
315-0041	IC Z80A	¥172
601-6057	INDIVIDUAL BOX BS FIVE (3080)	¥170
671-0116	INDIVIDUAL BUX HS FIVE (3095)	¥170
671-0114	INDIVIDUAL BOX HS PLUS FIVE(3090)	¥185
671-0115	INDIVIDUAL BOX SS FIVE (3091)	¥195
390-5128	LED SLP-280F-51U	¥14
253-5071	HINI STICK SJ150	¥18
180-5032	PEAKING COIL 100uF	¥10
180-5033	PEAKING COIL 12uH	¥10
212-5004	PIN PLUG FOR DC/NP UC-0056#2	¥26
<u>253-6013</u>	POWER BUTTON PB	¥15
509-5150	PUSH SWITCH SPQ-01N	¥87
200-5086	RF MODULATER UE3622 RF SVITCH BOX	¥792 ¥191
200-5020		¥401
313-5054	RGB ENCORDER V-7040 TACT SWITCH SKEVAA	<u>∓401</u> ¥17
509-5207 610-0158	TOP CASE ASSY PBVA	¥630
482-0270	TR 2SC1907	<u>∓030</u> ¥25
600-5040-02	TV EXTENSION CABLE 2C2V	¥135
230-5035	XTAL 53.203424HHz	¥176
_ LUV UV3U	AIRE JJ. EVJYETRIE	+110

PARTS NO.	PARTS NANE	FOB PRICE
253-6029	CASE COVER LP	¥17
600-5299	RECORDEASSYELD FROM	¥191
253-6028	AND LEFT CASESUP SHOW	¥92
380-5003	LENS LP	¥29
837-6068	PC BOARD LIGHT PHASER	¥1,633
253-6027	RIGHT CASE LP	¥92
250-5024	SHIELD COVER LP	¥27
253-6030	TRIGGER LP	¥17
250-5020	VEIGHT A	¥38
250-5021	VEIGHT B	¥41
601-5610-50	INDIVIDUAL BOX LP FIVE	¥95