# SEGA SERVICE MANUAL

# GENESIS II /MEGA DRIVE II (PAL-B/I/G, RGB)

NO.	001-1		
ISSUED	AUGUST, 1993		

# SUPPLEMENT

The specifications of IC1 on page 16 are corrected as follows.

Sega Enterprises, Ltd.

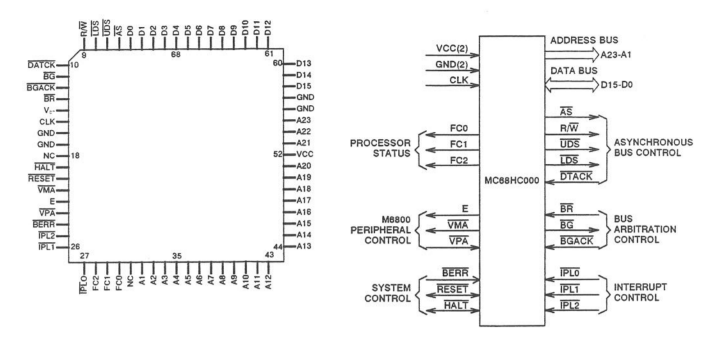
## IC1 16/32-Bit Microprocessor

IC MC68HC000FN8

IC-HD68HC000CP8

■ Top View & Pin Layout

Signal Description



#### Description

No.	Pin Name	1/0	Function	No.	Pin Name	1/0	Function	No.	Pin Name	1/0	Function
1	$D_4$			23	VPA	I	Vaild Peripheral Address	46	A <sub>15</sub>		
2	$D_3$			24	BERR	I	Bus Error	47	A <sub>16</sub>		
3	$D_2$	I/O	Data Bus	Data Bus 25 IP	ĪPL <sub>2</sub>	PL <sub>2</sub>	48	A <sub>17</sub> O	Address Bus		
4	$D_1$			26	ĪPL <sub>1</sub>	I	I Interrupt Control	49	A <sub>18</sub>		Address Dus
5	D <sub>0</sub>			27	ĪPL <sub>0</sub>			50	A <sub>19</sub>		
6	ĀS	0	Address Strobe	28	FC <sub>2</sub>			51	A <sub>20</sub>		
7	UDS	0	Upper Data Strobe	29	FC <sub>1</sub>	0	Processor Status	52	V <sub>CC</sub>	-	Power Supply
8	LDS	0	Lower Data Strobe	30	FC <sub>0</sub>			53	A <sub>21</sub>		
9	R/W	0	Read/Write	31	N.C	-		54	A <sub>22</sub>	0	Address Bus
10	DTACK	1	Data Transfer	32	A <sub>1</sub>			55	A <sub>23</sub>		
10	DIACK	1	Acknowledge	33	A <sub>2</sub>			56	V <sub>SS</sub>	_	GND
11	BG	0	Bus Grant	34	A <sub>3</sub>			57	V <sub>SS</sub>		
12	BGACK	I	Bus Grant Acknowledge	35	A <sub>4</sub>			58	D <sub>15</sub>		
13	BR	I	Bus Request	36	A <sub>5</sub>		Address Bus	59	D <sub>14</sub>		
14	V <sub>cc</sub>	-	Power Supply	37	A <sub>6</sub>			60	D <sub>13</sub>		
15	CLK	I	Clock	38	A <sub>7</sub>	0		61	D <sub>12</sub>		
16	V <sub>SS</sub>	_	GND	39	A <sub>8</sub>	Ü	Addiess Dus	62	D <sub>11</sub>		-
17	V <sub>SS</sub>		GIND	40	A <sub>9</sub>			63	D <sub>10</sub>	I/O	Data Bus
18	NC	-	Not Connected	41	A <sub>10</sub>			64	D <sub>9</sub>		7
19	HALT	I/O	Halt	42	A <sub>11</sub>			65	$D_8$		
20	RES	I/O	Reset	43	A <sub>12</sub>			66	D <sub>7</sub>		
21	VMA	0	Vaild Memory Address	44	A <sub>13</sub>			67	D <sub>6</sub>		
22	E	0	Enable	45	A <sub>14</sub>			68	D <sub>5</sub>		

# Differences between MEGA DRIVE and MEGA DRIVE 2

## Electrical Components

Note: For components marked (\*\*), components equivalent to those listed and made by other companies can also be used.

Component	MEGA DRIVE	MEGA DRIVE 2	Remarks		
MAIN CPU	MC68000 DIP (*)	HC68HC000FN8 PLCC (%)	Package changed.		
SUB CPU	Z80A DIP	Z84C0006 QFP (※)	Package changed.		
VIDEO DISPLAY PROCESSOR	CUSTOM CHIP YM7101	2			
BUS ARBITER	CUSTOM CHIP UPD92271GD-001	CUSTOM CHIP FC1001	Integrated into one chip.		
FM SOUND SOURCE	YM2612				
RGB ENCODER	MB3514	Same as on left			
REGULATOR IC	MA7805UC (※)	UPC7805HF (※)			
OP AMP	LM358 DIP	LM224 SOD (W)			
HEADPHONE AMP	CXA1034P	LM324 SOP (※)	Integrated with op amp.		
MEMORY FOR MAIN CPU	TC51382-12 DIP (**)	TC51832AFL-10 SOP (※)	Package changed.		
MEMORY FOR SUB CPU	KM6264BL-12 DIP600 (※)	KM6264BLG-10 SOP (%)	Package changed.		
MEMORY FOR VDP	UPD41264V-12 (※)	Same as on left			
OSCILLATOR	OSC 53. 203424M20PPM (*)	Same as on left			
SUB BOARD FOR DC JACK	Yes	No	Integrated into main board		
SUB BOARD FOR HEADPHONE JACK	Yes	No	As the headphone jack is omitted.		

#### Features

Item	MEGA DRIVE	MEGA DRIVE 2	Remarks	
HEADPHONE JACK	Yes	No		
HEADPHONE VOLUME	Yes	No		
RF OUT/CH SWITCH	Yes	No	Integrated with RF unit.	
POWER SWITCH	Slide switch	Push-button		
DC JACK	Pin plug for DC/NP	CONN DC JACK EIAJ 3 HEC3100	Changed as the AC adapter has been changed.	
RESET SWITCH	Tact push button	Same as on left		
AC ADAPTER	1.2 A	0.85 A	Same as for MASTER SYSTEM II.	

# Differences between GENESIS and GENESIS 2

## Electrical Components

Note: For components marked (%), components equivalent to those listed and made by other companies can also be used.

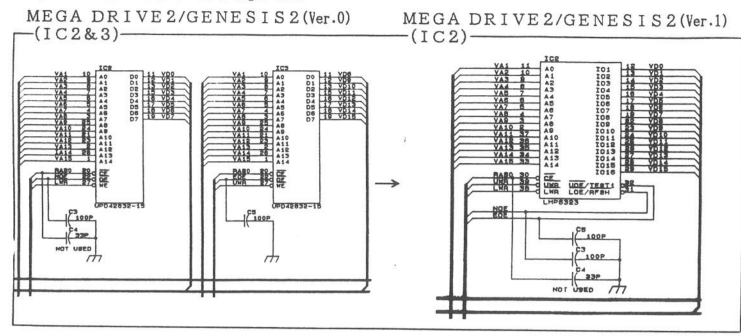
Component	GENESIS	GENESIS 2	Remarks	
MAIN CPU	MC68HC000FN8 (※)	Same as on left (*)		
SUB CPU	Z80A DIP	Z84C0006 QFP	Package changed.	
VIDEO DISPLAY PROCESSOR				
BUS ARBITER	CUSTOM CHIP FC1004	Same as on left	Integrated into one chip.	
FM SOUND SOURCE				
RGB ENCODER	CXA1145M-16	Same as on left		
REGULATOR IC	UPC7805HF	Same as on left		
OP AMP	LM324	Same as on left		
HEADPHONE AMP	LM324	Same as on left	Integrated with op amp.	
MEMORY FOR MAIN CPU	TC51832FL-10 (※)	Same as on left		
MEMORY FOR SUB CPU	MB8464A-80 (※)	Same as on left		
MEMORY FOR VDP	UPD41264V-12 (※)	Same as on left		
OSCILLATOR	XTAL OSC 53. 693175 (*)	Same as on left		
SUB BOARD FOR HEADPHONE JACK	Yes	No	As the headphone jack is omitted.	

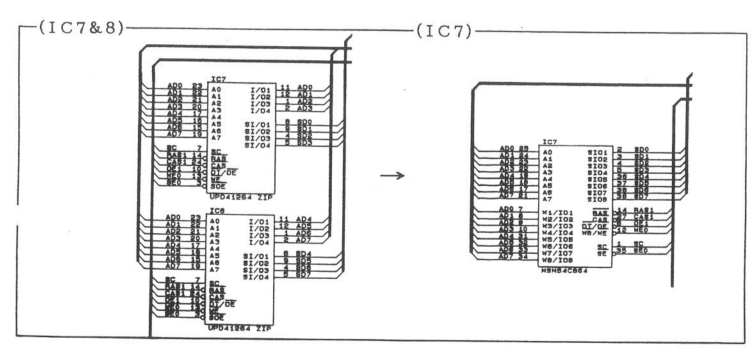
#### Features

Item	GENESIS	GENESIS 2	Remarks	
HEADPHONE JACK	Yes	No		
HEADPHONE VOLUME	Yes	No		
RF OUT/CH SWITCH	Yes	No	Integrated with RF unit.	
POWER SWITCH	Slide switch	Push-button		
DC JACK	Pin plug for DC/NP	CONN DC JACK EIAJ 3 HEC3100	Changed as the AC adapter has been changed.	
RESET SWITCH	Tact push button	Same as on left		
AC ADAPTER 1.2 A		0.85 A	Same as for MASTER SYSTEM II.	

# DIFFERENCES BETWEEN Ver.0 AND Ver.1 FOR MEGA DRIVE2/GENESIS2

1) Schematic Diagram

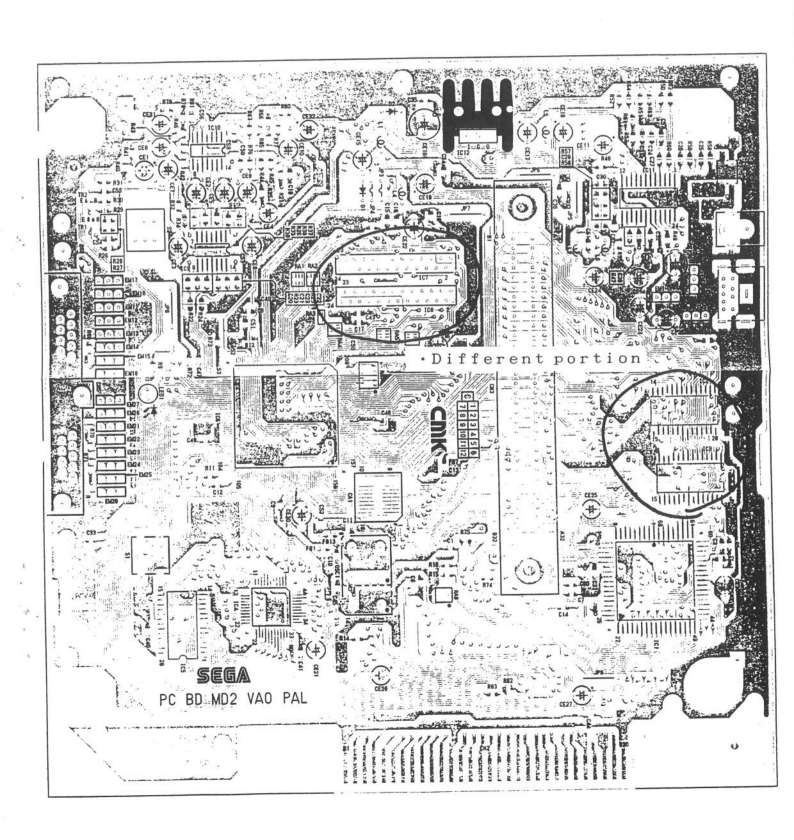




2) Circuit Board Diagram ·See the attached.

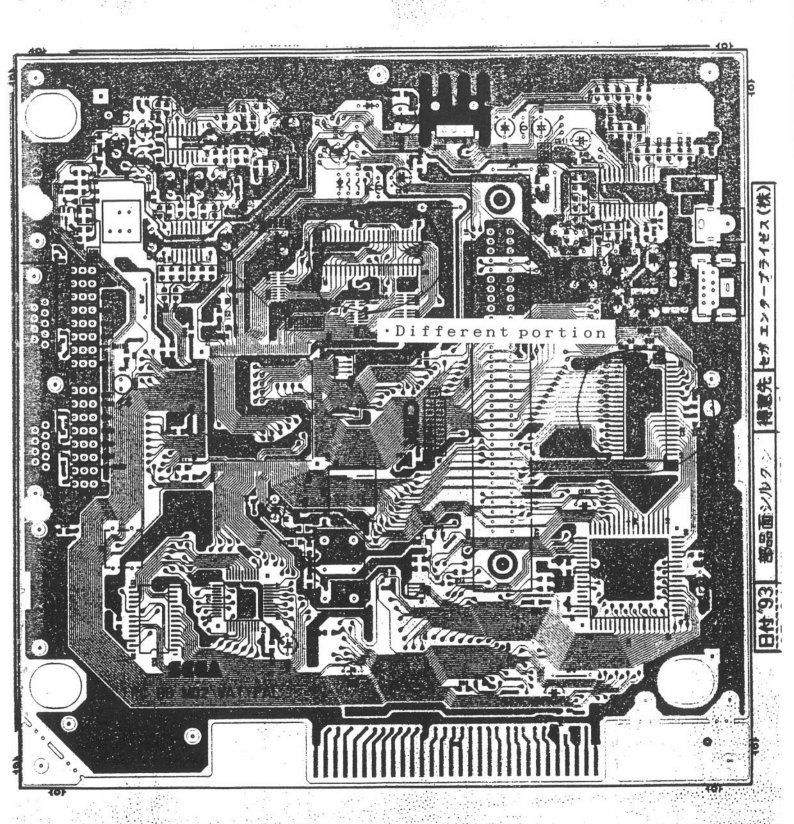
CUSICA PACK UNCY MEED PARTS NUMBERS

# MEGA DRIVE 2/GENESIS 2 (Ver. 0)



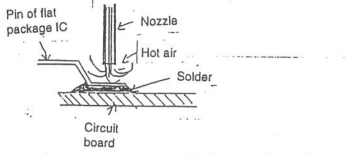
# MEGA DRIVE 2/GENESIS 2 (Ver. 1)

REV. VERSILI RULL CLT MITTIBLI

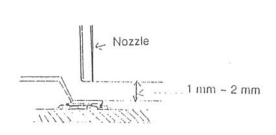


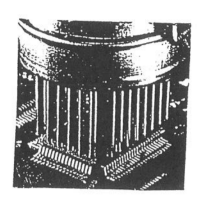
#### Flat Package IC Removal

(1) Use a hot-air IC unsoldering machine to remove the flat package IC.



(2) Keep a space of approx. 1-2 mm between the IC remover's nozzle and flat package IC.

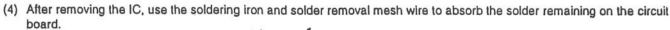


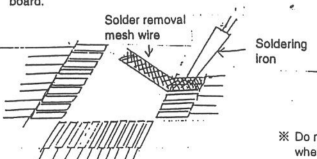


(3) After 20-30 seconds, the solder starts to melt; use tweezers to remove the IC.



X The time required to melt the solder depends on the diameter of the nozzle.

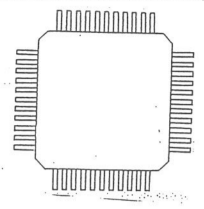




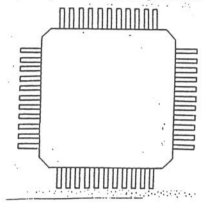
※ Do not apply force to the solder removal mesh wire and soldering iron when removing the solder since the pattern is likely to peel off.

#### Flat Package IC Installation

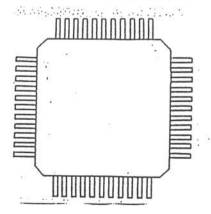
(1) Coat the circuit board from which the flat package IC has been removed with flux.



- (2) Place the good flat package IC to match the pattern on the board.
- (3) Temporarily fix the flat package IC at the four corners so it does not move.



(4) Solder all pins of the flat package IC.



Be careful not to short the pins since the spaces between the pins are very narrow.

- (5) After soldering, use thinner to rinse away the remaining flux.
- (6) Use a magnifying glass to check that there is no short-circuit.