# SEGA SERVICE MANUAL

# GENESIS II / MEGA DRIVE II

(PAL-B/I/G, RGB)



NO.	001-2
ISSUED	DECEMBER, 1993

# SUPPLEMENT (Version 1)

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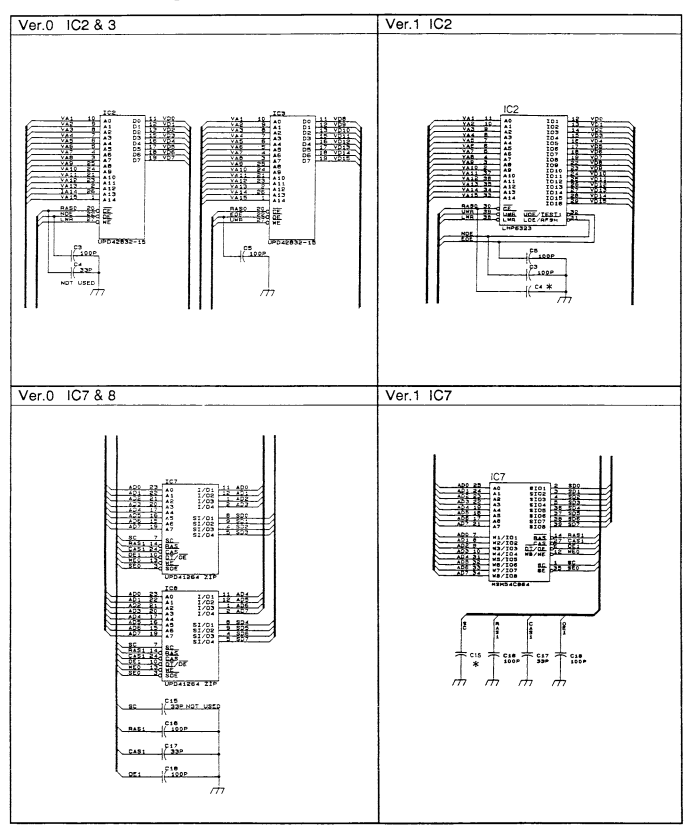
Sega Enterprises, Ltd.

## BEFORE USING THIS SERVICE MANUAL

• This service manual includes the MEGA DRIVE  ${\rm II}$  /GENESIS  ${\rm II}$  Ver. 1 data.

### 1. DIFFERENCES BETWEEN Ver.0 AND Ver.1

### 1-1. Schematic Diagram



## 1-2. Difference Table and Parts List

Circuit		Ver. 0		Ver. 1	Remarks
No.	Part No.	Description	Part No.	Description	nemarks
	837-9602-S 837-9602-SM 837-9602F 837-9603	IC BD MD2 VA0S USA (CBA) IC BD MD2 VA0SM USA (CBA) IC BD MD2 VA0F USA (CBA) IC BD MD2 VA0 EUR (CBA)	837-9793-S 837-9793-SM 837-9793-F 837-9794	IC BD MD2 VA1S USA (CBA) IC BD MD2 VA1SM USA (CBA) IC BD MD2 VA1F USA (CBA) IC BD MD2 VA1 EUR (CBA)	
IC2	315-0547-10A 315-0677-A 315-0759-85A 315-0759-10A 315-0760-12A	IC HM65256BLFP-10 SOP IC TC51832FL-10 SOP IC TC51832AFL-85 SOP IC TC51832AFL-10 SOP IC LH59P832N-12 SOP	315-0810 315-0811 315-0812 315-1819	IC LH5P1632N-15 SOP40P IC LC331632M-12 SOP40P IC HM651632DFP-15 SOP IC TC511632FL-10 SOP	
IC3	315-0547-10A 315-0677-A 315-0759-85A 315-0759-10A 315-0760-12A	IC HM65256BLFP-10 SOP IC TC51832FL-10 SOP IC TC51832AFL-85 SOP IC TC51832AFL-10 SOP IC LH59P832N-12 SOP	NOTHING	NOTHING	
IC7	315-0515 315-0515-15 315-0453 315-0423 315-0481 315-0525 315-0616 315-0622 315-0623 315-5543	IC M5M4C264L-12 ZIP IC M5M4C264L-15 ZIP IC UPD41264V-12 ZIP IC MB81461-12 ZIP IC HM53461ZP-12 ZIP IC TMS4461-12SDL ZIP IC V53C261Z10 ZIP IC KM424C64Z-10 ZIP IC MSM51C262-10ZS ZIP IC KM424C64Z-12 ZIP	315-0795-80 315-0820 315-0850	IC MSM54C864-80JS SOP40P IC KM428C64J-10 SOJ IC HM53861J-8 SOJ	NTSC-F
IC8	315-0515 315-0515-15 315-0453 315-0423 315-0481 315-0525 315-0616 315-0622 315-0623 315-5543	IC M5M4C264L-12 ZIP IC M5M4C264L-15 ZIP IC UPD41264V-12 ZIP IC MB81461-12 ZIP IC HM53461ZP-12 ZIP IC TMS4461-12SDL ZIP IC V53C261Z10 ZIP IC KM424C64Z-10 ZIP IC MSM51C262-10ZS ZIP IC KM424C64Z-12 ZIP	NOTHING	NOTHING	
CE1	150-0418	CAP E 10UF 16V U-TYPE L=5MM	150-0023	CAP E 10UF 16V U-TYPE 20%	
CE33	NOT USED	NOT USED	150-0062	CAP E 47UF 10V U-TYPE	PAL
CH	NOT USED	NOT USED	151-0372	CAP CER CP 33PF 50V KB2125	
C30	151-0309	CAP CER CP 180PF 50V CH2125	151-0354 NOT USED	CAP CER CP 100PF 50V CH2125 NOT USED	PAL NTSC-SM
C61	151-0265	CAP CER CP 0.1UF 25V ZF2125	151-0336	CAP CER CHIP 12PF 50V	PAL
C63	NOTHING	NOTHING	NOT USED	NOT USED	PAL
R42	476-2472-J-I0	RES CHIP 4.7kOHM 1/10W 5%	476-2752-J-10	RES CHIP 7.5kOHM 1/10W 5%	
R43	476-2472-J-10	RES CHIP 4.7kOHM 1/10W 5%	476-2752-J-10	RES CHIP 7.5kOHM 1/10W 5%	
R44	476-2472-J-10	RES CHIP 4.7kOHM 1/10W 5%	476-2752-J-10	RES CHIP 7.5kOHM 1/10W 5%	
R45	476-2472-J-10	RES CHIP 4.7kOHM 1/10W 5%	476-2752-J-10	RES CHIP 7.5kOHM 1/10W 5%	
R81	476-2682-J-10	RES CHIP 6.8kOHM 1/10W 5%	476-2472-J-10	RES CHIP 4.7kOHM 1/10W 5%	

## CAUTIONS WHEN REPLACING PARTS

Four ICs shown in the table below are assigned as the service parts for IC6.

No.	Parts No.	Description
1	315-5660	IC CUSTOM CHIP FC1004 REV. YAMAHA
2	315-5660-02	IC CUSTOM CHIP FC1004
3	315-5660-01	IC CUSOTM CHIP FC1004 AMJ
4	315-5708-01	IC CUSTOM CHIP FC1004 AMK

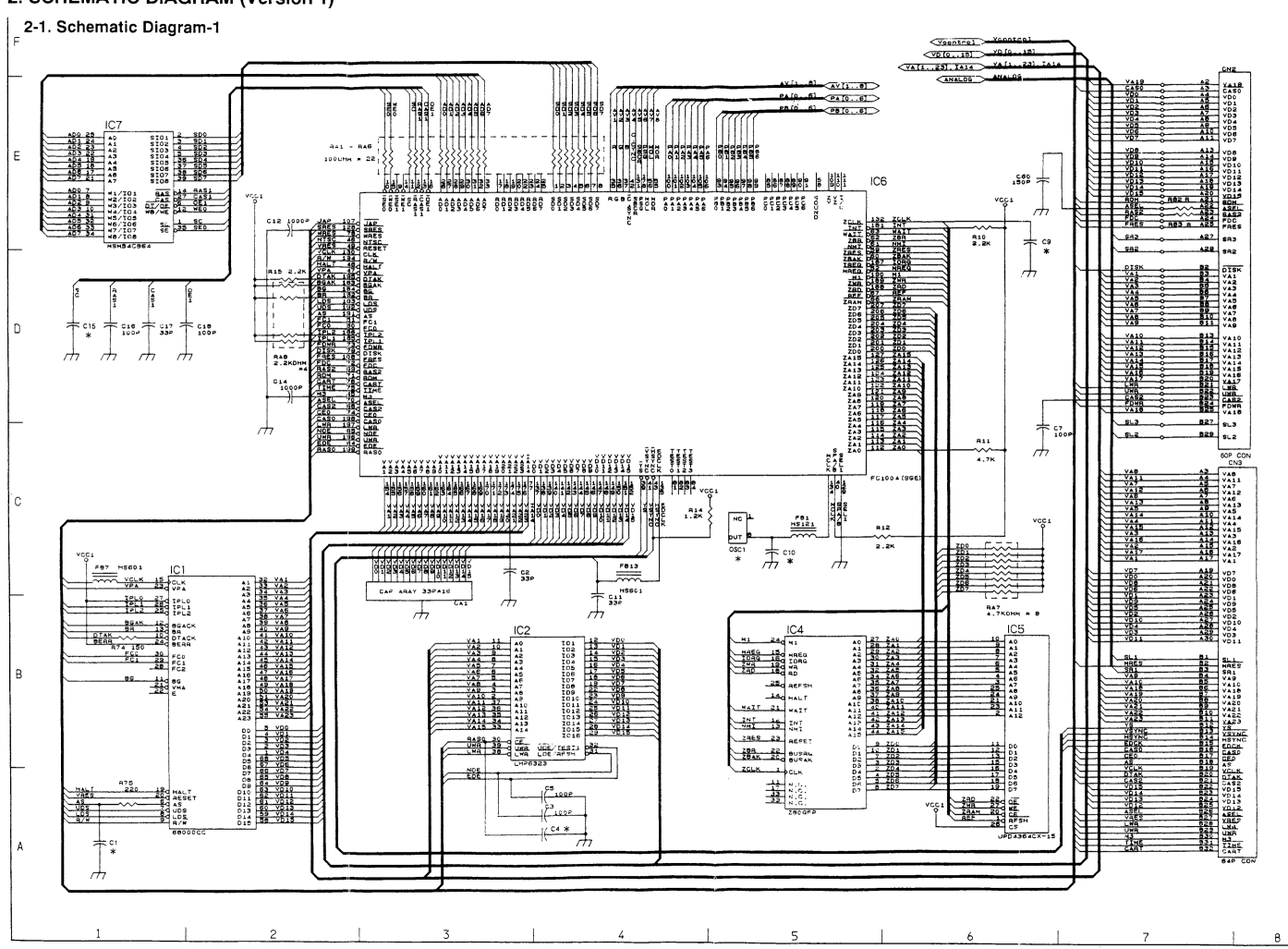
If one of numbers 1-4 is used for IC6, mount C1, C4 and C15 according to the following table.

No.	Parts No.	Description		IC	26	
NO.	Paris No.	No.1	No.1	No.2	No.3	No.4
CI	151-0316	CAP CER CP 20PF 50V J CH 2125	×	×	0	0
C4	151-0363	CAP CER CP 47PF 50V CH 2125	×	×	×	0
C15	476-2102-J-10	RES CHIP 1kOHM 1/10W 5%	×	×	0	×

× : NOT MOUNTED

○ : MOUNTED

## 2. SCHEMATIC DIAGRAM (Version 1)



* Differe	* Difference Table for Diagram - 1					
CIRCUIT	GRID		GENESIS II	_	MEGA DRIVE II	
No.	GINID	TYPE-S	TYPE-F	TYPE-SM	MEGA DRIVE II	
C1	A-1	20pF *1	20pF *1	20pF *1	NOT USED	
C4	A-3	47pF *2	47pF * 2	47pF * 2	NOT USED	
C9	D-6	NOT USED	NOT USED	NOT USED	47pF	
C10	C-5	NOT USED	NOT USED	NOT USED	10pF	
C15	D-1	1K *3	1K *3	1K *3	NOT USED	
OSC1	C-5		53.693175MHz		53.203424MHz	

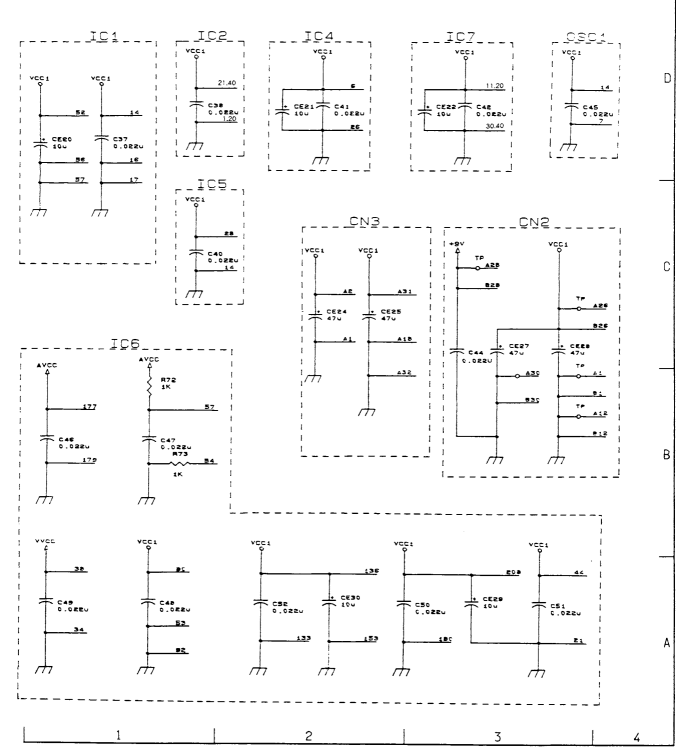
Notes:

\* 1: To be mounted when part No.315-5660-01 or 315-5708-01 is used for IC6.

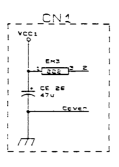
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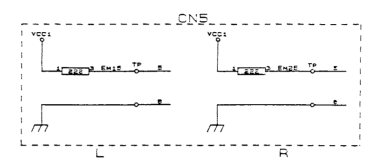
- \* 2: To be mounted when part No.315-5708-01 is used for IC6.
- \* 3: To be mounted when part No.315-5660-01 is used for IC6.

## 2-2. Schematic Diagram-2



# 2-3. Schematic Diagram-3





\* Difference Table for Diagram - 4

CIRCUIT	GRID	GENESIS II			MEGA DRIVE II
<b>N</b> o.	GNID	TYPE-S	TYPE-F	TYPE-SM	WIEGA DRIVE II
IC11	E-6	CXA1145M	MB3154PF	KA2195D	MB3514PF
C29	D-7	0.01 μ F	0.01 μ F	NOT USED	0.01 μ F
C32	E-o	180pF	15pF	NOT USED	15pF
C57	D-5	NOT USED	100pF	NOT USED	100pF
C62	D-7	NOT USED	NOT USED	NOT USED	12pF
CE14	D-6	10 μ F	220 μ F	10 μ F	220 μ F
R47	E-6	1.2K	12K	NOT USED	12K
R54	D-6	24K	NOT USED	24K	NOT USED
R55	D-6	1K	10K	NOT USED	10K
R57	D-7	330 OHM	330 OHM	NOT USED	1K
R61	E-5	10K	4.7K	10K	4.7K
L2	E-7	100 μ H	100 μ Η	NOT USED	100 μ Η
L3	D-7	12 μ Η	12 μ Η	NOT USED	12 μ H
L6	D-7	NOT USED	NOT USED	NOT USED	100 μ Η

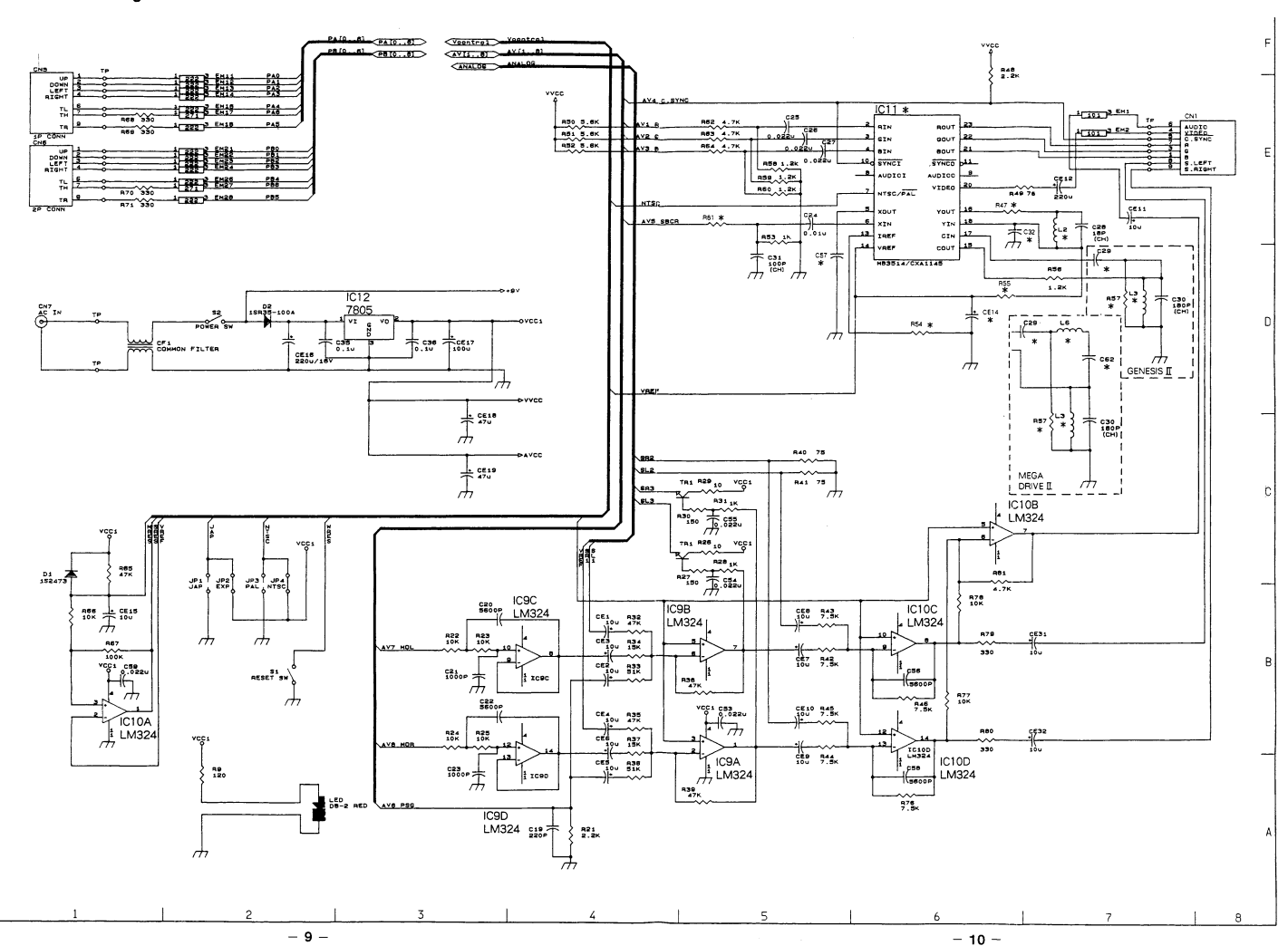
A

D

C

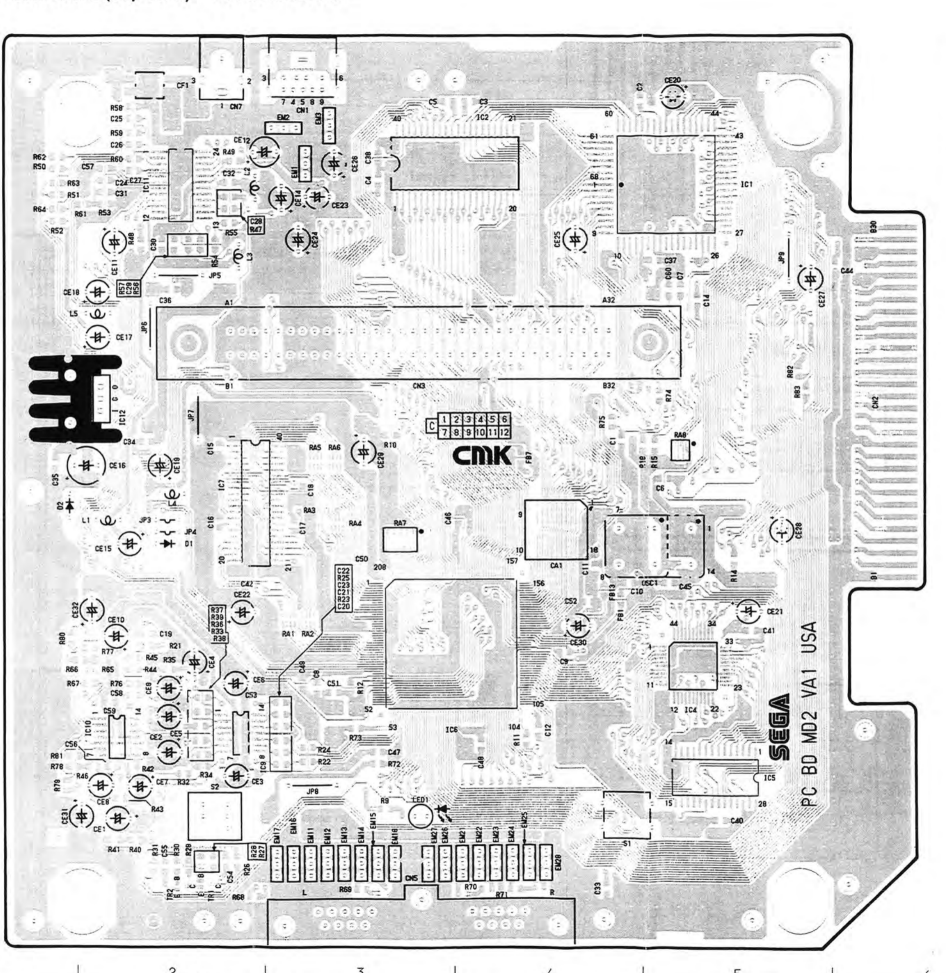
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# 3. CIRCUIT BOARD DIAGRAM (Version 1)

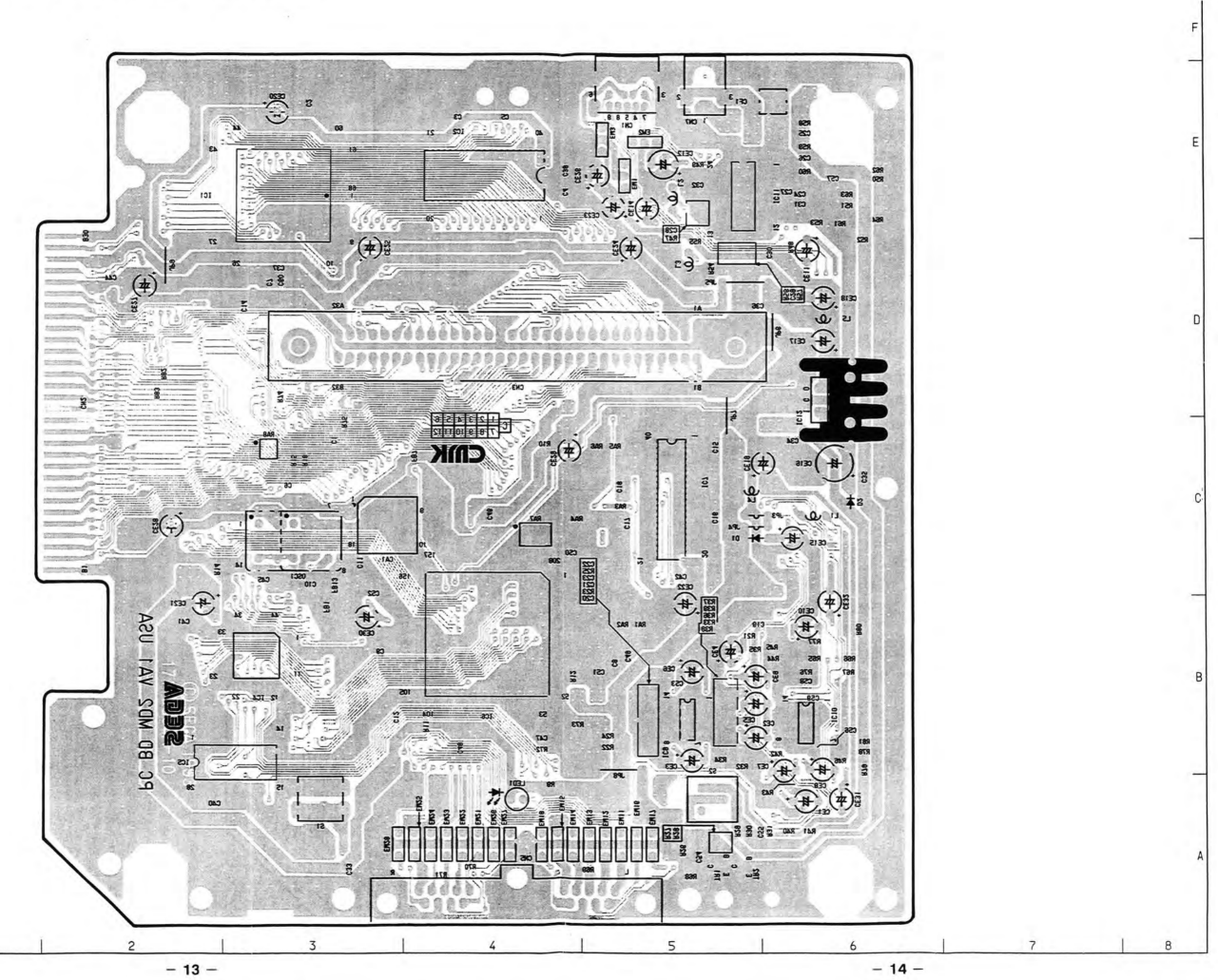
 $_{\scriptscriptstyle \sf F}$  3-1. Main Circuit Board (Top View) - For GENESIS  ${\scriptscriptstyle 
m II}$  -

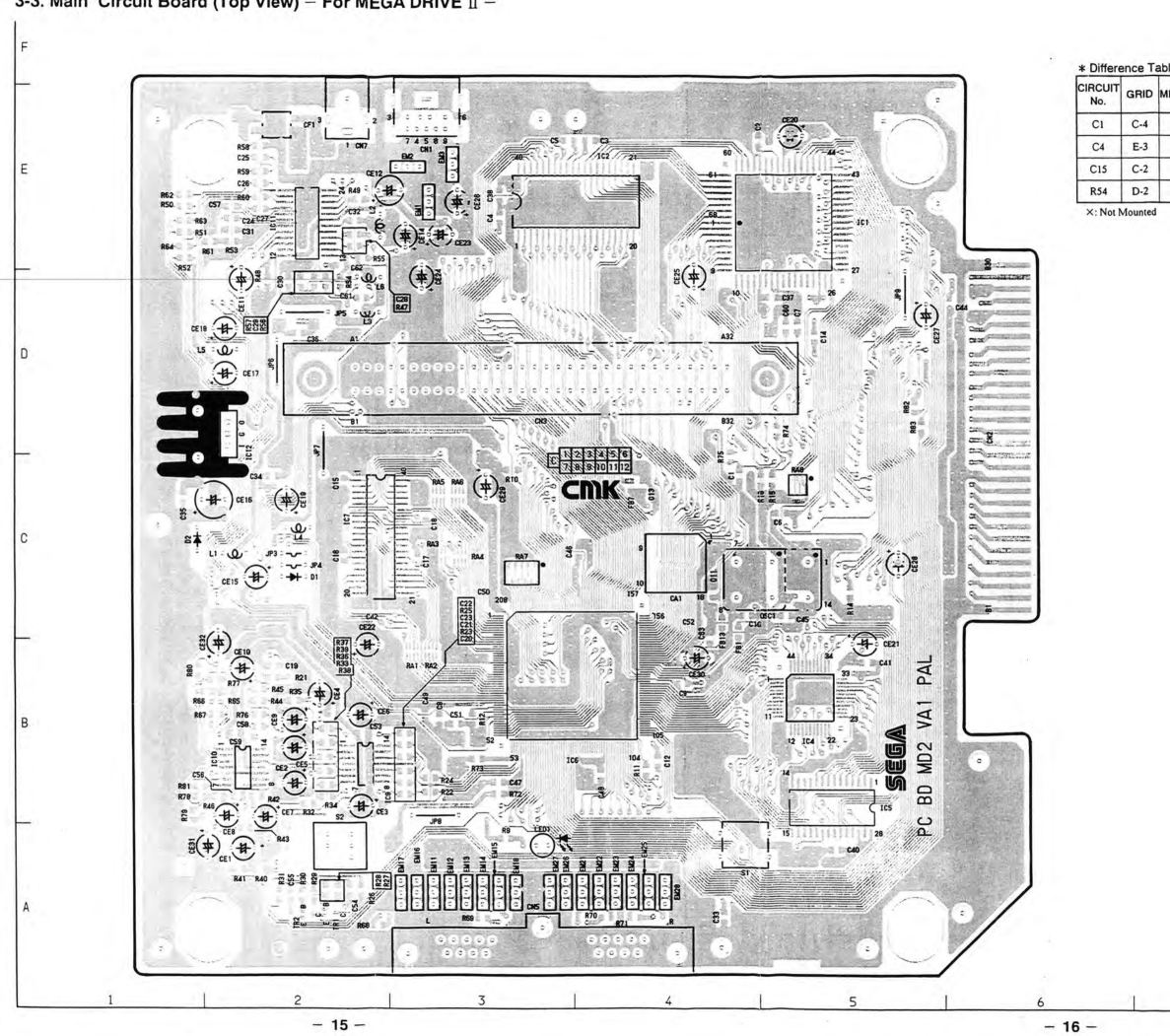


\* Difference Table

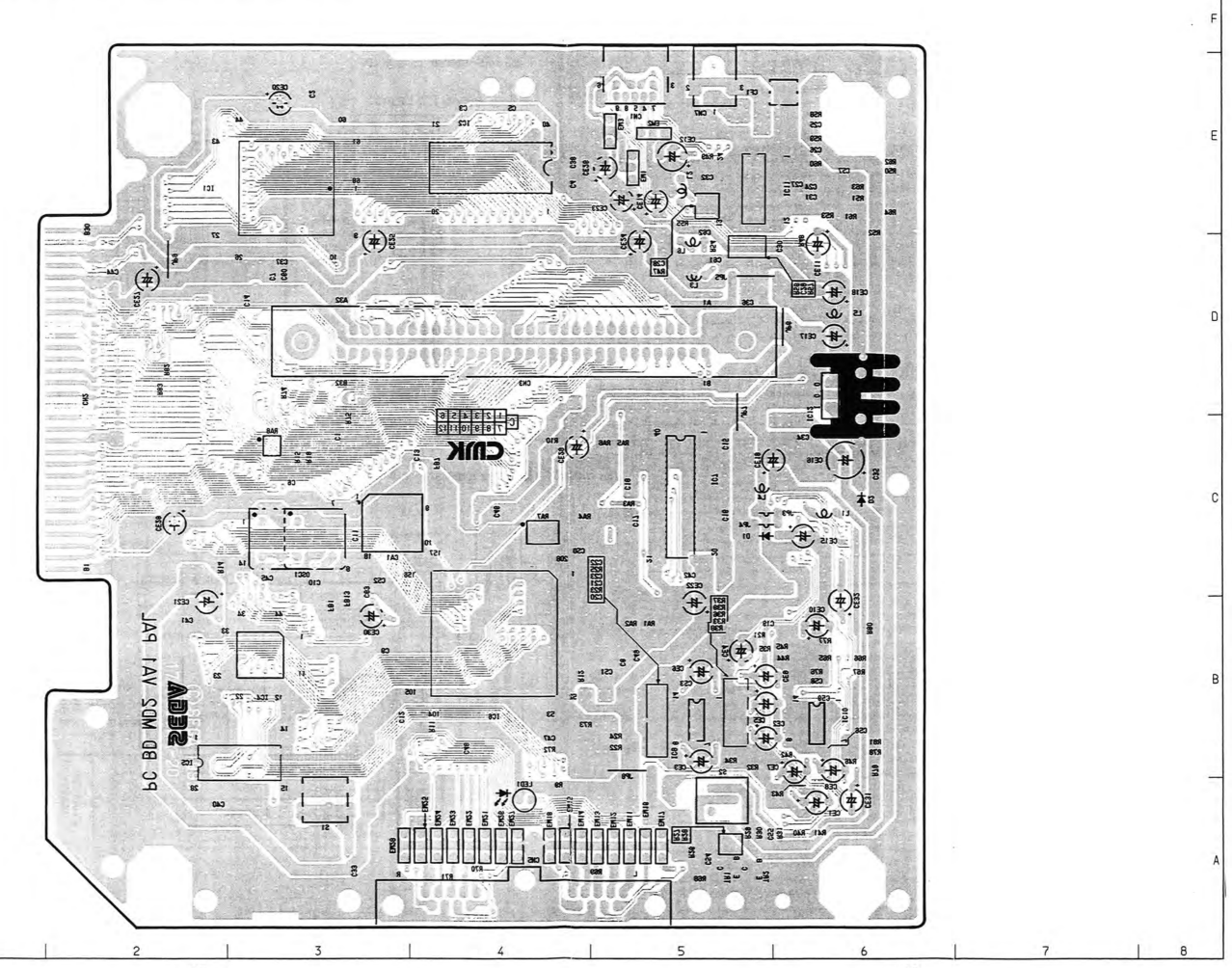
CIRCUIT No.	GRID	TYPE-S	TYPE-F	TYPE-SM
C9	B-4	×	×	×
C10	C-4	×	×	×
C15	C-2	RES 1K	RES IK	RES IK
C32	E-2	0	0	×
C57	E-1	×	0	×
R47	E-2	0	0	×
R55	E-2	0	0	×

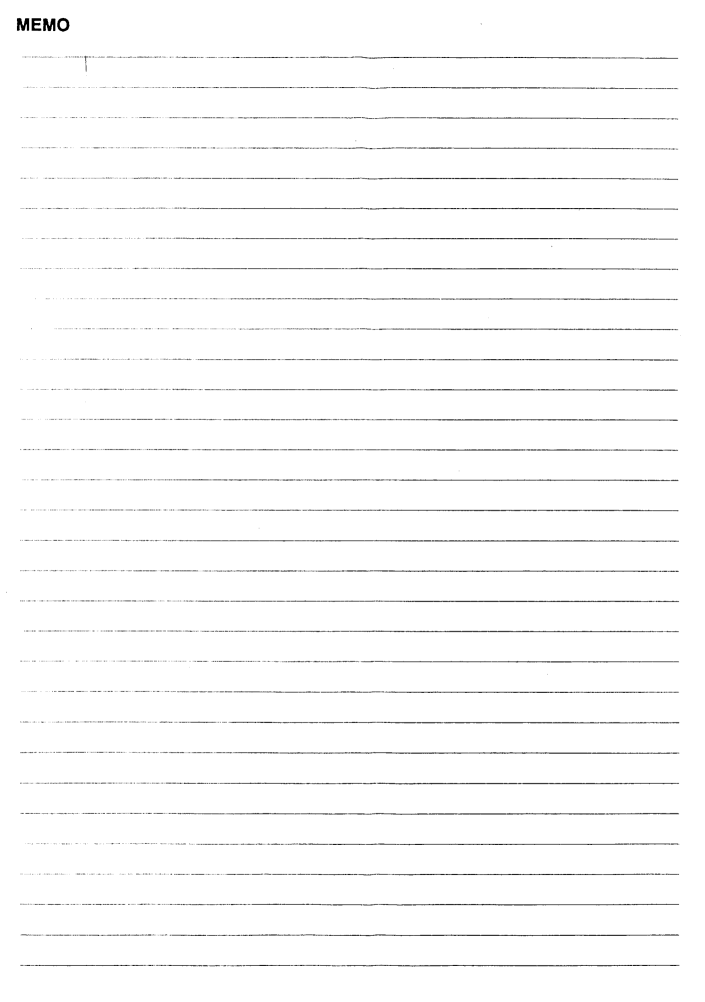
×: Not Mounted
O: Mounted





* Difference Table				
CIRCUIT No.	GRID	MEGA DRIVE I		
Cl	C-4	×		
C4	E-3	×		
C15	C-2	×		
DEA	D 2			



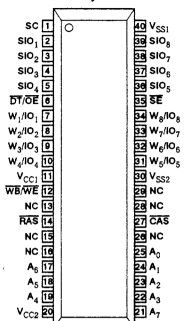


### 4. PARTS SPECIFICATIONS

IC2 315 - 0810

IC LH5P1632N-15 SOP40P

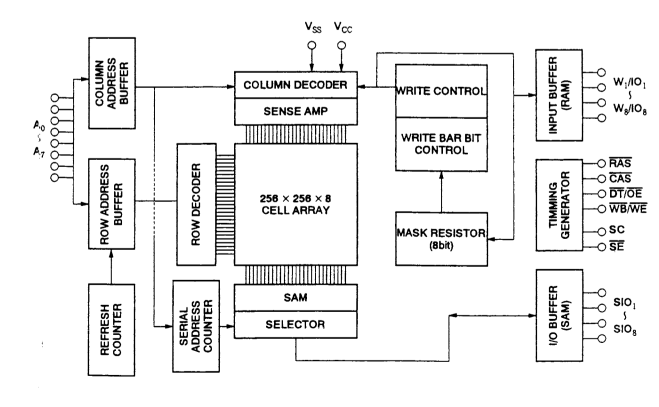
#### ■ Top View & Pin Layout



#### Pin Name

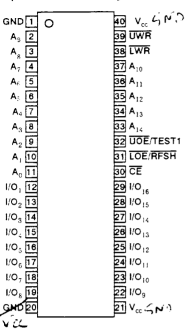
Pin Name	Function
A <sub>0</sub> ~A <sub>7</sub>	Address input
RAS	Row address strobe
CAS	Column address strobe
DT/OE	Data transfer/output enable
WB/WE	Write bar bit/Write enable
W <sub>1</sub> /IO <sub>1</sub> ~ W <sub>8</sub> /IO <sub>8</sub>	Write mask/data I/O
SC	Serial clock
SE	Serial enable
SIO <sub>1</sub> ~SIO <sub>8</sub>	Serial data I/O
V <sub>cc</sub> /V <sub>ss</sub>	Power supply (5V)/ Ground
NC	Not connected

### ■ Block Diagram



#### IC7 315 - 0795 - 80 IC MSM54C864-80JS

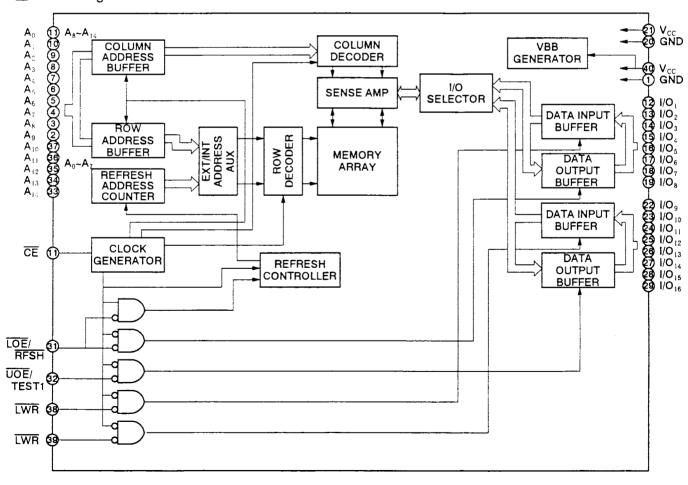
#### ■ Top View & Pin Layout



#### Pin name

Pin Name	Function
A <sub>0</sub> ~A <sub>14</sub>	Address input
UWR/UWR	Write enable
LOE/RFSH,UOE	Output enable/refresh input
ĈĒ	Chip enable input
I/O <sub>1</sub> ~I/O <sub>16</sub>	Data input/output
V <sub>cc</sub>	Power supply
GND	Ground

#### ■ Block Diagram



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