

MAINTENANCE MANUAL PAL-G



August, 1992 SEGA ENTERPRISES, LTD. Rev. A

MAINTENANCE MANUAL

PAL-G (GERMANY)

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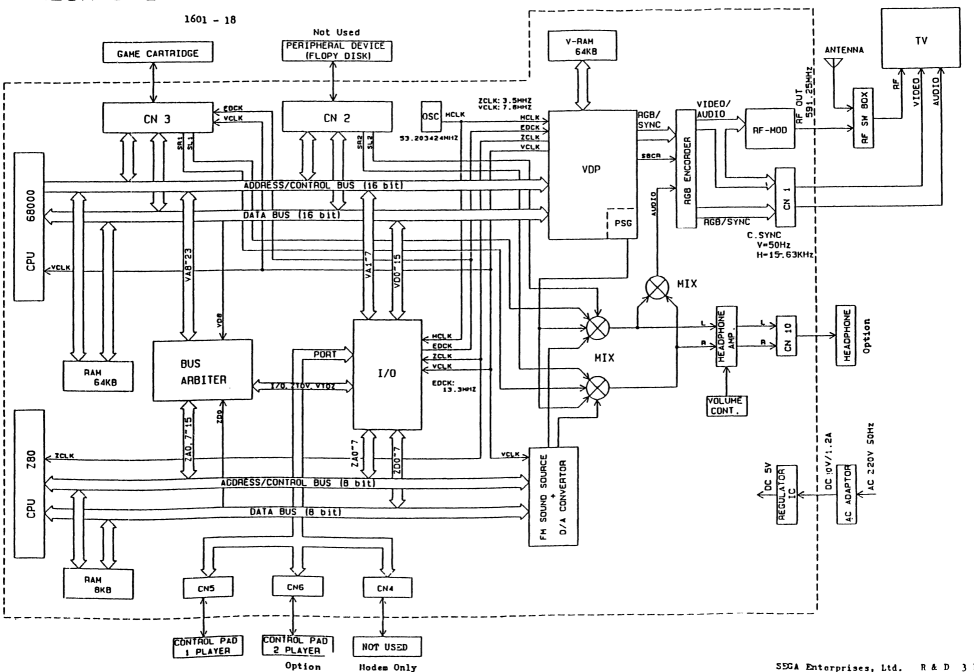
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- 11-1a. PC BD M5 PAL VA4 MAIN BOARD COMP SIDE MARK
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- 11-2d. PC BD M5 PAL VA6.5 MAIN BOARD SOLD SIDE LAYER

PAL-G (GERMANY)

BLOCK DIAGRAM

MEGA DRIVE PAL BLOCK DIAGRAM



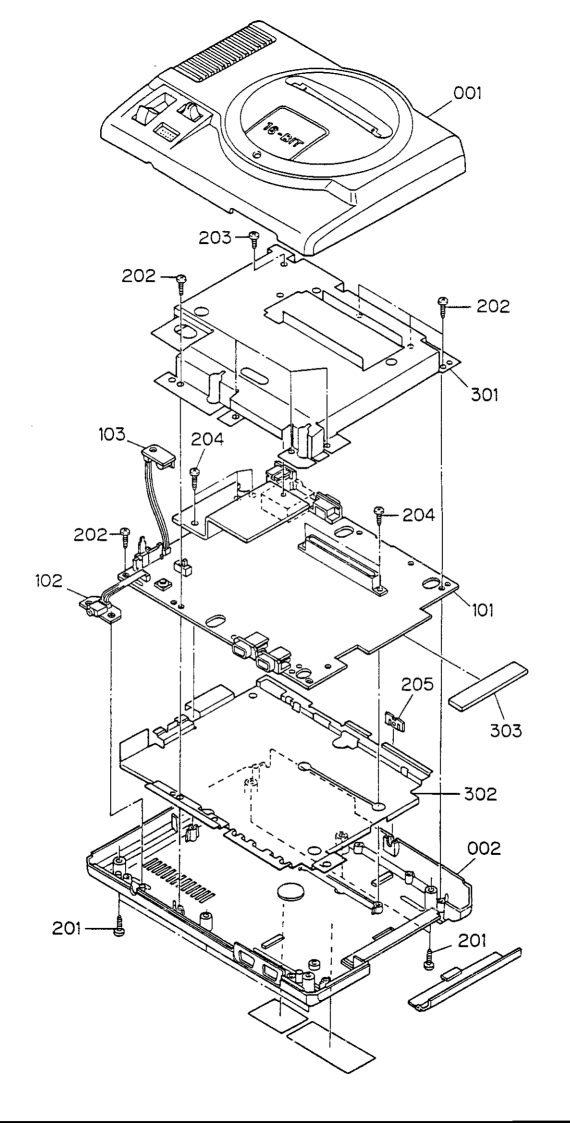
PAL-G (GERMANY)

ASSEMBLY DRAWING

1EGA DRIVE FOR PAL-G

ENERAL REFERENCE NUMBER LIST

≀EF NO.	PART NO.	DESCRIPTION	V4 QTY	7 V6.5
	610-5077-01A			(1)
102	253-6310-01 253-6264	BOTTOM CASE M5 PAL-I VA6.5	1	(1)
0 2	837-7459	IC BD M5 VA4 PAL-G IC BD M5 VA6.5 PAL-G ASSY SUB BOARD M5	1 1 1	1 1 1
202 203 204	012-0310 012-0308 029-0227 029-0097 250-5161	TAP SCR PH 3*12 BLK	6 8 1 5	6 8 1 5
302	250-5135 250-5136 253-6298	SHIELD PLATE M5 TOP SHIELD PLATE M5 BOTTOM 6OP CARD EDGE COVER	1 1 1	1 1 1



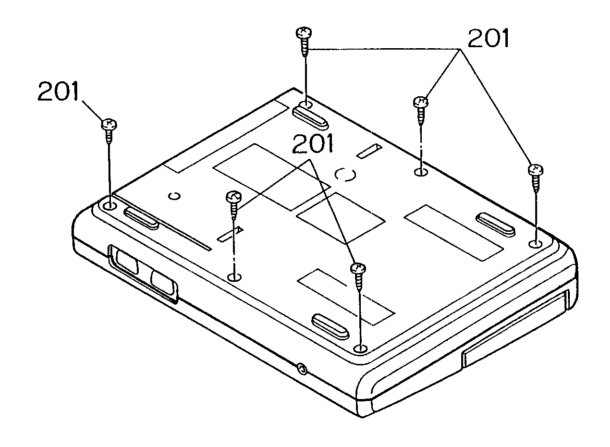
ASSEMBLY LIST FOR MEGA DRIVE PAL-G

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- 1001 TOP CASE ASSEMBLY 1
- 1002 TOP CASE ASSEMBLY 2
- 1003 SHIELD PLATE TOP ASSEMBLY
- 1004 MAIN BOARD ASSEMBLY

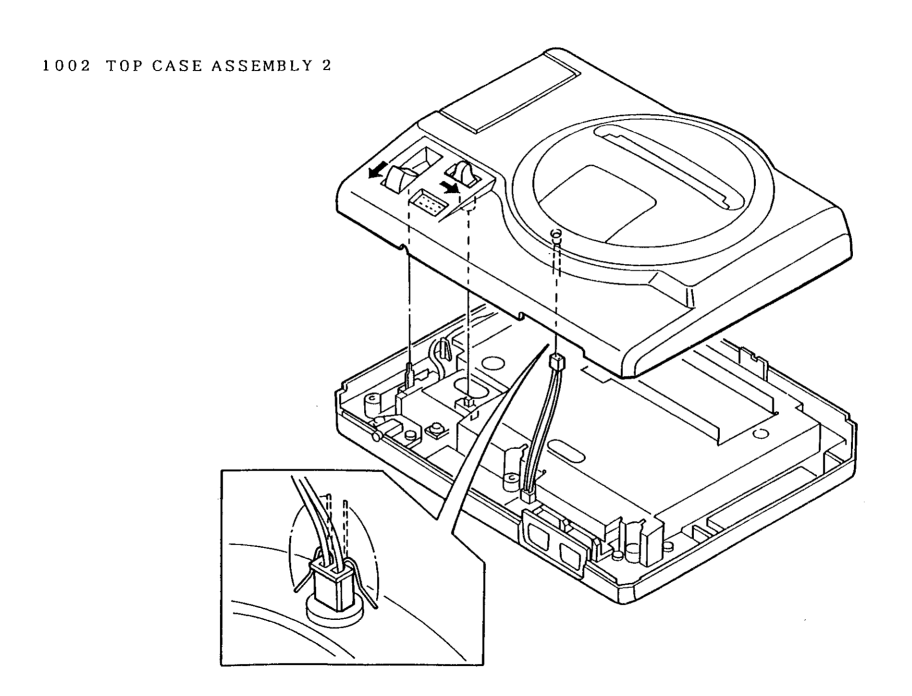
1001 TOP CASE ASSEMBLY 1

	PART NO.	DESCRIPTION	QTY
201	012-0310	TAP SCR PH 3*10	6



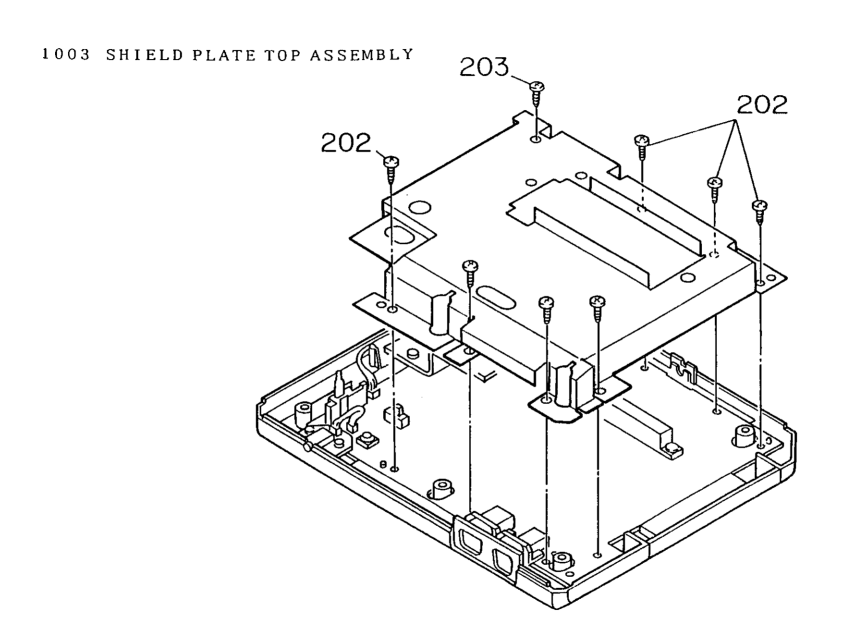
1002 TOP CASE ASSEMBLY 2

REF NO.	PART NO.	DESCRIPTION	QTY
0 0 1	610-5077-01	ASSY TOP CASE M5 EUROPE	(1)
	610-5077-01A	ASSY TOP CASE M5 EUROPE VA	(1)
	610-5283	ASSY TOP CASE M5 VA EUROPE	(1)



1003 SHIELD PLATE TOP ASSEMBLY

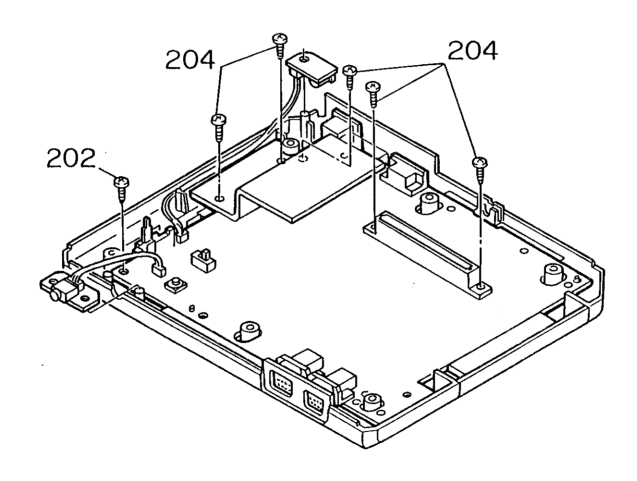
REF NO.	PART NO.	DESCRIPTION	QTY
2 0 2 2 0 3	012-0308 029-0227	TAP SCR PH 3*8 DELTITE SCR PH 3*6	7 1
301	250-5135	SHIELD PLATE M5 TOP	1



1004 MAIN BOARD ASSEMBLY

REF NO.	PART NO.	DESCRIPTION	QTY
101	837-7459 837-8779	IC BD M5 VA4 PAL-G IC BD M5 VA6.5 PAL-G	(1)
102 103	839-0199 839-0262	ASSY SUB BOARD M5 ASSY SUB BOARD3 M5	1 1
2 0 2 2 0 4	012-0308 029-0097	TAP SCR PH 3*8 TAP SCR PH 3*12 BLK	1 5

1004 MAIN BOARD ASSEMBLY



PROCEDURE OF DISASSEMBLY AND ASSEMBLY OF MEGA DRIVE FOR PAL-G (GERMANY)

1. DISASSEMBLY

- PROCESS 1 : Removing the screws from Bottom Case.
 - 1) Upset the unit.
 - 2) Remove 6 screws (201) for Bottom Case.
- PROCESS 2 : Removing the Top Case.

 - 1) Hold up the Top Case to direction (A).
 2) Remove 2 pin connector from Lead wire of the Power LED fixed on the rear side of Top Case.
- PROCESS 3: Removing Shield Plate and Main Board
 - 1) Remove 7 screws (202).
 - 2) Remove a screws (203).
 - 3) Remove the Shield Plate.
 - 3) Remove a screw (202).
 - 4) Remove 5 screws (204).
 - 4) Remove the Main Board from Bottom Plate.

2. ASSEMBLY

- PROCESS 1 : Setting of Main Board
 - 1) Set Main Board on the Bottom Case. At this setting, it is important to coincide each centre of screwing hole in Main Board with corresponding each centre of screwing hole of Bottom Case.
 - 2) Fix 5 screws (204).
 - 3) Fix 8 screws (202).
 - 4) Set the Shield Plate on Main Board. At this setting, it is important to coincide each holes to the Bosses of Bottom Case.
 - 5) Fix a screw (203).
 - 6) Fix 7 screws (202)
 - 7) At the setting of Sub Boards (for phone and AC Adaptor), it is important to correctly set the holes of Sub Board to Bosses of Bottom Case.

PROCESS 2 : Setting of Top Case

- 1) Set the Knob of volume to the scale position "0" and power switch knob to off position on the Top Case.
- 2) Insert two pin connector of power LED lead wire into the lead wire of LED fixed on the rear side of Top Case. In this insertion, it is important to fit the longer lead wire of LED (anode) to the red lead wire of connector (positive polar).
- 3) Firmly set the Top Case to Bottom Case.

PROCESS 3 : Screw fixing of Bottom Case.

- 1) Upset the unit.
- 2) Fix 6 screws (201) to the Bottom Case.

PAL-G (GERMANY)

SPARE PARTS LISTS

MEGA DRAIVE SPEAR PARTS LIST FOR PAL-G & PAL-I

Νο	Parts No.	Descripsion
	610-5077-01	Assy Top Case M5 Europe (V4)
1	610-5077-01A	Assy Top Case M5 Europe VA (V6.5)
	610-5283	Assy Top Case M5 VA Europe (V6.5)
2	253-6310-01	Bottom Case M5 PAL-I (V4)
	253-6310-01A	Bottom Case M5 PAL-I VA6.5
3	315-0328	IC SCN68000C8N64
	315-0555	IC MC68000P8
4	315-0041	IC Z80A
5	315-0413	IC CXK58257AP-10
	230-5053-A	XTAL OSC 53. 693175M
6	230-5053-01D	XTAL OSC 53. 693175
	230-5053-02A	XTAL OSC 53. 693175M
	230-5053-03D	XTAL OSC 53. 693M
7	315-5313	IC CUSTOM CHIP YM7101
8	315-5313A	IC CUSTOM CHIP FC1001
9	315-5364	IC CUSTOM CHIP YM6045C
10	315-5402	IC CUSTOM CHIP uPD91258
1 1	315-5433	IC CUSTOM CHIP uPD92271
1 2	313-5089	IC YM2612
1 3	313-5079	IC CXA1034P
14	313-5067	IC CXA1145P
13	509-5240-01	SLIDE SWITCH HSW1699-01-010
	212-5106-01	DIN CONN 8P B-TYPE UC-0059#2
14	212-5106-01	DIN CONN 8P B-TYPE DJ-008-8P-B
	212-5106-01	DIN CONN 8P TCS4490-01-4151
	200-5086	RF MODULATOR UE-3622 (G-PAL)
15	200-5086-01	RF MODULATOR G-PAL MDMT4D011A
	200-5086-02	RF MODULATOR PAL-G YAA21-0496

PAL-G (GERMANY)

ACCESSORIES LIST

MEGA DRAIVE ACCESSORIES LIST FOR PAL-G (GERMANY)

NO	PARTS NO.	DESCRIPSION
	610-5327-02	ASSY CONTROL PAD M5 VA EUROPE
1	610-5372-01	ASSY CP M5 REV. EUP SE
	610-5376-01	ASSY CP M5 REV. EUP
	400-5122A	AC ADAPTOR AC220V/DC10V 1.2A
2	400-5122B	AC ADAPTOR AC220V/DC10V 1.2A
	610-5128A	ASSY RF SW BOX W/RF CABLE
3	610-5128A-01	RF SW BOX W/RF CABL-A02 MK3088

PAL-G (GERMANY)

PCB REPAIR PROCEDURE

| PCB REPAIR PROCEDURE |

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2.	PCB FLOW CHART
3.	PHENOMENON & CAUSE
3-1.	NO POWER TURN ON
	NO POWER LED ON BLACK SCREEN AFTER POWER ON
3-1-3.	GRAY SCREEN AFTER POWER ON
3-1-3-1.	DEFECTIVE RESET CIRCUIT
	NO SRES NO VRES BUT SRES ON NO ZRES BUT VRES ON
3-1-3-2. 3-1-3-3. 3-1-3-4. 3-1-3-5.	NO VA(0-23) & VD(0-15) ON VA(0-23) ON BUT NO VD(0-15) LINE VRES, ZRES & ZCLK ON BUT NO ZA(0-15) & ZD(0-7) VRES, ZRES & ZCLK ON BUT ZA(0-15), ZD(0-15) STOP AFTER A WHILE
3-2.	PICTURE PROBLEM
3-2-2. 3-2-3.	BLANK SCREEN SCREEN INTERFERENCE WHEN SHAKE DIN CONNECTOR BLACK & WHITE SCREEN CHECKER SCREEN
3-3.	SOUND PROBLEM
	DRUM SOUND WHEN TURN ON POWER LOOSE SOUND WHEN SHAKE DIN CONNECTOR SOUND FROM HEADPHONE BUT NOT FROM DIN CONNECTOR. SOUND FROM DIN CONNECTOR BUT NOT FROM
3-3-5.	HEADPHONE NO SOUND FROM RIGHT OR LEFT HEADPHONE NOISE FROM HEADPHONE WHEN ADJUST VOLUME LOW

3-3-7.	NO SOUND BOTH FROM DIN CONNECTOR & HEADPHON
3-3-7-1. 3-3-7-2.	NO SOUND SIGNAL FROM IC11(YM-2612) NO SOUND EVEN SIGNAL FROM IC11(YM-2612) ON
3-3-8.	SOUND NOISE FROM DIN CONNECTOR & HEADPHONE
3-4.	CONTROL PAD MALOPERATION
3-4-1	PAD BUTTON ALWAYS ON
3-4-1-1.	EM FILTER REGISTER IS LESS THAN COUPLE OF 10 OHMS.
3-4-1-2.	INPUT SIGNALS TO PAD ARE LOW & RESISTER BETWEEN GND IS M-OHM ORDER.
3-4-2. 3-4-3.	CONTROL PAD BUTTON CANNOT TURN ON BUTTON ON CONTROL PAD RANDOM ON
3-5.	MALFUNCTION WHEN CONNECT TO MEGA CD

2. PCB REPAIR FLOW CHART

```
START
                      NO
                      --?CHECK PATTERN BETWEEN DC IN
CHECK VOLTAGE
AT POWER SW
                        AND POWER SW, SPECIALLY PCB CRACK
  ! YES
                      NO
                      --?CHECK VCC1 (IC15 7805),
VCC2 (IC17 7805)
VC1, VC2 = +5V?
  } YES
                          (REFER TO 3-1-1)
                       NO
X'TAL OSCILLATE ?
                      --?VO PCB O.K.?--?REPLACE X'TAL
  YES
                                | YES
                           CHECK VOLTAGE ON SUB PCB
                       NO
SRES ON ?
                       --?VREF IS ABOUT 2V?--?REPLACE XA-1145
  |YES
                                  YES
                  MRES REACH TO 5V WITHIN 1.6SEC.?--? CHECK CR
                       NO
VRES ON ?
                      --? REFER TO 3-1-3-1-2
  YES
ZRES ON ?
            --? VD(0-15)&VA(0-23) O.K? --? REFER TO 3-1-3-1-3
  !YES
                       | YES
                BOARD CRACK, SOLDERING PROBLEM, RUST
```

NO CAN GET PICTURE ? ---? REFER TO 3-2-1 YES NO ---? B/W SCREEN ? ---? CHECKER SCREEN CORRECT PICTURE ; YES YES YES REPLACE X'TAL REFER TO 3-2-4 NO ---? REFER TO 3-3 SOUND ON ? NO . ---? REFER TO 3-4 ; YES ! YES RUNNING WITH DEMO END

3. PHENOMENON & CAUSE

- 3-1. NO POWER TURN ON
- 3-1-1. NO POWER LED ON
 - A. PCB CRACK AT DIN CONNECTOR PORTION OR SOLDERING PROBLEM
 - B. PATTERN DISCONNECTION BECAUSE OF BOARD CRACK UNDER RADIATION PORTION OR CORROSION
 - C. PATTERN CUT BECAUSE OF BOARD CRACK AT POWER SW OR CORROSION
 - D. DEFECTIVE IC17
- 3-1-2. BLACK SCREEN AFTER POWER LED ON
 - A. DEFECTIVE X'TAL
- 3-1-3. GRAY SCREEN AFTER POWER LED ON
- 3-1-3-1. DEFECTIVE RESET CIRCUIT
- 3-1-3-1-1. NO SRES
 - A. DEFECTIVE IC13 CXA-1145 VRFE (CONSTANT VOLTAGE: 2V)
 B. DEFECTIVE IC14 LM-358 SRES (CONSTANT: 0.3SEC.)
- 3-1-3-1-2. SRES ON BUT NO VRES (IC4)
 - A. VER.0,1,2 VER.4 VER.5 VER.6 315-5308 315-5364 315-5402 315-5403 DEFECTIVE
- 3-1-3-1-3. VRES ON BUT NO ZERS
 - A. VD(0-15)&VA(0-23) PATTERN DISCONNECTION BECAUSE OF BOARD CRACK OR CORROSION
 - B. VER.O,1,2 VER.4 VER.5 VER.6 315-5308 315-5364 315-5402 315-5433 DEFECTIVE
 - C. IC1 68000 DEFECTIVE
 - D. IC8 315-5313 DEFECTIVE
- 3-1-3-2. NO VA(0-23) & VD(0-15) LINE ON (IC4)
 - A. VER.0,1,2 VER.4 VER.5 VER.6 315-5308 315-5364 315-5402 315-5433 DEFECTIVE

- 3-1-3-4. VA(0-23) LINE ON BUT NOT VD(0-15) (IC4)
- A. VER.0,1,2 VER.4 VER.5 VER.6 315-5308 315-5364 315-5402 315-5433 DEFECTIVE
- 3-1-3-5. VRES, ZRES & ZCLK ON BUT ZA(0-15)&ZD(0-7) STOP AFTER A WHILE
- A. IC6 Z80 DEFECTIVE
- 3-1-3-6. VRES, ZRES & ZCLK ON BUT ZA(0-15)&ZD(0-7)
- A. IC11 YM-2612 DEFECTIVE

3-2 PICTURE PROBLEM

3-2-1. BLACK SCREEN

- A. VIDEO SIGNAL LINE DISCONNECTION BECAUSE OF BOARD CRACK AT DIN CONNECTOR
- B. IC13 CXA-1145 DEFECTIVE
- C. PATTERN DISCONNECTION BECAUSE OF BOARD CRACK AT IC13 CXA-1145

3-2-2. SCREEN INTERFERENCE WHEN SHAKE DIN CONNECTOR

- A. DEFECTIVE DIN CONNECTOR
- B. BOARD CRACK AROUND DIN CONNECTOR
- C. MALSOLDERING OF R25 OR C32

3-2-3. B/W SCREEN

A. DEFECTIVE X'TAL

3-2-4. CHECKER SCREEN

- A. PATTERN DISCONNECTION BECAUSE OF BOARD CRACK AT AD(0-7) & SD(0-7) OF IC9 & 10
- B. DEFECTIVE IC8 315-5313
- C. DEFECTIVE VRAM(IC10)

- 3-3. SOUND PROBLEM
- 3-3-1. DRUM SOUND WHEN TURN ON POWER (ONLY FOR VER.0)
 - A. SPECIFICATIONS OF S-RAM (IC7) UNEVEN
- 3-3-2 LOOSE SOUND WHEN SHAKE THE DIN CONNECTOR
 - A. DEFECTIVE DIN CONNECTOR
 - B. CRACKED BOARD AROUND DIN CONNECTOR
- 3-3-3. SOUND FROM HEADPHONE BUT NOT FROM DIN CONNECTOR
 - A. DEFECTIVE IC13 CXA-1145
 - B. DEFECTIVE IC14 LM358
- 3-3-4. SOUND FROM DIN CONNECTOR BUT NOT FROM HEADPHONE
 - A. DEFECTIVE IC12 CXA-1034
- 3-3-5. NO SOUND FROM RIGHT OR LEFT HEADPHONE
 - A. DEFECTIVE IC12 CXA-1034
 - B. DEFECTIVE IC11 YM-2612
- 3-3-6. NOISE FROM HEADPHONE WHEN ADJUST VOLUME LOW
 - A. CANNOT REPAIR IN CASE OF VER.O
 - B. DEFECTIVE CR OR VR AROUND IC12 CXA-1034
 - C. PATTERN DISCONNECTION BECAUSE OF BOARD CRACK AROUND IC12 CXA-1034
- 3-3-7. NO SOUND BOTH FROM DIN CONNECTOR AND HEADPHONE
- 3-3-7-1. NO SOUND SIGNAL FROM IC11 YM-2612
 - A. VER.0,1,2 VER.4 VER.5 VER.6 315-5308 315-5364 315-5402 315-5433 DEFECTIVE
 - B. VD(0-15) LINE PATTERN DISCONNECTION BECAUSE OF BOARD CRACK AROUND ABOVE ICs

- 3-3-7-2. NO SOUND EVEN SOUND SIGNAL FROM IC11 YM-2612 ON
 - A. DEFECTIVE IC6 Z80
 - B. DEFECTIVE IC11 YM-2612
 - C. ZD(0-7) LINE PATTERN DISCONNECTION BECAUSE OF BOARD CRACK OR CORROSION
 - D. DEFECTIVE IC12 CXA-1034
 - E. PATTERN DISCONNECTION BECAUSE OF VCC2 POWER BOARD CRACK
- 3-3-8. NOISE FROM DIN CONNECTOR AND HEADPHONE
 - A. DEFECTIVE IC11 YM-2612

- 3-4. MALFUNCTION OF PAD
- 3-4-1. PAD BUTTONS ARE ALWAYS ON.
- 3-4-1-1. RESISTANCE OF EM FILTER BETWEEN GND IS 24-65n.
 - A. DEFECTIVE EM FILTER
- 3-4-1-2. PAD INPUT SIGNALS ARE "LOW" LEVEL. RESISTANCE BETWEEN GND IS $M_{\overline{\Omega}}$.
 - A. VER.0,1,2,4 VER.5 VER.6 315-5409 315-5402 315-5433 DEFECTIVE
- 3-4-2. PAD BUTTON CANNOT ON
 - A. BOARD CRACK AROUND PAD CONNECTOR
 - B. VER.0,1,2,4 VER.5 VER.6 351-5409 351-5402 351-5433 DEFECTIVE
- 3-4-3. PAD BUTTON TURN ON AT RANDOM.
 - A. PATTERN DISCONNECTION BECAUSE OF CRACKED BOARD VA12 LINE.
 - 3-5. NO OPERATION WHEN CONNECT TO MEGA CD
 - 3-5-1. NO PICTURE WHEN CONNECT TO MEGA CD
 - A. S-RAM (IC-7) INCOMPATIBILITY
 - B. VER.0,1,2,4 VER.5 VER.6 315-5409 315-5402 315-5433 DEFECTIVE

PAL-G (GERMANY)

SOFT & HARD CHECK MANUAL

SOFT CHECK MANUAL

```
CHECK CARTRIDGE --- - START
                                        Νo
                CHECK PATTERNS APPEAR - - → ERROR
                             Yes
                         CHECK 1
        RESPECTIVE CONTROL PAD & SOUND CHECK
                  CONTROL PAD 1(JOY A)
1.4-KEY BUTTON
2.A BUTTON
                                         Νo
                  3. B BUTTON
                                         -- - ERROR
                  4. C BUTTON
                  5. START BUTTON
                            Yes
                  CONTROL PAD 2(JOY B)
1.4-KEY BUTTON
                  2. A BUTTON
3. B BUTTON
4. C BUTTON
                                         Νo
                                         - - → ERROR
                  5. START BUTTON
                             Yes
                  CONTROL PAD EXT(EXT)
                  1.4-KEY BUTTON
                  2. A BUTTON
                                         Νo
                  3. B BUTTON
                                         - - → ERROR
                  4. C BUTTON
                  5. START BUTTON
                             lYes
                Yes
                         CHECK 3
                                    Νo
                       SOUND CHECK -- → ERROR
                             lYes
```

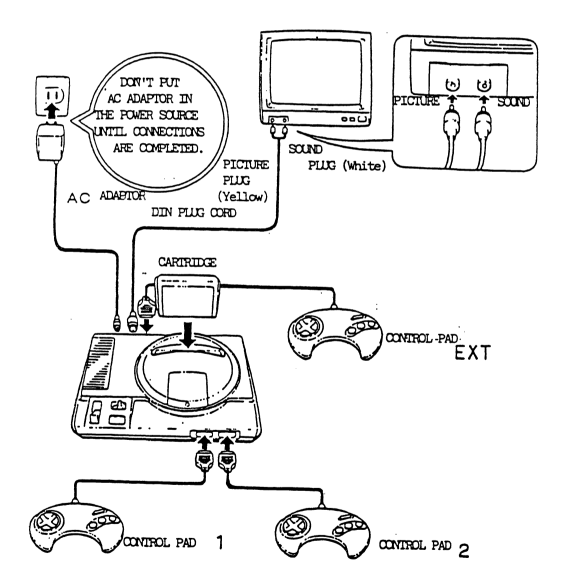
END

MEGA DRIVE FUNCTION CHECK

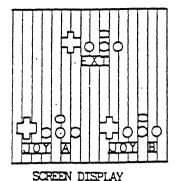
☆ HOW TO USE THE CHECK CARTRIDGE ☆

- 1. Make sure that the power is turned off beforehand and then install the check cartridge on the cartridge connector of the Mega Drive.
- 2. If the power is turned on, the screen as shown on left is displayed.
- 3. Check items
 - (1) Checking of the Control pads 1 and 2 and the respective operation buttons of EXT.
 - (2) Checking of the hues of the vertical color patterns
 - (3) Checking of the tone quality
- 4. Turn the power off and remove the check cartridge from the Mega Drive.

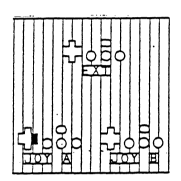
☆ CONNECTION DIAGRAM ☆

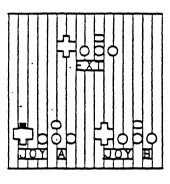


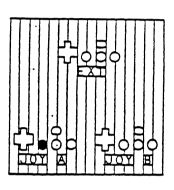
CHECK 1: RESPECTIVE CONTROL PAD AND SOUND CHECK



Check the operation, the clicking feeling and if the buttons on the screen change for red display from blue display when pressing the direction button of the control pad (an optional direction), the respective buttons of A, B, C and the START button. At this point, check also if the sound is heard and its tone quality is normal.



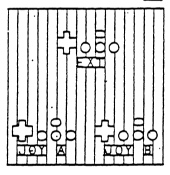




RIGHT OF DIRECTION BUTTON UPSIDE OF DIRECTION BUTTON

BUTTON A

CHECK 2: CHECK OF THE HUES OF VERTICAL COLOR PATTERNS



Check if the hues of the vertical color patterns, which are displayed from the time when the power is turned on, are normal.

COLOR PATTERN DISPLAY

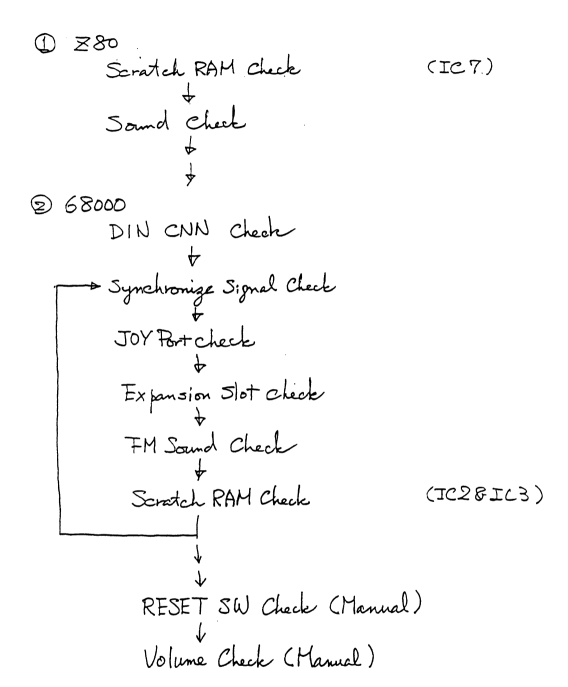
CHECK 3 : SOUND CHECK

Check if the sound, which are emitted from the time when the power is turned on, is normal.

MEGA DRIVE HARDWARE CHECKER

Aug. 5, 1992 SEGA JAPAN

1. Check Item & Flow



? Preparatión

- 1 Connect "RF COM Terminal" of Cleckerto TV Antenna Terminal
- 2 Counset "RF COM Terminal" of Checker to TV Video Terminal. X 2 TV sets are required.
- 3 Connect each terminal of MD to checker
- 4 Adjust Slide Volume to Max.
- 5 Turn on Power of MD
- 6 Sprite should be came out on each TU screen.
- 7 Press Reset SW of MD
- 8 Volume Level Indicator should be came out on each TV screen. and also noise (Bo-Bo-) come out from TV speaker. (This noise is stereo sound. So if you connect headphone to headphone terminal on MD. Stereo sound check can be done.)
- 9 Adjust Slide Volume and check Indicator moves as adjusted.
- 10 Turn off Power of MD.

3 Note

I Please do not short cricuit after turn off the Power for MD because power is still provided to checker side

GENESIS HARD CHECKER ERROR LIST

Message	Main Cause 主な契因
68KSCRATCH	IĊ2, IC8
VRAM	IC9, IC10, IC8
Z80 BACK UP	.CN3, IC6, IC8
Z80 SCRATCH	IC3, IC6, IC8
Z80 AREA	IC3, IC6, IC8
Z80 RAM	IC6, IC7
EDCK	IC8, IC16
CN2 B2 IC5	CN2B2, IC5
CN4	CN4, IC5
CN5	CN5, IC5
CN6	CN6, IC5
CN2 FDD	CN2, IC4
CN2 A28.	CN2A28
CN2 B28	CN2B28
CN3 B12	CN3B12, IC8P39
CN3 B13	CN3B13, IC8P41
CN3 B14	CN3B14, IC8P43
CN3 B18	CN3B18, IC8P110
CN3 B19	CN3B19, IC8P49
CN3 B31	CN3B31, IC4



	<u> </u>
RF ERROR	RF MODULATOR
CN1 2PIN	CN1
CN1 3PIN	CN1, IC13
CN1 4PIN	CN1
CN1 5PIN	CN1, IC13
CN1 6PIN	CN1, IC13
CN1 7PIN	CN1, IC13
CN1 8PIN	CN1, IC13
IC4OR6	IC1, IC4, IC6
IC12 ETC	IC12
IC11	IC6, IC8, IC11
IC8 P95	IC8, IC12
CN8 GND	CN8, IC12
CN3 B1	CN3B1, IC12
CN3 B3	CN3B3, IC12
CN2 B29	CN2B29, IC12
CN2 A29	CN2A29, IC12
LR SHORT	CN2, CN3, CN8, IC12

5/25一'89 類3研究研発部 MEGA DRIVE

PAL-G (GERMANY)

PARTS SPECIFICATION

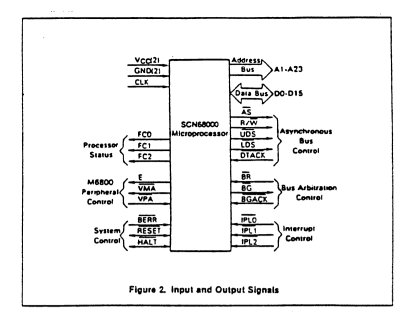


Table 1 SIGNAL SUMMARY

Signal Name	Mnemonic	Input/Output	Active State	Three State
Address Bus	A1-A23	output	high	Yes
Data Bus	D0-D15	input/output	high	Yes
Address Strobe	ĀŠ	output	low	Yes
Read/Write	R/₩	output	read-high write-low	yes
Upper and Lower Data Strobes	UDS. LDS	output	low	yes
Data Transfer Acknowledge	DTACK	input	low	_
Bus Request	BR	input	low	_
Bus Grant	BG	output	low	no
Bus Grant Acknowledge	BGACK	Input	low	_
Interrupt Priority Level	IPLO, IPL1, IPL2	input	low	_
Bus Error	BERR	input	low	_
Reset	RESET	input/output	low	no*
Halt	HALT	input/output	low	no*
Enable	E	output	high	_
Valid Memory Address	VMA	output	low	yes
Valid Peripheral Address	VPA	input	low	-
Function Code Output	FC0, FC1, FC2	output	high	yes
Clock	CLK	input	high	no
Power Input	Vcc	input	-	-
Ground	GND	input		

^{*}open drain

Address Bus (A1-A23)

This 23-bit, unidirectional, three-state bus is capable of addressing eight megawords of data. It provides the address for bus operation during all cycles except inter-

rupt cycles. During interrupt cycles, address lines A1, A2, and A3 provide information about what level interrupt is being serviced while address lines A4-A23 are all set to a logic high.

Data Bus (D0-D15)

This 16-bit, bidirectional, three state bus is the general purpose data path. It can transfer and accept data in either word or byte length. During an interrupt acknowledge cycle, an external device supplies the interrupt vector on data lines D0-D7.

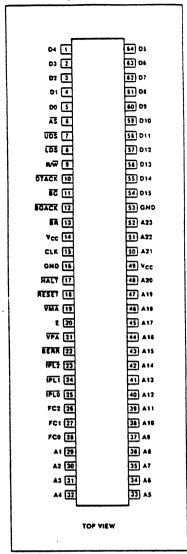
Asynchronous Bus Control

Asynchronous data transfers are handled using the following control signals:

Address Strobe $\overline{(AS)}$ — This signal indicates that there is a valid address on the address bus.

MAIN BOARD IC1 1/2 IC SCN68000C8N64

PIN CONFIGURATION1



Read/Write (R/W) — This signal defines the data bus transfer as a read or write cycle. The R/W signal also works in conjunction with the upper and lower data strobes as explained in the next paradraph.

Upper and Lower Data Strobes (UDS, LDS) — These signals control the data on the bus as shown in table 2. When the R/W line is high, the processor will read from the data bus as indicated. When the R/W line is low, the processor will write to the data bus as shown.

Data Transfer Acknowledge (DTACK) — This input indicates that the data transfer is completed. When the processor recognizes DTACK during a read cycle, data is latched and the bus cycle is terminated. When DTACK is recognized during a write cycle, the bus cycle is terminated. An active transition of DTACK indicates the termination of a data transfer on the bus.

If the system must run at a maximum rate determined by RAM access times, the relationship between the times at which DTACK and data are sampled is important. All control and data lines are sampled during the SCN68000's clock high time. The clock is internally buffered, which results in some slight differences in the sampling and recognition of various signals. The DTACK signal, like other control signals, is internally synchronized to allow for valid operation in an asynchronous system. If the required setup time (#47)' is met during S4, DTACK will be recognized during

SUIS 2 DAIA SINUDE CURINUL OF DAIA BUS

UDS	LDS	R/W	D8-D15	D0-D7
High	High	-	No valid data	No valid data
Low	Low	High	Valid data bits 8-15	Valid data bits 0-7
High	Low	High	No valid data	Valid data bits 0-7
Low	High	High	Valid data bits 8-15	No valid data
Low	Low	Low	Valid data bits 8-15	Valid data bits 0-7
High	Low	Low	Valid data bits 0-7*	Valid data bits 0-7
Low	High	Low	Valid data bits 8-15	Valid data bits 8-15*

^{*}These conditions are a result of current implementation and may not appear on future devices.

S5 and S6, and data will be captured during S6. The data must meet the required setup time (#27). If an asynchronous control signal does not meet the required setup time, it is possible that it may not be recognized during that cycle. Because of this, asynchronous systems must not allow DTACK to precede data by more than parameter #31.

Asserting DTACK (or BERR) on the rising edge of a clock (such as S4) after the assertion of address strobe will allow an SCN68000 system to run at its maximum bus rate. If setup times #27 and #47 are guaranteed, #31 may be ignored.

Bus Arbitration Control

These three signals form a bus arbitration circuit to determine which device will be the bus master device:

Bus Request (BR) — This input is wire ORed with all other devices that could be bus masters. It indicates to the processor that some other device desires to become the bus master.

Bus Grant (\overline{BG}) — This output indicates to all other potential bus master devices that the processor will release bus control at the end of the current bus cycle.

Bus Grant Acknowledge (BGACK) — This input indicates that some other device has become the bus master. This signal cannot be asserted until the following four conditions are met:

- 1. A bus grant has been received.
- Address strobe is inactive, indicating that the microprocessor is not using the bus.

- Data transfer acknowledge is inactive, indicating that another device is not using the bus.
- Bus grant acknowledge is inactive, indicating that no other device is still claiming bus mastership.

Interrupt Control (IPL0,IPL1,IPL2)

These inputs indicate the encoded priority level of the device requesting an interrupt. Level seven is the highest priority while level zero indicates that no interrupts are requested. The least significant bit is given in IPL0 and the most significant bit is contained in IPL2.

System Control

The system control inputs are used to either reset or halt the processor and to indicate to the processor that bus errors have occurred.

Bus Error (BERR) — This Input informs the processor that there is a problem with the cycle currently being executed. Problems may be the result of nonresponding devices, Interrupt vector acquisition failure, illegal access request as determined by a memory management unit, or other application dependent errors. The bus error signal interacts with the halt signal to determine If exception processing should be retried (see Bus Error and Halt Operation for additional information).

Reset (RESET) — This bidirectional signal line acts to reset the processor (initiate a system initialization sequence) in response to an external reset signal. An in-

instruction) causes all external devices to be reset and the internal state of the processor is not affected. A total system reset"(processor and external devices) is the result of external HALT and RESET signals applied at the same time (see Reset Operation for additional informa-

Halt (HALT) — When this bidirectional line is driven by an external device, it will cause the processor to stop at the completion of the current bus cycle. When the processor has been halted using this input, all control signals are inactive and all three-state lines are put in their high-impedance state. When the processor has stopped executing instructions, such as in a double bus fault condition, the halt line is driven by the processor to indicate to external devices that the processor has stopped (see Bus Error and Halt Operation for additional information).

Peripheral Control

These control signals are used to allow the interfacing of synchronous peripheral devices with the asynchronous SCN68000:

Enable (E) — This signal is the enable signal for synchronous type peripheral devices. The period for this output is ten SCN68000 clock periods (six clocks low; four clocks high).

Valid Peripheral Address (VPA) — This input indicates that the device or region addressed is a synchronous device and that data transfer should be synchronized with the enable (E) signal. This input also indicates that the processor should use automatic vectoring for an interrupt (see Interlace with Synchronous Peripherals for additional information).

Valid Memory Address (VMA) — This output is used to indicate to synchronous peripheral devices that there is a valid address on the address bus and the processor is synchronized to enable. This signal is issued only in response to a valid peripheral address (VPA) input which indicates that the peripheral is a synchronous device.

Processor Status (FC0,FC1,FC2)

These function code outputs indicate the state (user or supervisor) and the cycle type currently being executed (see table 3). The information indicated by the function code is valid whenever address strobe (AS) is active.

Table 3 FUNCTION CODE OUTPUTS

FC2	FC1	FC0	Cycle Type
Low	Low	Low	(Undefined, Reserved)
Low	Low	High	User Data
Low	High	Low	User Program
Low	High	High	(Undefined, Reserved)
High	Low	Low	(Undelined, Reserved)
High	Low	High	Supervisor Data
High	High	Low	Supervisor Program
High	High	High	Interrupt Acknowledge

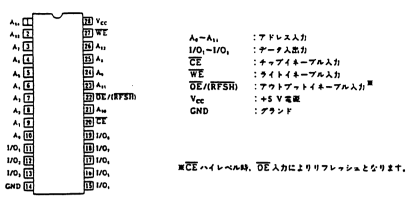
Clock (CLK)

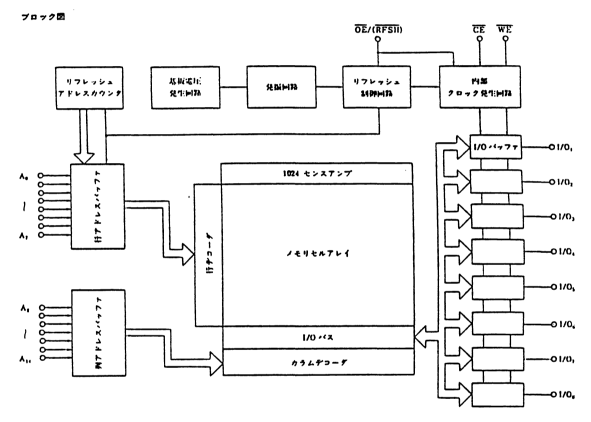
The clock input is a TTL-compatible signal that is internally buffered for development of the internal clocks needed by the processor. The clock input is a constant frequency.

μ PD42832C, 42832C-L

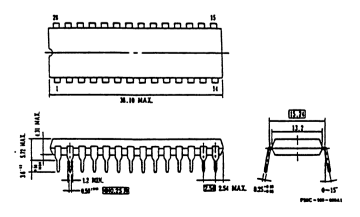
262⁻144 ピット CMOS 疑似スタティック RAM







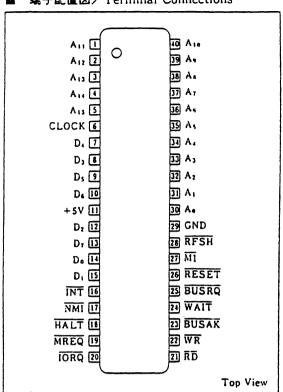
28ピン・プラスチック D!P (600 mil) 外形団(単位:mm)



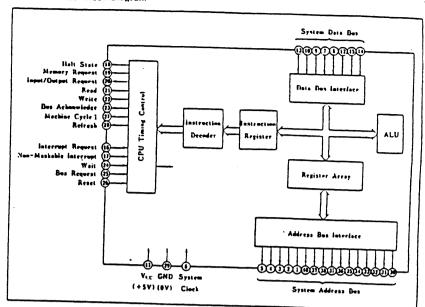
IC Z80A

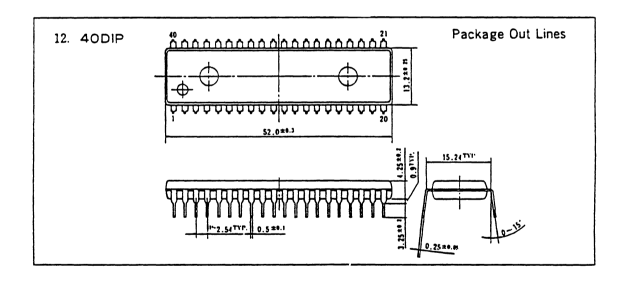
Z80/Z80A CPU Z80/Z80A Central Processing Unit

■ 端子配置図/Terminal Connections



■ ブロック図/Block Diagram





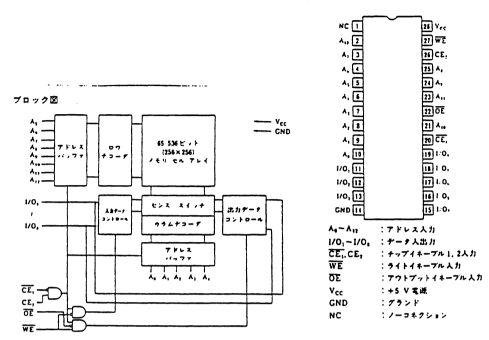
■ 端子機能説明

端 千 名	老 称	入力/出力	B1 ñE
AA.	アドレス・パス	3 ステート出力	システム・アドレス・バス。
D.~ D.	データ・バス	3ステート入出力	システム・データ・パス、
Мі	マシン・サイクル1	出力	アクティブ"Low"。実行中のマシン・サイクルが OP コードのフェッチ・サイクルであることを示す。
MREQ	ノモリ要求	3 ステート出力	アクティブ"Low"。ノモリ読み出し、度き込み動作に対し、アドレス・バスが有効なノモリ・アドレスを出力していることを示す。
IORQ	入出力要求	3 ステート出力	アクティブ"Low"。入出力デバイスとの読み出し、書き込み動作に対してアドレス・バスの下位 8 ビットが有効な入出力デバイスのアドレスを出力していることを示す。また割り込み応答時にMT とともに出力し、割り込み応答を示す。
RD	ノモリ読み出し	3 ステート出力	アクティブ"Low"。メモリ、または入出力デバイスからのデータを 読み込むタイミングを示す。
WR	ノモリ作き込み	3 ステート出力	アクティブ"Low"。アドレスに指定されたノモリ、または人出力デバイスに称き込む有効データがデータ・パスに来っていることを示す。
RFSI	リフレッシュ信号	はけ	アクティブ"Low"。ダイナミック RAM Mのリフレッシュ州アドレスがアドレス・パスの下位1ピットに出力されていることを示す。このとき、MREQも"Low"になる。
HALT	ホールト	ar ji	アクティブ"Low", HALT 命令を実行中であることを示す。内部的には NOP 命令を実行し、ノモリ・リフレッシュも行っている。ホールト状態の解除は、RESET、NMI、INT (許可されているとき)によって行われる。
WAIT .	ウエイト	入力	アクティブ"Low"。アドレス指定されているノモリまたは入出力デバイスが、データ転送準備のできていないことを CPU へ知らせるための信号。この信号が入力されている間 CPU は待ち状態を続ける。
ĪNT	マスク可能割り込み要求	人力	アクティブ"Low"。入出力デバイスが 280 CPU に対して割り込みを要求する借りで、割り込み許可フラブがゼロであれば、現在進行中の命令の終わりに、この割り込み要求が受けられる。
NMI	マスク不能割り込み要求	入力	アクティブ"Low"。INTより優先度の高い割り込み要求であり、ソフトウェアによって禁止できない。 NMI はいつでも受け付けられ、現在進行中の命令が終わると割り込み処理が開始され、Z80 CPU は自動的に 0066。最地からスタートする。
RESET	リセット	入力	アクティブ"Low"。割り込み許可フラグ、プログラム·カウンタの割り込みベクトル·レジスタ、メモリ·リフレッシュ·レジスタをリセットし割り込みモードをモードのにしてZ80 CPUを初期状態にする。
BUSRQ	パス要求	入力	アクティブ"Low"。NMIより優先度が高く、現在進行中のマシン・サイクルの終わりで受け付けられる。CPU以外のパスマスタがシステム・パスを制御したいとき"Low"にする。
BUSAK	パス応答	出力	アクティブ"Low"。パス要求を受け付けたとき、パス要求を出した パスマスタに対してシステム・パスが制御できることを知らせる。
CLOCK	システム・クロック	入力	+5 Vの非相クロックを入力する。

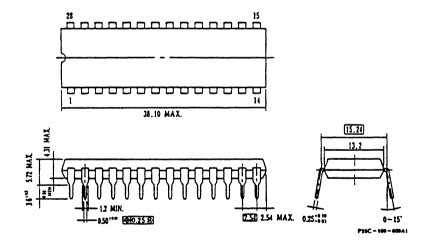
μPD4364C

65 536 ビット スタティック CMOS RAM

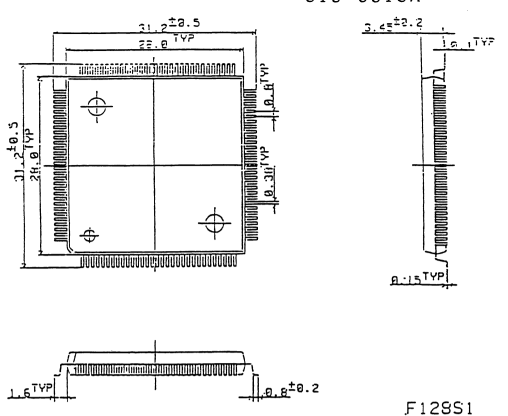
姓子疾统 (上面図)

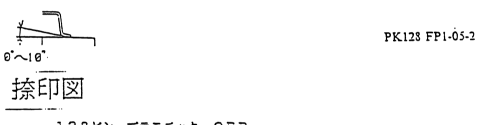


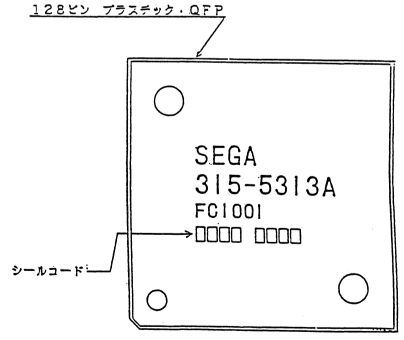
28ピン・プラスチック DIP (600 mil) 外形図(単位:mm)



IC CUSTOM YM7101 315-5313A







 パッケージ
 : 128ピン プラスチック QFP

 字
 体 : Round Gothic または 細ゴシックとする。

端名表

NO.	SEAN	NO.	3KKK	NO.	ЗККИ	NO.	HAHE
1	SDO	33	AD2	65	CD10	97	GND
2	SD1	34	AD3	66	CD11	98	THIN
3	S02	35	AD4	67	CD12	99	/BR
4	S03	36	AD5	68	CD13	100	/BGAK
5	S04	37	ADS	69	CD14	101	/BG
6	SD5	38	AD7	70	CD15	102	/HREQ
7	SD6	39	/YS	71	CAO	103	/INTAK
8	SD7	40	SPA/B	72	CA1	104	/IPL1
9	/SE1	41	/YSYNC	73	CAZ	105	/IPL2
10	/SEO	42	/CSYNC	74	CY3	106	/IORQ
11	SC	43	/HSYNC	75	CA4	107	/RD
12	/RAS1	44	/HL	76	CA5	108	/WR
- 13	/CAS1	45	SELO	77	CA6	109	1K/
14	/WE1	46	/PAL	. 78	CA7	110	/AS
15	/WEO	47	/RESET	79.	CY8	111	/UDS
16	·/0E1	48	SEL1	80	CA9	112	/LDS
17	GND	49	CLK1	81	CA10	113	R/W
18	RDO	50	SBCR	82	CAII	114	/DTAK
19	RD1	51	CLK0	83	CA12	115	/UVR
20	RD2	52	HCX	84	CA13	116	/LWR
21	RD3	53	EDCK	85	CA14	117	/0E0
22	RD4	54	VDD	86	CA15	118	/CASO
23	RD5	55	CDO	87	CA16	119	/RASO
24	RD6	56	CD1	88	CA17	120	RAO
25	RD7	57	CD2	89	CA18	121	RA1
26	AGC	58	CD3	90	CA19	122	RA2
27	R	59	CD4	91	CA20	123	RA3
28	G	60	CD5	92	CA21	124	RA4
29	В	61	CD6	93	CA22	125	RA5
30	ÁVC	62	CD7	94	AYS	126	RAG
31	ADO	63	CD8	95	SOUND	127	RA7
32	ADI	64	CD9	96	AGS	128	VDD

MAIN BUARD TOTA TO IC YM2612

1. 假要

本しSIは、DAコンパータを自蔵したFM方式の音源であり、YM2203のFM音源機能を包含している。

マスタークロック周波数 最高8MHz(内部は6分周して使用)

プロセス NMOS

パッケージ 24ピンDIP

2. 主要规能

FM発音数 : 6音(3音追加)

オペレーター数 : 4組 (YM2203と同じ) アルゴリズム数 : 8砥 (YM2203と同じ)

LFO 即能 : 振幅 · 周波数変調、変調有無、LFO 周波数数定可能 (追加)

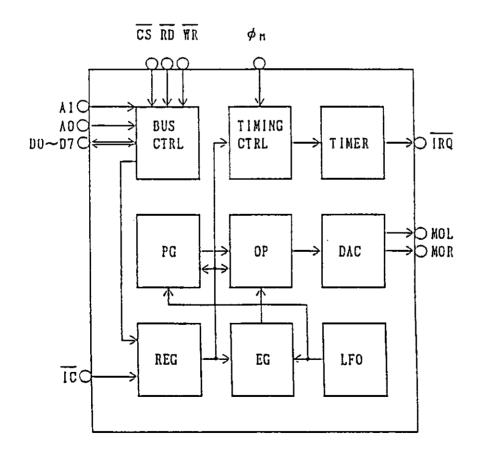
複合正弦波合成 : 6音中1音可能(YM2203と同じ)

タイマー : タイマーA、タイマーB (YM2203と同じ)

ステレオ山力 : ON/OFFにより山力制御可能(追加)

DAコンパータ : 8ビットDAコンパータ内蔵、CPUから直接出力可能(追加)

3. ブロック図



10 1....

4. 端子配置図

!			 		
GND	1	I	I	2 4	φn
D O	2	1/0	I	23	Vсс
D 1	3	1/0	I	22	ΛVcc
D 2	4	1/0	0	21	MOL
D 3	5	1/0	0	20	MOR
D 4	6	1/0	Ī	19	AGND
D 5	7	0\1	I	18	. A1
D 6	8	1/0	I	17	A 0
D 7	9	1/0	i	16	RD
TEST	10	1/0	i	1 5	WR
ĪC	1 1	I	i	1 4	CS
GND	12	I	0	1 3	IRQ
	ļ				

5. 端子规能说明

фn

マスタークロック入力です。

MOL . MOR

2チャンネルのアナログ出力です。ソースフォロワーで出力されます。

D0~D7

8ビットの双方向デークバスです。プロセッサとデータのやり取りをします。

CS • RD • WR • A1 • A0

DO~D7のデータパスのコントロールをします。

CS	RD	WR	Å 1	۸O	アト゚レス 施田	内容
	1	2	.	_	\$21~\$2C	タイマー等のレジスタ・アドレスをむき込みます。
0	1	. 0	0	0	\$30~\$B6	チャンネル1~3のレジスタ・アドレスを掛き込みます。
	,	0	_		\$21~.\$2C	タイマー等のレジスタ・データをむき込みます。
0	1	0	0	1	\$30~\$B6	チャンネル1~3のレジスタ・データをむき込みます。
0	1	0	1	0	\$30~\$B6	チャンネル4~6のレシ゚スタ・アト゚レスをむき込みます。
0	1	0	1	1	\$30~\$B6	チャンネル4~6のレシ゚スク・データを哲き込みます。
0	0	1	0	0	\$XX	ステータスを読み出します。
1	X	Х	Х	Х	\$XX	DO~D7は高インピータ゚ンスになります。

IRQ

二つのタイマーから出される割り込み信号です。タイマーにプログラムされた時間が経過すると、低レベルになります。オープンドレインで出力されます。

1 C

内部レジスタを初則化します。

TEST

本LSIをテストするための端子です。どこにも接続しないで下さい。

GND • AGND

グランド端子です。

Vcc • AVcc

+5V電源端子です。

IC YM2612

7. 新たに追加したレジスタ及びピットの既能説明

7. 1 Key-ON/OFF レジスタ

Key-ON/OFF (\$28)

D7	D6	D5 _.	D4	D3 .	. D2	D 1	סס
SLOT*				1.		CII	

SLOT*: スロットを下設のように指定します。"1"の時、ON。

CII : チャンネルを下表のように指定します。

D4	
D5	第2スロフトのON/OFF
D6	第3スロットのON/OFF
D7	郊4スロットのON/OFF

D2	DI	DO	
0	.0	0	チャンネル 1
0	0	i	チャンネル 2
0	1	.0	チャンネル 3
I	0	0	チャンネル 4
1	. 0	1	チャンネル 5
1	ĺ	0	チャンネル G

7. 2 LFO関係のレジスタ

LFO FREQ (\$22)

ס7	D6	D5 .	D4	D3	D2	_D1	DO
/	/	/	/	LFO	FRE	Q CTRI	

LFO : "1"の時、LFO ON。

FREQ CTRL: 周波数を下表のように設定します。

FREQ CTRL	0	1	2	3	4	5	6	7
freq (llz)	3.98	5.50	6.02	6.37	6.88	9.63	48.1	72.2

LR/AMS/PMS (\$B4~\$B6)

70	D6	D5	D4	D3	D2	DI	DO
L	R	ИА	S	7		PMS	

L,R : 出力をLf+ンネル、Rf+ンネルに指定します。"1"の時、ON。初期値は"1"。

AMS : 振幅変調度を下表のように設定します。 PMS : 位相変調度を下表のように設定します。

PMS	0	1	2	3	4	5	6	7
变制度(tント)	0	<u>+</u> 3.4	<u>+</u> 6.7	<u>+</u> 10	<u>+</u> 14	<u>+</u> 20	<u>+</u> 40	<u>+</u> 80

AMS	0	1	2	3
变調度 (dB)	0	1.4	5.9	11.8

AMON/Decay Rate ($$60\sim$6E$)

7מ	DG	D5	D4	D3	D2	D1	DO
у нои	\	/			DR≭		

AMON : スロット毎の振幅変調をON/OFFする。"1"の時、ON。

DR* : Decay Rate

7. 3 DAC レジスタ

DAC Data (\$2A)

07	D6	D5	D4	D3	D2	DI	DO
DAC- D8	DAC- D7	DAC- D6	DAC- D5	DAC- D4	DYC-	DAC- D2	DAC-

DAC-D8~D1: DA変換をする時のデークを与えます。

IC YM2612

DAC Select (\$28)

ט7	D6	D 5	D4	มู่	บ2	υı	סט
DAC- SEL	/	/	/	/	/	/ .	/

DAC-SEL: "1"の時、チャンネル6にDAC Dataを出力します。

7. 4 Test レジスタ

Test (\$2C)

DT	7)6	D5	D4	D3	D2	D1	DO
				Геs	t			-

このアト゚レスは、本LSIをテストするために設けられたものであり、all "0" 以外では正常助作しません。

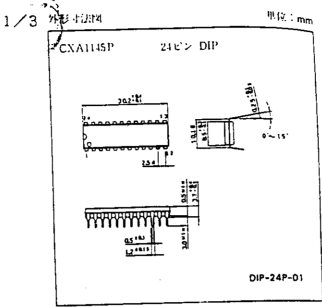
SONY.

CXAT145P/M

RGB エンコーダ

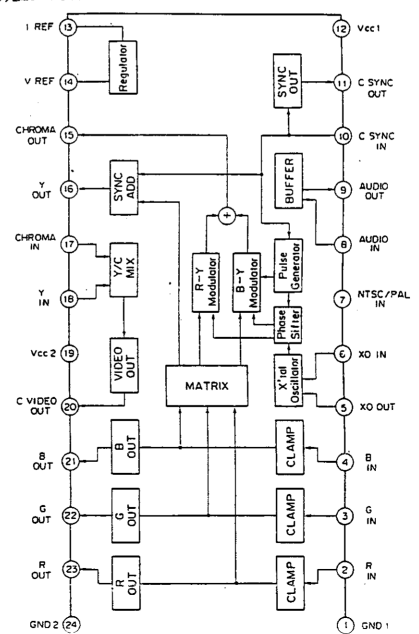
RGB Encoder

MAIN BOARD IC13 1/3 IC CXA1145P



SONY, CXA1145PIM

プロック団及び電子配列団



唯 子 器 号	超子运 节	罗梅丽斯	2월 1 ² 1년 1개
t	GNDI		RGB出力、コンポジットビデオ出力削弱 以外の同路のGND増予です。GNDでも は出来るだけ低いインビーダンスで接続 して下さい。
9 3	R IN G IN B IN		アナロダRGBは3の入力端子です。 100%=1Vp-pで入力して下さい。 クランプの鉄道を少なくするため、出来るだけ低いインピーダンスで入力する必要があります。
5	XO OUT	(3) The state of t	X'tal OSC用の端子です。 内部発揮で使用する場合に水晶発展子を接続します。 また、外部発揮で使用する場合には、 カップリングコンデンサを通して6番電子 XO 1N に入力してください。 サプキャリアの入力レベルは400mVp.p~ 1.000mVp.pで入力してください。 外部発揮で使用する場合には十分に重 なの小さいサイン波を入力して下さい。
6 .	XO IN		近みが多い場合にはクロマ信号の位相待 住が悪化する恐れがあります。
7	NTSC PAL IN	(7) H	NTSC、PALモードのきりかえ端すてす。 Vcc NTSC GND PAL

Z 7	湖子近等	. 75 Mai (m.) 38	22 (· .15 m)
\$	AUDIO IN	B	ナーディナバッファアンプ阿路の入力 コテごす。 入力インピーダンスは約25kgです。
9	OIGUA TUO	9	オーディオバッファアンプ回路の出力 場子です。
10	C SYNC		コンポジットシンク信号の入力電子で す。TTLレベルで入力してください。 し (≤0.8V) 時:SYNC 日 (≥2.0V)
11	C SYNC OUT	(1)	コンポジットシンクは号の出力なデで す。 75日の負荷を直接駆動する事が出来ま す。
12	Vcc 1		RGB出力回路、コンポジットピチー オ出力回路以外の回路の電源環子です。

SONY

XA

OH

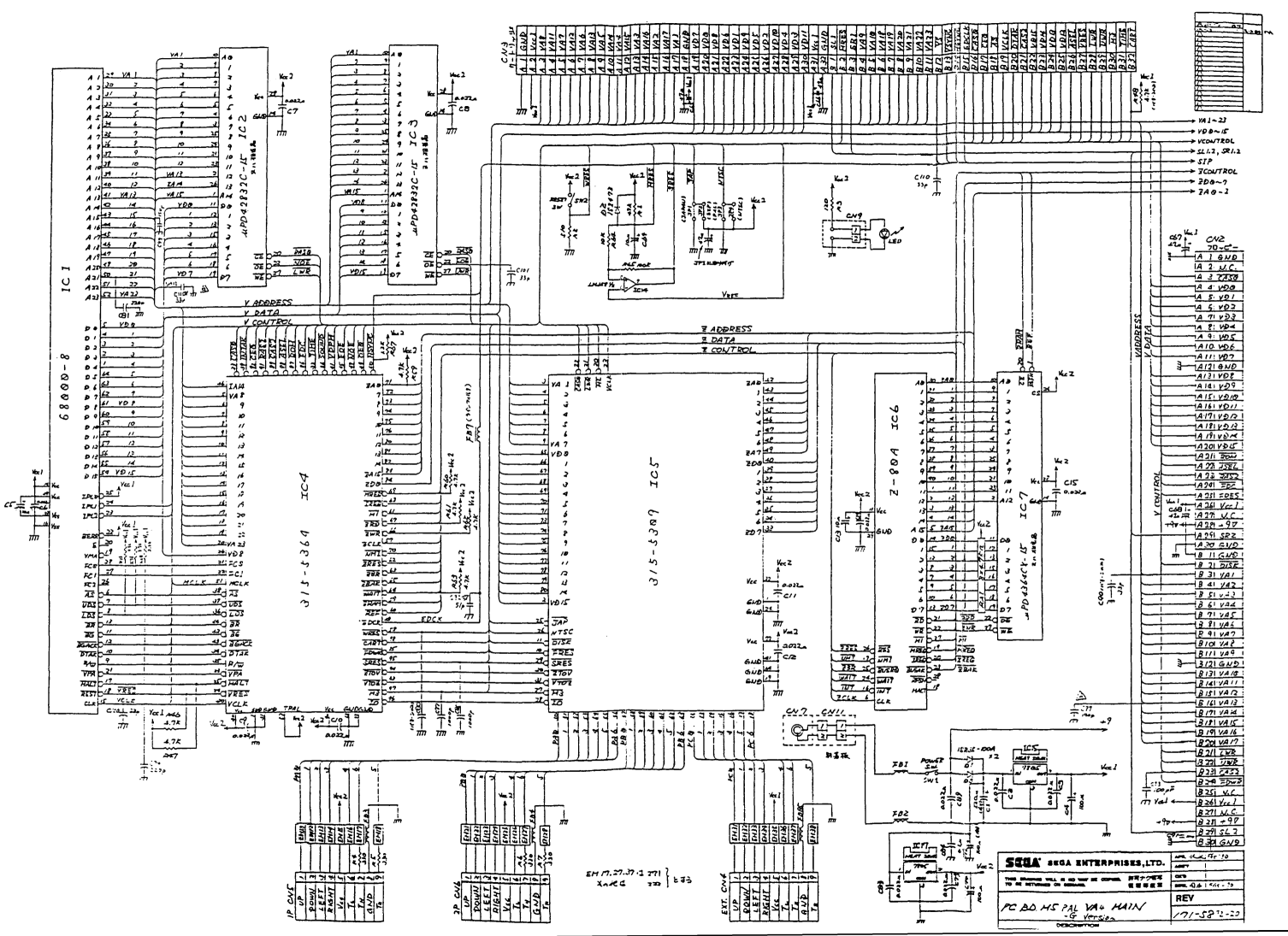
CXA1145P/M

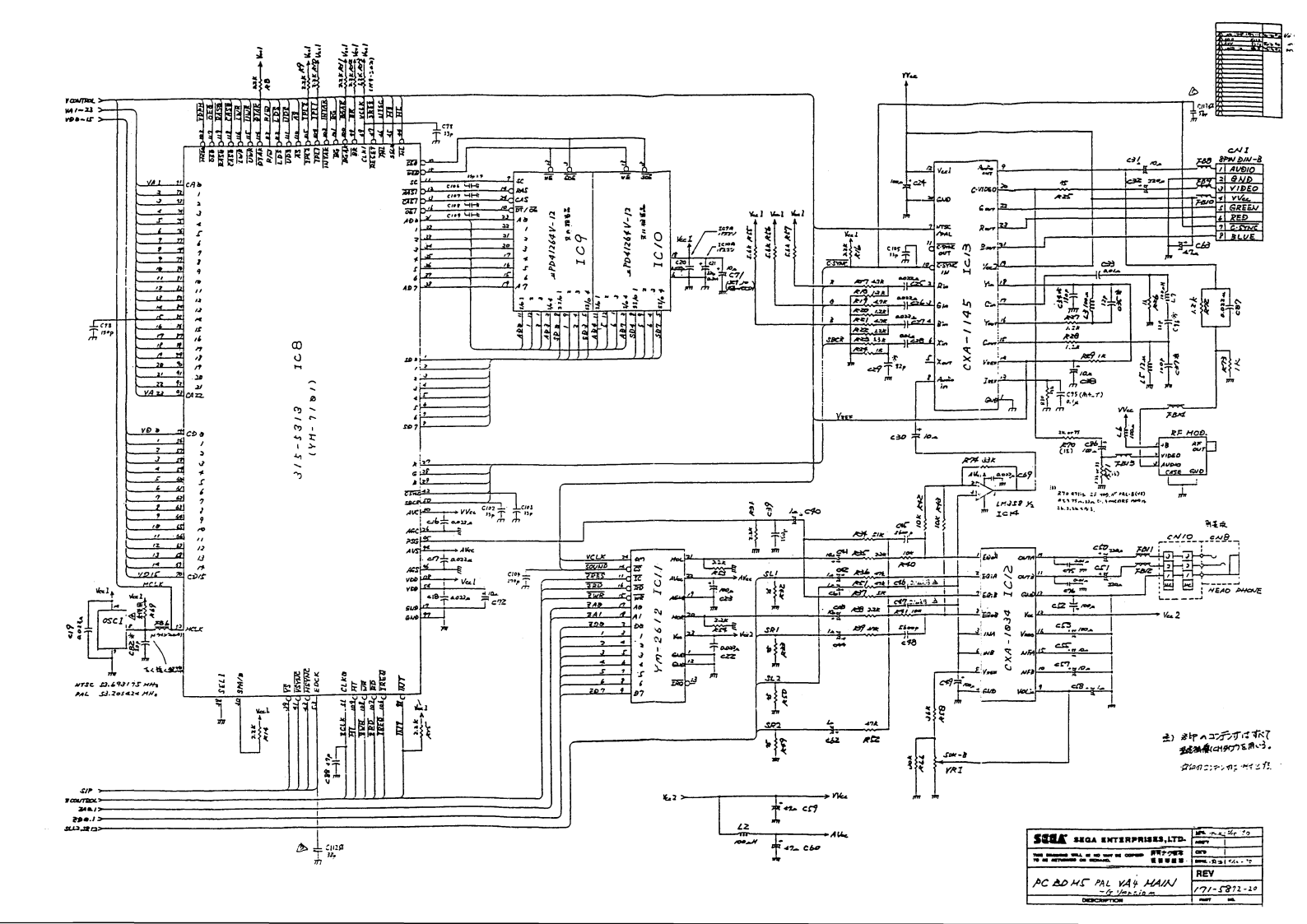
# † # 4	推开起的	茅 飯 间 路	端 : 说 啊
18	Y IN	18	DL(ディレイライン)で経過されたY は号を入力する場でです。
19	Vcc 2		RGB出方回称。コンポジットビデナ出 方回路の電源環子です。 火電流が流れるため上分大きなコンデ ンチでデカップリングして下さい。
20	C VIDEO OUT	(B)	Y/C MIX個路の出力増立です。コンポジットビデオは号が出力されます。75 ロの負荷を確接駆動することが出来ます。
21 22 23	B OUT G OUT R OUT	② · · · · · · · · · · · · · · · · · · ·	アナログRGB信号の出力違うです。 75日の負荷を直接組動する事が出来ま す。
24	GND2		RGB出力回路、コンポジット出力回路 のGND場立です。 GNDTとは出来るだけ低いインビーダ ンスで接続して下さい。

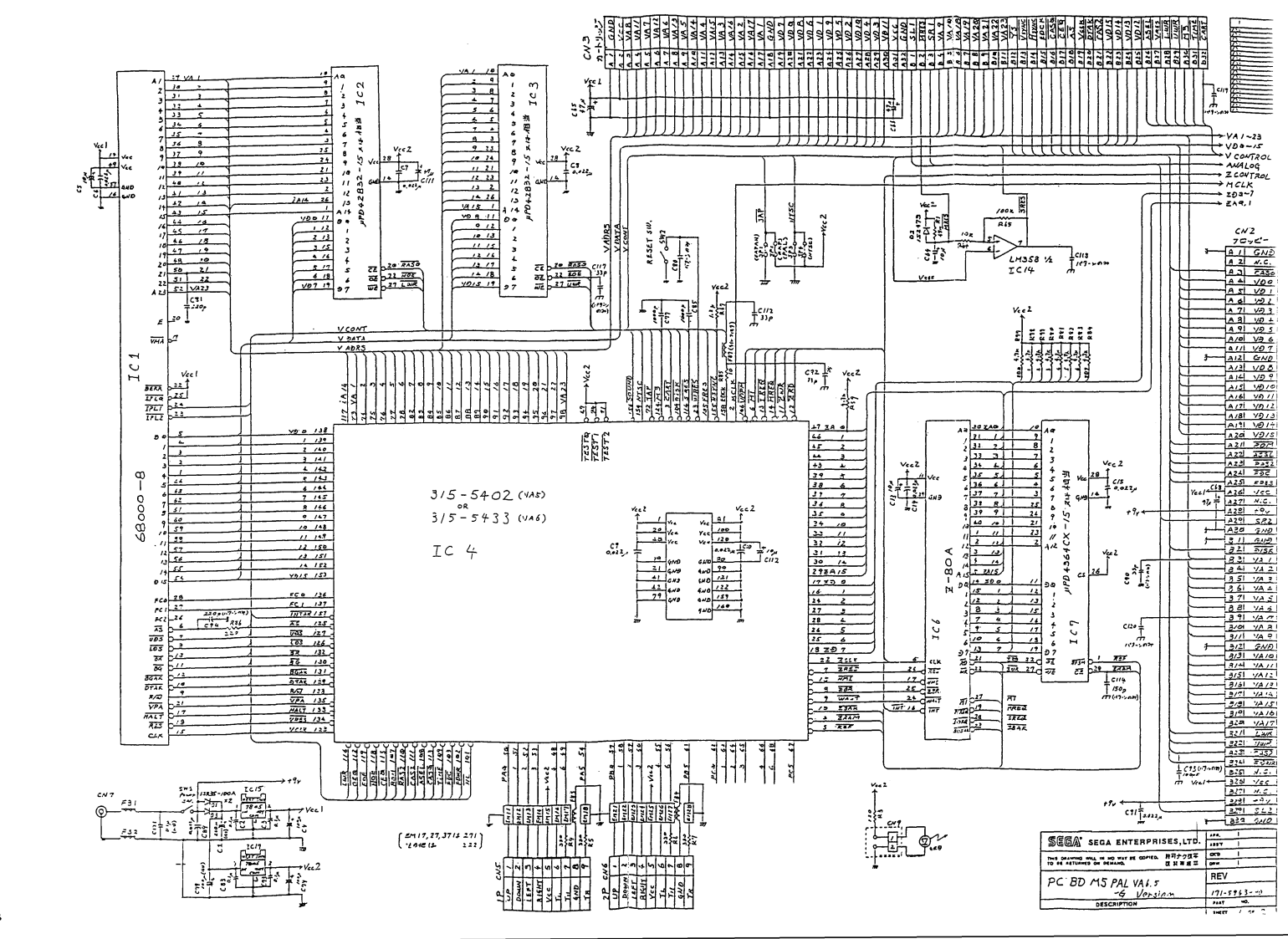
MEGA DRIVE

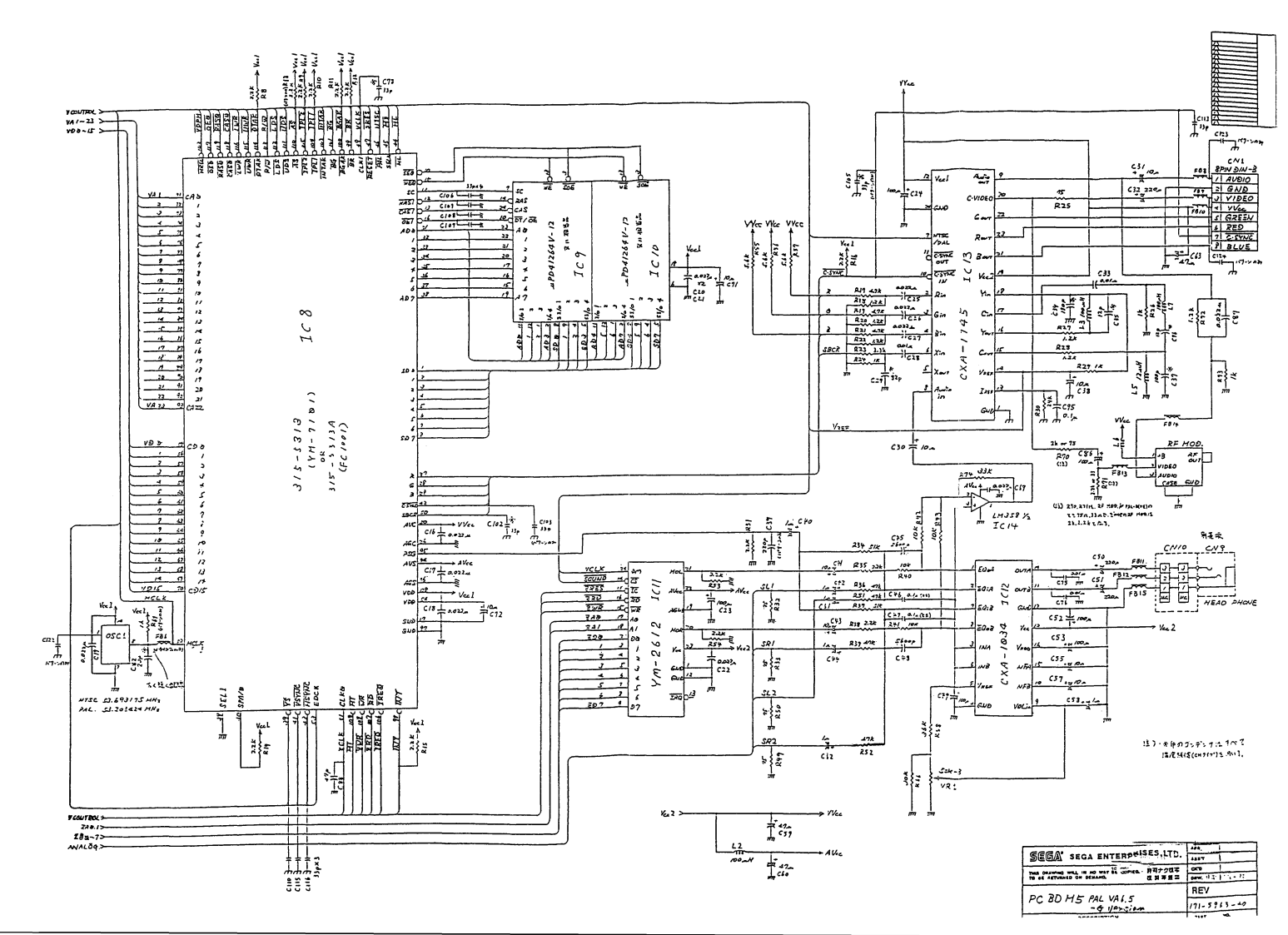
PAL-G (GERMANY)

SCHEMATIC DIAGRAM





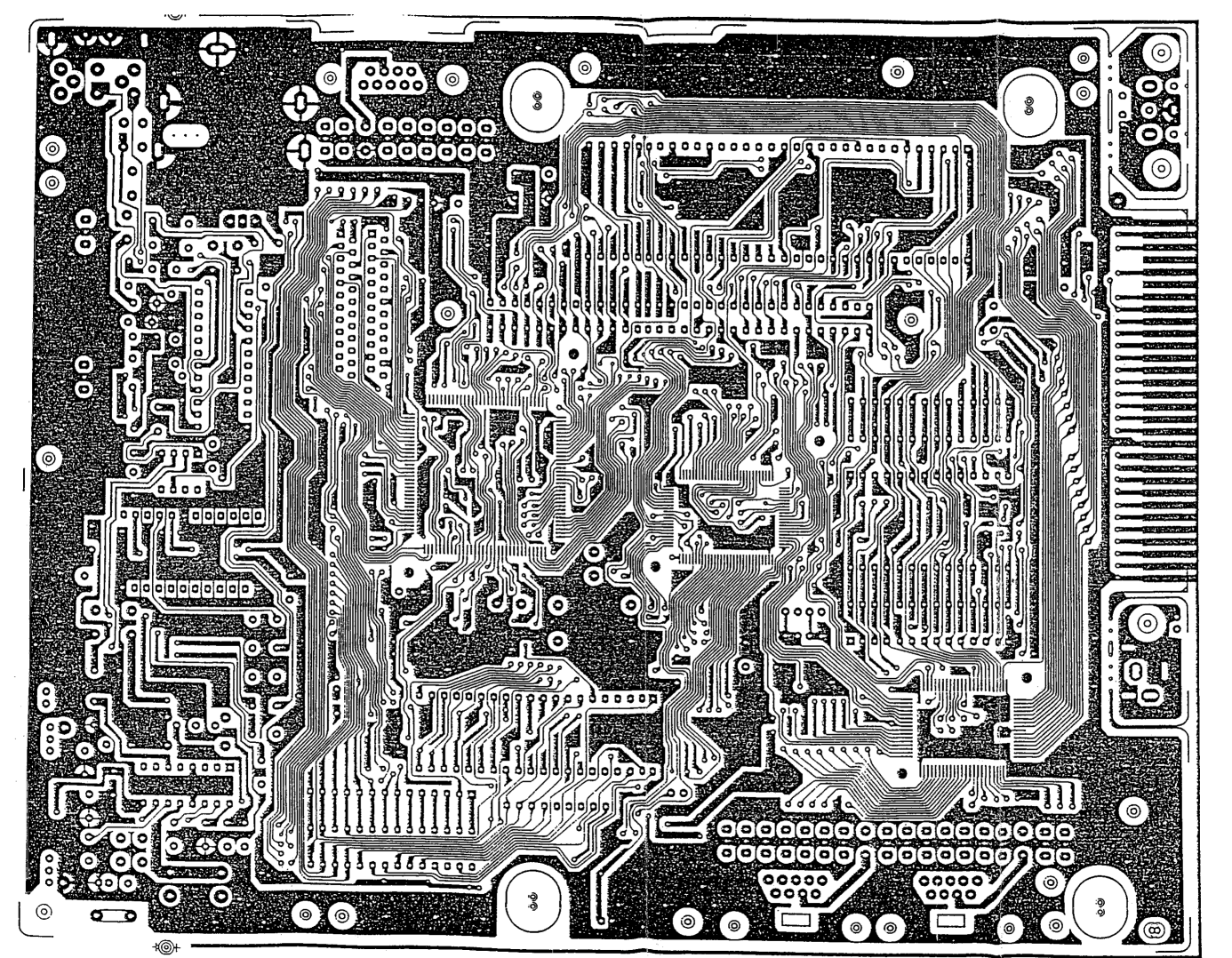


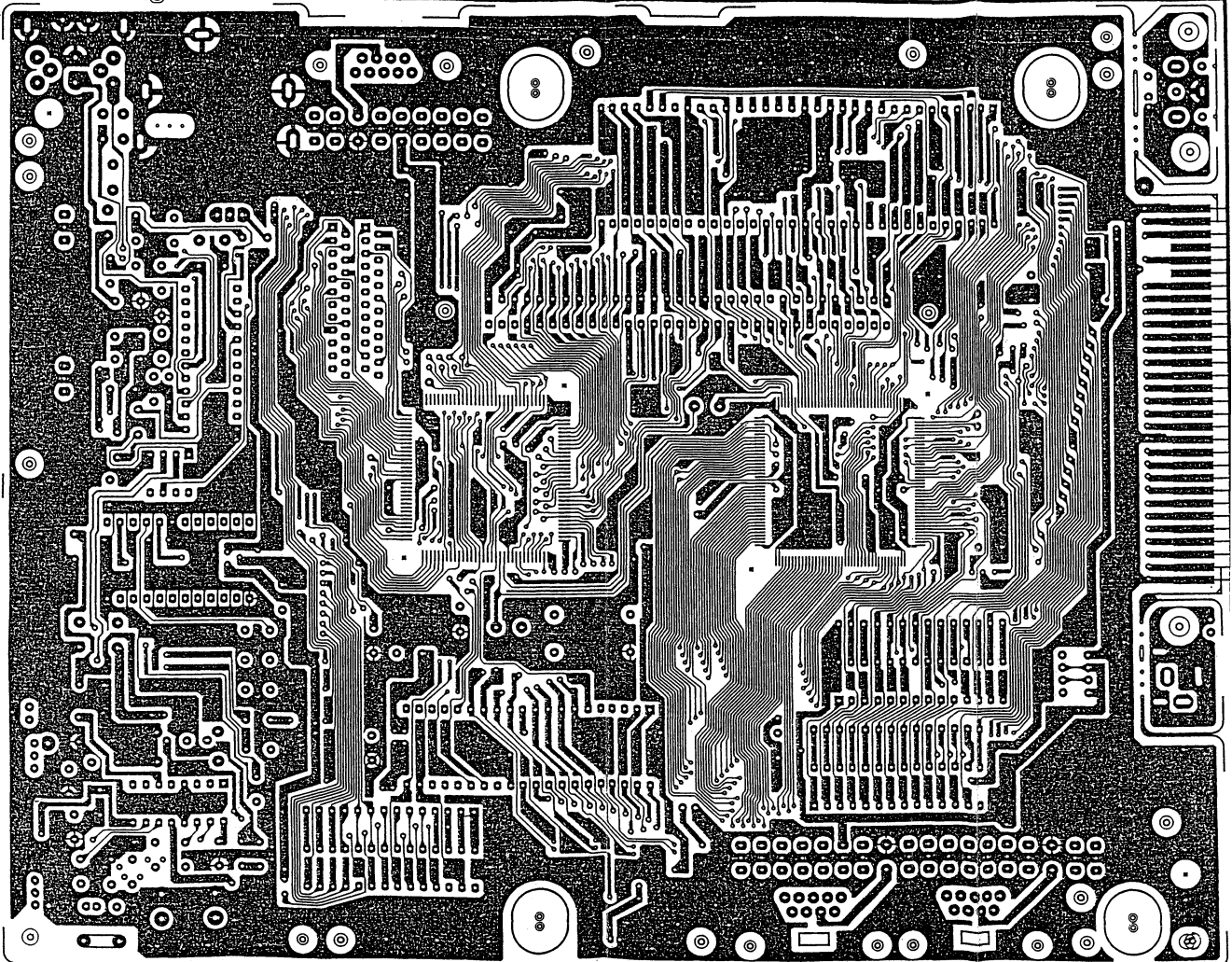


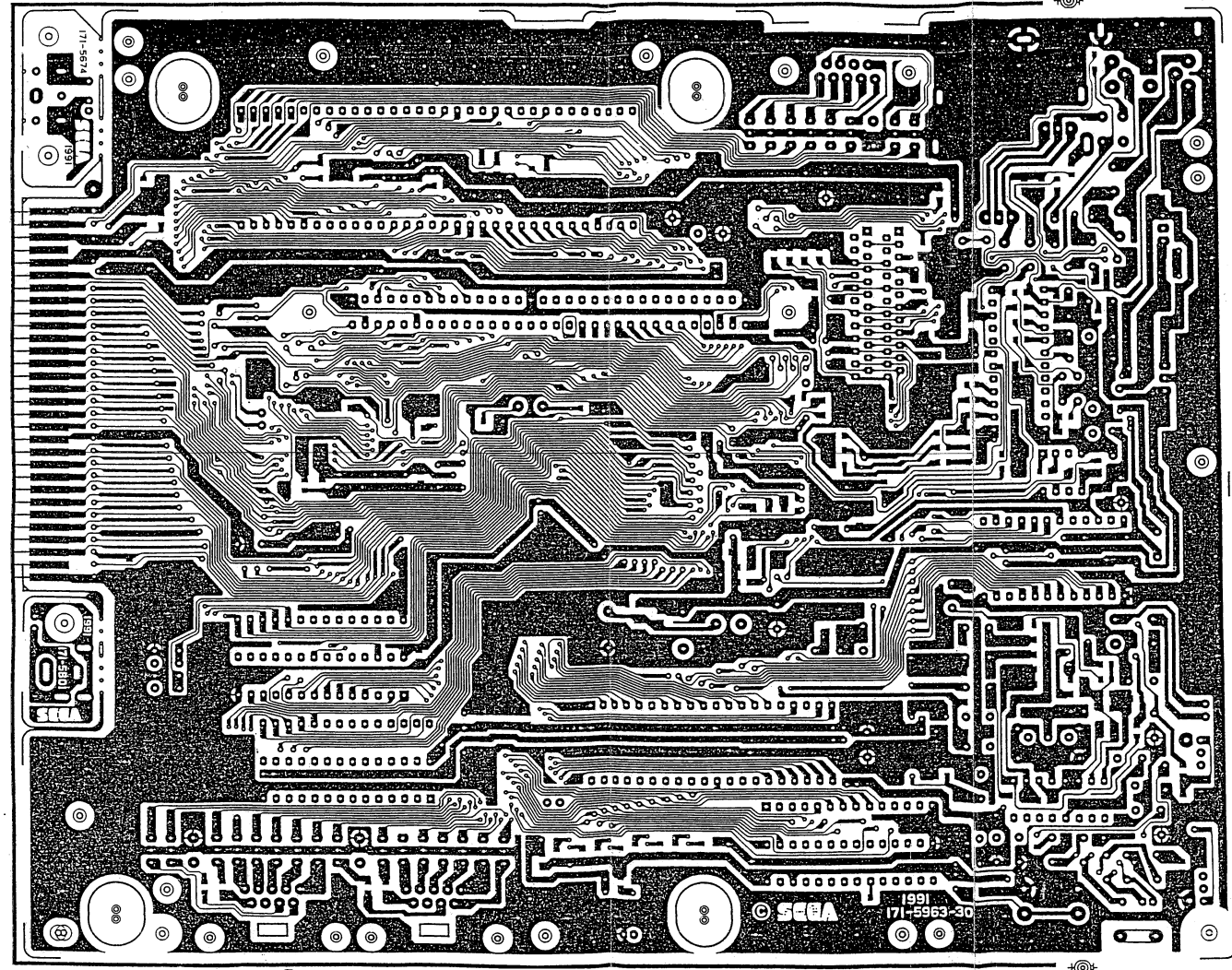
MEGA DRIVE

PAL-G (GERMANY)

PCB DESIGN SPEC.

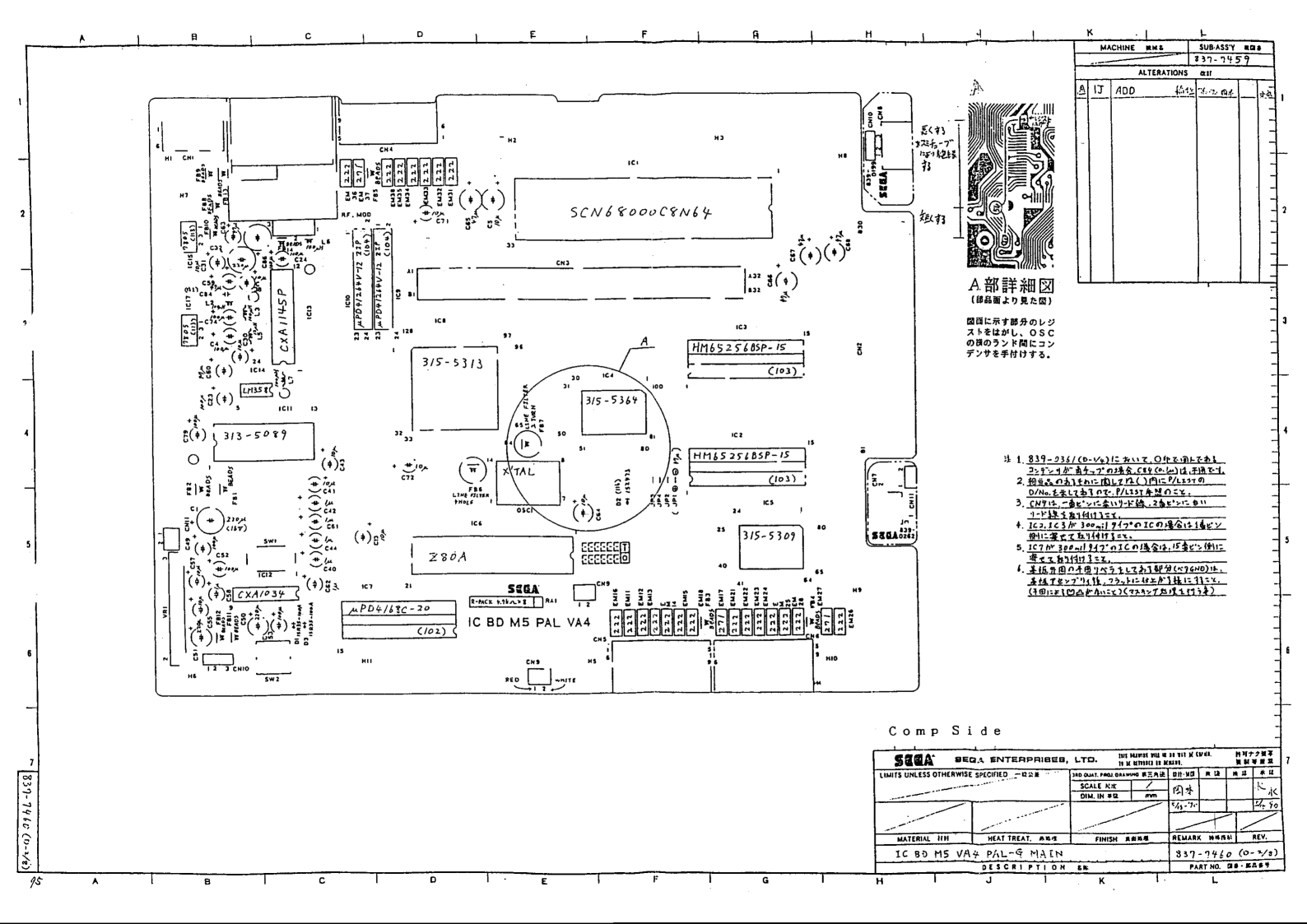


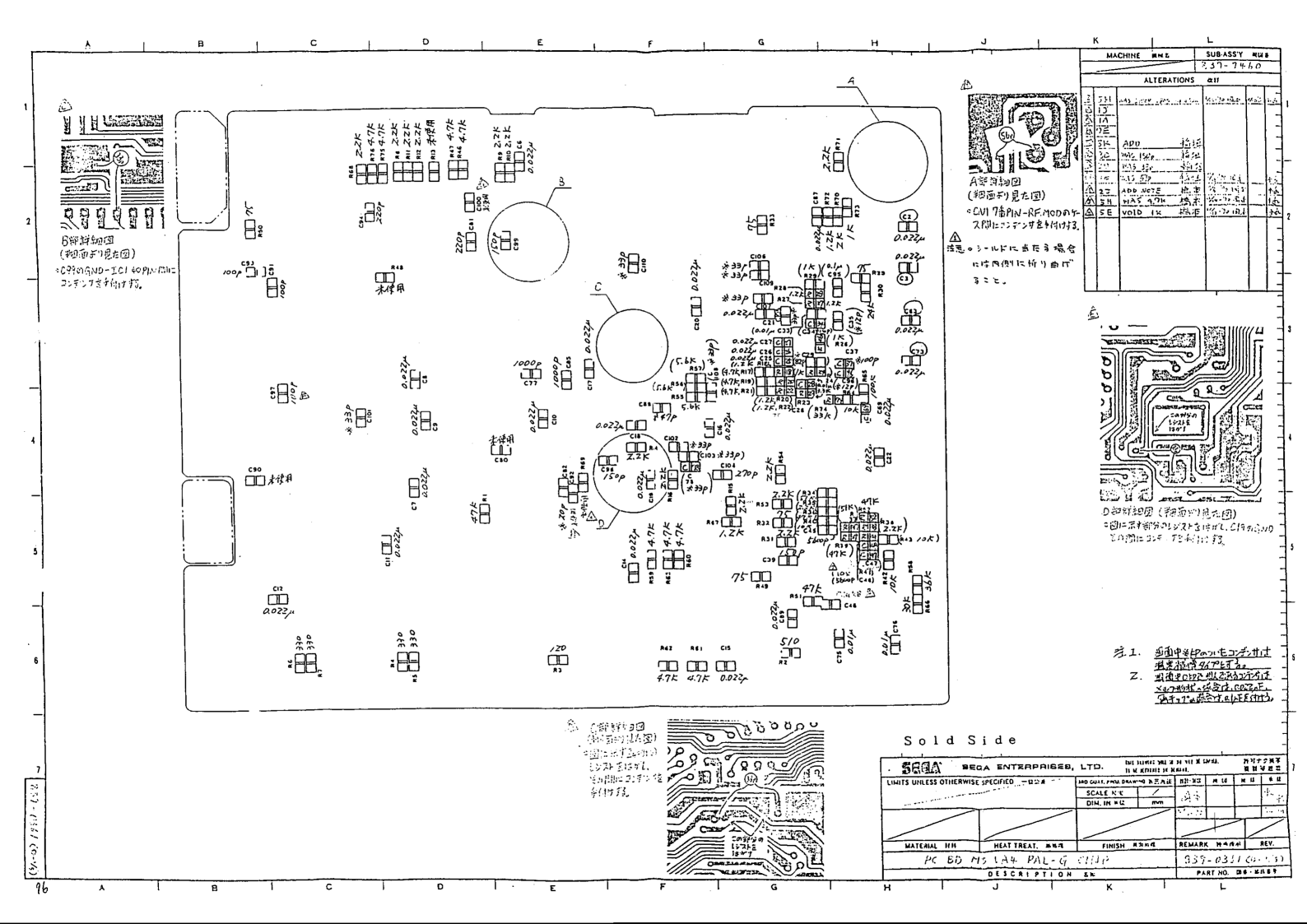


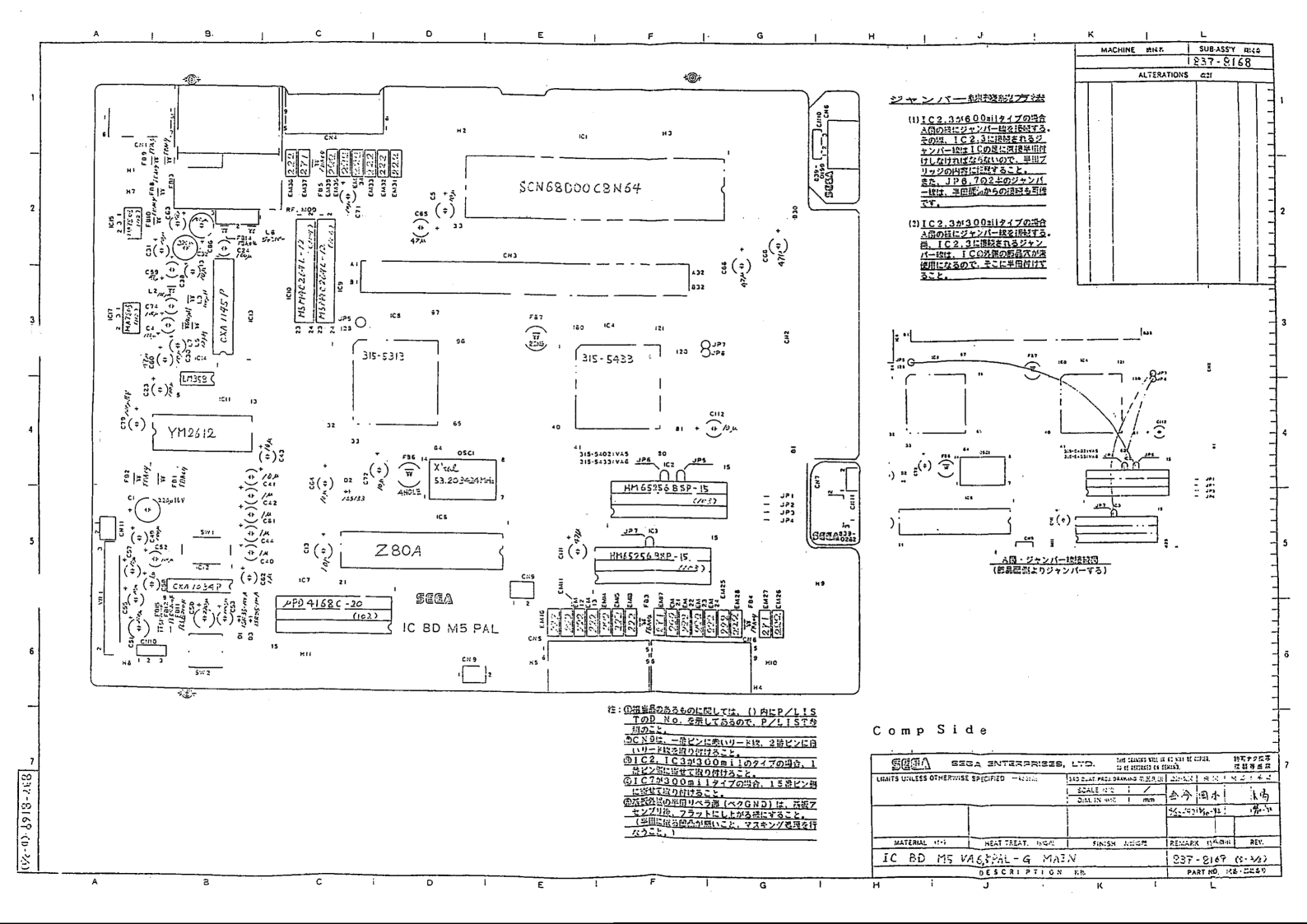


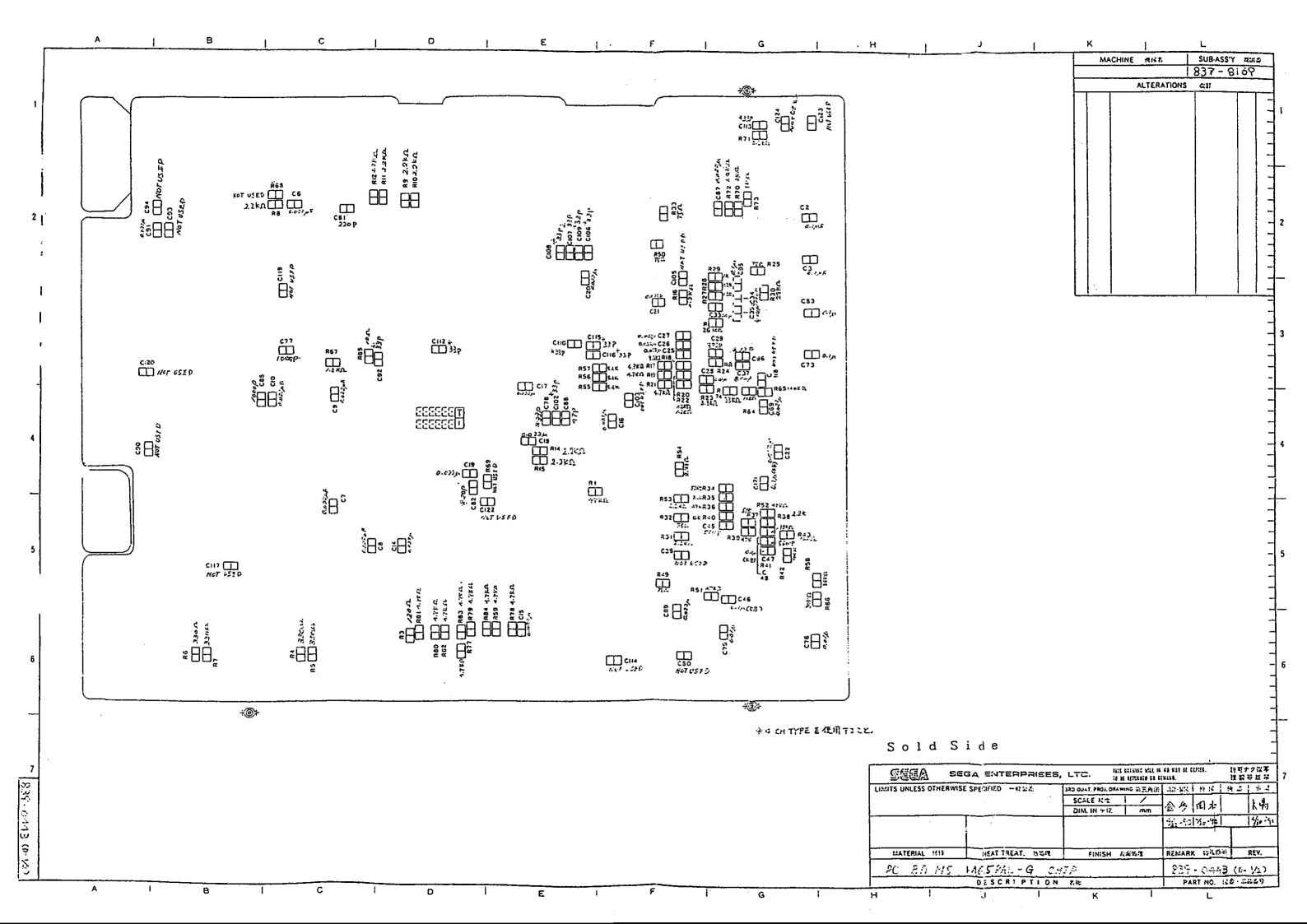
MEGA DRIVE
PAL-G (GERMANY)

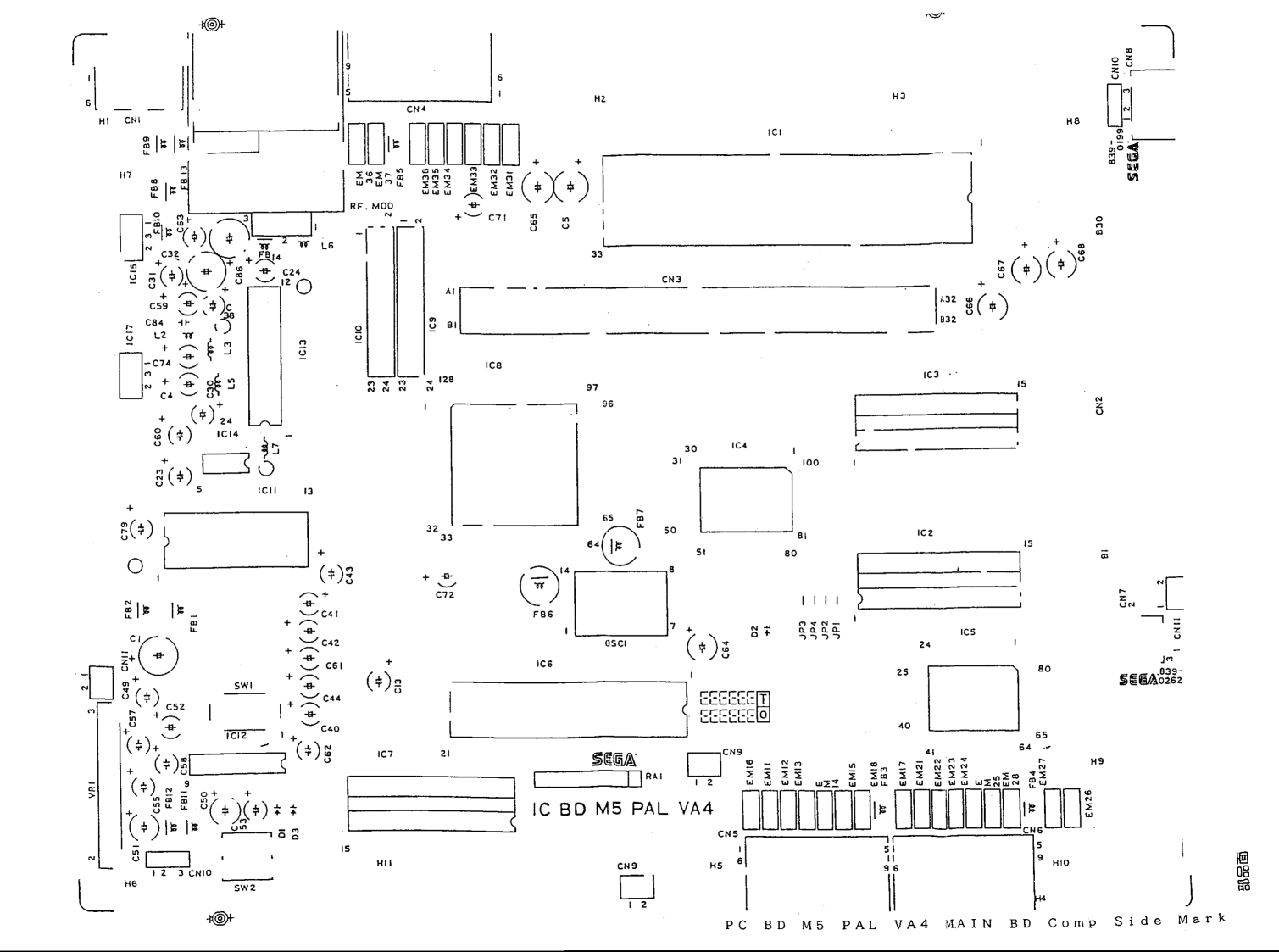
MOUNT DIAGRAM











PC BD M5 PAL VA4 MAIN BD Sold Side Mark

Side Mark

M5 PAL VA6.5 MAIN BD Comp

ВD

104

+@+

PC BD M5 PAL VA6.5 MAIN BD Sold Side Mark

MEGA DRIVE

PAL-G (GERMANY)

PARTS LIST OF PCB

D. NO.	DESCRIPTION		PART. NO.	NOTE
	PC BD M5 VA4 PAL-G CHIP		839-0361	
	HEAT SINK M5-02		530-5038-02	
IC 1	IC SCN68000C8N64		315-0328	
IC 2	IC HM65256BSP-15	(HITACHI)	315-0371-15)
	IC µPD42832C-15	(NEC)	315-0370-15	ONE OF THESE Domity 1214年中央11年日
	IC TC51832-12	(TOSHIBA)	315-0471	
IC 3	IC HM65256BSP-15	(HITACHI)	315-0371-15)
	IC µPD42832C-15	(NEC)	315-0370-15	ONE OF THESE
	IC TC51832-12	(TOSHIBA)	315-0471	
IC 4	IC CUSTOM CHIP YM6045C	(YAMAHA)	315-5364	
IC 5	IC CUSTOM CHIP YM6046	(YAMAHA)	315-5309	
IC 6	IC Z80A	(ZILOG/NEC)	315-0041	
IC 7	IC µPD4168C-20	(NEC)	315-0298	
	IC µPD4168C-15	(NEC)	315-0298-15	
<u></u>	IC µPD4168C-15-SG	(NEC)	315-0298-158	
	IC µPD4364C-15	(NEC)	315-0441-15	
	IC µPD4364CX	(NEC)	315-0465	ONE OF THESE
	IC MB8464A-15L	(FUJITSU)	315-0330	300mil 9 (7"13 15 \$ e's 1211 \$ 6
<u>. </u>	IC TMM2064-15	(TOSHIBA)	315-0335	
	IC TMM2063-12	(TOSHIBA)	315-0374	
<u></u>	IC HM6264L-120	(SANKO)	315-0530	
IC 8	IC CUSTOM CHIP YM7101	(YAMAHA)	315-5313	ONE OF THESE
	IC CUSTOM CHIEF FULGET	<u>(YAMAHA)</u>	315-5313A	<u> </u>

ALTERATION	FEEA	APR. ول وكر	17/17 19
Δ Λυν Α Λ)	SEGA SEGA ENTERPRISES, LTD.	ASS'Y	-
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•	TO BE RETURNED ON DEMAND.	DAW. IST本	1/1- 70
		REV	
	IC-BD M5 VA4 PAL-G MAIN	837-746	50
·	DESCRIPTION	PART	на.
		SHEET 1	OF 9

D. NO.	DESCRIPTIO	N	PART, NO.	NOTE
IC 9	IC M5M4C264L-12	(MITSUBISHI)	315-0515	
	IC M5M4C264L-15	(MITSUBISHI)	315-0515-15	
	IC #PD41264V-12 ZIP	(NEC)	315-0453	ONE OF THESE (ZIP TYPE)
	IC MB81461-12 ZIP	(FUJITSU)	315-0423	
	IC HM53461ZP-12	(HITACHI)	315-0481	
	IC TMS4461-12SDL	(†.1)	315-0525	
IC 10	IC M5M4C264L-12	(MITSUBISHI)	315-0515	
	IC M5M4C264L-15	(MITSUBISHI)	315 - 0515-15	
<u> </u>	IC, #PD41264V-12 ZIP	(NEC)	315-0453	ONE OF THESE
· · · · · · · · · · · · · · · · · · ·	IC MB81461-12 ZIP	(FUJITSU)	315-0423	
<u> </u>	IC HM53461ZP-12	(HITACHI)	315-0481	
	IC TMS4461-12SDL	(T.I)	315-0525	
IC 11	IC YM2612	(ҮАМАНА)	313-5089	
IC 12	IC CXA1034	(SONY)	313-5079	ONE OF THESE
.	IC AN7108	(MATUSITA)	313-5144	TONE OF THESE
IC 13	IC CXA1145P	(SONY)	313-5067	
IC 14	IC LM358		313-5020	
IC 15	IC MA7805UC	(NEC)	313-0092	ONE OF THESE
· 	IC MC7805CT	(MOTOROLA)	313-5092	Site of Theor
IC 17	IC MA7805UC	(NEC)	313-0092	ONE OF THESE
	IC MC7805CT	(MOTOROLA)	313-5092	
OSC 1	X'TAL 53.203424MHz	20ppm TXC-2	230-5058	(T.Q.C.)
				.1

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		REV	
	IC-BD M5 VA4 PAL-G MAIN	837-746	0
	DESCRIPTION	PART I	٧٥.
		SHEET 2	OF 9

D. NO.	DESCRIPTION	PART. NO.	NOTE
H 1	RES CHIP 47k@ 1/8W ±5%	476-0473-J-08	
R 2	RES CHIP 5100 1/8W ±5%	476-0511-J-08	
Я 3	RES CHIP 1200 1/8W ±5%	476-0121-J-08	
R 4	RES CHIP 3300 1/8W ±5%	476-0331-J-08	
R 5	RES CHIP 3300 1/8W ±5%	476-0331-J-08	
A 6	RES CHIP 3300 1/8W ±5%	476-0331-J-08	
R 7	RES CHIP 3300 1/8W ±5%	476-0331-J-08	
A 8	RES CHIP 2.2k 1/8₩ ±5%	476-0222-J-08	
R 9	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
R 10	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
R 11	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
R 12	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
R 13	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08 NI	USE
R 14	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-0B	
R 15	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
R 16	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
R 17	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 18	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08	
R 19	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 20	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08	
R 21	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 22	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08	
R 23	RES CHIP 3.3kg 1/8W ±5%	476-0332-J-08	
R 24	RES CHIP 1K@ 1/8W ±5%	476-0102-J-08	<u> </u>
R 25	RES CHIP 759 1/8W ±5%	476-0750-J-08	
R 26	RES CHIP 1kg 1/8W ±5%	476-0102-J-08	

ALTERATION	666	APR. fife	19/17 150
	SEGA SEGA ENTERPRISES, LTD.	ASS'Y	
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	TO BE RETURNED ON DEMAND.	DRW. 的本	%y - 10
		REV	
	PC BD M5 VA4 PAL-G CHIP	839-036	i1
	DESCRIPTION	PART	NO.
		SHEET 4	OF 6

D. NO.	DESCRIPTION	PART. NO. NOTE
R 27	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08
R 28	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08
R 29	RES CHIP 1kg 1/8W ±5%	476-0102-J-08
R 30	RES CHIP 24kg 1/8W ±5%	476-0243-J-08
R 31	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08
R 32	RES CHIP 750 1/8W ±5%	476-0750-J-08
R 33	RES CHIP 750 1/8W ±5%	476-0750-J-08
R 34	RES CHIP 51kg 1/8W ±5%	476-0513-J-08
R 35	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08
A 36	RES CHIP 47kg 1/8W ±5%	476-0473-J-08
A 37	RES CHIP 51kg 1/8W ±5%	476-0513-J-08
R 38	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08
R 39	RES CHIP 47kg 1/8W ±5%	476-0473-J-08
R 40	RES CHIP 10kg 1/8W ±5%	476-0103-J-08
R 41	RES CHIP 10kg 1/8W ±5%	476-0103-J-08
R 42	RES CHIP 10kg 1/8W ±5%	476-0103-J-08
R 43	RES CHIP 10kg 1/8W ±5%	476-0103-J-08
R 46	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08
R 47	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08
R 48	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08 NO USE
R 49	RES CHIP 750 1/8W ±5%	476-0750-J-08
R 50	RES CHIP 750 1/8W ±5%	476-0750-J-08
R 51	RES CHIP 47kg 1/8W ±5%	476-0473-J-08
R 52	RES CHIP 47kg 1/8W ±5%	476-0473-J-08
R 53	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08
R 54	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08

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	SEGA ENTERPRISES, LTD.	ASS'Y	
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		REV	
	PC -BD M5 VA4 PAL-G CHIP	839-036	1
	DESCRIPTION	PART N	10.
		SHEET 5	0F 8

D. NO.	DESCRIPTION	PART. NO. NOTE	
C 27	CAP CER CHIP 0.022µF 25V ZF	151-0227	
C 28	CAP CER CHIP 0.01µF 16V KB	151-0228	
C 29	CAP CER CHIP 82pF 50V CH	151-5019	
C 33	CAP CER CHIP 0.01µF 16V KB	151-0228	
C 34	CAP CER CHIP 180pF 50V CH	151-0234	
C 35	CAP CER CHIP 12pF 50V CH	151-5018	
C 37	CAP CER CHIP 100pF 50V CH	151-5020	
C 39	CAP CER CHIP 150pF 50V SL	151-5021	
C 45	CAP CER CHIP 5600pF 16V KB	151-5016	
C 46	CAP CER CHIP 0.1µF 25V KB	151-5015	
C 47	CAP CER CHIP 0.1 F 25V KB	151-5015	
C 48	CAP CER CHIP 5600pF 16V KB	151-5016	
C 69	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 73	CAP CER CHIP 0.022 F 25V ZF	151-0227 (州フ部城の議会)	
	CAP CER CHIP 0.1µF 25V ZF	DNE OF THE	5 <u>C</u>
C 75	CAP CER CHIP 0.01µF 16V KB	151-0228	
C 76	CAP CER CHIP 0.01µF 16V KB	151-0228	
Č 77	CAP CER CHIP 1000pF 50V KB	151-0232	
C 78	CAP CER CHIP 33pF 50V CH	151-5025	
C 80			
C 81	CAP CER CHIP 220pF 50V KB	151-0230	
C 85	CAP CER CHIP 20pf 50V CH	151-5022	
C 83	CAP CER CHIP 0.022 F 25V ZF	151-0227 (小小明年の名字)	
	CAP CER CHIP 0.1 F 25V ZF	CONE OF THE 151-0245 (ሕት., ታ ብ \$4)	SE
C 85	CAP CER CHIP 1000pF 50V KB	151-0232	
C 87	CAP CER CHIP 0.022 F 25V ZF	151-0227	

ALTERATION	SEGA SEGA ENTERPRISES I TD	APR. July 9/17 190
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	50 55 45 44 54 6 5475	REV
	PC-BD M5 VA4 PAL-G CHIP	839-0361
	DESCRIPTION	PART NO.
		SHEET 2 OF 6

D. NO.	DESCRIPTION	PART. NO.	NOTE
C 88 .	CAP CER CHIP 47pF 50V CH	151-5026	
C 89	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 90	CAP CER CHIP 33pF 50V CH	151-5025	NO USE
C 91	CAP CER CHIP 100pF 50V SL	151-0229	
C 92	CAP CER CHIP 51pF 50V CH	151-5023	NO USE
C 93	CAP CER CHIP 100pF 50V SL	151-0229	
C 94	CAP CER CHIP 220pF 50V KB	151-0230	
C 95	CAP CER CHIP 0.1 F 25V ZF	151-0245	
C 96	CAP CER CHIP 12pF 50V CH	151-5018	
C 97	CAP CER CHIP 100pF 50V SL	151-0229	
C 98	CAP CER CHIP 150pF 50V SL	151-5021	
C 99	CAP CER CHIP 150pF 50V SL	151-5021	
C100	CAP CER CHIP 33pF 50V CH	151-5025	NO USE
C101	CAP CER CHIP 33pF 50V CH	151-5025	
C102	CAP CER CHIP 33pF 50V CH	151-5025	
C103	CAP CER CHIP 33pF 50V CH	151-5025	
C104	CAP CER CHIP 270pF 50V KB	151-5024	
C105	CAP CER CHIP 33pF 50V CH	151-5025	
C106	CAP CER CHIP 33pF 50V CH	151-5025	
C107	CAP CER CHIP 33pF 50V CH	151-5025	
C108	CAP CER CHIP 33pF 50V CH	151-5025	
C109	CAP CER CHIP 33pF 50V CH	151-5025	
C110	CAP CER CHIP 33pF 50V CH	151-5025	
<u> </u>			
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		<u>l</u>	

ALTERATION	EEE	APR. Jute	19/17/50
	SEGA ENTERPRISES, LTD.	ASS'Y	
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	TO BE RETURNED ON DEMAND.	DAW. 闯办	1/14 - 170
		REV	
	PC-BD M5 VA4 PAL-G CHIP	839-036	1
<u>}</u>	DESCRIPTION	PART 1	ND.
<u> </u>	and the second s	SHEET 3	0F 8

D. NO.	DESCRIPTION	PART. NO.	NOTE
	PC BD M5 PAL VA4 MAIN	171-5872-20	
<u></u>		-	
C 2	CAP CER CHIP 0.022#F 25V ZF	151-0227) (メルフ引状の流音)
	CAP CER CHIP 0.1 F 25V ZF	151-0245	ONE OF THESE
		<u></u>	U
С 3	CAP CER CHIP 0.022#F 25V ZF	151-0227	(ナルラ計様の場合) CONE OF THESE
	CAP CER CHIP 0.1 pF 25V ZF	151-0245	(明ナーフ・のがある)
C 6	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 7	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 8	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 9	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 10	CAP CER CHIP 0.022µF 25V ZF	151-0227	
C 11	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 12	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 14	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 15	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 16	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 17	CAP CER CHIP 0.022 #F 25V ZF	151-0227	
C 18	CAP CER CHIP 0.022 #F 25V ZF	151-0227	
C 19	CAP CER CHIP 0.022#F 25V ZF	151-0227	
C 50	CAP CER CHIP 0.022µF 25V ZF	151-0227	
C 21	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 55	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 25	CAP CER CHIP 0.022 F 25V ZF	151-0227	
C 26	CAP CER CHIP 0.022#F 25V ZF.	151-0227	

ALTERATION	EEE A	APR. A. A.	9/17190
	SEGA SEGA ENTERPRISES, LTD.	ASS'Y	
	THIS DRAWING WILL IN NO WAY BE COPIED.	CK.D	
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	50 50 45 444 544 6 6475	REV	
	PC BD M5 VA4 PAL-G CHIP	839-036	1
	DESCRIPTION	PART I	٧0.
		SHEET 1	OF 6

D. NO.	DESCRIPTION		PART. NO.	NOTE
SW 2	TACTIL PUSH SW (A	(EPS)	510-5019	ONE OF THESE
	TACT SWITCH SKEVAA (A	LPS)	509-5207	
CN 1	DIN CONN 8P B-TYPE (UN	(NOII	212-5106	
СИ З	EDGE CONNECTOR 64P (MITS	SUMI)	209-5026	
CN 4	D-9P ANGLE TYPE (U)	(NOI	209-5027	
CN 5	D-SUB 9P ANGLE TYPE (UN	IION)	209-5017-01	
CN 6	D-SUB 9P ANGLE TYPE (UN	(NOII	209-5017-01	
CN 9	LED SOCKET/CABLE (UN	(NOI	600-5110-02	
<u> </u>	LED SOCKET WITH CNN L=110mm (V	(.P.)	500-5820	ONE OF THESE
RA 1	R-PACK 8x472 1/8W W/COMMON		477-0106-472	
RF MOD.	RF MODULATER YAA21-0496 (JA	(LCO)	200-5086-02	
, A-4	SUMI TUBE F L=15mm		310-5029-15	ርየደብት ዘ' አ ፞፞፞፞ዿኯ _፞ <u>ነ</u> ው ጘ
	SCREW LOCK (10 pos.)		090-0012	
	GRS THRM 200GR/TUBE (2 pos.)		601-0076	TOB. 17-CHEAT STHEMIC TA
	EYLET 3.5x7 (2 pos.)		048-0001	ONE OF THESE
	EYLET ≠6x3.5x8 (2 pas.)		048-0002	CM3 国定用
·	TAP SCR PH 3x8 (4 pos.)		012-0308	CNS. I DIZM
_	M SCR PH 3x8 (2 pos.)		000-0308	CN4 BEIN
	DELTITE SCR PH M3x6 (4 pos.)		029-0227	ICIS,3CI7, HEAT SINK 内土的
<u> </u>				

ALTERATION	EEEA	APR. A. di	19/17 90
	SEGA ENTERPRISES, LTD.	ASS'Y	
 	THIS DRAWING WILL IN NO WAY BE COPIED.	CK.D	
	TO BE RETURNED ON DEMAND.	DAM、IA	1/14-10
	-	REV	
	IC BD M5 VA4 PAL-G MAIN	837-746	0
!	DESCRIPTION	PART N	۱0 ،
		SHEET 9	OF 9

	DESCRIPTION		PART, NO.	NOTE
EM 26	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
			-	· · · · · · · · · · · · · · · · · · ·
EM 27	EMI FILTER STB271KB	(TAIYO U.)	271-0006	
EM 28	EMI FILTER STX222MB	(TAIYD U.)	271-0007	
EM 31	EMI FILTER STX222MB	(TĀĪYO U.)	271-0007	
				:
EM 32	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
EV 22	EMI FILTER STX222MB		274-0007	
EM 33	EMI FILTEH STARZEMB	(IAITU U.)	2/1-000/	
EM 34	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
EM 35	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
		,		

ALTERATION	EEE	APR. of th	19/17 50
-	SEGA SEGA ENTERPRISES, LTD.	ASS'Y	}
 -	THIS DRAWING WILL IN NO WAY BE COPIED.		
†	TO BE RETURNED ON DEMAND.	DAN. I別本	8/14-190
	1 2 22 42 42 4 24 24 24 24 24 24 24 24 24	REV	
	IC BD M5 VA4 PAL-G MAIN	837-746	50
+	DESCRIPTION	PART 1	NO.
		SHEET 7	OF 9

D. NO.	DESCRIPTION	PART. NO.	NOTE
EM 36]	EMI FILTER STX222MB (TAIYO U.)	271-0007	
EM 37	EMI FILTER STB271KB (TAIYO U.)	271-0006	
Em 37	EMI TETEN STEET TO		
EM 38	EMI FILTER STX222MB (TAIYO U.)	271-0007	
FB 1	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
FB 2	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	:
FB 3	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
FB 4	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
F8 5	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
FB 6	LINE FILTER 4HOLE BALUN TYPE (TAIYO)		
FB 7	LINE FILTER RING TYPE CORES 2T (TAIYO)	270-5029	
FB 8	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	·
FB 9	BEADS INDUCTOR FBA04VA500VB (TAIYO)		
FB 10	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
FB 11	BEADS INDUCTOR FBA04VA600VB (TAIYO)		· · · · · · · · · · · · · · · · · · ·
F8 12	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
FB 13	BEADS INDUCTOR FBA04VA600VB (TATYO)	271-0005-1	
FB 14	BEADS INDUCTOR FBA04VA600VB (TAIYO)	271-0005-1	
VR 1	SLIDE VOL CONT 50KB RS20H11 (ALPS)	220-5248	
SW 1	SLIDE SW HSW1699-01-010 (HOSIDEN)	509-5240-01	

ALTERATION	6664	APR. to to 17/17 190
	SEGA SEGA ENTERPRISES, LTD.	ASS'Y
-	THIS DRAWING WILL IN NO WAY BE COPIED.	CK.D
-	TO BE RETURNED ON DEMAND.	DRW. 151 本 8/4-90
		REV
	IC BD M5 VA4 PAL-G MAIN	837-7460
-	DESCRIPTION	PART NO.
		SHEET 8 OF 9

D. NO.	DESCRIPTION		PART. NO.	NOTE
EM 16	EMI FILTER STX222MB	(TAIYD U.)	271-0007	
				·
			-	
EM 17	EMI FILTER STB271KB	(TAIYO U.)	271-0006	
EM 18	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
				. <u></u>
EM 21	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
EM 22	EMI FILTER STX222MB	(TAIYO U.)	271-0007	
LM EE	EMI FILTEN STAZZZENO	(12110 0.)	2/1 000/	
			:	
EM 23	EMI FILTER STX222MB	(TAIYD U.)	271-0007	•
				
EM 24	EMI FILTER STX222MB	(TAIYD U.)	271-0007	
		 		
-	CHI ELI TER STYCKE	77.770 11 1	274 0007	
EM 25	EMI FILTER STX222MB	(IALYU U.)	271-0007	
-				
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		- 		

ALTERATION	666	APR. Je je	8/17 190
	SEGA ENTERPRISES, LTD.	ASS'Y	
-	THIS DRAWING WILL IN NO WAY BE COPIED.	CK,D	
-	- TO BE RETURNED ON DEMAND.	DAH. 图本	1/14 - 170
		REV	
-	IC BD M5 VA4 PAL-G MAIN	837-746	0
-	DESCRIPTION	PART N	10.
		SHEET 6	OF 9

D. NO.	DESCRIPTION	PART. NO.	ŅOTE
C 79	CAP E 100µF 16V U-TYPE	150-0059	
C 84	CAP CER 0.1µF 16V	151-0060	1-2"6832 pr が111-2"の場合は下的
C 86	CAP E 100 #F 10V U-TYPE	150-0047	
C 92	CAP CER 51pF 50V	151-0072	१८५० द्राप्टराह शहरामात्र हे इसार्ग १
C100	CAP CER 33pF 50V	151-0020	以多の下部:4 用面便165数有许为3
C111	CAP CER 33pF 50V	151-0020	101の子野に当地面倒水子作出は1
C112	CAP CER 33pF 50V	151-0020	JC803 रेगः र्राक्षकेतिके क्रियामुद्रश्
C113	CAP CER 56pF 50V CH	151-0279	(NINTSPICEDINGS)
JP 1	CAP E 47µF 10V U-TYPE	150-0062	
EM 11	EMI FILTER STX222MB (TAIYO U.)	271-0007	
EM 12	EMI FILTER STX222MB (TATYO U.	271-0007	
EM 13	EMI FILTER STX222MB (TAIYO U.) 271-0007	
EM 14	EMI FILTER STX222MB (TAIYO U.) 271-0007	
EM 15	EMI FILTER STX222MB (TAIYO U.	271-0007	

ALTERATION	SEGA SEGA ENTERPRISES, LTD.	APR. 46 4 9/17 190
-	THIS DRAWING WILL IN NO WAY BE COPIED. TO BE RETURNED ON DEMAND.	CK'D DRW. 15) 本 2//y - '7。
!		REV
	IC-BD M5 VA4 PAL-G MAIN	837-7460
 -	DESCRIPTION	PART NO.
	the second of th	SHEET 5 OF 9

D. NO.	DESCRIPTION	PART. NO.	NOTE
C 40	CAP E 1#F 50V U-TYPE	150-0009	
C 41	CAP E 10 F 16V U-TYPE	150-0023	
C 42	CAP E 1µF 50V U-TYPE	150-0009	
C 43	CAP E 10 pF 16V U-TYPE	150-0023	
C 44	CAP E 1µF 50V U-TYPE	150-0009	
C 49	CAP E 100 #F 10V U-TYPE	150-0047	
C 50	CAP E 220 F 10V U-TYPE	150-0126	
C 51	CAP E 220 F 10V U-TYPE	. 150-0126	
C 52	CAP E 100 #F 10V U-TYPE	150-0047	
C 53	CAP E 100 #F 10V U-TYPE	150-0047	
C 55	CAP E 10 F 16V U-TYPE	150-0023	
C 57	CAP E 10 F 16V U-TYPE	150-0023	
C 58	CAP E 1µF 50V U-TYPE	150-0009	
C 59	CAP E 47#F 10V U-TYPE	150-0062	
C 60	CAP E 47µF 10V U-TYPE	150-0062	
C 61	CAP E 1#F 50V U-TYPE	150-0009	
C 65	CAP E 1µF 50V U-TYPE	150-0009	
C 63	CAP E 47µF 10V U-TYPE	150-0062	
C 64	CAP E 10 #F 16V U-TYPE	150-0023	
C 65	CAP E 47 F 10V U-TYPE	150-0062	
C 66	CAP E 47 F 10V U-TYPE	150-0062	
C 67	CAP E 47 #F 10V U-TYPE	150-0062	
C 68	CAP E 47 F 10V U-TYPE	150-0062	
C 71	CAP E 10 F 16V U-TYPE	150-0023	
C 72	CAP E 10 #F 15V U-TYPE	150-0023	· · · · · · · · · · · · · · · · · · ·
C 74	CAP E 100 #F 10V U-TYPE	150-0047	

ALTERATION	5554	APA. th	9/17190
1	SEGA SEGA ENTERPRISES, LTD.	ASS'Y	
	THIS DRAWING WILL IN NO WAY BE COPIED.	CK,D	_
- 1 1	TO BE RETURNED ON DEMAND.	DRW. 別本	1/4-90
		REV	
	IC-BD M5 VA4 PAL-G MAIN	837-7460)
-	DESCRIPTION	PART N	0.
		SHEET 4	

D. NO.	DESCRIPTION	PART. NO.	NOTE
Ð <u>1</u>	DIODE 1SR35-100A RADIAL	481-5038-01	
D 2	DIODE 1S2473 RADIAL	481-0149-01	ONE OF THESE
	DIODE 188133 AXIAL	481-5045	TOTAL OF THESE
D 3	DIODE 1SR35-100A RADIAL	481-5038-01	
r 5	PEAKING COIL 100 H 03TYPE RADIAL	180-5060	}
	PEAKING COIL 100 H 02 TYPE AXIAL	180-5032	ONE OF THESE
L 3	PEAKING COIL 100 H 03TYPE RADIAL	180-5060	ONE OF THESE
	PEAKING COIL 100 H 02TYPE AXIAL	180-5032	<u> </u>
L 5	PEAKING COIL 12µH 03TYPE RADIAL	180-5059	ONE OF THESE
	PEAKING COIL 12 H 02 TYPE AXIAL	180-5033	
L 6	PEAKING COIL 100 H 03TYPE RADIAL	180-5060	ONE OF THESE
	PEAKING COIL 100 H 02TYPE AXIAL	180-5032	
L 7	PEAKING COIL 100 H 03TYPE RADIAL	180-5060	ONE OF THESE
	PEAKING COIL 100µH 02TYPE AXIAL	180-5032	
C 1	CAP E 220 F 16V U-TYPE	150-0159	
C 4	CAP E 100 F 10V U-TYPE	150-0047	
C 5	CAP E 10µF 16V U-TYPE	150-0023	
C 13	CAP E 10µF 16V U-TYPE	150-0023	
C 23	CAP E 100 #F 10V U-TYPE	150-0047	
C 24	CAP E 100 F 10V U-TYPE	150-0047	
C 30	CAP E 10 F 16V U-TYPE	150-0023	
C 31	CAP E 10 F 16V U-TYPE	150-0023	
C 32	CAP E 220 F 10V U-TYPE	150-0126	
C 38	CAP E 10 F 16V U-TYPE	150-0023	

ALTERATION	SEGA SEGA ENTERPRISES, LTD.	APR. 12 190
-	THIS DRAWING WILL IN NO WAY BE COPIED. TO BE RETURNED ON DEMAND.	CK'D DRH. 19 / 1/19 - 120
		REV
	IC-BD M5 VA4 PAL-G MAIN	837-7460
·	DESCRIPTION	PART NO.
		SHEET 3 OF 9

D. NO.	DESCRIPTION	PART. NO.	NOTE
R 55	RES CHIP 5.6ks 1/8W ±5%	476-0562-J-08	
R 56	RES CHIP 5.6k@ 1/8W ±5%	476-0562-J-08	
R 57	RES CHIP 5.6kg 1/8W ±5%	476-0562-J-08	
R 58	RES CHIP 36k@ 1/8W ±5%	476-0363-J-08	<u></u>
R 59	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 60	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 61	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 62	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	<u> </u>
R 63	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 64	RES CHIP 10kg 1/8W ±5%	476-0103-J-08	
R 65	RES CHIP 100kg 1/8W ±5%	476-0104 - J-08	
R 66	RES CHIP 30kg 1/8W ±5%	476-0303-J-08	
R 67	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08	
R 68	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	
-R 69	RES CHIP 1k1-1/8W ±5%	476-0102-J-08	O USE
R 70	RES CHIP 2kg 1/8W ±5%	476-0202-J-08	
R 71	RES CHIP 2.2kg 1/8W ±5%	476-0222-J-08	<u> </u>
R 72	RES CHIP 1.2kg 1/8W ±5%	476-0122-J-08	
R 73	RES CHIP 1kg 1/8W ±5%	476-0102-J-08	- -
R 74	RES CHIP 33kg 1/8W ±5%	476-0333-J-08	
R 75	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
R 76	RES CHIP 4.7kg 1/8W ±5%	476-0472-J-08	
			-
<u> </u>			

ALTERATION A VOID 標本 以中央	SEGA SEGA ENTERPRISES, LTD.	APR. 1 1 1/17 190
	THIS DRAWING WILL IN NO WAY BE COPIED. TO BE RETURNED ON DEMAND.	CK'D DAH. 1到本 9/4-170
		REV
	PC-BD M5 VA4 PAL-G CHIP	839-0361
	DESCRIPTION	PART NO.

PART NO. : 837-8779

DESCRIPTION : IC BD M5 VA6.5 PAL-G

INE	FOCULE		OR	PART NO.	DESCRIPTION
	CHIP1	1		839-0443	PC BD M5 VA6 PAL-G CHIP
	HEAT SINK	2		530-5038-02	HEAT SINK M5-02
3.00		101		315-0328	IC SCN68000C8N64
4.00		101		315-0555	IC MC68000P8
5.00		103		315-0371-15	IC HM65256BSP-15
6.00		103		315-0370-15	IC UPD42832C-15
7.00		103		315-0471	IC TC51832-12
8.00		103		315-0371-15	IC HM65256BSP-15
9.00		103		315-0370-15	IC UPD42832C-15
10.00		103		315-0471	IC TC51832-12
11.00		105		315-5433	IC CUSTOM CHIP UPD92271
12.00		107		315-0041	IC Z80A
13.00		102		315-0298 315-0298-15	IC UPD4168C-20
15.00		102		315-0298-15 315-0298-15S	IC UPD4168C-15
16.00					IC UPD4168C-15-SG
17.00		102 102		315-0441-15 315-0465	IC UPD4364C-15
18.00		102		315-0330	IC UPD4364CX
19.00		102		315-0335	IC MB8464A-15L
20.00				315-0335	IC TMM2064-15 IC TMM2063-12
21.00		102		315-0530	IC HM6264L-120
22.00				315-0573	IC KM6264BL-12 D1P600
23.00				315-0574	IC KM6264BLS-12L DIP300
24.00				315-0618	IC HM6265L-90
25.00				315-0457	IC HY6264LP-15
26.00				315-0458	IC KM4264L-15
27.00		106		315-5313	IC CUSTOM CHIP YM7101
28.00		104	1	315-0515	IC M5M4C264L-12 Z1P
29.00		104		315-0515-15	IC M5M4C2G4L-15 ZIP
30.00		104		315-0453	IC UPD41264V-12 ZIP
31.00		104		315-0423	IC MB81461-12 ZIP
32.00		104		315-0481	IC HM53461ZP-12 ZIP
33.00	IC 9	104		315-0525	IC TMS4461-12SDL ZIP
34.00	IC 9	104		315-0616	IC V53C261Z10 ZIP
35.00		104	8	315-0622	IC KM424C64Z-10 ZIP
36.00		104		315-0623	IC MSM51C262-10ZS ZIP
	IC 10	104		315-0515	IC M5M4C264L-12 ZIP
	IC 10	104		315-0515-15	IC M5M4C264L-15 ZIP
	IC 10	104		315-0453	IC UPD41264V-12 ZIP
	IC 10	104		315-0423	IC MB81461-12 ZIP
	IC 10	104		315-0481	IC HM53461ZP-12 ZIP
	IC 10	104		315-0525	IC TMS4461-12SDL ZIP
	IC 10 IC 10	104		315-0616	IC V53C261Z10 ZIP
		104		315-0622	TC KM424C64Z-10 ZIP
	IC 10 IC 11	104	9	315-0623	IC MSM51C262-10ZS Z1P
	IC 12	108	1	313-5089	IC YM2612
	IC 12	109 109		313-5079 313-5144	IC CXA1034P
	IC 13	110	L	313-5144	IC AN7108
	IC 14	111		313-5020	IC CXA1145P IC LM358
	IC 15	112	1	313-0092	IC MA7805UC
	IC 15	112		313-5092	IC MC7805CT
	IC 17	112		313-3092	IC MA7805UC
	IC 17	112		313-5092	IC MC7805CT
	OSC 1	113	_	230-5058	OSC 53.203424M 20PPM
56.00		114		481-5038-01	DIODE 1SR-35-100A RADIAL
57.00		115	1	481-0149-01	DIODE 182473 RADIAL
58.00		115		481-5045	DIODE 188133 AXIAL
59.00	. D 3	114		481-5038-01	DIODE ISR-35-100A RADIAL
60.00	1, 2	117	i	180-5060	PEAKING COIL 100UH 03TYPE RA

I THE LOCKER	Nua	1 11 4 12 m 14 m	NDB ON LIMIT OF
LINE LOCATE		PART NO.	DESCRIPTION
61.00 L 2		180-5032	PEAKING COIL 100UIL LAL02TA101K
62.00 L 3		180-5060	PEAKING COIL 100UH 03TYPE RA
63.00 L 3 64.00 L 5	117 2 116 1	180-5032	PEAKING COIL 100UH LALU2TA101K
		180-5059 180-5033	PEAKING COIL 12UH 03TYPE RA
65.00 L 5 66.00 L 6	143	600-5061	PEAKING COIL 12UH LALO2TA120K
67.00 L 7		180-5060	JUMPER WIRE 5MM
68.00 L 7		180-5032	PEAKING COLL LOOUH DATAPE RA
69.00 C 1	124	150-0159	PEAKING COIL 100UH LAL02TA101K CAP E 220UF 16V U-TYPE
70.00 C 4	121	150-0047	CAP E 100UF 10V U-TYPE
71.00 C 5	119	150-0023	CAP E 10UF 16V U-TYPE 20%
72.00 C 13	119	150-0023	CAP E 10UF 16V U-TYPE 20%
73.00 C 23	121	150-0047	CAP E 100UF 10V U-TYPE
74.00 C 24	121	150-0047	CAP E 100UF 10V U-TYPE
75.00 C 30	119	150-0023	CAP E. 10UF 16V U-TYPE 20%
76.00 C 31	119	150-0023	CAP E 10UF 16V U-TYPE 20%
77.00 C 32	123	150-0126	CAP E 220UF 10V U-TYPE 20%
78.00 C 38	119	150-0023	CAP E 10UF 16V U-TYPE 20%
79.00 C 40	118	150-0009	CAP E 1UF 50V U-TYPE 20%
80.00 C 41	119	150-0023	CAP E 10UF 16V U-TYPE 20%
81.00 C 42	118	150-0009	CAP E 1UF 50V U-TYPE 20%
82.00 C 43	119	150-0023	CAP E 10UF 16V U-TYPE 20%
83.00 C 44	118	150-0009	CAP E 1UF 50V U-TYPE 20%
84.00 C 49 85.00 C 50	121	150-0047	CAP E 100UF 10V U-TYPE
86.00 C 51	123 123	150-0126 150-0126	CAP E 220UF 10V U-TYPE 20%
87.00 C 52	121	150-0047	CAP E 220UF 10V U-TYPE 20% CAP E 100UF 10V U-TYPE
88.00 C 53	121	150-0047	CAP E 1000F 10V U-TYPE
89.00 C 55	119	150-0023	CAP E 1000F 16V U-TYPE 20%
90.00 C 57	119	150-0023	CAP E 10UF 16V U-TYPE 20%
91.00 C 58	118	150-0009	CAP E 1UF 50V U-TYPE 20%
92.00 C 59	120	150-0062	CAP E 47UF 10V U-TYPE
93.00 C 60	120	150-0062	CAP E 47UF 10V U-TYPE
94.00 C 61	118	150-0009	CAP E 1UF 50V U-TYPE 20%
95.00 C 62	118	150-0009	CAP E 1UF 50V U-TYPE 20%
96.00 C 63	120	150-0062	CAP E 47UF 10V U-TYPE
97.00 C 64	119	150-0023	CAP E 10UF 16V U-TYPE 20%
98.00 C 65	120	150-0062	CAP E 47UF 10V U-TYPE
99.00 C 66 100.00 C 68	120 120	150-0062	CAP E 47UF 10V U-TYPE
100.00 C 08	119	150-0062 150-0023	CAP E 47UF 10V U-TYPE CAP E 10UF 16V U-TYPE 20%
102.00 C 72	119	150-0023	CAP E 10UF 16V U-TYPE 20% CAP E 10UF 16V U-TYPE 20%
103.00 C 74	121	150-0047	CAP E 100F 10V U-TYPE
104.00 C 79	122	150-0059	CAP E 100UF 16V U-TYPE 20%
05.00 C 86	121	150-0047	CAP E 100UF 10V U-TYPE
106.00 C111	120	150-0062	CAP E 47UF 10V U-TYPE
107.00 C112	119	150-0023	CAP E 10UF 16V U-TYPE 20%
108.00 EM 11	126	271-0007	EMI FILTER STX222MB
109.00 EM 12	126	271-0007	EMI FILTER STX222MB
110.00 EM 13	126	271-0007	EMI FILTER STX222MB
111.00 EM 14	126	271-0007	EMI FILTER STX222MB
112.00 EM 15	126	271-0007	EM1 FILTER STX222MB
113.00 EM 16	126	271-0007	EMI FILTER STX222MB
114.00 EM 17	125	271-0006	EMI FILTER STB271KB
115.00 EM 18 116.00 EM 21	126 128	271-0007 271-0007	EMI FILTER STX222MB EMI FILTER STX222MB
116.00 EM 21	126	271-0007	EMI FILTER STX222MB
117.00 EM 22 118.00 EM 23	126	271-0007	EMI FILTER STX222MB

PART NO. : 837-8779

DESCRIPTION : IC BD M5 VA6.5 PAL-G

LINE	LOCATE	DNO	OR PART NO.	DESCRIPTION
119.00 H		126	271-0007	EMI FILTER STX222MB
120.00		126	271-0007	EMI FILTER STX222MB
		126	271-0007	EMI FILTER STX222MB
121.00 1				EMI FILTER STB271KB
122.00		125	271-0006	
123.00 1		126	271-0007	EMI FILTER STX222MB
124.00		126	NOT USED	NOT USED
125.00		126	NOT USED	NOT USED
126.00		126	NOT USED	NOT USED
127.00		126	NOT USED	NOT USED
128.00		126	NOT USED	NOT USED
129.00	EM 36	126	NOT USED	NOT USED
130.00		125	NOT USED	NOT USED
131.00	EM 38	126	NOT USED	NOT USED
132.00	FB 1	127	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
133.00	FB 2	127	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
134.00	FB 3	127	271-0005-1	BEADS INDUCTOR FBA04VA600VB
135.00	FB 4	127	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
136.00	FB 5	127	NOT USED	NOT USED
137.00	FB 6	128	270-5027	LINE FILTER AHOLE BALUN TYPE
138.00	FB 7	129	270-5029	LINE FILTER RING TYPE
139.00	FB 8	127	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
140.00		127	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
141.00	FB 10	127	271-0005-1	
142.00	FB 11	130	270-5045	LINE FILTER WIND 20UH FL5R200F
143.00	FB 12	130	270-5045	LINE FILTER WIND 20UH FL5R200F
144.00	FB 13	1'27	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
145.00	FB 14	127	271-0005-1	BEADS INDUCTOR FBA04VA600VB-00
146.00	FB 15	130	270-5045	LINE FILTER WIND 20UH FL5R200F
147.00		131	220-5248	SLIDE VOL CONT 50KOHM RS20H111
148.00		133	509-5240-01	SLIDE SWITCH HSW1699-01-010
149.00		132	1 510-5019	TACTILE PUSH SW SKEVAA
150.00		132	2 509-5207	TACT SW SKEVAA ALPS
151.00		135	1 212-5106	DIN CONN 8P B-TYPE UC-0059#2
152.00		135	2 212-5106-01	DIN CONN 8P B-TYPE DJ-008-8P "
153.00		135		DIN CONN 81 TCS4490-01-4151
154.00		134	209-5026	EDGE CONNECTOR 64P MITSUMI
155.00-		-136-	209-5027	-D-SUB-9P-ANGLE-TYPE UI-0095#01
155.10		136	NOT USED	NOT USED
156.00		137	1 209-5017-01	D-SUB 9P ANGLE TYPE UC-0060#2
157.00		137	2 209-5017-03	DIN SUB 9P ANGLE TYPE TOSK
157.00		137	3 209-5017-04	D-SUB 9P ANGLE CMP1100-010010
159.00		137	1 209-5017-01	D-SUB 9P ANGLE TYPE UC-0060#2
160.00		137	2 209-5017-03	DIN SUB 9P ANGLE TYPE TOSK
161.00		137	3 209-5017-04	D-SUB 9P ANGLE CMP1100-010010
			1 600-5110-02	LED SOCKET/CABLE UJ-0263#01
162.00		138	2 600-5820	LED SKT WITH CNN L=110 MM
163.00		138		RF MODULATER UE3622 (G-PAL)
	RF MOD.	139	1 200-5086	
	RF MOD.	139	2 200-5086-01	RF MODULATOR G-PAL MDMT4D011A
	RF MOD.	139	3 200-5086-02	RF MODULATER PAL-G YAA21-0496
167.00		140	600-5941-150	CA VINYL AWG22 UL1430 L=150MM
168.00		142	600-5941-60	CA VINYL AWG22 UL1430 L=60MM
169.00		141	600-5941-90	CA VINYL AWG22 UL1430 L=90MM
	SI, CN4L	-144-		SGREW-LOCK
	SL CN4R	144	090-0012	SCREW LOCK
	SL CN5L	144	090-0012	SCREW LOCK
	SL CN5R	144	090-0012	SCREW LOCK
	SL CN6L	144	090-0012	SCREW LOCK
175.00	SL CN6R	144	090-0012	SCREW LOCK

LINE LOCATE	סאת ס	OR PART NO.	DESCRIPTION
176.00 SL HSU	144	090-0012	SCREW LOCK
177.00 SL HSD	144	090-0012	SCREW LOCK
178.00 SL IC15	144	090-0012	SCREW LOCK
179.00 SL IC17	144	090-0012	SCREW LOCK
180.00 GRS IC15	145	601-0076	TML JNT CMPD 200G/TUBE(AMICON)
181.00 GRS IC17	145	601-0076	TML JNT CMPD 200G/TUBE(AMICON)
182.00 TS CN5L	201	012-0308	TAP SCR PH 3*8
183.00 TS CN5R	201	012-0308	TAP SCR PII 3*8
184.00 TS CN6L	201	012-0308	TAP SCR PH 3*8
185.00 TS CN6R	201		TAP SCR PH 3*8
			M-SGR-PH-PHI-bb-1-SO-M3*8
-187-00-MS-GN4R	202	8060-0308	M-SCR-PH-PHI-1;L-I-SO-M3*8
188.00 DS HSU	203	029-0227	DELTITE SCR PH M3*6
189.00 DS HSD	203	029-0227	DELTITE SCR PH M3*6
190.00 DS IC15	203	029-0227	DELTITE SCR PH M3*6
31.00 DS IC17	203	029-0227	DELTITE SCR PH M3*6
92.00 EYLET CN3L	204	1 048-0001	EYLET 3.5*7
193.00 EYLET CN3L	204	2 048-0002	EYLET 6*3.5*8
194.00 EYLET CN3R		1 048-0001	EYLET 3.5*7
195.00 EYLET CN3R	204	2 048-0002	EYLET 6*3.5*8

NE LOCATE		PART NO.	DESCRIPTION
1.00 PCB	1 1	171-5963-30	PC BD M5 PAL VA5 MAIN
2.00 C 2	115	151-0265	CAP CER CP 0.1UF 25V ZF 2125
3.00 C 3	115	151-0265	CAP CER CP 0.1UF 25V ZF 2125
4.00 C 6	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
5.00 C 7	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
6.00 C 8	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
7.00 C 9	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
8.00 C 10	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
9.00 C 14	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
10.00 C 15	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
11.00 C 16	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
12.00 C 17	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
13.00 C 18	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
14.00 C 19	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
15.00 C 20	113	151-0307	CAP CER CP 0.022UF 50V ZF21
16.00 C 21	113	151-0307	CAP CER CP 0.022UF 50V ZF212
17.00 C 22	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
18.00 C 25	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
19.00 C 26	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
20.00 C 27	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
21.00 C 28	112	151-0312	CAP CER CP 0.01UF 50V KB2125
22.00 C 29	105	151-0337	CAP CER CHIP 82PF 50V CH2125
23.00 C 33	112	151-0312	CAP CER CP 0.01UF 50V KB2125
24.00 C 34	108	151-0309	CAP CER CP 180PF 50V CH2125
25.00 C 35	101	151-0336	CAP CER CHIP 12PF 50V CH2125
26.00 C 37	106	151-0334	CAP CER CP 100PF 50V J CH 2125
27.00 C 39	910	NOT USED	NOT USED
28.00 C 45	111	151-0311	CAP CER CP 5600PF 50V KB2125
29.00 C 46	114	151-0269	CAP CER CP 0.1UF 25V K 2125
30.00 C 47	114	151-0269	CAP CER CP 0.1UF 25V K 2125
31.00 C 48	111	151-0311	CAP CER CP 5600PF 50V KB2125
32.00 C 69	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
33.00 C 73	115	151-0265	CAP CER CP 0.1UF 25V ZF 2125
34.00 C 75	112	151-0312	CAP CER CP 0.01UF 50V KB211
35.00 C 76	112	151-0312	CAP CER CP 0.01UF 50V KB212.
36.00 C 77	110	151-0305	CAP CER CP 1000PF 50V KB2125
37.00 C 78	103	151-0318	CAP CER CHIP 33PF 50V CH 2125
38.00 C 80	910	NOT USED	NOT USED
39.00 C 81	109	151-0310	CAP CER CP 220PF 50V SL2125
40.00 C 82	102	151-0319	CAP CER CHIP 20PF 50V CH2125
41.00 C 83	115	151-0265	CAP CER CP 0.1UF 25V ZF 2125
42.00 C 85	110	151-0305	CAP CER CP 1000PF 50V KB2125
43.00 C 87	113	151-0307	CAP CER CP 0.022UF 50V ZF2125
44.00 C 88	104	151-0270	CAP CER CP 47PF 50V K SL 2125
45.00 C 89	113	151-0307	CAP CER CP 0.022UF 50V ZF
46.00 C 90	910	NOT USED	NOT USED
47.00 C 91	113	151-0307	CAP CER CP 0.022UF 50V ZF
48.00 C 92	103	151-0318	CAP CER CHIP 33PF 50V CH
49.00 C 93	910	NOT USED	NOT USED
50.00 C 94	910	NOT USED	NOT USED
51.00 C 95	115	151-0265	CAP CER CP 0.1UF 25V ZF
52.00 C 96	101	151-0336	CAP CER CHIP 12PF 50V CH
53.00 C102	103	151-0318	CAP CER CHIP 33PF 50V CH
54.00 C103	910	NOT USED	NOT USED
55.00 C105	910	NOT USED	NOT USED
56.00 C108	103	151-0318	CAP CER CHIP 33PF 50V CH
57.00 C107	103	151-0318	CAP CER CHIP 33PF 50V CH
58.00 Č108	103	151-0318	CAP CER CHIP 33PF 50V CH

LINE	LOCATE	אס סאנו	LIART NO.	DESCRI	PTION			
59.00	C109	103	151-0318	CAP CE	R CHIP	331'F	50 V	CH
60.00		103	151-0318	CAP CE		33PF		
61.00		103	151-0318	CAP CE	R CHIP	331°F	50V	CII
62.00		103	151-0318	CAP CE	R CHIP	33PF	50V	CH
63.00		910	NOT USED	NOT US	ED			
64.00		103	15]-0318	CAP CE	R CHIP	33PF	50V	CH
65.00	C116	103	151-0318	CAP CE	R CHIP	33PF	50V	CH
66.00	C117	910	NOT USED	NOT US				
67.00	C118	910	NOT USED	NOT US	ED			
68.00		910	NOT USED	NOT US				
69.00		910	NOT USED	NOT US				
70.00		114	151-0269	CVb CE		0.luf	25V	K
71.00		910	NOT USED	NOT US				
72.00		910	NOT USED	NOT US				
73.00		910	NOT USED	NOT US			(1011	r a/
74.00		132	476-2473-J-10	RES CH		COHM 1		
75.00		118	476-2121-J-10		11 ¹ 120		•	
76.00		119 119	476-2331-J-10 476-2331-J-10	RES CH	1P 330	OHM 1		
77.00 78.00		119	476-2331-J-10 476-2331-J-10		IP 330			
79.00		119	476-2331-J-10		TP 330			
80.00		123	476-2222-J-10		IIP 2.2F			
81.00		123	476-2222-J-10		IP 2.28			
82.00		123	476-2222-J-10		IIP 2.21			
83.00		123	476-2222-J-10		IIP 2.21			
84.00		123	476-2222-J-10		HP 2.21			
85.00		123	476-2222-J-10		IIP 2.21			
86.00	R 15	123	476-2222-J-10	RES CI	HP 2.21	KOHM I	L/10W	5%
87.00	R 16	123	476-2222-J-10	RES CI	IIP 2.21	KOHM 1	/10W	5%
88.00	R 17	1.25	476-2472-J-10		HP 4.7			
89.00		121	476-2122-J-10		HP 1.21			
90.00		125	476-2472-J-10		HP 4.7			
91.00		121	476-2122-J-10		IIP 1.21			
92.00		125	476-2472-J-10		HP 4.7			
93.00		121	476-2122-J-10		IIP 1.21			
94.00		124	476-2332-J-10	RES CI		KOHM I		
95.00		120	476-2102-J-10	RES CI		KOHM 1	•	
96.00		117	476-2750-J-10	RES CI		L MIIO		
97.00 98.00		120 121	476-2102-J-10 476-2122-J-10	RES CI		KOHM 1 KOHM 1		
99.00		121	476-2122-J-10 476-2122-J-10		111 1.21			
100.00		1.20	476-2102-J-10	RES CI		KOHM :		
101.00		128	476-2243-J-10	RES CI		KOUM		
102.00		123	476-2222-J-10	RES CI		KOHM	-	
103.00		117	476-2750-J-10	RES CI		OIIM .		
104.00		117	476-2750-J-10	RES CI		OHM		
105.00	The state of the s	133	476-2513-J-10	RES CI		KOIIM		
106.00		123	476-2222-J-10	RES C		KOHM		
107.00	R 36	132	476-2473-J-10	RES C		KOHM .		
108.00		133	476-2513-J-10	RES C		KOHM		
109.00		123	476-2222-J-10		IIP 2.2			
110.00	к 39	132	476-2473-J-10	RES C	нть 47	КОНМ	MOTE	5%

LVKIP FIPI

LINE	LOCATE	DNO OR	PART NO.	DESC	CRIPT	LON		
111.00	R 40	127	476-2103-J-10		CHIP	10КОНМ	LZION	5.9/
112.00		127	476-2103-J-10		CHIP	LOKOHM	1/10W	5% 5%
113.00		127	476-2103-J-10		CHIP	10KOIM	1/10W	5%
114.00		127	476-2103-J-10		CHIP		1/10W	5% 5%
115.00		117	476-2750-J-10		CHIP		1/10W	5%
116.00		117	476-2750-J-10		CHIP	75 OHM	1/10W	5%
117.00		132	476-2473-J-10		CHIP	47KOIIM	1/10W	5%
118.00		132	476-2473-J-10		CHIP	47KOHM	1/10W	5%
119.00		123	476-2222-J-10		CHIP	2.2KOIIM	1/10W	5%
120.00		123	476-2222-J-10	RES	CHIP	2.2KOHM	1/10W	
121.00		126	476-2562-J-10		CHIP	5.6KOHM	1/10W	5% 5%
122.00		126	476-2562-J-10	RES	CHIP		1/10W	5% 5%
123.00		126	476-2562-J-10		CILLE	5.6KOHM		5%
124.00		131	476-2363-J-10		CHIP		1/10W	5%
125.00		125	476-2472-J-10		CIIIP	4.7KOIIM	-	5%
126.00		127	476-2103-J-10		CHIP	10KOHM	1/10W	5%
127.00		134	476-2104-J-10		CHIP	100KOIIM	1/10W	5%
128.00		129	476-2303-J-10		CILLE	30KOHM	1/10W	5%
129.00		121	476-2122-J-10		CHIP	1.2KOHM	•	
130.00		910	NOT USED		USED	1.2KOIII	1/10#	J /0
131.00		910	NOT USED		USED			
132.00		122	476-2202-J-10		CHIP	2KOHM	1/10W	5.9
133.00		123	476-2222-J-10		CHIP	2.2KOIIM	1/10W	5%
134.00	R 72	121	476-2122-J-10		CHIL	1.2KOHM	1/10W	5%
135.00	R 73	120	476-2102-J-10		CHIP		1/10W	5%
136.00	R 74	130	476-2333-J-10		CHIP		1/10W	5%
137.00	R 77	125	476-2472-J-10				1/10W	5%
138.00	R 78	125	476-2472-J-10		CHIP		1/10W	5%
139.00	R 79	125	476-2472-J-10	RES	CHIP		1/10W	5%
140.00	R 80	125	476-2472-J-10	RES			1/10M	5%
141.00		125	476-2472-J-10	RES	CHIP		1/10W	5%
142.00		125	476-2472-J-10	RES	CHIP		1/10W	5%
143.00	-	125	476-2472-J-10				1/10W	5%
144.00		125	476-2472-J-10	RES	CHIP		1/10W	5%
145.00	R 85	116	476-2100-J-10	RES	CHIP	10 OHM	1/10W	5%

PARTS LIST

PART NO. : 839-0262 DESCRIPTION : ASSY SUB BOARD3 M5

LINE	סאט	OR	Q/U	SB	PART NO.	j	DESCRIPTI	.ON		
1.00	1		1.000		171-5801		PC BD M5	USA	SUB 3	
2.00	101	1	1.000		212-5004		PIN PLUG	FOR	DC/NP	UC-0056#1
3.00	101	2	1.000		212-5004-01		PIN PLUG	FOR	DC/NP	DJ-005P-A
4.00	101	3	1.000		212-5004-02		PIN PLUG	FOR	DCZNP	HECO470-01

PART NO. : 839-0199

DESCRIPTION : ASSY SUB BOARD M5

INE LOCATE
1.00 PCB
2.00 CN10

DNO OR PART NO.

1 171-5674 PC BOARD M5 SUB
101 210-5035 STEREO MINI JK HSJ0871-01-440