

**SNK** 

# **NOTES**

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- $\mbox{$\frac{1}{N}$}$  For questions and information regarding the contents in this service manual, contact your SNK NEO GEO agent.
- Minor changes may be put to the manual without advance notice
- $\mbox{$\frac{1}{N}$}$  Any compensation against damages while using the MVS are out of our responsibility.

# INTRODUCTION

Welcome to the NEO-GEO MULTI VIDEO SYSTEM. This unique system by SNK enables you to save space and maximize your income with PCBs of high quality and of easy maintenance.

The newly developed MV-1FZ has been more compactly designed than any former PCBs for carrying one NEO-GEO game, and the PCB can be directly connected to the JAMMA standardized cabinet.

Income data keeping and other featured functions of all NEO-GEO systems are of course available with MV-1FZ, too.

Please read this service manual carefully before starting to use the MVS and keep it at your side for further reference.

åJAMMA···Japan Amusement Machinery Manufacturers Association

## CAUTION

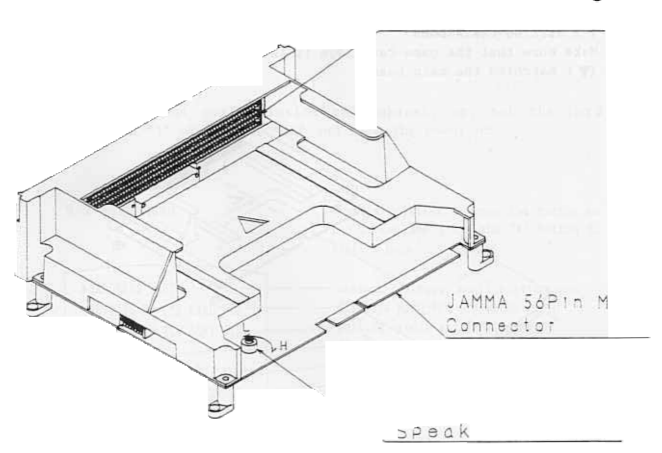
- ♦To set up the MVS, avoid the following places:
- \*Where leaks or dew from moisuture may be caused
- \*Humid places like indoor swimming pools and showers
- \*Where direct heat strikes or in the hot air
- \*Near ignitable or volatile chemicals and other dangerous articles
- \*Near emergency exits or fire extinguishers
- \*Inclined places or near vibrating places
- \*Dusty places
- $\Diamond \, Keep$  the temperature between 5°C and 40°C .
- ♦Do not put heavy objects on top of the PCBs.
- ♦ Use the power supply at DC5V±1%.

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# PCB PARTS

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DIP SWIT

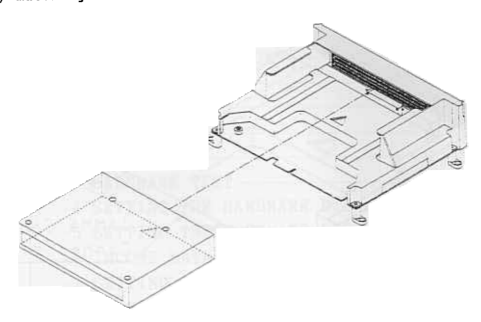
# 1. SETTING THE SOFT CARTRIDGES

#### 1-1 BEFORE SETTING

MAKE SURE THAT POWER IS OFF WHEN YOU INSERT OR REMOVE THE CARTRIDGES. If power is not off, technical problems may occur.

#### 1-2 SETTING CARTRIDGES

Make sure that the game cartridge is installed with the markings  $(\blacktriangledown)$  matching the main board.



#### 1-3 POWER ON

Turn the power on after the cartridge is inserted firmly into the slot.

If any abnormal sounds or graphics on the screen appear, turn off the power immediately and try the procedure again.

CAUTION: Keep the slot from collecting dust and conductive things.

☆Do not insert anything other than the NEO-GEO MVS cartridge. NEO-GEO HOME USE CARTRIDGES cannot work on MV-1FZ.

# 2. MODE SETTING

The MVS enables dip settings on the monitor screen instead of the Hard dipswitch settings on the PCBs of other systems. Income data keeping is also possible on the screen.

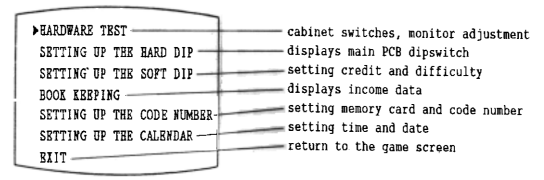
Read further for each operation.

#### 2-1 STARTING

Press the test switch inside the cabinet, or, set the Hard dipswitch "1" on the PCB "ON" and turn the power on.

#### 2-2 MAIN MENU

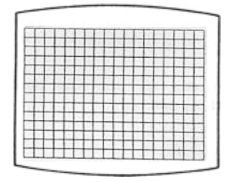
Use the joystick to move the cursor on the screen and press the "A" button to confirm mode.



## 2-3 HARDWARE TEST

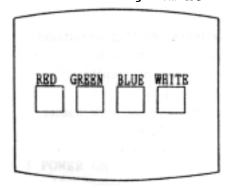
Press the 1P start button to go to the next screen.

#### 2-3-1 Crosshatch



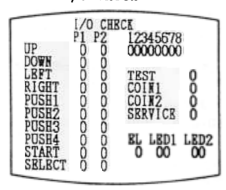
Adjust position and size of the game screen here.

2-3-2 Color Adjustment



Adjust color on the screen

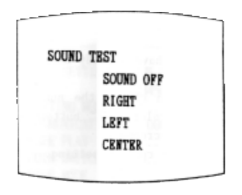
### 2-3-3 1/0 Check



"1" stands for "on" and "0" for "off" of the dipswitch.

 $\pm$ SELECT, EL, LED1 & LED2 are not used with MV-1FZ.

#### 2-3-4 Sound Test



MV-1FZ IS FOR MONAURAL OUTPUT ONLY. Sound at LEFT, RIGHT and CENTER are put to the same speaker.

### 2-3-5 Memory Card Test



# 2-3-6 Backup Clear

BACKUP CLEAR

OK=PUSH A, B, C BUTTON

You can clear all previous data (income data, etc.) by pressing A, B & C buttons at the same time.

#### 2-3-7 Calender

SETTING UP THE CALENDAR
CURRENT TIME
17/ 2/90 SAT
19:30:41
THE TIME TO BE SET UP
A BUTTON, JOYSTICK=SELECT
17/ 2/90 19:30:41

The time and date have already been set from the factory.

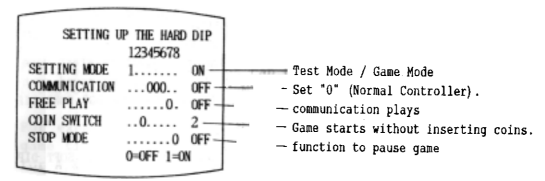
If needed, you can change the numbers indicated in red color. ("A" button to increase, "B" to decrease.)

Press "D" button to confirm setting.

After the HARDWARE TEST setting, turn the power off once To return to the game screen, turn the power on again.

#### 2-4 SETTING HARD DIP

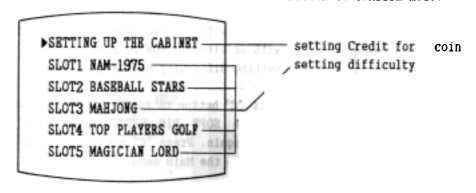
Present status of the dipswitch is displayed. Press "C" button to return to the Main Menu.



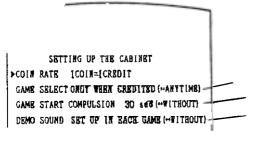
### 2-5 SOFT DIP SETTING

### 2-5-1 Soft Dip Menu

Use the joystick to select and press "A" button to confirm mode.



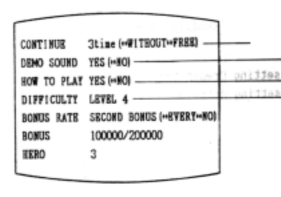
#### 2-5-2 Cabinet Setting



- Full Use the joystick to move the cursor for each setting. Change mode with "A" and "B" button.
- \_\_ ineffect at MV-1FZ
- Setting the time limit to start game — "WITHOUT" is selected, no sound even if "WITH" is set at CARTRIDGE SOFT DIP SETTING.

Press "C" button to go to the SOFT DIP SETTING Menu.

#### 2-5-3 Soft Dip Setting



> Press "C" button to confirm the setting and the SOFT DIP SETTING menu will appear again. Press "C" button once more to get to the Main menu.

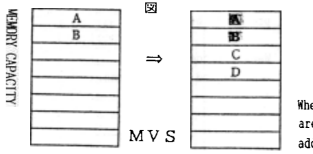
#### 2-6 INCOME DATA KEEPING SYSTEM

#### 2-6-1 Data Keeping

The MVS contains RAM for back-up and IC for calender in the system. Income and other data of the games being used are kept in the memory even when the power is off.

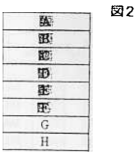
Data of a maximum 8 games can be kept at the MVS, even the game cartridges are removed from the PCB.

For example: 2 games, A & B are being used on the MVS. If new game titles C & D are used to replace A & B, the previous data for A & B will remain.



When the game cartridges, once removed are set again later, new data will be added to the previous data.

When more than 8 games are used, the oldest game's data will be deleted from the memory to input data for the newest game.



To go to the Income Data Keeping System, press the "TEST" button in the cabinet and select "BOOKKEEPING" mode on the screen.

### 2-6-2 Bookkeeping



Move the cursor to "BOOKKEEPING" press "A" button.

- total income of the cabinet
- total plays, continue plays of the cabinet
- total plays, continue plays for each title.

### 2-6-3 Cabinet / Coin

CABINET/COIN			
	P1	P2	SERVICE
FEB/17	02244	0	25
FEB/16	04422	0	36
FBB/15	06633	0	47
FEB/14	08844	0	48
FEB/13	02399	0	29
FBB/12	05639	0	94

Move the cursor to "CABINET/COIN" and press "A" button.

Weekly income chart

 $\rightarrow$  Disregard the P2 column.

- 40	BIMET/COIN		
	P1	P2	SERVICE
JAM	42244	0	25
788	44422	0	36
MAR	56633	0	47
APR	68844	0	48
MAY	72399	0	129
JUN	55699	9	294

Income for the first  $\boldsymbol{6}$  months of the year

CA	BINET/COIN	1	20.7
	P1	P2	SERVICE
JUL	42244	0	25
AUG	44422	0	36
SEP	56633	0	47
OCT	68844	0	48
NOA	72399	0	129
DEC	55699	0	294

Income for the second  $\boldsymbol{6}$  months of the year

2-6-4 Cabinet / Play

	PLAY	CONT.	AV. TIME
FEB/17	22	33	5:20
FEB/16	44	55	6:20
FEB/15	66	77	7:20
FEB/14	88	99	8:20
FEB/13	23	32	9:20
FEB/12	56	55	4:20
FEB/11	11	88	5:20

Move the cursor to "CABINET/PLAY" and press "A" button.

Weekly income chart

	PLAY	CONT.	AV. TIME
JAN	42244	33363	5:20
FEB	44422	35543	6:20
MAR	56633	37773	7:20
APR	68844	39983	8:20
YAM	72399	33232	9:20
JUN	55699	15519	4:20

Income for the first  $\boldsymbol{6}$  months of the year

	PLAY	CONT.	AV. TIME
JUL	42244	33363	5:20
AUG	44422	35543	6:20
SEP	56633	37773	7:20
OCT	68844	39983	8:20
NOA	72399	33232	9:20
DEC	55699	15519	4:20

Income for the second  $\boldsymbol{6}$  months of the year

Income data of each game is shown in the same way as "CABINET/COIN" and "CABINET/PLAY".

#### 2-7 SETTING THE CODE NUMBER

CODE NUMBER SETTING
2408
D BUTTON:SET
CODE NUMBER WILL BE SET INTO
#MEMORY CARD WHEN INSERTED
DURING THIS MODE.

Not available on MV-1FZ

## 2-8 SETTING CALENDER

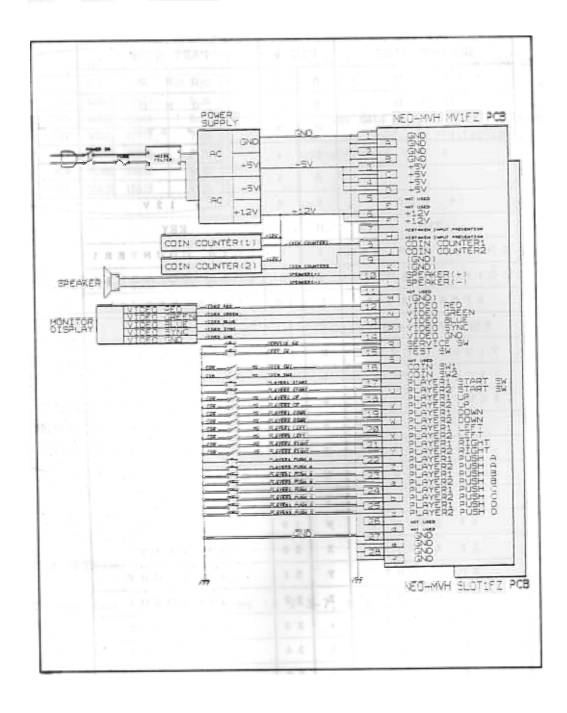
To set the calendar refer to 2-3-7 HARDWARE TEST

# MV-1FZ MAIN HARNESS

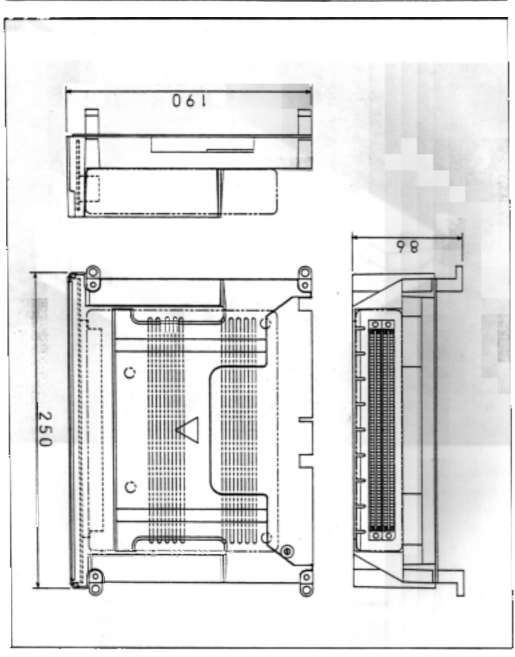
SOLDER SIDE	PI	N #	PART SIDE
G N D	Δ	1	G N D
G N D	В	2	G N D
+ 5 ν	С	3	+ 5 V
+ 5 V	D	4	+ 5.V
	E	5	
+ 12V	F	6	+ 1 2 V
KEY	н	7	KEY
COIN GOUNTER2	J	8	COIN COUNTERI
COIN LOCKOUT 2	К	9	COIN LOCKOUTI
SPEAKER (-)	L	1 0	SPEAKER (+)
AUDIO (GND)	М	1 1	
VIDEO GREEN	N	1 2	VIDEO RED
VIDEO SYNC	P	1 3	VIDEO BLUE
SERVICE SW	R	1.4	AIDEO GND
	5	1 5	TEST SW
COIN SW2	Т	1 6	COIN SW1
START SW 2	U	1 7	START SW1
2 P U P	V	1 8	1 P U P
2 P DOWN	w	1.9	1 P DOWN
2 P LEFT	х	2 0	1 P LEFT
2 P RIGHT	γ	2 1	1 P RIGHT
2 P P U S H 1	Z	2 2	1 P PUSH1
2 P P U S II 2	a	2 3	1 P PUSH 2
2 P P U S H 3	ь	2 4	1 P PUSH3
2 P P U S H 4	е	2 5	1 P P U S H 4
	d	2 6	DATA INPUT SW
G N D		2 7	G N D
G N D	f	2.8	G N D

DATA INPUT SW is not used at normal use

# WIR NG D AGRAM



Y I	Λ ζ Τ +	17 1100 11740 1
W L	Λ 9 +	POWER SUPPLY



DIWERSION





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