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### 4-BIT SINGLE CHIP MICROCOMPUTERS

# GMS340 SERIES USER'S MANUAL

- GMS34004
- GMS34012
- GMS34112
- GMS34120
- GMS34140
- GMS30000 EVA

We hereby introduce the manual for CMOS 4-bit microcomputer GMS340 Series.

This manual is prepared for the users who should understand fully the functions and features of GMS340 Series so that you can utilize this product to its fullest capacity. A detailed explanations of the specifications and applications regarding the hardware is hereby provided.

The contents of this user's manual are subject to change for the reasons of later improvement of the features.

The information, diagrams, and other data in this user's manual are correct and reliable; however, Hyundai Electronics Industries Co., Ltd. is in no way responsible for any violations of patents or other rights of the third party generated by the use of this manual

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### **CHAPTER 1. Introduction**

### **OUTLINE OF CHARACTERISTICS**

The GMS340 series are remote contol transmitter which uses CMOS technology. This enables transmission code outputs of different configurations, multiple custom code output, and double push key output for easy fabrication.

The GMS340 sereis are suitable for remote control of TV, VCR, FANS, Airconditioners, Audio Equipments, Toys and Games etc.

### Characteristics

Program memory: 512 bytes for GMS34004/012

1024 bytes for GMS34112/120/140

Data memory: 32 ; 2 4 bits
43 types of instruction set
3 levels of subroutine nesting

3 levels of subrodiffie flesting

1 bit output port for a large current (REMOUT signal)

 $_{\mbox{\tiny 10}}$  Operating frequency : 300~500KHz or 2.4~4MHz for 300~500KHz operation

(Masked option)

Instruction cycle: f<sub>OSC</sub>/6 (at 300~500KHz)

f<sub>OSC</sub>/48 (at 2.4~4MHz)

CMOS process (Single 3.0V power supply)

Stop mode (Through internal instruction)

Released stop mode by key input (Masked option)

Built in capacitor for ceramic oscillation circuit (Masked option)

Built in a watch dog timer (WDT)

Low operating voltage: 2.0~4.0V (at 300~500KHz)

2.2~4.0V (at 2.4~4MHz)

Series	GMS34004	GMS34012	GMS34112	GMS34120	GMS34140
Program memory	512	1¢	1024	1¢	įç
Data memory	32   ¿ 4	įç	İÇ	1¢	ļÇ
I/O ports	-	4	iç	iç	ļÇ
Input ports	4	įç	İÇ	1¢	ļç
Output porto	6	6	6	8	10
Output ports	D0 ~ D5	D0 ~ D5	D0 ~ D5	D0 ~ D7	D0 ~ D9
Package	16DIP/SOP	20DIP/SOP	iç	24DIP/SOP	iç

Table 1-1 GMS340 series members

### **Block Diagram**

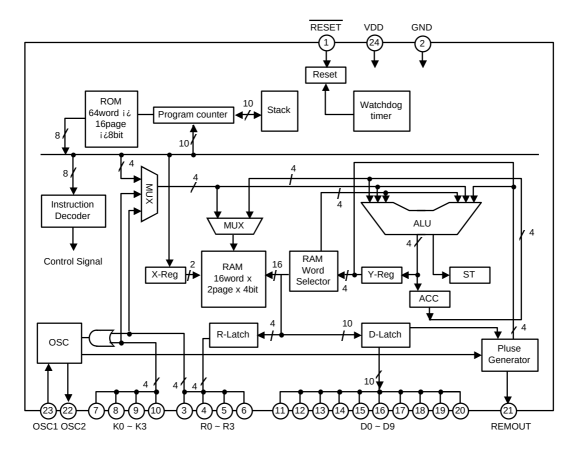


Fig 1-1 Block Diagram (In case of GMS34140)

### Pin Assignment and terminals

### Pin Assignment

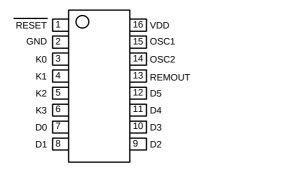


Fig 1-2 GMS34004 Pin Assignment

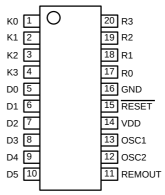


Fig 1-3 GMS34012/112 Pin Assignment

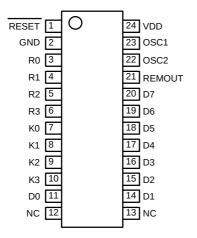


Fig 1-5 GMS34120 Pin Assignment

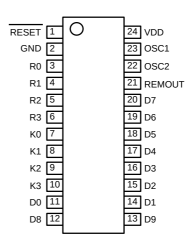


Fig 1-6 GMS34140 Pin Assignment

### Pin Dimension

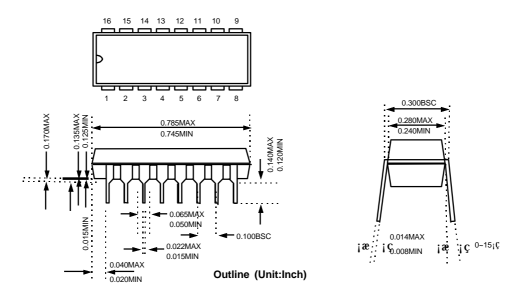


Fig 1-7 16PDIP Pin Dimension

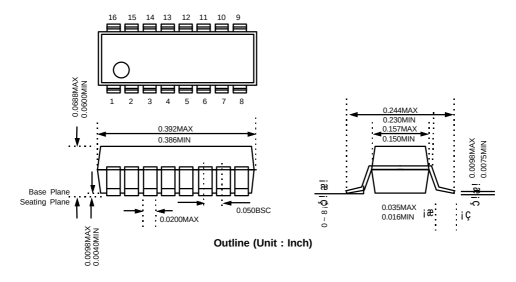


Fig 1-8 16SOP Pin Dimension (150Mil)

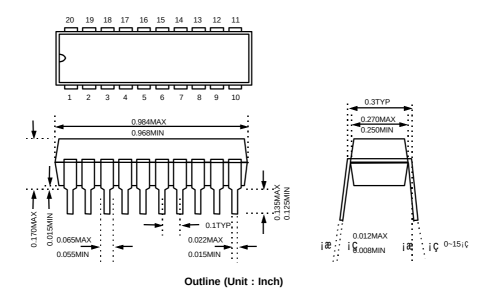


Fig 1-10 20PDIP Pin Dimension

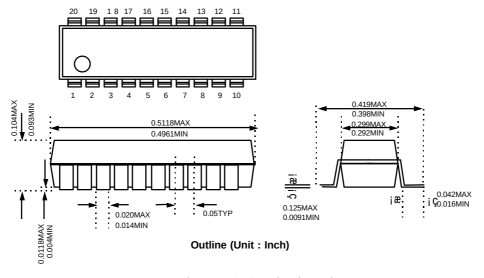


Fig 1-11 20SOP Pin Dimension

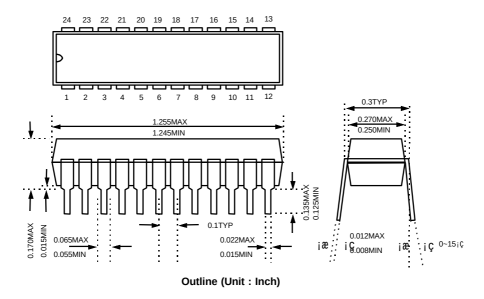


Fig 1-12 24PDIP Pin Dimension

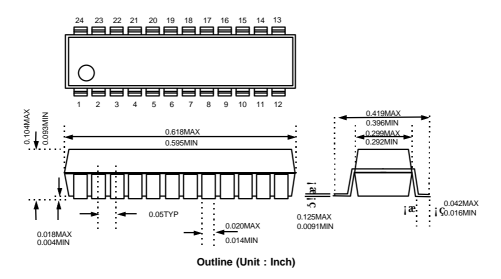


Fig 1-13 24SOP Pin Dimension

# I/O circuit types and options

### GMS340 series I/O port types

Pin	1/0	Function
$V_{DD}$	=	Connected to 2.0~4.0V power supply.
GND	-	Connected to 0V power supply.
RESET	Input	Used to input a manual reset. When the pin goes $ \tilde{E}L \tilde{E}$ , the D-output ports and REMOUT-output port are initialized to $ \tilde{E}L \tilde{E}$ , and ROM address is set to address 0 on page 0.
K0~K3	Input	4-bit input port. Released STOP mode built in pull-up resistor by each pin as masked option. (It is released by ${}_{i}\tilde{E}L_{i}\tilde{E}$ input at STOP)
D0~D9	Output	Each can be set and reset independently. The output is in the form of N-channel-open-drain.
R0~R3	I/O	4-bit I/O port. (Input mode is set only when each of them output $_{\hat{i}}\check{E}H_{\hat{i}}\check{E}$ .) In outputting, each can be set and reset independently(or at once.) The output is in the form of N-channel-open-drain. Pull-up resistor and STOP release mode can be respectively selected as masked option for each bit. (It is released by $_{\hat{i}}\check{E}L_{\hat{i}}\check{E}$ input at STOP.)
REMOUT	Output	High current output port. The output is in the form of C-MOS. The state of large current on is $i^{\hat{E}}H_i^{\hat{E}}$ .
OSC1	Input	Oscillator input. Input to the oscillator circuit and connection point for ceramic resonator.  Internal capacitors available as masked option.  A feedback resistor is connected between this pin and OSC2
OSC2	Output	Connect a ceramic resonator between this pin and OSC1.

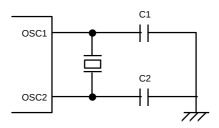
# I/O circuit types and options

Pin	1/0	I/O circuit	Note
Reset	I		Hysteresis Input Type Built in pull-up- resistor Typical 400§Ú  (option) Built in pull-up resistor Typical 800§Ú
R0~R3	I/O		Open drain output i EHiE output at reset  (Option)  Built in MOS Tr for pull-up About 1208Ú
K0~K3	I		Built in MOS Tr for pull-up About 120§Ú
D0~D9	0	<b>&gt;</b>	Open drain output i ÈLiÈ output at reset
REMOUT	0		CMOS output ¡ÈL¡È output at reset High current source output

Pin	1/0	I/O circuit	Note
		OSCSTB >	Built in feedback- Resister About 1§Û
OSC2	0	OSC1 Rd OSC2	Built in dumping-Resister [No resistor in MHz operation]
OSC1	I	C1 C2 C2	(Option) Built in resonance Capacitor C1/C2 = 100pF ;¾ N% [C1/C2 are not available for MHz operation]

: Masked option

# \*. Recommendable circuit



Frequency	Resonator Maker	Part Name	Load Capacitor	Operating Voltage
	Murata	CSB455E	C1=C2=Open	2.0 ~ 4.0V
	iviurata	CSB455E	C1=C2=Open	2.0 ~ 4.00
455KHz	Kyocera	KBR-455BKTL70	C1=C2=Open	2.0 ~ 4.0V
	TDK	FCR455K3	C1=C2=Open	2.0 ~ 4.0V
480KHz	Murata	CSB480E	C1=C2=Open	2.0 ~ 4.0V
400KHZ	TDK	FCR480K3	C1=C2=Open	2.0 ~ 4.0V
	Murata	CSA3.64MG	C1=C2=30pF	2.2 ~ 4.0V
3.64MHz	Murata	CST3.64MGW	C1=C2=Open	2.2 ~ 4.0V
	TDK	FCR3.64MC5	C1=C2=Open	2.2 ~ 4.0V
	Murata	CSA3.84MG	C1=C2=30pF	2.2 ~ 4.0V
3.84MHz	Murata	CST3.84MGW	C1=C2=Open	2.2 ~ 4.0V
	TDK	FCR3.84MC5	C1=C2=Open	2.2 ~ 4.0V

 $i \emptyset$  CST type is building in load capacitior

### **Electrical Characteristics for GMS300 series**

Absolute maximum ratings (Ta =  $25 \text{ i} \text{ \acute{E}}$ )

Parameter	Symbol	Max. rating	Unit
Supply Voltage	$V_{DD}$	-0.3 ~ 5.0	V
Power dissipation	P <sub>D</sub>	700¡É	mW
Storage temperature range	Tstg	-55 ~ 125	įÉ
Input voltage	V <sub>IN</sub>	-0.3 ~ V <sub>DD</sub> +0.3	V
Output voltage	V <sub>out</sub>	-0.3 ~ V <sub>DD</sub> +0.3	V

<sup>\*</sup> Thermal derating above 25  ${}_{\dot{i}}\acute{E}$  : 6mW per degree  ${}_{\dot{i}}\acute{E}$  rise in temperature.

### Recommended operation condition

Parameter	Symbol	Condition	Rating	Unit
0 1 1/4	V <sub>DD</sub>	300 ~ 500KHz	2.0 ~ 4.0	V
Supply Voltage	V DD	2.4 ~ 4MHz	2.2 ~ 4.0	, v
Operating temperature	Topr	-	-20 ~ +70	įÉ

# Electrical characteristics (Ta=25 i É, $V_{DD}$ =3V)

Paramete	r	Symbol		Limits		Unit	Condition
	•	<b>-</b>	Min.	Тур.	Max.	<b>O</b> III	Condition
Input H curre	nt	I <sub>IH</sub>	-	-	1	uA	VI=V <sub>DD</sub>
RESET input	L current	I <sub>IL2</sub>	-2	-7.5	-16	uA	VI=GND
K, R input L c	current	I <sub>IL1</sub>	-9	-25	-50	uA	VI=GND, Output off, Pull-Up resistor provided.
K, R input H	voltage	V <sub>IH1</sub>	2.1	-	-	V	-
K, R input L	voltage	V <sub>IL1</sub>	-	-	0.9	V	-
RESET input H voltage		V <sub>IH2</sub>	2.2	-	-	V	-
RESET input L voltage		$V_{\rm IL2}$	<del>- 5</del> -	-	0.7 5	V	V
D. R output L	. voltage	V <sub>OL2</sub>	-	0.1	0.4	V	I <sub>OL</sub> =1mA
REMOUT output L		V <sub>OL1</sub>	-	5 0.1 5	0.4	V	I <sub>OL</sub> =100uA
REMOUT output H		V <sub>OH1</sub>	2.1	2.5	-	V	I <sub>OH</sub> =8mA
OSC2 output L voltage		V <sub>OL3</sub>	-	0.4	0.9	V	I <sub>OL</sub> =70uA
OSC2 output H voltage		V <sub>OH3</sub>	2.1	2.5	-	V	I <sub>OH</sub> =70uA
D, R output le	eakage	I <sub>OL</sub>	-	-	1	uA	V <sub>0</sub> =V <sub>DD</sub> , Output
Current on S	TOP mode	I <sub>STOP</sub>	-	-	1	uA	At STOP mode
Operating su	pply current	I <sub>DD1</sub>	-	0.3	1.0	mA	f <sub>osc</sub> =455KHz
Operating su	pply current	I <sub>DD2</sub>	-	0.5	1.5	mA	f <sub>osc</sub> =4MHz
System	f <sub>osc</sub> /6	f <sub>osc</sub>	300	-	500	KHz	
clock frequency	f <sub>osc</sub> /48	f <sub>osc</sub>	2.4	-	4	MHz	

1	
2	
3	
4	
5	
6	
	3 4 5

### **CHAPTER 2. Architecture**

### **BLOCK DESCRIPTION**

### **Characteristics**

The GMS340 series can incorporate maximum 1024 words (64 words ; 16 pages ; 8bits) for program memory. Program counter PC (A0~A5) and page address register (A6~A9) are used to address the whole area of program memory having an instruction (8bits) to be next executed.

The program memory consists of 64 words on each page, and thus each page can hold up to 64 steps of instructions.

The program memory is composed as shown below.

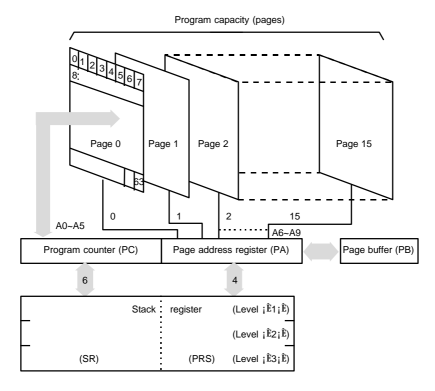


Fig 2-1 Configuration of Program Memory

### **ROM Address Register**

The following registers are used to address the ROM.

- Page address register (PA):
   Holds ROM's page number (0~Fh) to be addressed.
- Page buffer register (PB):
   Value of PB is loaded by an LPBI command when newly addressing a page.
   Then it is shifted into the PA when rightly executing a branch instruction (BR) and a subroutine call (CAL).
- Program counter (PC):
   Available for addressing word on each page.
- Stack register (SR):
   Stores returned-word address in the subroutine call mode.

### (1) Page address register and page buffer register :

Address one of pages #0 to #15 in the ROM by the 4-bit binary counter. Unlike the program counter, the page address register is usually unchanged so that the program will repeat on the same page unless a page changing command is issued. To change the page address, take two steps such as (1) writing in the page buffer what page to jump to (execution of LPBI) and (2) execution of BR or CAL, because and instruction code is of eight bits so that page and word cannot be specified at the same time. In case a return instruction (RTN) is executed within the subroutine that has been called in the other page, the page address will be changed at the same time.

### (2) Program counter:

This 6-bit binary counter increments for each fetch to address a word in the currently addressed page having an instruction to be next executed. For easier programming, at turning on the power, the program counter is reset to the zero location. The PA is also set to  $| \, \mbox{\sc EO}_i \, \mbox{\sc E}_{\cdot} \, \mbox{\$ 

### (3) Stack register:

This stack register provides two stages each for the program counter (6 bits) and the page address register (4bits) so that subroutine nesting can be mode on two levels.

### Data memory (RAM)

Up to 32 nibbles (16 words ¡¿ 2pages ¡¿ 4bits) is incorporated for storing data. The whole data memory area is indirectly specified by a data pointer (X,Y). Page number is specified by zero bit of X register, and words in the page by 4 bits in Y-register. Data memory is composed in 16 nibbles/page. Figure 2.2 shows the configuration.

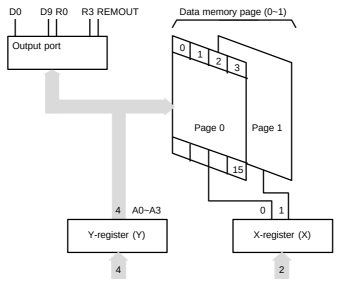


Fig 2-2 Composition of Data Memory

### X-register (X)

X-register is consist of 2bit, X0 is a data pointer of page in the RAM, X1 is only used for selecting of D8~D9 with value of Y-register

	X1=0	X1=1
Y=0	D0	D8
Y=1	D1	D9

Table 2-1 Mapping table between X and Y register

### Y-register (Y)

Y-register has 4 bits. It operates as a data pointer or a general-purpose register. Y-register specifies and address  $(a_0 \sim a_3)$  in a page of data memory, as well as it is used to specify an output port. Further it is used to specify a mode of carrier signal outputted from the REMOUT port. It can also be treated as a general-purpose register on a program.

### Accumulator (A<sub>CC</sub>)

The 4-bit register for holding data and calculation results.

### **Arithmetic and Logic Unit (ALU)**

In this unit, 4bits of adder/comparator are connected in parallel as it`s main components and they are combined with status latch and status logic (flag.)

### (1) Operation circuit (ALU):

The adder/comparator serves fundamentally for full addition and data comparison. It executes subtraction by making a complement by processing an inversed output of  $A_{CC}$  ( $A_{CC}$ +1)

### (2) Status logic:

This is to bring an ST, or flag to control the flow of a program. It occurs when a specified instruction is executed in two cases such as overflow in operation and two inputs unequal.

### **State Counter (SC)**

A fundamental machine cycle timing chart is shown below. Every instruction is one byte length. Its execution time is the same. Execution of one instruction takes 6 clocks for fetch cycle and 6 clocks for execute cycle (12 clocks in total). Virtually these two cycles proceed simultaneously, and thus it is apparently completed in 6 clocks (one machine cycle). Exceptionally BR, CAL and RTN instructions is normal execution time since they change an addressing sequencially. Therefore, the next instruction is prefetched so that its execution is completed within the fetch cycle.

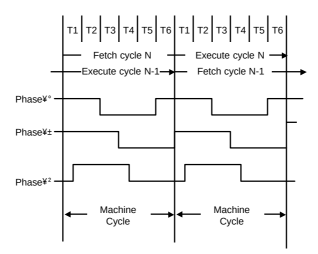
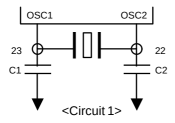


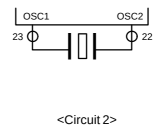
Fig. 2-3 Fundamental timing chart

### **Clock Generator**

The GMS340 series has an internal clock oscillator. The oscillator circuit is designed to operate with an external ceramic resonator. Internal capacitors are available as a masked option. Oscillator circuit is able to organize by connecting ceramic resonator to outside. (In order to built in capacitor for oscillation as masked option.)

\* It is necessary to connect capacitor to outside in order to change ceramic resonator, You must examine refer to a manufacturer's

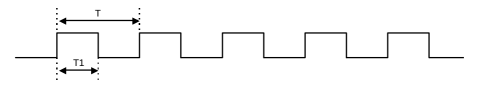




Operating	Oscillation Circuit	
f <sub>OSC</sub> = 2.4 ~ 4MHz	Circuit 1	
f <sub>OSC</sub> = 300 ~ 500KHz	Internal capacitor option	Circuit 2
1 <sub>OSC</sub> = 300 1 3001(12	No Internal capacitor option	Circuit 1

### **Pulse generator**

The following frequency and duty ratio are selected for carrier signal outputted from the REMOUT port depending on a PMR (Pulse Mode Register) value set in a program.



PMR	REMOUT signal		
0	$T=1/f_{PUL} = 12/f_{OSC} [96/f_{OSC}], T1/T = 1/2$		
1	$T=1/f_{PUL} = 12/f_{OSC}[96/f_{OSC}], T1/T = 1/3$		
2	$T=1/f_{PUL} = 8/f_{OSC}[64/f_{OSC}],   T1/T = 1/2$		
3	$T=1/f_{PUL} = 8/f_{OSC}[64/f_{OSC}],   T1/T = 1/4$		
4	$T=1/f_{PUL} = 11/f_{OSC}[88/f_{OSC}], T1/T = 4/11$		
5	No Pulse (same to D0~D9)		
6	$T=1/f_{PUL} = 12/f_{OSC}[96/f_{OSC}], T1/T = 1/4$		

<sup>\*</sup> Default value is ¡È0¡È

\* [] means the value of ¡ÈT;È, when Instruction cycle is f<sub>OSC</sub>/48

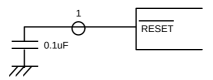
Table 2-2 PMR selection table

### **Initial Reset Circuit**

RESET pin must be down to ¡ÈL;È more than 4 machine cycle by outside capacitor or other for power on reset.

The mean of 1 machine cycle is below. 1 machine cycle is  $6/f_{OSC}$ , however, operating voltage must be in recommended operating conditions, and clock oscillating stability.

\* It is required to adjust C value depending on rising time of power supply. (Example shows the case of rising time shorter than 10ms.)



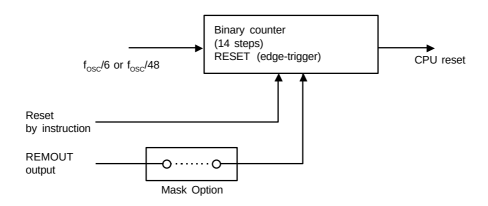
### **Watch Dog Timer (WDT)**

Watch dog timer is organized binary of 14 steps. By the selected oscillation option, the signal of  $f_{OSC}/6$  cycle comes in the first step of WDT. If this counter was overflowed, come out reset signal automatically, internal circuit is initialized. The overflow time is  $6 \text{ i} \text{ i} 2^{13}/f_{OSC}$  (108.026ms at  $f_{OSC}$ =455KHz.)

 $8_{12612}^{13/f}$ <sub>OSC</sub> (108.026ms at  $f_{OSC} = 3.64$ MHz)

Normally, the binary counter must be reset before the overflow by using reset instruction (WDTR) or / and REMOUT port (Y-reg=8, So instruction execution) at masked option.

\* It is constantly reset in STOP mode. When STOP is released, counting is restarted. (Refer to 2-10 STOP function>)



### **STOP Function**

Stop mode can be achieved by STOP instructions.

In stop mode:

- 1. Oscillator is stopped, the operating current is low.
- 2. Watch dog timer is reset, D8~D9 output and REMOUT output are ¡ÈL¡È.
- 3. Part other than WDT, D8~D9 output and REMOUT output have a value before come into stop mode.

¡ÈBut, the state of D0~D7 output in stop mode is able to choose as masked option. ¡ÈL¡È output or same level before come into stop mode.

The function to release stop mode is able to choose each bit of K or R input. Stop mode is released when one of K or R input is going to  $\frac{1}{2}E_{i}$ .

- 1. State of D0~D7 output and REMOUT output is return to state of before stop mode is achieved.
- 2. After 1024; ¿8 enable clocks for stable oscillating. First instruction start to operate.
- 3. In return to normal operation, WDT is counted from zero again.

But, at executing stop instruction, if one of K or R input is chosen to ¡ÈL¡È, stop instruction is same to NOP instruction.

### **Masked options**

The GMS340 series offer the following optional features.

These options are masked.

- 1. Watch dog timer reset by REMOUT output signal.
- 2. Input terminals having STOP release mode: K0~K3, R0~R3.
- 3. I/O terminals having pull-up resistor: R0~R3
- 4. Ceramic oscillation circuit contained (or not contained). [This option is not available for MHz Ceramic oscillator]
- 5. Output form at stop mode

D0~D7: ¡ÈL;È or keep before stop mode

6. Instruction cycle selection:

 $T=48/f_{OSC}$  or  $T=6/f_{OSC}$ 

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### **CHAPTER 3. Instruction**

### **INSTRUCTION FORMAT**

All of the 43 instruction in GMS340 series is format in two fields of OP code and operand which consist of eight bits. The following formats are available with different types of operands.

### Format¥°

All eight bits are for OP code without operand.

### Format¥±

Two bits are for operand and six bits for OP code.

Two bits of operand are used for specifying bits of RAM and X-register (bit 1 and bit 7 are fixed at  $\{E0\}$ )

### Format¥2

Four bits are for operand and the others are OP code.

Four bits of operand are used for specifying a constant loaded in RAM or Y-register, a comparison value of compare command, or page addressing in ROM.

### Format ¥3

Six bits are for operand and the others are OP code.

Six bits of operand are used for word addressing in the ROM.

### **INSTRUCTION TABLE**

The GMS340 series provides the following 43 basic instructions.

	Category	Mnemonic	Function	ST*1
1		LAY	A ¡ç Y	S
2	Register to Register	LYA	Y ¡¢ A	S
3	Register	LAZ	A ; ¢ 0	S
4		LMA	M(X,Y) ¡ç A	S
5	]	LMAIY	M(X,Y) ;ç A, Y ;ç Y+1	S
6	RAM to Register	LYM	Y ; \$ M(X,Y)	S
7	Register	LAM	A ; ç M(X,Y)	S
8	]	XMA	A ¡ê M(X,Y)	S
9		LYI i	Y įç i	S
10	Immediate	LMIIY i	M(X,Y) ¡ç i, Y ¡ç Y+1	S
11	]	LXI n	X ;ç n	S
12		SEM n	M(n) ¡ç 1	S
13	RAM Bit Manipulation	REM n	M(n) iç 0	S
14		TM n	TEST M(n) = 1	E
15		BR a	if ST = 1 then Branch	S
16	ROM	CAL a	if ST = 1 then Subroutine call	S
17	Address	RTN	Return from Subroutine	S
18		LPBI i	PB ¡çi	S
19		AM	A	С
20	]	SM	A ; ¢ M(X,Y) - A	В
21	]	IM	A ; ç M(X,Y) + 1	С
22	Arithmetic	DM	A ; ¢ M(X,Y) - 1	В
23	]	IA	A ;¢ A+1	S
24	]	IY	Y ;ç Y+1	С
25		DA	A ;ç A-1	В

	Category	Mnemonic	Function	ST*1
26	Arithmetic	DY	Y ;ç Y-1	В
27		EORM	A ; ç A ⊕ M (X,Y)	S
28		NEGA	A ; ç A+1	Z
29		ALEM	TEST A ¡Â M(X,Y)	Е
30		ALEI i	TEST A ¡Â i	Е
31	Comparison	MNEZ	TEST M(X,Y) ¡Á 0	N
32		YNEA	TEST Y ¡Á A	N
33		YNEI i	TEST Y ¡Á i	N
34		KNEZ	TEST K ¡Á 0	N
35		RNEZ	TEST R ¡Á 0	N
36		LAK	A ¡Ç K	S
37	Input /	LAR	A ¡Ç R	S
38	Output	SO	Output(Y) ¡ç 1'2	S
39	1	RO	Output(Y) ¡ç 0°²	S
40	Control	WDTR	Watch Dog Timer Reset	S
41		STOP	Stop operation	S
42		LPY	PMR ¡ç Y	S
43		NOP	No operation	S

Note)  $i = 0 \sim f$ ,  $n = 0 \sim 3$ , a = 6bit PC Address

- S: On executing an instruction, status is unconditionally set.
- C: Status is only set when carry or borrow has occurred in operation.
- B: Status is only set when borrow has not occurred in operation.
- E: Status is only set when equality is found in comparison.
- N : Status is only set when equality is not found in comparison.
- Z : Status is only set when the result is zero.

<sup>\*1</sup> Column ST indicates conditions for changing status. Symbols have the following meanings

\*2 Operation is settled by a value of Y-register.

Value of X-reg	Value of Y-reg	Operation
0 or 1	0~7	SO: D(Y) ¡ç 1, RO: D(Y) ¡ç 0
0 or 1	8	REMOUT port repeats $ \tilde{E}H \tilde{E}$ and $ \tilde{E}L \tilde{E}$ in pulse frequency. (when PMR = 5, it is fixed at $ \tilde{E}H \tilde{E}$ ) SO: REMOUT (PMR) $ \tilde{G} $ 1 RO: REMOUT (PMR) $ \tilde{G} $ 0
0 or 1	9	SO : D0 ~ D9 ¡ç 1 (High-Z) R0 : D0 ~ D9  ¡ç  0
0 or 1	A ~ D	SO:R(Y-Ah); ç 1, RO:R(Y-Ah); ç 0
0 or 1	E	SO:R0~R3;ç 1, RO:R0~R3;ç 0
0 or 1	F	SO: D0 ~ D9 ; ç 1 (High-Z) R0~R3 ; ç 1 R0: D0 ~ D9 ; ç 0 R0~R3 ; ç 0
2 or 3	0	SO: D(8) ¡ç 1, RO: D(8) ¡ç 0
2 or 3	1	SO: D(9)  ç 1, RO: D(9)  ç 0

### **DETAILS OF INSTRUCTION SYSTEM**

All 43 basic instructions of the GMS340 Series are one by one described in detail below.

### **Description Form**

Each instruction is headlined with its mnemonic symbol according to the instructions table given earlier.

Then, for quick reference, it is described with basic items as shown below. After that, detailed comment follows.

### • Items :

- Naming : Full spelling of mnemonic symbol

- Status : Check of status function
- Format : Categorized into \(\frac{\psi}{2}\) Omitted for Format \(\frac{\psi}{2}\) Omitted for Format \(\frac{\psi}{2}\)

- Function

### **Chapter 3. Instruction**

### **Detailed Description**

(1) LAY Naming:

Load Accumulator from Y-Register

Status : Set Format : I

Function: A ; ç Y

<Comment> Data of four bits in the Y-register is unconditionally transferred

to the accumulator. Data in the Y-register is left unchanged.

(2) LYA

Naming: Load Y-register from Accumulator

Status: Set
Format: I
Function: Y;ç A

<Comment> Load Y-register from Accumulator

(3) LAZ

Naming: Clear Accumulator

Status: Set
Format: I
Function: A ¡ç 0

<Comment> Data in the accumulator is unconditionally reset to zero.

(4) LMA

Naming: Load Memory from Accumulator

Status : Set Format : I

Function: M(X,Y); c A

<Comment> Data of four bits from the accumulator is stored in the RAM

location addressed by the X-register and Y-register. Such data

is left unchanged.

(5) LMAIY

Naming: Load Memory from Accumulator and Increment Y-Register

Status : Set Format : I

Function: M(X,Y) jç A, Y jç Y+1

<Comment> Data of four bits from the accumulator is stored in the RAM

location addressed by the X-register and Y-register. Such data

is left unchanged.

(6) LYM

Naming: Load Y-Register form Memory

Status : Set Format : I

Function:  $Y \neq M(X,Y)$ 

<Comment> Data from the RAM location addressed by the X-register and

Y-register is loaded into the Y-register. Data in the memory is

left unchanged.

(7) LAM

Naming: Load Accumulator from Memory

Status : Set Format : I

<Comment> Data from the RAM location addressed by the X-register and

Y-register is loaded into the Y-register. Data in the memory is

left unchanged.

(8) XMA

Naming: Exchanged Memory and Accumulator

Status : Set Format : I

Function: M(X,Y) ; ê A

<Comment> Data from the memory addressed by X-register and Y-register

is exchanged with data from the accumulator. For example, this instruction is useful to fetch a memory word into the accumulator for operation and store current data from the accumulator into the RAM. The accumulator can be restored

by another XMA instruction.

(9) LYI i

Naming: Load Y-Register from Immediate

Status : Set Format :  $Y^2$ 

Operand: Constant 0 ; Â i ; Â 15

Function: Y ;ç i

<Purpose> To load a constant in Y-register. It is typically used to specify

Y-register in a particular RAM word address, to specify the address of a selected output line, to set Y-register for specifying a carrier signal outputted from OUT port, and to initialize Y-register for loop control. The accumulator can be

restored by another XMA instruction.

<Comment> Data of four bits from operand of instruction is transferred to

the Y-register.

### **Chapter 3. Instruction**

(10) LMIIY i

Naming: Load Memory from Immediate and Increment Y-Register

 $\begin{array}{ll} \text{Status:} & \text{Set} \\ \text{Format:} & & & & & & & & & \\ \end{array}$ 

Operand : Constant  $0 ; \hat{A} i ; \hat{A} 15$ Function :  $M(X,Y) ; \hat{c} i, Y ; \hat{c} Y + 1$ 

<Comment> Data of four bits from operand of instruction is stored into the

RAM location addressed by the X-register and Y-register.

Then data in the Y-register is incremented by one.

(11) LXI n

Naming: Load X-Register from Immediate

Status : Set Format :  $\S\pm$ 

Operand: X file address 0; Â n; Â 3

Function: X ; ç n

<Comment> A constant is loaded in X-register. It is used to set X-register in

an index of desired RAM page. Operand of 1 bit of command

is loaded in X-register.

(12) SEM n

Naming: Set Memory Bit

Status : Set Format : \(\frac{\pmathbf{\\not}\exi\to}\pmathbf{\pmathbf{\pmathbf{\pmathbf{\pmathbf{\pmathbf{\qmanh}\pmathbf{\\\\\n

Operand: Bit address 0 ; Â n ; Â 3

Function: M(X,Y,n); ç 1

<Comment> Depending on the selection in operand of operand, one of four

bits is set as logic 1 in the RAM memory addressed in accordance with the data of the X-register and Y-register.

(13) REM n

Naming: Reset Memory Bit

Status : Set Format :  $Y\pm$ 

Operand: Bit address 0 ; Â n ; Â 3

Function: M(X,Y,n); c 0

<Comment> Depending on the selection in operand of operand, one of four

bits is set as logic 0 in the RAM memory addressed in accordance with the data of the X-register and Y-register.

(14) TM n

Naming: Test Memory Bit

Status: Comparison results to status

Format:  $Y\pm$ 

Operand: Bit address 0;  $\hat{A}$  n;  $\hat{A}$  3 Function: M(X,Y,n);  $\hat{c}$  1?

ST  $\downarrow$ ç 1 when M(X,Y,n)=1, ST  $\downarrow$ ç 0 when M(X,Y,n)=0

<Purpose> A test is made to find if the selected memory bit is logic. 1

Status is set depending on the result.

(15) BR a

Naming: Branch on status 1

Status: Conditional depending on the status

Format: ¥3

Operand: Branch address a (Addr)

Function: When ST =1, PA ; c PB, PC ; c a(Addr)

When ST = 0,  $PC \mid c \mid PC + 1$ ,  $ST \mid c \mid 1$ 

Note: PC indicates the next address in a fixed sequence that

is actually pseudo-random count.

<Purpose> For some programs, normal sequential program execution can

be change.

A branch is conditionally implemented depending on the status

of results obtained by executing the previous instruction.

<Comment>

- Branch instruction is always conditional depending on the status.
  - a. If the status is reset (logic 0), a branch instruction is not rightly executed but the next instruction of the sequence is executed.
  - b. If the status is set (logic 1), a branch instruction is executed as follows.
- Branch is available in two types short and long. The former is for addressing in the current page and the latter for addressing in the other page. Which type of branch to exeute is decided according to the PB register. To execute a long branch, data of the PB register should in advance be modified to a desired page address through the LPBI instruction.

### (16) CAL a

Naming: Subroutine Call on status 1

Status: Conditional depending on the status

Format:  $Y^3$ 

Operand: Subroutine code address a(Addr)

Function: When ST =1, PC ;ç a(Addr) PA ;ç PB

SR1 ¡ç PC + 1, PSR1 ¡ç PA SR2 ¡ç SR1 PSR2 ¡ç PSR1 SR3 ¡ç SR2 PSR3 ¡ç PSR2

When ST = 0 PC  $j \in PC + 1$  PB  $j \in PS$  ST  $j \in 1$ 

Note :  $\ensuremath{\mathsf{PC}}$  actually has pseudo-random count against the next

instruction.

<Comment>

• In a program, control is allowed to be transferred to a mutual subroutine. Since a call instruction preserves the return address, it is possible to call the subroutine from different locations in a program, and the subroutine can return control accurately to the address that is preserved by the use of the call return instruction (RTN).

Such calling is always conditional depending on the status.

- a. If the status is reset, call is not executed.
- b. If the status is set, call is rightly executed.

The subroutine stack (SR) of three levels enables a subroutine to be manipulated on three levels. Besides, a long call (to call another page) can be executed on any level.

 For a long call, an LPBI instruction should be executed before the CAL. When LPBI is omitted (and when PA=PB), a short call (calling in the same page) is executed. (17) RTN

Naming: Return from Subroutine

 $\begin{array}{ll} \text{Status}: & \text{Set} \\ \text{Format}: & & & & & & \\ \end{array}$ 

Function: PC ¡ç SR1 PA, PB ¡ç PSR1

 SR1 | ç SR2
 PSR1 | ç PSR2

 SR2 | ç SR3
 PSR2 | ç PSR3

 SR3 | ç SR3
 PSR3 | ç PSR2

ST ¡ç 1

<Purpose> Control is returned from the called subroutine to the calling

program.

<Comment> Control is returned to its home routine by transferring to the PC

the data of the return address that has been saved in the stack

register (SR1).

At the same time, data of the page stack register (PSR1) is

transferred to the PA and PB.

(18) LPBI i

Naming: Load Page Buffer Register from Immediate

Status : Set Format :  $Y^2$ 

Operand: ROM page address 0 ;Â i ;Â 15

Function: PB ;ç i

<Purpose> A new ROM page address is loaded into the page buffer

register (PB).

This loading is necessary for a long branch or call instruction.

<Comment> The PB register is loaded together with three bits from 4 bit

operand.

(19) AM

Naming: Add Accumulator to Memory and Status 1 on Carry

Status: Carry to status

Format:  $Y^{\circ}$ 

Function: A  $; \varsigma M(X,Y)+A, ST ; \varsigma 1$ (when total>15),

ST ; ç 0 (when total ; Â15)

Comment> Data in the memory location addressed by the X and Y-register

is added to data of the accumulator. Results are stored in the accumulator. Carry data as results is transferred to status. When the total is more than 15, a carry is caused to put  $_{\hat{i}}\hat{E}1_{\hat{i}}\hat{E}$ 

in the status. Data in the memory is not changed.

### **Chapter 3. Instruction**

(20) SM

Naming: Subtract Accumulator to Memory and Status 1 Not Borrow

Status: Carry to status

Format:  $Y^{\circ}$ 

Function: A  $; \varsigma M(X,Y) - A$  ST  $; \varsigma 1(when A ; \widehat{A} M(X,Y))$ 

ST : c 0 (when A > M(X,Y))

Comment> Data of the accumulator is, through a 2's complemental

addition, subtracted from the memory word addressed by the Y-register. Results are stored in the accumulator. If data of the accumulator is less than or equal to the memory word, the

status is set to indicate that a borrow is not caused.

If more than the memory word, a borrow occurs to reset the

status to ¡È0;È.

(21) IM

Naming: Increment Memory and Status 1 on Carry

Status: Carry to status

Format: ¥°

<Comment> Data of the memory addressed by the X and Y-register is

fetched. Adding 1 to this word, results are stored in the

accumulator. Carry data as results is transferred to the status. When the total is more than 15, the status is set. The memory is left unchanged.

(22) DM

Naming: Decrement Memory and Status 1 on Not Borrow

Status: Carry to status

Format:  $Y^{\circ}$ 

Function: A  $; \varsigma M(X,Y) - 1$  ST  $; \varsigma 1$  (when  $M(X,Y) ; \tilde{A}1$ )

<Comment> Data of the memory addressed by the X and Y-register is

fetched, and one is subtracted from this word (addition of Fh)> Results are stored in the accumulator. Carry data as results is transferred to the status. If the data is more than or equal to one, the status is set to indicate that no borrow is caused. The

memory is left unchanged.

(23) IA

Naming: Increment Accumulator

 $\begin{array}{ll} \text{Status}: & \text{Set} \\ \text{Format}: & \Psi^\circ \end{array}$ 

Function: A ; ç A+1

<Comment> Data of the accumulator is incremented by one. Results are

returned to the accumulator.

A carry is not allowed to have effect upon the status.

(24) IY

Naming: Increment Y-Register and Status 1 on Carry

Status: Carry to status

Format:  $Y^{\circ}$ 

Function: Y ; ç Y + 1 ST ; ç 1 (when Y = 15)

ST ; c 0 (when Y < 15)

<Comment> Data of the Y-register is incremented by one and results are

returned to the Y-register.

Carry data as results is transferred to the status. When the

total is more than 15, the status is set.

(25) DA

Naming: Decrement Accumulator and Status 1 on Borrow

Status: Carry to status

Format:  $Y^{\circ}$ 

Function: A ; c A - 1 ST  $; c 1 (when A ; \tilde{A}1)$ 

ST  $\downarrow$   $\downarrow$   $\downarrow$  0 (when A = 0)

<Comment> Data of the accumulator is decremented by one. As a result

(by addition of Fh), if a borrow is caused, the status is reset to  $\mathring{E}_{0}
\mathring{E}_{0}$  by logic. If the data is more than one, no borrow occurs

and thus the status is set to ¡È1;È.

(29) ALEM

Naming:

Accumulator Less Equal Memory

Status: Carry to status

Format:  $Y^{\circ}$ 

Function : A  $; \hat{A} M(X,Y)$  ST  $; \hat{c} 1 \text{ (when A }; \hat{A} M(X,Y))$  ST  $; \hat{c} 0 \text{ (when A > M(X,Y))}$ 

Comment> Data of the accumulator is, through a complemental addition,

subtracted from data in the memory location addressed by the X and Y-register. Carry data obtained is transferred to the status. When the status is  $_{\hat{i}}\hat{E}1_{\hat{i}}\hat{E}$ , it indicates that the data of the accumulator is less than or equal to the data of the memory word. Neither of those data is not changed.

(30) ALEI

Naming: Accumulator Less Equal Immediate

Status: Carry to status

Format :  $\S^2$ 

Function: A  $; \hat{A} i$  ST  $; \hat{c} 1$  (when A  $; \hat{A} i$ )

ST ; c 0 (when A > i)

<Purpose> Data of the accumulator and the constant are arithmetically

compared.

<Comment> Data of the accumulator is, through a complemental addition,

subtracted from the constant that exists in 4bit operand. Carry data obtained is transferred to the status. The status is set when the accumulator value is less than or equal to the

constant. Data of the accumulator is left unchanged.

(31) MNEZ

Naming : Memory Not Equal Zero
Status : Comparison results to status

Format:  $Y^{\circ}$ 

Function: M(X,Y);  $\hat{A}$  0 ST;  $\hat{c}$  1(when M(X,Y);  $\hat{A}$  0)

<Purpose> A memory word is compared with zero.

<Comment> Data in the memory addressed by the X and Y-register is

logically compared with zero. Comparison data is thransferred

to the status. Unless it is zero, the status is set.

# **Chapter 3. Instruction**

(32) YNEA

Naming: Y-Register Not Equal Accumulator Status: Comparison results to status

Format :  $Y^{\circ}$ 

Function: Y ; Á A ST ; ç 1 (when Y ; Á A)

ST : c 0 (when Y = A)

<Purpose> Data of Y-register and accumulator are compared to check if

they are not equal.

<Comment> Data of the Y-register and accumulator are logically compared.

Results are transferred to the status. Unless they are equal,

the status is set.

(33) YNEI

Naming : Y-Register Not Equal Immediate Status : Comparison results to status

Format: ¥2

Operand: Constant 0 ¡Â i ¡Â 15

Function: Y ¡Á i ST ¡ ç 1 (when Y ¡Á i)

 $ST : \emptyset 0 \text{ (when } Y = i)$ 

<Comment> The constant of the Y-register is logically compared with 4bit

operand. Results are transferred to the status. Unless the

operand is equal to the constant, the status is set.

(34) KNEZ

Naming: K Not Equal Zero

Status: The status is set only when not equal

Format: ¥°

Function: When K ¡Á 0, ST ¡ç 1

<Purpose> A test is made to check if K is not zero.

<Comment> Data on K are compared with zero. Results are transferred to

the status. For input data not equal to zero, the status is set.

(35) RNEZ

Naming: R Not Equal Zero

Status: The status is set only when not equal

Format:  $Y^{\circ}$ 

Function: When R ¡Á 0, ST ¡ç 1

<Purpose> A test is made to check if R is not zero.

<Comment> Data on R are compared with zero. Results are transferred to

the status. For input data not equal to zero, the status is set.

(36) LAK

Naming: Load Accumulator from K

 $\begin{array}{lll} \text{Status}: & \text{Set} \\ \text{Format}: & & & & \\ \text{Function}: & & & & \\ \text{A} & & & & \\ \end{array}$ 

<Comment> Data on K are transferred to the accumulator

(37) LAR

Naming: Load Accumulator from R

 $\begin{array}{lll} \text{Status}: & \text{Set} \\ \text{Format}: & & & & \\ \textbf{Function}: & & \text{A $_{i}$\varsigma R} \end{array}$ 

<Comment> Data on R are transferred to the accumulator

(38) SO

Naming: Set Output Register Latch

Status : Set Format :  $Y^{\circ}$ 

<Comment>

Function: D(Y); c 1 0; d Y; d d 7

 $\label{eq:resolvent_resolvent_resolvent} \begin{array}{ll} \text{REMOUT }; \varsigma \text{ 1(PMR=5)} & \text{Y = 8} \\ \text{D0$\sim$D9 }; \varsigma \text{ 1 (High-Z)} & \text{Y = 9} \\ \text{R(Y) }; \varsigma \text{ 1} & \text{Ah }; \hat{\textbf{A}} \text{ Y }; \hat{\textbf{A}} \text{ Dh} \\ \text{R }; \varsigma \text{ 1} & \text{Y = Eh} \\ \end{array}$ 

 $D0 \sim D9$ , R ; ç 1 Y = Fh

<Purpose> A single D output line is set to logic 1, if data of Y-register is

between 0 to 7.

Carrier frequency come out from REMOUT port, if data of

Y-register is 8.

All D output line is set to logic 1, if data of Y-register is 9. It is no operation, if data of Y-register between 10 to 15. When Y is between Ah and Dh, one of R output lines is set at

logic 1.

When Y is Eh, the output of R is set at logic 1.

When Y is Fh, the output D0~D9 and R are set at logic 1. Data of Y-register is between 0 to 7, selects appropriate D

output.

Data of Y-register is 8, selects REMOUT port.
Data of Y-register is 9, selects all D port.

Data in Y-register, when between Ah and Dh, selects an

appropriate R output (R0~R3).

Data in Y-register, when it is Eh, selects all of R0~R3. Data in Y-register, when it is Fh, selects all of D0~D9 and

R0~R3.

# **Chapter 3. Instruction**

(39) RO

Naming: Reset Output Register Latch

Status : Set Format :  $Y^{\circ}$ 

Function: D(Y); c = 0 0; c = 0 0; c = 0

REMOUT ; c 0 Y = 8D0~D9 ; c 0 Y = 9

R(Y) ;  $c \in O$  Ah ;  $c \in A$  Dh  $c \in A$   $f \in A$  Dh  $f \in A$   $f \in A$  Dh  $f \in A$   $f \in A$  Dh  $f \in A$ 

 $D0\sim D9$ , R ; c = E1

<Purpose> A single D output line is set to logic 0, if data of Y-register is

between 0 to 9.

REMOUT port is set to logic 0, if data of Y-register is 9. All D output line is set to logic 0, if data of Y-register is 9. When Y is between Ah and Dh, one of R output lines is set at

logic 0.

When Y is Eh, the output of R is set at logic 0

When Y is Fh, the output D0~D9 and R are set at logic 1. Data of Y-register is between 0 to 7, selects appropriate D

output.

Data of Y-register is 8, selects REMOUT port.

Data of Y-register is 9, selects D port.

Data in Y-register, when between Ah and Dh, selects an

appropriate R output (R0~R3).

Data in Y-register, when it is Eh, selects all of R0~R3. Data in Y-register, when it is Fh, selects all of D0~D9 and

R0~R3.

(40) WDTR

Naming: Watch Dog Timer Reset

Status : Set Format :  $Y^{\circ}$ 

<Comment>

Function: Reset Watch Dog Timer (WDT)

<Purpose> Normally, you should reset this counter before overflowed

counter for dc watch dog timer. this instruction controls this

reset signal.

(41) STOP

Naming : STOP Status : Set Format :  $\S^{\circ}$ 

Function : Operate the stop function

<Purpose> Stopped oscillator, and little current.
(See 1-12 page, STOP function.)

(42) LPY

Naming: Pulse Mode Set

 $\begin{array}{ll} \text{Status}: & \text{Set} \\ \text{Format}: & & & & \\ \end{array}$ 

Function: PMR ; ç Y

<Comment> Selects a pulse signal outputted from REMOUT port.

(43) NOP

Naming: No Operation

Status: Set Format:  $Y^{\circ}$ 

Function: No operation

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# **CHAPTER 4. Evaluation Board**

### **OUTLINE**

The GMS 30000 EVA is an evaluation board for GMS340 series, 4-bit, 1-chip microcomputer. It is designed to evaluate and confirm the operations of the application system in the nearest possible form of final products while it is under development.

The major features are as follows:

- The GMS 30000 EVA is used for the evaluation chip.
- The board is connected to the application system through an connection cable (DIP24).
- EPROM of 2764, 27128, and 27256 are used for the program memory.
- The instruction system and I/O specifications are basically the same as those of the GMS340 series.

# **Product Specifications**

<ul> <li>GMS 30000 EVA board module</li> </ul>	Dimensions	64 ;; 82 (mm)
	Supply Voltage	2.5 ~ 5.5 (V)
	Operating temperature	0~50 (¡É)

• Connection cable DIP 24 cable

#### Connection

Perform emulation with the following connectors.

# [User] Connection socket

The cable for the target system is connected.

Pin No.	Signal	Pin No.	Signal
1	Reset	13	D9
2	GND	14	D1
3	R0	15	D2
4	R1	16	D3
5	R2	17	D4
6	R3	18	D5
7	K0	19	D6
8	K1	20	D7
9	K2	21	Remout
10	К3	22	OSC2
11	D0	23	OSC1
12	D8	24	VDD

# [M1] Monitor pin

Operations inside the GMS 30000 EVA can be monitored. Signals that can be monitored are as follows.

AC0~AC3, X0, X1, Y0~Y3, REMDATA, CK2, CK5, WDTR, GND

# [M2] Oscillation monitoring pin

The oscillation output signal can be monitored.

# [T1] D8 output monitoring pin

The D8 output signal can be monitored.

# [T2] D9 output monitoring pin

The D9 output signal can be monitored.

# Optional setting

The following optional setting in accordance with the application system specifications is required :

# [S1] Optional mask setting

Optional masks available with GMS300 series units can be set by selecting short posts.

 Setting of K-input and R-Port for STOP release Shorting the KSR0 ~ KSR3 and RSR0 ~ RSR3 with the side of H can set the STOP releasing function by the corresponding KSR0 ~ KSR3 and RSR0 ~ RSR3. If no STOP releasing function is desired, short them with the side of L.

Setting pin	K0	K1	K2	К3	R0	R1	R2	R3
Short post	KSR0	KSR1	KSR2	KSR3	RSR0	RSR1	RSR2	RSR3
Setting of STOP	Н	Н	Н	Н	Н	Н	Н	Н
No setting of STOP	L	L	L	L	L	L	L	L

 Setting of pull-up resistor built-in R-Port pull-up resistor can be built in the R-Port by shorting the corresponding RPU0 ~ RPU3 with the side of H. If installation of built-in pull-up resistor is not desired, short them with the side of L.

Setting pin	R0	R1	R2	R3
Short post	RPU0	RPU1	RPU2	RPU3
Built-in pull-up resistor installation	Н	Н	Н	Н
No built-in pull-up resistor installation	L	L	L	L

3. Setting of output condition of D0~D7 in STOP

Shorting the DSC0~DSC7 with the side of H can set the output condition of corresponding D-output in STOP at  $\frac{1}{2}\hat{E}L_{\frac{1}{2}}\hat{E}$  forcibly.

To set the condition of usual output (the condition before STOP started is maintained), short them with the side of L.

Setting pin	D0	D1	D2	D3	D4	D5	D6	D7
Short post	DSC0	DSC1	DSC2	DSC3	DSC4	DSC5	DSC6	DSC7
Forced setting at ¡ÈL¡È in STOP release	н	н	н	н	Н	Н	н	Н
Usual output in STOP released	L	L	L	L	L	L	L	L

4. Setting of watch dog timer release with REMOUT output

The watch dog timer can be reset with REMOUT output signals by shorting the WDTM with the side of L.

If the WDT resetting with REMOUT output signals is not desired, short it with the side of H.

Short post	WDTM
Reset timer	L
Do not reset timer	Н

# [S2] External STOP setting

STOP can be set from the outside by shorting the S2 toward the side of H. Usually, short it toward the side of L.

# [S3] Power supply connection

This selection should be strapped to V<sub>DD</sub>.

[S4] EPROM 2764/128, and 27256 can be installed by switching over the S4. For EPROM, however, right-justify ROM chip pin 1 from socket pin 3.

Short post	S4
2764/128	Н
27256	L

# [S5, S6] Clock input selection

Self-induced oscillation with the external clock input and oscillator can be set by switching over the S5 & S6

Short post	S5 & S6
External clock input	U
Internal self-induced oscillation	Х

For internal clock input, install an oscillator on the PCB. Since the oscillation circuit constant varies depending on the oscillator, adjust the constant by referring to the oscillator manufacture's recommendable values.

# [S7, S8, JP] Clock input selection

MHz and KHz oscillation can be selected by switching over the S7, S8 and JP.

Short post	S7 & S8 & JP
MHz oscillation	М
KHz oscillation	К

# Caution on Operation

- It is required to install a 24DIP IC socket in the application system. The connection cable is connected to the socket.
- There is a possibility that the ceramic oscillator on the application system cannot oscillate properly due to the influence of connection cable wiring capacitor or other reasons. In such a case, install the oscillator on the evaluation board.
- Since the GMS 30000 EVA is designed to evaluate the program operations, there
  is a case where the AC and DC characteristics differ from those of the massproduced chips

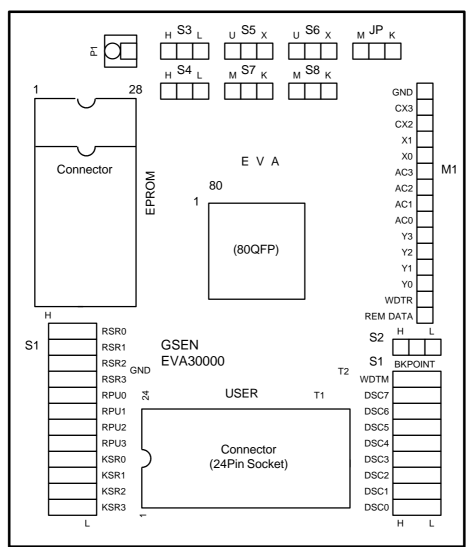


Fig 4-1 Layout Diagram

INTRODUCTION	1
ARCHITECTURE	2
INSTRUCTION	3
EVALUATION BOARD	4
SOFTWARE	5
APPENDIX	6

# **CHAPTER 5. Software**

# Configuration of Assembler

Execute File	Description
GA80.EXE	Assembler
GMSLST.EXE	Create assembler list file
GMSHEX.EXE	Create HEX.file
GMSCRF.EXE	Create cross reference file
GMSTST.EXE	Create instruction check file
GMSROM.EXE	Create ROM dump file
GS.BAT	Batch processing of the above
GMS30K.LIB	Instruction library file

# Boothing up Assembler

Creating your own source file with the extension name of SRC and execute batch file (GS.BAT). This batch file converts the source code written in mnemonic into machine language and generate a kind of useful file.

C> GS Source file (.SRC)

Input File	Output File	Content
EX.SRC	EX.LST EX.RHX EX.CRF EX.TST EX.DMP EX.SYM	List file Hexa file (for EPROM, simulator) Cross reference file Instruction check file ROM dump file (for masking data) Symbol file

<sup>\*</sup> HEX and PRN file is intermediate file

# Configuration of Simulator

### 1. Overview

The simulator is a program for GMS300 Series 4-bit one-chip microcomputer. The environment is organized based upon Hexa file of \*.RHX and Cross Reference file of \*.CRF generated by assembling the source program coded by programmer.

### **Execution Environment**

System: IBM-PC/AT or higher (MS-DOS or PC-DOS)

Video: Hercules, EGA or VGA color

# Organizing files

i gai iiz	ing mes		
GSS:	IM.EXE	:	Simulator execution file
GMS:	30K.GSP	:	Store the simulator environment. It is
			generated automatically when executing
			the program initially (Selected CPU.
			Store the file names previously loaded.).
GMS:	30K.HLP	:	Help file of simulator commands.
GMS:	30K.LOG	:	Record the working history of users. Generated
			by LOG ON and LOG OFF commands.
*.B	AT	:	List a set of simulator command. Generated by
			user.
PORT	TIN.DAT	:	Provide the port input-value when executing
			the simulator. Generated by user.

# Supporting CPU

GMS30004, GMS30012, GMS30112, GMS30120, GMS30140

#### 2. Characteristics of Simulator

- User-friendly pop-up window menu. Select the necessary command and display the screen in windows format so that users can know the execution results.
- Display always the register window in the right side so that programmer can check easily the change of data memory value as program proceeds.
- Maintain the previous simulator environment if user does not make the extra changes when re-executing after logging out completely from the simulator previously executed by loading the source program. In other words, the previouslyexecuted file is automatically loaded when the simulator is executed (GMS30K.GSP file).
  - When trace command ([F8] or > T command) is executed, the changed values are noticed easily by displaying the highlighted changed values in register and memory windows, if the contents of each register or data memory is changed as command line is processed.
  - When trace command ([F8] or > T command) is executed, the current execution line is highlighted.
  - Out of the simulator commands, load or save commands is executable in pop-up windows. In-line command is executable as prompt command in the command window.

# 3. Screen Organization of Simulator

Screen is basically organized with four windows; Memory, Source, Command and Register. Source and Command windows can be enlarged up to the full screen size (CTRL-[F10]). Movement between windows is made by [F6].

### 3.1 Memory Window

Data memory contents of the currently selected micom is displayed. 32 nibble data values of 00~1F(h) addresses are displayed.

#### 3.2 Source Window

The contents of \*.RHX file called by load command is displayed in the state of being disassembled. Addresses are displayed randomly in the state of polynomial together with instruction code and mnemonic. If \*.CRF file is called, label is displayed at the corresponding position. Display position of source program is adjustable with Up/Down arrow keys and Page Up/Down keys.

#### 3.3 Command Window

All kinds of commands provided by simulator is executed by In-line command, and the execution results of the commands are displayed. Command window size is adjustable with [CTRL]-[F10].

### 3.4 Register Window

Display each register value inside micom, I/O port value and machine cycle altogether. When trace command is executed by function key [F8], the register value after the previous command before the current program counter is executed is displayed. All kinds of register and I/O ports displayed in register window are as follows.

```
РC
                                  : Program counter
                                                                                                                                             2digit 6bit
                                                                                                                                                                                                                                     [Hexa]
                                 : Accumulator
                                                                                                                                             1digit 4bit
 ACC
                                                                                                                                                                                                                                    [Hexa]
                               : Accumulator
: Page address
: Page buffer
: X register
: Y register
: Status register
: Idigit 4bit
: Accumulator
: Accumulator
: Daigit 4bit
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                                                                                                                                       ldigit 4bit [Hexa]
ldigit 4bit [Hexa]
ldigit 1 or 2 [Hexa]
 PΑ
 PB
X
 Υ
                                                                                                                                                                                                                                       [Hexa]
 ST
                                                                                                                                                                                                                                     [Binary]
                                : Pulse mode register ldigit [Hexa]
: Watch dog timer ldigit 14bit {Hexa}
: Stack pointer level ldigit
  PMR
 WDT
  SP
                                 :Stack level 0
  SR0
                                                                                                                                                  4diqit
  SR1
                                 : Stack level 1
                                                                                                                                                  4diqit
                                : Stack level 1
: Stack level 2
  SR2
                                                                                                                                              4digit
 OUT
                                 : Remocon out output
                                                                                                                                                                                                                                    [Binary]
                              : K port input register: R port input register
                                                                                                                                                                                       4bit
                                                                                                                                                                                                                                     [Binary]
K
Rin
                                                                                                                                                                                                                                       [Binary]
Rout : R port output register [Binary]
                                                                                                                                                                            6or8 10bit [Binary]
                             : output port
Machine Cycle :
```

The number of command execution is displayed in decimal.

#### 4. Commands in Each Menu

^stands for [CTRL] key, while @ stands for [ALT] key.

#### 4.1 File Menu

Use the function key behind each command as a hot key or execute each command through selecting [ALT]-[F] key and pressing the highlighted character.

- Load RHX F2: Load the file named \*.RHX, analyze the selected Hexa file and disassemble it. Display the program address, assemble code and mnemonic. The order of displayed program addresses follows the POLYNOMIAL form. Even when the extention is not input in case of selection, .RHX extension is presumed to include.
- Load CRF @F2: If Cross reference file of loaded file loads the \*.CRF file, labels and variables assigned by programmer are displayed at accurate position of Source window so that programmer can read the program easily. Even when the extension is not input in case of file selection, .CRF extension is presumed to include.
- Write RHX F3: When any modifications are made to source program or program memory after the simulator is loaded once, the modifications are stored in the same or new filename as loaded. It has the same command and function as > WP [filename] of In-line command.
- Log ON/OFF F4: After the simulator is executed, all the input and results are stored in the filename GMS30K.LOG Once function key [F4] is pressed, log-in starts, and if the key is pressed one more time, log-in file is closed in a toggling way. The ON/OFF state of log-in is displayed in the upper-right corner. It has the same function as > LOGON and > LOGOFF of In-line commands.
- Os shell @S: When users want to work temporarily under DOS environment, this command is used. When users want to back to Windows environment, input > EXIT.
- Exit @X : Used when getting completely out of the simulator environment.

#### 4.2 Window Menu

Use the function key behind each command as a hot key or execute each command through selecting [ALT]-[W] key and pressing the highlighted character. Function key [F6] provides the return function to each window.

Command Box: Position the cursor in command window to make it possible to use In-line command provided by the simulator.

Source Box : Position the cursor in source window to make it possible for programmer to see the disassembled source program. It is possible to use Up/Down arrow keys and Page Up/Down keys.

Zoom ^F10 : Position the cursor in command or source window, and then select Zoom or press [CTRL]-[F10] key to enlarge the window to the full screen size.

#### 4.3 Run Menu

Use the function key behind each command as a hot key or execute each command through selecting [ALT]-[R] key and pressing the highlighted character.

- MCU Reset ^F9: Initialize the execution environment of the simulator. In other words, initialize the register value to 0 or 1, and machine cycle value is changed to 0. It has the same command and function as > CR command of In-line command.
- Go F5 : Program executes from the current value of program counter.

  Press [ESC], [Enter] or [Space] key to stop execution, and display the current register value.
- Animate @5: Program executes from the current value of program counter. The value of data memory or registers are highlighted in the corresponding window. Press [ESC], [Enter] or [Space] key to stop execution. Because of speed difference among system, the speed is adjustable from 0 to 40.

  (0: fastest, 40: slowest)
- Trace F8: Program executes line by line from the current value of program counter. The changing values of registers and memory are highlighted in register window and memory window respectively.
- Execute Batch: When the batch filename consisted of a set of commands made by user using editor is input, each command executes automatically as In-line command is input. It has the same function as > BAT command of In-line command.

# 4.4 Option Menu

To execute each command, select [ALT]-[O] key and press the highlighted character in each command line. Or select the menu and press the [Enter] key.

MCU Select : Select according to the kind of micom. Able to select on of

GMS30004, 30012, 30112, 30120 or 30140 among GMS300

series. Once the command is executed, the window

indicating the characteristics of each micom is open. Press

Left, Right, Up Down key to select the micom to work.

Setup : Set the execution mode of selected micom. It has the same

function as > SET command of In-line command. Once the function is executed, a small <Setup> window is open. Position the cursor in either of I/O Input and Output mode, Symbol, Execution Mode of Watch Dog Timer with the item to change. Assign the corresponding execution mode with Left,

Right arrow key.

Execution Mode to be Assigned in <Setup>

I/O Input [pi] = [0] Port Input from I/O register

[1] Port input from keyboard

[2] Port input from file (PORTIN.DAT)

I/O Output = [0] No display

[1] Display

[2] Display & Break

Symbol = [0] Search

[1] Unsearch

Watch Dog Timer = [0] OFF

[1] ON (No option)

[2] ON (Option)

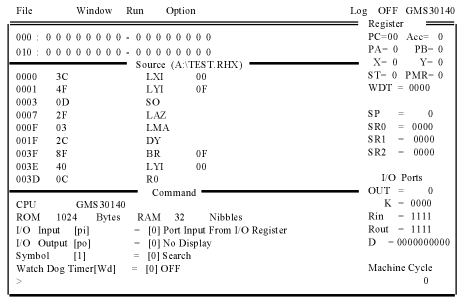
# 5. Simulator Execution

### 5.1 File Load

Use one of three ways to load the file to run from the simulator. First execute the GSSIM.EXE file from DOS and name it as a parameter.

>a:\GSSIM TEST.RHX (Here the extention needs not be input.)

The following screen will be displayed.



Second, execute the GSSIM.EXE file and then the Load RHX (Hot key is [F2]). The following small window is open at the center of screen waiting for user to input the Hexa filename to work.



When no file is selected, Unnamed.rhx filename is displayed. When the filename to work is input immediately, the file from the current directory is called. If the specific directory is assigned, the file from the assigned directory is called.

Third, call the file to work through using the >LP [filename] from command window by in-line command.

Here for example, load the TEST.RHX file



TEST.RHX file is called and the contents of HEXA file is analyzed from the simulator. The source contents in the state of being disassembled is displayed from Source window. Incase of filename input, although RHX is not input, .RHX extension presumed to include by default.

Also when there is Cross Reference File of working file, press Load CRF (Hot key [ALT]-[F2]). The following small window is open at the center of screen waiting for user to input \*.CRF filename.

```
* File Name *
A: \TEST.CRF
```

The filename called by Load RHX command is displayed by default as .CRF filename. When .CRF file is called, the label of source program created by programmer is displayed at the label position of Source window for easy reading of program by user.

#### 5.2 File Store

When the specific part of source program is changed under the simulator environment by calling the working file, the corresponding Hexa file needs to be stored. Use one of the following two methods.

First, when executing the pop-up command Save RHX (Hot key is [F3]), the following small window is open at the center of screen waiting for user to input the Hexa filename. The filename called by file load command by default is displayed. When the filename is not changed, hit just the [Enter] key. When user wants to change the filename to store, input the filename to change.



Second, store the processed Hexa file using > WP [filename] from command window with In-line command.

Here when the same filename to store already exists in the disk, "File Already Exist" message comes up asking user by [YES/NO] if user overwrite or not.

# 5.3 Closing the Simulator

Using the pop-up command Exit (Hot key [ALT]-[X]) or In-line command > Q, exit from the simulator environment.

When execute the command, the following message comes up for the checkup asking the user's intention to store, if user does not store the changed file after changing the loaded file to work. Use Tab key or left, right direction key to select YES/NO.



Also for recording the work contents, even when exiting the simulator without Log OFF, Log OFF is done automatically and GMS30K.LOG file is stored.

#### 6. Simulator Commands

### 6.1 Command Syntax

#### 1) A (Assemble)

To assemble what is commanded for every line from the specified <address> and write in the memory.

#### 2) BAT (Batch)

To execute what is commanded in the command file in a batch. When there is a format error, command error is issued and execution is stopped at the error point.

# 3) BP (Break Point set), BL (Break point List)

To set break point.

To display the set break Point.

### 4) BS (Break point set step)

To set break point with No. of steps.

### 5) BC (Break point Clear)

To clear the specified No. break point.

# 6) CR (CPU Reset)

To reset the simulator to the initial state.

#### 7) DPP (Dump Program memory)

To display the content of the memory in the area of the No. of pages specified with <ln> from the specified <address> in hexadecimal. The address here is polynomial.

#### 8) DPS (Dump Program memory)

To display the content of the memory in the area of the No. of pages specified with <ln> from the specified <address> in hexadecimal.

#### 9) DD (Dump Data memory)

To display all the data in Data Memory in hexadecimal.

### 10) EPP (Exchange Program memory)

To display and modify the specified data in the program memory. Address here is polynomial.

### 11) EPS (Exchange Program memory)

To display and modify the specified data in the program memory.

### 12) ED (Exchange Data memory)

To display or modify data in the specified data memory.

### 13) FPP (Fill Program memory)

To fill the area of the program memory specified with <ln> from the specified <address> with the specified byte data. The address here is polynomial.

### 14) FPS (Fill Program memory)

To fill the area of the program memory specified with <ln> from the specified <address> with the specified byte data.

### 15) FD (Fill Data memory)

To fill the area of the data memory specified with <ln> from the specified <address> with the specified nibble data.

### 16) G (Go)

To execute the program in the specified program memory.

#### 17) H (Hex calculate)

To add or subtract in hexadecimal.

# 18) LOGON (LOGIN)

To log the commands executed after this command.

### 19) LOGOFF (LOGOUT)

To end logging.

### 20) LP (Load Program from MS-DOS\* file)

To load 'files' on MS-DOS\* to the memory.

### 21) MPP (Move Program memory)

To transfer data in the memory area to another area.

The address here is polynomial.

### 22) MPS (Move Program memory)

To transfer data in the memory area to another area.

### 23) P (Port set)

To set the specified data at the specified I/O register.

#### 24) Q (Quit)

To return to MS-DOS\*.

### 25) R (Register dump or change)

To display or modify the register data.

# 26) SET (setup)

To set the operation Mode for the simulator.

### 27) SL (Symbol file Load)

To load symbol tables from the specified symbol file.

#### 28) ST (Status)

To display the simulator status.

# 29) T (Trace)

To execute the program in the specified program memory address a single step.

### 30) TMT(Time)

To obtain time from the No. of machine cycles and clock frequency.

### 31) TMC (Time)

To obtain No. of machine cycle from the time and clock frequency.

# 32) U (Unassemble)

To unassemble data in the area specified with <In> from the specified <address> and display in mnemonic.

### 33) Wp (Write Program to MS-DOS\* file)

To read-out data in all the ROM area and write the Intel hexa data in the files specified with <file name>.

# 34) ? (Help)

To display the list of commands of this simulator

# 6.3 Description of Commands

The symbols used in this chapter are defined as in below.

1) XXXX Indicates input from the keyboard.

2) ↓ Indicates Return key.

3) \_ Indicates insertion of space characters.

4) In Indicates range.

5) [ ] Indicates it is omittable.

6) No. used on this system are hexadecimal. However, the machine cycles are decimal.

(Common items on this simulator)

- This simulator accepts up to 132 characters per each line.
   Before pressing `↓` key, data can be modified in the following procedure.
   <BS> Key deletes one character and the cursor sets back by one character.
- 2) Commands can be input both in block and small letters and both are treated as the same.
- 3) Commands can be terminated by inputting `.`.
- 4) Command history (recall)

  This simulator has 16 command buffers and each time `Control A` is pressed, command immediately before the current one is displayed.
- 5) When `!XX` is executed to `\*`, MS-DOS\* commands can be executed temporarily.
- 6) Regarding the omission indicated with [], when one [<address>] or [In] is omitted, the area may not be recognized. In this case, be careful as the current operation cannot be ensured.
- 7) When `.XXXX` is specified, it is treated as a symbol. Therefore, before using this specification, specification of Symbol file should have been made.
- 8) When `ESC` key is pressed, command execution is stopped and the system moves to `\*` mode.
- 9) When In is LXX< XX indicates No. of words and when there is no L, XX indicates an address.
- 10) For command separator (indicated with\_in this Manual), `\_` or `,` can be used.
- 11) When 'Control C' is pressed, the system goes back to 'MS-DOS\*'.
- 12) In case of both sequential and polynomial address, the first two digits of an <address> indicate No. of page and the latter two digits indicate the address.

Hereunder is the explanation on each command used on this system.

## BP (Break Point set), BL (Break point List)

[Function]

BP To set the break point.

BL To display the set break point

BPS To set step break point.

[Format]

BP[n]\_adr[\_m]↓

n: Set break No. 0~9.

adr: Set address for setting break

m: Valid only when n=0, setting No. of times to pass the break

point. The m range is 1≤m≤255. m value should be set in

hexadecimal.

BPS\_st↓

st: Set No. of steps.

st range is 1≤st≤2147483647. st value should be set in decimal.

BPI↓ BPO↓ BL↓

#### [Explanation]

This command is used to the break point.

Break on this simulator is to stop after executing the command on the specified address.

When `BPS st` is specified, the system stops when the value on the machine cycle register becomes equal to st.

When `BPI` is specified, the system stops before command execution every time command input is made.

Unassemble displayed in this case is the address with input command.

When `BPO` is specified, the system displays the value on that occasion on CRT and stops every time output command is made.

When `BP` only or `BL` is specified, the state of the currently set break point is displayed.

It is possible to used symbols for specifying adr.

When `n` is omitted in break setting command, No. shall be allocated from 1 to all empty No.

[e.g.]

1) Example to occur break after passing page 1 address 0 three times.

```
>BP0 100 3↓
```

2) Example to set a break point at page 5 address 0.

```
>BP 500 ↓

>BL ↓

0 = 0100 (3)

1 = 0500
```

3) Example to occur break on the main label (in case the main label is at page 5 address 0.)

```
>BP .main ↓
>BL ↓
0 = 0100 (3)
1 = 0500 .MAIN
```

4) Example to occur break by No. of steps (50 steps).

```
>BPS 50↓

>BL ↓

0 = 0100 (3)

1 = 0500 .MAIN

S 50
```

5) Example to occur break with input command.

```
>BPI \frac{1}{2} >G \frac{1}{2} RUN  
******* MC Step Break ******* 
0004 00 NOP  
PC=00 PA=09 PB=00 A=0 X=0 Y=0 ST=1 PMR=0 WD=0000 MC=50  
>R R 00 \frac{1}{2} 
>G \frac{1}{2}
```

6) Example to occur break with output command.

```
>BP0 \frac{1}{2} >G \frac{1}{2} RUN ROUT=1111 D=11111111 OUT=0 MC=125 ********** Break AT Port Out !! ********* 002F 0D SO PC=00 PA=1E PB=00 A=0 X=0 Y=F ST=1 PMR=0 WD=0000 MC=125 >G \frac{1}{2}
```

# BC (Break Point Clear)

# [Function]

To clear the break point at the specified No.

# [Format]

BC\_n↓

# [Explanation]

With this, the system clear the break point at the specified No.

When n is omitted, the state of the currently set break shall be displayed.

When n is `\*`, all the break points shall be cleared.

```
[e.g]
 >BL <u>↓</u>
 0 = 0100
                 (3)
 1
    = 0200
 2
       0500
    50
 s
 I
 0
 >BC
 >BC
 >BC I
 >BC O
 >BC ↓
    = 0100
                 (3)
    = 0500
 >BC *
         <u>↓</u>
 >BL <u>↓</u>
```

# CR (CPU Reset)

#### [Function]

To set simulator to the initial state.

## [Format]

CR↓

## [Explanation]

When this command is executed, the simulator is set back to the initial state. In this case, the registers are also initialized according to each CPU. However, MC is cleared irregardless of the CPU status.

Initial State of each register.

## PA, PC, PB, SP and D PORT become 0.

All the ports of R PORT become 1.

The other registers are undefined.

# [e.g]

```
><u>CR</u> ↓
CPU
          GMS30140
ROM
     1024
                        RAM 32 Nibble
            Byte
                         = [0] Port input I/O register
I/O Input [pi]
                        = [0]
I/O Output [po]
                               No Display
                [1]
SYMBOL
                        = [0]
                                Search
Watch Dog Timer [wd]
                         = [0]
                               off
PC=00 PA=00 PB=00 A=0 X=0 Y=0 ST=0 PMR=0 WD=0000 MC=0
                   SP=0 SR1=0000 SR2=0000 SR3=0000
I/O Reg. Rin=1111 Rout=1111 D=00000000 OUT=0 K=0000(0h)
```

# DPP (Dump Program memory)

## [Function]

To display data in the program memory area specified with <ln> from the specified <address> in hexadecimal.

## [Format]

```
DPP_[<address>_<ln>]\
```

## [Explanation]

When this the system displays data in the program memory area specified with <In> from the specified <address> in hexadecimal. When [] is omitted, 64 bytes of data from the succeeding address shall be displayed. The address used with this command is polynomial.

# [e.g] >DPP 0 20 ↓ 0000 : 00 01 02 03 04 05 06 07 - 08 09 0A 0B 0C 0D 0E 0F 0027 : 10 11 12 13 14 15 16 17 - 18 19 1A 1B 1C 1D 1E 1F 001C : 20 21 22 23 24 25 26 27 - 28 29 2A 2B 2C 2D 2E 2F 0022 : 31 32 33 33 34 35 36 37 - 38 39 3A 3B 3C 3E 3E 3F >

# DPS (Dump Program memory)

## [Function]

To display data in the program memory area specified with <In> from the specified <address> in hexadecimal.

# [Format]

```
DPS_[<address>_<ln>]\
```

#### [Explanation]

When this the system displays data in the program memory area specified with <In> from the specified <address> in hexadecimal. When [] is omitted, 64 bytes of data from the succeeding address shall be displayed. The address used with this command is sequential.

## [e.g]

02 : 7 >

```
DD (Dump Data memory)
 [Function]
   To display data in the data memory in hexadecimal.
 [Format]
   DD↓
 [Explanation]
   With this, the system displays all the data in the data memory in hexadecimal.
 [e.g]
   >DD ↓
   000:
           6 C 6
                                          0
                                                 0
                                                       0
                                                              0
                                                                  0
                         0
                            0
                                0
                                   0
                                              0
                                                   0
   010 :
           1
                         0
                            0
                                0
                                   0
                                              2
                                                 1
                                                    0
ED (Exchange Data memory)
 [Function]
   To display and modify the specified data memory.
 [Format]
   ED_[<address>↓
 [Explanation]
   When this the system displays and modifies the specified data memory. This
   Mode is continuous and processing shall be continued until *.* is pressed. When
   `_` is pressed, the system goes back to the address immediately before.
 [e.g]
   >ED 0 ↓
   00 : 7
```

# EPP (Exchange Program memory)

## [Function]

To display and modify the specified program memory.

#### [Format]

```
EPP_<Address> ↓
```

## [Explanation]

With this, the system displays and modifies the specified program memory. This mode is continuous and each time `\` is pressed, the succeeding address shall be displayed, setting operation shall be performed continuously until `.` is pressed. When `\_` is pressed, the system goes back to the address immediately before. The address used with this command is polynomial. It is possible to use symbols in <address>.

```
[e.g]

>EPP_100 ↓

100 : 0D>37 ↓

101 : 77>AF ↓

103 : 42> . ↓
```

## EPS (Exchange Program memory)

#### [Function]

To display and modify the specified data memory.

#### [Format]

```
EPS_<Address> \
```

## [Explanation]

With this, the system displays and modifies the specified program memory. This Mode is continuous and each time `\\_` is pressed, the succeeding address shall be displayed and setting operation shall be performed continuously until `.` is pressed. When `\_` is pressed, the system goes back to the address immediately before. The address used with this command is sequential.

It is possible to use symbols in <address>.

```
[e.g]

>EPS_100 ↓

100 : 48>6↓

101 : 04>45↓

102 : 53>.↓
```

# FPP (Fill Program memory)

#### [Function]

To fill the program memory area specified with <ln> from the specified <address> with 1 byte data.

#### [Format]

```
FPP_<Address>_<In>_<Data> ↓
```

## [Explanation]

With this, the system fills the program memory area specified with <In> from the specified <address> with 1 byte data. It is possible to use symbols in <address>.

# 

## FPS (Fill Program memory)

## [Function]

To fill the program memory area specified with <ln> from the specified <address> with 1 byte data.

## [Format]

```
FPS_<Address>_<In>_<Data> \
```

#### [Explanation]

With this, the system fills the program memory area specified with <ln> from the specified <address> with 1 byte data.

It is possible to use symbols in <address>.

# FD (Fill Data memory)

# [Function]

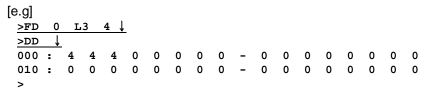
To fill the program memory area specified with <In> from the specified <address> with one specified nibble data.

## [Format]

```
FD_<Address>_<In>_<Data> ↓
```

## [Explanation]

With this, the system fills the data memory area specified with <ln> from the specified <address> with one specified nibble data. It is possible to use symbols in <address>.



# G (Go)

#### [Function]

To execute the program in the specified program memory

#### [Format]

```
G_[<Address 1>][_<Address 2>]...[_<Address 8>] ↓
```

## [Explanation]

With this, the system executes the program address specified with =, [=<address 1>] is omittable. When omitted, the command is executed from the present `PC` address. The system also sets a break point in the specified address after [\_<address2>]. When `g` command is executed, simulation is started after outputting `RUN` message. When any key is pressed in this state, simulation is stopped.

It is possible to use symbols in the <address>.

# [e.g]

## 2) >G=.START 37 3↓

```
******* Go Break Point !! *******
0003 BF BR 3F
PC=00 PA=07 PB=06 A=F X=3 Y=5 ST=1 PMR=0 WD=0000 MC=808
```

```
H (Hex calculate)
 [Function]
   To add and subtract hexadecimal No.
 [Format]
   H_XXXX_XXXX↓
 [Explanation]
   Hexadecimal Nos. are added or subtracted.
 [e.g]
   >H_e6ab_b7fc |
    9ea7
          2eaf
LOGON (LOGIN)
 [Function]
   To log the commands executed after this command.
 [Format]
   LOGON↓
 [Explanation]
   After executing this command, all the information displayed on CRT shall be
   written consecutively until LOGOFF command is given. The file created in this
   event is "LOG.DAT".
 [e.g]
   >LOGON ↓
```

```
LOGOFF (LOGOUT)
 [Function]
   To end logging
 [Format]
   LOGOFF↓
 [Explanation]
   Logging is finished when this command is executed.
   >LOGOFF\downarrow
LP (Load Program from MS-DOS* file)
 [Function]
   To read `file` on MS-DOS* and write it to the program memory of the simulator
 [Format]
   LP_<file name>↓
 [Explanation]
   The system reads the file specified with <file name. RHX> and writes the data to
   the address specified with <address>.
   The file format is the Intel hexa format.
 [e.g]
   >LP TEST. RHX ↓
   Program load OK!
```

# MPP (Move Program memory)

#### [Function]

To transfer memory area data to other area.

#### [Format]

```
MPP_<address_s>_<ln>_<address_d> \
```

## [Explanation]

With this command, the system transfers data upto the No. of words specified with <In> from the address specified with <address\_s> to the area specified with <address\_d>.

The address used with this command is polynomial.

#### [e.g]

```
<u>>MPP 100 200 300↓</u>
```

# MPS (Move Program memory)

# [Function]

To transfer memory area data to other area.

# [Format]

```
MPS_<address_s>_<In>_<address_d> \
```

#### [Explanation]

With this command, the system transfers data upto the No. of words specified with <In> from the address specified with <address\_s> to the area specified with <address\_d>.

The address used with this command is sequential.

# [e.g]

```
>MPS 100 200 300↓
```

```
P (Port Set)
 [Function]
   To display and modify the specified I/O set registers.
   P_aa_bb_c↓ (When setting R, D port)
            : I/O set register name
    aa
    bb
            : Specify in or out
            : Set value (0 or 1)
    С
   P_aa_cc ↓ / P_aa_c↓ (when setting K)
            : I/O set register name
    bb
            : set value (one digit of a hexadecimal No.)
            : Set value (0 or 1)
    С
 [Explanation]
   The system sets the value in the specified I/O set register.
 [e.g]
   1) Example of setting K
    > P
           K 8↓
    > P↓
    I/O Regs. Rin=0000 Rout=1111 D=00000000 OUT=0 K=1000(8h)
   2) Example of K0-K3 setting
    > P
           OUT 1↓
    > P
                 1 |
           K1
    > P ↓
    I/O Regs. Rin=0000 Rout=1111 D=00000000 OUT=1 K=0010(2h)
(I/O setting registers used on this simulator)
   • Dout (D port output register 6 or 8 or 10bit)
   • K
          (K input register 4bit)
   • Rout (R port output register 4bit)
   • Rin (R port input register 4bit)
   • OUT (OUT port output register 10bit(
```

```
Q (Quit)
 [Function]
   To return to PC-DOS
 [Format]
   Q↓
 [Explanation]
   When this command is executed on the system with prompt (*display) waiting for
   a command, the system moves from `simulator` Mode to `MS-DOS*` Mode.
 [e.g]
   1)Q ↓
    A>
R (Register dump or change)
 [Function]
   To display and modify the register data.
 [Format]
   R↓
   R_x↓
   R_a=x↓
 [Explanation]
   With this, the register data is displayed and modified.
   When `R↓` only is executed, all the registers are displayed.
 [e.g]
   >R ↓
   PC=00 PA=3E PB=00 A=0 X=0 Y=1 ST=1 PMR=0 WD=0000 MC=10392
                          SP=0 SR0=0000 SR1=0000 SR2=0000
   >R PC=23 ↓
   >R PC ↓
   PC=23
   >R MC =0 ↓
   >R MC ↓
   MC=0
```

(Registers used on this simulator)

# Simulator setting registers

• MC (Machine cycle register 32bit)

# **GMS300** series

- PC (Program counter 6bit)
- PA (Page address register 4bit)
- PB (Page buffer register 4bit)
- A (Acc register 4bit)
- X (X register 2bit)
- Y (Y register 4bit)
- SP (Stack pointer register 2bit)
- SR (Stack register 10bit) ×3
- ST (Status register 1bit)
- PMR (Pulse mode register 4bit)
- WD (Watch dog timer register 14bit)

# SET (SETUP)

#### [Function]

To setup the operating mode for the simulator.

## [Format]

SET\_c\_x↓

#### [Explanation]

This is used to setup the simulator.

The following commands can be executed with this command.

• When setting symbols for Assembler and Unassembler.

## SETLx↓

Here, the range of X is defined as in the below.

- 0 : Symbol shall be used. (Default)
- 1 : Symbol shall not be used.

## SET PO x ↓

- 0 : When I/O WRITE command is executed while executing G command, no display shall be mode. (Default)
- 1 : When I/O WRITE command is executed while executing G command, the values in the event shall be displayed on CRT screen.
- 2: When I/O WRITE command is executed while executing G command, the values in the event shall be displayed on CRT screen and the operating shall be stopped.

## • SET PI x ↓

- 0 : In case I/O READ command is to be executed while simulating, the system reads the value set on the port input register. The port input register setting is to be performed with `R` command.
- 1 : In case I/O READ command is to be executed while simulating, the system stops before the execution.
  - In this case, set the value on the port input register.
- 2: Value is set on the port input register from I/O file (PORT.DAT).

The file is opened when this command is executed and the file shall not be reread. If there is no I/O file, error shall be issued.

Timing for setting port input register is:

- a) When machine cycle of the file <current machine cycle after executing this command, values shall be set on the port input register until the machine cycle of the file> current machine cycle while executing the first G or T command.
- b) When machine cycle of the file = current machine cycle, setting is made immediately before the next command is executed.

In case there is a format error in I/O file while simulating, error message shall be output and the operation is stopped.

In order to execute G or T command again, this mode has to be canceled first. (Execute SET PI 0 or SET PI 1.)

Default value here is 0.

All the I/O READ commands are read from the port input register.

PORT.DAT format

Machine cycle I Port Name I Data ↓

(I indicates space or tab)

## • SET WD x ↓

- 0: Watch dog timer shall not be used.
- 1 : Watch dog timer shall be used. (No option) Resetting watch dog timer
  - 1) After executing WDTR command
  - 2) After executing STOP command
  - 3) After executing CR command
  - 4) While converting to 0 with R command
  - 5) When the set value is reached.
- 2 : Watch dog timer shall be used. (With option) For resetting watch dog timer.
  - 1) When SO command is executed to REMOUT output is added to the above 1) ~ 5).

Defalut value here is 0.

[e.g]

1) Example of setting port input I/O file and measure in case of file format error.

```
PO 1 ↓
>SET
     PΙ
         2 ↓
>SET
CPU
      GMS30140
ROM
     1024
                       RAM
                              32 Nibble
           Byte
I/O Input [pi]
                  = [2] Port Input file (PORT.DAT)
I/O Output [po]
                   = [1] Display
         [1]
Symbol
                   = [0]
                        Search
Watch Dog timer [wd] = [0]
>G ↓
RUN
*****
        `PORTIN.DAT` File format error *******
0001
                   07
                         DA
PC=0 PA=01 PB=00 A=0 X=0 Y=0 ST=1 PMR=0 WD=0000 MC=235
```

In this case, execute SET PI 0 or SET PI 1 and cancel the Mode. Then you can execute the command again.

```
>SET PI 1 ↓
>G ↓
RUN
```

2) Example of setting watch dog timer

```
>SET WD 1 ↓
>SET ↓
CPU
      GMS30140
ROM
            Byte
                                   32
                                       Nibble
    1024
                            RAM
I/O Input [pi]
                   = [0] Port Input I/O register
I/O Output [po]
                   = [0] No Display
        [1]
Symbol
                   = [0] Search
Watch Dog timer [wd] = [1] ON (no option)
```

# SL (Symbol file Load)

## [Function]

To load the symbol table from the specified symbol file.

## [Format]

```
SL_<file name>↓
```

#### [Explanation]

The system reads the symbol table from the specified symbol file.

When symbols are used with `U` or `A` or other commands on this system, this command should be executed first prior to the execution of those commands.

When executing this command, the symbol table in the memory shall be cleared.

Data not in the set format shall not be loaded.

File format : Address\_symbol\_I ↓

(\_indicates space or tab. Space or tab after the symbol is valid but those coming later shall be ignored.)

Address should be polynomial here.

```
[e.g]
```

>

```
ST (Status)
 [Function]
   To display the internal set condition of the simulator.
 [Format]
   ST↓
 [Explanation]
   The status of the simulator shall be displayed.
 [e.g]
   >ST ↓
   CPU
         GMS30140
   ROM
        1024 Byte
                                       32
                                           Nibble
                               RAM
   I/O Input [pi]
                               = [0] Port input I/O register
   I/O Output [po]
                               = [0] No Display
   Symbol
              [1]
                               = [0]
                                      Search
                           = [0]
   Watch Dog timer [WD]
                                      OFF
   PC=00 PA=00 PB=00 A=0 X=0 Y=0 ST=0 PMR=0 WD=000 MC=0
                       SP=0 SR0=0000 SR1=0000 SR2=0000
   I/O Reg. Rin=1111 Rout=1111 D=00000000 OUT=0 K=0000(0h)
```

# T (Trace)

## [Function]

To execute the program in the specified program memory address in a single step.

## [Format]

```
T_[=<address>] [_<step>]↓
```

# [Explanation]

With this, the system executes the program in the specified program memory address by a single step.

This command shall be valid until `.` key is pressed. That is, every time `↓` key is pressed after executing this command, the command is executed by one step. The No. of steps set here is in hexadecimal.

```
[e.g]
 >T =F00 2↓
 COUNT = 0000
                            LPBI
                                                0D
 0F00
         1B
 PC=0F PA=01 PB=0D A=0 X=0 Y=0
                                  ST=1 PMR=0
                                               WD=0001 MC=0
 COUNT = 0001
 0F01
         87
                                                07
                            BR
 PC=0D PA=07 PB=0D A=0 X=0
                             Y=0
                                  ST=1 PMR=0
                                              WD=0002 MC=2
 . ↓
 >
```

```
TMT (Time calculate)
 [Function]
   To calculate time from No. of machine cycles and clock frequency.
 [Format]
   TMT_m_c↓
   m: No. of machine cycles
      Without any calculating factors.
   c: Clock frequency (1K -10m)
      Calculating factors must always be input in small letters.
      k (kilohertz)
      m (megahertz)
 [Explanation]
   With this, the system calculates time from No. of machine cycles and clock
   frequency. Range of obtainable time:
   6ns - 7158h 16m
                        43s
                               770ms
   (nano second) (hour) (minute) (second) (millisecond)
   Calculating equation : machine cycle \times (1/clock frequency \times 6)
 [e.g]
   >TMT_1000_1m |
   6ms 0m 0ns
```

```
TMC (Time calculate)
 [Function]
   To calculate No. of machine cycles from time and clock frequency.
 [Format]
   TMC_t_c↓
   t: Time
     Calculating factors must always be input in small letters.
     h (hour)
     m (minute)
     s (second)
     ms (millisecond)
     us (microsecond)
     ns (nano second)
   c: Clock frequency (1K -10m)
      Calculating factor must always be input in small letters.
      k (kilohertz)
      m (megahertz)
 [Explanation]
   With this, the system calculates No. of machine cycles and clock from time and
   clock frequency. Range of obtainable machine cycle:
   1-14984999833500
   Calculating equation : Time \div (1/clock frequency \times 6)
 [e.g]
   >TMC 6ms
                 1m↓
   MC=1000
```

# U (Unassemble)

#### [Function]

To unassemble the area specified with <ln> from the specified <address> and to display in mnemonic.

## [Format]

```
U_[<address>] [_<In>] \
```

## [Explanation]

With this, the system unassembles the area specified with <ln> from the specified <address> and displays in mnemonic.

When [<address>] [<In>] are omitted, unassembling is performed from the address immediately after the display start address.

Default value for <ln> is 16.

However, [<address>] cannot be omitted separately.

```
[e.g]
 >U 200 L4 ↓
 0200
          40
                LYI
                       00
 0201
          21
                LAM
 0203
         77
                ALEI
                       0E
 0207
         AF
                BR
                       2F
 >
```

# WP (Write Program to MS-DOS\* file)

#### [Function]

To read data from the whole ROM area and write data in the file specified with <file name>.

#### [Format]

```
WP_<file name>↓
```

# [Explanation]

With this, the system reads data from the whole ROM area and writes data in the file specified with <file name>.

The file format is the same as the Intel hexa.

```
? (help)
    [Function]
     To display the list of commands of this simulator.
    [Format]
     ?↓
    [Explanation]
     With this, the system displays the list of commands of this simulator.
    [e.g]
     >?↓
______
GSEN-GMS30K Simulator Processor is GMS30K Series Version 1.0
______
A[<address>] - assemble
                                      LOGON - command logging start
                                      LOGOFF - command logging end
BAT <filename> - command repeat
BC [bc] - breakpoint clear
                                      LP <filename>-load program from PC-DOS
                                       MPP <range> <address> - move
BL -list breakpoint(s)
BP [bp] <address> - set breakpoint
                                       MPS <range> <address> - move
   [S] <step> - set step breakpoint
                                       P <address> - port input/output
CR - CPU reset
                                       Q - auit
DD - dump data memory
                                       R [<reg>] [[=] <value>] - register
DPP [<range>] - dump program memory
                                       SET <value> <range> - simulator setup
DPS [<range>] - dump program memory
                                       SL - <filename> - symbol file load
ED [<address>]-exchange data memory
                                       ST - simulator status dump
EPP[<address>]-exchange program memory TMT <mc> <clock rate> - machine time
EPS[<address>]-exchange program memory TMC <time> <clock rate> - step
FD <range> <h> - fill program memory
                                      T [=<address>] [<value>] - trace
FPP <range> <hh> - fill program memory
                                       U [<range>] - unassemble
                                      WP <filename> - write program
FPS <range> <hh> - fill program memory
G [=<address>..]] - go
                                       ? - help dump
H <value> <value> - hexa add, hexa sub
                                      ^A - command recall
                                      ![DOS command] - shell escape
DPP, EPP, FPP, MPP=polynomial address DPS, EPS, FPS, MPS=sequential address
```

# [CTRL]-[A] - command recall

# [Explanation]

Repeat the previous command to execute in command prompt>. memorize up to maximum 16 previous commands. That is to say, the previous commands are displayed as many times as [CTRL]-[A] key is pressed.

# ! [Dos command] - dos shell

# [Explanation]

Make it possible to execute the dos command within the simulator environment.

```
[e.g]
>! dir
--- directory listing ---
>
```

File types used in the simulator:

- 1) Load Module file
- 2) Input port File (Pseudo Data)
- 3) BATCH File
- 4) Log File

# Load Module File (RHX File)

Execution File for executing on the simulator. File format is Intel hexa. format

## Input port file (Pseudo data)

When Command concerning to input port is fetched while executing on the simulator, if File Mode has been specified with SET command, data defined in this file shall be read as input data.

(File Name: PORT.DAT)

#### **BATCH File**

Each command of the simulator described in 3. shall be consecutively executed according to the order defined in this file.

## Log File

After executing LOGON command, data displayed on CRT screen shall be written to this file until LOGOFF command is executed.

The file created in this event is the log file.

(File Name: LOG.DAT)

# 7. Error Message and Troubleshooting

- CRF Error Occurred!
- : In the process of reading Intel Hexa file, it occurs when error happens, Re-assemble the source program and make the Hexa file
- Disk Error!
- : It occurs when disk drive is not prepard.
- File not found!
- : It occurs when the file input by user does not exit in disk. Check the correct filename.
- Help file not found!
- : It occurs when there is no `GMS30K.HLP` file.
- Hexa file format Mismatch!
- : It occurs when the file format of\*.rhx file is different. Check if it is intel Hexa format or not.
- Memory not available!
- : It occurs when system memory is lack. Execute the simulator after deleting the memory resident program from system.
- `PORTIN.DAT` File format error!
- : It occurs when the format of PORTIN.DAT file is not correct. Check if it is created correctly according to PORTIN.DAT file structure.

- PORTIN.DAT` File not found!
- : It occurs when there is no PORTIN.DAT file.
- Symbol file format mismatch!
- : It occurs when the format of the symbol file(.CRF) to load is not correct.
- Write error!
- : It occurs when the disk capacity is lack. Store the empty disk.
- ^???
- : It occurs when the commands is input incorrectly in command window. Check if it is the command provided from the simulator.
- ???^
- : It occurs when the command is input correctly in command window, but input format of paramater value is not mismatch. Check the parameter format the corresponding command requests.
- ???
- : It is displayed when the errors except for ^??? and ???^ happen in command window.

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