

CMOS 4-BIT SINGLE CHIP MICROCOMPUTER

E0C6235 DEVELOPMENT TOOL MANUAL



SEIKO EPSON CORPORATION

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E0C6235 Development Tool Manual

PREFACE

This manual mainly explains the outline of the development support tool for the 4-bit Single Chip Micro-computer E0C6235.

Refer to the "E0C62 Family Development Tool Reference Manual" for the details (common to all models) of each development support tool. Manuals for hardware development tools are separate, so you should also refer to the below manuals.

<i>Development tools</i>	☞ E0C62 Family Development Tool Reference Manual EVA6235 Manual ICE6200 Hardware Manual
<i>Development procedure</i>	☞ E0C62 Family Technical Guide
<i>Device (E0C6235)</i>	☞ E0C6235 Technical Manual
<i>Instructions</i>	☞ E0C6200 / 6200A Core CPU Manual

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1 COMPOSITION OF DEVELOPMENT SUPPORT TOOL

Here we will explain the composition of the software for the development support tools, developmental environment and how to generate the execution disk.

1.1 Configuration of DEV6235

The below software are included in the product of the E0C6235 development support tool DEV6235.

1. Development Tool Management System DMS6200 Menu selection for each software / start-up software
2. Cross Assembler ASM6235 Cross assembler for program preparation
3. Option Generator OPG6235 Option data preparation program
4. ICE Control Software ICS6235 ICE control program
5. Mask Data Checker MDC6235 Mask data preparation program

1.2 Developmental Environment

The software product of the development support tool DEV6235 operates on the following host systems:

- IBM PC/AT (at least PC-DOS Ver. 2.0)
- NEC PC-9801 Series (at least MS-DOS Ver. 3.1)

When developing the E0C6235, the above-mentioned host computer, editor, P-ROM writer, printer, etc. must be prepared by the user in addition to the development tool which is normally supported by Seiko Epson.

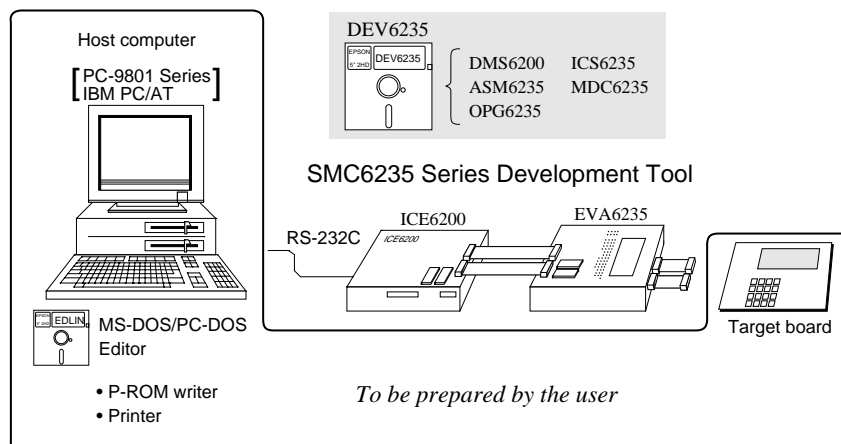


Fig. 1.2.1
System configuration

Note The DEV6235 system requires a host computer with a RAM capacity of about 140K bytes. Since the ICE6200 is connected to the host computer with a RS-232C serial interface, adapter board for asynchronous communication will be required depending on the host computer used.

1.3 Development Flow

Figure 1.3.1 shows the development flow through the DEV6235.

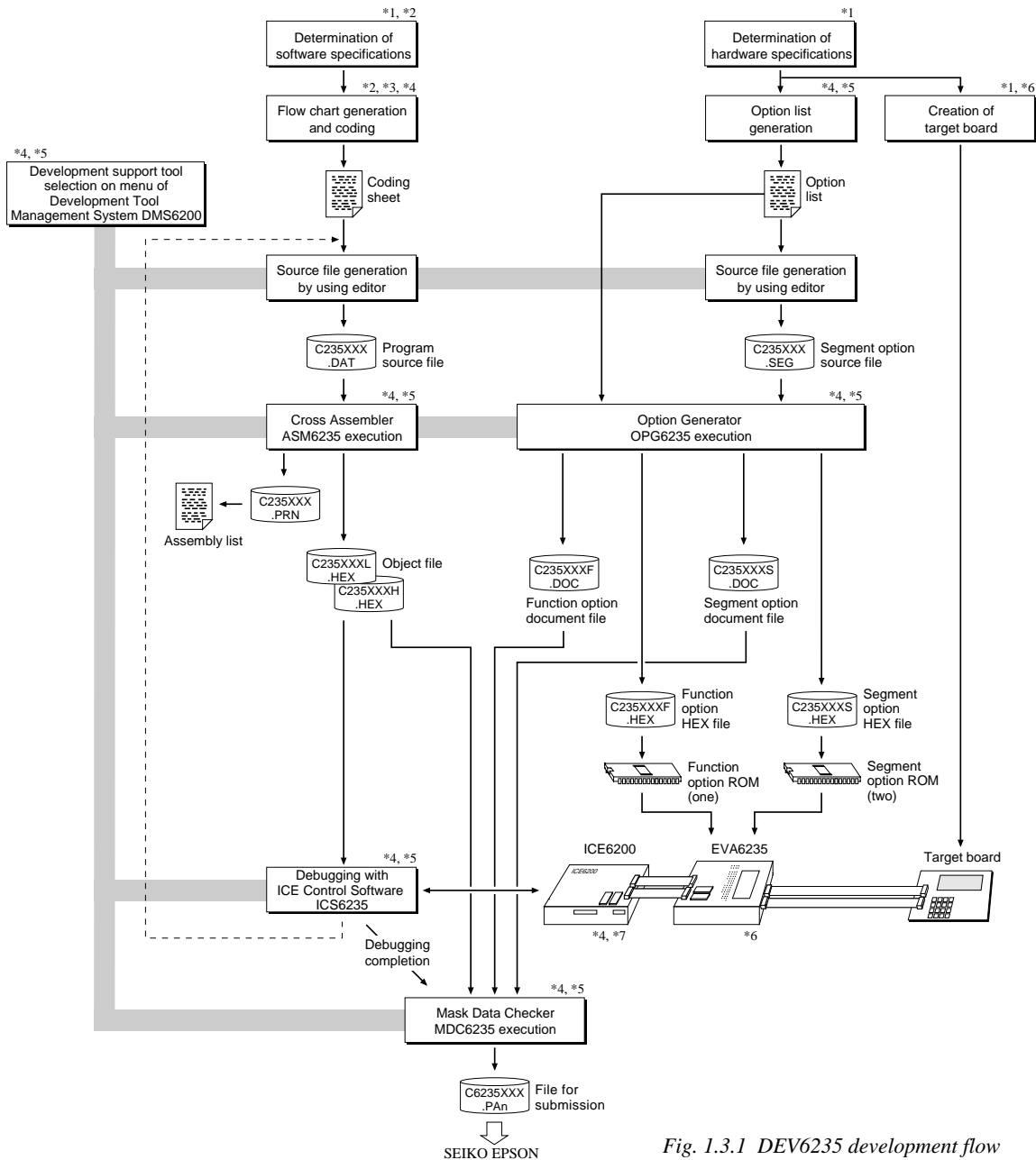


Fig. 1.3.1 DEV6235 development flow

Concerning file names

All the input-output file name for the each development support tool commonly use "C235XXX". In principle each file should be produced in this manner. Seiko Epson will designate the "XXX" for each customer.

Reference Manual

- | | |
|---|--|
| *1 E0C6235 Technical Hardware Manual | *5 E0C6235 Development Tool Manual (this manual) |
| *2 E0C6235 Technical Software Manual | *6 EVA6235 Manual |
| *3 E0C6200/6200A Core CPU Manual | *7 ICE6200 Hardware Manual |
| *4 E0C62 Family Development Tool Reference Manual | |

1.4 Production of Execution Disk

Execution files for each software development support tool and batch and parameter files for the ICE6200 are recorded in the DEV6235 floppy disk.

The content of the files contained in the DEV6235 floppy disk are shown below.

PC-DOS version	MS-DOS version	Contents
ASM6235.EXE	ASM6235.EXE	Cross Assembler execution file
DMS6200.EXE	DMS6200.EXE	Development Tool Management System execution file
ICS6235B.BAT	ICS6235.BAT	ICE Control Software batch file
ICS6235W.EXE	ICS6235J.EXE	ICE Control Software execution file
ICS6235P.PAR	ICS6235P.PAR	ICE Control Software parameter file
MDC6235.EXE	MDC6235.EXE	Mask Data Checker execution file
OPG6235.EXE	OPG6235.EXE	Option Generator execution file

- First copy the entire content of this disk using commands such as DISKCOPY then make the execution disk. Carefully conserve the original floppy disk for storage purposes.
When copying into a hard disk, make a subdirectory with an appropriate name (DEV6235, etc.) then copy the content of the floppy disk into that subdirectory using the COPY command.
- Next make a CONFIG.SYS file using Editor or the like.
When a CONFIG.SYS has previously been made using a hard disk system, check the setting of the FILES within it. (If there is none add it.)
Set the number of files to be described in CONFIG.SYS at 10 or more, so that the Mask Data Checker MDC6235 will handle many files.

Note The driver for the RS-232C must be included in CONFIG.SYS by the host computer.

- It is a good idea to copy the editor into the disk to be copied and the subdirectory so you can also select the editor from the DMS6200 menu.
- In "ICS6235(B).BAT" the batch process is indicated such that the ICS6235J(W).EXE is executed after the execution of the command for the setting of the RS-232C communication parameters. When first executing the ICE Control Software after resetting the host computer, select then activate this batch file from the DMS6200 menu.
The SPEED (MS-DOS) or MODE (PC-DOS) command is used for setting the RS-232C, so you should copy these commands into the disk to be executed or specify a disk or directory with the command using the PATH command.

Note The DMS6200 prepares a menu from files that are in the current directory. Consequently, be sure to arrange the above mentioned files in the same disk or the same directory.

Example:

Copying into a floppy disk

Insert the original disk into the A drive and the formatted disk to be copied into B drive, then execute the DISKCOPY command.

```
A>DISKCOPY A: B:
```

Copying into a hard disk (C drive)

Make a subdirectory (DEV6235), then insert the original disk into the A drive and execute the COPY command.

```
C>MD DEV6235
```

```
C>CD DEV6235
```

```
C\DEV6235>COPY A:.*.
```

Example:

Setting of FILES (CONFIG.SYS)

```
C>TYPE CONFIG.SYS
```

```
:
```

```
FILES=20
```

```
:
```

RS-232C Setting (PC-DOS version)

```
MODE COM1: 4800, n, 8, 1, p
```

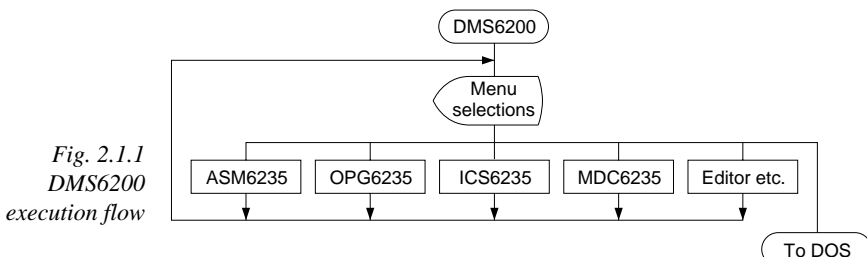
RS-232C Setting (MS-DOS version)

```
SPEED R0 9600 B8 PN S1
```

2 DEVELOPMENT TOOL MANAGEMENT SYSTEM DMS6200

2.1 DMS6200 Outline

The DMS6200 (Development Tool Management System) is a software which selects the DEV6235 software development support tool and the program such as an editor in menu form and starts it. In this way the various software frequently executed during debugging can be effectively activated.



Refer to the "E0C62 Family Development Tool Reference Manual" for details of the operation.

2.2 DMS6200 Quick Reference

■ Starting command

Execution file: **DMS6200.EXE**

Starting command: **DMS6200**

indicates the Return key.

■ Display examples

```
*** E0C6200 Development tool Management System. --- Ver 1.0 ***

EEEEEEEEE PPPPPPPP SSSSSSS 00000000 NNN NNN
EEEEEEEEE PPPPPPPPSSS SSSSS 000 000 NNNNNN NNN
EEE PPP PPP SSS SSS 000 000 NNNNNNNN NNN
EEE PPP PPP SSS 000 000 NNNNNNNNN NNN
EEEEEEEEE PPPPPPPPSSS SSSSS 000 000 NNN NNN NNN
EEEEEEEEE PPPPPPPPSSS SSSSS 000 000 NNNNNNNNN NNN
EEE PPP SSS SSS 000 000 NNN NNNNNNN NNN
EEE PPP SSS SSS 000 000 NNN NNNNNNN NNN
EEEEEEEEE PPP SSSSSSS 00000000 NNN NNN
EEEEEEEEE PPP SSSSSSS 00000000 NNN NNN

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STRIKE ANY KEY.
```

Start message

When DMS6200 is started, the following message is displayed. For "STRIKE ANY KEY.", press any key to advance the program execution.

To suspend execution, press the "CTRL" and "C" keys together: the sequence returns to the DOS command level.

```
DMS6200 Version 1.0 Copyright(C) SEIKO EPSON CORP. 1991.

1) ASM6235 .EXE
2) ICS6235B.BAT
3) ICS6235W.EXE
4) MDC6235 .EXE
5) OPG6235 .EXE

Input Number ? [1 ]
```

Menu screen (PC-DOS Version)

A list of all executable files will appear on this menu screen.

Input the number of the development support tool you wish to start and then press the "RETURN" key. To return to DOS at this point, press the "ESC" key.

```
DMS6200 Version 1.0 Copyright(C) SEIKO EPSON CORP. 1991.

1) C235XXX .DAT
2) C235XXX .PRN
3) C235XXX .SEG
:
10) C6235XXX.PAO

Input Number ? [1 ]
Edit > [ASM6235 C235XXX]
```

Source file selection screen

To starting ASM6235, select the source file on this screen. When the source file is selected by number, the edit line enclosed in [] will appear; enter the option parameter if necessary. Press the "RETURN" key when input is completed. When starting, press the "RETURN" key twice particularly for the support tools which do not require source files. To return to DOS at this point, press the "ESC" key.

3 CROSS ASSEMBLER ASM6235

3.1 ASM6235 Outline

The ASM6235 cross assembler is an assembler program for generating the machine code used by the E0C6235 4-bit, single-chip microcomputers. The Cross Assembler ASM6235 will assemble the program source files which have been input by the user's editor and will generate an object file in Intel-Hex format and assembly list file.

In this assembler, program modularization has been made possible through macro definition functions and programming independent of the ROM page structure has been made possible through the auto page set function. In addition, consideration has also been given to precise error checks for program capacity (ROM capacity) overflows, undefined codes and the like, and for debugging of such things as label tables for assembly list files and cross reference table supplements.

 The format of the source file and its operating method are same as for the E0C62 Family. Refer to the "E0C62 Family Development Tool Reference Manual" for details.

3.2 E0C6235 Restrictions

Note the following when generating a program by the E0C6235:

■ ROM area

The capacity of the E0C6235 ROM is 4K steps (0000H to 0FFFH).

Therefore, the specification range of the memory setting pseudo-instructions and PSET instruction is restricted.

Memory configuration:

Bank: Only bank 0, Page: 16 pages (0 to 0FH), each 256 steps

Significant specification range:

ORG pseudo-instruction: 0000H to 0FFFH

PAGE pseudo-instruction: 00H to 0FH

BANK pseudo-instruction: Only 0H

PSET instruction: 00H to 0FH

■ RAM area

The capacity of the E0C6235 RAM is 768 words (000H to 2FFH, 4 bits/word). However, note the following points when programming.

- (1) When 040H–06FH has been specified as the segment data memory through the mask option, 240H–2DFH becomes unused area. Memory access is invalid when this unused area is specified.
- (2) When 240H–26FH has been specified as the segment data memory through the mask option, 270H–2DFH becomes unused area. Memory access is invalid when this unused area is specified.
- (3) Since RAM is set for up to 2 pages, only the subordinate 2 bits of the page section of the index register which specifies address are effective. (The 2 superordinate bits are ignored.)

Example:

LD	A, 02H
LD	XP, A
LD	X, 9FH

29FH is loaded into the IX register, but an unused area has been specified so that the memory accessible with the IX register (MX) is invalid.

■ Undefined codes

The SLP instruction has not been defined in the E0C6235 instruction sets.

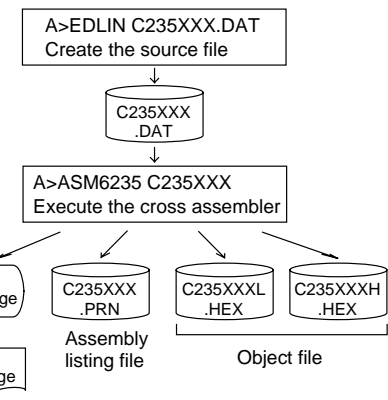


Fig. 3.1.1 ASM6235 execution flow

3.3 ASM6235 Quick Reference

■ Starting command and input/output files

Execution file: ASM6235.EXE

_ indicates a blank.

indicates the Return key.

A parameter enclosed by [] can be omitted.

Starting command: **ASM6235_ [drive-name:] source-file-name [.shp] _ [-N]**

Option: .shp Specifies the file I/O drives.

s Specifies the drive from which the source file is to be input. (A-P, @)

h Specifies the drive to which the object file is to be output. (A-P, @, Z)

p Specifies the drive to which the assembly listing file is to be output. (A-P, @, Z)

@: Current drive, Z: File is not generated

-N The code (FFH) in the undefined area of program memory is not created.

Input file: C235XXX.DAT (Source file)

Output file: C235XXXL.HEX (Object file, low-order)

C235XXXH.HEX (Object file, high-order)

C235XXX.PRN (Assembly listing file)

■ Display example

```
*** E0C6235 CROSS ASSEMBLER. --- VERSION 2.00 ***

EEEEEEEEE PPPPPPPP SSSSSSSS 00000000 NNN NNN
EEEEEEEEE PPPPPPPPPP SSS SSSS 000 000 NNNNN NNN
EEE PPP PPP SSS SSS 000 000 NNNNNNN NNN
EEE PPP PPP SSS 000 000 NNNNNNN NNN
EEEEEEEEE PPPPPPPPPP SSSSSS 000 000 NNN NNNNNNN
EEE PPP PPPP SSSS 000 000 NNN NNNNNNN
EEE PPP PPP SSS 000 000 NNN NNNNNNN
EEEEEEEEE PPP PPP SSSSSS 00000000 NNN NN

(C) COPYRIGHT 1989 SEIKO EPSON CORP.

SOURCE FILE NAME IS " C235XXX.DAT "

THIS SOFTWARE MAKES NEXT FILES.

C235XXXH.HEX ... HIGH BYTE OBJECT FILE.
C235XXXL.HEX ... LOW BYTE OBJECT FILE.
C235XXX .PRN ... ASSEMBLY LIST FILE.

DO YOU NEED AUTO PAGE SET? (Y/N) Y ... (1)
DO YOU NEED CROSS REFERENCE TABLE? (Y/N) Y ... (2)
```

When ASM6235 is started, the start-up message is displayed.

At (1), select whether or not the auto-page-set function will be used.

Use Y

Not use N

If the assembly listing file output is specified, message (2) is displayed. At this stage, cross-reference table generation may be selected.

Generating Y

Not generating N

When the above operation is completed, ASM6235 assembles the source file.

To suspend execution, press the "CTRL" and "C" keys together at stage (1) or (2).

■ Operators

Arithmetic operators		Logical operators	
+a	Monadic positive	a_AND_b	Logical product
-a	Monadic negative	a_OR_b	Logical sum
a+b	Addition	a_XOR_b	Exclusive logical sum
a-b	Subtraction	NOT_a	Logical negation
a*b	Multiplication	Relational operators	
a/b	Division	a_EQ_b	True when a is equal to b
a_MOD_b	Remainder of a/b	a_NE_b	True when a is not equal to b
a_SHL_b	Shifts a b bits to the left	a_LT_b	True when a is less than b
a SHR_b	Shifts a b bits to the right	a_LE_b	True when a is less than or equal to b
HIGH_a	Separates the high-order eight bits from a	a_GT_b	True when a is greater than b
LOW_a	Separates the low-order eight bits from a	a_GE_b	True when a is greater than or equal to b

■ Pseudo-instructions

Pseudo-instruction	Meaning	Example of Use		
EQU (Equation)	To allocate data to label	ABC	EQU	9
		BCD	EQU	ABC+1
SET (Set)	To allocate data to label (data can be changed)	ABC	SET	0001H
		ABC	SET	0002H
DW (Define Word)	To define ROM data	ABC	DW	'AB'
		BCD	DW	0FFBH
ORG (Origin)	To define location counter		ORG	100H
			ORG	256
PAGE (Page)	To define boundary of page		PAGE	1H
			PAGE	2
SECTION (Section)	To define boundary of section	SECTION		
END (End)	To terminate assembly	END		
MACRO (Macro)	To define macro	CHECK	MACRO	DATA
		LOCAL	LOOP	
LOCAL (Local)	To make local specification of label during macro definition	LOOP	CP	MX , DATA
			JP	NZ , LOOP
ENDM (End Macro)	To end macro definition	ENDM		
		CHECK 1		

■ Error messages

Error message	Explanation
S (Syntax Error)	An unrecoverable syntax error was encountered.
U (Undefined Error)	The label or symbol of the operand has not been defined.
M (Missing Label)	The label field has been omitted.
O (Operand Error)	A syntax error was encountered in the operand, or the operand could not be evaluated.
P (Phase Error)	The same label or symbol was defined more than once.
R (Range Error)	<ul style="list-style-type: none"> A statement exceeded a page boundary although its location was not specified. The location counter value exceeded the upper limit of the program memory, or a location exceeding the upper limit was specified. A value greater than that which the number of significant digits of the operand will accommodate was specified.
! (Warning)	<ul style="list-style-type: none"> Memory areas overlapped because of a "PAGE" or "ORG" pseudo-instruction or both.
FILE NAME ERROR	The source file name was longer than 8 characters.
FILE NOT PRESENT	The specified source file was not found.
DIRECTORY FULL	No space was left in the directory of the specified disk.
FATAL DISK WRITE ERROR	The file could not be written to the disk.
LABEL TABLE OVERFLOW	The number of defined labels and symbols exceeded the label table capacity (4000).
CROSS REFERENCE TABLE OVERFLOW	The label/symbol reference count exceeded the cross-reference table capacity (only when the cross-reference table is generated).

4 OPTION GENERATOR OPG6235

4.1 OPG6235 Outline

With the 4-bit single-chip E0C6235 microcomputers, the customer may select 20 hardware options including LCD segment configuration and I/O port functions. By modifying the mask patterns of the E0C6235 according to the selected options, the system can be customized to meet the specifications of the target system.

The Option Generator OPG6235 is a software tool for generating data files used to generate mask patterns. It enables the customer to interactively select and specify pertinent items for each hardware option. From the data file created with OPG6235, the E0C6235 mask pattern is automatically generated by a general purpose computer.

The HEX files for the evaluation board (EVA6235) hardware option ROMs are simultaneously generated with the data file.

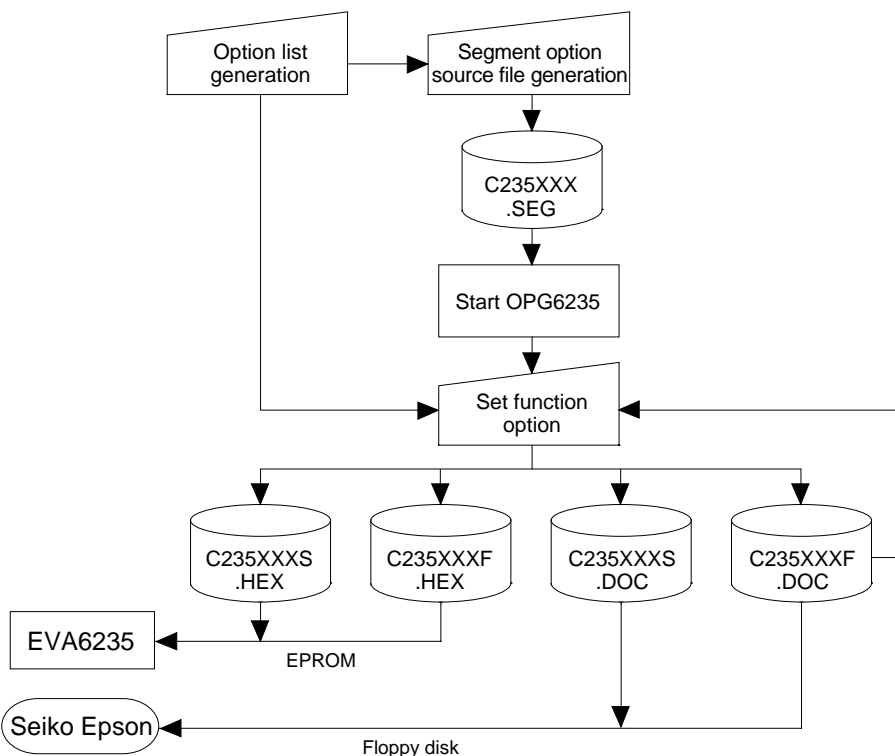


Fig. 4.1.1 OPG6235 execution flow

The option generator OPG6235 contains both function option generation and segment option generation functions.

In the "E0C62 Family Development Tool Reference Manual", the option generator is separately explained as function option generator FOG62XX and segment option generator SOG62XX. Therefore refer to the FOG62XX Section for details of contents related to the function option, and the SOG62XX Section for contents related to the segment option.

4.2 E0C6235 Option List

Multiple specifications are available in each option item as indicated in the Option List. Using "4.3 Option Specifications and Selection Message" as reference, select the specifications that meet the target system. Be sure to record the specifications for unused ports too, according to the instructions provided.

1. DEVICE TYPE

- 1. E0C6235 (Normal Type)
- 2. E0C62L35 (Low Power Type)
- 3. E0C62A35 (Twin Clock Type)

2. OSC3 SYSTEM CLOCK (only for E0C62A35)

- 1. CR
- 2. Ceramic

3. MULTIPLE KEY ENTRY RESET

- COMBINATION 1. Not Use
 2. Use K00, K01
 3. Use K00, K01, K02
 4. Use K00, K01, K02, K03
- TIME AUTHORIZE 1. Use 2. Not Use

4. WATCHDOG TIMER

- 1. Use 2. Not Use

5. INPUT INTERRUPT NOISE REJECTOR

- K00-K03 1. Use 2. Not Use
- K10 1. Use 2. Not Use
- K20-K23 1. Use 2. Not Use

6. INPUT PORT PULL DOWN RESISTOR

- K00 1. With Resistor 2. Gate Direct
- K01 1. With Resistor 2. Gate Direct
- K02 1. With Resistor 2. Gate Direct
- K03 1. With Resistor 2. Gate Direct
- K10 1. With Resistor 2. Gate Direct
- K20 1. With Resistor 2. Gate Direct
- K21 1. With Resistor 2. Gate Direct
- K22 1. With Resistor 2. Gate Direct
- K23 1. With Resistor 2. Gate Direct

7. OUTPUT PORT OUTPUT SPECIFICATION (R00-R03)

- R00 1. Complementary 2. Pch-OpenDrain
- R01 1. Complementary 2. Pch-OpenDrain
- R02 1. Complementary 2. Pch-OpenDrain
- R03 1. Complementary 2. Pch-OpenDrain

8. R10 SPECIFICATION

- OUTPUT SPECIFICATION 1. Complementary 2. Pch-OpenDrain
- OUTPUT TYPE 1. DC Output 2. Buzzer Output

9. R11 SPECIFICATION

- OUTPUT SPECIFICATION 1. Complementary 2. Pch-OpenDrain
- OUTPUT TYPE 1. DC Output 2. SIO Flag

10.R12 SPECIFICATION

- OUTPUT SPECIFICATION 1. Complementary 2. Pch-OpenDrain
- OUTPUT TYPE 1. DC Output
 2. FOUT 32768 or 38400 [Hz]
 3. FOUT 16384 or 19200 [Hz]
 4. FOUT 8192 or 9600 [Hz]
 5. FOUT 4096 or 4800 [Hz]
 6. FOUT 2048 or 2400 [Hz]
 7. FOUT 1024 or 1200 [Hz]
 8. FOUT 512 or 600 [Hz]
 9. FOUT 256 or 300 [Hz]

11.R13 SPECIFICATION

- OUTPUT SPECIFICATION 1. Complementary 2. Pch-OpenDrain
- OUTPUT TYPE 1. DC Output
 2. Buzzer Inverted Output (R13 Control)
 3. Buzzer Inverted Output (R10 Control)

12.I/O PORT SPECIFICATION

- P00 1. Complementary 2. Pch-OpenDrain
- P01 1. Complementary 2. Pch-OpenDrain
- P02 1. Complementary 2. Pch-OpenDrain
- P03 1. Complementary 2. Pch-OpenDrain
- P10 1. Complementary 2. Pch-OpenDrain
- P11 1. Complementary 2. Pch-OpenDrain
- P12 1. Complementary 2. Pch-OpenDrain
- P13 1. Complementary 2. Pch-OpenDrain

13.SIN PULL DOWN RESISTOR

- 1. With Resistor 2. Gate Direct

14.SOUT SPECIFICATION

- 1. Complementary 2. Pch-OpenDrain

15.SCLK SPECIFICATION

- PULL DOWN RESISTOR 1. With Resistor 2. Gate Direct
- OUTPUT SPECIFICATION 1. Complementary 2. Pch-OpenDrain
- LOGIC 1. Positive 2. Negative

16.SIO DATA PERMUTATION

- 1. MSB First 2. LSB First

17.EVENT COUNTER NOISE REJECTOR

- 1. 2048 or 2400 [Hz] 2. 256 or 300 [Hz]

18.LCD COMMON DUTY

- 1. 1/4 Duty 2. 1/3 Duty

19 SEGMENT MEMORY ADDRESS

- 1. 0 Page 2. 2 Page

20. SEGMENT PORT SPECIFICATION

TERMINAL NAME	ADDRESS												OUTPUT SPECIFICATION
	COM0			COM1			COM2			COM3			
	H	L	D	H	L	D	H	L	D	H	L	D	
SEG0													SEG output <input type="checkbox"/>
SEG1													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG2													SEG output <input type="checkbox"/>
SEG3													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG4													SEG output <input type="checkbox"/>
SEG5													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG6													SEG output <input type="checkbox"/>
SEG7													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG8													SEG output <input type="checkbox"/>
SEG9													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG10													SEG output <input type="checkbox"/>
SEG11													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG12													SEG output <input type="checkbox"/>
SEG13													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG14													SEG output <input type="checkbox"/>
SEG15													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG16													SEG output <input type="checkbox"/>
SEG17													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG18													SEG output <input type="checkbox"/>
SEG19													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG20													SEG output <input type="checkbox"/>
SEG21													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG22													SEG output <input type="checkbox"/>
SEG23													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG24													SEG output <input type="checkbox"/>
SEG25													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG26													SEG output <input type="checkbox"/>
SEG27													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG28													SEG output <input type="checkbox"/>
SEG29													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG30													SEG output <input type="checkbox"/>
SEG31													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG32													SEG output <input type="checkbox"/>
SEG33													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG34													SEG output <input type="checkbox"/>
SEG35													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG36													SEG output <input type="checkbox"/>
SEG37													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG38													SEG output <input type="checkbox"/>
SEG39													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG40													SEG output <input type="checkbox"/>
SEG41													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG42													SEG output <input type="checkbox"/>
SEG43													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG44													SEG output <input type="checkbox"/>
SEG45													DC output <input type="checkbox"/> C <input type="checkbox"/> P
SEG46													SEG output <input type="checkbox"/>
SEG47													DC output <input type="checkbox"/> C <input type="checkbox"/> P

Legend: <ADDRESS>

H: High order address (4–6)

L: Low order address (0–F)

D: Data bit (0–3)

<OUTPUT SPECIFICATION>

C: Complementary output

P: Pch open drain output

Note 1. Even if there are unused areas, set "—" (hyphens) such that there are no blank columns.
 2. When DC output is selected, the segment memory of COM0 column becomes effective.

4.3 Function Option Specifications and Selection Message

Screen that can be selected as function options set on the E0C6235 are shown below, and their specifications are also described.

Crystal selection for EVA6235

```
*** EVA6235 CRYSTAL SELECT MENU ***
1. 32768 [HZ]
2. 38400 [HZ]

PLEASE SELECT NO.(1) ? 2 [ ]
```

2. 38400 [HZ] SELECTED

Select the OSC1 clock frequency (crystal) for the EVA6235.

Either 32,768 Hz or 38,400 Hz can be selected.

1 Device type

```
*** OPTION NO.1 ***
--- DEVICE TYPE ---
1. E0C6235 ( NORMAL TYPE )
2. E0C62L35 ( LOW POWER TYPE )
3. E0C62A35 ( TWIN CLOCK TYPE )

PLEASE SELECT NO.(1) ? 3 [ ]
```

3. E0C62A35 (TWIN CLOCK TYPE) SELECTED

Select the chip specification.

E0C6235, E0C62L35 and E0C62A35 denote 3 V power source voltage specification, LOW POWER specification for 1.5 V power source voltage, and TWIN CLOCK specification, respectively. When 6235 or 62L35 is selected, OSC3 oscillation circuit is fixed at CR oscillation. However, it can not be used.

2 OSC3 system clock

```
*** OPTION NO.2 ***
--- OSC3 SYSTEM CLOCK ---
1. CR
2. CERAMIC

PLEASE SELECT NO.(1) ? 1 [ ]
```

1. CR SELECTED

Select oscillation circuit that uses OSC3 and OSC4. To minimize external components, CR oscillation circuit would be suitable; to obtain a stable oscillation frequency, ceramic oscillation circuit would be suitable. When CR oscillation circuit is selected, only resistors are needed as external components since capacities are built-in.

On the other hand, when ceramic oscillation circuit is selected, ceramic oscillator, gate capacity and drain capacity are needed as external components. Although when ceramic oscillation circuit is selected, it is fixed at 455 kHz, when CR oscillation circuit is selected, frequency may be modified to a certain extent depending on the resistance of external components.

3 Multiple key entry reset

```
*** OPTION NO.3 ***
--- MULTIPLE KEY ENTRY RESET ---
COMBINATION      1. NOT USE
                  2. USE K00,K01
                  3. USE K00,K01,K02
                  4. USE K00,K01,K02,K03

PLEASE SELECT NO.(1) ? 2 [ ]
```

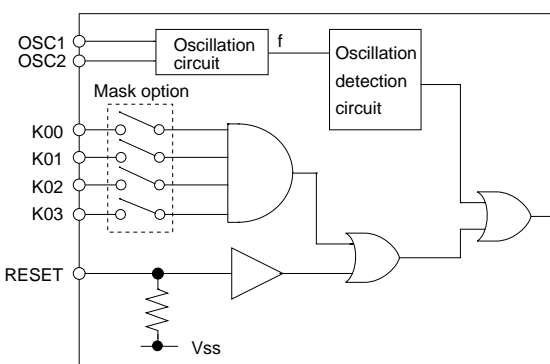
TIME AUTHORIZE	1. NOT USE
	2. USE

PLEASE SELECT NO.(1) ? 1 []

COMBINATION	2. USE K00,K01 SELECTED
TIME AUTHORIZE	1. NOT USE SELECTED

The reset function and time authorize circuit are set when K00 through K03 are entered.

When "Not Use" is set for the combination, the reset function is not activated even if K00 through K03 are entered. When "Use K00, K01" is set, the system is reset immediately the K00 and K01 inputs go high at the same time. Similarly, the system is reset as soon as the K00 through K02 inputs or the K00 through K03 inputs go high. When "Use" is set for the time authorize circuit, a simultaneous high input time is authorized. The system is reset when a signal is input for more than 1 to 3 sec.



If the time authorize circuit is not used, the system is reset when a high signal is input for more than 6 msec.

- * If "Not Use" is set for the combination, the time authorize selection is required.

The system reset circuit is shown in Figure 4.3.1.

Fig. 4.3.1 System reset circuit

4 Watchdog timer

```
*** OPTION NO.4 ***
--- WATCHDOG TIMER ---
    1. USE
    2. NOT USE
PLEASE SELECT NO.(1) ? 1 
    1. USE SELECTED
```

Select whether the watchdog timer built-in to detect CPU runaways will be used or not.

When the watchdog timer is not reset by the program within 3 to 4 second cycles, the CPU is initially reset.

5 Input interrupt noise rejector

```
*** OPTION NO.5 ***
--- INTERRUPT NOISE REJECTOR ---
    K00-K03      1. USE
                  2. NOT USE
PLEASE SELECT NO.(1) ? 1 
    K10          1. USE
                  2. NOT USE
PLEASE SELECT NO.(1) ? 1 
    K20-K23      1. USE
                  2. NOT USE
PLEASE SELECT NO.(1) ? 2 
    K00-K03      1. USE SELECTED
    K10          1. USE SELECTED
    K20-K23      2. NOT USE SELECTED
```

Select whether noise rejector will be supplemented to the input interrupt circuit of K00–K03, K10 and K20–K23.

When "Use" is selected, the entry signal will pass the noise rejector, and occurrence of interrupt errors due to noise or chattering can be avoided.

Note, however, that because the noise rejector performs entry signal sampling at 4 kHz, "Not Use" should be selected when high speed response is required.

6 Input port pull down resistor

```
*** OPTION NO.6 ***
--- INPUT PORT PULL DOWN RESISTOR ---
    K00          1. WITH RESISTOR
                  2. GATE DIRECT
PLEASE SELECT NO.(1) ? 1 
    :
(Selection for K01-K03 and K10)
    :
PLEASE SELECT NO.(1) ? 1 
    K20          1. WITH RESISTOR
                  2. GATE DIRECT
PLEASE SELECT NO.(1) ? 2 
```

Select whether input ports (K00–K03, K10 and K20–K23) will each be supplemented with pull down resistors or not. When "Gate Direct" is selected, see to it that entry floating state does not occur. Select "With Resistor" pull down resistor for unused ports.

Moreover, the input port status is changed from high level (VDD) to low (VSS) with pull down resistors, a delay of approximately 1 msec in waveform falling time will occur depending on the pull down resistor and entry load time constant.

Because of this, when input reading is to be conducted, ensure the appropriate wait time with the program.

```

        :
(Selection for K21-K23)
        :

PLEASE SELECT NO.(1) ? 2 
K00      1. WITH RESISTOR SELECTED
K01      1. WITH RESISTOR SELECTED
K02      1. WITH RESISTOR SELECTED
K03      1. WITH RESISTOR SELECTED
K10      1. WITH RESISTOR SELECTED
K20      2. GATE DIRECT SELECTED
K21      2. GATE DIRECT SELECTED
K22      2. GATE DIRECT SELECTED
K23      2. GATE DIRECT SELECTED

```

The configuration of the pull down resistor circuit is shown in Figure 4.3.2.

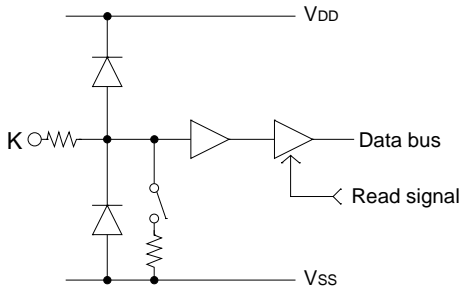


Fig. 4.3.2 Configuration of pull down resistor

7 Output port output specification (R00–R03)

```

*** OPTION NO.7 ***
--- OUTPUT PORT SPECIFICATION (R00-R03) ---
R00      1. COMPLEMENTARY
          2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 
R01      1. COMPLEMENTARY
          2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 
R02      1. COMPLEMENTARY
          2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 
R03      1. COMPLEMENTARY
          2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 
R00      1. COMPLEMENTARY SELECTED
R01      1. COMPLEMENTARY SELECTED
R02      2. PCH-OPENDRAIN SELECTED
R03      2. PCH-OPENDRAIN SELECTED

```

Select the output specification for the output ports (R00–R03).

Either complementary output or Pch open drain output may be selected.

When output port is to be used on key matrix configuration, select Pch open drain output. For unused output ports, select complementary output.

The output circuit configuration is shown in Figure 4.3.3.

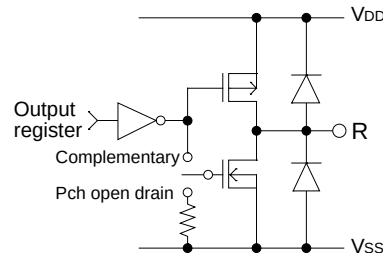


Fig. 4.3.3 Configuration of output circuit

8 R10 specification

```

*** OPTION NO.8 ***
--- R10 SPECIFICATION ---
OUTPUT SPECIFICATION 1. COMPLEMENTARY
                      2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 
OUTPUT TYPE          1. D.C.
                      2. BUZZER
PLEASE SELECT NO.(1) ? 2 
OUTPUT SPECIFICATION 1. COMPLEMENTARY SELECTED
OUTPUT TYPE          2. BUZZER SELECTED

```

Select the output specification for R10 terminal. Either complementary output or Pch open drain output may be selected.

When DC output is selected, R10 becomes a regular output port. When buzzer output is selected, by writing "1" to the R10 register, buzzer drive (oscillation output) signal is output from the R10 terminal.

- * When DC output is selected, R13 terminal output type (see Option 11, "R13 specification") selection is limited to DC output only.

The circuit configuration is the same as that of output ports (R00–R03 shown in Figure 4.3.3). Refer to Figure 4.3.6 for buzzer output waveform.

9 R11 specification

```
*** OPTION NO.9 ***
--- R11 SPECIFICATION ---
OUTPUT SPECIFICATION 1. COMPLEMENTARY
                     2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 [ ]
OUTPUT TYPE          1. D.C.
                     2. SIO FLAG
PLEASE SELECT NO.(1) ? 2 [ ]
OUTPUT SPECIFICATION 2. PCH-OPENDRAIN SELECTED
OUTPUT TYPE          2. SIO FLAG SELECTED
```

Select the output specification for R11 terminal. Either complementary output or Pch open drain output may be selected.

When DC output is selected, R11 becomes a regular output port. When SIO flag is selected, a signal indicating the SIO operating condition (RUN/STOP) is generated from the R11 terminal. The circuit configuration is the same as that of output ports (R00–R03 shown in Figure 4.3.3).

10 R12 specification

```
*** OPTION NO.10 ***
--- R12 SPECIFICATION ---
OUTPUT SPECIFICATION 1. COMPLEMENTARY
                     2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 [ ]
OUTPUT TYPE          1. D.C.
                     2. FOUT 32768 OR 38400 [HZ]
                     3. FOUT 16384 OR 19200 [HZ]
                     4. FOUT 8192 OR 9600 [HZ]
                     5. FOUT 4096 OR 4800 [HZ]
                     6. FOUT 2048 OR 2400 [HZ]
                     7. FOUT 1024 OR 1200 [HZ]
                     8. FOUT 512 OR 600 [HZ]
                     9. FOUT 256 OR 300 [HZ]
PLEASE SELECT NO.(1) ? 2 [ ]
OUTPUT SPECIFICATION 1. COMPLEMENTARY SELECTED
OUTPUT TYPE          2. FOUT 32768 OR 38400 [HZ] SELECTED
```

Select the output specification for R12 terminal. Either complementary output or Pch open drain output may be selected.

When DC output is selected, R12 becomes a regular output port. When FOUT is selected, clock with frequency selected from R12 terminal is generated by writing "1" to the R12 register.

- When DC output is selected

When R12 register is set to "1", the R12 terminal output goes high (VDD), and goes low (Vss) when set to "0".

Output waveform is shown in Figure 4.3.4.

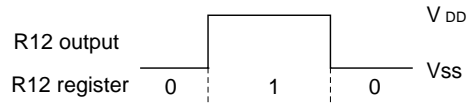


Fig. 4.3.4 Output waveform at DC output selection

- When FOUT output is selected

When FOUT bit (R12 register) is set to "1", 50% duty and VDD–Vss amplitude square wave is generated at the specified frequency. When set to "0", the FOUT terminal goes low (Vss). A FOUT frequency may be selected from among 8 types, ranging from 256 or 300 Hz to 32,768 or 38,400 Hz.

FOUT output is normally utilized to provide clock to other devices but since hazard occurs at the square wave breaks, great caution must be observed when using it.

Output waveform is shown in Figure 4.3.5.

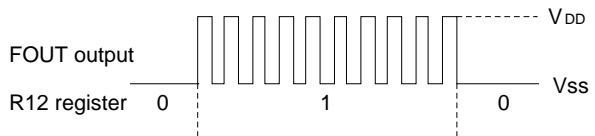
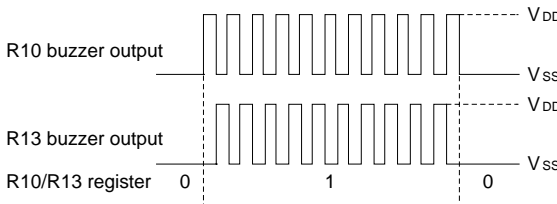


Fig. 4.3.5 Output waveform at R12 FOUT output selection

11 R13 specification

```
*** OPTION NO.11 ***
--- R13 SPECIFICATION ---
OUTPUT SPECIFICATION 1. COMPLEMENTARY
                      2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 [ ]
OUTPUT TYPE          1. D.C.
                      2. /BUZZER(CONT. R13)
                      3. /BUZZER(CONT. R10)
PLEASE SELECT NO.(1) ? 2 [ ]
OUTPUT SPECIFICATION 1. COMPLEMENTARY SELECTED
OUTPUT TYPE          2. /BUZZER(CONT. R13) SELECTED
```



Select the output specification for R13 terminal. Either complementary output or Pch open drain output may be selected.

When DC output is selected, R13 becomes a regular output port. When "Buzzer Inverted Output" is selected, inverted waveform of R10 buzzer output is generated from R13 terminal. R13 and R10 control bits become buzzer inverted output when "1" is written to R13 and R10 registers, respectively.

* The buzzer inverted output may not be selected when the output type R10 terminal (see Option 8, "R10 specification") is not set to buzzer.

Moreover, at this point, when the output type of R10 terminal is reselected after selecting buzzer inverted output, the output type of R10 is fixed at buzzer output.

Buzzer output waveform is shown in Figure 4.3.6.

Fig. 4.3.6 Buzzer output waveform

12 I/O port specification

```
*** OPTION NO.12 ***
--- I/O PORT OUTPUT SPECIFICATION ---
P00           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 [ ]
P01           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 [ ]
P02           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 [ ]
P03           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 [ ]
P10           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 [ ]
P11           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 [ ]
P12           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 [ ]
P13           1. COMPLEMENTARY
              2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 2 [ ]
P00           1. COMPLEMENTARY      SELECTED
P01           1. COMPLEMENTARY      SELECTED
P02           1. COMPLEMENTARY      SELECTED
P03           1. COMPLEMENTARY      SELECTED
P10           2. PCH-OPENDRAIN     SELECTED
P11           2. PCH-OPENDRAIN     SELECTED
P12           2. PCH-OPENDRAIN     SELECTED
P13           2. PCH-OPENDRAIN     SELECTED
```

Select the output specification to be used during I/O ports (P00–P03 and P10–P13) output mode selection.

Either complementary output or Pch open drain output may be selected.

The circuit configuration of the output driver is the same as that of output ports (R00–R03 shown in Figure 4.3.3).

Select complementary output for unused ports.

The I/O ports can control the input/output direction according to the IOC bit (EE address, D0 bit, and FE, D0 bit); at "1" and "0" settings, it is set to output port and input port, respectively.

The pull down resistor of this port is turned on by the read signal and is normally turned off to minimize leak current.

Because of this, when the port is set for input, take care that a floating state does not occur in the terminal.

The I/O port circuit configuration is shown in Figure 4.3.7.

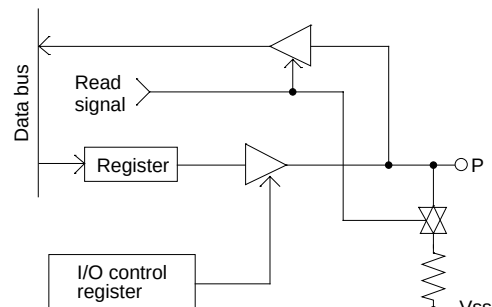


Fig. 4.3.7 Circuit configuration of I/O Port

13 SIN pull down resistor

```
*** OPTION NO.13 ***
--- SIN PULL DOWN RESISTOR ---
    1. WITH RESISTOR
    2. GATE DIRECT
PLEASE SELECT NO.(1) ? 1 
1. WITH RESISTOR SELECTED
```

Select whether pull down resistor will be supplemented to SIN terminal (SIO data input terminal). When "Gate Direct" is selected, take care that input floating state does not occur. Select "With Resistor" for SIN terminal that will not be used.

14 SOUT specification

```
*** OPTION NO.14 ***
--- SOUT SPECIFICATION ---
    1. COMPLEMENTARY
    2. PCH-OPENDRAIN
PLEASE SELECT NO.(1) ? 1 
1. COMPLEMENTARY SELECTED
```

Select the output specification for SOUT terminal. Either complementary output or Pch open drain output may be selected. Select complementary output for unused SOUT terminal.

15 SCLK specification

```
*** OPTION NO.15 ***
--- SCLK SPECIFICATION ---
    PULL DOWN RESISTOR   1. WITH RESISTOR
                           2. GATE DIRECT
    PLEASE SELECT NO.(1) ? 1 
    OUTPUT SPECIFICATION 1. COMPLEMENTARY
                           2. PCH-OPENDRAIN
    PLEASE SELECT NO.(1) ? 1 
    LOGIC                 1. POSITIVE
                           2. NEGATIVE
    PLEASE SELECT NO.(1) ? 1 
    PULL DOWN RESISTOR   1. WITH RESISTOR SELECTED
    OUTPUT SPECIFICATION 1. COMPLEMENTARY SELECTED
    LOGIC                 1. POSITIVE SELECTED
```

Select the pull down resistor, output specification and logic for SCLK terminal (input/output terminal of the SIO synchronous clock). Pull down resistor is only valid when the clock mode is set at external clock mode. Set unused SCLK terminal to with pull down resistor, complementary output, and positive logic. The SCLK signal is shown in Figure 4.3.8.

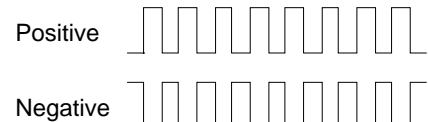


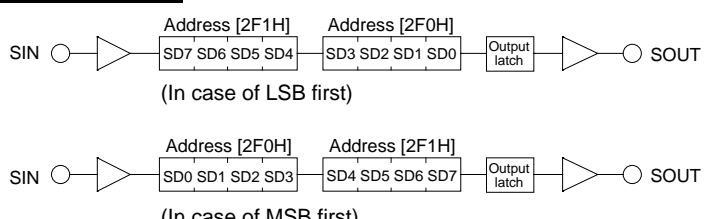
Fig. 4.3.8 SCLK signal

16 SIO data permutation

```
*** OPTION NO.16 ***
--- SIO DATA PERMUTATION ---
    1. MSB FIRST
    2. LSB FIRST
PLEASE SELECT NO.(1) ? 2 
2. LSB FIRST SELECTED
```

Select whether the SIO input/output (SIN or SOUT) data bit permutation will be MSB first or LSB first.

Select the one suitable to your programming needs. Input/output data permutation is shown in Figure 4.3.9.



Input/output data permutation

17 Event counter noise rejector

```
*** OPTION NO.17 ***
--- EVENT COUNTER NOISE REJECTOR ---
1. 2048 OR 2400 [HZ] SAMPLING
2. 256 OR 300 [HZ] SAMPLING
PLEASE SELECT NO.(1) ? 1 
1. 2048 OR 2400 [HZ] SAMPLING SELECTED
```

The system is equipment with built-in noise rejector to prevent operational errors by the event counter caused by noise and chattering in the K02 and K03 terminals.

Either 2048 (or 2400) Hz or 256 (or 300) Hz may be selected as the sampling frequency.

Select the one suitable for the input signal.

18 LCD common duty

```
*** OPTION NO.18 ***
--- LCD COMMON DUTY ---
1. 1/4 DUTY
2. 1/3 DUTY
PLEASE SELECT NO.(1) ? 1 
1. 1/4 DUTY SELECTED
```

Select the common (drive) duty for the LCD segments.

When 1/3 duty is selected, with 3 COM terminals and 48 SEG terminals, i.e., up to 144 segments may be driven; when 1/4 duty is selected, with 4 COM terminals and 48 SEG terminals, up to 192 segment drives will be possible.

When 1/3 duty is selected, COM terminals COM0–COM2 become effective and COM3 will always generate OFF signals.

For drive duty selection, refer to Table 4.3.1.

Table 4.3.1 Common duty selection standard

Number of LCD segment drives	Common duty
1 – 144	1/3
145 – 192	1/4

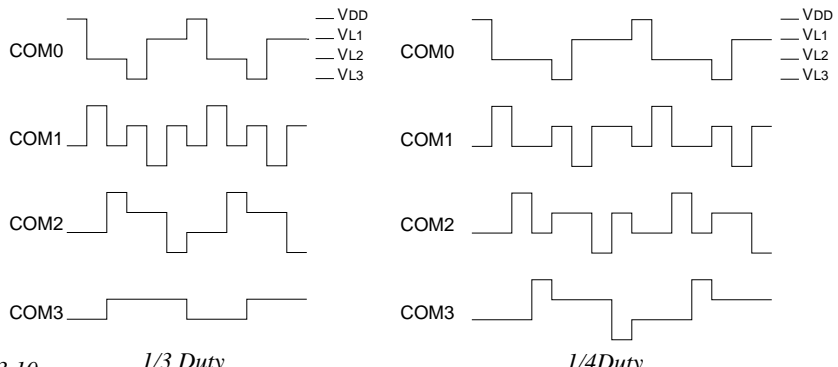


Fig. 4.3.10

Drive waveform of COM terminals

19 Segment memory address

```
*** OPTION NO.19 ***
--- SEGMENT MEMORY ADDRESS ---
1. "0" PAGE
2. "2" PAGE
PLEASE SELECT NO.(1) ? 1 
1. "0" PAGE SELECTED
```

Select the segment memory area.

When "0 Page" is selected, the segment memory area is allocated "040H–06FH" and R/W access utilizing this RAM area becomes available.

When "2 Page" is selected, the segment memory area is allocated "240H–26FH" and becomes a write-only area.

4.4 Segment Ports Output Specifications

For the output specification of the segment output ports SEG0–SEG47 segment output and DC output can be selected in units of two terminals. When used for liquid crystal panel drives, select segment output; when used as regular output port, select DC output. When DC output is selected, either complementary output or Pch open drain output may further be selected.

However, for segment output ports that will not be used, select segment output.

Refer to the "E0C62 Family Development Tool Reference Manual (Segment Option Generator)" for the segment option source file creation.

■ When segment output is selected

The segment output port has a segment decoder built-in, and the data bit of the optional address in the segment memory area (040H–06FH or 240H–26FH) can be allocated to the optional segment. With this, up to 192 segments (144 segments when 1/3 duty is selected) of liquid crystal panel could be driven.

The segment memory may be allocated only one segment and multiple setting is not possible.

The allocated segment displays when the bit for this segment memory is set to "1", and goes out when bit is set to "0".

Segment allocation is set to H for high address (4–6), to L for low address (0–F), and to D for data bit (0–3) and are recorded in their respective column in the option list. For segment ports that will not be used, write "—" (hyphen) in the H, L, and D columns of COM0–COM3.

Examples

- When 1/4 duty is selected

0	601	600	632	603	S
1	612	611	610	623	S

- When 1/3 duty is selected

0	601	600	632	---	S
1	612	611	610	---	S

■ When DC output is selected

The DC output can be selected in units of two terminals and up to 48 terminals may be allocated for DC output. Also, either complementary output or Pch open drain output is likewise selected in units of two terminals. When the bit for the selected segment memory is set to "1", the segment output port goes high (VDD), and goes low (Vss) when set to "0". Segment allocation is the same as when segment output is selected but for the while the segment memory allocated to COM1–COM3 becomes ineffective. Write three hyphens ("—") in the COM1–COM3 columns in the option list.

Example

- When complementary output is set to SEG16 and SEG17, and Pch open drain output is set to SEG18 and SEG19.

16	6E0	---	---	---	C
17	6F0	---	---	---	C
18	6E1	---	---	---	P
19	6F1	---	---	---	P

Note Only complementary output is enabled as the DC output of the SEG ports of EVA6235. Therefore, complementary output is enabled even if Pch open drain output is selected. Respond to it by adding external circuits as required.

Refer to the SOG section of the "E0C62 Family Development Tool Reference Manual" for details of segment option source file.

4.5 OPG6235 Quick Reference

■ Starting command and input/output files

Execution file: OPG6235.EXE

Starting command: OPG6235 ↴

 indicates the Return key.

Input file: C235XXX.SEG

Output file: C235XXXS.DOC (Segment option document file)
C235XXXS.HEX (Segment option HEX file)

C235XXXX.HEX (Segment option HEX file)
C235XXXF.DOC (Function option document file)
C235XXXX.FEH (Function option HEX file)

■ Display example

Start-up message

When OPG6235 is started, the start-up message is displayed.

For "STRIKE ANY KEY.", press any key
to advance the program execution.

To suspend execution, press the "CTRL" and "C" keys together: the sequence returns to the DOS command level.

*** EOC6235 USER'S OPTION SETTING. --- Ver 2.10 ***

CURRENT DATE IS 90/07/03
PLEASE INPUT NEW DATE : 90/07/27

Date input

Enter the 2-digit year, month, and day of the month by delimiting them with a slash ("/"). When not modifying the date, press the RETURN key "█" to continue.

Operation selection menu

Enter a number from 1 to 3 to select a subsequent operation.

1. To set new function options.
 2. To modify the document file.
 3. To terminate QPG6235.

```
*** OPERATION SELECT MENU ***
1. INPUT NEW FILE
2. EDIT FILE
3. RETURN TO DOS
PLEASE SELECT NO.?
```

Setting new function options

Select "1" on the operation selection menu.

- (1) Will display the segment option files on the current drive.
 - (2) Enter the segment source file name.
 - (3) Enter the customer's company name.
 - (4) Enter any comment.

(4) Enter any comment.
(Within 50 characters x 10 lines)
Next, start function option setting from
option No. 1.

In step (1), if no source exists, an error message (a) is displayed and the program will be terminated.

In step (2), if the specified file name is not found in the current drive, an error message (b) is displayed, prompting entry of other file name.

```
*** OPERATION SELECT MENU ***
1. INPUT NEW FILE
2. EDIT FILE
3. RETURN TO DOS

PLEASE SELECT NO.? 1 [ ]
*** SOURCE FILE(S) ***
C2350A0          C2350B0          C2350C0          ..(1)

PLEASE INPUT SEGMENT SOURCE FILE NAME? C2350A0 [ ] ..(2)
PLEASE INPUT USER'S NAME? SEIKO EPSON CORP. [ ]
..(3)
PLEASE INPUT ANY COMMENT
(ONE LINE IS 50 CHR)? TOKYO DESIGN CENTER [ ] ..(4)
? 421-8 HINO HINO-SHI TOKYO 191 JAPAN [ ]
? TEL 0425-84-2551 [ ]
? FAX 0425-84-8512 [ ]
```

*** SOURCE FILE(S) ***
SEGMENT OPTION SOURCE FILE IS NOT FOUND. . . (a)

PLEASE INPUT SEGMENT FILE NAME? C2350NO
SEGMENT OPTION SOURCE FILE IS NOT FOUND. .. (b)

```
*** OPERATION SELECT MENU ***
1. INPUT NEW FILE
2. EDIT FILE
3. RETURN TO DOS

PLEASE SELECT NO.? 2 [ ]
```

*** SOURCE FILE(S) ***

C2350A0	C2350B0	C2350C0	..(1)
---------	---------	---------	-------

PLEASE INPUT SEGMENT SOURCE FILE NAME? C2350A0 [] ..(2)
 PLEASE INPUT USER'S NAME? [] ..(3)
 PLEASE INPUT ANY COMMENT
 (ONE LINE IS 50 CHR)? [] ..(4)
 PLEASE INPUT EDIT NO.? 4 [] ..(5)

(Modifying function option settings)
 :
 PLEASE INPUT EDIT NO.? E []

In step (1), if no modifiable source exists, the following message (a, b, or both) is displayed and the sequence returns to the operation selection menu.

```
*** SOURCE FILE(S) ***
SEGMENT OPTION SOURCE FILE IS NOT FOUND. ..(a)
FUNCTION OPTION DOCUMENT FILE IS NOT FOUND. ..(b)
```

In step (2), if the specified file is not in the current drive, the following message (c or d) is displayed, prompting entry of other file name.

```
PLEASE INPUT SEGMENT SOURCE FILE NAME? C2350NO [ ] ..(c)
SEGMENT OPTION SOURCE FILE IS NOT FOUND. ..(d)
FUNCTION OPTION DOCUMENT FILE IS NOT FOUND.
PLEASE INPUT FILE NAME?
```

```
*** OPTION NO.3 ***
- MULTIPLE KEY ENTRY RESET -
COMBINATION 1. Not Use
             2. Use K00,K01
             3. Use K00,K01,K02
             4. Use K00,K01,K02,K03

PLEASE SELECT NO.(1) ? 2 [ ]
```

TIME AUTHORIZE 1. Not Use
 2. Use

PLEASE SELECT NO.(1) ? 1 []

COMBINATION 2. Use K00,K01 SELECTED
 TIME AUTHORIZE 1. Not Use

```
END OF OPTION SETTING.
DO YOU MAKE HEX FILE (Y/N) ? Y [ ] ..(1)

*** OPTION EPROM SELECT MENU ***
1. 27C64
2. 27C128
3. 27C256
4. 27C512

PLEASE SELECT NO.? 2 [ ] ..(2)

MAKING FILE(S) IS COMPLETED.

*** OPERATION SELECT MENU ***
1. INPUT NEW FILE
2. EDIT FILE
3. RETURN TO DOS

PLEASE SELECT NO.?
```

Modifying function option settings

Select "2" on the operation selection menu.

- (1) Will display the segment source files on the current drive.
 - (2) Enter the segment source file name.
 - (3) Enter the customer's company name.
 - (4) Enter any comment.
- Previously entered data can be used by pressing the RETURN key "[]" at (3) and (4).
- (5) Enter the number of the function option to be modified. When selection of one option is complete, the system prompts entry of another function option number. Repeat selection until all options to be modified are selected.
- Enter "E[]" to end option setting. Then, move to the confirmation procedure for HEX file generation.

Option selection

The selections for each option correspond one to one to the option list. Enter the selection number. The value in parentheses () indicates the default value, and is set when only the RETURN key "[]" is pressed.

In return, the confirmation is displayed.

EPROM selection

When setting function options setting is completed, the following message is output to ask the operator whether to generate the HEX file.

- (1) When debugging the program with EVA6235, HEX file is needed, so enter "Y[]". If "N[]" is entered, no HEX file is generated and only document file is generated.
- (2) For the option ROM selection menu displayed when "Y[]" is entered in Step (1), select the EPROM to be used for setting EVA6235 options.

When a series of operations are complete, the sequence returns to the operation selection menu.

■ Error messages

Error message	Explanation
S (Syntax Error)	The data was written in an invalid format.
N (Segment No. Select Error)	The segment number outside the specifiable range was specified.
R (RAM Address Select Error)	The segment memory address or data bit outside the specifiable range was specified.
D (Duplication Error)	The same data (SEG port No., segment memory address, or data bit) was specified more than once.
Out Port Set Error	The output specifications were not set in units of two ports.

Refer to the SOG section of the "E0C62 Family Development Tool Reference Manual" for more information on the error messages.

4.6 Sample Files

■ Example of segment option source file

```
; EVA6235 LCD SEGMENT DECODE TABLE
0    680    681    690    691    S
1    692    693    6A0    6A2    S
2    6A3    6A1    682    683    S
3    6B0    6B1    6B2    6B3    S
4    640    641    650    651    S
5    652    653    660    662    S
6    663    661    642    643    S
7    670    671    672    673    S
8    600    601    610    611    S
9    612    613    620    622    S
10   623    621    602    603    S
11   630    631    632    633    S
12   5C0    5C1    5D0    5D1    S
13   5D2    5D3    5E0    5E2    S
14   5E3    5E1    5C2    5C3    S
15   5F0    5F1    5F2    5F3    S
16   580    581    590    591    S
17   592    593    5A0    5A2    S
18   5A3    5A1    5B2    5B3    S
19   5B0    5B1    5B2    5B3    S
20   540    541    550    551    S
21   552    553    560    562    S
22   563    561    542    543    S
23   570    571    572    573    S
24   500    501    510    511    S
25   512    513    520    522    S
26   523    521    502    503    S
27   530    531    532    533    S
28   4C0    4C1    4D0    4D1    S
29   4D2    4D3    4E0    4E2    S
30   4E3    4E1    4C2    4C3    S
31   4F0    4F1    4F2    4F3    S
32   480    481    490    491    S
33   492    493    4A0    4A2    S
34   4A3    4A1    4B2    4B3    S
35   4B0    4B1    4B2    4B3    S
36   440    441    450    451    S
37   452    453    460    462    S
38   463    461    442    443    S
39   470    471    472    473    S
40   400    401    410    411    S
41   412    413    420    422    S
42   423    421    402    403    S
43   430    431    432    433    S
44   6C0    6C1    6C2    6C3    S
45   6D0    6D1    6D2    6D3    S
46   6E0    ---    ---    ---    C
47   6E1    ---    ---    ---    C
```

■ Example of function option document file

```

* E0C6235 FUNCTION OPTION DOCUMENT V 2.10
*
* FILE NAME      C2350L0F.DOC
* USER'S NAME    SEIKO EPSON CORP.
* INPUT DATE     90/04/01
*
* COMMENT        TOKYO DESIGN CENTER
*                 421-8 HINO HINO-SHI TOKYO 191 JAPAN
*                 TEL 0425-84-2551
*                 FAX 0425-84-8512
*
*
* [ EVA6235 CRYSTAL ]           38400 [Hz] ----- SELECTED
*
* OPTION NO.1
* < DEVICE TYPE >
*                         E0C62A35 ----- SELECTED
OPT0101 01
OPT0102 02
*
* OPTION NO.2
* < OSC 3 SYSTEM CLOCK >
*                         CR ----- SELECTED
OPT0201 01
*
* OPTION NO.3
* < MULTIPLE KEY ENTRY RESET >
*     COMBINATION          USE K00,K01 ----- SELECTED
*     TIME AUTHORIZE       USE ----- SELECTED
OPT0301 02
OPT0302 01
*
* OPTION NO.4
* < WATCH DOG TIMER >
*                         USE ----- SELECTED
OPT0401 01
*
* OPTION NO.5
* < INTERRUPT NOISE REJECTOR >
*     K00-K03              NOT USE ----- SELECTED
*     K10                  USE ----- SELECTED
*     K20-K23              USE ----- SELECTED
OPT0501 02
OPT0502 01
OPT0503 01
*
* OPTION NO.6
* < INPUT PORT PULL DOWN RESISTOR >
*     K00                  WITH RESISTOR ----- SELECTED
*     K01                  WITH RESISTOR ----- SELECTED
*     K02                  GATE RESISTOR ----- SELECTED
*     K03                  GATE RESISTOR ----- SELECTED
*     K10                  WITH RESISTOR ----- SELECTED
*     K20                  WITH RESISTOR ----- SELECTED
*     K21                  WITH RESISTOR ----- SELECTED
*     K22                  WITH RESISTOR ----- SELECTED
*     K23                  WITH RESISTOR ----- SELECTED
OPT0601 01
OPT0602 01
OPT0603 03
OPT0604 03
OPT0605 01
OPT0606 01
OPT0607 01
OPT0608 01
OPT0609 01
*
```

```

* OPTION NO.7
* < OUTPUT PORT OUTPUT SPECIFICATION (R00-R03) >
*   R00           PCH-OPENDRAIN ----- SELECTED
*   R01           PCH-OPENDRAIN ----- SELECTED
*   R02           PCH-OPENDRAIN ----- SELECTED
*   R03           PCH-OPENDRAIN ----- SELECTED
OPT0701 02
OPT0702 02
OPT0703 02
OPT0704 02
*
* OPTION NO.8
* < R10 SPECIFICATION >
*   OUTPUT SPECIFICATION COMPLEMENTARY ----- SELECTED
*   OUTPUT TYPE        BUZZER ----- SELECTED
OPT0801 01
OPT0802 02
*
* OPTION NO.9
* < R11 SPECIFICATION >
*   OUTPUT SPECIFICATION COMPLEMENTARY ----- SELECTED
*   OUTPUT TYPE        SIO FLAG ----- SELECTED
OPT0901 01
OPT0902 02
*
* OPTION NO.10
* < R12 SPECIFICATION >
*   OUTPUT SPECIFICATION COMPLEMENTARY ----- SELECTED
*   OUTPUT TYPE        D.C. ----- SELECTED
OPT1001 01
OPT1002 01
OPT1003 01
*
* OPTION NO.11
* < R13 SPECIFICATION >
*   OUTPUT SPECIFICATION COMPLEMENTARY ----- SELECTED
*   OUTPUT TYPE        /BUZZER (CONT. R13) ----- SELECTED
OPT1101 01
OPT1102 02
*
* OPTION NO.12
* < I/O PORT OUTPUT SPECIFICATION >
*   P00           PCH-OPENDRAIN ----- SELECTED
*   P01           PCH-OPENDRAIN ----- SELECTED
*   P02           COMPLEMENTARY ----- SELECTED
*   P03           COMPLEMENTARY ----- SELECTED
*   P10           COMPLEMENTARY ----- SELECTED
*   P11           COMPLEMENTARY ----- SELECTED
*   P12           COMPLEMENTARY ----- SELECTED
*   P13           COMPLEMENTARY ----- SELECTED
OPT1201 02
OPT1202 02
OPT1203 01
OPT1204 01
OPT1205 01
OPT1206 01
OPT1207 01
OPT1208 01
*
* OPTION NO.13
* < SIN PULL DOWN RESISTOR >
*   WITH RESISTOR ----- SELECTED
OPT1301 01
*
* OPTION NO.14
* < SOUT SPECIFICATION >
*   COMPLEMENTARY ----- SELECTED
OPT1401 01
*

```

```

* OPTION NO.15
* < SCLK SPECIFICATION >
*   PULL DOWN RESISTOR      WITH RESISTOR ----- SELECTED
*   OUTPUT SPECIFICATION    COMPLEMENTARY ----- SELECTED
*   LOGIC                   POSITIVE ----- SELECTED
OPT1501 01
OPT1502 01
OPT1503 01
*
* OPTION NO.16
* < SIO DATA PERMUTATION >
*                               MSB FIRST ----- SELECTED
OPT1601 01
*
* OPTION NO.17
* < EVENT COUNTER NOISE REJECTOR >
*                               2048 OR 2400 [HZ] SAMPLING ---- SELECTED
OPT1701 01
*
* OPTION NO.18
* < LCD COMMON DUTY >
*                               1/4 DUTY ----- SELECTED
OPT1801 01
*
* OPTION NO.19
* < SEGMENT MEMORY ADDRESS >
*                               " 2 " PAGE ----- SELECTED
OPT1901 02
*
*
* SEIKO EPSON'S AREA
*
*
OPT2001 01
OPT2002 01
OPT2003 01
OPT2004 01
OPT2005 01
OPT2006 01
OPT2007 01
OPT2008 01
*
OPT2101 01
OPT2102 01
OPT2103 01
OPT2104 01
OPT2105 01
OPT2106 01
OPT2107 01
OPT2108 01
*
OPT2201 01
*
OPT2301 01
*
OPT2401 01
OPT2402 01
*
OPT2501 01
OPT2502 01
*
OPT2601 01
*
OPT2701 01
\\END

```

Note End mark "##END" may be used instead of "\\END" depending on the PC used. (The code of \ and # is 5CH.)

■ Example of segment option document file

```

* E0C6235 SEGMENT OPTION DOCUMENT V 2.10
*
* FILE NAME      C2350L0S.DOC
* USER'S NAME    SEIKO EPSON CORP.
* INPUT DATE     90/04/01
* COMMENT        TOKYO DESIGN CENTER
*                 421-8 HINO HINO-SHI TOKYO 191 JAPAN
*                 TEL 0425-84-2551
*                 FAX 0425-84-8512
*
*
* OPTION NO.20
*
* < LCD SEGMENT DECODE TABLE >
*
* SEG COM0 COM1 COM2 COM3 SPEC
*
  0  680  681  690  691  S
  1  692  693  6A0  6A2  S
  2  6A3  6A1  6B2  6B3  S
  3  6B0  6B1  6B2  6B3  S
  4  640  641  650  651  S
  5  652  653  660  662  S
  6  663  661  642  643  S
  7  670  671  672  673  S
  8  600  601  610  611  S
  9  612  613  620  622  S
 10 623  621  602  603  S
 11 630  631  632  633  S
 12 5C0  5C1  5D0  5D1  S
 13 5D2  5D3  5E0  5E2  S
 14 5E3  5E1  5C2  5C3  S
 15 5F0  5F1  5F2  5F3  S
 16 580  581  590  591  S
 17 592  593  5A0  5A2  S
 18 5A3  5A1  582  583  S
 19 5B0  5B1  5B2  5B3  S
 20 540  541  550  551  S
 21 552  553  560  562  S
 22 563  561  542  543  S
 23 570  571  572  573  S
 24 500  501  510  511  S
 25 512  513  520  522  S
 26 523  521  502  503  S
 27 530  531  532  533  S
 28 4C0  4C1  4D0  4D1  S
 29 4D2  4D3  4E0  4E2  S
 30 4E3  4E1  4C2  4C3  S
 31 4F0  4F1  4F2  4F3  S
 32 480  481  490  491  S
 33 492  493  4A0  4A2  S
 34 4A3  4A1  482  483  S
 35 4B0  4B1  4B2  4B3  S
 36 440  441  450  451  S
 37 452  453  460  462  S
 38 463  461  442  443  S
 39 470  471  472  473  S
 40 400  401  410  411  S
 41 412  413  420  422  S
 42 423  421  402  403  S
 43 430  431  432  433  S
 44 6C0  6C1  6C2  6C3  S
 45 6D0  6D1  6D2  6D3  S
 46 6E0  6E2  6E3  6F0  C
 47 6E1  6F1  6F2  6F3  C
\\END

```

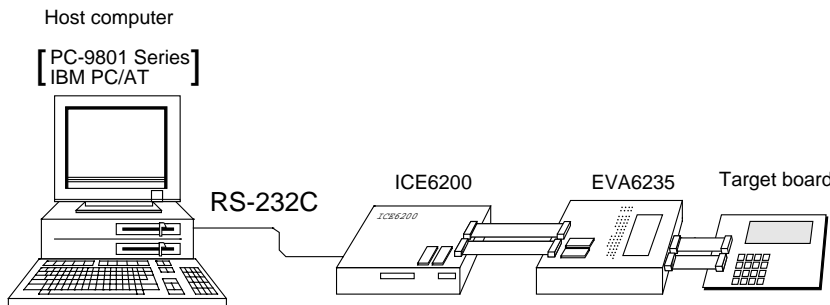
Note End mark "¥¥END" may be used instead of "\END" depending on the PC used. (The code of \ and ¥ is 5CH.)

5 ICE CONTROL SOFTWARE ICS6235

5.1 ICS6235 Outline

The In-circuit Emulator ICE6200 connects the target board produced by the user via the EVA6235 and performs real time target system evaluation and debugging by passing through the RS-232C from the host computer and controlling it. The operation on the host computer side and ICE6200 control is done through the ICE Control Software ICS6235.

The ICS6235 has a set of numerous and highly functional emulation commands which provide sophisticated break function, on-the-fly data display, history display, etc., and so perform a higher level of debugging.



*Fig. 5.1.1
Debugging system
using ICE6200*

- ☞ The functions of the ICE6200 and commands are same as for the E0C62 Family. Refer to the "E0C62 Family Development Tool Reference Manual" for details.

5.2 ICS6235 Restrictions

Take the following precautions when using the ICS6235.

■ ROM Area

The ROM area is limited to a maximum address of 0FFFH. Assigning data above the 0FFFH address causes an error.

■ RAM Area

The RAM area is limited to a maximum address of 2FFH. However, as the following addresses are in the unused area, designation of this area with the ICE commands produces an error.

Unused area: 240H–2DFH (when 040H–06FH has been specified as the segment data memory through the mask option)

270H–2DFH (when 240H–26FH has been specified as the segment data memory through the mask option)

(Refer to the "E0C6235 Technical Manual" for details.)

■ Undefined Code

The SLP instruction is not specified for the E0C6235 and so cannot be used.

■ OPTLD Command

In the ICS6235, OPTLD command cannot be used.

5.3 ICS6235 Quick Reference

■ Starting command and input/output files

 indicates the Return key.

Execution file: ICS6235.BAT (ICS6235J.EXE) . . . for MS-DOS
ICS6235B.BAT (ICS6235W.EXE) . . . for PC-DOS

Starting command: **ICS6235 (ICS6235J)** . . . for MS-DOS
ICS6235B (ICS6235W) . . . for PC-DOS

Input file: C235XXXL.HEX (Object file, low-order)
C235XXXH.HEX (Object file, high-order)
C235XXXD.HEX (Data RAM file)
C235XXXC.HEX (Control file)

Output file: C235XXXL.HEX (Object file, low-order)
C235XXXH.HEX (Object file, high-order)
C235XXXD.HEX (Data RAM file)
C235XXXC.HEX (Control file)

■ Display example

```
*** E0C6235 ICE CONTROL SOFTWARE. --- Ver 3.01 ***

EEEEEEEEE PPPPPPPP SSSSSSSS OOOOOOOO NNN NNN
EEEEEEEEE PPPPPPPPPP SSS SSSS OOO OOO NNNNNN NNNN
EEE PPP PPP SSS SSSS OOO OOO NNNNNNNN NNNN
EEE PPP PPPP SSSSSS OOO OOO NNNNNNNN NNNN
EEEEEEEEE PPPPPPPPPP SSSSSS OOO OOO NNN NNNN NNNN
EEE PPPPPPPP SSSSSS OOO OOO NNN NNNNNNNN NNNN
EEE PPP SSS SSSS OOO OOO NNN NNNNNN NNNN
EEEEEEEEE PPP SSSS SSSS OOO OOO NNN NNN NNNN
EEEEEEEEE PPP SSSSSSSS OOOOOOOO NNN NNN NN

(C) COPYRIGHT 1991 SEIKO EPSON CORP.

* ICE POWER ON RESET *
* DIAGNOSTIC TEST OK *
#
```

Start-up message

When ICS6235 is started, the start-up message is displayed, and a self-test is automatically performed. ICS6235 commands are awaited when the program is properly loaded and the # mark is displayed.

Debugging can be done by entering command after the # mark.

The ICS6235 program is terminated by entering the Q (Quit) command.

Note Confirm that the cables connected properly, then operate the ICS6235.

■ Error messages

Error message	Meaning	Recover procedure
* COMMUNICATION ERROR OR ICE NOT READY *	ICE6200 is disconnected or power is OFF.	Switch OFF the host power supply, connect cable, and reapply power. Or switch ON power to ICE6200.
* TARGET DOWN (1) *	Evaluation board is disconnected. (Check at power ON)	Switch OFF power to ICE, and connect the evaluation board. Then, apply power to ICE6200.
* TARGET DOWN (2) *	Evaluation board is disconnected. (Check at command execution)	Switch OFF power to ICE, and connect the evaluation board. Then, apply power to ICE6200.
* UNDEFINED PROGRAM CODE EXIST *	Undefined code is detected in the program loaded from ROM or FD.	Convert ROM and FD data with the cross assembler, then restart the ICE6200.
* COMMAND ERROR *	A miss occurs by command input.	Reenter the proper command.
(No response after power on)	The ICE-to-HOST cable is disconnected on the host side.	Switch OFF the host power supply, connect cable, and reapply power.

■ ICE6200 commands

Item No.	Function	Command Format	Outline of Operation
1	Assemble	#A,a []	Assemble command mnemonic code and store at address "a"
2	Disassemble	#L,a1,a2 []	Contents of addresses a1 to a2 are disassembled and displayed
3	Dump	#DP,a1,a2 []	Contents of program area a1 to a2 are displayed
		#DD,a1,a2 []	Content of data area a1 to a2 are displayed
4	Fill	#FP,a1,a2,d []	Data d is set in addresses a1 to a2 (program area)
		#FD,a1,a2,d []	Data d is set in addresses a1 to a2 (data area)
5	Set Run Mode	#G,a []	Program is executed from the "a" address
		#TIM []	Execution time and step counter selection
		#OTF []	On-the-fly display selection
6	Trace	#T,a,n []	Executes program while displaying results of step instruction from "a" address
		#U,a,n []	Displays only the final step of #T,a,n
7	Break	#BA,a []	Sets Break at program address "a"
		#BAR,a []	Breakpoint is canceled
		#BD []	Break condition is set for data RAM
		#BDR []	Breakpoint is canceled
		#BR []	Break condition is set for EVA6235 CPU internal registers
		#BRR []	Breakpoint is canceled
		#BM []	Combined break conditions set for program data RAM address and registers
		#BMR []	Cancel combined break conditions for program data ROM address and registers
		#BRES []	All break conditions canceled
		#BC []	Break condition displayed
		#BE []	Enter break enable mode
		#BSYN []	Enter break disable mode
		#BT []	Set break stop/trace modes
		#BRKSEL,REM []	Set BA condition clear/remain modes
8	Move	#MP,a1,a2,a3 []	Contents of program area addresses a1 to a2 are moved to addresses a3 and after
		#MD,a1,a2,a3 []	Contents of data area addresses a1 to a2 are moved to addresses a3 and after
9	Data Set	#SP,a []	Data from program area address "a" are written to memory
		#SD,a []	Data from data area address "a" are written to memory
10	Change CPU Internal Registers	#DR []	Display EVA6235 CPU internal registers
		#SR []	Set EVA6235 CPU internal registers
		#I []	Reset EVA6235 CPU
		#DXY []	Display X, Y, MX and MY
		#SXY []	Set data for X and Y display and MX, MY

Item No.	Function	Command Format	Outline of Operation
11	History	#H,p1,p2 ↴	Display history data for pointer 1 and pointer 2
		#HB ↴	Display upstream history data
		#HG ↴	Display 21 line history data
		#HP ↴	Display history pointer
		#HPS,a ↴	Set history pointer
		#HC,S/C/E ↴	Sets up the history information acquisition before (S), before/after (C) and after (E)
		#HA,a1,a2 ↴	Sets up the history information acquisition from program area a1 to a2
		#HAR,a1,a2 ↴	Sets up the prohibition of the history information acquisition from program area a1 to a2
		#HAD ↴	Indicates history acquisition program area
		#HS,a ↴	Retrieves and indicates the history information which executed a program address "a"
		#HSW,a ↴	Retrieves and indicates the history information which wrote or read the data area address "a"
12	File	#RF,file ↴	Move program file to memory
		#RFD,file ↴	Move data file to memory
		#VF,file ↴	Compare program file and contents of memory
		#VFD,file ↴	Compare data file and contents of memory
		#WF,file ↴	Save contents of memory to program file
		#WFD,file ↴	Save contents of memory to data file
		#CL,file ↴	Load ICE6200 set condition from file
		#CS,file ↴	Save ICE6200 set condition to file
13	Coverage	#CVD ↴	Indicates coverage information
		#CVR ↴	Clears coverage information
14	ROM Access	#RP ↴	Move contents of ROM to program memory
		#VP ↴	Compare contents of ROM with contents of program memory
		#ROM ↴	Set ROM type
15	Terminate ICE	#Q ↴	Terminate ICE and return to operating system control
16	Command Display	#HELP ↴	Display ICE6200 instruction
17	Self Diagnosis	#CHK ↴	Report results of ICE6200 self diagnostic test

↳ means press the RETURN key.

6 MASK DATA CHECKER MDC6235

6.1 MDC6235 Outline

The Mask Data Checker MDC6235 is a software tool which checks the program data (C235XXXH.HEX and C235XXXL.HEX) and option data (C235XXXF.DOC and C235XXXS.DOC) created by the user and creates the data file (C6235XXX.PAn) for generating mask patterns. The user must send the file generated through this software tool to Seiko Epson.

Moreover, MDC6235 has the capability to restore the generated data file (C6235XXX.PA0) to the original file format .

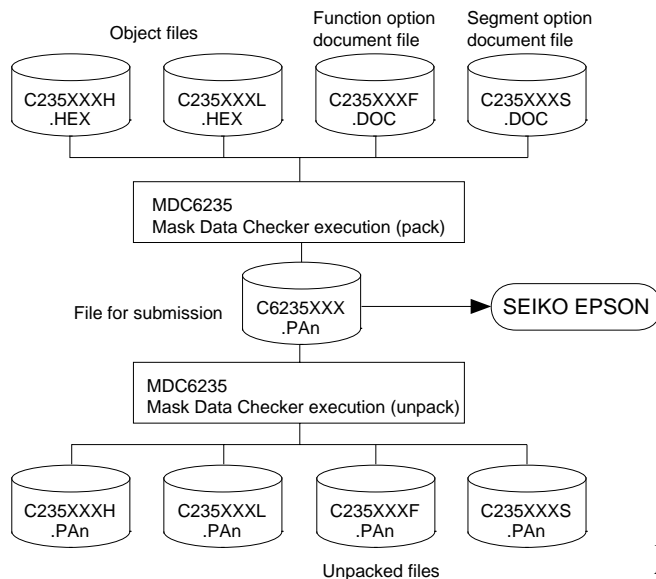


Fig. 6.1.1
MDC6235 execution flow

The operating method is same as for the E0C62 Family. Refer to the "E0C62 Family Development Tool Reference Manual" for details.

6.2 MDC6235 Quick Reference

■ Starting command and input/output files

Execution file: MDC6235.EXE

Starting command: **MDC6235**

indicates the Return key.

Input file: C235XXXL.HEX (Object file, low-order)
C235XXXH.HEX (Object file, high-order)
C235XXXF.DOC (Function option document file)
C235XXXS.DOC (Segment option document file)
C6235XXX.PAn (Packed file)

When packing

When unpacking

Output file: C6235XXX.PAn (Packed file)
C235XXXL.PAn (Object file, low-order)
C235XXXH.PAn (Object file, high-order)
C235XXXF.PAn (Function option document file)
C235XXXS.PAn (Segment option document file)

When packing

When unpacking

■ Display examples

```
*** E0C6235 PACK / UNPACK PROGRAM Ver 1.00 ***
EEEEEEEEEE PPPPPPPP SSSSSSSS OOOOOOOO NNN NNN
EEEEEEEEEE PPPPPPPPSSS SSSSSS OOO OOO NNNNNN NNNN
EEE PPP PPP SSS SSSS OOO OOO NNNNNN NNNN
EEE PPP PPP SSS SSSS OOO OOO NNNNNN NNNN
EEEEEEEEEE PPPPPPPPSSS SSSSSS OOO OOO NNNNNN NNNN
EEE PPP PPP SSS SSSS OOO OOO NNNNNN NNNN
EEE PPP PPP SSS SSSS OOO OOO NNNNNN NNNN
EEE PPP PPP SSS SSSS OOO OOO NNNNNN NNNN
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--- OPERATION MENU ---

1. PACK
2. UNPACK

PLEASE SELECT NO.?
```

Start-up message

When MDC6235 is started, the start-up message and operation menu are displayed. Here, the user is prompted to select operation options.

```
--- OPERATION MENU ---

1. PACK
2. UNPACK

PLEASE SELECT NO.? 1 [ ] ... (1)

C235XXXH.HEX -----+
| C235XXXL.HEX -----+
| C235XXXF.DOC -----+
| C235XXXS.DOC -----+ C235XXX.PAn (PACK FILE)

PLEASE INPUT PACK FILE NAME (C6235XXX.PAn) ? C62350A0.PA0 [ ] ... (2)

C2350AOH.HEX -----+
| C2350AOL.HEX -----+ C2350A0.PA0
| C2350AOF.DOC -----+
| C2350AOS.DOC -----+
```

Packing of data

- (1) Select "1" in the operation menu.
- (2) Enter the file name.

After submitting the data to Seiko Epson and there is a need to re-submit the data, increase the numeric value of "n" by one when the input is made. (Example: When re-submitting data after "C6235XXX.PA0" has been submitted, the pack file name should be entered as "C6235XXX.PA1".)

With this, the mask file (C6235XXX.PAn) is generated, and the MDC6235 program will be terminated.

Submit this file to Seiko Epson.

Note Don't use the data generated with the -N option of the Cross Assembler (ASM6235) as program data. If the program data generated with the -N option of the Cross Assembler is packed, following message is displayed.

```
HEX DATA ERROR : DATA (NO FFh)
```

```
--- OPERATION MENU ---

1. PACK
2. UNPACK

PLEASE SELECT NO.? 2 [ ] ... (1)

PLEASE INPUT PACKED FILE NAME (C6235XXX.PAn) ? C62350A0.PA0 [ ] ... (2)

C62350A0.PA0 -----+
| C2350AOH.PA0
| C2350AOL.PA0
| C2350AOF.PA0
| C2350AOS.PA0
```

Unpacking of data

- (1) Select "2" in the operation menu.
- (2) Enter the packed file name.

With this, the mask data file (C6235XXX.PAn) is restored to the original file format, and the MDC6235 program will be terminated.

Since the extension of the file name remains as "PA0", it must be renamed back to its original form ("HEX" and "DOC") in order to re-debug or modify the restored file.

■ Error messages

Program data error

Error Message	Explanation
1. HEX DATA ERROR : NOT COLON.	There is no colon.
2. HEX DATA ERROR : DATA LENGTH. (NOT 00~20h)	The data length of 1 line is not in the 00~20H range.
3. HEX DATA ERROR : ADDRESS.	The address is beyond the valid range of the program ROM.
4. HEX DATA ERROR : RECORD TYPE. (NOT 00)	The record type of 1 line is not 00.
5. HEX DATA ERROR : DATA. (NOT 00~FFh)	The data is not in the range between 00H and 0FFH.
6. HEX DATA ERROR : TOO MANY DATA IN ONE LINE.	There are too many data in 1 line.
7. HEX DATA ERROR : CHECK SUM.	The checksum is not correct.
8. HEX DATA ERROR : END MARK.	The end mark is not : 00000001FF.
9. HEX DATA ERROR : DUPLICATE.	There is duplicate definition of data in the same address.
10. HEX DATA ERROR : DATA (NO FFh)	There is an undefined field in the HEX data.

Function option data error

Error Message	Explanation
1. OPTION DATA ERROR : START MARK.	The start mark is not "\OPTION". (during unpacking) *
2. OPTION DATA ERROR : OPTION NUMBER.	The option number is not correct.
3. OPTION DATA ERROR : SELECT NUMBER.	The option selection number is not correct.
4. OPTION DATA ERROR : END MARK.	The end mark is not "\END" (packing) or "\END" (unpacking).*

Segment option data error

Error Message	Explanation
1. SEGMENT DATA ERROR : START MARK.	The start mark is not "\SEGMENT". (during unpacking) *
2. SEGMENT DATA ERROR : DATA.	The segment data is not correct.
3. SEGMENT DATA ERROR : SEGMENT NUMBER.	The SEG No. is not correct.
4. SEGMENT DATA ERROR : SPEC.	The output specification of the SEG terminal is not correct.
5. SEGMENT DATA ERROR : END MARK.	The end mark is not "\END" (packing) or "\END" (unpacking).*

File error

Error Message	Explanation
1. <File_name> FILE IS NOT FOUND.	The file is not found or the file number set in CONFIG.SYS is less than 10.
2. PACK FILE NAME (File_name) ERROR.	The packed input format for the file name is wrong.
3. PACKED FILE NAME (File_name) ERROR.	The unpacked input format for the file name is wrong.

System error

Error Message	Explanation
1. DIRECTORY FULL.	The directory is full.
2. DISK WRITE ERROR.	Writing on the disk is failed.

* \ sometimes appears as ¥, depending on the personal computer being used.

APPENDIX A. E0C6235 INSTRUCTION SET

Classification	Mnemonic	Operand	Operation Code						Flag	Clock	Operation							
			B	A	9	8	7	6	5	4	3	2	1	0	I	D	Z	C
Branch instructions	PSET	p	1	1	1	0	0	1	0	p4	p3	p2	p1	p0			5	NBP \leftarrow p4, NPP \leftarrow p3~p0
	JP	s	0	0	0	0	s7	s6	s5	s4	s3	s2	s1	s0			5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7~s0
		C, s	0	0	1	0	s7	s6	s5	s4	s3	s2	s1	s0			5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7~s0 if C=1
		NC, s	0	0	1	1	s7	s6	s5	s4	s3	s2	s1	s0			5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7~s0 if C=0
		Z, s	0	1	1	0	s7	s6	s5	s4	s3	s2	s1	s0			5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7~s0 if Z=1
		NZ, s	0	1	1	1	s7	s6	s5	s4	s3	s2	s1	s0			5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7~s0 if Z=0
	JPBA		1	1	1	1	1	1	1	0	1	0	0	0			5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCSH \leftarrow B, PCSL \leftarrow A
	CALL	s	0	1	0	0	s7	s6	s5	s4	s3	s2	s1	s0			7	M(SP-1) \leftarrow PCP, M(SP-2) \leftarrow PCSH, M(SP-3) \leftarrow PCSL+1 SP \leftarrow SP-3, PCP \leftarrow NPP, PCS \leftarrow s7~s0
	CALZ	s	0	1	0	1	s7	s6	s5	s4	s3	s2	s1	s0			7	M(SP-1) \leftarrow PCP, M(SP-2) \leftarrow PCSH, M(SP-3) \leftarrow PCSL+1 SP \leftarrow SP-3, PCP \leftarrow 0, PCS \leftarrow s7~s0
	RET		1	1	1	1	1	1	0	1	1	1	1	1			7	PCSL \leftarrow M(SP), PCSH \leftarrow M(SP+1), PCP \leftarrow M(SP+2) SP \leftarrow SP+3
System control instructions	NOP5		1	1	1	1	1	1	1	0	1	1					5	No operation (5 clock cycles)
	NOP7		1	1	1	1	1	1	1	1	1	1	1	1			7	No operation (7 clock cycles)
	HALT		1	1	1	1	1	1	1	0	0	0	0	0			5	Halt (stop clock)
Index operation instructions	INC	X	1	1	1	0	1	1	1	0	0	0	0	0			5	X \leftarrow X+1
		Y	1	1	1	0	1	1	1	1	0	0	0	0			5	Y \leftarrow Y+1
	LD	X, x	1	0	1	1	x7	x6	x5	x4	x3	x2	x1	x0			5	XH \leftarrow x7~x4, XL \leftarrow x3~x0
		Y, y	1	0	0	0	y7	y6	y5	y4	y3	y2	y1	y0			5	YH \leftarrow y7~y4, YL \leftarrow y3~y0
		XP, r	1	1	1	0	1	0	0	0	0	0	r1	r0			5	XP \leftarrow r
		XH, r	1	1	1	0	1	0	0	0	0	1	r1	r0			5	XH \leftarrow r
		XL, r	1	1	1	0	1	0	0	0	1	0	r1	r0			5	XL \leftarrow r
		YP, r	1	1	1	0	1	0	0	1	0	0	r1	r0			5	YP \leftarrow r
		YH, r	1	1	1	0	1	0	0	1	0	1	r1	r0			5	YH \leftarrow r
		YL, r	1	1	1	0	1	0	0	1	1	0	r1	r0			5	YL \leftarrow r
		r, XP	1	1	1	0	1	0	1	0	0	0	r1	r0			5	r \leftarrow XP
		r, XH	1	1	1	0	1	0	1	0	0	1	r1	r0			5	r \leftarrow XH
		r, XL	1	1	1	0	1	0	1	0	1	0	r1	r0			5	r \leftarrow XL
		r, YP	1	1	1	0	1	0	0	1	1	0	0	r1	r0		5	r \leftarrow YP
		r, YH	1	1	1	0	1	0	0	1	1	0	1	r1	r0		5	r \leftarrow YH
		r, YL	1	1	1	0	1	0	0	1	1	1	0	r1	r0		5	r \leftarrow YL
ADC	XH, i	1	0	1	0	0	0	0	i3	i2	i1	i0		$\uparrow\downarrow$		7	XH \leftarrow XH+i3~i0+C	
	XL, i	1	0	1	0	0	0	0	i3	i2	i1	i0		$\uparrow\downarrow$		7	XL \leftarrow XL+i3~i0+C	
	YH, i	1	0	1	0	0	0	1	i3	i2	i1	i0		$\uparrow\downarrow$		7	YH \leftarrow YH+i3~i0+C	
	YL, i	1	0	1	0	0	0	1	i3	i2	i1	i0		$\uparrow\downarrow$		7	YL \leftarrow YL+i3~i0+C	

Classification	Mne- monic	Operand	Operation Code								Flag I D Z C	Clock	Operation				
			B	A	9	8	7	6	5	4	3	2	1	0			
Index operation instructions	CP	XH, i	1	0	1	0	0	1	0	0	i3	i2	i1	i0	↑↑	7	XH-i3~i0
		XL, i	1	0	1	0	0	1	0	1	i3	i2	i1	i0	↑↑	7	XL-i3~i0
		YH, i	1	0	1	0	0	1	1	0	i3	i2	i1	i0	↑↑	7	YH-i3~i0
		YL, i	1	0	1	0	0	1	1	1	i3	i2	i1	i0	↑↑	7	YL-i3~i0
Data transfer instructions	LD	r, i	1	1	1	0	0	0	r1	r0	i3	i2	i1	i0		5	r ← i3~i0
		r, q	1	1	1	0	1	1	0	0	r1	r0	q1	q0		5	r ← q
		A, Mn	1	1	1	1	1	0	1	0	n3	n2	n1	n0		5	A ← M(n3~n0)
		B, Mn	1	1	1	1	1	0	1	1	n3	n2	n1	n0		5	B ← M(n3~n0)
		Mn, A	1	1	1	1	1	0	0	0	n3	n2	n1	n0		5	M(n3~n0) ← A
		Mn, B	1	1	1	1	1	0	0	1	n3	n2	n1	n0		5	M(n3~n0) ← B
	LDPX	MX, i	1	1	1	0	0	1	1	0	i3	i2	i1	i0		5	M(X) ← i3~i0, X ← X+1
		r, q	1	1	1	0	1	1	1	0	r1	r0	q1	q0		5	r ← q, X ← X+1
	LDPY	MY, i	1	1	1	0	0	1	1	1	i3	i2	i1	i0		5	M(Y) ← i3~i0, Y ← Y+1
		r, q	1	1	1	0	1	1	1	1	r1	r0	q1	q0		5	r ← q, Y ← Y+1
	LBPX	MX, l	1	0	0	1	1	7	16	15	14	i3	i2	i1	i0		5
Flag operation instructions	SET	F, i	1	1	1	1	0	1	0	0	i3	i2	i1	i0	↑↑↑↑	7	F ← FV i3~i0
	RST	F, i	1	1	1	1	0	1	0	1	i3	i2	i1	i0	↓↓↓↓	7	F ← F ∧ i3~i0
	SCF		1	1	1	1	0	1	0	0	0	0	0	1	↑	7	C ← 1
	RCF		1	1	1	1	0	1	0	1	1	1	1	0	↓	7	C ← 0
	SZF		1	1	1	1	0	1	0	0	0	0	1	0	↑	7	Z ← 1
	RZF		1	1	1	1	0	1	0	1	1	1	0	1	↓	7	Z ← 0
	SDF		1	1	1	1	0	1	0	0	0	1	0	0	↑	7	D ← 1 (Decimal Adjuster ON)
	RDF		1	1	1	1	0	1	0	1	1	0	1	1	↓	7	D ← 0 (Decimal Adjuster OFF)
	EI		1	1	1	1	0	1	0	0	1	0	0	0	↑	7	I ← 1 (Enables Interrupt)
	DI		1	1	1	1	0	1	0	1	0	1	1	1	↓	7	I ← 0 (Disables Interrupt)
Stack operation instructions	INC	SP	1	1	1	1	1	1	0	1	1	0	1	1		5	SP ← SP+1
	DEC	SP	1	1	1	1	1	1	0	0	1	0	1	1		5	SP ← SP-1
	PUSH	r	1	1	1	1	1	1	0	0	0	0	r1	r0		5	SP ← SP-1, M(SP) ← r
		XP	1	1	1	1	1	1	0	0	0	1	0	0		5	SP ← SP-1, M(SP) ← XP
		XH	1	1	1	1	1	1	0	0	0	1	0	1		5	SP ← SP-1, M(SP) ← XH
		XL	1	1	1	1	1	1	0	0	0	1	1	0		5	SP ← SP-1, M(SP) ← XL
		YP	1	1	1	1	1	1	0	0	0	0	1	1		5	SP ← SP-1, M(SP) ← YP
		YH	1	1	1	1	1	1	0	0	0	1	0	0		5	SP ← SP-1, M(SP) ← YH
		YL	1	1	1	1	1	1	0	0	0	1	0	0		5	SP ← SP-1, M(SP) ← YL
		F	1	1	1	1	1	1	0	0	1	0	1	0		5	SP ← SP-1, M(SP) ← F
	POP	r	1	1	1	1	1	1	0	1	0	0	r1	r0		5	r ← M(SP), SP ← SP+1
		XP	1	1	1	1	1	1	0	1	0	0	1	0		5	XP ← M(SP), SP ← SP+1
		XH	1	1	1	1	1	1	0	1	0	1	0	1		5	XH ← M(SP), SP ← SP+1
		XL	1	1	1	1	1	1	0	1	0	1	1	0		5	XL ← M(SP), SP ← SP+1
		YP	1	1	1	1	1	1	0	1	0	1	1	1		5	YP ← M(SP), SP ← SP+1

Classification	Mne- monic	Operand	Operation Code						Flag I D Z C	Clock	Operation							
			B	A	9	8	7	6	5	4	3	2	1	0				
Stack operation instructions	POP	YH	1	1	1	1	1	1	0	1	1	0	0	0		5	YH \leftarrow M(SP), SP \leftarrow SP+1	
		YL	1	1	1	1	1	1	0	1	1	0	0	1		5	YL \leftarrow M(SP), SP \leftarrow SP+1	
		F	1	1	1	1	1	1	0	1	1	0	1	0	$\downarrow\uparrow\downarrow\uparrow\downarrow\uparrow$	5	F \leftarrow M(SP), SP \leftarrow SP+1	
	LD	SPH, r	1	1	1	1	1	1	1	0	0	0	r1	r0		5	SPH \leftarrow r	
		SPL, r	1	1	1	1	1	1	1	1	0	0	r1	r0		5	SPL \leftarrow r	
		r, SPH	1	1	1	1	1	1	1	0	0	1	r1	r0		5	r \leftarrow SPH	
		r, SPL	1	1	1	1	1	1	1	1	0	1	r1	r0		5	r \leftarrow SPL	
Arithmetic instructions	ADD	r, i	1	1	0	0	0	0	r1	r0	i3	i2	i1	i0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r+i3~i0	
		r, q	1	0	1	0	1	0	0	0	r1	r0	q1	q0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r+q	
	ADC	r, i	1	1	0	0	0	1	r1	r0	i3	i2	i1	i0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r+i3~i0+C	
		r, q	1	0	1	0	1	0	0	1	r1	r0	q1	q0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r+q+C	
	SUB	r, q	1	0	1	0	1	0	1	0	r1	r0	q1	q0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r-q	
		SBC	r, i	1	1	0	1	0	1	r1	r0	i3	i2	i1	i0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r-i3~i0-C
	SBC	r, q	1	0	1	0	1	0	1	1	r1	r0	q1	q0	$\star\downarrow\uparrow\downarrow$	7	r \leftarrow r-q-C	
		AND	r, i	1	1	0	0	1	0	r1	r0	i3	i2	i1	i0	$\downarrow\downarrow$	7	r \leftarrow r \wedge i3~i0
	AND	r, q	1	0	1	0	1	1	0	0	r1	r0	q1	q0	$\downarrow\downarrow$	7	r \leftarrow r \wedge q	
		OR	r, i	1	1	0	0	1	1	r1	r0	i3	i2	i1	i0	$\downarrow\downarrow$	7	r \leftarrow r \vee i3~i0
	OR	r, q	1	0	1	0	1	1	0	1	r1	r0	q1	q0	$\downarrow\downarrow$	7	r \leftarrow r \vee q	
		XOR	r, i	1	1	0	1	0	0	r1	r0	i3	i2	i1	i0	$\downarrow\downarrow$	7	r \leftarrow r \forall i3~i0
	XOR	r, q	1	0	1	0	1	1	1	0	r1	r0	q1	q0	$\downarrow\downarrow$	7	r \leftarrow r \forall q	
		CP	r, i	1	1	0	1	1	1	r1	r0	i3	i2	i1	i0	$\downarrow\downarrow\downarrow\downarrow$	7	r-i3~i0
	CP	r, q	1	1	1	1	0	0	0	0	r1	r0	q1	q0	$\downarrow\downarrow\downarrow\downarrow$	7	r-q	
		FAN	r, i	1	1	0	1	1	0	r1	r0	i3	i2	i1	i0	$\downarrow\downarrow$	7	r \wedge i3~i0
	FAN	r, q	1	1	1	1	1	0	0	0	1	r1	r0	q1	q0	$\downarrow\downarrow$	7	r \wedge q
		RLC	r	1	0	1	0	1	1	1	1	r1	r0	r1	r0	$\downarrow\downarrow$	7	d3 \leftarrow d2, d2 \leftarrow d1, d1 \leftarrow d0, d0 \leftarrow C, C \leftarrow d3
	RLC	RRC	r	1	1	1	0	1	0	0	0	1	1	r1	r0	$\downarrow\downarrow$	5	d3 \leftarrow C, d2 \leftarrow d3, d1 \leftarrow d2, d0 \leftarrow d1, C \leftarrow d0
		INC	Mn	1	1	1	1	0	1	1	0	n3	n2	n1	n0	$\uparrow\downarrow$	7	M(n3~n0) \leftarrow M(n3~n0)+1
	INC	DEC	Mn	1	1	1	1	0	1	1	1	n3	n2	n1	n0	$\uparrow\downarrow$	7	M(n3~n0) \leftarrow M(n3~n0)-1
		ACPX	MX, r	1	1	1	1	0	0	1	0	1	r1	r0		$\star\downarrow\uparrow\downarrow$	7	M(X) \leftarrow M(X)+r+C, X \leftarrow X+1
	ACPY	ACPY	MY, r	1	1	1	1	0	0	1	0	1	r1	r0		$\star\downarrow\uparrow\downarrow$	7	M(Y) \leftarrow M(Y)+r+C, Y \leftarrow Y+1
		SCPX	MX, r	1	1	1	1	0	0	1	1	0	r1	r0		$\star\downarrow\uparrow\downarrow$	7	M(X) \leftarrow M(X)-r-C, X \leftarrow X+1
	SCPY	SCPY	MY, r	1	1	1	1	0	0	1	1	1	r1	r0		$\star\downarrow\uparrow\downarrow$	7	M(Y) \leftarrow M(Y)-r-C, Y \leftarrow Y+1
		NOT	r	1	1	0	1	0	0	r1	r0	1	1	1	1	$\downarrow\downarrow$	7	r \leftarrow \bar{r}

Abbreviations used in the explanations have the following meanings.

Symbols associated with registers and memory

A	A register
B	B register
X	XHL register (low order eight bits of index register IX)
Y	YHL register (low order eight bits of index register IY)
XH	XH register (high order four bits of XHL register)
XL	XL register (low order four bits of XHL register)
YH	YH register (high order four bits of YHL register)
YL	YL register (low order four bits of YHL register)
XP	XP register (high order four bits of index register IX)
YP	YP register (high order four bits of index register IY)
SP	Stack pointer SP
SPH	High-order four bits of stack pointer SP
SPL	Low-order four bits of stack pointer SP
MX, M(X)	Data memory whose address is specified with index register IX
MY, M(Y)	Data memory whose address is specified with index register IY
Mn, M(n)	Data memory address 000H–00FH (address specified with immediate data n of 00H–0FH)
M(SP)	Data memory whose address is specified with stack pointer SP
r, q	Two-bit register code r, q is two-bit immediate data; according to the contents of these bits, they indicate registers A, B, and MX and MY (data memory whose addresses are specified with index registers IX and IY)

r		q		Register specified
r1	r0	q1	q0	
0	0	0	0	A
0	1	0	1	B
1	0	1	0	MX
1	1	1	1	MY

Symbols associated with program counter

NBP	New bank pointer
NPP	New page pointer
PCB	Program counter bank
PCP	Program counter page
PCS	Program counter step
PCSH	Four high order bits of PCS
PCSL	Four low order bits of PCS

Symbols associated with flags

F	Flag register (I, D, Z, C)
C	Carry flag
Z	Zero flag
D	Decimal flag
I	Interrupt flag
\downarrow	Flag reset
\uparrow	Flag set
\diamond	Flag set or reset

Associated with immediate data

p	Five-bit immediate data or label 00H–1FH
s	Eight-bit immediate data or label 00H–0FFH
l	Eight-bit immediate data 00H–0FFH
i	Four-bit immediate data 00H–0FH

Associated with arithmetic and other operations

+	Add
-	Subtract
\wedge	Logical AND
\vee	Logical OR
$\vee\!\vee$	Exclusive-OR
★	Add-subtract instruction for decimal operation when the D flag is set

APPENDIX B. E0C6235 RAM MAP

RAM map 1 (000H–07FH)

PROGRAM NAME:																		
P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	0	NAME MSB																
		LSB																
1	NAME MSB																	
		LSB																
2	NAME MSB																	
		LSB																
3	NAME MSB																	
		LSB																
4	NAME MSB																	
		LSB																
5	NAME MSB																	
		LSB																
6	NAME MSB																	
		LSB																
7	NAME MSB																	
		LSB																

RAM map 2 (080H–OFFH)

PROGRAM NAME:		P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	8	NAME MSB	LSB																	
9	NAME MSB	LSB																		
A	NAME MSB	LSB																		
B	NAME MSB	LSB																		
C	NAME MSB	LSB																		
D	NAME MSB	LSB																		
E	NAME MSB	LSB																		
F	NAME MSB	LSB																		

RAM map 3 (100H-17FH)

PROGRAM NAME:		P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1	0	NAME MSB																		
		LSB																		
1	NAME MSB																			
		LSB																		
2	NAME MSB																			
		LSB																		
3	NAME MSB																			
		LSB																		
4	NAME MSB																			
		LSB																		
5	NAME MSB																			
		LSB																		
6	NAME MSB																			
		LSB																		
7	NAME MSB																		LSB	

RAM map 4 (180H–1FFH)

PROGRAM NAME:		P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1	8	NAME MSB																		
		LSB																		
9	NAME MSB																			
		LSB																		
A	NAME MSB																			
		LSB																		
B	NAME MSB																			
		LSB																		
C	NAME MSB																			
		LSB																		
D	NAME MSB																			
		LSB																		
E	NAME MSB																			
		LSB																		
F	NAME MSB																			
		LSB																		

RAM map 5 (200H–23FH)

PROGRAM NAME:		P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
2	0	NAME	MSB	LSB																
1	1	NAME	MSB	LSB																
2	2	NAME	MSB	LSB																
3	3	NAME	MSB	LSB																

Display memory 1 (040H–06FH, R/W)

PROGRAM NAME:		P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	4	NAME	MSB	LSB																
5	5	NAME	MSB	LSB																
6	6	NAME	MSB	LSB																

Display memory 2 (240H–26FH, W only)

PROGRAM NAME:																		
P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
2	4	NAME MSB																
		LSB																
5	NAME MSB																	
		LSB																
6	NAME MSB																	
		LSB																

I/O memory (2E0H–2FFH)

PROGRAM NAME:																		
P	H	L	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
2	E	NAME MSB	TM3	SWI3	SWH3	K03	KCP03	EIK03	HIMOD	SCTRG	CSDC		IK1	R03	P03	TMRST	WDRST	
		LSB	TM2	SWI2	SWH2	K02	KCP02	EIK02	BLD0	EIK10	ET12		IK0	R02	R12	SWRUN	WD2	
5	NAME MSB		TM1	SWL1	SWH1	K01	KCP01	EIK01	EISWT1	KCP10	ET18		T18	R01	R11/SIOF	P01	SWRST	WD1
		LSB	TM0	SWL0	SWH0	K00	KCP00	EIK00	EISWT0	K10	ET132		T132	R00	R10	IOCO	WD0	
6	NAME MSB		SD3	SD7	SCS1	—	EIK23	BZFO2	ENVON	EV03	EV07		EV13	EVSEL	P13	PRSM	BL_SBLD1	
		LSB	SD2	SD6	SCS0	—	EIK22	BZFO1	ENVRT	EV02	EV06		EV12	EVRUN	P12	CLKCHG	BL_C2	
F	NAME MSB		SD1	SD5	SE2	IK2	EIK21	BZFO0	AMPDT	EV01	EV05		EV11	EV15	P11	OSCC	BL_C1	
		LSB	SD0	SD4	EIS0	ISIO	K20	EIK20	ENV_RST	AMPON	EV00		EV04	EV10	P10	EV0RST	BL_C0	

APPENDIX C. E0C6235 I/O MEMORY MAP

Address	Register				Name	Init *1	Comment	
	D3	D2	D1	D0			1	0
2E0H	TM3 TM2 TM1 TM0	R			TM3	0		Timer data (clock timer data 2 Hz)
					TM2	0		Timer data (clock timer data 4 Hz)
					TM1	0		Timer data (clock timer data 8 Hz)
					TM0	0		Timer data (clock timer data 16 Hz)
2E1H	SWL3 SWL2 SWL1 SWL0	R			SWL3	0		MSB
					SWL2	0		Stopwatch timer 1/100 sec (BCD)
					SWL1	0		LSB
					SWL0	0		
2E2H	SWH3 SWH2 SWH1 SWH0	R			SWH3	0		MSB
					SWH2	0		Stopwatch timer 1/10 sec (BCD)
					SWH1	0		LSB
					SWH0	0		
2E3H	K03 K02 K01 K00	R			K03	— *2	High	Low
					K02	— *2	High	Low
					K01	— *2	High	Low
					K00	— *2	High	Low
2E4H	KCP03 KCP02 KCP01 KCP00	R/W			KCP03	0	Falling	Rising
					KCP02	0	Falling	Rising
					KCP01	0	Falling	Rising
					KCP00	0	Falling	Rising
2E5H	EIK03 EIK02 EIK01 EIK00	R/W			EIK03	0	Enable	Mask
					EIK02	0	Enable	Mask
					EIK01	0	Enable	Mask
					EIK00	0	Enable	Mask
2E6H	HLMOD BLD0 EISWITI EISWITO	R/W			HLMOD	0	Heavy load	Normal
					BLD0	0	Low voltage	Normal
					EISWITI	0	Enable	Mask
					EISWITO	0	Enable	Mask
2E7H	SCTRG EIK10 W	KCP10 K10 R/W			SCTRG*5	—	Trigger	—
					EIK10	0	Enable	Mask
					KCP10	0	Falling	Rising
					K10	— *2	High	Low
2E8H	CSDC ETI2 ETI8 ETI32	R/W			CSDC	0	Static	DYNAMIC
					ETI2	0	Enable	Mask
					ETI8	0	Enable	Mask
					ETI32	0	Enable	Mask
2E9H	0 TI2 TI8 TI32	R			0 *5	—		
					TI2 *4	0		Interrupt factor flag (clock timer 2 Hz)
					TI8 *4	0		Interrupt factor flag (clock timer 8 Hz)
					TI32 *4	0		Interrupt factor flag (clock timer 32 Hz)
2EAH	IK1 IK0 SWIT1 SWITO	R			IK1 *4	0	Yes	No
					IK0 *4	0	Yes	No
					SWIT1 *4	0	Yes	No
					SWITO *4	0	Yes	No
2EBH	R03 R02 R01 R00	R/W			R03	0	High	Low
					R02	0	High	Low
					R01	0	High	Low
					R00	0	High	Low
2ECH	R13 R12 R/W R	R00 R/W R00 R/W			R13	0	High	Low
					R12	0	High	Low
					R11	0	High	Low
					SIOF	0	RUN	STOP
2EDH	P03 P02 P01 P00	R/W			R10	0	High	Low
					P03	— *2	High	Low
					P02	— *2	High	Low
					P01	— *2	High	Low
					P00	— *2	High	Low
2EEH	TMRST SWRUN SWRST IOC0	R/W			TMRSTS5	Reset	Reset	—
					SWRUN	0	RUN	STOP
					SWRSTS5	Reset	—	Stopwatch timer reset
					IOC0	0	Output	I/O control register 0 (P00–P03)
2EFH	WDRST WD2 WD1 WD0	R			WDRSTS5	Reset	Reset	—
					WD2	0		Watchdog timer reset
					WD1	0		Timer data (watchdog timer) 1/4 Hz
					WD0	0		Timer data (watchdog timer) 1/2 Hz
								Timer data (watchdog timer) 1 Hz

Address	Register				Name	Init *1	Comment	
	D3	D2	D1	D0			1	0
2F0H	SD3	SD2	SD1	SD0	SD3	x *3		Serial interface data register Low-order (SD0–SD3)
	R/W				SD2	x *3		
	R/W				SD1	x *3		
	R/W				SD0	x *3		
2F1H	SD7	SD6	SD5	SD4	SD7	x *3		Serial interface data register High-order (SD4–SD7)
	R/W				SD6	x *3		
	R/W				SD5	x *3		
	R/W				SD4	x *3		
2F2H	SCS1	SCS0	SE2	EISIO	SCS1	0	*6	Clock mode selection register (SCS0, SCS1) Clock edge selection register Interrupt mask register (serial interface)
	R/W				SCS0	0	*6	
	R/W				SE2	0	Rising	
	R/W				EISIO	0	Falling	
2F3H	0	0	IK2	ISIO	0 *5	—	Yes Yes	Interrupt factor flag (K20–K23) Interrupt factor flag (serial interface)
	R				0 *5	—		
	R				IK24	0	No	
	R				ISIO*4	0	No	
2F4H	K23	K22	K21	K20	K23	— *2	High	Input port (K20–K23)
	R				K22	— *2	High	
	R				K21	— *2	High	
	R				K20	— *2	High	
2F5H	EIK23	EIK22	EIK21	EIK20	EIK23	0	Enable	Mask Mask Mask Mask
	R/W				EIK22	0	Enable	
	R/W				EIK21	0	Enable	
	R/W				EIK20	0	Enable	
2F6H	BZFQ2	BZFQ1	BZFQ0	ENVRST	BZFQ2	0	*6	Buzzer frequency selection register (BZFQ0–BZFQ2) Envelope reset
	R/W				BZFQ1	0	*6	
	R/W				BZFQ0*5	0	*6	
	R/W				ENVRST	Reset	—	
2F7H	ENVON	ENVRT	AMPDT	AMPON	ENVON	0	ON	Envelope ON/OFF Envelope cycle selection register Analog comparator data Analog comparator ON/OFF
	R/W				ENVRT	0	OFF	
	R/W				AMPDT	0	1.0 sec	
	R/W				AMPON	1	+ > -	
2F8H	EV03	EV02	EV01	EV00	EV03	0	Event counter 0 Low-order (EV00–EV03)	
	R				EV02	0		
	R				EV01	0		
	R				EV00	0		
2F9H	EV07	EV06	EV05	EV04	EV07	0	Event counter 0 High-order (EV04–EV07)	
	R				EV06	0		
	R				EV05	0		
	R				EV04	0		
2FAH	EV13	EV12	EV11	EV10	EV13	0	Event counter 1 Low-order (EV10–EV13)	
	R				EV12	0		
	R				EV11	0		
	R				EV10	0		
2FBH	EV17	EV16	EV15	EV14	EV17	0	Event counter 1 High-order (EV14–EV17)	
	R				EV16	0		
	R				EV15	0		
	R				EV14	0		
2FCH	EVSEL	EVRUN	EV1RST	EV0RST	EVSEL	0	Separate	Event counter mode Event counter RUN/STOP Event counter 1 reset Event counter 0 reset
	R/W				EVRUN	0	Run	
	R/W				EV1RST	*5	Reset	
	R/W				EV0RST	*5	Reset	
2FDH	P13	P12	P11	P10	P13	— *2	High	I/O port (P10–P13) Output latch reset at time of SR
	R/W				P12	— *2	High	
	R/W				P11	— *2	High	
	R/W				P10	— *2	High	
2FEH	PRSM	CLKCHG	OSCC	IOC1	PRSM	0	38 kHz	OSC1 prescaler selection CPU clock switch OSC3 oscillation ON/OFF I/O control register 1 (P10–P13)
	R/W				CLKCHG	0	32 kHz	
	R/W				OSCC	0	OSC3	
	R/W				IOC1	0	ON	
2FFH	BLS	BLC2	BLC1	BLC0	BLS	0	ON	BLD ON/OFF BLD voltage evaluation data
	BLDI	R/W			BLD1	0	Low voltage	
	W	R/W			BLC2	*3	*6	
	R	R/W			BLC1	*3	*6	
		R/W			BLC0	*3	*6	

Remarks *1 Initial value following initial reset

*2 Not set in the circuit

*3 Undefined

*4 Reset (0) immediately after being read

*5 Always "0" when being read

*6 Refer to the "E0C6235 Technical Manual"

APPENDIX D. TROUBLESHOOTING

Tool	Problem	Remedy measures								
ICE6200	Nothing appears on the screen, or nothing works, after activation.	<p>Check the following and remedy if necessary:</p> <ul style="list-style-type: none"> • Is the RS-232C cable connected correctly? • Is the RS-232C driver installed? • Is SPEED.COM or MODE.COM on the disk? • Is the execution file correct? <table style="margin-left: 20px; border: none;"> <tr> <td style="border: none;">MS-DOS</td> <td style="border: none;">ICS6235J.EXE</td> </tr> <tr> <td style="border: none;">PC-DOS</td> <td style="border: none;">ICS6235W.EXE</td> </tr> </table> • Is the DOS version correct? <table style="margin-left: 20px; border: none;"> <tr> <td style="border: none;">MS-DOS</td> <td style="border: none;">Ver. 3.1 or later</td> </tr> <tr> <td style="border: none;">PC-DOS</td> <td style="border: none;">Ver. 2.1 or later</td> </tr> </table> • Is the DIP switches that set the baud rate of the main ICE6200 unit set correctly? • Is the breaker of the ICE6200 set to ON? 	MS-DOS	ICS6235J.EXE	PC-DOS	ICS6235W.EXE	MS-DOS	Ver. 3.1 or later	PC-DOS	Ver. 2.1 or later
MS-DOS	ICS6235J.EXE									
PC-DOS	ICS6235W.EXE									
MS-DOS	Ver. 3.1 or later									
PC-DOS	Ver. 2.1 or later									
The ICE6200 breaker tripped immediately after activation.	<p>Check the following and remedy if necessary:</p> <ul style="list-style-type: none"> • Are connectors F1 and F5 connected to the EVA6235 correctly? • Is the target board power short-circuiting? 									
<ILLEGAL VERSION ICE6200> appears on the screen immediately after activation.	The wrong version of ICE6200 is being used. Use the latest version.									
<ILLEGAL VERSION PARAMETER FILE> appears on the screen immediately after activation.	The wrong version of ICS6235P.PAR is being used. Use the latest version.									
Immediate values A (10) and B (11) cannot be entered correctly with the A command.	<p>The A and B registers are reserved for the entry of A and B. Write 0A and 0B when entering A (10) and B (11).</p> <p><i>Example:</i> LD A, B Data in the B register is loaded into the A register. LD B, 0A Immediate value A is loaded into the B register.</p>									
<UNUSED AREA> is displayed by the SD command.	This message is output when the address following one in which data is written is unused. It does not indicate a problem. Data is correctly set in areas other than the read-only area.									
You can not do a real-time run in break-trace mode.	Since the CPU stops temporarily when breaking conditions are met, executing in a real-time is not performed.									
OPG6235	Output from the EVA is impossible when data is written to the I/O memory for Buzzer and Fout output with the ICE command.	Output is possible only in the real-time run mode.								
	An R error occurs although the address is correctly set in the segment source file.	<p>Check the following and remedy if necessary:</p> <ul style="list-style-type: none"> • Does the address symbol use capital letters? • Are the output ports set for every two terminals? 								

Tool	Problem	Remedy measures
ASM6235	An R error occurs although the final page is passed.	The cross assembler is designed to output "R error" every time the page is changed. Use a pseudo-instruction to set the memory, such as ORG or PAGE, to change the page. See "Memory setting pseudo-instructions" in the cross assembler manual.
MDC6235	Activation is impossible.	Check the following and remedy if necessary: <ul style="list-style-type: none">• Is the number of files set at ten or more in OS environment file CONFIG.SYS?
EVA6235	The EVA6235 does not work when it is used independently.	Check the following and remedy if necessary: <ul style="list-style-type: none">• Has the EPROM for F.HEX and S.HEX been replaced by the EPROM for the target?• Is the EPROM for F.HEX and S.HEX installed correctly?• Is the appropriate voltage being supplied? (5V DC, 3A, or more)• Are the program ROMs (H and L) installed correctly?• Is data written from address 4000H? (When the 27C256 is used as the program ROM)• Is the EN/DIS switch on the EVA6235 set to EN?
	Target segment does not light.	Check the following and remedy if necessary: <ul style="list-style-type: none">• Is an EPROM with an access time of 170 ns or less being used for S.HEX.• Has the VADJ VR inside the EVA6235 top cover been turned to a lower setting?

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