

CMOS 4-BIT SINGLE CHIP MICROCOMPUTER **E0C63256**

DEVELOPMENT TOOL MANUAL



SEIKO EPSON CORPORATION

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CONTENTS

| CHAPTER 1 | O U | TLINE OF PACKAGE | _ 1 |
|-----------|------------|--|-----|
| | 1.1 | Preface 1 | |
| | 1.2 | Provided Floppy Disks1 | |
| | 1.3 | Outline of Software Tool | |
| | | 1.3.1 HEX data converter <hex63256></hex63256> | |
| | | 1.3.2 Function option generator <fog63256></fog63256> | |
| | | 1.3.3 Segment option generator <sog63256></sog63256> | |
| | | 1.3.5 Parameter file for ICE63 <par63256.par></par63256.par> | |
| | | 1.3.6 HEX file for function option setting <c3256xxx.fsa></c3256xxx.fsa> | |
| | | 1.3.7 HEX file for segment option setting <c3256xxx.ssa></c3256xxx.ssa> | |
| | 1.4 | Installation Procedure | |
| CHAPTER 2 | HE | X DATA CONVERTER (hex63256) | _ 4 |
| | 2.1 | <i>Outline of hex</i> 63256 | |
| | 2.2 | Execution Flow and Input/Output Files 4 | |
| | 2.3 | Operation Procedure | |
| | | 2.3.1 Starting procedure | |
| | | 2.3.2 End procedure | |
| | 2.4 | Error and Warning Messages | |
| | | 2.4.1 Start-up error | |
| | | 2.4.3 Input file format error (2) | |
| | | 2.4.4 System error | |
| | 2.5 | hex63256 Execution Example7 | |
| CHAPTER 3 | F U | NCTION OPTION GENERATOR (fog63256) | 8 |
| | 3.1 | <i>Outline of fog63256</i> | |
| | 3.2 | Execution Flow and Input/Output Files | |
| | 3.3 | Option List | |
| | 3.4 | Operation Procedure | |
| | | 3.4.1 Starting procedure 11 | |
| | | 3.4.2 Setting new function options (Input new file) | |
| | | 3.4.3 Modifying function option settings (Edit file) | |
| | | 3.4.5 HEX file generation | |
| | | 3.4.6 End procedure | |
| | 3.5 | Error Message | 5 |
| | 3.6 | Sample Files | б |
| CHAPTER 4 | Sec | GMENT OPTION GENERATOR (SOg63256) | _18 |
| | 4.1 | Outline of sog63256 | 3 |
| | 4.2 | Execution Flow and Input/Output Files | |
| | 4.3 | Option List |) |
| | 4.4 | Segment Ports Output Specifications |) |
| | 4.5 | Creating Segment Option Source File |) |

| | 4.6 | Operation Procedure | |
|-----------|-----|---------------------------------------|----|
| | | 4.6.1 Starting procedure | |
| | | 4.6.2 Input operation | 23 |
| | | 4.6.3 HEX file generation | 24 |
| | | 4.6.4 End procedure | 24 |
| | 4.7 | Error Message | |
| | 4.8 | Sample Files | |
| CHAPTER 5 | MA | SK DATA CHECKER (mdc63256) | 27 |
| | 5.1 | Outline of mdc63256 | |
| | 5.2 | Execution Flow and Input/Output Files | |
| | 5.3 | Operation Procedure | |
| | | 5.3.1 Copying each data files | |
| | | 5.3.2 Starting procedure | 28 |
| | | 5.3.3 Packing of data | |
| | | 5.3.4 Unpacking data | |
| | | 5.3.5 End procedure | 31 |
| | 5.4 | Error Messages | |
| | | 5.4.1 Start-up error | 32 |
| | | 5.4.2 ROM data error | |
| | | 5.4.3 Function option data error | |
| | | 5.4.4 Segment option data error | |
| | | 5.4.5 File access error | 33 |
| | 5.5 | Packed File | |
| | | 5.5.1 Configuration of packed file | |
| | | 5.5.2 ROM data format | 35 |

CHAPTER 1 OUTLINE OF PACKAGE

1.1 Preface

The "E0C63256 Development Tool" package is a software development tool package for the CMOS 4-bit single chip microcomputer E0C63 Family, and consists of software tools necessary for debugging by the ICE63 and mask option setting for the E0C63256. The "E0C63 Family Assembler" package common to all the family models is also necessary for the software development in addition to this package.

| 1) | HEX data converter | hex63256 |
|----|---|--------------|
| 2) | Function option generator | fog63256 |
| 3) | Segment option generator | sog63256 |
| 4) | Mask data checker | mdc63256 |
| 5) | Parameter file for ICE63 | par63256.par |
| 6) | HEX sample file for function option setting | c3256xxx.fsa |
| 7) | HEX sample file for segment option setting | c3256xxx.ssa |

1.2 Provided Floppy Disks

This package includes the following floppy disks which are necessary for debugging by the ICE63 and mask option setting of the IC for the E0C63256 development.

| 3.5" floppy disk for NEC PC9801 | 1 |
|---|--|
| 3.5" floppy disk for IBM-PC/AT | 1 |
| E0C63256 Development Tool Manual (English) | 1 |
| E0C63256 Development Tool Manual (Japanese) | 1 |
| | 3.5" floppy disk for IBM-PC/AT E0C63256 Development Tool Manual (English) |

The type of the personal computer that can be used with the development system and the restrictions are as follows:

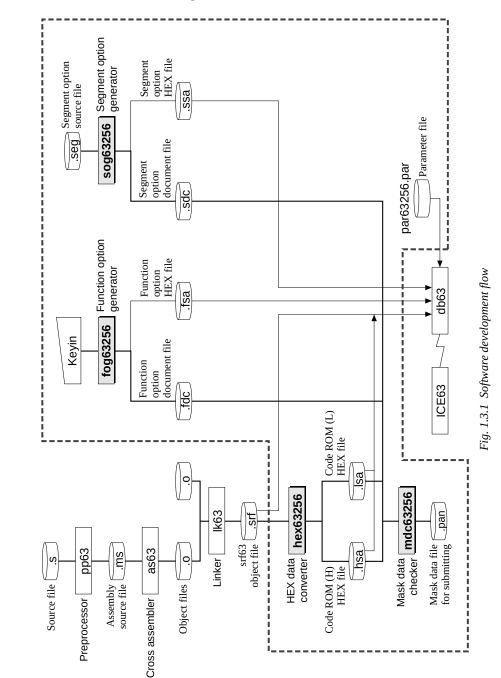
| 1) | Model: | IBM-PC/AT or compatible model |
|----|---------------------|--|
| | | NEC PC9801 Series or compatible model |
| 2) | OS: | MS-DOS or PC-DOS, ver. 3.3 or higher |
| 3) | RAM capacity: | 640K bytes |
| 4) | Disk drive: | 3.5 inches (1.2M: PC9801 and the compatible) |
| | | 3.5 inches (1.44M: IBM-PC/AT and the compatible) |
| 5) | Necessary software: | General purpose editor |

* This software operates in the real mode and does not use EMS and protected memory.

Keep the original disk in a safe place as a backup after copying the contents to hard disk or other floppy disk.

1.3 Outline of Software Tool

The software tools included in this package take position indicated in the following Figure 1.3.1 (parts with a halftone) on the whole software development.



Software tool included in this package

The following shows the outline of the basic function of each software.

1.3.1 HEX data converter <hex63256>

The HEX data converter hex63256 converts the file output by the linker (lk63) for the E0C63 Family into a HEX file (Motorola S2 format). At the same time, it fills unused ROM space with FFH data. <u>The completed program should be finally verified by loading the HEX file output from this tool to the ICE63</u>.

1.3.2 Function option generator <fog63256>

In the E0C63256, some hardware specifications such as an I/O port function can be selected as mask option. The function option generator fog63256 is a tool that can interactively select the E0C63256 mask option settings and generates the mask option setting file for the ICE63 and the function option document file for generating the IC mask pattern.

1.3.3 Segment option generator <sog63256>

The E0C63256 also provides hardware options for setting the output specifications of the LCD segment terminals and for allocating the display memory to the segments.

The segment option generator sog63256 converts the segment option source file, and generates the mask option setting file for the ICE63 and the segment option document file for generating the IC mask pattern. This file must be loaded to the ICE63 at the beginning of debugging using the "lo" command.

1.3.4 Mask data checker <mdc63256>

The mask data checker mdc63256 is a software tool that checks the ROM data and option data developed and generates a file for submitting to Seiko Epson.

1.3.5 Parameter file for ICE63 <par63256.par>

This is a parameter file for setting the ICE63 so that the ICE63 will be compatible with each model. Place this file in the directory where the tools for the "E0C63 Family Assembler" package are installed.

Note: Notes on use of db63 (ICE63)

The E0C63256 has data memory (RAM) space from 0x0000 to 0x00ff. If the stack pointer SP1 is set at 0x40 that actually indicates addresses 0x0100 to 0x0103, the read data will be undefined because the contents of the memory (0x100 to 0x0103) indicated with the SP1 are loaded to the queue register.

In the free run mode of the db63 (ICE63), a break will occur if an access as above is performed in order to prevent reading of undefined data. Therefore, the stack pointer SP1 must be set within the range of data memory (RAM) space available in the E0C63256.

1.3.6 HEX file for function option setting <c3256xxx.fsa>

This file is used to define the function option and other settings of each model into the ICE63. This file is included in the package as a sample.

Create an actual use file using the function option generator fog63256.

1.3.7 HEX file for segment option setting <c3256xxx.ssa>

This file is used to define the segment option and other settings of each model into the ICE63. This file is included in the package as a sample.

Create an actual use file using the segment option generator sog63256.

1.4 Installation Procedure

This package does not include an installer program. Please copy the all files to the working directory.

CHAPTER 2 HEX DATA CONVERTER (hex63256)

2.1 Outline of hex63256

The HEX data converter utility hex63256 converts the file (~.srf) output by the linker (lk63) for the E0C63 Family into a HEX file (Motorola S2 format). At the same time, it fills unused ROM space with FFH data. The completed program should be finally verified by loading the HEX files output from this tool to the ICE63. Then create data for submitting to Seiko Epson from the HEX files using the mask data checker (mdc63256).

2.2 Execution Flow and Input/Output Files

Figure 2.2.1 shows the hex63256 execution flow.

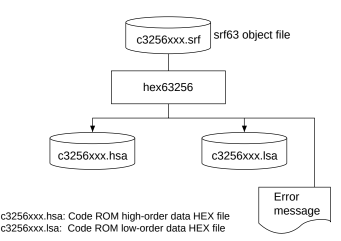


Fig. 2.2.1 hex63256 execution flow

Note: Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.

The hex63256 inputs an object file (srf63 format) and generates two HEX files (Motorola S2 format). The object file name is used as the output file name except for the extension. For example, if the object file name is "c32560a0.srf", the hex63256 outputs two files as below:

1) c32560a0.hsa 2) c32560a0.lsa

(1) Input file

• Object file (~.srf)

This is an srf63 format object file output from the linker lk63.

(2) Output files

• Code ROM high-order data HEX file (~.hsa)

The hex63256 outputs this file in Motorola S2 format. This file contains high-order 5 bits of the codes (13 bits each) in the object file.

• Code ROM low-order data HEX file (~.lsa) The hex63256 outputs this file in Motorola S2 format. This file contains low-order 8 bits of the codes (13 bits each) in the object file.

2.3 Operation Procedure

2.3.1 Starting procedure

(1) Starting command

Enter the command as following format at the DOS command level (state in which a prompt such as A> is displayed).

hex63256 <Object file name[.srf]> J

Indicates the Return key.

A parameter enclosed by [] can be omitted.

The input file should be placed in the current directory. The output files are also generated in the current directory.

(2) Start-up message

When the hex63256 starts up, the following message is displayed.

Example: File name: c32560a0.srf

```
A>hex63256 c32560a0.srf
E0C63256 HEX Data Converter Ver.x.xx
Copyright (C) SEIKO EPSON CORP. 199x
Now checking the SROFF file ...
```

2.3.2 End procedure

When a series of operations is completed, the hex63256 displays the following message and returns to the DOS command level.

(1) When terminated normally

The hex63256 displays the following message after generating the output files and returns to the DOS command level.

```
Now checking the SROFF file ...
OK.
A>
```

(2) When an error occurs

The hex63256 displays an error message and returns to the DOS command level. The output file is not generated.

```
Now checking the SROFF file ...
Error:<Error message>
A>
```

(3) When a warning occurs

The hex63256 displays a warning message, but continues the processing. It returns to the DOS command level after generating the output files.

```
Now checking the SROFF file ...
Warnig:<Warning message>
OK.
A>
```

2.4 Error and Warning Messages

The hex63256 error messages and warning message are listed below.

2.4.1 Start-up error

| Message | Explanation | | | | | |
|---------------------------------------|---|--|--|--|--|--|
| Usage: hex63 <file name=""></file> | The start-up parameter is incorrect. | | | | | |
| Error: "xxxxxxxxxx file is not found. | The specified object file is not found. | | | | | |

2.4.2 Input file format error (1)

| Message | Explanation | | | | | |
|--|--|--|--|--|--|--|
| Error: The start address is out of range. | The start address is out of the ROM capacity range. | | | | | |
| Error: The end address is out of range. | The end address is out of the ROM capacity range. | | | | | |
| Error: Input file is not E0C63 Sroff file. | The object file specified is not an srf63 file for the E0C63 Family. | | | | | |

2.4.3 Input file format error (2)

When an error message as shown below appears, try to execute the hex63256 again after re-creating the srf63 file. If a similar error still results, please notify Seiko Epson of the situation and the error message displayed.

| Message | Explanation | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Error: The start address offset error. | The start address is incorrect. | | | | | | | |
| Error: Code conflicted at XXXXH. | A conflict occurred at address XXXXH in the code ROM. | | | | | | | |
| Error: Data conflicted at XXXXH. | A conflict occurred at address XXXXH in the data ROM. | | | | | | | |
| Error: Information chain empty. | The information is empty. | | | | | | | |
| Error: Chain information size is greater than file size. | The chain information size is greater than the file size. | | | | | | | |
| Error: Chain seek address is greater than file size. | The chain seek address is greater than the file size. | | | | | | | |
| Error: File control flag error. | The file control flag in the link format is incorrect. | | | | | | | |
| Error: Entry address error. | The entry address is not 0x00000110. | | | | | | | |
| Error: Section address error. | The section address is out of the 0x00000000 to 0x0000ffff range. | | | | | | | |
| Error: Section ID error. | The section ID is out of the 0x0000 to 0x00ff range. | | | | | | | |
| Warnig: Section information chain is not found. | There is no section information chain. | | | | | | | |

2.4.4 System error

| Message | Explanation | | | | | | |
|-------------------------------|-----------------------------|--|--|--|--|--|--|
| Error: File open error. | The file cannot be opened. | | | | | | |
| Error: File write erorr. | The file cannot be written. | | | | | | |
| Error: File read error. | The file cannot be read. | | | | | | |
| Error: Memory allocate error. | Memory is insufficient. | | | | | | |

2.5 hex63256 Execution Example

The following shows an example of when an srf63 format file ("c32560a0.srf") is converted into a Motorola S2 format file ("c32560a0.hsa", "c32560a0.lsa").

A><u>hex63256 c32560a0.srf</u> -

Example of input file

<c32560a0.srf> Hex dump output

| Hex dump o | utpu | lt | | | | | | | | | | | | | | | | |
|------------|------|------------------------|---------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----------|
| 00000000 | 00 | 0A | 00 | 00 | 01 | 10 | 63 | 00 | 00 | 00 | 00 | 10 | 00 | 00 | 00 | 90 | C | |
| 00000010 | 00 | 00 | 00 | 3C | 00 | 01 | 00 | 00 | 00 | 02 | 00 | 00 | 01 | 10 | 00 | 00 | < | |
| 00000020 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 68 | 00 | 00 | 00 | 10 | 00 | 00 | | h |
| 00000030 | 00 | 01 | 00 | 00 | 00 | 88 | 00 | 00 | 00 | 06 | 00 | 00 | 00 | 00 | 00 | 00 | | |
| 00000040 | 00 | 02 | 00 | 00 | 00 | 02 | 00 | 00 | 80 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | | |
| 00000050 | 00 | 00 | 00 | 00 | 00 | 78 | 00 | 00 | 00 | 10 | 00 | 00 | 00 | 01 | 00 | 00 | x | |
| 00000060 | 00 | 8E | 00 | 00 | 00 | 02 | 00 | 01 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | | |
| 00000070 | 00 | 00 | 00 | 02 | 02 | 4C | 31 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | L1 | |
| 00000080 | 00 | 00 | 00 | 02 | 02 | 4C | 32 | 00 | 1E | F2 | 19 | 72 | 18 | 72 | 0A | 0F | L2 | r r |
| 00000090 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | в4 | 00 | 00 | 00 | 0D | 00 | 00 | 00 | 01 | | |
| 000000A0 | 00 | 00 | 00 | C1 | 00 | 00 | 00 | 3C | 00 | 00 | 00 | FD | 00 | 00 | 00 | 20 | | < |
| 000000в0 | 00 | 00 | 00 | 02 | 00 | 00 | 00 | 08 | 73 | 61 | бD | 70 | 6C | б5 | 2E | 73 | | sample.s |
| 000000C0 | 00 | $\mathbf{F}\mathbf{F}$ | \mathbf{FF} | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | | |
| 000000D0 | 06 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 07 | 00 | 00 | 00 | | |
| 000000E0 | 00 | 00 | 01 | 00 | 00 | 00 | 00 | 00 | 08 | 00 | 00 | 00 | 00 | 00 | 02 | 00 | | |
| 000000F0 | 00 | $\mathbf{F}\mathbf{F}$ | FΕ | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | | |
| 00000100 | 00 | 00 | 02 | 00 | 00 | 00 | 00 | 00 | 00 | 02 | 4C | 31 | 00 | 00 | 00 | 01 | | L1 |
| 00000110 | 00 | 02 | 00 | 00 | 00 | 00 | 00 | 01 | 02 | 4C | 32 | | | | | | | L2 |
| | | | | | | | | | | | | | | | | | | |

Example of output file

<c32560a0.hsa>

: : : : : : : S80400000FB

<c32560a0.lsa>

: : : : : : : S80400000FB

CHAPTER 3 FUNCTION OPTION GENERATOR (fog63256)

3.1 Outline of fog63256

The E0C63256 4-bit single ship microcomputer has 11 mask options to select hardware specifications such as I/O port functions. By modifying the IC mask patterns of the E0C63256 according to the options selected, the system can be customized to meet the specifications of the target system.

The function option generator fog63256 is a software tool for generating the document file used to generate IC mask patterns. The mask options for the E0C63256 can be interactively selected. From the data file created with fog63256, the E0C63256 mask pattern is automatically generated by a CAD machine at Seiko Epson.

In addition, HEX data in the Motorola S2 format necessary for debugging using the ICE63 can be created. By downloading this data file from the host machine when debugging with the ICE63, the same option functions as the actual IC can be realized on the ICE63.

3.2 Execution Flow and Input/Output Files

Figure 3.2.1 shows the fog63256 execution flow.

(1) Option list creation

Select the E0C63256 mask options that meet the target system and record them in the option list (see Section 3.3).

(2) fog63256 execution

Start the fog63256 and select the mask options according to the display on screen. Since options can be selected using the interactive format, a device such as a source file is not necessary. In addition, when correcting the contents, once it has been set, the necessary points alone can be corrected by inputting the file that was output by the fog63256.

As a result, the fog63256 outputs the following two files.

• Function option document file (c3256xxx.fdc) This file contains the mask option setting data and is used for generating a mask pattern of the IC at Seiko Epson. The option setting data in this file can be modified by loading it to the fog63256. This file should be packed with the completed program files for submitting to Seiko Epson.

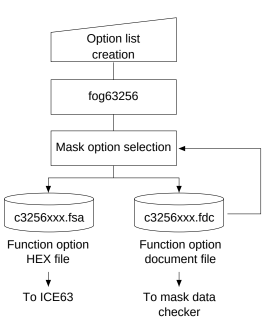


Fig. 3.2.1 fog63256 execution flow

• Function option HEX file (c3256xxx.fsa)

This file is a Motorola S2 format data file for setting the E0C63256 mask options to the ICE63. When debugging programs with the ICE63, this file should be loaded into the ICE63 using a command from the db63 debugger for the ICE63.

- *1 Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.
- *2 Pack the document file and the program files using the mask data checker and submit it to Seiko Epson.
- *3 Refer to the "E0C63 Family Assembler Package Manual" for the method of downloading the mask options into the ICE63.

3.3 Option List

The following options can be set for the E0C63256.

Multiple selections are available in each option item as indicated in the Option List. Using "E0C63256 Technical Manual" as reference, select the specifications that meet the target system and check the appropriate box. Be sure to record the specifications for unused functions too, according to the instructions provided.

The option selection is done interactively on the screen during the fog63256 execution, using this option list as reference.

1 OSC SYSTEM CLOCK

- 🗆 1. X'tal
 - □ 2. Ceramic
- □ 3. CR
- □ 4. External Clock

2 MULTIPLE KEY ENTRY RESET COMBINATION

- \Box 1. Not Use
- □ 2. Use <K00, K01, K02, K03>
- □ 3. Use <K00, K01, K02>
- □ 4. Use <K00, K01>

3 MULTIPLE KEY ENTRY RESET TIME AUTHORIZE

 \Box 1. Not Use \Box 2. Use

4 INPUT PORT PULL UP RESISTOR

K00 1. With Resistor
K01 1. With Resistor
K02 1. With Resistor
K03 1. With Resistor
2. Gate Direct
2. Gate Direct
2. Gate Direct
2. Gate Direct

5 OUTPUT PORT OUTPUT SPECIFICATION

- R00...... 1. Complementary
- R01..... 1. Complementary
- R02..... 1. Complementary
- R03...... 1. Complementary

6 I/O PORT OUTPUT SPECIFICATION

- P20 1. Complementary
- P21 1. Complementary
- P22 1. Complementary
- P23 1. Complementary
- P40 🗆 1. Complementary
- P41 1. Complementary
- P42 1. Complementary
- P43 1. Complementary

- 🗆 2. Nch Open Drain
- □ 2. Nch Open Drain
- 2. Nch Open Drain
- 2. Nch Open Drain
- □ 2. Nch Open Drain
- □ 2. Nch Open Drain
- \Box 2. Nch Open Drain
- □ 2. Nch Open Drain
- □ 2. Nch Open Drain

E0C63256 DEVELOPMENT TOOL MANUAL fog63256

7 I/O PORT PULL UP RESISTOR

- P20 1. With Resistor
- P21 1. With Resistor
- P22 1. With Resistor
- P23 1. With Resistor
- P40 1. With Resistor
- P41 1. With Resistor
- P42 1. With Resistor • P43 1. With Resistor
- 8 LCD DRIVING POWER
 - □ 1. Internal Power Voltage
- (VC3=External Power Voltage)
- □ 2. Internal Power Voltage
- □ 3. External Power Voltage
- 4. Not Use

9 LCD DRIVING BIAS

- □ 1. Internal Power Voltage 1/3 Bias
- □ 2. Internal Power Voltage 1/2 Bias
- □ 3. External Power Voltage 1/3 Bias
- □ 4. External Power Voltage 1/2 Bias
- 5. Not Use

10 BUZZER POLARITY FOR OUTPUT

- □ 1. Positive
- □ 2. Negative

11 /RESET PULL UP RESISTOR

 \Box 1. With Resistor

□ 2. Gate Direct

10

- □ 2. Gate Direct
- □ 2. Gate Direct

(VC3=VDD)

- □ 2. Gate Direct □ 2. Gate Direct □ 2. Gate Direct
- □ 2. Gate Direct
- □ 2. Gate Direct
- □ 2. Gate Direct

3.4.1 Starting procedure

(1) Starting command

fog63256 🖵

□ indicates the Return key.

(2) Start-up message

A>fog63256 E0C63256 Function Option Generator Version x.xx Copyright (C) SEIKO EPSON CORP. 199x This software makes the following files. c3256xxx.fsa ... function option HEX file. c3256xxx.fdc ... function option document file.

(3) Date input

Current data is '97/06/11 Please input new data : 97/06/11

(4) Operation selection menu

*** Operation select menu *** 1. Input new file 2. Edit file 3. Return to dos Please select No. ? To start fog63256, enter "fog63256" at the DOS command level (a state in which a prompt such as A> is displayed). The "fog63256.exe" program should be previously copied into the working directory.

When the fog63256 starts up, the start-up message is displayed.

The following explains the actual operation method of the fog63256 according to the screen displayed.

To suspend execution, press the "CTRL" and "C" keys together; the sequence returns to the DOS command level. It is possible by pressing "STOP" key depending on the PC used.

Following the start-up message, the date currently set in the host computer is displayed, prompting entry of a new date. When modifying the date, enter the 2digit year, month, and day of the month by delimiting them with a slash ("/"). When not modifying the date, press the Return key to continue.

When the date is set, the operation selection menu is displayed on the screen. Enter a number from 1 to 3 to select a subsequent operation.

The items indicate the following.

1. Input new file: Used to set new function option file.

2. Edit file: Used to read the already-generated function option document file and set or modify the option contents. In this case, the current directory must contain the function option document file (c3256xxx.fdc) generated by "1. Input new file".
3. Return to DOS: Used to terminate the fog63256 and return to the DOS command level.

E0C63256 DEVELOPMENT TOOL MANUAL fog63256

3.4.2 Setting new function options (Input new file)

This section explains how to set new function option file.

* In the examples, 🖵 indicates the Return key.

(1) Please select No. ?

Select "1. Input new file" on the operation selection menu.

(2) Please input file name ?

Enter the function option document (and HEX) file name to be generated. Do not enter the extension of the file name.

Furthermore, in case a function option document file with the same name as the file name specified in the current directory exists, the user is asked whether overwritten is desired. Enter "Y" or "N" accordingly.

Please input file name ? c3256xxx』 File exists. Overwrite (y/n) ?

(3) Please input user's name ?

Enter your company name.

Up to 40 characters may be entered. If 41 or more characters are entered, they are ignored. "[" and "]" are converted into "(" and ")" to record in the document file.

(4) Please input any comment

Enter any comment. Up to 50 characters may be entered in one line. If 51 or more characters are entered in one line, they are ignored. Up to 10 comment lines may be entered. To end entry of comments, press the Return key at the beginning of the line. Small letters entered are converted into capital letters to record in the document file.

Furthermore, include the following in comment lines:

- Department, division, and section names
- Company address, phone number, and FAX number
- Other information, including technical information

Moreover, the below symbols for the inputting of (3) and (4) cannot be used. When those symbols are input, it displays an "Illegal character" error message, then again returns to the input status for that line. "\$", "\"("¥"), "|", "`(back-quote)" ... input disabled

Next, start mask option setting for the E0C63256. For new settings, select options Option No. 1 to No. 11 sequentially and interactively.

See "3.4.4 Option selection" for the selection procedure of each function option.

3.4.3 Modifying function option settings (Edit file)

This section explains how to modify the settings in the function option file.

* In the examples, 🖃 indicates the Return key.

```
*** Operation select menu ***
        1. Input new file
        2. Edit file
        3. Return to dos
Please select No. ? 24
                                                 ...(1)
*** Source file(s) ***
C32560A0
            C32560B0
                             C32560C0
                                                 ...(2)
Please input file name ? c32560A0 J
                                                 ...(3)
Please input user's name ? 🖵
                                                 ...(4)
Please input any comment
                                                 ...(5)
(one line is 50 chr) ? 🖵
Please input edit no.(End=e) ? 2 🖵
                                                 ...(6)
```

(1) Please select No. ?

Select "2. Edit file" on the operation selection menu.

(2) *** Source file(s) ***

Will display the function option document files on the current drive.

If no modifiable source exists, the following message is displayed and the program is terminated. Function option document file is not found.

(3) Please input file name ?

Enter a file name. Do not enter the extension of the file name. If the specified function option document file (c3256xxx.fdc) is not in the current directory, an error message like the one below is output, prompting entry of other file name.

Please input file name ? c32560a0 Function option document file is not found.

(4) Please input user's name ?

When modifying the company name, enter a new name. The previously entered name may be used by pressing the Return key.

(5) Please input any comment

When modifying a comment, enter all the comment lines anew, beginning with the first line; comment data cannot be partially modified. Previously entered comment data can be used by pressing the Return key. The input conditions are the same as for new settings.

(6) Please input edit No. (End = e) ?

Enter the number (1–11) of the option to be modified, then start setting the option contents (See "3.4.4 Option selection").

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.

If the Return key is pressed without entering a number, the option of the subsequent number can be selected.

Enter "E I" to end option selection. Then, move to generate for the function option HEX file.

Example: • When modifying the settings of the option of No. 2

Please input edit No.(End=e) ? 2 🖵

• When ending setting Please input edit No.(End=e) ? E

E0C63256 DEVELOPMENT TOOL MANUAL fog63256

3.4.4 Option selection

Selection procedure for function options are described below.

Option selection is done interactively. For new settings (Input new file), set all options Option No. 1 to No. 11 sequentially; to modify settings (Edit file), the specified option number may be set directly.

(1) Example of option selection

```
*** Option NO.1 ***
--- OSC SYSTEM CLOCK ---
1. X'tal
2. Ceramic
3. CR
4. External Clock
Please select No.(1) ? 1
1. X'tal selected
```

The selections for each option correspond one to one to the option list. While referring to the contents recorded in the option list, enter the selection number.

In the message that prompts entry, the value in parentheses () indicates the default value in case of new settings, or the previously set value in case of setting modification. This value is set when only the Return key is pressed. Furthermore, in the selection examples, "" indicates the Return key input.

When all of option settings are completed in new settings, move to the generate for the function option HEX file. When modify settings are completed, move to generate for the function option HEX file by entering "E....".

(2) Modifying procedure when wrong number is selected in new setting (Input new file)

```
*** Option NO.2 ***
--- MULTIPLE KEY ENTRY RESET COMBINATION ---
1. Not Use
2. Use <K00,K01,K02,K03>
3. Use <K00,K01,K02>
4. Use <K00,K01>
Please select No.(1) ? B
*** Option NO.1 ***
--- OSC SYSTEM CLOCK ---
1. X'tal
2. Ceramic
3. CR
4. External Clock
Please select No.(1) ?
```

To modify previously set option in the new setting process (Input new file), enter "B I" to return 1 step back to the previous function option setting operation.

3.4.5 HEX file generation

When function option settings are completed, the following message is output to ask the user whether to generate the function option HEX file.

```
End of option setting.
Do you make HEX file (y/n) ? yJ
```

Enter "Y" to generate the HEX file (c3256xxx.fsa). If "N" is entered, no HEX file is generated and only document file (c3256xxx.fdc) is generated.

Since the function option HEX file (c3256xxx.fsa) is needed when debugging the target program with the ICE63, normally set "Y".

Furthermore, when debugging with the ICE63, download the generated HEX file into the ICE63.

When the above operation is completed, the fog63256 generates the function option HEX file and function option document file. And then the following message is output and the sequence returns to the operation selection menu. However, when "N" is input in the above selection for the function option HEX file, the end message shown below is not displayed.

Making file(s) is completed.

3.4.6 End procedure

```
*** Operation select menu ***
1. Input new file
2. Edit file
3. Return to dos
```

When a series of operations are completed, the sequence returns to the operation selection menu. Execution of the fog63256 can be terminated by selecting "3. Return to DOS" on this menu.

The fog63256 can be forcibly terminated by pressing the "CTRL" and "C" keys together during this software execution. (It is possible by pressing "STOP" key depending on the PC used.) However, in this case, the correct function option HEX file and function option document file are not generated.

3.5 Error Message

Table 3.5.1 lists the fog63256 error messages.

| Message | Explanation |
|---|---|
| Illegal character!! | There is an input character error. |
| | An input disable character has been input. |
| Function option document file is not found. | There is no document file at the time of the setting modification (Edit |
| | file). |
| | There is no document file with the input file name at the time of the |
| | setting modification (Edit file). |
| File name error. | 9 characters or more have been input for the file name input. |
| Bad function option document filefilename- | A function option document file other than for the E0C63256 is |
| | specified during modification (Edit file). |
| Error: File write error. | The function option document file or function option HEX file cannot |
| | be created. This error may occur if there is no disk space. |
| Can't open file : finename | The file cannot be opened. This error may occur when too many files |
| | exist in the current directory. |

Table 3.5.1 fog63256 error message list

3.6 Sample Files

```
Example of function option document file
* E0C63256 FUNCTION OPTION DOCUMENT V 1.20
* FILE NAME
           C32560A0.FDC
* USER'S NAME SEIKO EPSON CORP.
* INPUT DATE '97/06/09
          TOKYO DESIGN CENTER
* COMMENT
           421-8 HINO HINO-SHI TOKYO 191 JAPAN
*
 *** OPTION NO.1 ***
*
 --- OSC SYSTEM CLOCK ---
*
   X'TAL ----- SELECTED
 OPT101 01
* *** OPTION NO.2 ***
*
 --- MULTIPLE KEY ENTRY RESET COMBINATION ---
*
   NOT USE ------ SELECTED
 OPT0201 01
*
 *** OPTION NO.3 ***
*
 --- MULTIPLE KEY ENTRY RESET TIME AUTHORIZE ---
*
    NOT USE ------ SELECTED
 OPT0301 01
 *** OPTION NO.4 ***
*
*
 --- INPUT PORT PULL UP RESISTOR ---
    K00
                    WITH RESISTOR ----- SELECTED
    K01
                    WITH RESISTOR ----- SELECTED
*
   K02
                   WITH RESISTOR ----- SELECTED
    K03
                   WITH RESISTOR ----- SELECTED
 OPT0401 01
 OPT0402 01
 OPT0403 01
 OPT0404 01
*
 *** OPTION NO.5 ***
*
 --- OUTPUT PORT OUTPUT SPECIFICATION ---
                   COMPLEMENTARY ----- SELECTED
    R00
*
    R01
                    COMPLEMENTARY
                               _____
                                                   SELECTED
    R02
                    COMPLEMENTARY
                               _____
                                                   SELECTED
    R03
                    COMPLEMENTARY
                               _____
                                                   SELECTED
 OPT0501 01
 OPT0502 01
 OPT0503 01
 OPT0504 01
* *** OPTION NO.6 ***
*
 --- I/O PORT OUTPUT SPECIFICATION ---
    P20
                    COMPLEMENTARY ----- SELECTED
+
    P21
                    COMPLEMENTARY ----- SELECTED
*
    P22
                    COMPLEMENTARY ----- SELECTED
+
                    COMPLEMENTARY ----- SELECTED
    P23
+
                    COMPLEMENTARY ----- SELECTED
    P40
                    COMPLEMENTARY ----- SELECTED
    P41
                               ----- SELECTED
    P42
                    COMPLEMENTARY
    P43
                    COMPLEMENTARY -----
                                                  SELECTED
 OPT0601 01
 OPT0602 01
 OPT0603 01
 OPT0604 01
 OPT0605 01
```

```
OPT0606 01
OPT0607 01
OPT0608 01
* *** OPTION NO.7 ***
* --- I/O PORT PULL UP RESISTOR ---
   P20
                  WITH RESISTOR -----
                                                SELECTED
*
   P21
                   WITH RESISTOR ----- SELECTED
*
   P22
                  WITH RESISTOR ----- SELECTED
*
   P23
                  WITH RESISTOR ----- SELECTED
*
   P40
                  WITH RESISTOR ----- SELECTED
*
   P41
                  WITH RESISTOR ----- SELECTED
+
   P42
                  WITH RESISTOR ----- SELECTED
+
   P43
                  WITH RESISTOR ----- SELECTED
OPT0701 01
OPT0702 01
OPT0703 01
OPT0704 01
OPT0705 01
OPT0706 01
OPT0707 01
OPT0708 01
* *** OPTION NO.8 ***
* --- LCD DRIVING POWER ---
*
   INTERNAL POWER <VC3=EXTERNAL> ----- SELECTED
OPT0801 01
+
* *** OPTION NO.9 ***
* --- LCD DRIVING BIAS ---
* INTERNAL 1/3 BIAS ----- SELECTED
OPT0901 01
* *** OPTION NO.10 ***
* --- BUZZER POLARITY FOR OUTPUT ---
*
   POSITIVE ------ SELECTED
OPT1001 01
* *** OPTION NO.11 ***
* --- /RESET PULL UP RESISTOR ---
* WITH RESISTOR ----- SELECTED
OPT1101 01
*EOF
```

Example of function option HEX file (Motorola S2 format)

CHAPTER 4 SEGMENT OPTION GENERATOR (sog63256)

4.1 Outline of sog63256

The E0C63256 provides hardware options for setting the output specifications of the LCD segment terminals and for allocating the display memory to the segments. By modifying the IC mask patterns of the E0C63256 according to the options selected, the system can be customized to meet the specifications of the target system.

The segment option generator (hereinafter called sog63256) is a software tool that inputs a source file in which the segment option settings are described, and generates data files for generating mask patterns. In addition, HEX data in the Motorola S2 format necessary for debugging using the ICE63 can be created. By downloading this data file from the host machine when debugging with the ICE63, the same option functions as the actual IC can be realized on the ICE63.

4.2 Execution Flow and Input/Output Files

Figure 4.2.1 shows the sog63256 execution flow.

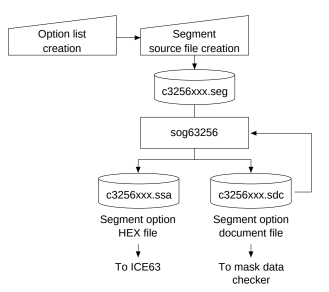


Fig. 4.2.1 sog63256 execution flow

(1) Segment option source file creation

Decide the output specifications of the LCD segment terminals and the display memory allocation, then record them in the option list (see Section 4.3).

Next create the segment source file (c3256xxx.seg) using an editor while referencing the option list.

(2) sog63256 execution

The sog63256 reads a source file containing segment port specification, and output following files.

• Segment option document file (c3256xxx.sdc)

This is a data file used to generate the mask patterns of the segment decoder and segment output port.

• Segment option HEX file (c3256xxx.ssa)

This file is a Motorola S2 format data file for setting the E0C63256 segment options to the ICE63. When debugging programs with the ICE63, this file should be loaded into the ICE63 using a command from the db63 debugger for the ICE63.

- *1 Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.
- *2 Pack the document file and the program files using the mask data checker and submit it to Seiko Epson.
- *3 Refer to the "E0C63 Family Assembler Package Manual" for the method of downloading the mask options into the ICE63.

4.3 Option List

The option list has columns for writing display memory addresses to be allocated to the segments and check boxes for selecting the output specifications. Using the next section as a reference, select the specifications that meet the target system and check the appropriate box.

Furthermore, write the display memory addresses as well as the selected output specifications. Create a segment option source file by using the option list as reference.

| ADDRESS (F0xx) | | | | | | | | | | | | | |
|----------------|---|------|------|--------|--------|-------|-------|-------|--------|-------|----|---|------------------------------------|
| NAME | 0 | COM | 0 | 0 | СОМ | 1 | c | юм | 2 | C | ЮМ | 3 | OUTPUT SPECIFICATION |
| NAIVIE | Н | L | D | Н | L | D | Н | L | D | Н | L | D | |
| SEG0 | | | | | | | | | | | | | SEG output |
| SEG1 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG2 | | | | | | | | | | | | | SEG output |
| SEG3 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG4 | | | | | | | | | | | | | SEG output |
| SEG5 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG6 | | | | | | | | | | | | | SEG output |
| SEG7 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG8 | | | | | | | | | | | | | SEG output |
| SEG9 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG10 | | | | | | | | | | | | | SEG output |
| SEG11 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG12 | | | | | | | | | | | | | SEG output |
| SEG13 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG14 | | | | | | | | | | | | | SEG output |
| SEG15 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG16 | | | | | | | | | | | | | SEG output |
| SEG17 | | | | | | | | | | | | | DC output \Box C \Box N |
| SEG18 | | | | | | | | | | | | | SEG output |
| SEG19 | | | | | | | | | | | | | DC output \Box C \Box N |
| Legend: | </td <td>٩DD</td> <td>RES</td> <td>S></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><output specification=""></output></td> | ٩DD | RES | S> | | | | | | | | | <output specification=""></output> |
| | | H: I | RAM | data | ı higł | ı ord | er ad | dress | s (0 c | or 1) | | | S: Segment output |
| | | L: F | RAM | data | low | orde | r add | ress | (0–F |) | | | C: Complementary output |
| | | D: I | Data | bit ((|)–3) | | | | | | | | N: Nch 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 display memory of the COM0 column becomes effective.

E0C63256 DEVELOPMENT TOOL MANUAL **sog63256**

4.4 Segment Ports Output Specifications

For the output specification of the segment output ports SEG0–SEG19, 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 Nch open drain may further be selected.

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

(1) 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 display memory area (F000H–F013H) can be allocated to the optional segment. With this, up to 80 segments (60 segments when 1/3 duty is selected or 40 segments when 1/2 duty is selected) of liquid crystal panel could be driven.

The display memory may be allocated only one segment and multiple setting is not possible. Separate the segment allocation data (low-order byte of the display memory address and the data bit number) into 3 parts and write them in the corresponding columns.

H column: Upper nibble of low-order byte (0 and 1)

L column: Lower nibble of low-order byte (0 to F)

D column: Data bit (0 to 3)

For segment ports that will not be used, write "---" (hyphen) in the H, L, and D columns of COM0–COM3.

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

(2) When DC output is selected

The DC output can be selected in units of two terminals and up to 20 terminals may be allocated for DC output. Also, either complementary output or Nch open drain output is likewise selected in units of two terminals. When the bit for the selected display 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 display memory allocated to COM1–COM3 becomes ineffective. Write three hyphens ("---") in the COM1–COM3 columns in the option list.

4.5 Creating Segment Option Source File

The sog63256 needs, as an input file, a segment option source file containing the specifications for the segment output ports. Using an editor, create this source file by referencing the contents of the option list. Use the following file name. For "xxx", enter the string distributed by Seiko Epson.

c3256xxx.seg

Write the output specifications (SEG output, DC complementary output, or DC Nch open drain output) and the display memory-SEG ports correspondence data (data that associates display memory addresses to SEG ports) in the file. Comments may also be written in the file.

The description procedure is explained by using a sample segment option source file.

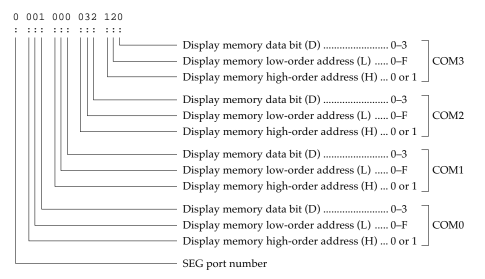
```
; C3256xxx.SEG
; LCD SEGMENT DECODE TABLE
                                                 Comment
;
0
        001 000 032 120 S
                                   ;1st DIGIT
        012 011 010 023 S
1
        013 020 021 022 S
2
        100 002 030 031 S
3
        1E0 --- --- C
                                   ;DC OUTPUT
4
5
        1F0 --- --- C
             :
                 :
                      : :
 :
         :
                        Display memory-SEG ports
                                     Comment
                       Output
correspondence data
                       specification data
```

(1) Comment

A statement beginning with a semicolon (";") is considered a comment. Such items as date, summary, and version may be written in such a line.

(2) Display memory-SEG ports correspondence data

This data indicates correspondence between display memory addresses and segment ports. The arrangement is the same as that of the option list, so write the data in the following format while referencing the option list.



- Low-order addresses correspond to bits 0 through 3 of the display memory address. High-order addresses correspond to bits 4 through 7.
- Each SEG port number corresponds to an actual device, so it must be unique. Moreorve, data descriptions in accordance with the following format are required for all segment terminals.
- Off areas COM0 to COM3, write three successive "---" (3 hyphens) as data for unused areas. SEG port numbers are needed even if the ports themselves will not be used, so write "---" (3 hyphens) for all areas COM0 to COM3.

Example: When not using COM2 in SEG8 8 081 080 --- 122

Example: When not using SEG12

• When "DC output" is selected, write the display memory-SEG ports correspondence data for COM0; "---" (hyphens) for COM1 to COM3.

Example: When setting SEG10 and SEG11 as DC output

10 033 --- --- ---11 043 --- --- ---

• Be sure to write one or more blanks or a tab between the SEG port number, COM0, COM1, COM2, and COM3.

E0C63256 DEVELOPMENT TOOL MANUAL

sog63256

(3) Output specification selection data

This data is used to specify whether the SEG port will be used as a segment output port, a DC complementary output port, or a DC Nch open drain output port. Write data after inserting one or more blanks or a tab after the display memory-SEG ports correspondence data.

- S: Segment output
- C: DC complementary output
- N: DC Nch open drain output
- The SEG port output specifications must be selected in units of two ports, so write the selection data carefully while referencing the option list.

Example: When setting SEG12 and SEG13 as DC complementary output

12 0C0 ---- C 13 0D0 ---- C

• Select "SEG output" for the segment ports that will not be used.

Example: When not using SEG18

18 --- --- S

Create the segment option source file according to the formats and restrictions above.

4.6 Operation Procedure

4.6.1 Starting procedure

(1) Starting command

To start sog63256, enter the following at the DOS command level (state in which a prompt such as A> is displayed).

The current drive must contain the segment option source file (c3256xxx.seg).

sog63256 [-H] 🖵

☐ indicates the Return key.

A parameter enclosed by [] can be omitted.

-H: Specifies the segment option document file (c3256xxx.sdc) for input file of the sog63256.

(2) Start-up message

When the sog63256 starts up, the start-up message is displayed.

```
A>sog63256
E0C63256 Segment Option Generator Version x.xx
Copyright (C) SEIKO EPSON CORP. 199x
Segment option source file name is "c3256xxx.seg".
This software makes following file(s).
c3256xxx.ssa ... segment option HEX file.
c3256xxx.sdc ... segment option document file.
```

The following explains the actual operation method of the sog63256 according to the screen displayed. To suspend execution, press the "CTRL" and "C" keys together; the sequence returns to the DOS command level. It is possible by pressing "STOP" key depending on the PC used.

4.6.2 Input operation

```
*** E0C63256 user's option setting --- Ver. x.xx ***
Current date is 97/06/11
Please input new date: 🖵
                                                                        ...(1)
*** E0C63256 source file(s) ***
C32560A0
                                                                        ...(2)
Please input segment source file name? c32560A0 🖵
                                                                        ...(3)
Please input user's name? SEIKO EPSON CORP.
                                                                        ...(4)
Please input any comment
( One line is 50 chr ) ? TOKYO DESIGN CENTER
                                                                        ...(5)
                        ? 421-8 HINO HINO-SHI TOKYO 191 JAPAN
                         ? 🚽
```

□ indicates the Return key.

(1) Date input

Following the start-up message, the date currently set in the host computer is displayed, prompting entry of a new date.

When modifying the date, 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.

(2) *** E0C63256 source file(s) ***

Will display readable files on the current drive.

If no readable source exists, the following message is displayed and the program is terminated. Segment option file is not found.

(3) Please input segment source file name?

Enter a segment option source file name (-H option use: segment option document file name). Do not enter the extension of the file name. If the specified file is not in the current directory, an error message like the one below is output, prompting entry of other file name.

Please input segment source file name ? c32560b0 Segment option source file is not found.

(4) Please input user's name ?

Enter your company name.

Up to 40 characters may be entered. If 41 or more characters are entered, they are ignored.

(5) Please input any comment

Enter any comment. Up to 50 characters may be entered in one line. If 51 or more characters are entered in one line, they are ignored. Up to 10 comment lines may be entered. To end entry of comments, press the Return key at the beginning of the line. Small letters entered are converted into capital letters to record in the document file.

Furthermore, include the following in comment lines:

- Department, division, and section names
- Company address, phone number, and FAX number
- Other information, including technical information

When the above operations are complete, move to the confirmation procedure for HEX file generation.

E0C63256 DEVELOPMENT TOOL MANUAL **sog63256**

4.6.3 HEX file generation

When input operatin is completed, the following message is output to ask the user whether to generate the segment option HEX file.

```
End of option setting.
Do you need HEX file (y/n) ? y
```

Enter "Y" to generate the HEX file (c3256xxx.ssa). If "N" is entered, no HEX file is generated and only document file (c3256xxx.sdc) is generated.

Since the segment option HEX file (c3256xxx.ssa) is needed when debugging the target program with the ICE63, normally set "Y".

However, when -H option is used, HEX file is generated without any conditions. Therefore, this message is not displayed.

When the above operation is completed, the sog63256 generates the segment option HEX file and segment option document file (-H option use: HEX file only). And then the following message is output and the sog63256 program will be terminated.

```
Making file is completed.
```

If an error occurs during execution, an error message like the one below appears and the sequence prompts entry of another file name.

```
Do you need HEX file (y/n)? y

R 7 6 004 --- --- N

1 error(s).

Strike any key.

Making file is not completed by source file error(s).

*** E0C63256 source file(s) ***

C32560A0
```

4.6.4 End procedure

When a series of operations are completed, the sog63256 program will be terminated.

The sog63256 can be forcibly terminated by pressing the "CTRL" and "C" keys together during this software execution. (It is possible by pressing "STOP" key depending on the PC used.) However, in this case, the correct segment option HEX file and segment option document file are not generated.

4.7 Error Message

| Message | Explanation |
|------------------------------|---|
| S (Syntax Error) | The data was written in an invalid format. |
| N (Segment No. Select Error) | The segment number outside the specificable range was specified. |
| R (RAM Address Select Error) | The segment memory address or data bit outside the specificable range was specified. |
| D (Duplicate Error) | The same data (SEG port No., segment memory address, or data bit) was specified more then once. |
| Out port set error | The output specifications were not set in units of two ports. Data other than "" was recorded as the COM1–COM3 data of the segment for DC output. |

4.8 Sample Files

Example of input file

```
C32560A0.SEG
```

```
0 000 001 002 003 S
 1 010 011 012 013 S
 2 020 --- --- N
 3 030 --- --- N
 4 040 041 042 043 S
 5 050 051 052 053 S
 6 060 061 062 063 S
 7 070 071 072 073 S
 8 080 081 082 083 S
 9 090 091 092 093 S
10 0A0 0A1 0A2 0A3 S
11 0B0 0B1 0B2 0B3 S
12 0C0 --- --- C
13 0D0 --- --- C
14 0E0 0E1 0E2 0E3 S
15 0F0 0F1 0F2 0F3 S
16 100 101 102 103 S
17 110 111 112 113 S
18 120 121 122 123 S
19 130 131 132 133 S
```

Example of output file (Segment option document file)

```
C32560A0.SDC
```

```
* E0C63256 SEGMENT OPTION DOCUMENT V 1.00
  * FILE NAME
              C32560A0.SDC
  * USER'S NAME SEIKO EPSON
  * INPUT DATE 97/06/11
  * OPTION NO.12
  * < LCD SEGMENT DECODE TABLE >
  * SEG COM0 COM1 COM2 COM3 SPEC
    0 000 001 002 003 S
    1 010 011 012 013 S
    2 020 021 022 023 N
    3 030 031 032 033 N
    4 040 041 042 043 S
    5 050 051 052 053 s
    6 060 061 062 063 S
    7
      070 071 072 073 S
    8 080 081 082 083 S
    9 090 091 092 093 s
    10 0A0 0A1 0A2 0A3 S
      0B0 0B1 0B2 0B3
    11
                        S
           0C1 0C2
    12
       0C0
                   0C3
                        С
    13
       0D0
           0D1 0D2
                   0D3
                        С
    14 OEO OE1 OE2 OE3
                        S
    15 OFO OF1 OF2 OF3
                        S
    16 100 101 102 103 S
    17 110 111 112 113 S
    18 120 121 122 123 S
   19 130 131 132 133 S
```

E0C63256 DEVELOPMENT TOOL MANUAL **sog63256**

Example of output file (Segment option HEX file)

C32560A0.SSA

| 22400020020020020102020203FFFFFFFFFFFFFFFFF |
|--|
| 224000060060060106020603FFFFFFFFFFFFFFFF0700070107020703FFFFFFFFFFFFFFFFF4B 224000080080080108020803FFFFFFFFFFFFFF0900090109020903FFFFFFFFFFFFFFFFFF 224000000000000000000 |
| 22400080080080108020803FFFFFFFFFFFFFFFFF0900090109020903FFFFFFFFFFFFFFFFFFFFFFFF 224000000000000 |
| 22400080080080108020803FFFFFFFFFFFFFFFFF0900090109020903FFFFFFFFFFFFFFFFFFFFFFFF 224000000000000 |
| 2240000C00C00C010C020C03FFFFFFFFFFFFFFF0D000D010D020D03FFFFFFFFFFFFFFFFFF8B 2240000E00E00E00E03FFFFFFFFFFFFFFFFFF0000F010F020F03FFFFFFFFFF |
| 2240000E00E00E010E020E03FFFFFFFFFFFFFFFF0F000F010F020F03FFFFFFFFFF |
| 224000100100100110021003FFFFFFFFFFFFFFFFF110011011021103FFFFFFFFFF |
| 224000120120120112021203FFFFFFFFFFFFFFFFFF1300130113021303FFFFFFFFFF |
| 224000140FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000160FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000180FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240001A0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240001C0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240001E0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| |
| 224000200FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| : |
| |
| |
| 224000F00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000F20FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000F40FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000F60FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000F80FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000 faofffffffffffffffffffffffffffffffffff |
| 224000 FC0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224000 FE0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240010000000505050000000000000000000000 |
| 224001020 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224001040 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224001060 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 224001080 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240010A0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240010C0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 2240010E0FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| 30400000FB |

26

CHAPTER 5 MASK DATA CHECKER (mdc63256)

5.1 Outline of mdc63256

The mask data checker mdc63256 is a software tool that checks the format of the input files, code ROM files (c3256xxx.hsa, c3256xxx.lsa) generated by the hex63256, the function option document file (c3256xxx.fdc) generated by the fog63256 and the segment option document file (c3256xxx.sdc) generated by the sog63256, and generates a data file (c3256xxx.pan) for generating mask patterns. Submit the file generated through this software tool to Seiko Epson.

Moreover, the mdc63256 has a function to restore the generated data file (c32560a0.pan) to the original file format.

5.2 Execution Flow and Input/Output Files

Figure 5.2.1 shows the mdc63256 execution flow.

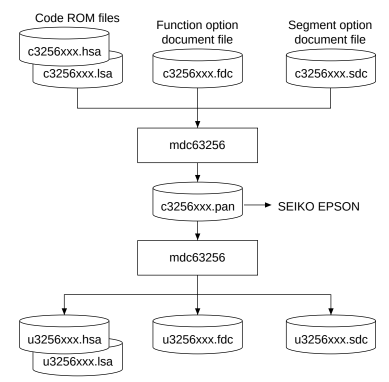


Fig. 5.2.1 mdc63256 execution flow

E0C63256 DEVELOPMENT TOOL MANUAL *mdc63256*

(1) Preparation of code ROM files (c3256xxx.hsa, c3256xxx.lsa)

Prepare the code ROM HEX files output from the HEX data converter (hex63256).

(2) Preparation of function option data file (c3256xxx.fdc)

Prepare the function option document file output from the function option generator (fog63256).

(3) Preparation of segment option data file (c3256xxx.sdc)

Prepare the segment option document file output from the segment option generator (sog63256).

(4) Packing of data

Using the mask data checker (mdc63256), compile the code ROM files, function option document file and segment option document file in one data file for masking (c3256xxx.pan). This packing file should be sent to Seiko Epson.

(5) Unpacking of data

The data file for masking (c3256xxx.pan) generated by packing process can be restored to the original file using the mask data checker (mdc63256).

5.3 Operation Procedure

5.3.1 Copying each data files

When submitting data to Seiko Epson, copy on the work disk the data generated from the HEX converter (hex63256), the function option generator (fog63256) and the segment option generator (sog63256). Be sure to assign the following file names. Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.

| 1) Code ROM files: | c3256xxx.hsa |
|--------------------|--------------|
| | c3256xxx.lsa |

2) Function option document file: c3256xxx.fdc

3) Segment option document file: c3256xxx.sdc

5.3.2 Starting procedure

(1) Starting command

To start mdc63256, enter the command as following format at the DOS command level (state in which a prompt such as A> is displayed).

mdc63256 {-p | -u} <file name> J

```
□ indicates the Return key.
```

 $\{-p \mid -u\}$ indicates either one can be specified.

Note: Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.

(2) Option

The options below have been set for the start-up command of the mdc63256.

-p

Specification of packing. When specifying this option, **an output file name must also be specified**. In this case, the code ROM files (~.hsa, ~.lsa), function option document file (~.fdc) and segment option document file (~.sdc) must have the same name (excluding the extension) as the specified output file name.

Furthermore, generation of the output file and reading of the input files are done only for the current directory.

```
Example: mdc63256 -p c32560a0.pa0
```

-u

Specification of unpacking. When specifying this option, **an input file name must also be specified**. Furthermore, reading of the input file and generation of the output files are done only for the current directory.

Example: mdc63256 -u c32560a0.pa0 🖵

Default (When option has not been specified)

When an option has not been specified, it is designed such that pack/unpack processing can be selected from the operation menu displayed, following start-up. It is set-up such that the packing file name to be output or input can also be specified according to the message displayed.

(3) Start-up message

When the mdc63256 starts up, the following message is displayed.

Example: When option has not been specified.

```
EOC63256 Mask Data Checker Version x.xx
Copyright (C) SEIKO EPSON CORP. 199x
----< Operation menu >>---
1. Pack
2. Unpack
Please select No.? 1
```

When an option is not specified at the time the start-up command is input, the operation menu is displayed and the user is prompted to select operation. When creating a mask data for submission to Seiko Epson, select "1"; when the mask data is to be split and restored to the original format, select "2". When an option has been specified at the time of start-up of the mdc63256, it executes directly the selected packing or unpacking process without displaying this operation menu.

Note: In the OS environment setup file "CONFIG.SYS", the number of files that can be opened at the same time must be set at least 10. Example: FILES = 20

E0C63256 DEVELOPMENT TOOL MANUAL *mdc63256*

5.3.3 Packing of data

When generating data for submission to Seiko Epson, select packing option at the time of start-up of the mdc63256 (see "5.3.2 Starting procedure").

(1) Input file name

When the operation menu item 1, "Pack", is selected after starting up the mdc63256 in default (without option specification), the mdc63256 prompts to enter **a file name to be generated**.

Moreover, when the -p option has been specified at the mdc63256 start-up, it executes directly the packing process without displaying the operation menu and confirmation message of the file name to be generated.

```
Input files are: C3256xxx.HSA
C3256xxx.LSA
C3256xxx.FDC
C3256xxx.SDC
Output file is : C3256xxx.PAn
Please input pack file name(C3256xxx.PAn) ? c32560a0.pa0
```

Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.

Moreover, after submitting the masking data to Seiko Epson and there is need to re-submit the mask data for reasons such as faulty programs, etc., increase the numeric value of "n" by one when the input is made. For example, when re-submitting data after "c3256xxx.pa0" has been submitted, the pack file name should be entered as "c3256xxx.pa1".

(2) Packing process

Access to the input files when packing data is done only for code ROM files (~.hsa, ~.lsa), function option document file (.fdc) and segment option document file (.sdc) that have the same name (excluding the extension) as the specified output file name on the current directory.

If there is no problem in inputting of the file name and the contents of the input files, the input data are packed to generate the mask data and displays the generated file name.

With this, the data file for masking is generated. Submit this file to Seiko Epson.

```
Input files are: C32560A0.HSA
C32560A0.LSA
C32560A0.FDC
C32560A0.SDC
Output file is : C32560A0.PA0
```

5.3.4 Unpacking data

When restoring the packed data to original file format, select unpacking option at the time of start-up of the mdc63256 (see "5.3.2 Starting procedure").

(1) Input file name

When the operation menu item 2, "Unpack", is selected after starting up the mdc63256 in default (without option specification), the mdc63256 prompts to enter **a file name to be unpacked**.

When the -u option has been specified at mdc63256 start-up, it executes directly the unpacking processing without displaying the operation menu and confirmation message of the unpacking file name to be input.

```
Input file is : C3256xxx.PAn
Output files are: U3256xxx.HSA
U3256xxx.LSA
U3256xxx.FDC
U3256xxx.SDC
Please input pack file name(C3256xxx.PAn) ? c32560a0.pa0
```

Since the customer code is entered in the xxx part of the file name, it should be as designated by Seiko Epson.

(2) Unpacking process

The mdc63256 finds the specified file from the current directory and loads it for unpacking.

```
Input file is : C32560A0.PA0
Output files are: U32560A0.HSA
U32560A0.LSA
U32560A0.FDC
U32560A0.SDC
```

If there is no problem in the entering of the file name and the input file, the mdc63256 unpacks the file to restore it to the original format files.

The first character of the unpacked file names are replaced with "U".

5.3.5 End procedure

When a series of operations is completed, the mdc63256 displays the following message and returns to the DOS command level.

(1) When terminated normally

```
Pack/Unpack Completed A>
```

The output file is generated in the same directory as the input file.

(2) When an error occurs

```
Pack file name (C32560K0) error.
A>
```

When an error has occurred, the file is not generated.

E0C63256 DEVELOPMENT TOOL MANUAL *mdc63256*

5.4 Error Messages

In the packing operation, each ROM data file and option file are checked; in the unpacking operation, the packed file is checked. If there is any abnormal each format, the message below is displayed. The mdc63256 error message lists are indicated below.

5.4.1 Start-up error

| Message | Explanation | | |
|---------------------------------------|--|--|--|
| Usage: mdcxxxx [-p,-u] [filename] | The start-up parameter is incorrect. | | |
| "xxxxxxxx.xxx" file is not found. | The specified file is not found. | | |
| Pack file name (xxxxxxx.xxx) error. | A wrong pack file name is specified for packing. | | |
| Packed file name (xxxxxxx.xxx) error. | A wrong pack file name is specified for unpacking. | | |

5.4.2 ROM data error

When an error message as shown below appears, try to execute the mdc63256 again after checking and re-creating each file. If a similar error still results, please notify Seiko Epson of the situation and the error message displayed.

| Message | Explanation | | |
|--|---|--|--|
| Hex data error : Not S record. | The data does not begin with "S". | | |
| Hex data error : Data is not sequential. | The data is not described in the ascending order. | | |
| Hex data error : Illegal data. | There is an illegal character. | | |
| Hex data error : Too many data in one line. | There are too many data in 1 line. | | |
| Hex data error : Check sum error. | The checksum is not correct. | | |
| Hex data error : ROM capacity over. | The data capacity is too large. | | |
| Hex data error : Not enough the ROM data. | The data capacity is too small. | | |
| Hex data error : Illegal start mark. The start mark is incorrect. (during unpacking) | | | |
| Hex data error : Illegal end mark. | The end mark is incorrect. (during unpacking) | | |
| Hex data error : Illegal comment. | The model name at the beginning of the data is incorrect. | | |
| | (during unpacking) | | |

5.4.3 Function option data error

When an error message as shown below appears, try to execute the mdc63256 again after checking and re-creating the file. If a similar error still results, please notify Seiko Epson of the situation and the error message displayed.

| Message | Explanation | | |
|--|--|--|--|
| Option data error : Illegal option number. | The option number is incorrect. | | |
| Option data error : Illegal select number. | The option select number is incorrect. | | |
| Option data error : Data is not enough. | There is not enough option data. | | |
| Option data error : Illegal start mark. | The start mark is incorrect. (during unpacking) | | |
| Option data error : Illegal end mark. | The end mark of the option data is incorrect. (during unpacking) | | |
| Option data error : Illegal comment. | The model name at the beginning of the option data is incorrect. | | |
| | (during unpacking) | | |

5.4.4 Segment option data error

When an error message as shown below appears, try to execute the mdc63256 again after checking and re-creating the file. If a similar error still results, please notify Seiko Epson of the situation and the error message displayed.

| Message | Explanation | | |
|--|--|--|--|
| LCD segment data error : Illegal segment No. | The segment number is incorrect. | | |
| LCD segment data error : Illegal segment area. | The display memory address is out of the range. | | |
| LCD segment data error : Illegal segment output specification. | The output specification is incorrect. | | |
| LCD segment data error : Illegal data in this line. | There is an illegal description other than hexadecimal numbers | | |
| | and an output specification symbol in the line. | | |
| LCD segment data error : Data is not enough. | There is not enough segment data. | | |
| LCD segment data error : Illegal start mark. | The start mark is incorrect. (during unpacking) | | |
| LCD segment data error : Illegal end mark. | The end mark is incorrect. (during unpacking) | | |
| LCD segment data error : Illegal comment. | The model name at the beginning of the data is incorrect. | | |
| | (during unpacking) | | |

5.4.5 File access error

| Message | Explanation | |
|-------------------|--|--|
| Directory Full. | The directory is full. | |
| Disk Write Error. | Writing on the file is failed. This error may occur if there is no | |
| | disk space. | |

5.5 Packed File

5.5.1 Configuration of packed file

The packed file is configured according to the following format:

| L * Code ROM start mark — \PROM Master slice model name — E0C63256xxx PROGRAM ROM S224000000 : : : S80400000FB S22400000 : : S22400000 : : : : S80400000FB S22400000FB : : : S80400000FB : : : : : Function option start mark — \FOPTION * : : : Function option * * E0C63256 FUNCTION OPTION DOCUMENT V x.xx * * * * * * * * * S256xxx.FDC * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * </th |
|--|
| Master slice model name — E0C63256xxx PROGRAM ROM S224000000 : <t< th=""></t<> |
| Code ROM S22400000 : : : |
| Code ROM : : : : : : : : : : : : : : : : : : : |
| Code ROM S80400000FB S22400000 : : : : S80400000FB End mark Function option start mark Function option Function option |
| Code ROM \$22400000 : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : <t< th=""></t<> |
| S224000000 : <td::< td=""> : :</td::<> |
| End mark S80400000FB Function option start mark \FOPTION * E0C63256 FUNCTION OPTION DOCUMENT V x.xx * * FILE NAME C3256xxx.FDC * USER'S NAME * INPUT DATE * 07/06/11 * COMMENT * *** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL OPT0101 01 |
| End mark — \END Function option start mark — \FOPTION * EOC63256 FUNCTION OPTION DOCUMENT V x.xx * * FILE NAME C3256xxx.FDC * USER'S NAME SEIKO EPSON * INPUT DATE '97/06/11 * COMMENT FOR SAMPLE * * **** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01 |
| Function option start mark FOPTION # E0C63256 FUNCTION OPTION DOCUMENT V x.xx * * FILE NAME C3256xxx.FDC * USER'S NAME SEIKO EPSON * INPUT DATE '97/06/11 * COMMENT FOR SAMPLE * **** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01 |
| Function option Function optio |
| <pre>* * * Function option * Function option * COMMENT FOR SAMPLE * * * * * * * * * * * * * * * * * * *</pre> |
| <pre>* FILE NAME C3256xxx.FDC * USER'S NAME SEIKO EPSON * USER'S NAME SEIKO EPSON * INPUT DATE '97/06/11 * COMMENT FOR SAMPLE * * * *** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01</pre> |
| Function option $* USER'S NAME SEIKO EPSON * INPUT DATE '97/06/11 * COMMENT FOR SAMPLE * * *** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01$ |
| Function option $ \begin{array}{ccccccccccccccccccccccccccccccccccc$ |
| Function option $ \begin{array}{ccccccccccccccccccccccccccccccccccc$ |
| Function option Function option * COMMENT FOR SAMPLE * *** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01 |
| Function option * * * * * * * * * * * * * |
| * *** OPTION NO.1 *** * OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01 |
| <pre>* OSC SYSTEM CLOCK * X'TAL SELECTED OPT0101 01</pre> |
| * X'TAL SELECTED OPT0101 01 |
| OPT0101 01 |
| |
| |
| OPT1101 01 |
| L *EOF |
| End mark — \END |
| Segment option start mark — \SEGMENT |
| |
| * E0C63256 SEGMENT OPTION DOCUMENT V x.xx |
| |
| * FILE NAME C3256000.SDC |
| * USER'S NAME SEIKO EPSON |
| * INPUT DATE '97/06/11 |
| |
| |
| * OPTION NO.12 |
| Segment option * |
| * < LCD SEGMENT DACODE TABLE > |
| * |
| * SEG COM COM1 COM2 COM3 SPEC |
| 0 000 001 002 003 S |
| 1 010 011 012 013 S |
| : : : |
| 19 130 131 132 133 S |
| L *EOF |
| End mark — \END |

 $* \setminus$ sometimes appears as \mathbf{F} , depending on the personal computer being used.

E0C63256 DEVELOPMENT TOOL MANUAL *mdc63256*

5.5.2 ROM data format

Each ROM data is configured as follows, using Motorola S2 format:

| Sx | Count | Address (3 bytes) | Data •• D | ata Checksum | CR, LF | |
|----|-------|-------------------|-----------|--------------|--------|--|
| | | | | | | ASCII codes 0DH and 0AH 1's complements resulting from adding all bytes of data in 1 line (Hex number) 8-bit data (Hex number) Address is given (Hex number) Total byte number including address, data byte and checksum (Hex number) Data record: "S2", End record: "S8" |

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