

Program Development Support System for the MSM64162 /MSM64164

# **User's Manual**

Rev. 2.00

JAN. 1995



## NOTICE

- 1. The information contained herein can change without notice owing to product and/or technical improvements. Before using the product, please make sure that the information being referred to is up-to-date.
- 2. The outline of action and examples of application circuits described herein have been chosen as an explanation of the standard action and performance of the product. When planning to use the product, please ensure that external conditions are reflected in the actual circuit and assembling designs.
- 3. When developing and evaluating your product, please use our product below the specified maximum ratings and within the specified operating ranges including, but not not limited to, operating voltage, power dissipation, and operating temperature.
- 4. OKI assumes no responsibility or liability whatsoever for any failure or unusual or unexpected operation resulting from misuse, neglect, improper installation, repair, alteration or accident, improper handling, or unusual physical or electrical stress including, but not limited to, exposure to parameters beyond the specified maximum ratings or operation outside the specified operating range.
- 5. Neither indemnity against nor license of a third party's industrial and intellectual property right, etc. is granted by us in connection with the use of the product and/or the information and drawings contained herein. No responsibility is assumed by us for any infringement of a third party's right which may result from the use thereof.
- 6. The product listed in this documents are intended only for use in development and evaluation of control programs for equipment and systems. These products are not authorized for other use (as an embedded device and a peripheral device).
- 7. Certain products in this document may need government approval before they can be exposed to particular countries. The purchaser assumes the responsibility of determining the legality of export of these products and will take appropriate and necessary steps at their own expense for theses.
- 8. No part of the contents contained herein may be reprinted or reproduced without our prior permission.
- 9. MS-DOS is a registered trademark of Microsoft Corporation.

Copyright 1997 OKI ELECTRIC INDUSTRY CO., LTD.

## PREFACE

This manual explains the operation of the EASE64162/164 in-circuit emulator for the MSM64162, MSM64162D, and MSM64164 micro-controllers built on Oki Electric's nX-4/20 CMOS 4-bit core.

For customers who use the EASE64162/164 as an emulator for the MSM64162D, please substitute all references in this manual to the MSM64162 with MSM64162D.

The following are related manuals.

- MSM64162 User's Manual
  - MSM64162 hardware description
- MSM64162D User's Manual
  - MSM64162D hardware description
- MSM64164 User's Manual
   MSM64164 hardware description
- nX-4/20, 4/30 Core Instruction Manual
  - OLMS 64K series instruction set description
- ASM64K Cross Assembler User's Manual
  - ASM64K assembler operation description
  - ASM64K assembly language description
- MASK162 User's Manual
  - MASK162 (MSM64162 mask option generator) operation description
- MASK164 User's Manual
  - MASK164 (MSM64164 mask option generator) operation description

## TABLE OF CONTENTS

Chapter	1. Befo	re Starting	1-1
1.1	Confirr	n Shipping Contents	1-3
1.2	Confirr	n Floppy Disk Contents	1-8
	1.2.1	Host Computer	1-8
	1.2.2	Operating System	
	1.2.3	Floppy Disk Contents	
Ohenten	0 0		0.4
Chapter 2.1		view 64162/164 Emulator Configuration	
2.1	2.1.1	•	
	2.1.1	EASE64162/164 Evaluation Kit	
		ASM64K Cross-Assembler	
	2.1.3 2.1.4	EASE64X Debugger	
		MASK162/ MASK164 Mask Option Generators	
2.2	2.1.5	System Configuration	
2.2	2.2.1.	m Development with EASE64162/164	
	2.2.1.	General Program Development and EASE64162/164	
		From Source File to Object File	
	2.2.3.	Generating Mask Option Files	
	2.2.4.	Files Usable with the EASE64162/164 Emulator	2-8
Chapter	3. EASE	E64162/164 Emulator	3-1
3.1	EASE6	64162/164 Functions	3-3
	3.1.1	Overview	3-3
	3.1.2	Changing Target Chips	3-5
	3.1.3	Emulation Functions	
	3.1.4	Realtime Trace Functions	3-7
	3.1.5	Break Functions	
	3.1.6	Performance/Coverage Functions	3-12
	3.1.7	EPROM Programmer	3-13
	3.1.8	Indicators	
3.2	EASE	64162/164 Emulator Initialization	3-15
	3.2.1	Setting Operating Frequency	3-15
	3.2.2	EASE64162/164 Switch Settings	3-20
	3.2.3	Connecting the MSM64162/164 ADC POD	
	3.2.4	Confirming EASE64162/164 Power Supply Voltage	3-23
	3.2.5	Starting the EASE64162/164 Emulator	3-24
3.3	EASE	64X Debugger Commands	3-30
	3.3.1	Debugger Command Syntax	3-30
		3.3.1.1 Character Set	
		3.3.1.2 Command Format	3-33
		3.3.1.3 Command Summary	3-34
	3.3.2	History Functions	
	3.3.3	Special Keys For Raising Command Input Efficiency	3-54
	3.3.4	Command Details	
		3.3.4.1 Evaluation Board Access Commands	3-60
		3.3.4.1.1. Displaying/Changing Target Chip	
		3.3.4.1.2. Displaying/Changing Target Chip Registers	3-62
		3.3.4.1.3. Displaying/Changing Display Registers	3-67
	:	3.3.4.2 Code Memory Commands	
		3.3.4.2.1. Displaying/Changing Code Memory	
		3.3.4.2.2. Load/Save/Verify	
		3.3.4.2.3. Assemble/Disassemble Commands	3-82

3.3.4.3.1       Displaying/Changing Data Memory       3-87         3.3.4.4       Emulation Commands       3-93         3.3.4.4.1       Step Commands       3-94         3.3.4.4.2       Realtime Emulation Commands       3-97         3.3.4.5.1       Setting Break Conditions       3-10         3.3.4.5.1       Setting Break Conditions       3-10         3.3.4.5.1       Setting Break Conditions       3-10         3.3.4.5.2       Setting Break Results       3-10         3.3.4.5.3       Displaying Break Results       3-10         3.3.4.6.4       Trace Commands       3-11         3.3.4.6.1       Displaying/Changing Trace Contents       3-11         3.3.4.6.4       Displaying/Changing Trace Contents       3-11         3.3.4.6.4       Displaying/Changing Trace Triggers       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.4       Displaying/Changing Execution Time       3-13         3.3.4.8.1       Measuring Execution Time       3-13         3.3.4.8.1       Measuring Execution Time       3-13         3.3.4.9       EPROM Programmer Commands       3-14         3.3.4.9.1       Setting EPROM Type       3-14         3.3.4.9.2	3.3.4.3 Data Memory Commands	3-86
3.3.4.4.1       Step Commands.       3-94         3.3.4.4.2       Realtime Emulation Commands.       3-97         3.3.4.5       Break Commands.       3-10         3.3.4.5.1       Setting Break Conditions.       3-10         3.3.4.5.2       Setting Breaks on Executed Addresses.       3-10         3.3.4.5.3       Displaying Break Results.       3-10         3.3.4.6.1       Displaying Trace Memory.       3-11         3.3.4.6.1       Displaying/Changing Trace Contents.       3-11         3.3.4.6.2       Displaying/Changing Trace Triggers.       3-12         3.3.4.6.4       Displaying/Changing Trace Enable Bits.       3-12         3.3.4.6.5       Displaying/Changing Trace Enable Bits.       3-12         3.3.4.6.4       Displaying/Changing the Trace Pointer.       3-12         3.3.4.6.5       Displaying/Changing Trace Enable Bits.       3-12         3.3.4.8       Performance/Coverage Commands.       3-13         3.3.4.8.1       Measuring Executed Program Memory Areas.       3-13         3.3.4.8.1       Measuring Executed Program Memory Areas.       3-13         3.3.4.9       PROM Programmer Commands.       3-14         3.3.4.9.1       Setting EPROM Type.       3-14         3.4.9.2       Writing to EPR	3.3.4.3.1 Displaying/Changing Data Memory	3-87
3.3.4.4.2       Realtime Emulation Commands       3-97         3.3.4.5       Break Commands       3-10         3.3.4.5       Break Conditions       3-10         3.3.4.5.1       Setting Break con Executed Addresses       3-10         3.3.4.5.2       Setting Break Results       3-10         3.3.4.5.3       Displaying Break Results       3-10         3.3.4.6.1       Displaying Trace Memory       3-11         3.3.4.6.2       Displaying/Changing Trace Contents       3-11         3.3.4.6.3       Displaying/Changing Trace Triggers       3-12         3.3.4.6.4       Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8       Monitoring Executed Program Memory Areas       3-13         3.3.4.8       Performance/Coverage Commands       3-14         3.3.4.9       PROM Programmer Commands       3-14         3.4.9.1       Setting EPROM Type       3-14         3.4.9.2       Writing to EPROM       3-14 <td>3.3.4.4 Emulation Commands</td> <td>3-93</td>	3.3.4.4 Emulation Commands	3-93
3.3.4.5       Break Commands       3-10         3.3.4.5.1       Setting Breaks on Executed Addresses       3-10         3.3.4.5.2       Setting Breaks on Executed Addresses       3-10         3.3.4.5.3       Displaying Break Results       3-10         3.3.4.5.3       Displaying Break Results       3-10         3.3.4.6.1       Displaying Trace Memory       3-11         3.3.4.6.1       Displaying/Changing Trace Contents       3-11         3.3.4.6.2       Displaying/Changing Trace Contents       3-11         3.3.4.6.3       Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.4       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Coverage Commands       3-12         3.3.4.7       Reset Commands       3-12         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8       Monitoring Execution Time       3-13         3.3.4.8.1       Measuring Execution Time       3-13         3.3.4.8.2       Monitoring Executed Program Memory Areas       3-13         3.3.4.9.4       Comparing EPROM       3-14         3.3.4.9.2       Writing to EPROM       3-14         3.3.4.9.4       Comparing EPROM With Code Memory       3-14	3.3.4.4.1 Step Commands	3-94
3.3.4.5.1 Setting Break Conditions       3-10         3.3.4.5.2 Setting Breaks on Executed Addresses       3-10         3.3.4.5.3 Displaying Break Results       3-10         3.3.4.5.3 Displaying Break Results       3-10         3.3.4.6.5 Trace Commands       3-11         3.3.4.6.1 Displaying Trace Memory       3-11         3.3.4.6.2 Displaying/Changing Trace Contents       3-11         3.3.4.6.3 Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.4 Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.6.6 Displaying/Changing the Trace Pointer       3-12         3.3.4.7 Reset Commands       3-12         3.3.4.8.1 Measuring Execution Time       3-13         3.3.4.8.1 Measuring Executed Program Memory Areas       3-13         3.3.4.8.2 Monitoring Executed Program Memory Areas       3-13         3.3.4.9.4 Comparing EPROM Type       3-14         3.3.4.9.2 Writing to EPROM       3-14         3.3.4.9.4 Comparing EPROM with Code Memory       3-14         3.3.4.10.1 Loading Mask Option File       3-15         3.3.4.10.2 Verifying Mask Option Data to EPROM       3-15         3.3.4.10.3 Writing Mask Option Data from EPROM       3-15         3.3.4.10.4 Reading Mask Option Data from EP	3.3.4.4.2 Realtime Emulation Commands	3-97
3.3.4.5.2 Setting Breaks on Executed Addresses       3-10         3.3.4.5.3 Displaying Break Results       3-10         3.3.4.6 Trace Commands       3-11         3.3.4.6 Trace Commands       3-11         3.3.4.6 Trace Commands       3-11         3.3.4.6.1 Displaying Trace Memory       3-11         3.3.4.6.2 Displaying/Changing Trace Contents       3-11         3.3.4.6.3 Displaying/Changing Trace Contents       3-12         3.3.4.6.4 Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5 Displaying Execution Time       3-13         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.8 Monitoring Executed Program Memory Areas       3-13         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9.1 Setting EPROM Type       3-14         3.3.4.9.2 Writing to EPROM       3-14         3.3.4.9.3 Reading from EPROM       3-14         3.3.4.9.4 Comparing EPROM with Code Memory       3-14         3.3.4.10.1 Loading Mask Option File       3-15         3.3.4.10.2 Verifying Mask Option Data to EPROM       3-15         3.3.4.	3.3.4.5 Break Commands	3-102
3.3.4.5.3 Displaying Break Results       3-10         3.3.4.6 Trace Commands       3-11         3.3.4.6 Trace Commands       3-11         3.3.4.6 Trace Commands       3-11         3.3.4.6.1 Displaying Trace Memory       3-11         3.3.4.6.2 Displaying/Changing Trace Contents       3-11         3.3.4.6.3 Displaying/Changing Trace Contents       3-12         3.3.4.6.4 Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.6.7 Reset Commands       3-13         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.8.1 Measuring Executed Program Memory Areas       3-13         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9.1 Setting EPROM Type       3-14         3.3.4.9.2 Writing to EPROM       3-14         3.3.4.9.3 Reading from EPROM       3-14         3.3.4.9.4 Comparing EPROM with Code Memory       3-14         3.3.4.10.1 Loading Mask Option File       3-15         3.3.4.10.2 Verifying Mask Option Data to EPROM       3-15         3.3.4.10.3 Writing Mask Option Data with EPROM       3-15         3.3.4.10.4 R		
3.3.4.6       Trace Commands       3-11         3.3.4.6.1       Displaying Trace Memory       3-11         3.3.4.6.2       Displaying/Changing Trace Contents       3-11         3.3.4.6.2       Displaying/Changing Trace Triggers       3-12         3.3.4.6.4       Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Cohanging the Trace Pointer       3-12         3.3.4.6.5       Displaying/Cohanging the Trace Pointer       3-12         3.3.4.6.5       Displaying Execution Time       3-13         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8.1       Measuring Executed Program Memory Areas       3-13         3.3.4.8.2       Monitoring Executed Program Memory Areas       3-14         3.3.4.9.3       Reading from EPROM       3-14         3.3.4.9.1       Setting EPROM Type       3-14         3.3.4.9.2       Writing to EPROM       3-14         3.3.4.9.3       Reading from EPROM       3-14         3.3.4.9.4       Comparing EPROM with Code Memory       3-14         3.3.4.10.1       Loading Mask Option File </td <td>3.3.4.5.2 Setting Breaks on Executed Addresses</td> <td>3-105</td>	3.3.4.5.2 Setting Breaks on Executed Addresses	3-105
3.3.4.6.1       Displaying Trace Memory       3-11         3.3.4.6.2       Displaying/Changing Trace Contents       3-11         3.3.4.6.3       Displaying/Changing Trace Triggers       3-12         3.3.4.6.4       Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.7       Reset Commands       3-12         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8       Monitoring Executed Program Memory Areas       3-13         3.3.4.8       Monitoring Executed Program Memory Areas       3-13         3.3.4.9       EPROM Programmer Commands       3-14         3.3.4.9       EPROM Type       3-14         3.3.4.9.1       Setting EPROM Type       3-14         3.3.4.9.2       Writing to EPROM       3-14         3.3.4.9.3       Reading from EPROM       3-14         3.3.4.9.4       Comparing EPROM with Code Memory       3-14         3.3.4.10.1       Loading Mask Option File       3-15         3.3.4.10.2       Verifying Mask Option Data to EPROM       3-15	3.3.4.5.3 Displaying Break Results	3-109
3.3.4.6.2       Displaying/Changing Trace Contents.       3-11         3.3.4.6.3       Displaying/Changing Trace Triggers       3-12         3.3.4.6.4       Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.7       Reset Commands       3-12         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8.2       Monitoring Executed Program Memory Areas       3-13         3.3.4.8.2       Monitoring Executed Program Memory Areas       3-14         3.3.4.9.1       Setting EPROM Type       3-14         3.3.4.9.2       Writing to EPROM       3-14         3.3.4.9.3       Reading from EPROM       3-14         3.3.4.9.4       Comparing EPROM with Code Memory       3-14         3.3.4.10       Mask Option File       3-15         3.3.4.10.1       Loading Mask Option Data to EPROM	3.3.4.6 Trace Commands	3-111
3.3.4.6.3 Displaying/Changing Trace Triggers       3-12         3.3.4.6.4 Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.7 Reset Commands       3-12         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9.1 Setting EPROM Type       3-14         3.3.4.9.2 Writing to EPROM       3-14         3.3.4.9.3 Reading from EPROM       3-14         3.3.4.9.4 Comparing EPROM with Code Memory       3-14         3.3.4.10.1 Loading Mask Option File       3-16         3.3.4.10.2 Verifying Mask Option Data to EPROM       3-15         3.3.4.10.3 Writing Mask Option Data from EPROM       3-15	3.3.4.6.1 Displaying Trace Memory	3-112
3.3.4.6.4       Displaying/Changing Trace Enable Bits       3-12         3.3.4.6.5       Displaying/Changing the Trace Pointer       3-12         3.3.4.7       Reset Commands       3-12         3.3.4.7       Reset Commands       3-12         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.9       EPROM Programmer Commands       3-14         3.3.4.9       EPROM Programmer Commands       3-14         3.3.4.9.1       Setting EPROM Type       3-14         3.3.4.9.2       Writing to EPROM       3-14         3.3.4.9.3       Reading from EPROM       3-14         3.3.4.9.4       Comparing EPROM with Code Memory       3-14         3.3.4.10       Mask Option File       3-15         3.3.4.10.1       Loading Mask Option Data to EPROM       3-15         3.3.4.10.2       Ver	3.3.4.6.2 Displaying/Changing Trace Contents	3-117
3.3.4.6.5 Displaying/Changing the Trace Pointer       3-12         3.3.4.7 Reset Commands       3-12         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.8 Performance/Coverage Commands       3-13         3.3.4.8.1 Measuring Execution Time       3-13         3.3.4.8.2 Monitoring Executed Program Memory Areas       3-13         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9 EPROM Programmer Commands       3-14         3.3.4.9.1 Setting EPROM Type       3-14         3.3.4.9.2 Writing to EPROM       3-14         3.3.4.9.3 Reading from EPROM       3-14         3.3.4.9.4 Comparing EPROM with Code Memory       3-14         3.3.4.10 Mask Option File Commands       3-14         3.3.4.10 Loading Mask Option File       3-15         3.3.4.10.2 Verifying Mask Option File       3-15         3.3.4.10.3 Writing Mask Option Data to EPROM       3-15         3.3.4.10.4 Reading Mask Option Data from EPROM       3-15         3.3.4.10.5 Comparing Mask Option Data with EPROM       3-15         3.3.4.11 Commands for Automatic Command Execution       3-15         3.3.4.12 Other Commands       3-16         3.3.4.12 Shell Command       3-16         3.3.4.12.3 Disp		
3.3.4.7       Reset Commands       3-12         3.3.4.8       Performance/Coverage Commands       3-13         3.3.4.8.1       Measuring Execution Time       3-13         3.3.4.8.1       Measuring Executed Program Memory Areas       3-13         3.3.4.8.2       Monitoring Executed Program Memory Areas       3-13         3.3.4.8.2       Monitoring Executed Program Memory Areas       3-13         3.3.4.9       EPROM Programmer Commands       3-14         3.3.4.9.1       Setting EPROM Type       3-14         3.3.4.9.2       Writing to EPROM       3-14         3.3.4.9.3       Reading from EPROM       3-14         3.3.4.9.4       Comparing EPROM with Code Memory       3-14         3.3.4.10       Mask Option File       3-14         3.3.4.10       Mask Option File       3-14         3.3.4.10.1       Loading Mask Option File       3-14         3.3.4.10.2       Verifying Mask Option File       3-15         3.3.4.10.3       Writing Mask Option Data to EPROM       3-15         3.3.4.10.4       Reading Mask Option Data from EPROM       3-15         3.3.4.10.5       Comparing Mask Option Data with EPROM       3-15         3.3.4.11       Commands       3-16         3.3.4.12<	3.3.4.6.4 Displaying/Changing Trace Enable Bits	3-124
3.3.4.8 Performance/Coverage Commands       3-13:         3.3.4.8.1 Measuring Execution Time.       3-13:         3.3.4.8.2 Monitoring Executed Program Memory Areas       3-13:         3.3.4.9 EPROM Programmer Commands       3-14:         3.3.4.9 EPROM Programmer Commands       3-14:         3.3.4.9.1 Setting EPROM Type.       3-14:         3.3.4.9.2 Writing to EPROM       3-14:         3.3.4.9.3 Reading from EPROM       3-14:         3.3.4.9.4 Comparing EPROM with Code Memory       3-14:         3.3.4.10       Mask Option File Commands       3-14:         3.3.4.10.1 Loading Mask Option File       3-15:         3.3.4.10.2 Verifying Mask Option File       3-15:         3.3.4.10.3 Writing Mask Option Data to EPROM       3-15:         3.3.4.10.4 Reading Mask Option Data from EPROM       3-15:         3.3.4.10.5 Comparing Mask Option Data from EPROM       3-15:         3.3.4.11 Commands for Automatic Command Execution       3-16:         3.3.4.12 Other Commands       3-16:         3.3.4.12.1 Saving CRT Contents       3-16:         3.3.4.12.2 Shell Command       3-16:         3.3.4.12.4 Displaying/Changing Interface Power Supply       3-16:         3.3.4.12.5 Changing Code Memory Area       3-16:	3.3.4.6.5 Displaying/Changing the Trace Pointer	3-128
3.3.4.8.1 Measuring Execution Time.3-133.3.4.8.2 Monitoring Executed Program Memory Areas3-133.3.4.9 EPROM Programmer Commands3-143.3.4.9 I Setting EPROM Type.3-143.3.4.9.2 Writing to EPROM3-143.3.4.9.3 Reading from EPROM3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-153.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.3 Displaying/Changing the Clock3-163.3.4.12.4 Displaying/Changing Interface Power Supply3-163.3.4.12.5 Changing Code Memory Area3-16		
3.3.4.8.2 Monitoring Executed Program Memory Areas3-133.3.4.9 EPROM Programmer Commands3-143.3.4.9 EPROM Programmer Commands3-143.3.4.9.1 Setting EPROM Type3-143.3.4.9.2 Writing to EPROM3-143.3.4.9.3 Reading from EPROM3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-163.3.4.12 Other Commands3-163.3.4.12 Shell Command3-163.3.4.12.3 Displaying/Changing the Clock3-163.3.4.12.4 Displaying/Changing Interface Power Supply3-163.3.4.12.5 Changing Code Memory Area3-16	3.3.4.8 Performance/Coverage Commands	3-133
3.3.4.9 EPROM Programmer Commands3-143.3.4.9.1 Setting EPROM Type3-143.3.4.9.2 Writing to EPROM3-143.3.4.9.3 Reading from EPROM3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-163.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.3 Displaying/Changing the Clock3-163.3.4.12.4 Displaying/Changing Interface Power Supply3-163.3.4.12.5 Changing Code Memory Area3-16		
3.3.4.9.1 Setting EPROM Type.3-143.3.4.9.2 Writing to EPROM3-143.3.4.9.3 Reading from EPROM3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-153.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.2 Shell Command3-163.3.4.12.3 Displaying/Changing the Clock3-163.3.4.12.4 Displaying/Changing Interface Power Supply3-163.3.4.12.5 Changing Code Memory Area3-16	3.3.4.8.2 Monitoring Executed Program Memory Areas	3-139
3.3.4.9.2 Writing to EPROM3-143.3.4.9.3 Reading from EPROM3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-153.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.2 Shell Command3-163.3.4.12.3 Displaying/Changing the Clock3-163.3.4.12.4 Displaying/Changing Interface Power Supply3-163.3.4.12.5 Changing Code Memory Area3-16	3.3.4.9 EPROM Programmer Commands	3-141
3.3.4.9.3 Reading from EPROM3-143.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-153.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.2 Shell Command3-163.3.4.12.4 Displaying/Changing the Clock3-163.3.4.12.5 Changing Code Memory Area3-16		
3.3.4.9.4 Comparing EPROM with Code Memory3-143.3.4.10 Mask Option File Commands3-143.3.4.10.1 Loading Mask Option File3-153.3.4.10.2 Verifying Mask Option File3-153.3.4.10.3 Writing Mask Option Data to EPROM3-153.3.4.10.4 Reading Mask Option Data from EPROM3-153.3.4.10.5 Comparing Mask Option Data with EPROM3-153.3.4.11 Commands for Automatic Command Execution3-153.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.2 Shell Command3-163.3.4.12.4 Displaying/Changing the Clock3-163.3.4.12.5 Changing Code Memory Area3-16		
3.3.4.10Mask Option File Commands3-143.3.4.10.1Loading Mask Option File3-153.3.4.10.2Verifying Mask Option File3-153.3.4.10.3Writing Mask Option Data to EPROM3-153.3.4.10.4Reading Mask Option Data from EPROM3-153.3.4.10.5Comparing Mask Option Data with EPROM3-153.3.4.10Comparing Mask Option Data with EPROM3-153.3.4.10.5Comparing Mask Option Data with EPROM3-153.3.4.10Commands for Automatic Command Execution3-153.3.4.12Other Commands3-163.3.4.12.1Saving CRT Contents3-163.3.4.12.2Shell Command3-163.3.4.12.3Displaying/Changing the Clock3-163.3.4.12.4Displaying/Changing Interface Power Supply3-163.3.4.12.5Changing Code Memory Area3-16		
3.3.4.10.1Loading Mask Option File3-153.3.4.10.2Verifying Mask Option File3-153.3.4.10.3Writing Mask Option Data to EPROM3-153.3.4.10.4Reading Mask Option Data from EPROM3-153.3.4.10.5Comparing Mask Option Data with EPROM3-153.3.4.10Comparing Mask Option Data with EPROM3-153.3.4.11Commands for Automatic Command Execution3-153.3.4.12Other Commands3-163.3.4.12.1Saving CRT Contents3-163.3.4.12.2Shell Command3-163.3.4.12.3Displaying/Changing the Clock3-163.3.4.12.4Displaying/Changing Interface Power Supply3-163.3.4.12.5Changing Code Memory Area3-16		
3.3.4.10.2       Verifying Mask Option File       3-15         3.3.4.10.3       Writing Mask Option Data to EPROM       3-15         3.3.4.10.4       Reading Mask Option Data from EPROM       3-15         3.3.4.10.5       Comparing Mask Option Data with EPROM       3-15         3.3.4.10.5       Comparing Mask Option Data with EPROM       3-15         3.3.4.10       Comparing Mask Option Data with EPROM       3-15         3.3.4.10       Comparing Mask Option Data with EPROM       3-15         3.3.4.11       Commands for Automatic Command Execution       3-15         3.3.4.12       Other Commands       3-16         3.3.4.12.1       Saving CRT Contents       3-16         3.3.4.12.2       Shell Command       3-16         3.3.4.12.3       Displaying/Changing the Clock       3-16         3.3.4.12.4       Displaying/Changing Interface Power Supply       3-16         3.3.4.12.5       Changing Code Memory Area       3-16		
3.3.4.10.3       Writing Mask Option Data to EPROM       3-15         3.3.4.10.4       Reading Mask Option Data from EPROM       3-15         3.3.4.10.5       Comparing Mask Option Data with EPROM       3-15         3.3.4.10       Comparing Mask Option Data with EPROM       3-15         3.3.4.10       Comparing Mask Option Data with EPROM       3-15         3.3.4.11       Commands for Automatic Command Execution       3-15         3.3.4.12       Other Commands       3-16         3.3.4.12.1       Saving CRT Contents       3-16         3.3.4.12.2       Shell Command       3-16         3.3.4.12.3       Displaying/Changing the Clock       3-16         3.3.4.12.4       Displaying/Changing Interface Power Supply       3-16         3.3.4.12.5       Changing Code Memory Area       3-16		
3.3.4.10.4       Reading Mask Option Data from EPROM	3.3.4.10.2 Verifying Mask Option File	3-151
3.3.4.10.5       Comparing Mask Option Data with EPROM       3-15         3.3.4.11       Commands for Automatic Command Execution       3-15         3.3.4.12       Other Commands       3-16         3.3.4.12.1       Saving CRT Contents       3-16         3.3.4.12.2       Shell Command       3-16         3.3.4.12.3       Displaying/Changing the Clock       3-16         3.3.4.12.4       Displaying/Changing Interface Power Supply       3-16         3.3.4.12.5       Changing Code Memory Area       3-16	3.3.4.10.3 Writing Mask Option Data to EPROM	3-153
3.3.4.11 Commands for Automatic Command Execution       3-15         3.3.4.12 Other Commands       3-16         3.3.4.12.1 Saving CRT Contents       3-16         3.3.4.12.2 Shell Command       3-16         3.3.4.12.3 Displaying/Changing the Clock       3-16         3.3.4.12.4 Displaying/Changing Interface Power Supply       3-16         3.3.4.12.5 Changing Code Memory Area       3-16		
3.3.4.12 Other Commands3-163.3.4.12.1 Saving CRT Contents3-163.3.4.12.2 Shell Command3-163.3.4.12.3 Displaying/Changing the Clock3-163.3.4.12.4 Displaying/Changing Interface Power Supply3-163.3.4.12.5 Changing Code Memory Area3-16		
3.3.4.12.1Saving CRT Contents3-163.3.4.12.2Shell Command3-163.3.4.12.3Displaying/Changing the Clock3-163.3.4.12.4Displaying/Changing Interface Power Supply3-163.3.4.12.5Changing Code Memory Area3-16		
3.3.4.12.2Shell Command		
3.3.4.12.3Displaying/Changing the Clock3-163.3.4.12.4Displaying/Changing Interface Power Supply3-163.3.4.12.5Changing Code Memory Area3-16		
3.3.4.12.4 Displaying/Changing Interface Power Supply		
3.3.4.12.5 Changing Code Memory Area		
3.3.4.12.5 Changing Code Memory Area		
	3.3.4.12.5 Changing Code Memory Area	3-166
3.3.4.12.6 Terminating the EASE64X Debugger	3.3.4.12.6 Terminating the EASE64X Debugger	3-168

Chapter 4	4. Debu	ugging Notes	4-1
4.1	Debug	ging Notes	4-2
	4.1.1	Ports	4-2
	4.1.2	LCD Drivers	4-5
	4.1.3	Stack Pointer	4-10
	4.1.4	HALT Pin	4-10
	4.1.5	XT and OSC1 Pins	4-10
	4.1.6	ADC POD	4-11
	4.1.7	DASM Commands	4-11
	4.1.8	Breaks	4-12
	4.1.9	MSM64162D	4-12

### Appendix

A.1	EASE64162/164 External Views	A-2
A.2	User Cable Configuration	A-5
	Pin Layout of User Connectors	
	RS232C Cable Configuration	
	Emulator RS232C Interface Circuit	
A.6	If EASE64162/164 Won't Start	A-14
A.7	Mounting EPROMs	A-16
A.8	Error Messages	A-18
	Command Summary	

## **Explanation of Symbols**



Indicates a supplemental explanation of particular importance that relates to the topic of the current text.



Indicates a specific example of the topic of the current text.



Indicates a section number or page number to reference for related information on the topic of the current text.

( $\ll x$ ) Indicates the number of a footnote with a supplemental explanation of particular words in the current text.



Indicates a footnote with a supplemental explanation of words marked with the above-described symbol. The numbers following each symbol correspond to each other.

## Chapter 1

## Before Starting

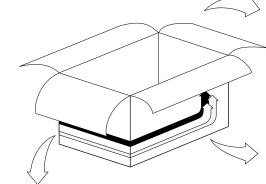
This chapter describes procedures to follow after receiving delivery of an EASE64162/164 program development support system. It is recommended that this chapter be read before supplying power to the emulator.

Thank you for buying Oki Electric's EASE64162/164 program development support system. When your system was shipped we made every effort to ensure that it would not be damaged or mispacked, but we recommend that you confirm once more that this did not occur following the explanations in this chapter.

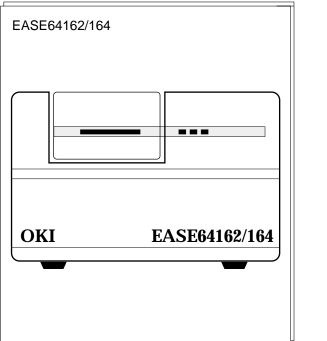
The RS232C cable, floppy disks, or other items may differ depending on the model of host computer that you will use. Use with a different model could cause damage to the hardware, so please take particular care to avoid this. If the system shipped to you was damaged, if any components were missing, or if your host computer model is different, then please contact the dealer from whom you purchased the system or Oki Electric's sales department.

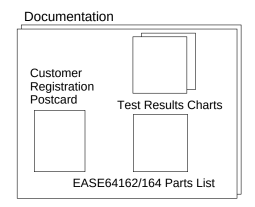
## **1.1. Confirm Shipping Contents**

#### EASE64162 Contents

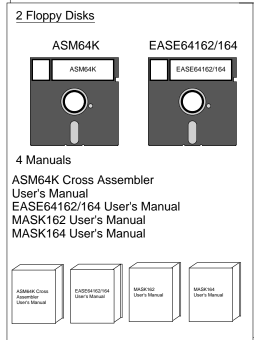


Hardware

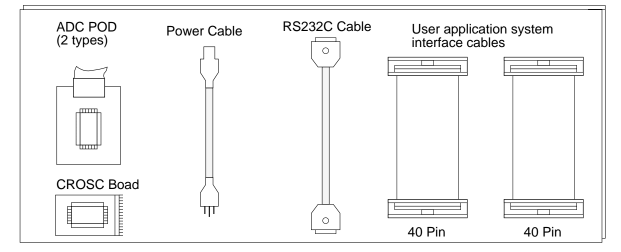




#### Software



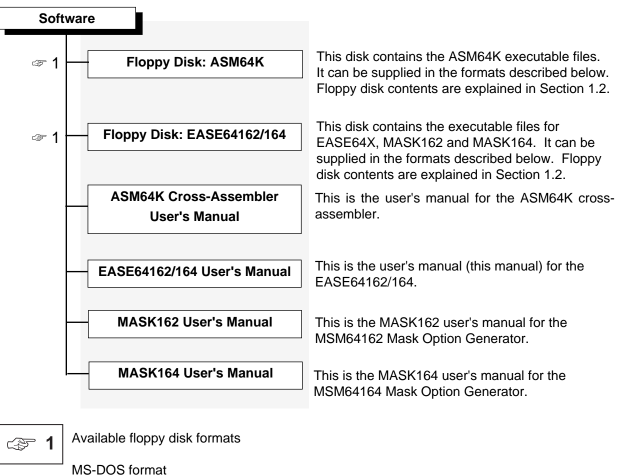
Accessories



Your purchase of the EASE64162/164 will be followed by delivery of the necessary hardware, software, and manuals in the shipping box illustrated in the upper left of page 1-3. After taking delivery, open the box and confirm that it contains all the contents illustrated on page 1-3.

Each component is described below. Note that those marked with *regular* will differ depending on the model of host computer.

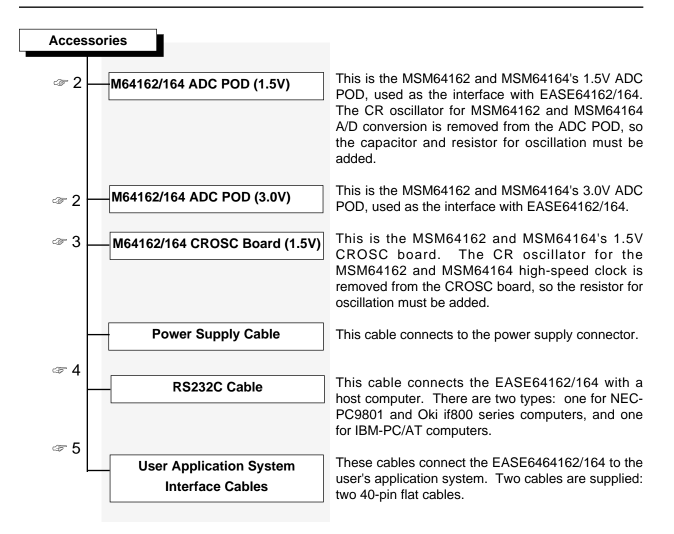
Documents	
Customer Registration Postcard	Oki Electric uses this to record you in our customer list in order to inform you of product maintenance and version upgrades. Please fill out the requested items and send the postcard in as soon as possible. If you do not send in the registration postcard, it will it more difficult to provide you with maintenance and version upgrade service.
EASE64162/164 Components	This is a list of the items shipped.
Test Results Charts	This chart shows that the EASE64162/164 passed all tests before shipping.
Hardware	
EASE64162/164	This is the EASE64162/164 emulation kit. It contains hardware for host computer communications, EPROM programming, and emulation of MSM64162/MSM64164 operation.



- (1) 3.5-inch 2HD (1.21 Mbytes)
- (2) 5.25-inch 2HD (1.21 Mbytes)

PC-DOS format (for IBM PC/AT personal computers)

- (1) 3.5-inch 2HD (1.44 Mbytes)
- (2) 5.25-inch 2HD (1.232 Mbytes)



```
2 The oscillation characteristics of the CR oscillator for AD conversion differ for the 1.5V and 3.0V versions of MSM64162 and MSM64164. Select the ADC POD that matches your version. A label on the board identifies the ADC POD as 1.5V or 3.0V.
```

The oscillation characteristics of the CR oscillator for the high-speed clock differ for the 1.5V چ ع and 3.0V versions of MSM64162 and MSM64164. Select the CROSC board that matches your version. A label on the board identifies the CROSC board as 1.5V or 3.0V. The 3.0V CROSC board is mounted in the EASE64162/164 when it is shipped.

cæ 4

Unless specified before the EASE64162/164 is shipped, a cable for the NEC-PC9801 series will be shipped. If you will use an Oki if800 series computer, then you can also use this cable. If you will use an IBM-PC, then please tell the responsible salesperson before your system is shipped so that a special-purpose cable will be included. If you forget to specify the personal computer that you will be using, then please contact the responsible salesperson to exchange cables.

To identify which type of cable was shipped to you, please refer to the features listed below.

- (1) NEC-PC9801 series Cable has a 25-pin male connector and 25-pin male connector.
- (2) IBM-PC/AT Cable has a 25-pin male connector and 9-pin female connector.

If you will be using a host computer other than an NEC-PC9801 series, Oki if800 series, or IBM PC/AT, then the connectors and their cable connections may have to be changed. Refer to Appendix 4 and 5 to change the connectors or cable connections to match the host computer you will use.

چې 5

The user application system interface cables are used for the following applications.

40-pin flat cable

The cable connects the user application system with the EASE64162/164's USER connector. The voltage level of the USER connector's interface power supply is set by the CIPS command to an internal voltage (5V) or an external voltage (3V-5V).



40-pin flat cable

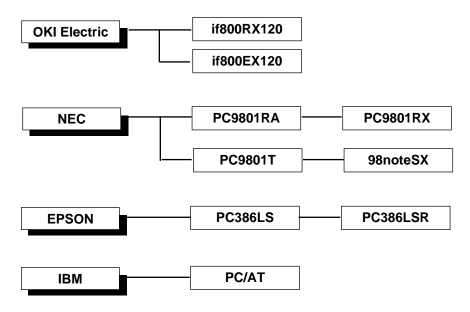
The cable connects the user application system with the EASE64162/164 LCD connector or LED connector.

The LCD and LED connectors correspond to pins L0~L33 of the MSM64162/MSM64164. LCD drive signals (0V~4.5V) are output from the LCD connector. LED drive signals (0V~5V) are output from the LED connector.

## 1.2. Confirm Floppy Disk Contents

### 1.2.1. Host Computer

EASE64X, the debugger for EASE64162/164, has been confirmed to operate with the following computer models.



All of the above models must have at least 640 Kbytes of memory.

Oki Electric has not confirmed direct operation with computers other than those listed above.

Before purchasing the EASE64162/164, your sales dealer or the Oki Electric sales department should verify the computer model that you will use. However, if after buying the system you want to consider a model other than those listed above, then please consult with Oki Electric's application engineering section.

### 1.2.2. Operating System

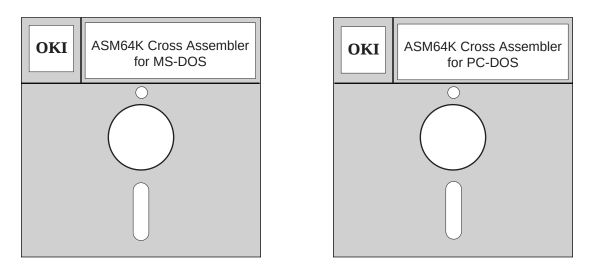
The operating system of computers other than IBM-PCs should be Japanese MS-DOS version 3.1 or later. For IBM-PCs, it should be PC-DOS version 3.1 or higher.

#### 1.2.3. Floppy Disk Contents

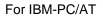
If the conditions described in Sections 1.2.1 and 1.2.2 are satisfied, then there will be no problem with your host computer model. Next, check the contents of the floppy disks.

(1) ASM64K floppy disk contents

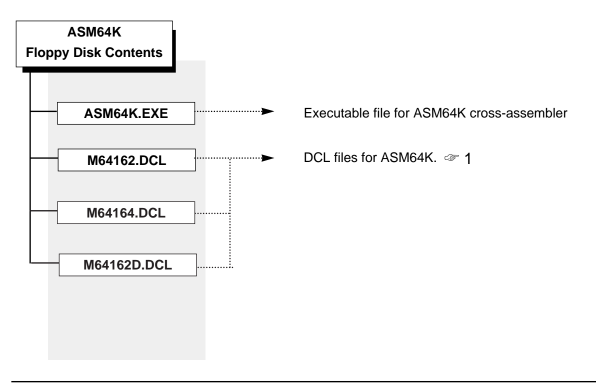
As shown below, the label pasted on the floppy disk will differ for the PC9801/if800 series and the IBM-PC/AT.



For PC9801/if800 Series



If you use the floppy disk for the wrong type of computer, then it will not be able to read the floppy disk contents, so check whether or not the correct disk is inserted. Each file included on the floppy disk and a brief explanation is given below.



#### **Chapter 1, Before Starting**



The DCL file for ASM64K includes the following definitions for MSM64162, MSM64162D and MSM64164.

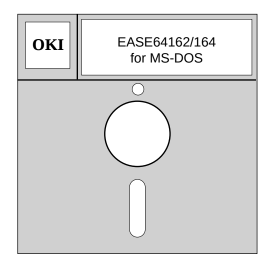
- a. SFR (Special Function Register) address and access attributes
- b. Code memory (program memory) address range
- c. Data memory address range

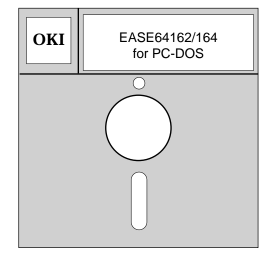
The following DCL files are provided for the MSM64162, MSM64162D, and MSM64164. (The floppy disk contains DCL files for all the devices supported by ASM64K.)

For MSM64162:	M64162.DCL
For MSM64162D:	M64162D.DCL
For MSM64164:	M64164.DCL

(2) EASE64162/164 Floppy Disk Contents

As shown below, the label pasted on the floppy disk will differ for the PC9801/if800 series and the IBM-PC/AT.

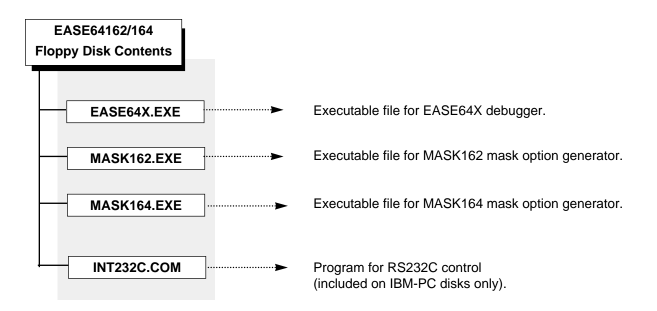




For PC9801/if800 Series

For IBM-PC/AT

If you use the floppy disk for the wrong type of computer, then it will not be able to read the floppy disk contents, so check whether or not the correct disk is inserted. Each file included on the floppy disk and a brief explanation is given below.



## Chapter 2

## Overview

This chapter provides an overview of EASE64162/164 system configuration, describes the program development procedure with the EASE64162/164 system.

## 2.1. EASE64162/164 Emulator Configuration

### 2.1.1. EASE64162/164 Emulation Kit

The EASE64162/164 is a general-purpose control system for in-circuit emulators for Oki Electric's MSM64162 and MSM64164 CMOS 4-bit microcontrollers.

The internal configuration of the EASE64162/164 is as follows.

	<ul> <li>System controller</li> </ul>	MC68000
<b>\$</b> 1	Code memory	8192 x 8 bits
☞2	<ul> <li>Data memory</li> </ul>	256 x 4 bits
<b>T</b>	Trace memory	8192 steps x 64 bits
<b>3</b> 1	<ul> <li>Attribute memory</li> </ul>	8192 x 8 bits
	<ul> <li>Instruction executed bit memory</li> </ul>	8192 x 1 bit
	<ul> <li>EPROM programmer</li> </ul>	For 2764/128/256/512
	RS232C ports	1 channel
☞3	<ul> <li>Evaluation board</li> </ul>	For MSM64162 and MSM64164
	<ul> <li>System power supplies</li> </ul>	1

F

The maximum address of code memory, attribute memory, and instruction executed memory is 0FDFH, but in MSM64162 mode addresses to 7DFH are valid, and in MSM64164 mode addresses to 0FDFH are valid. The maximum address can be extended up to 1FFFH with the EXPAND command.

2

Data memory size is 128x4 bits (data memory addresses 780H~7FFH) in MSM64162 mode, and 256x4 bits (data memory addresses 700H~7FFH) in MSM64614 mode.

3 F

The evaluation board emulates the functions of the MSM64162 and MSM64164. It is internal to the EASE64162/164.

The evaluation board consists of an MSM64E900 evaluation chip with an nX-4/20 core that matches the MSM64162 and MSM64164 CPU core, hardware that matches the I/O portion of the MSM64162 and MSM64164 (excluding the CR oscillator for A/D conversion), and hardware that matches the MSM64162 and MSM64164's LCD drivers.

The I/O hardware is constructed from ordinary discrete components, so the electrical characteristics of the ports will differ from those of the MSM64162 and MSM64164.

The emulator uses special hardware to allocate the mask option registers of the LCD drivers, so display timing will differ from the MSM64162 and MSM64164.

The CR oscillator for the MSM64162 and MSM64164 A/D converter is added to the optional M64162/164 ADC POD. An MSM64164 is mounted in the M64162/614 ADC POD, so CR oscillation will be with the same electrical characteristics as the MSM64164. The CR oscillation clock is input to the EASE64162/164 and performs A/D conversions.

### 2.1.2. ASM64K Cross-Assembler

ASM64K is a cross-assembler developed for the OLMS-64K series. It is stored on a floppy disk that comes with the purchase of an EASE64162/164 development support system.

Source files constructed from OLMS-64K series instruction mnemonics and directives are converted to Intel HEX formal object files with ASM64K. Object files (machine language files) generated this way are read and executed by EASE64X, explained in the next section.

ASM64K can be used with host computers that satisfy the following conditions.

- The operating system is MS-DOS or PC-DOS version 3.1 or higher.
- There is a free area of at least 128K bytes in main memory.

For details about ASM64K, refer to the ASM64K Cross-Assembler User's Manual.

### 2.1.3. EASE64X Debugger

The EASE64X debugger is software that supports debugging.

EASE64X is stored on a floppy disk that comes with the purchase of an EASE64162/164 development support system.

EASE64X can be used with host computers that satisfy the following conditions.

- The operating system is MS-DOS or PC-DOS version 3.1 or higher.
- There is a free area of at least 100K bytes in main memory.
- A channel for an RS232C interface.

#### 2.1.4. MASK162/MASK164 Mask Option Generators

The MASK162 and MASK164 mask option generators allow an operator to input the MSM64162 and MSM64164 mask option settings shown below, and convert the input data to mask option files in Intel HEX format.

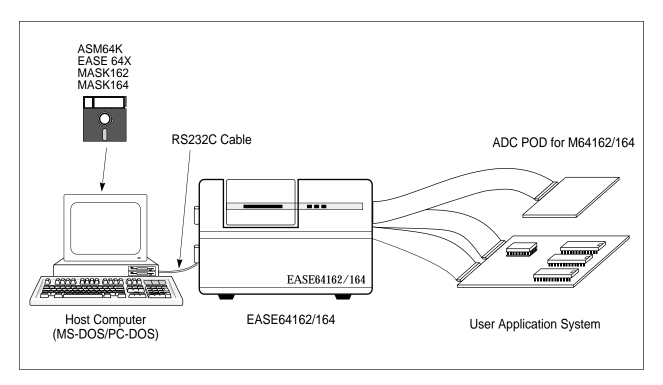
- LCD driver duty value
- Assignment of segment pins (L0~L33) to ports, commons, and segments
- Assignment of segment pins to display registers
- Operating power supply voltage
- Presence of capacitor for Crystal oscillator

The mask option files generated by MASK64162 and MASK64164 are used to create the mask needed to manufacture the MSM64162 or MSM64164.

The EASE64X debugger reads the mask option files so the EASE64162/164 can determine the above settings (except for operating power supply voltage and presence of capacitor for Crystal oscillator).

## 2.1.5. System Configuration

The system is used in the following configuration.



System Configuration Diagram

## 2.2. Program Development With EASE64162/164

### 2.2.1. General Program Development and EASE64162/164

Figure 2-1 shows the general flow of program development (@1).

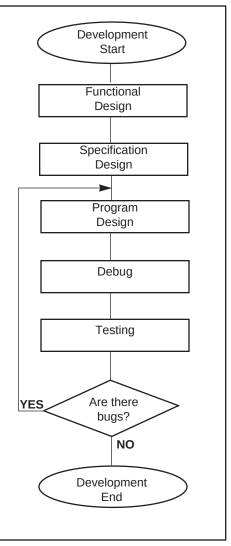
First, one decides on the functions of the product to be developed, and evaluates which hardware and software should be designed to implement them. Specific considerations include which MPU to use, how to allocate MPU interrupts, how much ROM and RAM to add, etc. This is called the *functional design process*.

Next is the *specification design process*. Here the functions to be implemented are evaluated in detail, and the methods to use those functions in the final product are decided. Specifically, commands are decided upon and a command input specification is written. The specification generated by this process is usually called the functional specification.

The process of creating a program based on the functional specification is called the *program design process*. Algorithms, flowcharts, and a program specification are created. This process can also include coding (source program creation) and assembly. In other words, ASM64K is used in this process. This process also includes the creation of a mask option file with MASK162 or MASK164.

Next is the *debug process*. This is the process in which the EASE64162/164 especially excels (\$2). An object file and a mask option file created in the program design process is downloaded to the EASE64162/164, and by using the various functions of the EASE64162/164 emulator, program bug analysis, fixing, and testing are performed.

The last position of the overall program development process is occupied by the *testing process*. The complete program from the debug process is operated in the actual product, and operation according to the functional specification is verified with test programs, etc. If there are bugs in the operation, then the flow from the program design process on is repeated until there are no more bugs.





The general flow and terminology given here are generally used, but other documents and manuals may have different expressions.

⇔ 2

Refer to Chapter 3, "EASE64162/164 Emulator," for details about the various function of the EASE64162/164 emulator.

## 2.2.2. From Source File To Object File

In order to perform debugging with the EASE64162/164 emulator, an object file for downloaded to the EASE64162/164 must be generated (3, 4).

Figure 2-2 shows the process of generating an object file from a source program file coded in assembly language (hereafter called a source file).

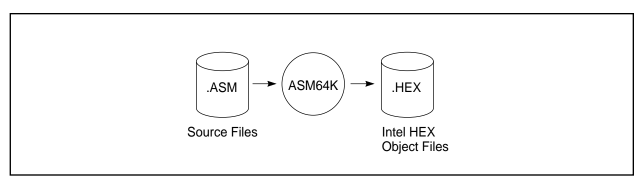


Figure 2-2. Process of Generating Object Files From Source Files

In the above figure, circles indicate operation of the ASM64K cross-assembler program, while cylinders indicate files generated by programs.

Object files that the EASE64162/164 emulator can handle are Intel HEX format object files that include symbol information, as shown in Figure 2-2.

Downloading means storing the contents of an object file in EASE64162/164 code memory with the EASE64X **LOD** command. Refer to Section 3.3.4.2.2, "Load/Save/Verify Commands," for details on the **LOD** command.



Object files in this document refer to Intel HEX format object files that not include symbol information which the EASE64162/164 emulator can handle.

### 2.2.3. Generating Mask Option Files

To perform debugging with the EASE64162/164 emulator, MSM64162 or MSM64164 mask option files must be created in addition to the object file described in the previous sections.

Figure 2-3 shows the process for generating mask option files.

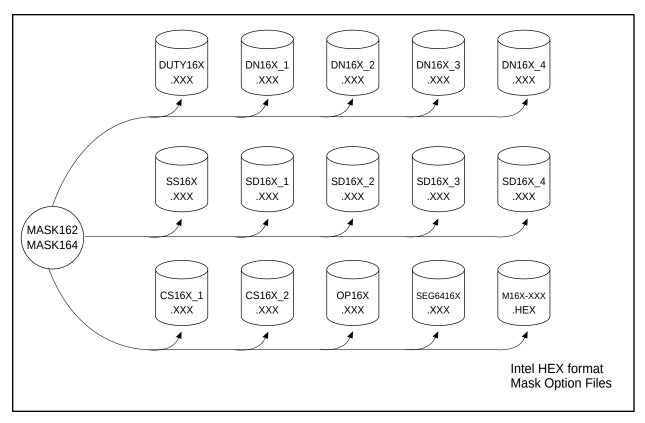


Figure 2-3. Process For Generating Mask Option Files

In the above figure, circles indicate operation of the MASK162 and MASK164 programs, while cylinders indicate files generated by the programs.

Based on mask option settings input by the operator, MASK162 and MASK164 outputs the fifteen files shown in Figure 2-3. The EASE64162/164 emulator can handle mask option files in Intel HEX format.

### 2.2.4. Files Usable with the EASE64162/164 Emulator

The files usable with the EASE64162/164 emulator are described in the sections about files created by ASM64K and MASK162/MASK164. As described in those sections, there are two types of files that can be handled by the EASE64162/164 emulator. These are explained.

(1) Intel HEX files generated by ASM64K

These are object files generated by ASM64K from source files that consist of OLMS-64K mnemonics and various directives. Object files are read into code memory using the LOD command.

(2) Intel HEX files generated by MASK162/MASK164

These are mask option files generated by MASK162 and MASK164 from MSM64162 and MSM64164 mask option settings. Mask option files are read into the system memory of the EASE64162/164's MC68000 system controller using the LODM command.



If the "/S" option is added when the ASM64K assembler is executed, then the generated object file will include symbol information. However, EASE64162/164 cannot handle object files that include symbol information.

## Chapter 3

## EASE64162/164 Emulator

This chapter explains the actual use of the EASE64162/164 emulation kit and the EASE64X debugger in detail.

In this chapter...

Section 3.1 gives an overview of each group of functions that can be used with the EASE64162/164 emulation kit and the EASE64X debugger

Section 3.2 explains how to start the EASE64162/164. EASE64162/164 dipswitch settings (to set the communications mode with the host computer, etc.) are also explained in this section.

Section 3.3 explains in detail the actual use of EASE64X debugger commands with the EASE64162/164.

Section 3.3.1 describes the general input format of debugger commands and lists all debugger commands by function. This list also gives a reference page for each command, so it is convenient for use as a command index.

Sections 3.3.3 and 3.3.4 explain the history function and specialpurpose keys respectively. These are provided to support efficient input of debugger commands.

Section 3.4 explains each debugger command in detail.

## 3.1. EASE64162/164 Functions

### 3.1.1. Overview

Section 2.2 explained the program development process with the MSM64162 and MSM64164 microcontroller. This section gives an overview of the actual emulator functions used to debug prototype programs created by that process.

The most basic function of the emulator is to read and execute a user-created program (an Intel HEX format file generated by ASM64K). Here "execute" means to execute a program at the same speed (realtime) as the volume-production MSM64162 and MSM64164 with internal mask ROM. This is known as *emulation*, as distinguished from program simulation with large computers.

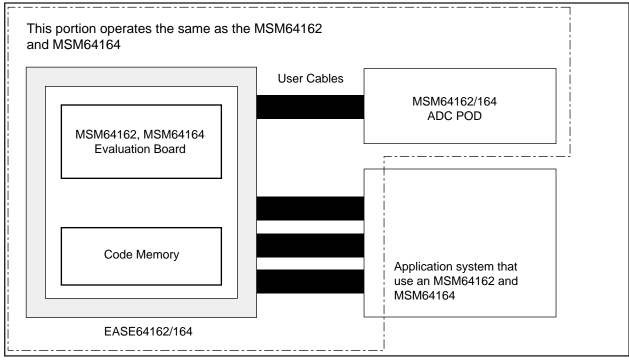


Figure 3-1

### Chapter 3, EASE64162/164 Emulator

The volume-production MSM64162 and MSM64164 microcontroller has mask ROM on-chip, but once mask ROM has been written it cannot be changed. However, program during the development stage is difficult to debug unless it is stored in rewritable memory (RAM).

Thus the EASE64162/164 has in internal 8K bytes program storage RAM. This RAM is called *code memory*. Refer to Figure 3-1 on the previous page.

EASE64162/164 executes programs in this code memory instead of mask ROM. When the user application system is being produced in volume, it will be mounted with an MSM64162 or MSM64164 microcontroller, but at the debug stage it is replaced with a connector in the user application system. This connector is attached to an EASE64162/164 user cable (Refer to Figure 3-1).

Within the EASE64162/164 is an internal evaluation board for emulating the functions of the MSM64162 and MSM64164. This evaluation board has the same CPU circuit and the same external pins as the MSM64162 and MSM64164 However, the CR oscillator for the A/D converter is implemented in the M64162/164 ADC POD.(T).

The main feature of the evaluation board is that it has no internal mask ROM, but it does have some special control circuitry and control pins. These additional circuits and pins are used to control execution of programs and reading of internal memory, registers, and flags.

Also, the contents of code memory instead of mask ROM are read and executed.

The evaluation board's external pins include the same pins as the volume-production chip (MSM64162, MSM64164). These are connected to the corresponding pins in the user application system through the user cables and pins for the CR oscillator of the A/D converter are provided on the M64162/164 ADC POD.

As a result, when viewed from the user application system, the pins on the user cable and M64162/164 ADC POD appears identical to the MSM64162 and MSM64164 (Refer to Figure 3-1).



The CPU circuit of the evaluation board is constructed from ordinary discrete components, so the electrical characteristics of the ports will differ from those of the MSM64162 and MSM64164.

The CR oscillator of the MSM64162 and MSM64164 A/D converter is assigned to the M64162/164 ADC POD. The CR oscillator of the MSM64164 mounted in the M641642/164 ADC POD has the same electrical characteristics as an MSM64164. The CR oscillation clock is input to the EASE64162/164 to perform A/D conversion.

The emulator operates with special hardware for the LCD drivers on the evaluation board in order to change the register assignments by the mask options. Therefore the display timing will differ from the MSM64162 and MSM64164.

That the basic function of the emulator is to read and execute programs was already explained, but effective debugging is not possible with just simple execution. For example, one must be able to start and stop program execution at specified addresses. One needs to display and change the states of data memory (internal RAM), registers, and flags after execution. Furthermore, instead of just stopping execution at a specified address, one needs the ability to set complex conditions for stopping after a specified time has elapsed or some address has been passed a specified number of times (pass count). To meet these needs, EASE64162/164 has many functions beyond its basic one. These features are explained one by one in the following sections.

## 3.1.2. Changing Target Chips

The EASE64162/164 is an emulation kit designed for the MSM64162 and MSM64164. It operates in MSM64164 mode by default when started, but the target chip can be changed with the CHIP command. ( $^{\circ}$ 1)

Setting chip mode with the CHIP command

One of the EASE64X debugger commands, the CHIP command, changes the target chip. The EASE64162/164 chip mode can be changed with this command.

The chip modes specified by the CHIP command set the EASE64162/164 as follows. (32)

Item	MSM64162 Mode	MSM64164 Mode
Code memory addresses	000~7DFH	000~0FDFH
Attribute memory addresses	000~7DFH	000~0FDFH
Instruction executed memory addresses	000~7DFH	000~0FDFH
Data memory	128 x 4 bits	256 x 4 bits
Port 4 data register (P4D)	Invalid	Valid
Port 40 control register (P40CON)	Invalid	Valid
Port 41 control register (P41CON)	Invalid	Valid
Port 42 control register (P42CON)	Invalid	Valid
Port 43 control register (P43CON)	Invalid	Valid
Serial port control register (SCON)	Invalid	Valid
Serial port buffer register (SBUF)	Invalid	Valid
Backup control register (BUPCON)	Bits 0~2 valid	Bit 0 valid
Buzzer frequency control register (BFCON)	Bit 0 valid	Bits 0~3 valid
Interrupt enable register 0 (IE0)	Bits 0, 2, 3 valid	Bits 0~3 valid
Interrupt request register 0 (IRQ0)	Bits 0, 2, 3 valid	Bits 0~3 valid
Time base counter interrupts	1 Hz, 4 Hz, 16 Hz, 32 Hz 256 Hz	0.1 Hz, 1 Hz, 16 Hz 32 Hz, 256 Hz
LCD drivers	L0~L23	L0~L33



When evaluating an MSM64162D with EASE64162/164, set the chip mode to MSM64162 mode. However, do not use functions that do not exist in the MSM64162D (high-speed clock, A/D converter CROSC1 oscillation mode, IN1 external clock input mode).



Refer to user's manual of your chip for details about each register.

### 3.1.3. Emulation Functions

The EASE64162/164 has two modes for its emulation functions (program execution functions).

#### (1) <u>Single-step mode (STP command)</u>

In this mode, program execution stops after each step (one instruction) is executed. After each instruction is executed, the state of the evaluation chip is read and displayed on the CRT. Single-step mode is realized with the **STP** command.



#### (2) Realtime emulation mode (G command)

In this mode, program execution will continue until some specified break condition is satisfied or an **ESC** key is input. Realtime emulation mode is realized with the **G** command.



#### Operating Clock

The EASE64162/164 operates using a clock supplied from an internal oscillation circuit. Its operating frequency is set to 32.768 KHz in low-speed mode and 400 KHz in high-speed mode. To use other frequencies, replace the crystal on the crystal board or the resistor for CR oscillation on the CROSC board in the emulator.

For details, refer to Section 3.2.1, "Setting Operating Frequency."



- The allowable operating frequencies for the EASE64162/164 are 32.768 KHz~500 KHz.
- Depending on the manufacturer and frequency of the crystal, the capacitors and resistor for oscillation may also need to be changed.

### 3.1.4. Realtime Trace Functions

One EASE64162/164's principal functions is realtime tracing. Realtime tracing occurs during program execution under realtime emulation mode. It stores the executed addresses, the data and addresses in data memory used, and the states of evaluation chip port pins, registers, and flags in memory provided for tracing. The memory provided for tracing is called *trace memory*.

Trace Contents
Executed address
State of all ports
A register and B register values
Data memory contents at specified address (21)
Stack pointer (SP) value
H register and L register values
Carry flag (C) value
Port 2 value
Port 3 value
Port 4 value (32)
Port 0 value (2)
Port 1 value (2)
Bank select register 0 (BSR0) value (2)
Bank select register 1 (BSR1) value (@2)

The EASE64162/164 has trace memory for 8192 steps. It traces the following items.



The data memory contents at the one address specified by the CTDM command will be traced.



Tracing of port 4, port 0, port 1, bank select register 0, and bank select register 1 is selected by the CTO command.



FTR, ETR, RTR, DTR, STT, RTT, DTT, DTM, CTO, DTO, CTDM, DTDM

#### □ <u>Controlling trace execution</u>

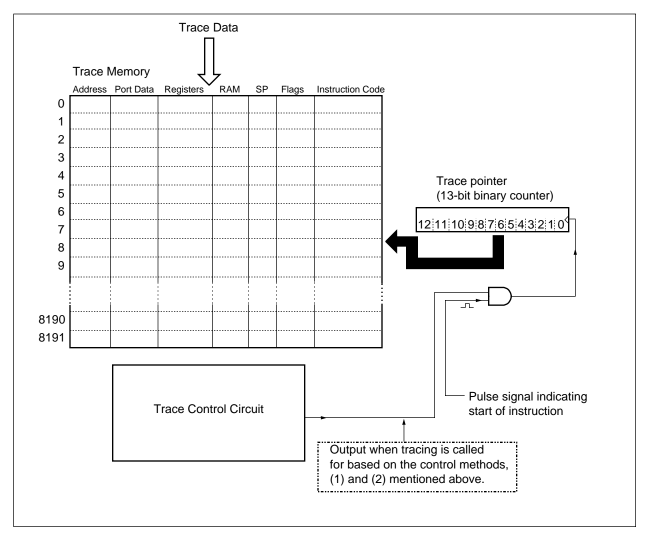
Realtime tracing can always be performed during program execution, but you may want to see trace contents for just a particular part of a program. EASE64162/164 provides two ways to specify the trace area.

- (1) Specify trace area with *trace enable bits*.
- (2) Specify a triggers with *trace start/stop bits*.

Details of each method are explained in the command details section 3-3. The following are related commands.



The trace pointer controls the address in trace memory to which data will be written. The trace pointer is actually a 13-bit counter which increments every time an instruction is executed under the conditions described in (1) and (2) above (refer to Figure 3-2).





The trace pointer's value indicates the address in trace memory to which data will be written. The trace pointer is incremented at the start of each instruction while the conditions of the previously described control methods are satisfied. As a result, while trace conditions are satisfied, the trace memory addresses written are updated one by one as trace data is stored at each.

The trace pointer is a 13-bit counter, so its value will be between 0 and 1FFFH (in decimal, 0 and 8191). When the trace pointer exceeds 1FFFH and the next trace data arrives, the trace pointer overflows and becomes 0. In other words, when traced data exceeds 8192 steps, it will be overwritten in order from the oldest data in trace memory.

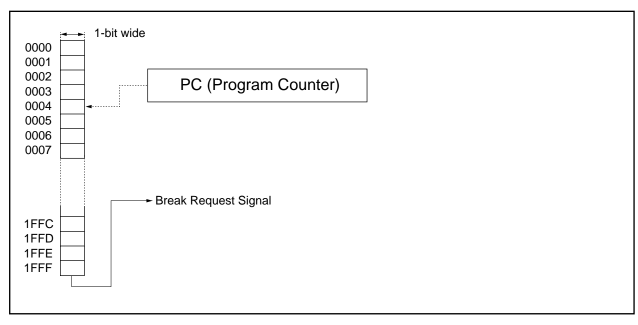
### 3.1.5. Break Functions

The following methods for breaking program execution are available with the EASE64162/164.

#### (a) <u>Breakpoint bit breaks</u>

The EASE64162/164 has a 1-bit wide memory that corresponds 1-for-1 with the entire program memory address space (0-1FFFH). This memory is called *breakpoint bits memory* or *breakpoint bits*.

Figure 3-3. Breakpoint Bits Conceptual Diagram



Breakpoint bits can be set to 1 or 0 with the FBP (Fill BreakPoint) command, EBP (Enable BreakPoint) command, and RBP (Reset BreakPoint) command. During emulation execution, the breakpoint bit corresponding to each executed address is referenced, and if "1," a break request signal is output (refer to Figure 3-3).

By using breakpoint bits, breakpoints can be set throughout the entire address space without a limit to their number. (In this manual breaks generated by breakpoint bits are called *breakpoint bit breaks* to clearly distinguish them from *address breaks*, which are generated by break addresses specified as break parameters of the **G** command.)



#### (b) <u>Trace pointer overflow breaks</u>

The EASE64162/164 can cause a break using overflow of the trace pointer. The trace pointer is a 13-bit counter that represents a location in trace memory. When the trace pointer exceeds 1FFFH (8192 steps), it overflows. The overflow of the trace pointer can be used as a break condition.

## SEE DTR, FTR, ETR, RTR, STT, RTT, DTT, SBC, DBC

#### (c) <u>Cycle counter overflow breaks</u>

The EASE64162/164 has a 32-bit counter that increments every step (called the *cycle counter*). The overflow of the cycle counter can be used as a break condition.



(d) ESC key breaks

Press the host computer's **ESC** key to forcibly stop G command execution (realtime emulation).

#### (e) Breaks specified during **G** command input

- Break at specified address (with pass count)
- Break when specified data matches data at a specified address in data memory
- Break when specified data matches data in A register or B register

## SEE 🔀 G, CTDM, DTDM

(f) N area access breaks

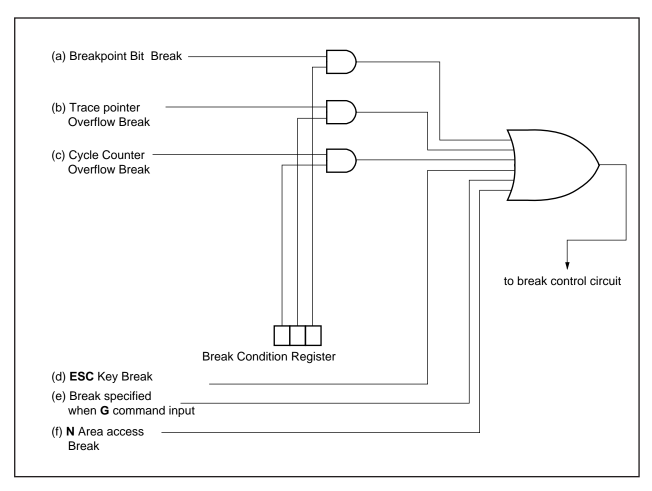
The EASE64162/164 will forcibly break when it accesses an area that exceeds the maximum address for its respective chip modes (*P*1). However, N area access breaks will not occur when code memory is expanded (EXPAND ON mode).



The maximum address of the program memory area differs for each chip mode. In MSM64162 mode it is 7DFH, and in MSM64164 mode it is FDFH.

## Break request mask function

The break conditions explained in (a)-(c) above can be masked. As shown in Figure 3-4, each break condition can be selectively and independently masked using a register called the *break condition register*.



#### Figure 3-4. Break Masking



The order of bits in the break condition register of Figure 3-4 does not necessarily match the order of bits in the actual register. The purpose of the this figure is to shown how break conditions are masked, so the break conditions are listed in their order of appearance in the previous section.

# 3.1.6. Performance/Coverage Functions

The EASE64162/164 has the following performance/coverage functions.

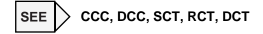
## (a) Check for program areas not yet passed

The EASE64162/164 has a 8192 x 1-bit *instruction executed bits memory* (or *IE bit memory*) that corresponds 1-for-1 to code memory's entire address (0H-1FFFH). Whenever an instruction is executed, the contents of IE bit memory at the address corresponding to the instruction will be set to "1." By examining the contents of IE bit memory, one can see which program areas have not been passed (or debugged).



#### (b) Measuring elapsed time

Elapsed execution time for a specified block can be measured by using the EASE64162/164 internal 32-bit cycle counter (CC).



# 3.1.7. EPROM Programmer

The EASE64162/164 has an internal EPROM programmer (EPROM writer). By using the EPROM programmer, EPROM contents can be transferred to code memory, and contents of a code memory area can be written to EPROM.

In addition, the EPROM programmer can be used to read mask option data (21).

The types of EPROM that the EPROM programmer can write are as follows:

2764, 27128, 27256, 27512, 27C64, 27C128, 27C256, 27C512

SEE > TPR, VPR, PPR, TYPE, TPRM, VPRM



## DO NOT USE THE EPROM PROGRAMMER FOR PURPOSES OTHER THAN DEBUGGING PROGRAMS. IF RELIABILITY IN WRITE CHARACTERISTICS IS NECESSARY, THEN USE AN EPROM PROGRAMMER DESIGNED FOR THAT PURPOSE.



Refer to Appendix 7, "Mounting EPROMs," for information about how to mount EPROMs.

# 3.1.8. Indicators

## POWER indicator (red)

This indicator will light after EASE64162/164 power is turned on and correct operation begins.

## RUN indicator (green)

This indicator will dark after EASE64162/164 power is turned on and correct operation begins. It will also light during while emulation is executing and while EPROM programmer commands are executing.



## PORT5V indicator (green)

This indicator will light when the user connector interface power supply is being supplied from the emulator's internal power supply.

## PORT3V indicator (green)

This indicator will light when the user connector interface power supply is being supplied from an external power source  $(+3V \sim +5V)$ .



# 3.2. EASE64162/164 Emulator Initialization

# 3.2.1. Setting Operating Frequency

As explained in Section 1.3, the EASE64162/164 operates with a clock supplied from an internal oscillation circuit (32.768 KHz or 400 KHz) when shipped. Oki Electric normally recommends that the EASE64162/164 be used as it is with these settings. Users who do not intend to change this setting can skip this section and proceed to section 3.2.2.

There are two methods for changing the clock settings.

## (a) Oscillation clocks of crystal board and CROSC board in emulator

As explained in Section 1.2, the EASE64162/164 operates with a clock supplied from an internal oscillation circuit (32.768 KHz or 400 KHz) when shipped. The crystal for the internal oscillation circuit of low-speed mode is mounted on the internal crystal board. The oscillation resistor for the internal oscillation circuit of high-speed mode is mounted on the internal CROSC board. The crystal board and CROSC board can be removed by first taking off the crystal board cover on the EASE64162/164's right side (see Figures 3-5 and 3-6).

The crystal board can be made to oscillate for use by soldering on a commercial crystal and oscillation resistor and capacitors. The CROSC board can be made to oscillate for use by soldering on a commercial oscillation resistor. The CROSC board is supplied in two versions: 1.5V and 3.0V. Select a resistor that matches the power supply voltage of the target chip that you will use.

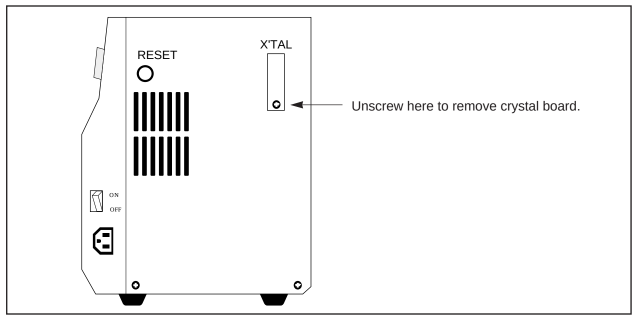


Figure 3-5. Removing Crystal Board (1)

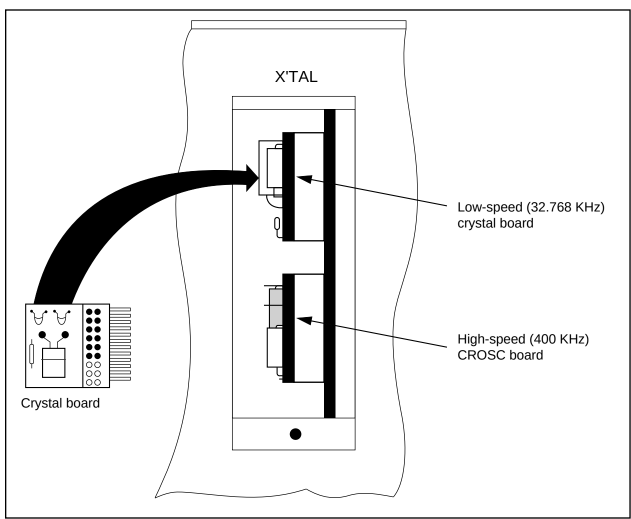


Figure 3-6. Removing Crystal Board (2)

As shown in Figure 3-6, the low-speed (32.768 KHz) crystal board and high-speed (400 KHz) CROSC board are internal to the EASE64162/164. The EASE64162/164 emulator's oscillation circuits are shown in Figures 3-7 and 3-8.

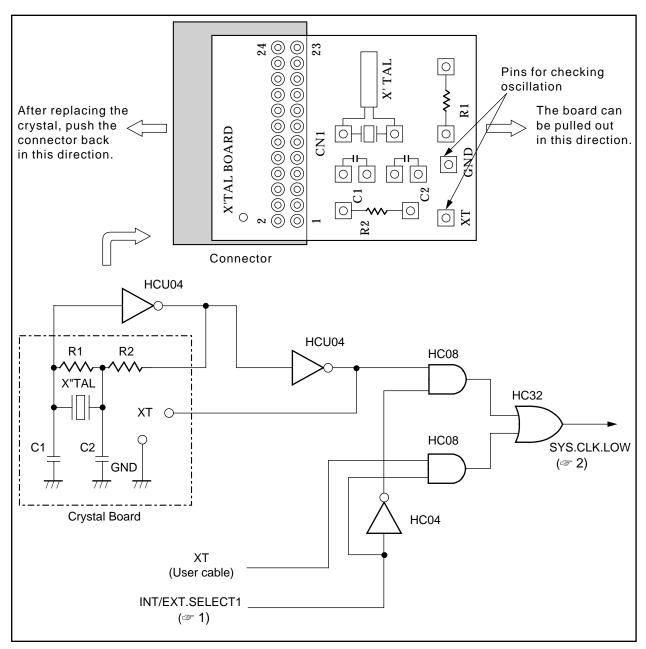


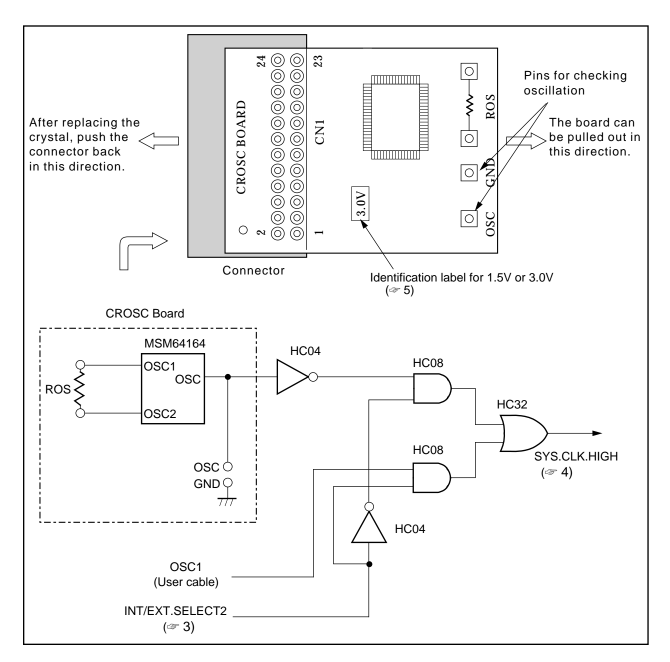
Figure 3-7. Crystal Board And Oscillation Circuit

I (S

The INT/EXT•SECLECT1 signal is switched by the CCLK command. It determines whether the oscillation source will be from the internal crystal board of from the user cable XT pin.



EASE64162/164 operates with this clock in low-speed mode.



## Figure 3-8. CROSC Board And Oscillation Circuit

**3** The INT/EXT•SELECT2 signal is switched by the CCLK command. It determines whether the oscillation source will be from the internal crystal board of from the user cable OSC1 pin.

ক্রে 4

Ś

EASE64162/164 operates with this clock in high-speed mode.



The CROSC board is supplied in two versions: 1.5V and 3.0V. Select a resistor that matches the power supply voltage of the target chip that you will use.

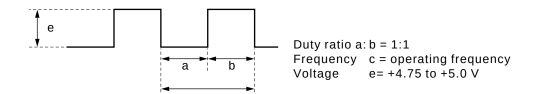
## (b) User cable XT pin and OSC1 pin inputs

The emulator can be made to operate from clocks input on the user cable XT pin and OSC1 pin.



CCLK, DCLK

Use a signal like that shown below for clocks input on the user cable XT pin and OSC1 pin.



If you are using the emulator by oscillating from the crystal on the crystal board, then always verify that it oscillates correctly. Depending on the crystal's type and manufacturer, it might not oscillate.

If you have changed the oscillation resistor (ROS) on the CROSC board, then always verify its oscillation. Depending on the resistor's value, it might not oscillate. Refer to the user's manual of each chip for the range of resistor values.



There is no high-speed clock with the MSM64162D. Please be aware of this if using the EASE64162/164 in MSM64162 mode to evaluate a MSM64162D.

# 3.2.2. EASE64162/164 Switch Settings

There is a 7-bit dipswitch toward the top of the left panel of the EASE64162/164, labeled BAUD RATE SW (refer to Figure 3-9). The baud rate switch is explained below.

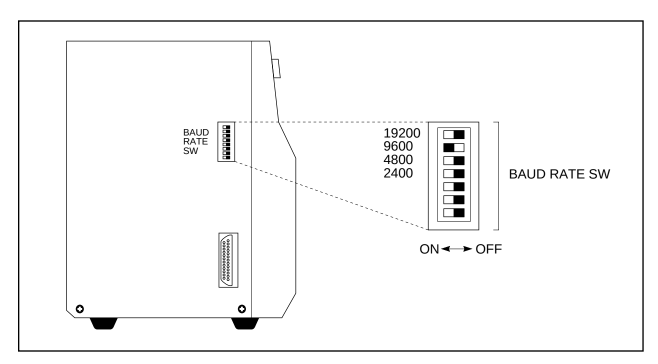


Figure 3-9. EASE64162/164 Dipswitch

[BAUD RATE SW]

These switches set the baud rate between EASE64162/164 and the host computer.

## □ <u>19200~2400 baud rate switches</u>

These switches set the baud rate of the RS232C interface. They are used to match the EASE64162/164 baud rate with that of the host computer.

EASE64162/164 is set as follows when shipped.

- Transfer format
   8 bits, 1 stop bit, no parity
- Baud rate 9600 bps

The host computer must be set to match all the above EASE64162/164 parameters except for the baud rate ( $\Im$ 1). The baud rate can be set to a value 19200 bps to 2400 bps using the baud rate switches (refer to Table 3-1 below).

BPS BAUD RATE SW	19200	9600	4800	2400
19200	ON	OFF	OFF	OFF
9600	OFF	ON	OFF	OFF
4800	OFF	OFF	ON	OFF
2400	OFF	OFF	OFF	ON

## Table 3-1. Baud Rate Switch Settings



In Table 3-1:

ON Flip bit switch to the left.

OFF Flip bit switch to the right.



Oki if800 series computers are set using the SWITCH command. PC9801 series computers are set using the SPEED command. IBM-PC computers use the INT232C command (described in Section 3.2.5).

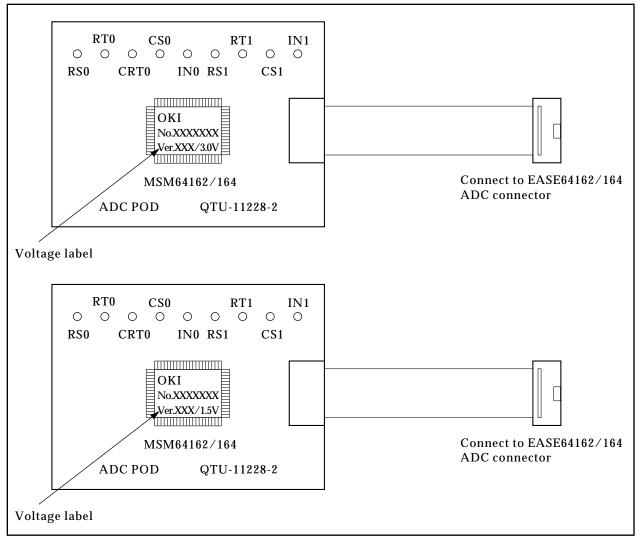
For details, refer to your host computer's user manual.

With the if800 series, after changing parameters with the SWITCH command, be sure to boot up the computer again by pushing the if800 reset button. Otherwise, the RS232C parameters will not be set correctly.

The EASE64162/164 settings must match the settings of the host computer connected to the RS232C cable. If the settings do not match, then the EASE64162/164 cannot operate.

# 3.2.3. Connecting The MSM64162/164 ADC POD

The MSM64162/164 ADC POD provides the CR oscillator of the MSM64162 and MSM64164's A/D converter. There are two types of MSM64162/164 ADC POD: 1.5V and 3.0V. (>1)



## Figure 3-10. External Views Of MSM64162/164 ADC POD

Each of the pins shown in Figure 3-10 (RS0, RT0, CRT0, CS0, IN0, RS1, RT1, CS1, IN1) is identical to the corresponding MSM64162 and MSM64164 pin. Connect resistors and capacitors that match the oscillation modes. Refer to the user's manual of your target chip for specific interfacing details.



The CR oscillation characteristics differ for 1.5V and 3.0V. Select values that match the power supply voltage of the target chip.



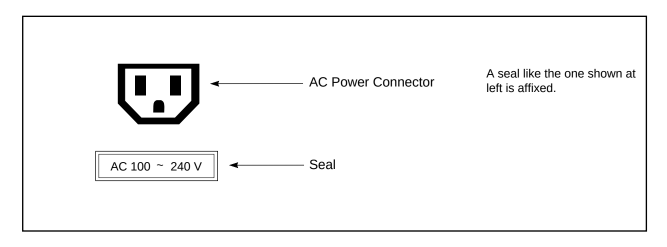
Be sure to connect the ADC POD with the emulator main unit's power supply switched off.

Note that the MSM64162D chip does not have the four pins RS1, RT1, CS1, and IN1.

# 3.2.4. Confirming EASE64162/164 Power Supply Voltage

The EASE64162/164 has an internal power supply circuit that uses normal household power. The rated voltage of the power supply circuit is AC 100 $\sim$ 240 V (50/60Hz).

The current voltage range setting is shown on a seal affixed below the AC power supply connector. Be sure that the AC power supply that you will use matches this range.



ABSOLUTELY DO NOT USE A POWER SUPPLY OTHER THAN AC 100-240 V. DOING SO COULD CAUSE A FIRE.

# 3.2.5. Starting the EASE64162/164 Emulator

The procedure for starting the EASE64162/164 emulator is as follows.

(1) Verify that the following EASE64162/164 emulator (hereafter called the emulation kit) switches are set correctly.

• Baud rate switches

For details on switch settings, refer to Section 3.2.2, "EASE64162/164 Switch Settings."

(2) Verify that the necessary cable types are connected to the emulation kit.

- Is the AC power supply connector connected to the AC power supply cable?
- · Is the emulation kit connected to the host computer?
- Is the user cable connected (when interfacing to the user application system)?
- Is the M64162/164 ADC POD connected?

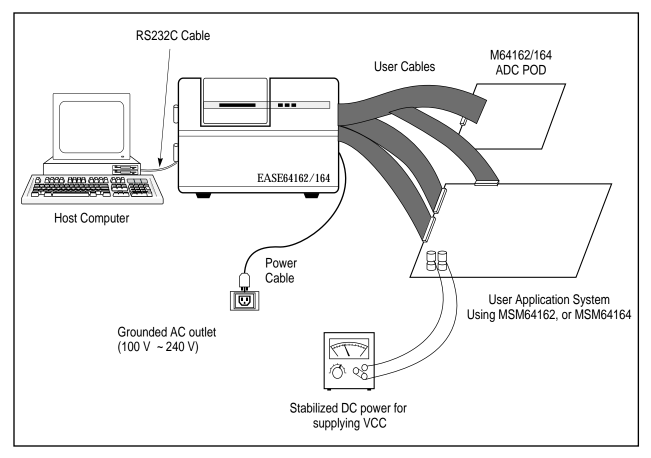


Figure 3-11. Cable Connection Diagram



The system will start even if the user application system is not connected. In this case, do not connect the user cables.

Vcc is not supplied to the user application system from the user cables (however, GND is connected to the user application system through the user cables). If Vcc must be supplied to the user application system, then supply it from a separate power supply (refer to Figure 3-11).

(3) Turn on the host computer power supply, and start MS-DOS (PC-DOS).



Use MS-DOS or PC-DOS version 3.1 or later.

(4) Set the host computer's transfer parameters.

When the EASE64162/164 is shipped, its data transfer parameters are as follows.

Communication method	RS232C interface
Transfer speed	9600 bps
Transfer format	8 bits, 1 stop bit, no parity

Oki if800 series computers are set using the **SWITCH** command.

PC9801 series computers are set using the **SPEED** command. For details, refer to the manual of the host computer.

With the if800 series after changing parameters with the SWITCH command, if the if800 reset

button is pushed once more to boot up the computer again, then be sure to note that the RS232C parameters will not be set correctly.



IBM-PC computers use the INT232C program (described in step 5 below).

Invoke INT232C.
 This step should be executed only if you are using an IBM-PC computer.
 For other computers, skip this step and go to step 6.

INT232C is a TSR (Transient but Stay Resident) program. It sets the RS232C interface operating conditions of the IBM-PC/AT, and simultaneously enables interrupt signals.

Invoking this program once will place it in host computer memory, where it will reside until removed. The method for invoking and removing INT232C is shown below.

A> INT232C [<options>[;<baud>,<parity>,<databits>,<stopbits>]] ,

The brackets [] can be omitted. When omitted, the default values of the following explanations apply.

<options>

- X Perform XON/XOFF control (31).
- M Perform modem control.
- \* Do not perform XON/XOFF or modem control.
- R Remove resident INT232C.

<baud>

Specifies the baud rate. Choose one of the following.

2400, 4800, 9600 (default)

<parity>

Specifies whether and what kind of parity checking to perform. Choose one of the following.

- N Do not perform parity checking (default).
- O Perform odd parity checking.
- E Perform even parity checking.

<databits>

Specifies the number of data bits. Choose one of the following.

7, 8 (default)

<stopbits>

Specifies the number of stop bits. Choose one of the following.

1 (default), 2

## Chapter 3, EASE64162/164 Emulator



EASE64162/164 does not perform XON/XOFF control. Therefore, only use '\*' or 'R" for the INT232C option. With any other settings, the EASE64X will not operate.

 A>
 INT232C \* ↓

 Example
 (This is the same as: INT232C \*;9600,N,8,1)

- A> INT232C \*;1200 ...
- A> INT232C R  $\downarrow$
- List of messages

INT232C outputs the following messages.

- INT232C has been removed from memory.
- INT232C has not been loaded.
- INT232C has already been loaded.
- INT232C has been loaded.

(6) Start the EASE64X debugger.

The debugger executable file EASE64X.EXE can be started from the directory that stores it or from another directory.

(1) Starting from the directory that stores EASE64X.EXE

Input the following after the DOS prompt.

A> EASE64X ↓

(2) Starting from another directory

If the **PATH** environment variable includes the directory that contains **EASE64X.EXE**, then input is the same as in (1). If not specified by **PATH**, then the **EASE64X** debugger is invoked as follows.

A>  $pathname \in EASE64X \downarrow$ 

Here *pathname* is the absolute path name of the directory that contains **EASE64X.EXE**.

(7) The following message will be displayed on the console, and the system will wait for a reset switch input from emulation kit.

## Chapter 3, EASE64162/164 Emulator

EASE64X Debugger Ver. x.xx Copyright (C) xxxx. OKI Electric Ind. Co., Ltd.

(8) Turn on the emulation kit power supply switch and the power supply of the user application system. The following message will be displayed on the host computer, and emulator system initialization will end.

Low-Power Series Emulator <<EASE64162/164>> Ver.X.XX

- (9) A "\*" prompt will be displayed, and the system will wait for command input.
- (10) Debugger commands can now be input.



\*

- (1) For more information on the emulator's RS232C interface, refer to Section 3.2.2, "EASE64162/164 Switch Settings."
- (2) The user application system cannot be supplied with Vcc taken from the emulator.
- (3) Before turning on the emulator's power supply, verify that the connected AC power supply voltage is the same as the voltage shown on the AC power supply connector.
- (4) If the emulator does not start, then refer to Appendix 6.
- (5) Table 3-2 shows the various items initialized when EASE64162/164 is turned on, when the reset switch is pressed, when a RST command is executed, and when a RST E command is executed. A circle indicates that the item is initialized, while a dash indicates that it is not initialized. Also, when the reset switch is pressed, all open files will be closed.

Item	Contents Initialized	Power Applied	Reset Switch Pressed	RST Command	RST E Command
Evaluation Board	Initializes to same state as when a reset is input to a microcontroller in the MSM64162/164.	0	О	0	0
Break Conditions	Only breakpoint bits are enabled.	0	-	-	-
Breakpoint Bits	All areas cleared to "0", disabling all breakpoint bit breaks.	0	-	-	-
Break Status	Cleared to state of no breaks generated.	0	0	0	-
Trace Pointer	Cleared to "0"	0	-	-	-
Trace Trigger	Trace trigger disabled; set to address tracing.	0	0	0	-
Trace Enable Bits	All areas set to 1, enabling trace enable bit tracing.	0	-	-	-
Cycle Counter	Set to default mode.	0	О	0	-
EPROM Programmer Setting	Set to type 27512	0	_	_	_
Reset Input from User Cable	Prohibited	0	_	_	_
Trace Object Settings	Set to BCF, BSR0, BEF, and BSR1.	0	_	_	-
Memory Expansion	Set to EXPAND OFF state.	0	_	_	_

## Table 3-2 Initialization

# 3.3. EASE64X Debugger Commands

## 3.3.1. Debugger Command Syntax

The explanations of this manual make use of the following symbols.

• UPPER CASE Debugger command names are expressed with upper case letters.



• *Italics* Italicized expressions indicate user-supplied information (changes according to operator input). The following italicized words are used.

parm	This indicates a general parameter that follows after a command name. It includes <i>fname</i> , <i>address</i> , <i>data</i> , <i>number</i> , and <i>mnemonic</i> , explained below.
fname	This indicates a file name, including drive name, path name, primary name, and extension. Except for the extension, a file name is handled with the exact same processing as a DOS file name. Extensions are handled differently depending on the command (when omitted for some commands, default extensions exist).
address	This indicates an address value input.
data	This indicates a data value input.
number count	A number is used to indicate a cycle counter value input, step <i>count</i> , etc. A <i>count</i> indicates input of a pass count value of <b>G</b> command breakpoints. Both are recognized as decimal numbers.
mnemonic	This indicates an optional string input from a set of strings that is determined by the command type.

# • Special symbols These symbols have the following special meanings for explaining command syntax.

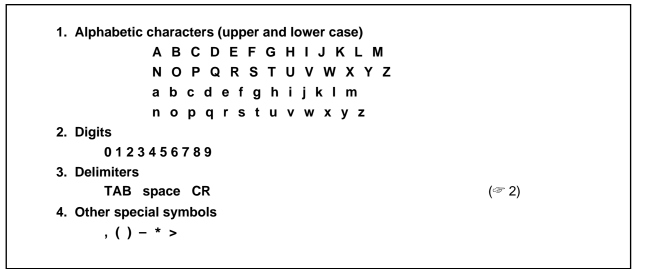
Δ	This indicates white space (@1).
لـ	This means a carriage return input.
{xxxx}	The xxxx means an optional string used within an explanation. The xxxx enclosed in { } means that it can be omitted.
(underline)	When text displayed automatically by the debugger and operator input are mixed on one line, the underlined portion indicates user input.



White space is a string consisting of one or more spaces (ASCII code 20H) and/or tabs (ASCII code 09H) in any order.

## 3.3.1.1. Character Set

EASE64X debugger commands can make use of the following character set.



**2** TAB is ASCII code 09H; space is ASCII code 20H; CR (carriage return) is ASCII code 0DH.



C

All characters usable with EASE64X debugger commands are included in this character set. However, any character can be coded in commend fields, described later.

## 3.3.1.2. Command Format

## Debugger Command Format

command\_name  $\Delta$  parm, parm . . . , parm  $\dashv$ 

Debugger commands consist of a command name followed by several parameters (*parm*). White space always delimits between the command name and *parm*. Commas (,) delimit between *parm* and *parm*. A command line is recognized as ending at the point a carriage return ( $\downarrow$ ) is input.

#### Comment Input

The entire string following a semicolon (;) is recognized as a comment. It will be ignored during command parsing. For example, the entire input line below is a comment, so the emulator will perform no operation.

## Example \* ;;;; This is an example of whole comment line ;;;;

#### □ <u>Command Name Format</u>

Command names are strings consisting of 1-7 alphabetic characters. They express instructions given to the debugger. A command name's function is indicated by its first character. Second and following characters are keywords for memory and internal registers of the evaluation board or emulator.

D	(Display)	Data display commands
С	(Change)	Data change commands
Е	(Enable)	Enable commands
F	(Fill)	Data fill commands
R	(Reset)	Reset commands
S	(Set)	Set commands
Ρ	(Program)	Commands for writing data to EPROM
Т	(Transfer)	Coommands for reading data from EPROM
V	(Verify)	Commands for comparing memory contents
G	(Go)	Execute (emulation) commands

# 3.3.1.3 Command Summary

This section gives a summary table of all EASE64X commands.

	Command Group Name		
	Name	Function	Reference
No.	Syntax		page
	Parameters / c	options	

Detailed explanations of each command are given in 3.3.4. The table of this section was created with the purpose of first giving a quick overview of the commands, and then in the future serving as a command index.

The tavle of this section follows the format below.

• No.	Sequence number
Name	Name of the command
Syntax	Syntax of the command
<ul> <li>Parameters and Options</li> </ul>	Describes each of the parameters and options expressed in Command Syntax
Reference Page	The reference page for a explanation in 3.3.4 "EASE64X Command Details".

	Evaluation Board Access Commands					Page
	CHIP	Set targe	t chip			
1	CHIP [ $\Delta$ mne	⊥ emonic] ↓				3-61
	mnemonic : 64164, 64164					
	D	Display c	ontents of target ch	ip registers		
	D , ⊣ or D mn	⊥ emonic				
2	mnemonic :	PC B A HL XY CY SP BSR0 BSR1 BCF BEF	,	,ADCON0 ,ADCON1	,IRQ2	3-62
	С	Change of	contents of target ch	ip registers		
	Cmnemonic ∆ data ↓					
3	A H (☞1) X S B B B B B B B C P C C C C C C C C C C C	(0 to F)	r 0 to FDF) ,CAPR0 (0 to FF) ,CAPR1 (0 to FF) ,CAPCON (0 to 1) ,CNTA (0 to 79999) ,CNTB (0 to 3FFF) ,ADCON0 (0 to 3) ,ADCON1 (0 to F) ,SBUF (0 to FF) ,SCON (0 to F) ,FCON (0, 1) ,BDCON (0 to F) ,BFCON (0, 1 or 0 to ,BUPCON (0 to 3 or	,DSPCON (0 to 3) ,IE0 (0 to F) ,IE1 (0 to F) ,IE2 (0, 1) ,IRQ0 (0 to F) ,IRQ1 (0 to F) ,IRQ2 (0 to F) ,MIEF (0, 1)		3-62

	Evaluation Board Access Commands (cont.)		
	DDSPR	Display Display Register	
4	DDSPR ↓		3-67
	CDSPR	Change Display Register	
5	CDSPR $\Delta$ mne	emonic ↓	3-67
	mnemonic :	0~20 MSM64162 mode 0~30 MSM64164 mode	



• The numbers in parentheses indicate the input data range for the corresponding *mnemonics*.

- The data range of PC is 0H~7DFH in MSM64162 mode and 0H~FDFH in MSM64164 mode.
- When TBCR is changed, it will be reset to 0 regardless of the specified data.
- The change data of CNTA is a decimal value.
- In MSM64162 mode, the following mnemonics are invalid.

P4D, SBUF, SCON, P40CON, P41CON, P42CON, P43CON

- The data range of BFCON is 0H or 1H in MSM64162 mode and 0H~FH in MSM64164 mode.
- The data range of BUPCON is 0H~3H in MSM64162 mode and 0H or 1H in MSM64164 mode.
- The FCON register does not exist in the MSM64162D chip.
- If invalid data (5H, 6H, or 7H) is written to the ADCON1 register when evaluating a MSM64162D, then the emulator may operate incorrectly.

		Code Memory Commands	Page	
	DCM	Display Code Memory		
1	DCM $\triangle$ add DCM $\triangle$ *	ress [ , address ] ال or ا	3-71	
I	address : * :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range	3-71	
	ССМ	Change Code Memory		
2	CCM $\Delta$ add	ress I	3-73	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		
	FCM	Fill Code Memory		
3	FCM $\triangle$ add FCM $\triangle * [, ]$	3-75		
3	address : * : data :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode fills entire address range 0 to FF	5-75	
	LOD	Load Disk file program into Code Memory		
4	LOD ∆ fnam	e -1	3-77 3-81	
	fname :	[ Pathname ] filename [ extension ]		
	SAV	Save Code Memory into Disk file		
5	SAV ∆ fnam	SAV $\Delta$ fname [ $\Delta$ address , address] $\downarrow$		
5	address : fname :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode [ <i>Pathname</i> ] <i>filename</i> [ <i>extension</i> ]	3-81	

		Code Memory Commands (cont.)	Page
	VER	Verify Disk file with Code Memory	
6	VER ∆ fname	$[\Delta address, address] \downarrow$	3-79 3-81
	address: fname :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode [ <i>Pathname</i> ] <i>filename</i> [ <i>extension</i> ]	
	ASM	Line Assembler Command This command stores the code it generates in code memory.	
7	ASM \(\Delta\) address \(\dots)		3-82
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	
	DASM	Disassembler Command This command disassembles program memory contents of a specified address range.	
8	DASM ∆ addr DASM ∆ *	ress[, address] , or J	3-84
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range	

		Data Memory Commands	Page
1	DDM	Display Data Memory	
	DDM $\triangle$ address [, address ] $\dashv$ or DDM $\triangle * \dashv$		3-87
		780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode displays entire address range	
	CDM	Change Data Memory	
2	CDM <i>\(\triangle\) addre</i>	$DM \Delta address \downarrow$	
	address :	780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode	
	FDM	Fill Data Memory	
3	FDM $\triangle$ address FDM $\triangle * [, data$	ss, address [, data ] ⊣ or ata ] ⊣	3-91
	* :	780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode fills entire address range 0 to FF	5-91

		Emulation Commands	Page
1	STP	Step Execution	
	STP [ ∆ <i>number</i> ] [ , <i>address</i> ] ↓ or STP ∆ * ↓		3-94
		0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode executes 65535 steps 1 to 65535	
	G	Realtime Emulation (continuous execution)	
	G [ $\Delta$ address]	[, parm]	
2	parm :	address [ , address , address ] RAM (data–count) BAR (data–count)	3-97
	address :	address (count) 0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	

		Break Commands	Page
1	DBC	Display Break Condition Register	
	DBC J		
	SBC	Set Break Condition Register	
2	SBC		3-103
	DBS	Display Break Status	
3	DBS J		3-109
		-	
	DBP	Display Break Point Bits	
4	DBP ∆ address [, address ] ↓		3-105
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	
	EBP	Enable Break Point Bits	
5	EBP ∆ address [ , address , address ] ↓		3-106
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	
6	RBP	Reset Break Point Bits	
	RBP ∆ address [ , address , address ] ↓		3-105
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	

Break Commands			Page
7	FBP	Fill Break Point Bits	
	FBP Δ address , address [, data] ↓ or         FBP Δ * [, data] ↓		3-107
		0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	0.107
		fills entire address range 0, 1	

		Trace Commands	Page	
	DTM	Display Trace Memory		
1	DTM $\Delta$ -number <sub>-step</sub> $\Delta$ number <sub>step</sub> $\dashv$ or DTM $\Delta$ number <sub>TP</sub> $\Delta$ number <sub>step</sub> $\dashv$ or DTM $\Delta$ * $\dashv$		3-112	
	number <sub>-step</sub> number <sub>step</sub> number <sub>TP</sub> *	<ul> <li>number of steps to go back (1~8192)</li> <li>number of steps to display (1~8192)</li> <li>value of TP at which to start display (0~8191)</li> <li>Display the entire area of trace memory</li> </ul>		
	СТО	Change Trace Object		
2	СТО ,		3-118	
		1		
	DTO	Display Trace Object		
3	DTO -		3-118	
		1		
	CTDM	Change Trace Data Memory		
4	CTDM [ ∆ address],J		3-117	
	address :	780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode	1	
	DTDM	Display Trace Data Memory		
5			3-117	
	STT	Set Trace Trigger		
6	STT J	·	3-120	

	Trace Commands (continued)			
	DTT	Display Trace Trigger		
7	DTT J		3-118	
		1		
	RTT	Reset Trace Trigger		
8	RTT J		3-118	
		1		
	DTR	Display Trace Enable Bits		
9	DTR ∆ <i>addres</i> DTR ∆ * ₊J	ss [ , address , address ]	3-124	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		
	* :	displays entire address range		
	ETR	Enable Trace Enable Bits		
10	ETR $\triangle$ address [, address , address ] $\downarrow$		3-125	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		
	RTR	Reset Trace Enable Bits		
11	RTR <i>\(\Delta\) addre</i>	ss[, address, address] ↓	3-125	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		
	FTR	Fill Trace Enable Bits		
12	FTR $\triangle$ address , address [, data] $\rightarrow$ or FTR $\triangle * [, data] \rightarrow$		3-126	
	address :	0 to FDF MSM64164 mode fills entire address range		
	data :	0, 1		

Trace Commands (continued)			Page
	DTP	Display Trace Pointer	
13	DTP 🖯		3-128
	RTP	Reset Trace Pointer	
14	RTP 🚽	•	3-128

	Reset Commands		
	RST	Reset System and Evaluation Chip	
1	RST J RST Δ E J	Reset the system. Reset the evaluation chip.	3-130
	URST	Set User Reset Terminal (on user cable)	
2	URST [ ∆ mnemonic ],J		3-132
	mnemonic :	ON, OFF	

Performance/Coverage Commands		Page	
1	DCC	Display Cycle Counter	
	DCC പ		3-137
		1	
	CCC	Change Cycle Counter	
2	CCC $\Delta$ [-]nur	nber ↓	3-138
	number :	0 to 4294967295	
	SCT	Set Cycle Counter Trigger	
3	SCT 🖯		3-134
		1	
	DCT	Display Cycle Counter Trigger	
4	DCT		3-134
		T	
	RCT	Reset Cycle Counter Trigger	
5	RCT ,J		3-134
	DIE	Display Instruction Executed Bits	
6	DIE $\triangle$ address [, address] or DIE $\triangle * \downarrow$		3-139
	address : * :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range	
	RIE	Reset Instruction Executed Bits	
7	RIE 🚽	·	3-139

EPROM Programmer Commands			Page
	TYPE	Set EPROM Type	
1	TYPE ∆ mnemonic ↓		3-142
	mnemonic :	64, 128, 256, 512	
	PPR	Program EPROM	
2	$\begin{array}{c} PPR \ \Delta \ addre \\ PPR \ \Delta \ \star \ \downarrow \end{array}$	ss <sub>Code</sub> , address <sub>Code</sub> [ , address <sub>EPROM</sub> ],⊣ or	3-143
Z	address <sub>Code</sub> *: address <sub>EPRON</sub>	0 to FDF MSM64164 mode programs entire address range	
	TPR	Transfer EPROM into Code Memory	
3	TPR ∆ <i>address</i> <sub>Code ,</sub> <i>address</i> <sub>Code</sub> [ , <i>address</i> <sub>EPROM</sub> ],⊣ TPR ∆ * ,⊣		3-145
3	address <sub>Code</sub> *: address <sub>EPRON</sub>	0 to FDF MSM64164 mode transfers entire address range	
4	VPR	Verify EPROM with Code Memory	
	$\begin{array}{c} \mbox{VPR} \ \Delta \ address_{\mbox{Code}} \ , \ address_{\mbox{EPROM}} \ ] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		3-147
	address <sub>Code</sub> *: address <sub>EPRON</sub>	0 to FDF MSM64164 mode verifies entire address range	

	Mask Option File Commands		Page
	LODM	Load Disk file Mask Option into System memory	
1	LODM $\Delta$ fnam	ار میں	3-150
	fname : [ Patl	hname] filename [ Extension ]	
	VERM	Verify Disk file with System Memory	
2	VERM ∆ fnam	)e ⊷	3-151
	fname : [Patl	hname ] filename [Extension ]	
	PPRM	Program Mask Option Data into EPROM	
3	PPRM J		3-153
		-	
	TPRM	Transfer EPROM into System Memory	
4			3-154
5	VPRM	Verify EPROM with System Memory	
	VPRM ↓		3-155

Commands for Automatic Command Execution			Page
	BATCH	Batch Processing	
1	BATCH ∆ fname ↓		3-158
	fname :	[ Pathname ] filename [ Extension ]	
	PAUSE	Pause Command Input	
2	PAUSE 🖯		3-159

Other Commands			Page	
	LIST	Listing (Redirect the Console output to Disk file)		
1	LIST ∆ fname ↓		3-161	
	fname :	[ Pathname ] filename [ Extension ]		
	NLST	No Listing (Cancel the Console output Redirection)		
2	NLST J		3-162	
	>	Call OS Shell		
3	>DOS commai	nd പ	3-163	
	CCLK	Display/Change Clock Mode		
4	CCLK [ ∆ mnemonic ] ↓		3-164	
	HIN, HOUT, LIN, LOUT			
	CIPS	Display/Change Interface Power Supply		
5	CIPS [ ∆ mnemonic ] ↓		3-165	
	mnemonic :	INT, EXT		
	EXPAND	Expand Code Memory		
6	EXPAND [ ∆ mnemonic ] ↓		3-166	
	mnemonic :	ON, OFF		
7	EXIT	Terminate the Debugger and Exit to OS		
	EXIT ,J		3-168	

#### 3.3.2. History Functions

EASE64X has a function for saving previous command line input (@1). This function is known as the history function.

When using the debugger, occasionally you will want to input the same command as one several previous, or the same command except with different parameters. This is when the history function is especially powerful.

#### (1) Current line buffer and history buffer

EASE64X has a current line buffer for editing the current command line input and a history buffer for saving command lines.

The command line buffer is a 72-character buffer for command line input. The history buffer is a 72-character by 20-line buffer for storing command line input in order.

There are two types of history buffers. One is for normal command line input, and one is for command line input during execution of the **ASM** command.

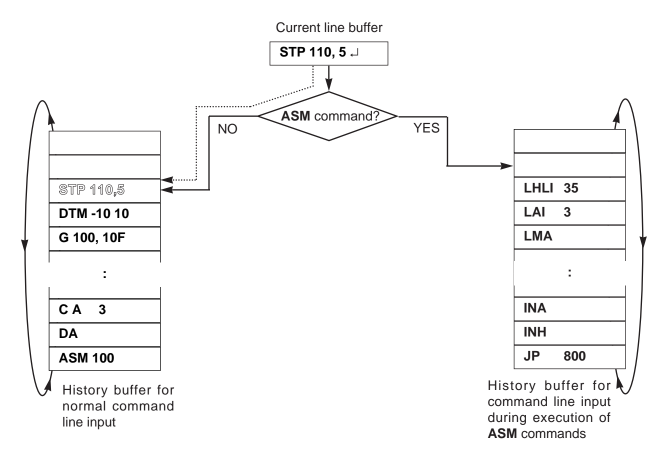


Figure 2-5. Current Line Buffer and History Buffer

A command line input by an operator is first stored in the current line buffer. Simultaneous to the operator pressing a carriage return, the contents of the current line buffer are stored in the history buffer. Each time a command line is input, its contents are stored in order in the history buffer.

The history buffer is configured as a ring. The oldest input line (the command line input 20 lines before the current command line input) is overwritten. As a result, the previous 20 lines of command line input will always be stored.

The operator can read the contents of the history buffer into the current line buffer at any time during command line input.

Note that input from a file called by the **BATCH** command will not be stored in the history buffer.

#### □ <u>Using history functions</u>

This somewhat covers the same material as Section 3-3-3, "Special Keys For Raising Command Input Efficiency," but the history functions are utilized with the  $\uparrow$  key (or **CTRL + K**) and the  $\downarrow$  key (or **CTRL + J**).

Pressing the  $\uparrow$  key will read the immediately previous command line input from the history buffer into the command line buffer and display it on the console. Then each time the  $\uparrow$  key is pressed, the next previous command line input will be read and displayed.

Converse to the  $\uparrow$  key, the  $\downarrow$  key reads the command line input immediately afterward from the history buffer and displays it on the console.

After the operator has edited the displayed current line buffer contents with the special keys for command line editing, as explained in the next section, he can enter it as the new command line input by pressing the  $\downarrow$  key. At this time, the current line buffer will be executed to its end as the command line input, regardless of the cursor position on the line.

Of course, the contents of the current line buffer can be executed if only the  $\rightarrow$  key is pressed without any editing.



EASE64X command line input is input from the console after the EASE64X output prompt "\*", and during **ASM** command execution.

#### 3.3.3. Special Keys For Raising Command Input Efficiency

EASE64X provides special editing keys, as mentioned in the previous section on the history function, for raising efficiency of current line buffer editing. There are a total of 12 special keys. They can effectively create new command line inputs. The special keys and their control functions are explained below.

#### (1) CTRL+A and CTRL+Z

CTRL+A moves the cursor to the first location of the current line buffer.

CTRL+Z moves the cursor to the last location of the current line buffer.

ExampleContents of current line buffer before editingS T P = 1 0 0 0 , 1 0CTRL + A pressed $\checkmark$ Contents of current line buffer after editingS T P = 1 0 0 0 , 1 0CTRL + Z pressed $\checkmark$ Contents of current line buffer after editingS T P = 1 0 0 0 , 1 0Contents of current line buffer after editingS T P = 1 0 0 0 , 1 0

#### (2) CTRL+B and CTRL+F

**CTRL+B** searches for a string *consisting of letters and digits only* from the current cursor location in the current line buffer toward the first location. In other words, it recognizes characters other than letters and digits as string delimiters.

If a string is detected, then the cursor will be moved to its first location. If no string could be detected, then the cursor will be moved to the first location of the current line buffer.

**CTRL+F** searches for a string *consisting of letters and digits only* from the current cursor location in the current line buffer toward the last location. In other words, it recognizes characters other than letters and digits as string delimiters.

If a string is detected, then the cursor will be moved to its first location. If no string could be detected, then the cursor will be moved to the last location of the current line buffer.

Example	Contents of current line buffer before editing	STP 1000,10
	CTRL + B pressed CTRL + B pressed	
	Contents of current line buffer after editing	STP 1000,10
	CTRL + F pressed	Ļ
	Contents of current line buffer after editing	STP 1000, <b>1</b> 0

(3) **<u>CTRL+H</u>** (or  $\leftarrow$  ) and **<u>CTRL+L</u>** (or  $\rightarrow$  )

CTRL+H moves the cursor one location to the left of its current location in the current line buffer.

CTRL+L moves the cursor one location to the right of its current location in the current line buffer.

Example	Contents of current line buffer before editing	STP 1000,10
	<b>CTRL + H</b> or $\leftarrow$ pressed	ţ
	Contents of current line buffer after editing	STP 1000,10
	<b>CTRL + L</b> or $\rightarrow$ pressed	Ļ
	Contents of current line buffer after editing	STP 1000,10

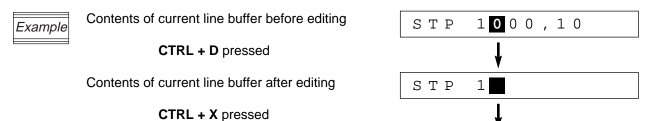
#### (4) **CTRL+K** (or $\uparrow$ ) and **CTRL+J** (or $\downarrow$ )

**CTRL+K** (or  $\uparrow$ ) and **CTRL+J** (or  $\downarrow$ ) read history buffer contents into the current line buffer, as explained in the previous section. For details, refer to the previous Section 3.3.2, "History Function."

#### (5) CTRL+D and CTRL+X

**CTRL+D** deletes current line buffer contents from the current cursor position to the last location, and then moves the cursor to the end of the line.

CTRL+X deletes the current line buffer contents, and then moves the cursor to the start of the buffer.

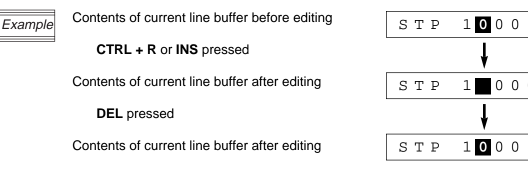


Contents of current line buffer after editing

### (6) CTRL+R (or INS) and DEL

**CTRL+R** (or **INS**) inserts a single blank character at the current cursor position in the current line buffer.

**DEL** deletes a singles character at the current cursor position in the current line buffer. The cursor position does not change.



1000,10 000,10 1000,10

If you will use EASE64X with an IBM PC-AT, then add the appropriate ANSI escape sequence driver from your DOS system disk to CONFIG.SYS. If you forget to do so, then you will not be able to use the special editing keys.

Host Computer	ANSI Escape Sequence Driver Name
IBM PC-AT	ANSI.SYS



To use the  $\uparrow,\downarrow$  ,  $\leftarrow$  ,  $\rightarrow$  , INS and DEL keys, set your host computer's key table to the same key code settings as in the table on the next page. If the settings do not match, then the danger exists that a special key function will operate differently. NEC PC-9801 change the key table file to **KEY.TBL** using the MS-DOS utility program **KEY.EXE**.

The table below shows the special editing keys and how they affect the contents of the current line buffer. It also shows the EASE64X internal processing code (in hexadecimal) for each key. Check the settings of your host computer's key table, and if they do not match these settings, then change them to match.

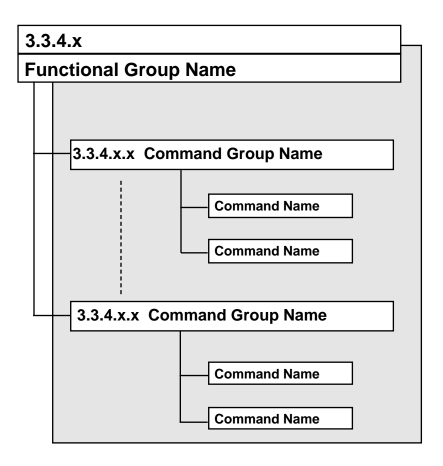
In the table, "line" means the current line buffer.	
---	--

Editing Key	Control Function	Code
CTRL + A	Moves the cursor to the start of the current line buffer.	01H
CTRL + B	Searches for string of letters and digits only from the current cursor location to the first location, and moves the cursor to the start of the string.	02H
CTRL + D	Deletes all characters from the current cursor location to the last location.	04H
CTRL + F	Searches for string of letters and digits only from the current cursor location to the first location, and moves the cursor to the start of the string.	06H
CTRL + J or ↓	Reads the next command line input from the history buffer into the current line buffer and displays it.	0AH
<b>CTRL + K</b> or ↑	Reads the previous command line input from the history buffer into the current line buffer and displays it.	0BH
CTRL + H or ←	Moves the current cursor position one to the left.	08H
CTRL + L or $\rightarrow$	Moves the current cursor position one to the right.	0CH
CTRL + X	Deletes the current line buffer, and moves the cursor to the first location.	18H
CTRL + Z	Moves the cursor to the end of the current line buffer.	1AH
CTRL + R or INS	Inserts a single blank at the current cursor location.	12H
DEL	Deletes a character at the current cursor location.	7FH

#### 3.3.4 Command Details

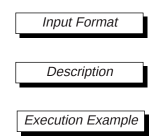
This chapter explains the EASE64X commands organized by function.

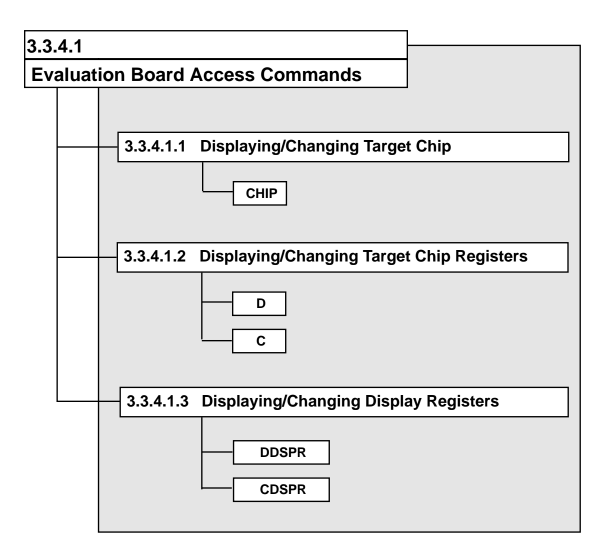
A list of contents like the one shown below is given at the start of each functional grouping. At the top is a two-line title box outlining the name of the functional group. Below it are the names of the command groups covered by the functional group, outlined in one-line title boxes. Under each command group are the names of the commands it covers.



The header of each page shows the name of the command explained on that page in boldface and enclosed in a rectangle. This is provided for convenience when looking up command explanations.

Each command is explained in the order of input format, description, and execution example. These are given under the following respective title lines.





### 3.3.4.1.1 Displaying/Changing Target Chip

CHIP		
Input Format	CHIP [ $\triangle$ mnemonic	] ,
	mnemonic :	64162 64164

Description

The EASE64162/164 can operate in a MSM64162 mode and a MSM64164 mode (1). The CHIP command sets the EASE64162/164 operating mode with mnemonic. If mnemonic is omitted, then the current operating chip mode will be displayed.

The EASE64162/164 resets its evaluation board after the CHIP command is input. The CHIP command will display the following on the CRT.

\* CHIP 64162

\* \* \* \* \* EVA BOARD RESET \* \* \* \* \*



To evaluate an MSM64162D, set the chip mode to MSM64162 mode.

Execution Example

\* CHIP

MSM64164 MODE

\* CHIP 64162

\*\*\* EVA BOARD RESET \*\*\*

### 3.3.4.1.2 Displaying/Changing Target Chip Registers

D, C	
Input Format	D [ mnemonic ] →
	C mnemonic [ ∆ data ] →
	mnemonic : mnemonic of a register
Description	The <b>D</b> command displays the contents of the register specified by <i>mnemonic</i> . A register <i>mnemonic</i> is one of the mnemonics shown in Table 3-3. If no mnemonic is input, then contents of all registers will be displayed. The <b>C</b> command changes the contents of the register specified by <i>mnemonic</i> . The format of <i>mnemonic</i> is the same as for the <b>D</b> command. A list of <i>mnemonics</i> is shown in Table 3-3. The data differs for each register; Table 3-3 shows the <i>data</i> range of each.

mnemonic : old-data OLD ---> (<7 1)

Here *mnemonic* expresses the mnemonic of the register that is to have its current contents changed. The *old-data* will be the current contents of the SFR or register. At this point the operator enters new data (*data*) and inputs a carriage return.

mnemonic: old-data OLD ---> data ↓

When the emulator waiting for input data for a change, the following key input is value in addition to data.

↓ (carriage return only) The C command terminates



The following mnemonics are write-only registers. If selected, then old-data will not be displayed.

P20CON, P21CON, P22CON, P23CON P30CON, P31CON, P32CON, P33CON P40CON, P41CON, P42CON, P43CON P01CON



The MSM64162/164 mask option specifications can set P5 and P6, but their contents cannot be displayed or changed by EASE64162/164 with a debugger command.

	Register Name	Mnemonic	Input Data Range	Input Data Range
			In MSM64162 Mode	In MSM64162 Mode
	Program Counter	PC	0 to 7DF	0 to FDF
	B Register	В	0 to F	0 to F
	A Register	Α	0 to F	0 to F
	HL Register	HL	0 to FF	0 to FF
	XY Register	XY	0 to FF	0 to FF
	Carry Flag	CY	0, 1	0, 1
	Stack Pointer	SP	80 to FF	0 to FF
	Bank Select Register 0	BSR0	0 to 7	0 to 7
	Bank Select Register 1	BSR1	0 to 7	0 to 7
	Bank Common Flag	BCF	0, 1	0, 1
	Bank Enable Flag	BEF	0, 1	0, 1
( 🖙 3)	Backup Control Register	BUPCON	0 to 3	0, 1
( 🖙 2)	Serial Port Buffer Register	SBUF		0 to FF
( 🖙 2)	Serial Control Register	SCON		0 to F
( 78)	Frequency Control Register	FCON	0, 1	0, 1
	Buzzer Control Register	BDCON	0 to F	0 to F
( 🖙 3)	Buzzer Frequency Control Register	BFCON	0, 1	0 to F
	Capture Control Register	CAPCON	0 to F	0 to F
( 🖙 4)	Capture Register 0	CAPR0		
( 🖙 4)	Capture Register 1	CAPR1		
(🖙 5)	Time Base Counter Register	TBCR	0 to F	0 to F
	Display Control Register	DSPCON	0 to 2	0 to 2
	A/D Converter Control Register 0	ADCON0	o to 3	o to 3
(🖙 9)	A/D Converter Control Register 1	ADCON1	0 to F	0 to F
(ଙ 6)	Counter A Register	CNTA	0 to 79999	0 to 79999
	Counter B Register	CNTB	0 to 3FFF	0 to 3FFF
( 🖙 4)	Port 0 Register	P0		
	Port 1 Register	P1D	0 to F	0 to F
	Port 2 Register	P2D	0 to F	0 to F
	Port 3 Register	P3D	0 to F	0 to F
( 🖙 2)	Port 4 Register	P4D		0 to F
( 🖙 7)	Port 20 Control Register	P20CON	0 to F	0 to F
	Port 21 Control Register	P21CON	0 to F	0 to F
	Port 22 Control Register	P22CON	0 to F	0 to F
	Port 23 Control Register	P23CON	0 to F	0 to F
	Port 30 Control Register	P30CON	0 to F	0 to F
	Port 31 Control Register	P31CON	0 to F	0 to F
	Port 32 Control Register	P32CON	0 to F	0 to F
	Port 33 Control Register	P33CON	0 to F	0 to F
( 🖙 2)	Port 40 Control Register	P40CON		0 to F
( 2)	Port 41 Control Register	P41CON		0 to F
( 2)	Port 42 Control Register	P42CON		0 to F

Table 3-3(a). List of registers mnemonics

	Register Name	Mnemonic	Input Data Range In MSM64162 Mode	Input Data Range In MSM64162 Mode
( 2)	Port 43 Control Register	P43CON		0 to F
	Port 01 Control Register	P01CON	0 to 7	0 to 7
( 3)	Interrupt Enable Register 0	IE0	0 to F	0 to F
	Interrupt Enable Register 1	IE1	0 to F	0 to F
	Interrupt Enable Register 2	IE2	0, 1	0, 1
( 3)	Interrupt Request Register 0	IRQ0	0 to F	0 to F
	Interrupt Request Register 1	IRQ1	0 to F	0 to F
	Interrupt Request Register 2	IRQ2	0 to 3	0 to 3
	Master Interrupt Enable Flag	MIEF	0, 1	0, 1

#### Table 3-3(b). List of registers mnemonics

CPF 2

In MSM64162 mode, the mnemonics SCON, SBUF, P4D, and P40CON~P43CON are invalid

☞ 3

The bit configurations in MSM64162 mode and MSM64164 mode differ. Refer to the chips' user's manuals for details.



CAPR0, CAPR1, and P0 are read-only registers, so the change command is invalid with them.



When TBCR is changed, it will be reset to 0 regardless of the change data specified.



The change data for CNTA is a decimal value.



Ē

7

P20CON~P23CON, P30CON~P33CON, P40CON~P43CON, and P01CON are write-only registers, so the display command is invalid with them.



The FCON register does not exist in the MSM64162D chip.



If invalid data (5, 6, or 7) is written to the *ADCON1* register when evaluating a MSM64162D, then the emulator may operate incorrectly.

#### D, C Execution Example \* DA A :0 \* CA A :0 OLD ---> 8 \* CHL E4 \* DHL HL :E4 \* CHIP MSM64164 MODE \* D MSM64164 mode :0000 P0 :80000 PC ۶F CNTA А :8 P1D :0 CNTB :C000 В :0 P2D ۶F ADCON0 :C HL:E4 P3D ۶F ADCON1 :0 XY :00 FCON IE0 :0 Ξ CY :0 BDCON :0 IE1 :0 SP :FF BFCON :0 IE2 Ξ BSR0 :0 CAPRO :0 IRQ0 :0 BSR1 :0 CAPR1 :0 IRQ1 :0 BCF :0 CAPCON :0 IRQ2 С :0 TBCR :0 BUPCON :E BEF MIEF :E DSPCON :C P4D :F SCON :0 SBUF :00 \* CHIP 64162 \*\*\* EVA BOARD RESET \*\*\* \* D MSM64162 mode e0000 ра \_ \_ \_ \_

PC	:0000	PO	۶F	CNTA	:80000
A	:0	P1D	:0	CNTB	:C000
В	:0	P2D	۶F	ADCON0	:C
HL	:00	P3D	۶F	ADCON2	:0
XY	:00	FCON	:Ε	IEO	:2
СҮ	:0	BDCON	:0	IE1	:0
SP	:FF	BFCON	:Ε	IE2	Ξ
BSR0	:0	CAPRO	:0	IRQ0	:2
BSR1	:0	CAPR1	:0	IRQ1	:0
BCF	:0	CAPCON	:0	IRQ2	:C
BEF	:0	TBCR	:0	BUPCON	:8
MIEF	ε	DSPCON	:C		

# CDSPR, DDSPR

### 3.3.4.1.3 Displaying/Changing Display Registers

CDSPR		
Input Format	CDSPR [ ∆ number ] ,J	
Description	The CDSPR command changes the valu (DSPR00~DSPR30). (☞ 1)	es of the display registers
	•	1162 mode and MSM64164 mode. In (decimal). In MSM64164 mode, its range
	DSPR00 = old-data OLD>	
	Here old-data is the current value of the inputs new data (data) and a carriage ret	
	DSPR00 = old-data OLD> data NEV DSPR00 = old-data OLD> <	
	When the carriage return is input, proces there is no next parameter, then the CDS	•
	If number is specified, then changes will	begin from the specified display register.
	When the emulator is waiting for input da inputs are valid in addition to data.	ata for a change, the following three key
	"∆ $\dashv$ " (space followed by carriage return	) Display contents of next display register without changing the current data, and wait for new input data.
	"– ⊣"- (minus followed by carriage returr	<ul> <li>Display contents of previous display register without changing the current data, and wait for new input data.</li> </ul>
	"⊣" (carriage return only)	Terminate the CDSPR command.

# CDSPR, DDSPR

Execution Example

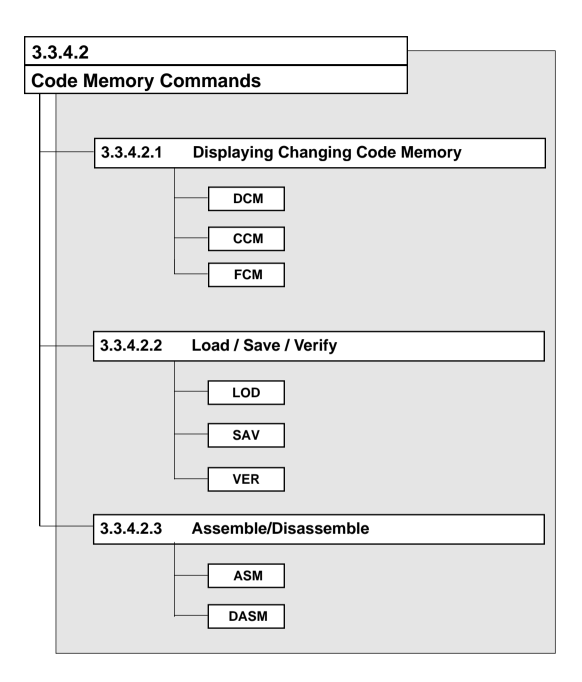
*	CDSPR				
	DSPR00 = 0	OLD	> 8		
	DSPR01 = 0	OLD	> 4		
	DSPR02 = 0	OLD	> F		
	DSPR03 = 0	OLD	>	NOT CHANGE	:Input $\Delta \downarrow$
	DSPR04 = 0	OLD	> -		:Input -↓
	DSPR03 = 0	OLD	> 1		
	DSPR04 = 0	OLD	>		:Input ↓
*	CDSPR 5				
	DSPR05 = 0	OLD	> 7		
	DSPR06 = 0	OLD	> A		
	DSPR07 = 0	OLD	>		

# CDSPR, DDSPR

DDSPR								
Input Format DDSPR ↓								
Description The DDSPR command displays all display register values (DSPR00~DSPR30).(@ 1)								
Execution Example								
* DDSPR> MSM64162 mode								
0       1       2       3       4       5       6       7       8       9         DSPR0       8       4       F       1       0       7       A       0       0         DSPR1       0       0       0       0       0       0       0       0         DSPR2       0       -       -       -       -       -       -								
* CHIP 64164 *** EVA BOARD RESET ***								
* DDSPR> MSM64164 mode								
0       1       2       3       4       5       6       7       8       9         DSPR0       0       0       0       0       0       0       0       0       0         DSPR1       0       0       0       0       0       0       0       0       0         DSPR2       0       0       0       0       0       0       0       0         DSPR3       0       -       -       -       -       -       -								



In MSM64162 mode, display registers DSPR00~DSPR20 are valid. In MSM64164 mode, display registers DSPR00~DSPR30 are valid.



# DCM

### 3.3.4.2.1 Displaying/Changing Code Memory

DCM		
Input Format	DCM ∆ <i>address</i> [ , or DCM ∆ <b>*</b> ,J	address ] ₊J
	address : * :	0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode) display entire address range
Description	The <b>DCM</b> comman	d displays the contents of code memory.
		sses an address in code memory space for which the contents I. It is a value 0H to 7DFH when in MSM64162 mode, or 0H to M64164 mode.
	The DCM comman	d can be forcibly terminated by pressing the ESC key.
	Display contents a	re one of the following, depending on input format.
	address address, address *	Displays the contents of one address. Displays the range from the first address to the second address.
		Displays the entire area of code memory (21).



The entire area of code memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

# DCM

Execution Example

\* DCM 0,2F

	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
LOC=0000	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0010	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0020	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

\* DCM 1A LOC=001A 00

\* DCM \* ----> MSM64164 mode

	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
L0C=0000	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0010	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0020	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0030	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
L0C=0040	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	0	1	2	3	4	5	б	7	8	9	А	В	С	D	Е	F
L0C=0080	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0FD0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

		CCM				
ССМ						
Input Format	CCM ∆ address ₊					
	address : 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode)					
Description	The <b>CCM</b> command changes the contents of co	de memory.				
	The <i>address</i> expresses a code memory addres in MSM64162 mode, or 0H to FDFH when in MS					
	When the carriage return is input, the emulator wand wait for data input.	vill output the following message				
	LOC = address old-data OLD>					
	Here <i>address</i> is the code memory address at whe The <i>old-data</i> is the current contents of code mere followed by a carriage return. The data is the varies in the range 0H to FFH.	mory. The user inputs new data				
	LOC = address old-data OLD> data NEW LOC = address old-data OLD> <					
	When the carriage return is input, processing wi there is no next parameter, then the CCM comm					
	When the emulator is waiting for input data for a inputs are valid in addition to data.	change, the following three key				
	" $\Delta \rightarrow$ " (space followed by carriage return) Display contents of next code memory address without changing the current data, and wait for new input data.					
	"– $\downarrow$ "- (minus followed by carriage return)	Display contents of previous code memory address without changing the current data, and wait for new input data.				
	"⊣" (carriage return only)	Terminate the CDSPR command.				

#### Chapter 3, EASE64162/164 Emulator

# CCM

Execution Example

*	CCM 200			
	LOC=0200	00 OLD	> 11 NEW	
	LOC=0201	00 OLD	> 23 NEW	
	LOC=0202	00 OLD	> E4 NEW	
	LOC=0203	00 OLD	> Al NEW	
	LOC=0204	00 OLD	> NOT CHANGE	:INPUT $\Delta \downarrow$
	LOC=0205	00 OLD	> 4 NEW	
	LOC=0206	00 OLD	> -	:INPUT - ↓
	LOC=0205	04 OLD	> 33 NEW	
	LOC=0206	00 OLD	> BB NEW	
	LOC=0207	00 OLD	>	:INPUT ↓

\* DCM 200,20F

0 1 2 3 4 5 6 7 8 9 A B C D E F LOC=0200 11 23 E4 A1 00 33 BB 00 00 00 00 00 00 00 00 00

### FCM

FCM		
Input Format	FCM $\Delta$ address, address or	s [ , <i>data</i> ] ,J
	FCM ∆ ★ [, <i>data</i> ]	
		0~7DF (MSM646162 mode) 0~FDF (MSM646164 mode)
	* :	display entire address range
	data :	0~FF
Description	The address expresses in MSM64162 mode, or	nges the contents of code memory. a code memory address. It is a value 0H to 7DFH when 0H to FDFH when in MSM64164 mode. The data is a data. Its range is 0H to FFH.
	The changes are classifi	ed by input format as follows.
	address, address, data	Fill entire range from first address to second address with the data value.
	address, address	Fill entire range from first address to second address

with "0. Fill entire code memory area with the data value. \*, data

Fill entire code memory area with "0." (@1)



The entire area of code memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

# FCM

Execution Example

- \* FCM 50,8F,E4
- \* DCM 50,8F

	0	1	2	3	4	5	б	7	8	9	А	В	С	D	Е	F
LOC=0050	E4															
LOC=0060	E4															
LOC=0070	E4															
LOC=0080	E4															

- \* FCM 50,6F
- \* DCM 50,8F

	0	1	2	3	4	5	б	7	8	9	А	В	С	D	Ε	F
LOC=0050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0070	E4															
LOC=0080	E4															

- \* FCM \*,AA
- \* DCM 50,8F

	0	1	2	3	4	5	б	7	8	9	Α	В	С	D	Ε	F
LOC=0050	AA															
LOC=0060	AA															
LOC=0070	AA															
LOC=0080	AA															

\* FCM \*

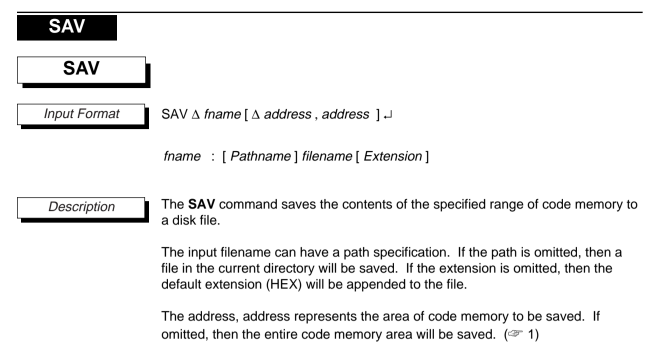
DCM 50,8F																
	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
LOC=0050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
LOC=0080	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	LOC=0060 LOC=0070	0 LOC=0050 00 LOC=0060 00 LOC=0070 00	0 1 LOC=0050 00 00 LOC=0060 00 00 LOC=0070 00 00	0         1         2           LOC=0050         00         00         00           LOC=0060         00         00         00           LOC=0070         00         00         00	0         1         2         3           LOC=0050         00         00         00         00           LOC=0060         00         00         00         00           LOC=0070         00         00         00         00	0         1         2         3         4           LOC=0050         00         00         00         00         00           LOC=0060         00         00         00         00         00           LOC=0070         00         00         00         00         00	0         1         2         3         4         5           LOC=0050         00         00         00         00         00         00         00           LOC=0060         00         00         00         00         00         00         00         00           LOC=0070         00         00         00         00         00         00         00	0         1         2         3         4         5         6           LOC=0050         00         00         00         00         00         00         00         00           LOC=0060         00         00         00         00         00         00         00         00           LOC=0070         00         00         00         00         00         00         00         00	0         1         2         3         4         5         6         7           LOC=0050         00 <td>0       1       2       3       4       5       6       7       8         LOC=0050       0</td> <td>0       1       2       3       4       5       6       7       8       9         LOC=0050       00</td> <td>0       1       2       3       4       5       6       7       8       9       A         LOC=0050       00&lt;</td> <td>0       1       2       3       4       5       6       7       8       9       A       B         LOC=0050       00<!--</td--><td>0       1       2       3       4       5       6       7       8       9       A       B       C         LOC=0050       00<td>0       1       2       3       4       5       6       7       8       9       A       B       C       D         LOC=0050       00<td>DCM 50,8F       0       1       2       3       4       5       6       7       8       9       A       B       C       D       E         LOC=0050       00</td></td></td></td>	0       1       2       3       4       5       6       7       8         LOC=0050       0	0       1       2       3       4       5       6       7       8       9         LOC=0050       00	0       1       2       3       4       5       6       7       8       9       A         LOC=0050       00<	0       1       2       3       4       5       6       7       8       9       A       B         LOC=0050       00 </td <td>0       1       2       3       4       5       6       7       8       9       A       B       C         LOC=0050       00<td>0       1       2       3       4       5       6       7       8       9       A       B       C       D         LOC=0050       00<td>DCM 50,8F       0       1       2       3       4       5       6       7       8       9       A       B       C       D       E         LOC=0050       00</td></td></td>	0       1       2       3       4       5       6       7       8       9       A       B       C         LOC=0050       00 <td>0       1       2       3       4       5       6       7       8       9       A       B       C       D         LOC=0050       00<td>DCM 50,8F       0       1       2       3       4       5       6       7       8       9       A       B       C       D       E         LOC=0050       00</td></td>	0       1       2       3       4       5       6       7       8       9       A       B       C       D         LOC=0050       00 <td>DCM 50,8F       0       1       2       3       4       5       6       7       8       9       A       B       C       D       E         LOC=0050       00</td>	DCM 50,8F       0       1       2       3       4       5       6       7       8       9       A       B       C       D       E         LOC=0050       00

# LOD

# 3.3.4.2.2 Load/Save/Verify

LOD	
Input Format	LOD $\Delta$ fname $\downarrow$
	fname : [ Pathname ] filename [ Extension ]
Description	The <b>LOD</b> command loads the contents of an object file output by ASM64K into code memory. For this command, an object file is an Intel HEX format file generated by ASM64K.
	If the extension is omitted, then ".HEX" (Intel HEX format file) will be the default.
	The input filename can have a path specification. If the path is omitted, then the file in the current directory will be loaded. If the extension is omitted, then the the file with the default extension will be loaded.
	The object file generated by the ASM64K cross-assembler includes code information obtained by converting the OLMS-64K instruction mnemonics and directives in the source program file, and symbol information obtained from the symbol definitions in the source program file. Do not specify the /S option for assembly that will generate symbol information because EASE64X does not handle symbol information.

#### Chapter 3, EASE64162/164 Emulator





The entire area of code memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

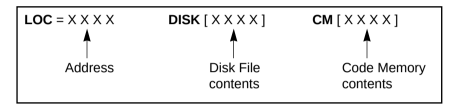
VER

VERInput FormatVER  $\triangle$  fname [  $\triangle$  address , address ]  $\downarrow$ 

fname : [ Pathname ] filename [ Extension ]

Description

The **VER** command compares the contents of the specified disk file with the contents of code memory. When a difference is found, the address and the contents of the disk file and of code memory will be displayed as shown below.



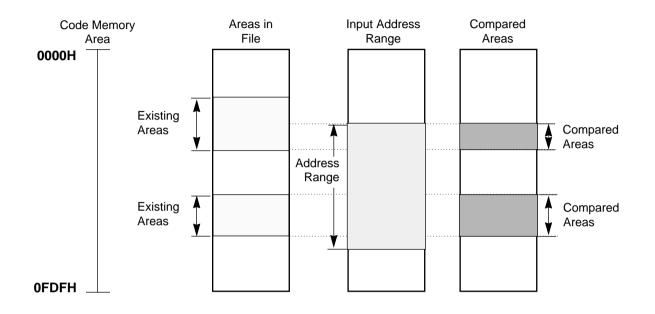
The input filename can have a path specification. If the path is omitted, then a file in the current directory will be verified. If the extension is omitted, then the default extension (HEX) will be appended to the file.

The address, address represents the area of disk file and of code memory to be compared. When in MSM64162 mode, the address range is 0H to 7DFH. When in MSM64164 mode, the address range is 0H to FDFH. If address, address is omitted, then the entire code memory area will be compared. (@1).

# VER



As shown below, comparison between the disk file and code memory will be performed on the overlap of disk file areas containing data and the "address, address" address range specified with the **VER** command.



# LOD, SAV, VER

Execution Example

\* LOD T1

FILE OPENED NORMALLY. FILE TYPE : INTELLEC HEX

\*\*\*\*\* LOAD COMPLETED , NEXT ADDRESS = 0300 \*\*\*\*\*

- \* VER T1 \*\*\*\*\* VERIFY COMPLETED \*\*\*\*\*
- \* CCM 100

LOC=0100	BE	OLD	>	12	NEW
LOC=0101	Α7	OLD	>	34	NEW
LOC=0102	11	OLD	>	45	NEW
LOC=0103	90	OLD	>	56	NEW
LOC=0104	36	OLD	>	78	NEW
LOC=0105	00	OLD	>	A1	NEW
LOC=0106	01	OLD	>	22	NEW
LOC=0107	C4	OLD	>		

\* VER T1 0,7FF

LOC = 0100	DISK [	BE	]	СМ	[	12	]		
LOC = 0101	DISK [	Α7	]	СМ	[	34	]		
LOC = 0102	DISK [	11	]	СМ	[	45	]		
LOC = 0103	DISK [	90	]	СМ	[	56	]		
LOC = 0104	DISK [	36	]	СМ	[	78	]		
LOC = 0105	DISK [	00	]	СМ	[	A1	]		
LOC = 0106	DISK [	01	]	СМ	[	22	]		
***** VERIFY COMPLETED *****									

\* SAV T1CH 0,2FF

\*\*\*\*\* SAVE COMPLETED \*\*\*\*\*

# ASM

### 3.3.4.2.3 Assemble/Disassemble Commands

ASM	
Input Format	ASM $\Delta$ address $\downarrow$
	address : 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode)
Description	The ASM command converts OLMS-64K series instruction statements (directives, mnemonics, and operands) into object code using an assembler based on ASM64K, and then stores that object code in code memory.(271).
	The address expresses a code memory address. It is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.
	When the carriage return is input, the emulator displays the following message and waits for data input.
	address * wait for instruction statement input

At this point the operator can input code that follows the format below.

## ASM\_

- (1) The maximum number of characters that can be input on one line is 29.
- (2) After an instruction statement and carriage return are input, the emulator displays the assembled object code and then waits for input at the next address.
- (3) The ASM command terminates with an "END."
- (4) Spaces or tabs can be used as delimiters.
- (5) All MSM64162, MSM64164 mnemonics and operands can be used.
- (6) Character constants (such as 'A') and string constants (such as "ABC") cannot be coded in operands.
- (7) A semicolon ";" is used to code a comment.
- (8) The default radix for immediate values used in operands is 10 (decimal values). To use a radix other than 10, input as shown in the following table.

When a hexadecimal constant's first character would normally be a letter ( $A \sim F$ ), a '0' (zero) needs to be inserted as the first character to distinguish it from a symbol.

Radix	Syntax	Examples				
Binary (radix 2)	Append a 'B' after the number.	01010101B				
Octal (radix 8)	Append an 'O' after the number.	7770				
Decimal (radix 10)	Append a 'D' or nothing after the number.	10D, 10				
Hexadecimal (radix 16)	Append a 'H' after the number.	0ABH				

(9) The following assembler directives can be used.

Directive Type	Directives Allowed
Address control	ORG
Data definition	DB
Assembly control	END

(10) The history function can be used. The ASM command has a 20-line buffer, separate from the debugger's history buffer, for use as an assembler-only history function. This buffer's contents are preserved even after the ASM command terminates, so when the ASM command is started again, the previously input 20 lines can easily be brought up for editing using the arrow keys. This feature can simplify input.



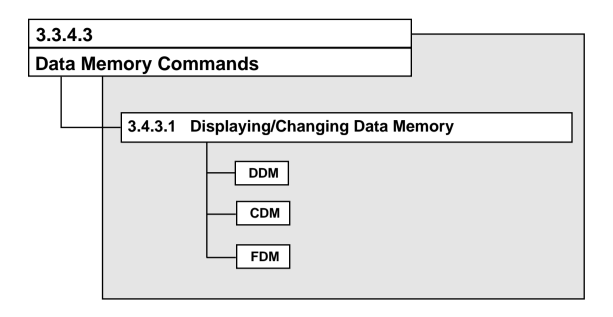
Comments input with the ASM command cannot be displayed with the DASM command.

DASM	
DASM	
Input Format	DASM ∆ address [, address ] ↓ or DASM ∆ * ↓ address : 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode) * : disassemble entire address range
Description	The DASM command disassembles the contents of code memory and displays the results on the console (@1).
	The address expresses an address in code memory. It is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.
	The DASM command can be forcibly terminated by pressing the ESC key.
	Display contents are one of the following, depending on input format.
	addressDisplays the contents of one address.address, addressDisplays the range from the first address to the second address.*Displays the entire area of code memory.
	Comments input with the ASM command cannot be displayed with the DASM command.
	The entire area of code memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

# ASM, DASM

Execution Example

* ASM 100			
LOC = 0100	50 C0	* LHLI	I OCOH
LOC = 0102	бF	* LMA	
LOC = 0200		* ORG	200H
LOC = 0200		* LHLI	I 03FH
LOC = 0202		* END	
* DASM 100			
LOC=0100	50C0	LHLI	C0
* DASM 100,1	L03		
LOC=0100	50C0	LHLI	C0
LOC=0102	бF	LMA	
LOC=0103	00	NOP	



# DDM

## 3.3.4.3.1 Displaying/Changing Data Memory

DDM		
Input Format	DDM ∆ <i>address</i> [ , <i>add</i> or	ress] →
	$DDM \Delta * \sqcup$	
	address :	780~7FF (MSM64162 mode)
		700~7FF (MSM64164 mode)
	* :	display entire address range
Description	The <b>DDM</b> command dis	plays the contents of data memory.
	The <i>address</i> is a value MSM64164 mode.	780H~7FFFH in MSM64162 mode and 700H~7FFH in
	The <b>DDM</b> command ca	n be forcibly terminated by pressing the ESC key.
	Display contents are on	e of the following, depending on input format.
	address	Displays the contents of one address.
	address, address	Displays the range from the first address to the second address.
	*	Displays the entire area of data memory (3 1).
	The entire	area displayed differs for each chip mode. In MSM64162

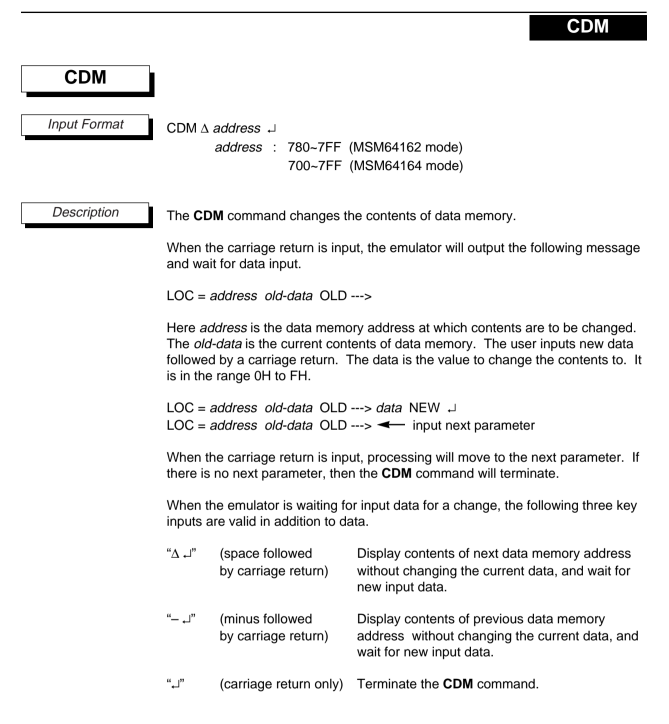


The entire area displayed differs for each chip mode. In MSM64162 mode, the area 780H to 7FFH is displayed. In MSM64164 mode, the area 700H to FFFH is displayed.

# DDM

Execution Example

*	DDM 78 LOC=07 LOC=07	780	)F F 0 0	E 1 1	D 0 1	C B 9	B 0 1	A 0 4	9 2 4	8 2 0	7 0 0	6 0 3	5 0 1	4 6 6	3 0 4	2 0 4	1 2 0	0 0 8
*	DDM 79 LOC=07		0															
*	DDM 79 LOC=07		8															
*	DDM *				>	>	MS	SM6	541	64	1 n	noc	le					
			F	Е	D	С	В	А	9	8	7	б	5	4	3	2	1	0
	LOC=07	700	0	9	0	0	1	1	1	0	0	D	0	0	0	A	0	0
	LOC=07	710	0	2	0	0	0	7	2	8	5	2	0	0	0	1	4	3
	LOC=07	720	1	0	0	С	8	В	0	0	0	1	0	9	С	1	0	4
	LOC=07	730	2	5	0	8	0	8	0	2	0	3	С	4	0	8	0	А
	LOC=07	740	8	1	0	0	0	Е	0	4	0	1	0	0	0	б	0	В
	LOC=07	750	4	2	0	А	0	8	0	0	0	0	1	3	0	0	1	6
	LOC=07	760	0	9	0	0	2	0	0	0	0	5	4	1	0	Α	0	0
	LOC=07	770	0	2	8	2	0	8	0	4	0	1	8	2	0	С	8	А
			F	Е	D	С	В	А	9	8	7	6	5	4	3	2	1	0
	LOC=07		0	1	0	В	0	0	2	2	0	0	0	6	0	0	2	0
	LOC=07		0	1	1	9	1	4	4	0	0	3	1	6	4	4	0	8
	LOC=07		0	2	0	0	0	4	0	0	4	A	0	1	0	1	0	4
	LOC=07		F	F	0	0	1	0	0	8	0	8	0	4	4	4	0	7
	LOC=07		0	2	C	4	8	0	4	3	0	7	1	0	0	1	8	0
	LOC=07		0	9	0	C	2	0	6	0	8	4	0	B	0	0	0	1
	LOC=07		1	C	8	0	0	0	1	3	0	D	1	A	0	2	0	0
	LOC=07	/ F.O	1	0	0	4	1	0	0	8	0	0	0	Ε	0	1	0	5



# CDM

Execution Example

*	DDM 750,79	F	E D 2 0	-	В 0	A 8		8 0	7 0	6 0	-		3 0	2 0	1 1	
*	CDM 750															
	LOC=0750	б	OLD	_	:	> (	1 (	NEV	V							
	LOC=0751	1	OLD	_	>	> 5	5 1	NEV	V							
	LOC=0752	0	OLD	_	>	> (	) 1	NEV	V							
	LOC=0753	0	OLD	_	>	> -	-									:INPUT -↓
	LOC=0752	0	OLD	_	>	> E	2 1	NEV	V							
	LOC=0753	0	OLD	-	>	> P	1 4	NEV	V							
	LOC=0754	3	OLD	-	>	> F	וי	NEV	V							
	LOC=0755	1	OLD	-	>	> 2	2 1	NEV	V							
	LOC=0756	0	OLD	-	>	>	1	CON	Γ (	CHA	ANC	ΞE				:INPUT $\Delta \downarrow$
	LOC=0757	0	OLD	-	>	> (	1 1	NEV	V							
	LOC=0758	0	OLD	-	>	> 9	) 1	NEV	V							
	LOC=0759	0	OLD	-	>	>										∶INPUT ↓
*	DDM 750,7	5F														
		F	ΕD	С	_	А	9	8	7	6	5	4	3	2	1	0
	LOC=0750	4	2 0	А	0	8	0	9	С	0	2	F	А	Е	5	0

## FDM

FDM		
Input Format	FDM $\triangle$ address, address or	s [, data],J
	* :	780~7FF (MSM64162 mode) 700~7FF (MSM64164 mode) display entire address range 0~F
Description	The <b>FDM</b> command chai	nges the contents of data memory.
	780H~7FFFH in MSM64	s a data memory address. The address is a value 162 mode and 700H~7FFH in MSM64164 mode. the change data. Its range is 0H to FH.
	The changes are classifi	ed by input format as follows.
	address, address, data	Fill entire range from first address to second address with the data value.
	address, address	Fill entire range from first address to second address with "0."
	*, data *	Fill entire code memory area with the data value. Fill entire code memory area with "0."

(ଙ୍କ 1).



The address is a value 780H~7FFFH in MSM64162 mode and 700H~7FFH in MSM64164 mode.

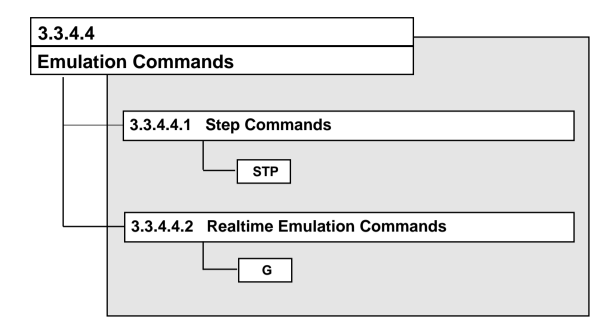
## FDM

Execution Example

- \* FDM 700,7FF,A
- \* DDM 750,76F F E D C B A 9 8 7 6 5 4 3 2 1 0

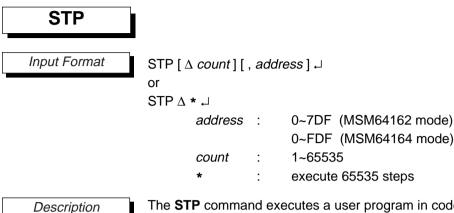
- \* FDM 760,76F
- \* FDM \*,1
- \* DDM 750,76F F E D C B A 9 8 7 6 5 4 3 2 1 0 LOC=0750 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 LOC=0760 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- \* FDM \*

*	DDM 750,7	бF															
		F	Е	D	С	В	А	9	8	7	6	5	4	3	2	1	0
	LOC=0750	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	LOC=0760	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



STP

## 3.3.4.4.1 Step Commands



The **STP** command executes a user program in code memory one instruction at a time.

The address expresses the first address of the user program at which step execution is to start. It is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.

If address is omitted, then step execution will start from the address indicated by the current program counter (PC). If "\*" is input, then 65535 steps will be executed from the current program counter (PC).

The count is a decimal value from 1 to 65535. It indicates the number of steps to be executed. If count is omitted, then step execution will be performed for just one instruction and the command will terminate.

The **STP** command stops user program execution after each instruction. At each stop, it displays the address and mnemonic of the executed instruction, and then displays the states of the registers and ports after execution.

The **STP** command does not display instructions skipped by the skip instructions. When the condition for skipping an instruction is met (multiply-accumulate instruction, increment instruction, etc.), the step ends after skipping the next instruction.

The STP command can be forcibly terminated by pressing the ESC key. (27 1)



Termination by the ESC key cannot be performed while in halt mode.

## STP

When the carriage return is input, the emulator will display the following header, followed by register and port values for each step.

 $B \triangle A \triangle H \triangle L \triangle X \triangle Y \triangle C \triangle P0 \triangle P1D \triangle P2D \triangle P3D \triangle P4D \triangle SP (2)$ 

The header is displayed every 10 steps. Register and port data are shown as numbers only where they change. They are displayed as '.' where they have not changed from the previous step. However, the data immediately after a header is always displayed as numbers. ( $\Im$  3)

The register and port contents displayed and the corresponding headers are shown below.

В	B register
А	A register
Н	H register
L	L register
Х	X register
Y	Y register
С	Carry flag
P0	Port 0 register
P1D	Port 1 register
P2D	Port 2 register
P3D	Port 3 registe
P4D	Port 4 registe
SP	Stack pointer

c **3** 2

P4D is not displayed in MSM64162 mode.



Values are displayed for registers and ports after each instruction is executed.



When an AIS instruction is executed after an ADCS or SUBCS instruction, the skip function of the AIS instruction is not allowed. However, when executed as a single instruction with the STP command, the skip function of the AIS instruction will no longer be disallowed.



The time base counter value is preserved between instructions even with the STP command. However, while operation of timers and counters synchronized to the microprocessor's internal clock is guaranteed, operation when synchronized to an external clock is not guaranteed.

# STP

Execution Example

\* STP 3,0

				В	А	Н	L	Х	Y	С	ΡO	P1D	P2D	P3D	P4D	SP
LOC=0000	13	SBC		0	1	0	2	0	0	0	F	0	F	F	F	$\mathbf{FF}$
LOC=0001	2D0F	LMAD	0F00		•		•	•		•						
LOC=0003	95	LAI	5		5	•	•	•	•	•					•	••

#### \* STP 5

				В	А	Η	L	Х	Y	С	ΡO	P1D	P2D	P3D	P4D	SP
LOC=0004	2D36	LMAD	36	0	5	0	2	0	0	0	F	0	F	F	F	$\mathbf{FF}$
LOC=0006	9A	LAI	A	•	А	•	•	•		•						•••
LOC=0007	2D36	LMAD	36	•	•	•	•	•		•						•••
LOC=0009	247C	RMBD	7C,0	•	•	•	•	•		•						•••
LOC=000B	2B31	SMBD	31,3	•	•	•	•	•	•	•			•	•	•	••

G		
Input Format	G∆[address][,	•
	parm	: address [, address, address ] address (count)
		: RAM ( <i>data – count</i> )
		: BAR ( <i>data – count</i> )
	address	: 0~7DF (MSM64162 mode)
	(☞ 1)	0~FDF (MSM64164 mode)
	count	: 1~65535
	data	: 0~FF, X
Description	The <b>G</b> command program in code m	performs realtime emulation (continuous execution) of a user memory.
	The address expre	resses the first address of the user program at which realtime

## 3.3.4.4.2 Realtime Emulation Commands

emulation is to start. It is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.

If the first address is omitted, then realtime emulation will start from the *address* indicated by the current program counter (PC). If a start address is specified for realtime emulation, then both the entire instruction executed memory and the trace pointer will be reset '0.'

The condition that will break realtime emulation is entered in *parm*. There are four break conditions, shown on the next page. If *parm* is omitted, then realtime emulation will continue to execute until a break condition break occurs ( $\Im$  2).

The G command can be forcibly terminated by pressing the ESC key. (3)



Be sure to input the first address of an instruction within the code memory area for *address*. Breaks will not occur if other addresses are input.



Refer to section 3.3.4.5, "Break Commands," regarding break conditions.



Breaks by the ESC key are not performed while in halt mode.

(1) Address break (specified as individual addresses)

address [, address ....., address ]

A break will occur when an instruction at any of the addresses specified by address is executed. A maximum of 20 addresses can be entered at one time. The address is a value 0H to 7FDH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. It should be the address of the first byte of an instruction.

(2) Address pass count break

address (count)

A break will occur when the instruction at the address specified by address is executed count times. The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. It should be the address of the first byte of an instruction. The count is a decimal value 1-65535.

(3) Data memory match break

RAM (data - count)

A break will occur when the specified data is written count times to data memory. RAM indicates data memory; the actual data memory address for matching is specified with the CTDM command (27 4).

```
The data is a value 0H to FFH, and can be specified as either 4 bits or 8 bits (> 5). The count is a decimal value 1-65535.
```



Refer to Section 3.4.6, "Trace Commands," regarding the CTDM command. If the address specified with the CTDM command does not match the data memory address specified in the addressing of an instruction, then no break will occur.

(F) 5

The input methods for 4-bit and 8-bit data differ as follows.

- 8-bit
- RAM (3E-16) Break when 3EH is written 16 times to the specified data memory with an 8bit move instruction or 8-bit calculation instruction.
- 8-bit (high nibble is FH)

RAM (F5-6) Break when the number of times F5H is written to the specified data memory with an 8-bit move instruction or 8-bit calculation instruction, and the number of times 5H is written with another instruction, totals 6.

- 4-bit
- RAM (X3-10) Break when 3H is written 10 times to the specified data memory. The 'X' indicates a 4-bit input. However, if the data memory address specified with the CTDM command is an odd address, then data writes with 8-bit move instructions or 8-bit calculation instructions will not be counted.

## (4) BA register match break

BAR (data - count)

A break will occur when the data specified by data is written to the BA register count times. The data is a value 0H to FFH, and can be specified as either 4 bits or 8 bits (3 6). The count is a decimal value 1-65535.

 Image: The input methods for 4-bit and 8-bit data differ as follows.

 • 8-bit

 BAR (1F-5)
 Break when 1FH is written 5 times to the BA register with an 8-bit move instruction or 8-bit calculation instruction.

 • 4-bit
 BAR (X3-3)

 Break when 3H is written 3 times to the A register. Specification for the B register only is not possible.

When the carriage return is input, the emulator will display the following message.

RESET TRACE POINTER \*\*\* EMULATION GO \*\*\*

However, the "RESET TRACE POINTER" message will be output only when a user program start address has been specified.

When this message is output, all instruction executed bits and the trace pointer will be set to '0,' and execution will begin.

There are two ways to break once realtime emulation of a program is begun by a G command. The first is to specify parameters with the command input, as described above. The second is to use the break condition register. G command break conditions are listed below.

- (1) Break when ESC key is pressed.
- (2) Break when one of the conditions specified by *parm* in G command input is satisfied.
- (3) Break when the following break conditions are enabled.
  - (a) Break upon execution of an address at which the breakpoint bit is set to '1.'
    - (b) Break when the trace pointer overflows.
    - (c) Break when the cycle counter overflows.
- (4) Break when the execution address exceeds 07DFH in MSM64162 mode or 0FDFH in MSM64164 mode.

If one of the above conditions is satisfied, then the emulator will display the following message after the instruction at the address that caused the break condition is executed.

```
***** Break Status *****
[Break PC = Break-address Next PC = Next-address]
[Next Trace Pointer = Trace-Pointer]
```

## Chapter 3, EASE64162/164 Emulator

## G

The Break Status is one of the break conditions.

The Break-address is the address of the user program where the realtime emulation break occurred. The Next-address is the first address of the instruction that is to be executed after the Break-address. The Trace-Pointer is the trace pointer value at the point the break occurred.

The Break-address and Next-address are hexadecimal data. The Trace-Pointer is decimal data.



When a break condition is fulfilled during a skip, the break will be saved. The break will be performed after the skip completes.

However, if an instruction at a break address set as an address break or breakpoint break is skipped, then the break will not be saved. No break will be performed after the skip completes.



If an interrupt is generated when a break condition is fulfilled, then the break will be saved. The break will be performed after the interrupt transfer cycle completes.

The time base counter value is preserved after a break occurs until execution begins again. However, while operation of timers and counters synchronized to the microprocessor's internal clock is guaranteed, operation when synchronized to an external clock is not guaranteed.

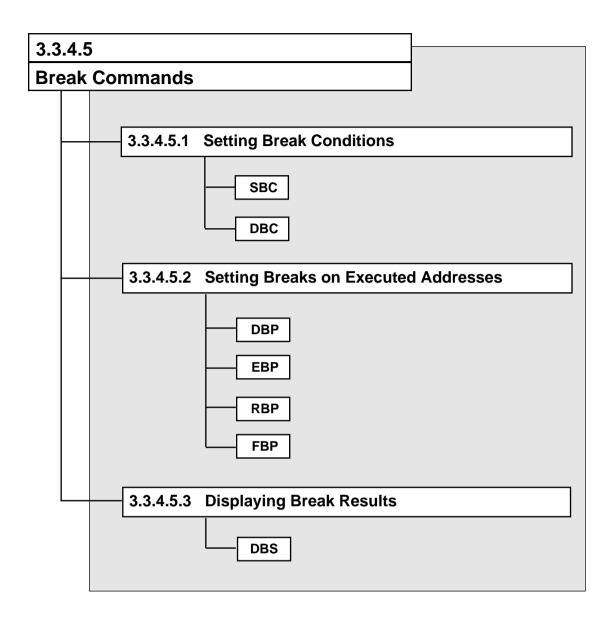
When a break occurs in high-speed clock mode, the time base counter value will not be the same as it would for low-speed clock mode even under the same break conditions because the clocks are asynchronous.

If a warning message (Warning 2) is displayed after a G command break, then the duty setting of the LCD driver display control register (DSPCON) is different from the duty setting of the mask options previously loaded. You should verify the duty settings. (When power is first applied, the mask option duty setting is 1/4 duty.)

With the MSM64162/MSM64162D/MSM64164, the skip function of an AIS instruction will be disabled in a program where the AIS instruction is executed following either ADCS and ADCS@XY instructions, and SUBCS and SUBCS@XY instructions. With the EASE64162/164 emulator, however, if a break is set to occur immediately after execution of either ADCS and ADCS@XY instructions, or SUBCS and SUBCS@XY instructions, and execution is set to resume starting with the AIS instruction, then the skip function of the AIS instruction will not be disabled.

Execution Example

```
* G 0,100
     RESET TRACE POINTER
  *** EMULATION GO ***
 ** ADDRESS MATCH BREAK **
  [ BREAK PC=0100
                    NEXT PC=0102 ]
  [ NEXT TRACE POINTER=0021 ]
* G 0
     RESET TRACE POINTER
  *** EMULATION GO ***
 ** ESC KEY BREAK **
  [ BREAK PC=010B
                   NEXT PC=010C ]
  [ NEXT TRACE POINTER=2857 ]
* G 0,16F(15)
     RESET TRACE POINTER
  *** EMULATION GO ***
  ** ADDRESS PASS COUNT BREAK **
  [ BREAK PC=016F
                    NEXT PC=0000 ]
  [ NEXT TRACE POINTER=5520 ]
* G 0,RAM(3C-2)
     RESET TRACE POINTER
  *** EMULATION GO ***
  ** DATA MEMORY PASS COUNT BREAK **
  [ BREAK PC=0108
                    NEXT PC=010A ]
  [ NEXT TRACE POINTER=1311 ]
* G 0, BAR(XC-4)
     RESET TRACE POINTER
  *** EMULATION GO ***
  ** BA DATA PASS COUNT BREAK **
  [ BREAK PC=0108
                    NEXT PC=0109 ]
  [ NEXT TRACE POINTER=0259 ]
```



# SBC, DBC

## 3.3.4.5.1 Setting Break Conditions

SBC, DBC										
Input Format	SBC പ									
	DBC 🗸									
Description	The SBC command sets break conditions.									
	When the carriage return is input, input mode will be entered for each break condition.									
	BRE	BREAK POINT BREAK (Y/N)_								
	The operator sets or cancels each break condition by entering a 'Y' or 'N' at the underscore.									
	BREAK POINT BREAK (Y/N) Y CYCLE COUNTER OVER-FLOW BREAK (Y/N) N TRACE POINTER OVER-FLOW BREAK (Y/N)									
	When each carriage return is input, processing moves to the next parameter. If there is no next parameter, then the <b>SBC</b> command will terminate.									
	When the emulator is waiting for input data for a change, the following tw inputs are valid.									
	"∆ ₊"	(space followed by carriage return)								
	بات (carriage return only) Terminate the SBC command.									
	The <b>DBC</b> command displays currently specified break conditions.									
	ALL BI	REAK CONDITIONS RE	All break conditions have been							
	BREA	K POINT BREAK		canceled. Breaks on breakpoint bits are						
	TRAC	E POINTER OVER-FLO	set. Breaks on trace pointer overflow are set.							

## SBC, DBC

Execution Example

\* DBC
 BREAK POINT BREAK
 \* SBC
 BREAK POINT BREAK (Y/N)Y
 CYCLE COUNTER OVER-FLOW BREAK (Y/N)Y
 TRACE POINTER OVER-FLOW BREAK (Y/N)Y
 \* DBC

BREAK POINT BREAK CYCLE COUNTER OVER-FLOW BREAK TRACE POINTER OVER-FLOW BREAK

\* SBC

BREAK POINT BREAK (Y/N)N CYCLE COUNTER OVER-FLOW BREAK (Y/N)N TRACE POINTER OVER-FLOW BREAK (Y/N)N

\* DBC

ALL BREAK CONDITION RESET

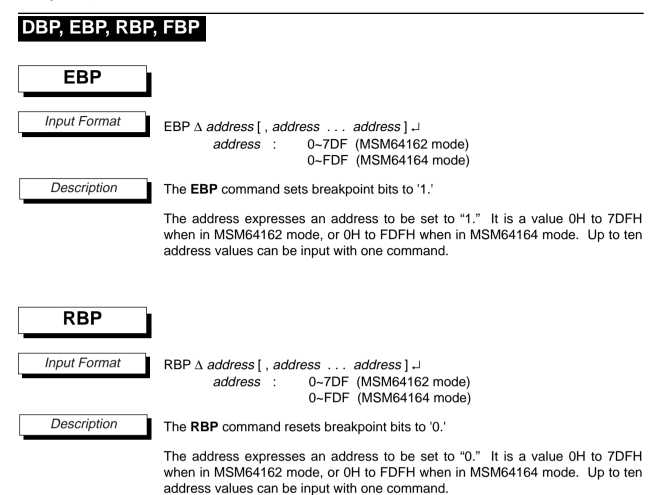
# DBP, EBP, RBP, FBP

## 3.3.4.5.2 Setting Breaks on Executed Addresses

DBP						
Input Format	DBP ∆ address [ , address ] ↓					
	or DBP Δ * ↓ <i>address</i> : 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode) * : display entire address range					
Description	The <b>DBP</b> command displays the contents of breakpoint bit memory (@1).					
	The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.					
	The DBP command can be forcibly terminated by pressing the ESC key.					
	Breaks will be performed at addresses where the breakpoint bit is '1.' Breaks will not be performed at addresses where the breakpoint bit is '0.'					
	Display contents are one of the following, depending on input format.					
	addressDisplays the contents of one address.address, addressDisplays the range from the first address to the second address.*Displays the entire area of breakpoint bit memory.					
	(☞2).					
	Breakpoint bits correspond one-for-one with addresses in code memory. They are used to cause breaks at specified locations in a user program when executed with the G command.					
	A breakpoint bit is enabled when the breakpoint bit is '1.' However, the only breakpoint bits that can generate breaks are those corresponding to the address of the first byte of an instruction code in the user program.					
	Breakpoint bits are enabled as realtime emulation break conditions only when "BREAK POINT BREAK" is set as a break condition.					
	The entire error of burglyngint bit memory changes with the mode					



The entire area of breakpoint bit memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.



# DBP, EBP, RBP, FBP

FBP		
Input Format	FBP ∆ address , address	s [ , <i>data</i> ]
	* :	0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode) display entire address range 0, 1
Description	The FBP command cha memory.	nges the contents of a specified range of breakpoint bit
	7DFH when in MSM64	a breakpoint bit memory address. It is a value 0H to 162 mode, or 0H to FDFH when in MSM64164 mode. of the change data. Its can be '0' or '1.'
	The changes are classifi	ed by input format as follows.
	address, address, data	Fill entire range from first address to second address with the data value.
	address, address	Fill entire range from first address to second address with "0."
	*, data	Fill entire breakpoint bit memory area with the data value.
	*	Fill entire breakpoint bit memory area with "0." (3 1)
	When in M	area of breakpoint bit memory changes with the mode. SM64162 mode, it is 0H to 7DFH. When in MSM64164 DH to FDFH.

## DBP, EBP, RBP, FBP

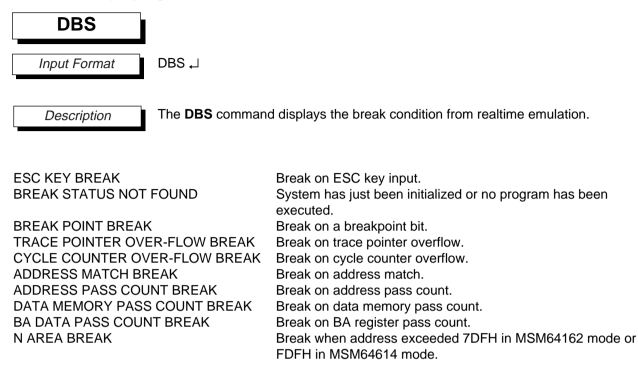
Execution Example

\* FBP

 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
 A
 B
 C
 D
 E
 F

 LOC=0040
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

## DBS

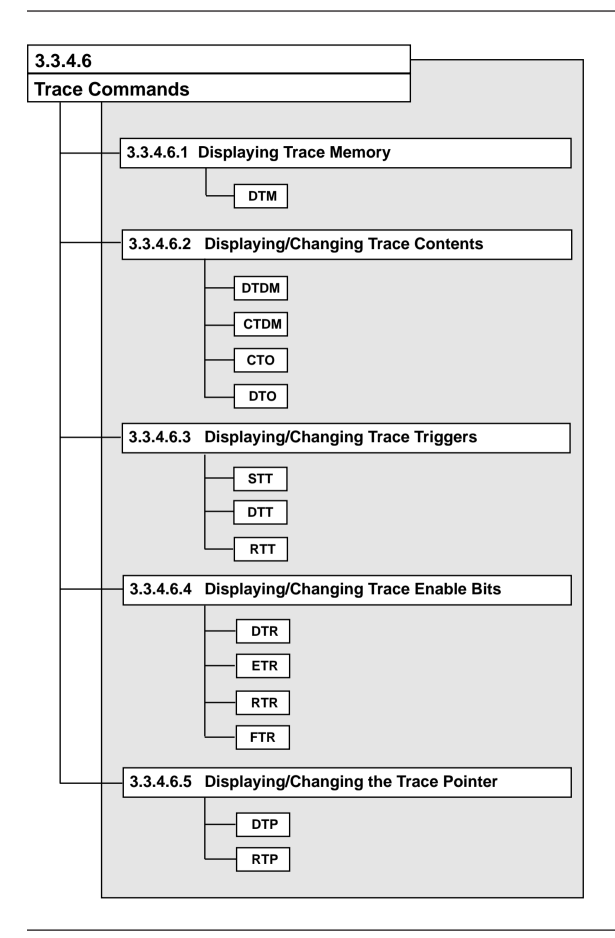


## 3.3.4.5.3 Displaying Break Results

## DBS

Execution Example

```
* G 0,100
   RESET TRACE POINTER
  *** EMULATION GO ***
 ** ADDRESS MATCH BREAK **
  [ BREAK PC=0100
                    NEXT PC=0102 ]
  [ NEXT TRACE POINTER=0194 ]
* DBS
 ** ADDRESS MATCH BREAK **
* G 0
 RESET TRACE POINTER
 *** EMULATION GO ***
** ESC KEY BREAK **
[ BREAK PC=0109
                  NEXT PC=010A ]
[ NEXT TRACE POINTER=0025 ]
* DBS
** ESC KEY BREAK **
* EBP 100
* G 0
 RESET TRACE POINTER
*** EMULATION GO ***
** BREAK POINT BREAK **
[ BRAEAK PC=0100
                 NEXT PC=0102 ]
[ NEXT TRACE POINTER=0194 ]
* DBS
 ** BREAK POINT BREAK **
```



# DTM 3.3.4.6.1 Displaying Trace Memory DTM Input Format DTM $\triangle parm \downarrow$ parm - number\_step , number\_step : \*

Description

The DTM command displays the contents of trace memory as specified by parm. Trace memory is an  $8192 \times 64$ -bit RAM area.

The *number*<sub>step</sub> indicates the number of steps to display as a decimal number 1-8192. The *number*<sub>-step</sub> indicates the number of steps back from the current trace pointer value (called TP below). The *number*<sub>TP</sub> indicates the TP value at which to start the trace display as a decimal number 0-8191 (>> 1).

The \* indicates that the contents of TP to TP-1 should be displayed if the trace pointer has overflowed, or the contents of 0 to TP-1 should be displayed if it has not.

Trace memory stores various information from realtime emulation. An operator can debug more efficiently be viewing this information.

As shown below, trace memory is configured as a ring, so during realtime emulation trace memory will be overwritten in order from the oldest contents first.

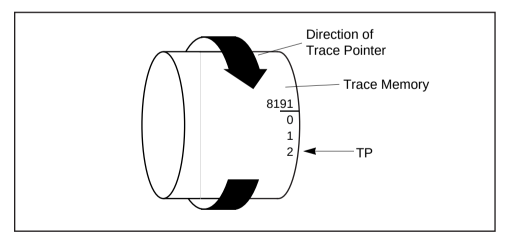
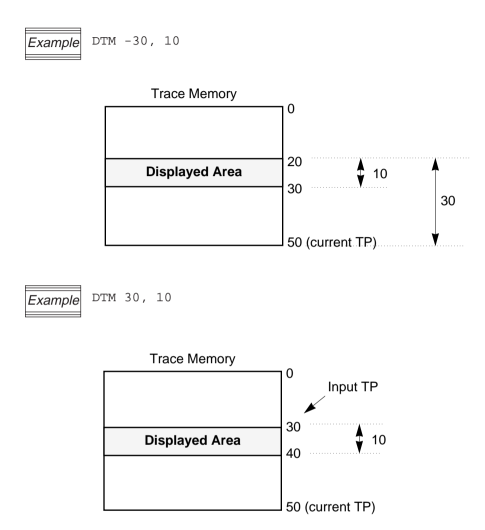


Figure 3-11. Trace Pointer Example

Examples of *-number*<sub>-step</sub>, *number*<sub>step</sub> input and *number*<sub>Tp</sub>, *number*<sub>step</sub> input are shown below. Assume that the current TP is 50.



After the parameters are correctly input and a carriage return is pressed, a header in the format below will be displayed, followed by the trace memory contents for each trace pointer value.

```
BA \Delta HL \Delta C \Delta SP \Delta R(address) \Delta P2 \Delta P3 \Delta BC \Delta BE \Delta BS01 \Delta TP
```

The header is displayed every 10 steps. Trace data is shown as numbers only where it changes. It is displayed as '.' where it has not changed from the previous step. However, the trace data immediately after a header is always displayed as numbers. The address will be displayed as the data memory address specified by the CTDM command ( $\Im$  2).

The above header is the initial display state. It can be changed with the CTO command as shown below.

(1) If BCF, BSR0, BEF, BSR1 are selected

BA  $\Delta$  HL  $\Delta$  C  $\Delta$  SP  $\Delta$  R(address)  $\Delta$  P2  $\Delta$  P3  $\Delta$  BC  $\Delta$  BE  $\Delta$  BS01  $\Delta$  TP

(2) If P4, P0 are selected (3)

BA  $\Delta$  HL  $\Delta$  C  $\Delta$  SP  $\Delta$  R(address)  $\Delta$  P2  $\Delta$  P3  $\Delta$  P4  $\Delta$  P0  $\Delta$  TP

(3) If P4, P1 are selected (3)

BA  $\Delta$  HL  $\Delta$  C  $\Delta$  SP  $\Delta$  R(address)  $\Delta$  P2  $\Delta$  P3  $\Delta$  P4  $\Delta$  P1  $\Delta$  TP

The trace contents displayed and the corresponding headers are shown below.

В	B register
А	A register
Н	H register
L	L register
С	Carry flag
SP	Stack pointer
R(address)	Data memory at address
P2	Port 2
P3	Port 3
BC	BCF flag
BE	BEF flag
BS01	BSR0 register and BSR1 register
P4	Port 4
P0	Port 0
P1	Port 1

Tracing of the BCF flag, BEF flag, BSR0 register, BSR1 register and Port 4, Port 0 or Port 4, Port 1 is selected with the CTO command.



Keep in mind the following points when displaying the contents of trace memory.

• If trace memory has not overflowed, then trace data will be stored in trace memory from 0 to the current TP. Accordingly, if the input TP or number of back steps is greater than the current TP, then trace memory from 0 will be displayed. If the number of steps input is greater than the number of steps stored in trace memory, then only steps with stored data will be displayed.

• If trace memory has overflowed, then trace data will be stored in the entire trace memory (0-8191), regardless of the current TP. Accordingly, if the number of back steps is greater than the current TP, then data before a TP of 0 (8191, 8190, 8189, ...) will be displayed.



The data memory address to be traced is specified with the CTDM command. Data memory tracing traces write data each time it is written to the specified address in data memory. Usually the value of the upper 4 bits of the data memory trace will be FH, but when data is written with an 8-bit move instruction or 8-bit calculation instruction the full 8 bits of write data will be traced. Data memory tracing will not be performed when the data memory address specified by an instruction's addressing does not match the address specified by the CTDM command.



Port 4 will not be displayed if MSM64162 mode is selected.



When trace data being displayed changes, it is traced with a one-instruction delay.

Execution Example

*	СТО	
		(1) BCF,BSR0,BEF,BSR1
		(2) P4,P0
		(3) P4,P1
		TRACE OBJECT> 1
		** RESET TRACE POINTER **

\* G 0,100
 RESET TRACE POINTER
 \*\*\* EMULATION GO \*\*\*
 \*\* ADDRESS MATCH BREAK \*\*
 [ BREAK PC=0100 NEXT PC=0102 ]
 [ NEXT TRACE POINTER=0012 ]

\* DTM 0,11

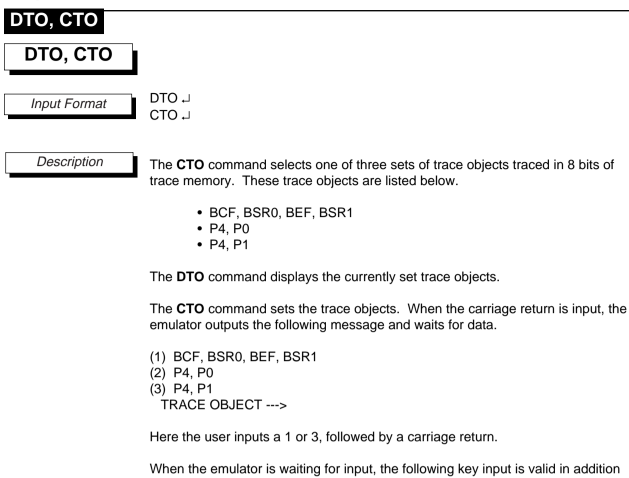
			ΒA	HL	С	SP	R(700)	P2	P3	BC	ΒE	BS01	TP
LOC=0000 13	3 SBC		DA	00	0	EF	DC	F	F	1	0	70	0000
LOC=0001 95	5 LAI	5					••					••	0001
LOC=0002 21	D36 LMAD	36	.5				••					••	0002
LOC=0004 97	A LAI	A					••					••	0003
LOC=0005 21	D36 LMAD	36	.A				••					••	0004
LOC=0007 21	DOF LMAD	OF					••					••	0005
LOC=0009 24	47C RMBD	7C,0				••							0006
LOC=000B 2E	331 SMBD	31,1	••	••			••						0007
LOC=000D 28	37C SMBD	7C,0					••					• •	8000
LOC=000F 28	309 SMBD	09,0	••	••			••						0009
			ΒA	HL	С	SP	R(700)	Ρ2	РЗ	BC	BE	BS01	TP
LOC=0011 A9	900 JP	0100	DA	00	0	EF	DC	F	F	1	0	70	0010

## DTDM, CTDM

3.3.4.6.2	Displaying/Changing Trace Contents
DTDM,	CTDM

DTDM 1 Input Format CTDM [∆ address] → address : 780~7FF (MSM64162 mode) 700~7FF (MSM64164 mode) Description The **DTDM** command displays the data memory address being traced. When the carriage return is input, the emulator will output the following message. TRACE DATA MEMORY ADDRESS ---> address The address is the data memory address being traced. The CTDM command sets the address to trace. The address is the address to trace. It is a value 780H to 7FFH when in MSM64162 mode, or 700H to 7FFH when in MSM64164 mode. If it is omitted, then the emulator will output the following message and wait for data input. TRACE DATA MEMORY ADDRESS : old-data OLD ---> Here old-data is the data memory address currently set. The operator inputs a new address and a carriage return. The new address should be a value 780H to 7FFH when in MSM64162 mode, or 700H to 7FFH when in MSM64164. If a carriage return only is input, then the **CTDM** command will terminate without changing the data address. When the emulator is waiting for input data for a change, the following key input is valid in addition to a new address. "." (carriage return only) Terminate the CTDM command. If a data memory match break is specified as a break parameter of the G command, then the object of the match will be data memory address specified with the CTDM command. Execution Example \* DTDM TRACE DATA MEMORY ADDRESS ---> 0700 CTDM TRACE DATA MEMORY ADDRESS : 0700 OLD ---> 790 NEW \* DTDM

TRACE DATA MEMORY ADDRESS ---> 0790



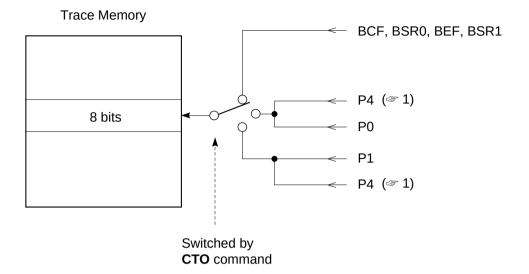
to 1 or 3.

",..." (carriage return only) Terminate the CTO command.



- When the trace objects are changed with the CTO command, the TP (trace pointer) will be reset to '0.'
- After a system reset, the trace objects will be set to BCR, BSR0, BEF, and BSR1.

# DTO, CTO



I (S

In MSM64162 mode P4 (port 4) data is not traced and is not displayed by the DTM command. P4 is also not displayed by the CTO command.

Execution Example

\* DTO TRACE OBJECT ---> BCF, BSR0, BEF, BSR1

\* CTO

- (1) BCF, BSR0, BEF, BSR1
- (2) P4,P0
- (3) P4,P1

TRACE OBJECT ---> 2

- \*\* RESET TRACE POINTER \*\*
- \* DTO TRACE OBJECT ---> P4,P0

### 3.3.4.6.3 Displaying/Changing Trace Triggers



لہ Input Format DTT ہے RTT ہے

The **STT** command sets the trace start address and trace stop address for trigger tracing.

The **DTT** command displays the trace trigger settings.

The RTT command cancels trigger tracing, and enables address tracing.

Description

- There are two conditions for executing a trace.
- (1) Address tracing

With address tracing, tracing is performed upon execution of addresses where the trace enable bit is set to '1.' The trace enable bit must be set at the address of the first byte of each instruction to be traced ( $\ll$  1).

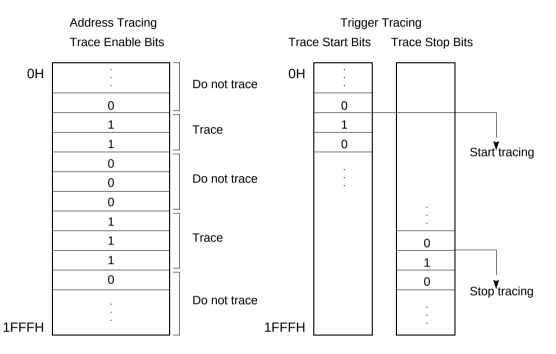
(2) Trigger tracing

When the STT command sets a trace start address and trace stop address, the trace start bit and trace stop bit at those respective addresses will be set to '1.' With trigger tracing, tracing starts when an address with the trace start bit set to '1' is passed. Tracing then stops when an address with the trace stop bit set to '1' is passed ( $\Im$  2).

Selection of address tracing or trigger tracing is performed with the STT and RTT commands.

- Select address tracing --- Execute RTT command, disabling trigger tracing.
- Select trigger tracing ----- Execute STT command, enabling trigger tracing.

The concepts of address tracing and trigger tracing are shown below.





Address tracing will be selected when the system is reset.



Trace enable bits correspond one-for-one with addresses in code memory. They enable tracing when address tracing is being executed. Trace enable bits need to be set to '1' at the address of the first byte of each instruction to be traced.



Trace start bits and trace stop bits both correspond one-for-one with addresses in code memory. They set the start and stop addresses for tracing when trigger tracing is being executed. Trace start bits and trace stop bits need to be set to '1' at the address of the first byte of their respective instructions. The contents of the address where the trace start bit is '1' will be traced, but the contents of the address where the trace stop bit is '1' will not be traced. If the start address set with the **G** command is identical to the trace start address is passed the second time.

When the carriage return of an STT command is input, the emulator will output the following message and wait for input.

START ADDRESS : old-address OLD --->

Here old-address is the currently set trace start address. The operator inputs the new address at which trace execution is to start, followed by a carriage return. The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. When the carriage return is input, the emulator moves to input mode for the next parameter.

When the emulator is waiting for input, the following two key inputs are valid in addition to an address.

"∆ ⊷"	(space followed	Proceed to process next parameter without
	, ,	changing the start address.
"₊"	(carriage return only)	Terminate the STT command without changing
		the start address.

After input of the start address is complete, the emulator outputs the following message and waits for data input.

```
STOP ADDRESS : old-address OLD --->
```

Here old-address is the currently set trace stop address. The operator inputs the new address at which trace execution is to stop, followed by a carriage return. The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.

When the emulator is waiting for input, the following two key inputs are valid in addition to an address.

"∆ ,⊣"	(space followed	·····	For both key inputs, terminate the
	by carriage return)		STT command without changing
			the stop address.

", (carriage return only)

When the **STT** command terminates, the trace start bit will be set to '1' at the address set as the start address, the trace stop bit will be set to '1' at the address set as the stop address, and then the emulator will wait for the next command to be input. Both the start address and stop address need to be set at the first byte of an instruction code.

After execution of an **STT** command, the trace triggers will remain valid until an **RTT** command is executed.

The **DTT** command outputs the following message when its carriage return is input.

START ADDRESS : start-address STOP ADDRESS : stop-address

Here start-address will be the address at which to start trace execution, and stopaddress will be the address at which to stop trace execution.

The **RTT** command cancels trigger tracing and enables address tracing when its carriage return is input. However, if an **STT** command has been executed before the **RTT** command input, then the start address and stop address set by that **STT** command will be saved. Later when another **STT** command is input, if just a carriage return is input, then trigger tracing will be enabled and tracing will execute from the saved start address to the saved stop address.

- \* STT START ADDRESS 0000 OLD ---> 100 NEW STOP ADDRESS 0100 OLD ---> 200 NEW
  \* DTT START ADDRESS 0100 STOP ADDRESS 0200
  \* G 0,300 RESET TRACE POINTER \*\*\* EMULATION GO \*\*\* \*\* ADDRESS MATCH BREAK \*\* [ BREAK PC=0300 NEXT PC=0301 ] [ NEXT TRACE POINTER=0256 ]
- \* RTT

# DTR, ETR, RTR, FTR

3.3.4.6.4 Displaying/Changing Trace Enable Bits

DTR

Input Format

DTR  $\triangle$  address [ , address]  $\downarrow$ or DTR  $\triangle$  \*  $\downarrow$ *address* : 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode)

Description

The **DTR** command displays the contents of trace enable bit memory.

Trace enable bits correspond one-for-one with code memory addresses. When address tracing is selected, the user can control trace execution by manipulating the trace enable bits.

When address tracing is selected and a user program is executed, the emulator examines the trace enable bit at the address of each executed instruction code. If a trace enable bit is '1,' then the trace information at that time will be written to trace memory. Thus, the user can write only the trace information he needs into trace memory by setting the appropriate trace enable bits to '1.'

Only trace enable bits set at the first byte of an instruction code are effective.

The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.

The DTR command can be forcibly terminated by pressing the ESC key.

Tracing will be performed at addresses where the trace enable bit is '1.' Tracing will not be performed at addresses where the trace enable bit is '0.'

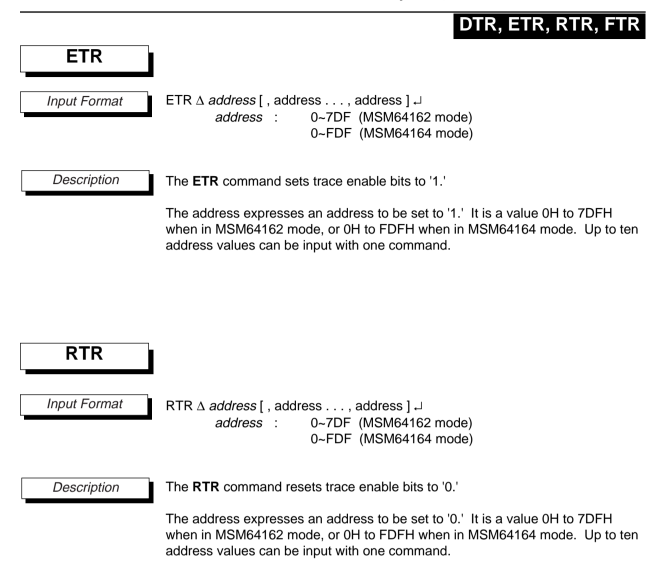
Display contents are one of the following, depending on input format.

address address, address	Displays the contents of one address. Displays the range from the first address to the second address.
*	Displays the entire area of trace enable bit memory
-	( 1).



The entire area of trace enable bit memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

#### Chapter 3, EASE64162/164 Emulator



### Chapter 3, EASE64162/164 Emulator

• •		
DTR, ETR, RTR	R, FTR	
FTR		
Input Format	* :	s[, data],J 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode) display entire address range 0, 1
Description		
	address, address, data address, address *, data *	<ul> <li>Fill entire range from first address to second address with the data value.</li> <li>Fill entire range from first address to second address with "0."</li> <li>Fill entire trace enable bit memory area with the data value.</li> <li>Fill entire trace enable bit memory area with "0."</li> <li>(7 1)</li> </ul>



The entire area of trace enable bit memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

# DTR, ETR, RTR, FTR

#### Execution Example

\* FTR \*

в 0	R					
0	R					
		С	D	Ε	F	
		0	0	0	0	
0		0	0	0	0	
		-	-	-	-	
0	0	0	0	0	0	
В	В	С	D	Е	F	
1	1	1	1	1	1	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
в	В	C	D	E	F	
B 1		C 1	D 1	E 1	F 1	
	1	-		_		
1	1 0	1	1	1	1	
1 0	1 0 0	1 0	1 0	1 0	1 0	
1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	
1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	
1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	
1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	1 0 0	
1 0 0	1 0 0	1 0 0 0	1 0 0	1 0 0	1 0 1	
1 0 0	1 0 0 0 8 1	1 0 0 0 C	1 0 0 0	1 0 0 0 E	1 0 1 F	
		1 0 0	0 0 B C 1 1 0 0 0 0	B C D 1 1 1 0 0 0 0 0 0 0	B C D E 1 1 1 1 0 0 0 0 0 0 0 0 0 0	B C D E F 1 1 1 1 1 0 0 0 0 0 0 0 0 0

LOC=0060 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1

# DTP, RTP

## 3.3.4.6.5 Displaying/Changing the Trace Pointer

DTP ↓

# DTP, RTP

Input Format

Display trace pointer

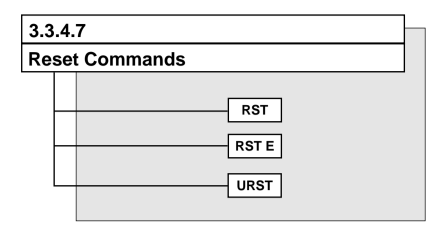
RTP 
↓ Clear trace pointer



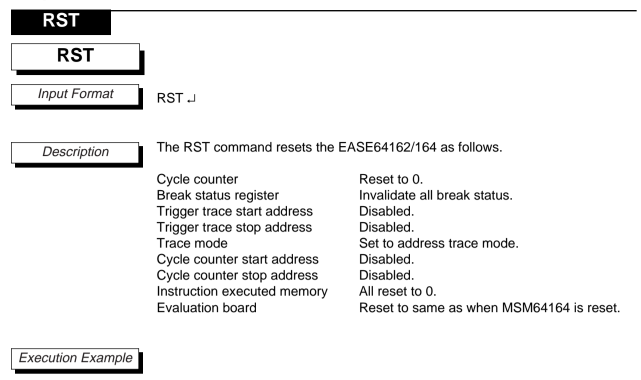
The **DTP** command displays the contents of the current trace pointer (TP). The value is displayed as decimal data.

The **RTP** command clears the trace pointer value to 0. The trace pointer is also initialized to 0 when power is turned on, when a start address is specified with a **G** command, or when the trace objects are changed with the **CTO** command.

- \* DTP TRACE POINTER ---> 5039
- \* RTP \*\* RESET TRACE POINTER \*\*
- \* DTP TRACE POINTER ---> 0000



### Chapter 3, EASE64162/164 Emulator



\* RST

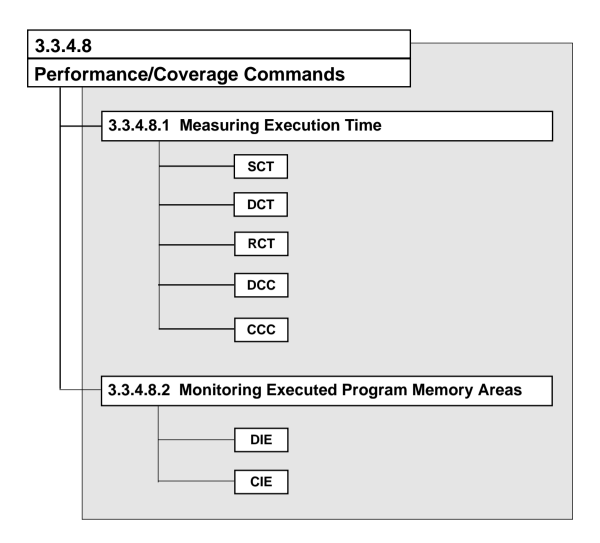
Low-Power Series Emulator << EASE64162/164 >> Ver 2.24

	RST E
RST E	
Input Format	RST ∆ E →
Description	The <b>RST E</b> command resets the evaluation board.
	After this command is executed, the evaluation board will be reset to the same state as when the MSM64162 or MSM64164 is reset. For details about the state after reset, refer to the user's manual of the chip.
Execution Example	

- \* RST E
  - \*\*\*\* EVA BOARD RESET \*\*\*\*

# Chapter 3, EASE64162/164 Emulator

URST	
URST	
Input Format	URST [∆ mnemonic] ↓
Description	The URST command sets whether the $\overline{\mbox{RESET}}$ pin input of the user cable is enabled or not.
	One of the following parameters is entered for mnemonic.
	<ul> <li>ON : Inputs from RESET pin during realtime emulation are enabled.</li> <li>OFF : Inputs from RESET pin are disabled.</li> </ul>
	If mnemonic is omitted, then the current setting will be displayed. After a system reset, inputs from the RESET pin are disabled.
Execution Example	
* URST USER RESET D	ISABLE
* URST ON	
* URST USER RESET E	NABLE
* URST OFF	
* URST USER RESET D	ISABLE



## SCT, DCT, RCT

### 3.3.4.8.1 Measuring Execution Time



SCT → DCT → RCT →



Input Format

The **SCT** command specifies the addresses where cycle counter counting is to start and stop. This command allows program execution time to be measured by incrementing the cycle counter during **G** command execution (>> 1).

The cycle counter is a 32-bit binary counter, so it can count up to a maximum of 4,294,967,295. Program execution breaks on cycle counter overflow are also possible.

The **DCT** command displays the cycle counter start and stop addresses.

The **RCT** command disables the cycle counter start and stop addresses and stops cycle counter counting.

When the **SCT** command sets a cycle counter start address and cycle counter stop address, the cycle counter start bit and cycle counter stop bit at those respective addresses will be set to '1.' After **G** command program execution starts, cycle counting starts when an address with the cycle counter start bit set to '1' is passed. Cycle counting then stops when an address with the cycle counter stop bit set to '1' is passed ( $\Im$  2).



The cycle counter is incremented each machine cycle. Program execution time can be calculated with the following formula.

Program execution time = 1/frequency x 3 x cycle counter value

Operating c	S1   S2   S3   S1   S2   S3   S1   S2   slock
Cycle count	ter Clock
	Count
⇔ 2	Cycle counter start bits and cycle counter stop bits both correspond one-for-one with addresses in code memory. They set the start and stop addresses for cycle counter counting. Cycle counter start bits
	and cycle counter stop bits need to be set to '1' at the address of the first byte of their respective instructions. The cycle counter will not be incremented at the address where the cycle counter stop bit is set to '1.'
	The cycle counter is not incremented in hold mode.

Below is a timing diagram of cycle counter counting.

## SCT, DCT, RCT

When the carriage return of an **SCT** command is input, the emulator will output the following message and wait for input.

START ADDRESS : old-address OLD --->

Here old-address is the currently set cycle counter start address. The operator inputs the new address at which cycle counter counting is to start, followed by a carriage return. The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. When the carriage return is input, the emulator moves to input mode for the next parameter.

When the emulator is waiting for input, the following two key inputs are valid in addition to an address.

"∆ ⊣"	(space followed by carriage return)	Proceed to process next parameter without changing the start address.
"₊"	(carriage return only)	Terminate the SCT command without changing the start address.

After input of the start address is complete, the emulator outputs the following message and waits for data input.

STOP ADDRESS : old-address OLD --->

Here old-address is the currently set cycle counter stop address. The operator inputs the new address at which cycle counter counting is to stop, followed by a carriage return. The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode.

When the emulator is waiting for input, the following two key inputs are valid in addition to an address.

"∆ ,⊣"	(space followed	For both key inputs, terminate the
	by carriage return)	SCT command without changing the
		stop address.
" "	(corriggo roturn only)	

When the **SCT** command terminates, the cycle counter start bit will be set to '1' at the address set as the start address, the cycle counter stop bit will be set to '1' at the address set as the stop address, and then the emulator will wait for the next command to be input. Both the start address and stop address need to be set at the first byte of an instruction code.

After execution of an **SCT** command, the cycle counter settings will remain valid until an RCT command is executed.

The **DCT** command outputs the following message when its carriage return is input.

START ADDRESS:start-addressSTOP ADDRESS:stop-address

Here start-address will be the address at which to start cycle counter counting, and stop-address will be the address at which to stop cycle counter counting.

# SCT, DCT, RCT

The **RCT** command cancels the start and stop addresses set by the previous **SCT** command when its carriage return is input. However, the start address and stop address set by that **SCT** command will be saved. Later when another **SCT** command is input, if just a carriage return is input, then cycle counter counting will be performed from the saved start address to the saved stop address.

- \* SCT START ADDRESS 0000 OLD ---> NOT CHANGE STOP ADDRESS 0000 OLD ---> 100 NEW
- \* DCT START ADDRESS 0000 STOP ADDRESS 0100
- \* CCC CYCLE COUNTER STATUS : 000000000
- \* DCC CYCLE COUNTER STATUS : 000000256
- \* RCT

	DCC
DCC	
Input Format	
Description	The DCC command displays the contents of the cycle counter. When the carriage return is entered, the emulator will output the following message.
	CYCLE COUNTER STATUS : number
	The number is the cycle counter value displayed in decimal.
Execution Example	

\* DCC

CYCLE COUNTER STATUS : 000000256

# Chapter 3, EASE64162/164 Emulator

CCC	
CCC	
Input Format	CCC [ - ] <i>number</i> ↓ data : 0–4294967295
Description	The <b>CCC</b> command changes the cycle counter contents to the value indicated by <i>number</i> . The <i>number</i> should be a decimal value 0 to 4,294,967,295. If a minus sign '-' is input before <i>number</i> , then the cycle counter will be set to the value of <i>number</i> subtracted from 4,294,967,295.
Execution Example	
* CCC 19 CYCLE COUNTER S	STATUS : 000000019
* CCC -1 CYCLE COUNTER S	STATUS : 4294967294

# DIE, RIE

DIE, RIE	
Input Format	DIE ∆ address [, address ] ↓ or DIE ∆ * ↓ <i>address</i> : 0~7DF (MSM64162 mode) 0~FDF (MSM64164 mode) * : display entire address range RIE ↓
Description	The <b>DIE</b> command displays the contents of instruction executed bit memory. Instruction executed bits correspond one-for-one with code memory addresses. While realtime emulation of a user program executes, the instruction executed bits at the same addresses as executed instruction codes will be set to '1.' After realtime emulation, using the <b>DIE</b> command to view the contents of instruction executed memory can show ranges which user program executed. When a start address is specified with the G command, all instruction executed bit memory will be reset to 0. The address is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. The <b>DIE</b> command can be forcibly terminated by pressing the ESC key. Addresses where the instruction executed bits are '1' indicate addresses where the user program was executed. Addresses where the instruction executed bits are '0' indicate addresses where the user program was not executed. Display contents are one of the following, depending on input format. address address, address * Displays the contents of one address. bisplays the entire area of instruction executed bits memory (\$
	The entire area of instruction executed bit memory changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH. The <b>RIE</b> command resets the entire contents of instruction executed bit memory to '0.'

## 3.3.4.8.2 Monitoring Executed Program Memory Areas

# DIE, RIE

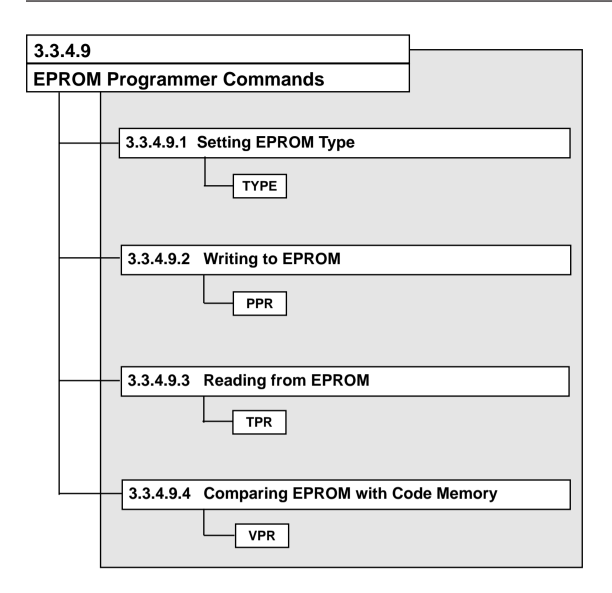
Execution Example

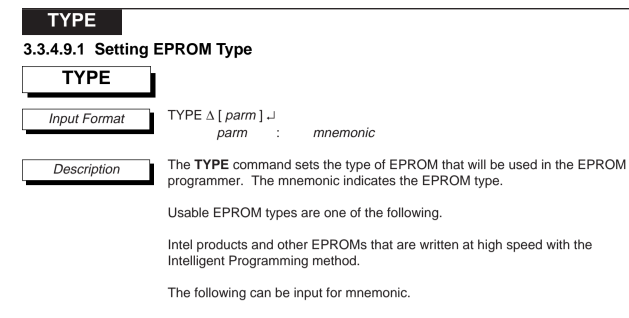
```
* RIE
```

```
* G 32,4E
        RESET TRACE POINTER
    *** EMULATION GO ***
    ** ADDRESS MATCH BREAK **
    [ BREAK PC=004E NEXT PC=004F ]
    [ NEXT TRACE POINTER=0029 ]
```

\* DIE 20, 5F

	0	1	2	3	4	5	б	7	8	9	А	В	С	D	Е	F
LOC=0020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LOC=0030	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1
LOC=0040	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
LOC=0050	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0





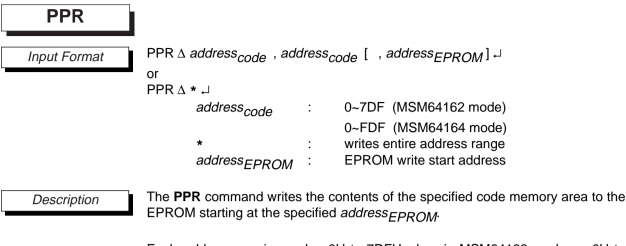
EPROM Type	mnemonic
2764	64
27128	128
27256	256
27512	512

If mnemonic is omitted, then the currently set EPROM type will be displayed. The setting will be "27512" after power is turned on.

- \* TYPE EPROM TYPE --->27512
- \* TYPE 256
- \* TYPE EPROM TYPE --->27256

PPR

#### 3.3.4.9.2 Writing to EPROM



Each *address<sub>code</sub>* is a value 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. The *address<sub>code</sub>*, *address<sub>code</sub>* specifies the range of code memory to be written. If an '\*' is input, then a range of code memory that corresponds to the EPROM type will be set (>> 1).

The *address<sub>EPROM</sub>* is the EPROM's starting address for writing. If this address is omitted, then writing will start from EPROM address 0.

Input continues until a carriage return is entered. Then the following message will be output.

EPROM TYPE ---> *type* START PROGRAMMING [Y/N] ---> \_

Here *type* indicates the currently set EPROM type. If the EPROM type displayed is the same as the EPROM type that the user wants to write, then enter "Y<sub>-</sub>" at the underscore. If they are different, then input "N<sub>-</sub>" and set the EPROM type again with the TYPE command.

When "Y, " is input at the underscore, the EASE64162/164 "RUN" indicator will light, and the data write will start. If the data write completes normally, then the "RUN" indicator will go off, the PPR command will terminate, and the emulator will wait for another command input.



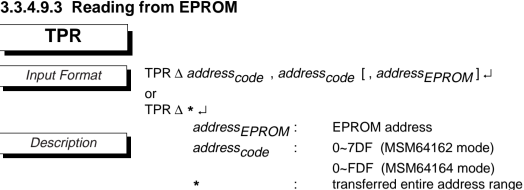
The range of code memory written to EPROM when '\*' is input changes with the mode. When in MSM64612 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

### Chapter 3, EASE64162/164 Emulator

## PPR

- \* PPR 0,1FF,0
  EPROM TYPE ---> 27512
  START PROGRAMMING [Y/N] --->Y
- \* TYPE 128
- \* PPR \*,0
  EPROM TYPE ---> 27128
  START PROGRAMMING [Y/N] --->Y

TPR



#### 3.3.4.9.3 Reading from EPROM

The **TPR** command reads EPROM contents in the specified range and transfers them to the specified code memory area.

Each address code represents a code memory address. It is a value 0H to 7DFH in MSM64162 mode or 0H to FDFH in MSM64164 mode.(3) The address<sub>code</sub>, address<sub>code</sub> specifies the range of code memory to be transferred.

The address<sub>EPROM</sub> is the starting address in EPROM to be read. If this address is omitted, then reading will start from EPROM address 0. If an '\*' is input, then the entire area of the EPROM from address 0 will be transferred to code memory. (2 2).

Input continues until a carriage return is entered. Then the following message will be output.

EPROM TYPE ---> type START READING [Y/N] ---> \_

Here type indicates the currently set EPROM type. If the EPROM type displayed is the same as the EPROM type that the user wants to read, then enter "Y,J" at the underscore. If they are different, then input "N→" and set the EPROM type again with the TYPE command.

light, and the data transfer will start. If the data transfer completes normally, then the "RUN" indicator will go off, the TPR command will terminate, and the emulator will wait for another command input.

cæ 1
------

The valid address range for each EPROM type is shown below.

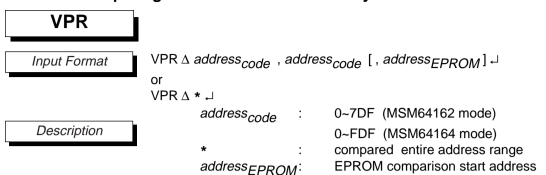
EPROM Type	address range
2764	0 ~ 1FFF
27128	0 ~ 3FFF
27256	0 ~ 7FFF
27512	0 ~ FFFF

## TPR

The range of code memory transferred from EPROM when '\*' is input changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

- \* TPR 0,2FF,0 EPROM TYPE ---> 27512 START READING [Y/N] --->Y
- \* TPR \* EPROM TYPE ---> 27512 START READING [Y/N] --->Y

#### VPR



#### 3.3.4.9.4 Comparing EPROM with Code Memory

The **VPR** command compares the contents of the specified range of code memory with the contents of the EPROM starting at the specified address, and displays any differences on the console.

Each *address*<sub>code</sub> is a code memory address 0H to 7DFH when in MSM64162 mode, or 0H to FDFH when in MSM64164 mode. The *address*<sub>code</sub>, *address*<sub>code</sub> specifies the range of code memory to be compared. If an '\*' is input, then a range of code memory that corresponds to the EXPAND mode will be set ( $\gg$  1).

The *address*<sub>EPROM</sub> is the EPROM's starting address for comparison. If this address is omitted, then comparison will start from EPROM address 0.

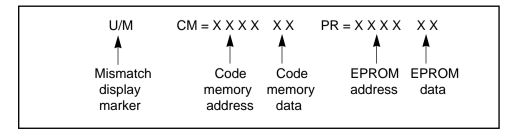
Input continues until a carriage return is entered. Then the following message will be output.

EPROM TYPE ---> type START READING [Y/N] ---> \_

Here *type* indicates the currently set EPROM type. If the EPROM type displayed is the same as the EPROM type that the user wants to compare, then enter "Y<sub>+</sub>" at the underscore. If they are different, then input "N<sub>+</sub>" and set the EPROM type again with the **TYPE** command.

When "Y,]" is input at the underscore, the EASE64162/164 "RUN" indicator will light, and the data comparison will start. If the data comparison completes normally, then the "RUN" indicator will go off, the **VPR** command will terminate, and the emulator will wait for another command input.

When compare errors are encountered, they will be displayed on the console in the following format.

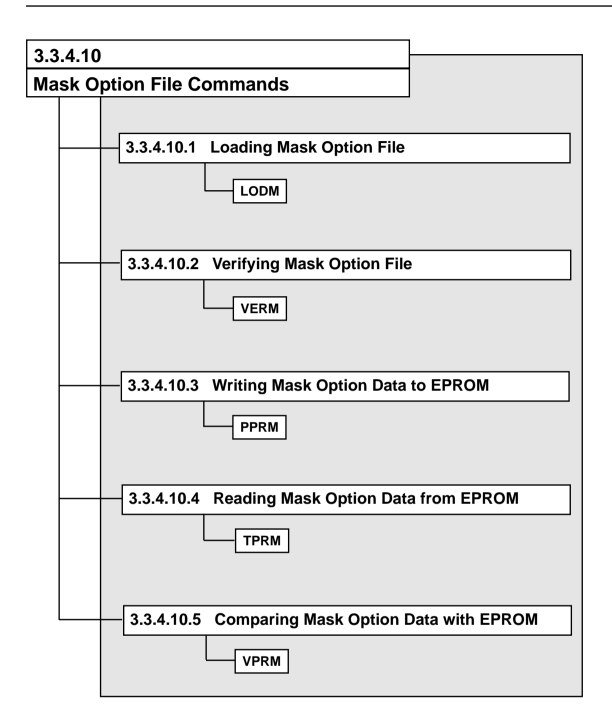


### VPR

The range of code memory compared with EPROM when '\*' is input changes with the mode. When in MSM64162 mode, it is 0H to 7DFH. When in MSM64164 mode, it is 0H to FDFH.

- \* TPR \* EPROM TYPE ---> 27512 START READING [Y/N] --->Y
- \* CCM 100 LOC=0100 E4 OLD ---> 23 NEW LOC=0101 E4 OLD ---> 65 NEW LOC=0102 E4 OLD --->
- \* VPR 0,FDF,0
  EPROM TYPE ---> 27512
  START READING [Y/N] --->Y

U/M	CM =	0100	23	PR =	0100	E4
U/M	CM =	0101	65	PR =	0101	E4



### LODM

### 3.3.4.10.1 Loading Mask Option File

### LODM

Input Format

LODM ∆ fname ↓ fname : [Pathname] filename [Extension]



The **LODM** command loads the contents of a mask option file output by MASK162 or MASK164 into the system controller's system memory. A mask option file is an Intel HEX format file generated by MASK162 or MASK164. (>> 1)

If the file extension is omitted, then "HEX" (Intel HEX format file) will be the default.

The input file name can have a path specification. If the path is omitted, then the file in the current directory will be loaded. If the extension is omitted, then the file with the default extension appended will be loaded.



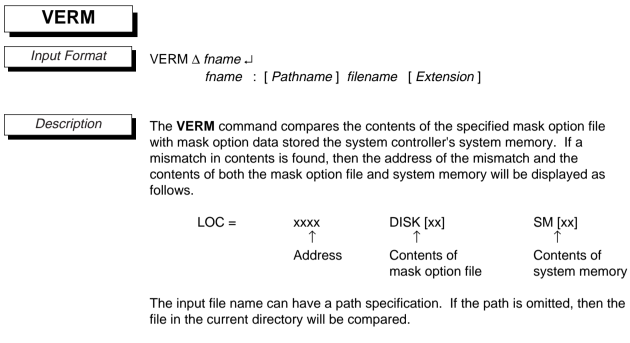
- Refer to the MASK162 User's Manual or MASK164 User's Manual for details about mask option files.
- If a program is executed when no mask option file has been loaded into system memory, then LCD driver display will not be performed correctly.



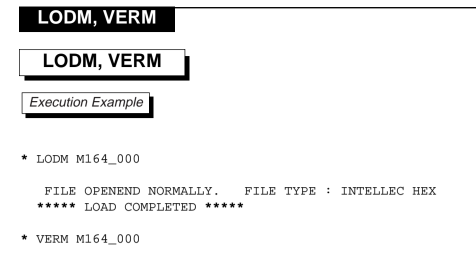
If mask option data for 1/2 duty is loaded, then a warning message (Warning 1) will be displayed after the load completes. The EASE64162/164 emulator cannot output a 1/2-bias waveform when 1/2 duty is specified. For details, refer to Chapter 4, "Debugging Notes".

VERM

# 3.3.4.10.2 Verifying Mask Option File



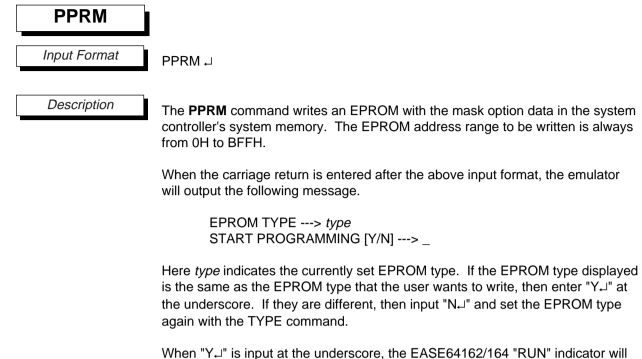
If the extension is omitted, then the file with the default extension (HEX) appended will be compared.



\*\*\*\*\* VERIFY COMPLETED \*\*\*\*\*

### PPRM

### 3.3.4.10.3 Writing Mask Option Data to EPROM



When "Y,J" is input at the underscore, the EASE64162/164 "RUN" indicator will light, and the data write will start. If the data write completes normally, then the "RUN" indicator light will go off, the PPRM command will terminate, and the emulator will wait for another command input.

### TPRM

### 3.3.4.10.4 Reading Mask Option Data from EPROM



Input Format

TPRM 🖵

Description

The **TPRM** command transfers mask option data on an EPROM into the system controller's system memory. The EPROM address range to be transferred is always from 0H to BFFH.

When the carriage return is entered after the above input format, the emulator will output the following message.

EPROM TYPE ---> *type* START READING [Y/N] ---> \_

Here *type* indicates the currently set EPROM type. If the EPROM type displayed is the same as the EPROM type that the user wants to write, then enter "Y,..." at the underscore. If they are different, then input "N,..." and set the EPROM type again with the TYPE command.

When "Y,]" is input at the underscore, the EASE64162/164 "RUN" indicator will light, and the data transfer will start. If the data transfer completes normally, then the "RUN" indicator light will go off, the TPRM command will terminate, and the emulator will wait for another command input.



If mask option data for 1/2 duty is transferred, then a warning message (Warning 1) will be displayed after the load completes. The EASE64162/164 emulator cannot output a 1/2-bias waveform when 1/2 duty is specified. For details, refer to Chapter 4, "Debugging Notes".

## VPRM

хх

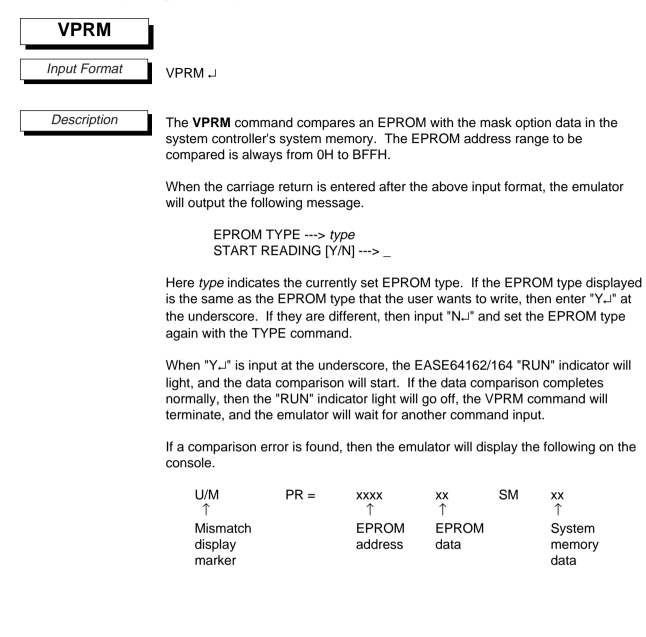
↑

System

memory

data

# 3.4.10.5 Comparing Mask Option Data with EPROM



# PPRM, TPRM, VPRM

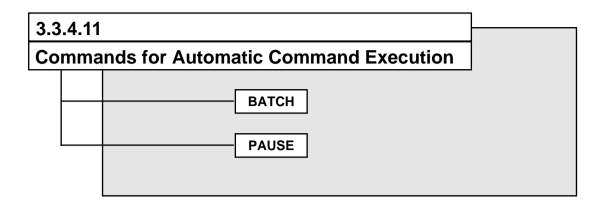
Execution Example

\* LODM M164\_000

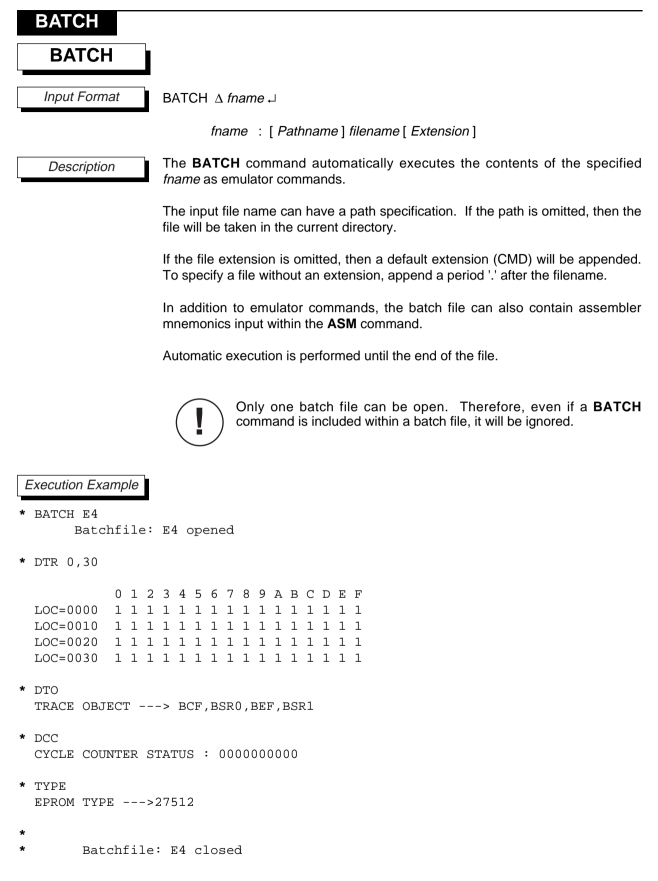
FILE OPENED NOMALLY. FILE TYPE : INTELLEC HEX \*\*\*\*\* LOAD COMPLETED \*\*\*\*\*

- \* PPRM EPROM TYPE ---> 27512 START PROGRAMMING [Y/N] --->Y
- \* VPRM EPROM TYPE --->27512 START READING [Y/N] --->Y
- \*TPRM

EPROM TYPE --->27512 START READING [Y/N] --->Y



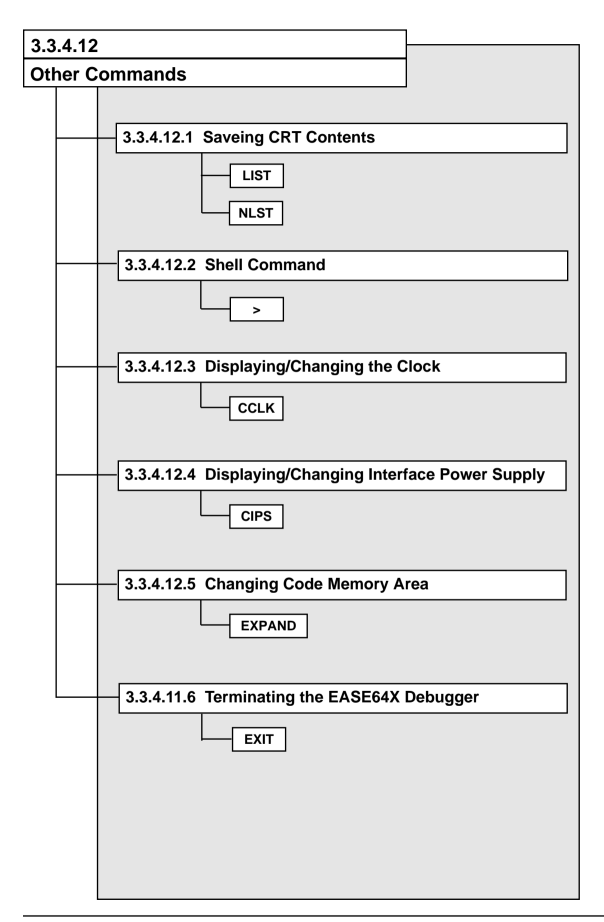
### Chapter 3, EASE64162/164 Emulator



	PAUSE
PAUSE	
Input Format	PAUSE -J
Description	The <b>PAUSE</b> command waits for keyboard input when executed. By placing a <b>PAUSE</b> command in a batch file, automatic command execution can be temporarily suspended. The input wait state will be released upon input from the keyboard, or if the emulator reset switch is pressed.
Execution Example	
* PAUSE	

\* PAUSE

Low-Power series Emulator << EASE64162/164 >> Ver 2.24



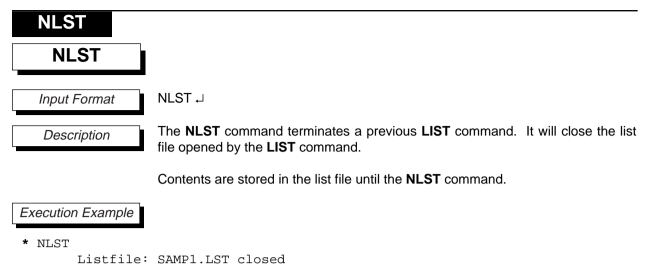
LIST

# 3.3.4.12.1 Saving CRT Contents LIST LIST ∆ fname ↓ Input Format fname : [ Pathname ] filename [ Extension ] The LIST command stores the contents displayed to the console in the specified Description file. The input file name can have a path specification. If the path is omitted, then the file will be created in the current directory. If a file of the same name exists in the specified directory, then that file will be deleted and a new file will be created. If the file extension is omitted, then a default extension (LST) will be appended. While a file is being created by a LIST command, another LIST command cannot be used (only one list file can be opened). The LIST command becomes valid immediately after it has been input. When any of the following occurs, the LIST command becomes invalid and the list file is closed. • An NLST command is input. The EASE64X debugger terminates. • The EASE64162/164 base unit's reset switch is pressed. Execution Example \* LIST SAMP1 Listfile: FILENAME.LST opened \* DTR 0, 30

### 

### 3-161

# Chapter 3, EASE64162/164 Emulator



>

# > >DOS command ↓ Input Format Description The shell function invokes the MS-DOS command processor COMMAND.COM as a child process of the EASE64X debugger. The string input after this command will be passed to COMMAND.COM and executed. After the MS-DOS command terminates, the EASE64X debugger will again wait for a command to be input. In order to realize the shell function, the free area of the system being used must have sufficient space for invoked programs. The resident portion of EASE64X.EXE consumes about 90K bytes. Thus, for a program to be invoked after the shell command has been executed, it must have fewer bytes than the original free area less the size of the newly loaded COMMAND.COM.

### 3.3.4.12.2 Shell Command

### Execution Example

\* >COPY A:SAMP1. LST B:

### CCLK

### 3.3.4.12.3 Displaying/Changing the Clock

CCLK

Input Format

CCLK [ ∆ mnemonic ] ↓ mnemonic : HIN, HOUT, LIN, LOUT

```
Description
```

The **CCLK** command switches the clock supplied to the evaluation board. One of the following is entered for mnemonic.

- HIN : High-speed clock on CROSC board.
- HOUT : High-speed clock from user cable OSC1 pin.
- LIN : Low-speed clock on crystal board.
- LOUT : Low-speed clock from user cable XT pin.

The EASE64162/164 clock will be set to internal clocks (HIN, LIN) when power is turned on ( $\ll$  1).

If mnemonic is omitted, then the current setting will be displayed.



Refer to Section 3.2.1, "Setting Operating Frequency," regarding the crystal board, CROSC board, and their peripheral circuits.



The high-speed clock function does not exist in the MSM64162D chip. Please keep this in mind when evaluating the MSM64162 with EASE64162/164.

#### Execution Example

*	CCLK			
	HIGH	CLOCK	>	IN
	LOW	CLOCK	>	IN

- \* CCLK HOUT
- \* CCLK HIGH CLOCK ---> OUT LOW CLOCK ---> IN
- \* CCLK LOUT
- \* CCLK HIGH CLOCK ---> OUT LOW CLOCK ---> OUT

# CIPS

# CIPS CIPS [ $\Delta$ mnemonic] $\downarrow$ Input Format Description The CIPS command changes the interface power supply of the user connector. The mnemonic is one of the following. INT : Supply the user connector interface power supply from the emulator's internal power supply (5V) (37 1). EXT: Supply the user connector interface power supply from the user connector VDD pin (2). When the emulator is turned on, the EASE64162/164 user connector interface power supply will be supplied from the emulator's internal power supply (5V). If mnemonic is omitted, then the current setting will be displayed. The EASE64162/164 "PORT5V" indicator will light up, and the cæ 1 "PORT3V" indicator will go off. Supply a voltage from 3V to 5V to the user connector VDD pin. The **2** EASE64162/164 "PORT3V" indicator will light up, and the "PORT5V" indicator will go off.

# 3.3.4.12.4 Displaying/Changing Interface Power Supply

#### Execution Example

- \* CIPS INTERFACE POWER SUPPLY ---> INTERNAL
- \* CIPS EXT
  - CIPS INTERFACE POWER SUPPLY ---> EXTERNAL

# EXPAND

## 3.3.4.12.5 Changing Code Memory Area

# EXPAND

Input Format

EXPAND [  $\Delta$  mnemonic ]  $\dashv$ 

Description

The **EXPAND** command switches the EASE64162/164 code memory area.

The mnemonic is one of the following.

- ON : Make code memory area 8192 bytes(3 1).
- OFF : Make code memory area 2016 bytes or 4064 bytes.

When power is turned on, the EASE64162/164 code memory area will be set to 4064 bytes (MSM64164 mode).

If mnemonic is omitted, then the current setting will be displayed.



When the code memory area is changed to 8192 bytes, code memory addresses will be expanded to 0H~1FFFH, and command parameter input values will be changed as shown in Table 3-4.



The setting will be 2016 bytes in MSM64162 mode and 4064 bytes in MSM64164 mode.

#### Execution Example

- \* EXPAND CODE MEMORY AREA : 4Kbyte
- \* EXPAND ON
- \* EXPAND CODE MEMORY AREA : 8Kbyte

# EXPAND

Table 3-4.	Command	Parameter	Changes
------------	---------	-----------	---------

Command	Parameter
CPC [ ∆ data ] →	data : 0H to 1FFFH
DCM $\triangle$ address [, address] $\downarrow$	address : 0H to 1FFFH
CCM ∆ address ↓	address : 0H to 1FFFH
FCM $\triangle$ address , address [, data] $\downarrow$	address : 0H to 1FFFH
SAV $\Delta$ fname [ $\Delta$ address , address] ,	address : 0H to 1FFFH
VER $\Delta$ fname [ $\Delta$ address , address] ,	address : 0H to 1FFFH
ASM $\triangle$ address $\downarrow$	address : 0H to 1FFFH
DASM ∆ address [, address],J	address : 0H to 1FFFH
STP [ $\Delta$ number][, address],	address : 0H to 1FFFH
$G[\Delta address][, parm] \downarrow$	address : 0H to 1FFFH
DBP ∆ address [, address] →	address : 0H to 1FFFH
EBP ∆ address [, address , address ] ₊	address : 0H to 1FFFH
FBP ∆ address [ address [ , data ] ] J	address : 0H to 1FFFH
DTR $\Delta$ address [, address] $\downarrow$	address : 0H to 1FFFH
ETR ∆ address [, address , address ] ,J	address : 0H to 1FFFH
FTR $\Delta$ address [ $\Delta$ address [, data]],	address : 0H to 1FFFH
DIE $\triangle$ address [, address] $\downarrow$	address : 0H to 1FFFH
PPR ∆ address <sub>code</sub> , address <sub>code</sub> [, address <sub>EPROM</sub> ],J	address <sub>code</sub> : 0H to 1FFFH
$TPR \Delta address_{code}$ , $address_{code}$ [, $address_{EPROM}$ ],	address <sub>code</sub> : 0H to 1FFFH
VPR ∆ address <sub>code</sub> , address <sub>code</sub> [, address <sub>EPROM</sub> ] J	address <sub>code</sub> : 0H to 1FFFH
STT ,J	
START ADDRESS: <i>old-address OLD&gt; address</i> ,J	address : 0H to 1FFFH
STOP ADDRESS: <i>old-address OLD&gt; address</i> ↓	
SCT J	
START ADDRESS: <i>old-address OLD&gt; address</i> .J	address : 0H to 1FFFH
STOP ADDRESS: <i>old-address OLD&gt; address</i> .J	

# EXIT

# 3.3.4.12.6 Terminating the EASE64X Debugger



# Chapter 4

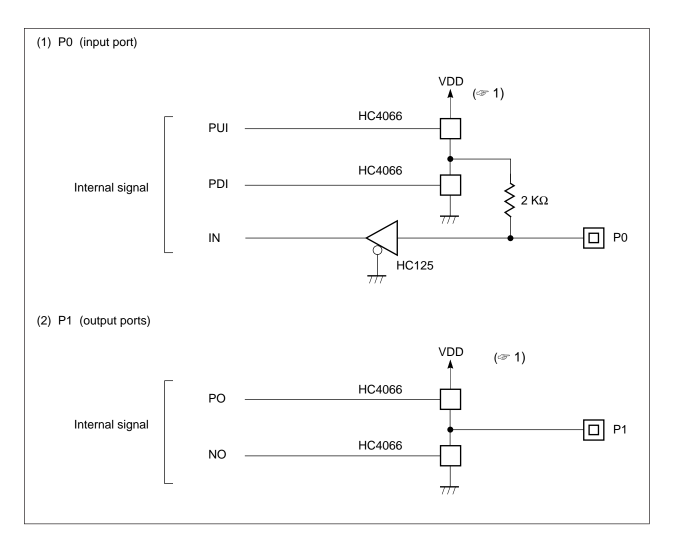
# Debugging Notes

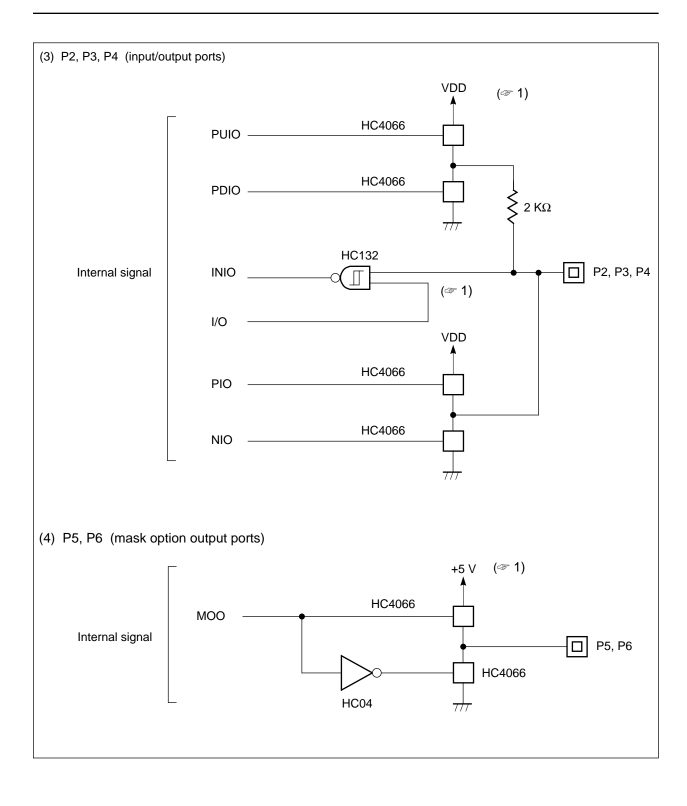
This chapter provides some notes about debugging with the EASE64162/164 system.

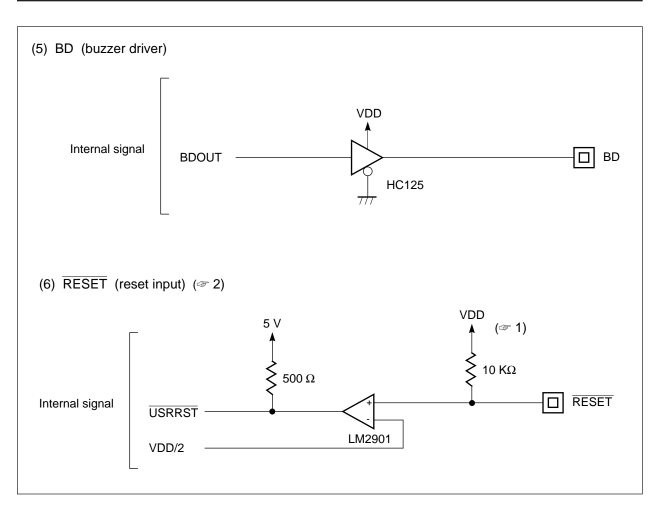
# 4.1. Debugging Notes

# 4.1.1. Ports

The input/output of the port pins, BD pin, and RESET pin are as shown below. Their input/output characteristics differ from those of the MSM64162 and MSM64164.







From 3V to 5V is applied to VDD. The VDD supply is switched by the **CIPS** command: it will be the emulation kit internal 5V supply if **CIPS INT** is input, or it will be the VDD supply of user connector pins 36 and 37 if **CIPS EXT** is input. A voltage 3V to 5V can be input to the VDD pin.

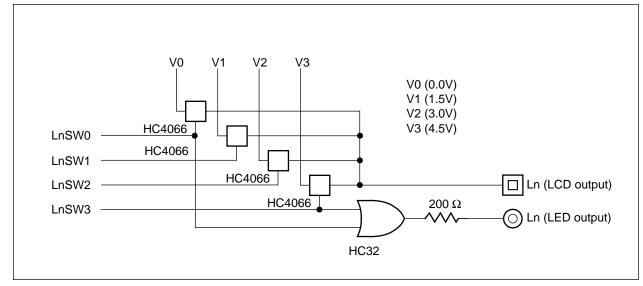


The  $\overrightarrow{\text{RESET}}$  pin is effective when specified to be on by the **URST** command. If an "L" level is input on this pin during realtime emulation, then the evaluation board will reset.

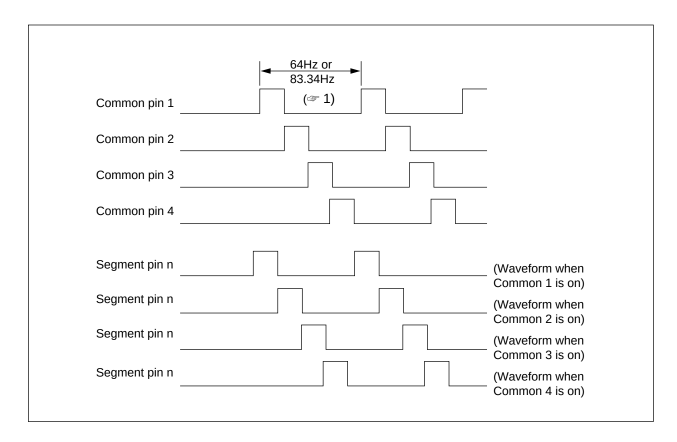
# 4.1.2. LCD Drivers

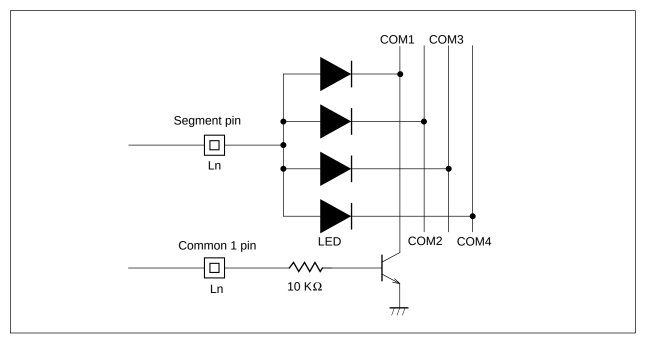
### (1) Output Characteristics

The LCD driver outputs are configured as shown below. Their input/output characteristics differ from those of the MSM64162 and MSM64164.



The LED output above is used to implement LEDs (light emitting diodes) to evaluate the LCD portion. It outputs the following signals.





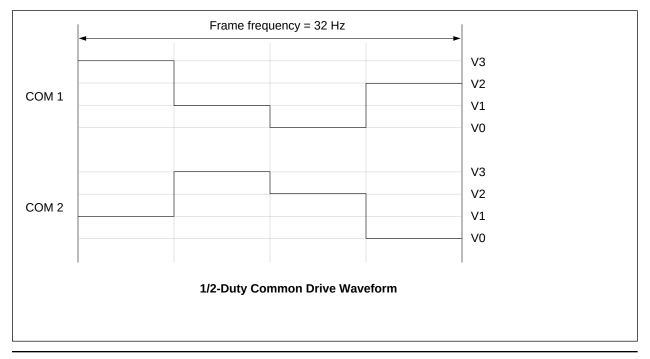
To evaluate the timing of an LED turning on, build a circuit like the following.

### Connection Example For LED Timing Evaluation

If the current flowing through in one LED is assumed to be 1.25 mA with this circuit, then the collector current of the common pin transistor will be up to 37.5 mA (at 1/4 duty), so a transistor that can drive high current is necessary.



Frequency will be 64 Hz when 1/4 duty or 1/2 duty is selected, or 83.34 Hz when 1/3 duty is selected.



	Frame frequency = 32 Hz	
Seg n		V3 V2 (Waveform when COM1 is off) V1 (Waveform when COM2 is off) V0
Seg n		V3 V2 (Waveform when COM1 is on) V1 (Waveform when COM2 is off) V0
Seg n		<ul> <li>V3</li> <li>V2 (Waveform when COM2 is on)</li> <li>V1 (Waveform when COM1 is off)</li> <li>V0</li> </ul>
Seg n		<ul> <li>V3</li> <li>V2 (Waveform when COM1 is on)</li> <li>V1 (Waveform when COM2 is on)</li> <li>V0</li> </ul>
	1/2-Duty Segment Drive Waveform	

### (2) Display registers for LCD drivers

In the MSM64162/MSM64164, the display registers and bits that are not specified as either segment or common ports by LCD driver mask option data (27 2) cannot be read or written. However, in the EASE64162/164 emulator, all bits of display registers can be read and written, regardless of mask option data.

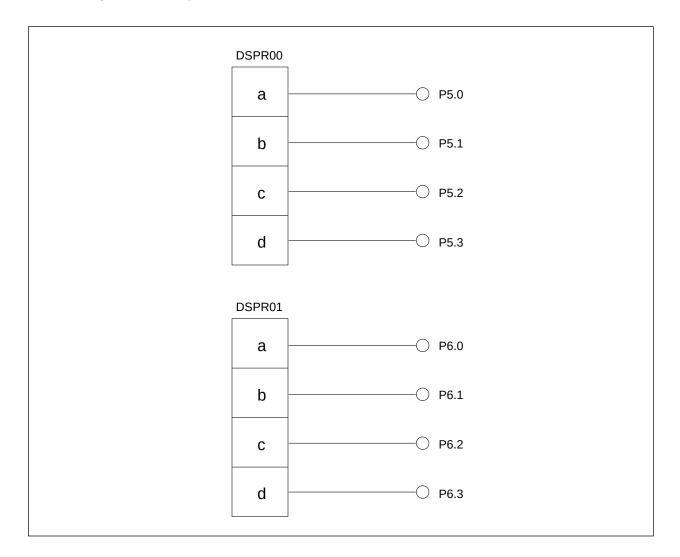
Therefore, an application program that utilizes the unused display register bits as a RAM area will not work with the MSM64162/MSM64164. Also, the MSM64162/MSM64164 will always read these bits as 1, but the EASE64162/164 will read them as undefined (but 0 after reset).

(3) Clearing display registers by user reset

The EASE64162/164 can initialize the evaluation board with a user reset (3), but the display registers for LCD drivers are not initialized by user resets.

(4) Output port selection by mask option

Eight pins of LCD driver outputs (L16~L23 for MSM64162, L26~L33 for MSM64164) can be set as output ports by mask option. In the MSM64162/MSM64164 these 8 pins can match up in any way with the 8 bits of Display Register 0 and Display Register 1 (DSPR00, DSPR01), but in the EASE64162/164 emulator the matching is fixed to output to the user connector as shown below.

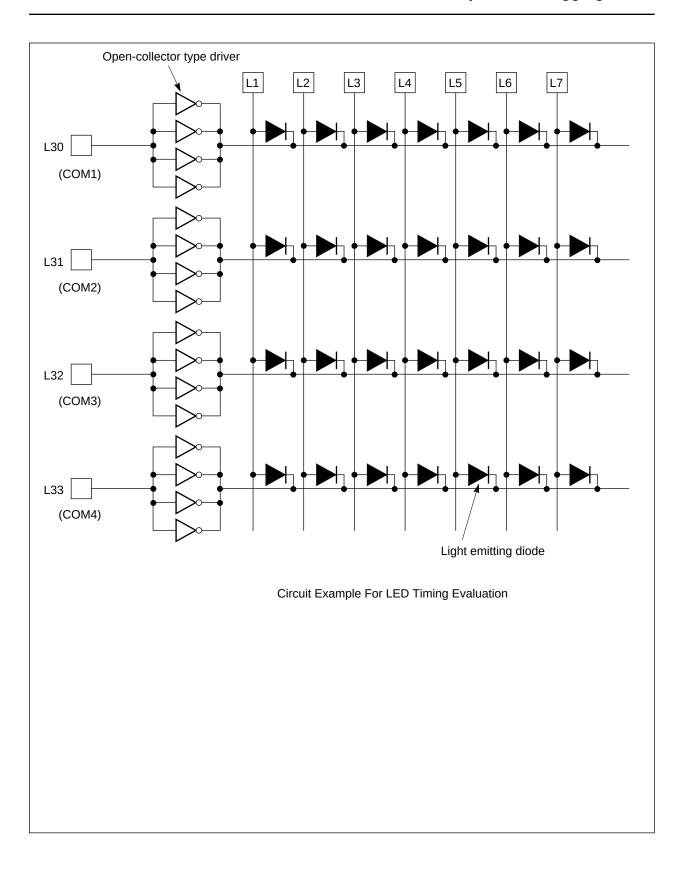


چې 2

Mask option data is created by the mask option generators MASK162 and MASK164.

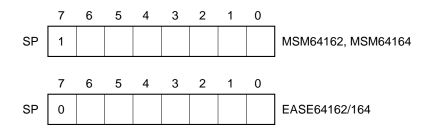


A user reset initializes the evaluation board by the input of an "L" level on the user connector RESET pin during realtime emulation.



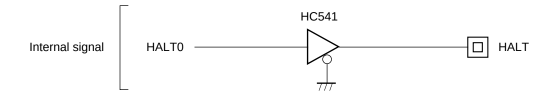
## 4.1.3. Stack Pointer

The most significant bit of the MSM64162 and MSM64164 stack pointer is always 1, but the most significant bit of the EASE64162/164 stack pointer is always 0.



### 4.1.4. HALT Pin

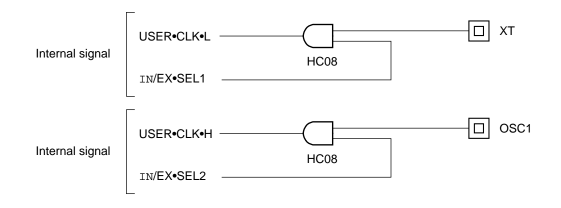
The user connector HALT pin is a monitoring pin that outputs an "H" level in halt mode. The peripheral circuitry of the HALT pin is shown below.





# 4.1.5. XT and OSC1 Pins

The user connector XT pin and OSC1 pin are used respectively for input of a low-speed and high-speed clock. The interface power supply voltage must be 5V. The peripheral circuitry of the XT pin and OSC1 pin is shown below.



# 4.1.6 ADC POD

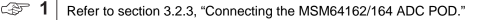
(1) Connecting to emulator base unite

Be sure that the emulator power supply is off when connecting the ADC POD to the emulator base unit. If the power supply is on, then even when the ADC POD is connected, A/D conversion will not be performed.

Also be sure that the serial number and version on the ADC POD voltage label (>> 1) match those of the label on the back of the emulator base unit (>> 2) before connecting them. If the serial numbers and versions are different, then A/D conversion might not be performed.

(2) CR oscillation clock

The CR oscillation clock for the ADC POD is supplied by the emulator's internal evaluation board, except when the SFR A/D conversion run/stop select bit (EADC) is 1. Therefore the evaluation board's internal counter B (CNTB0 ~ 3) will count regardless of whether emulation is executing or stopped.



Refer to A

Refer to Appendix 1, "EASE64162/164 External Views."

## 4.1.7 DASM Command

The pairs of instructions shown below result in identical instruction codes. When the debugger's DASM command encounters one of these codes, it will display the mnemonic shown on the left.

NOP	and	AIS0	(both result in code 0H)
INA	and	AIS1	(both result in code 1H)
LAM	and	LAMM0	(both result in code 70H)
XAM	and	XAMM0	(both result in code 71H)

## 4.1.8 Breaks

- (1) If a break condition is fulfilled during a skip, then the break will be saved until after the skip operation completes. (operation is the same even with the STP command.) However, if a break address instruction is skipped at an address break or breakpoint break, then the break will not be saved, and no break will occur when the skip completes.
- (2) If a break condition is fulfilled during an interrupt transfer cycle, then the break will occur after the interrupt transfer cycle completes. The break PC will be the interrupt vector address.
- (3) The value of the time base counter when a break occurs in high-speed clock mode will not always be the same even under the same conditions because the high-speed clock and low-speed clock are asynchronous. Furthermore, when EASE64162/164 is operated with the high-speed clock, interrupt timing may differ between break (emulation) operation and step command execution.
- (4) With the MSM64162/MSM64162D/MSM64164, the skip function of an AIS instruction will be disabled in a program where the AIS instruction is executed following either ADCS and ADCS@XY instructions, or SUBCS and SUBCS@XY instructions. With the EASE64162/164 emulator, however, if a break is set to occur immediately after execution of either ADCS and ADCS@XY instructions, or SUBCS and SUBCS@XY instructions, and execution is set to resume starting with the AIS instruction, then the skip function of the AIS instruction will not be disabled. Likewise, the skip function of the AIS instruction will not be disabled with a STP command.

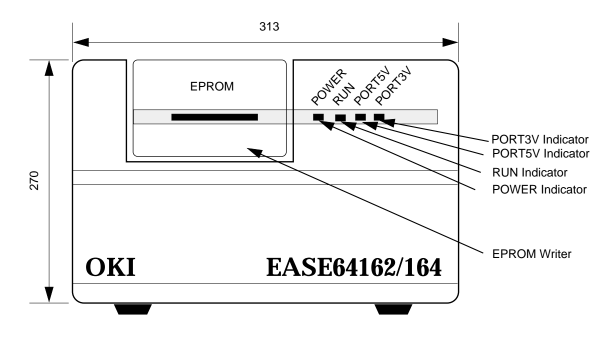
### 4.1.9 MSM64162D

The MSM64162D, when evaluated with EASE64162/164, will be evaluated in MSM64162 mode, but be aware that you can still use functions that do not exist in the MSM64162D chip (high-speed clock, A/D converter CROSC oscillation mode, IN1 external clock input mode). If those functions are used when evaluating a MSM64162D, then chip operation will not be guaranteed.

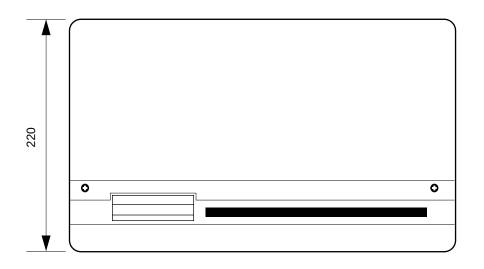
# Appendix

- A.1 EASE64162/164 External Views
- User Cable Configuration A.2
- Pin Layout of User Connectors A.3
- RS232C Cable Configuration A.4
- Emulator RS232C Interface Circuit A.5
- If EASE64162/164 Won't Start A.6
- Mounting EPROMs Error Messages A.7
- A.8
- Command Summary A.9

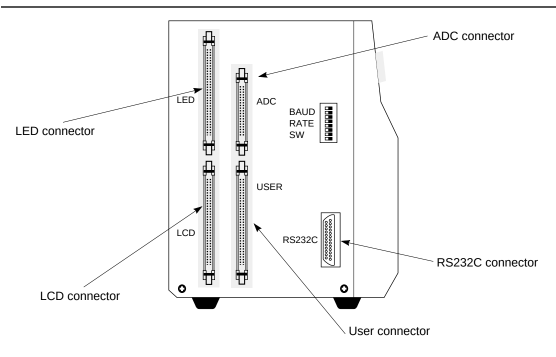
# A.1. EASE64162/164 External Views



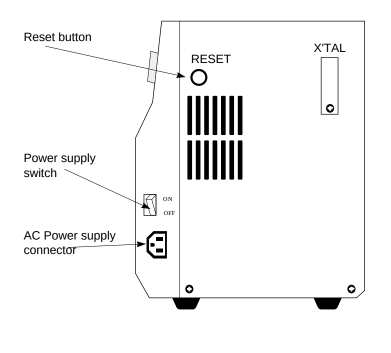
Front View



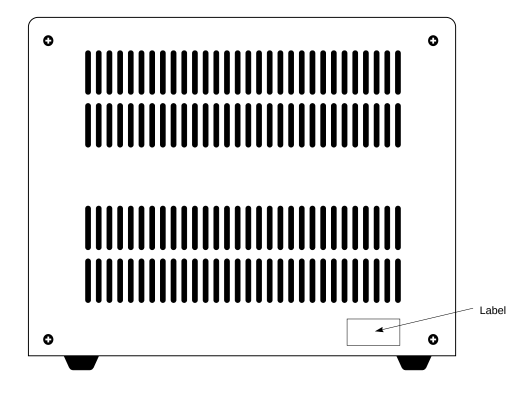
Top View



Left View



**Right View** 



**Rear View** 

# A.2. User Cable Configuration

Figure A-1 shows the configuration of the accessory user cables (two 40-pin cables). Table A-1 gives the connector part number for the user cable.

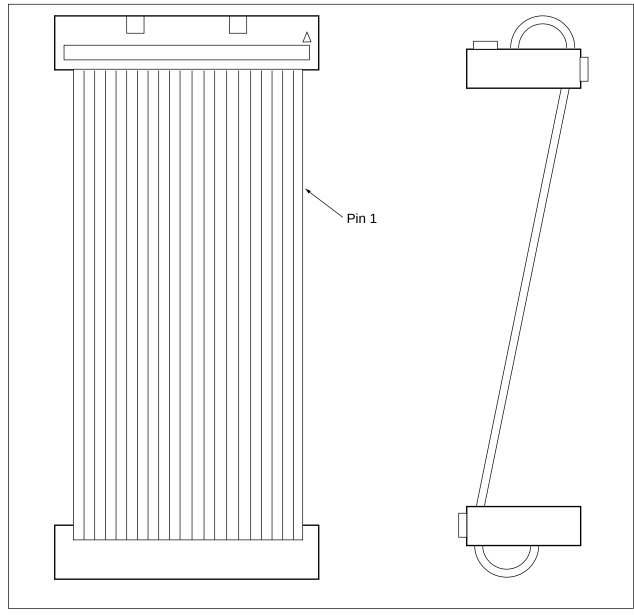


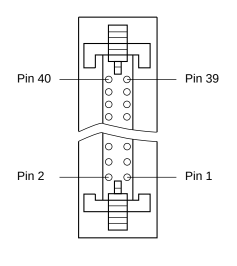
Figure A-1. User Cable Configuration

### Table A-1. User Cable Connector Part Number Information

Cable	Maker	Connector Model
User Cable (40-pin)	Hirose Electric	HIF3BA-40D-2.54R

# A.3. Pin Layout of User Connectors

(1) User Connectors



- As shown at left, the user connector is a 40-pin connector with pin 1 at lower right.
- The voltage level of the user connector interface power supply can be switched by the CIPS command to either an internal power supply voltage (5V) or an externa power supply voltage (3V~5V). However, the switching of the interface power supply has no relationship with the selection of the 1.5V or 3.0V versions of the MSM64162/164 ADC POD and CROSC board.
- The HALT pin is a monitoring pin that outputs an "H" level in halt mode.

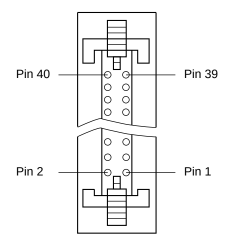
The P5.0~P5.3 pins and P6.0~P6.3 pins will be output pins when the LCD driver pins (L26~L33 or L16~L23) are set by mask option as output ports. They will output the contents of the display registers (DSPR00, DSPR01).

- When ON is specified by the URST command, the RESET pin becomes valid. When it is valid, an "L" level input during realtime emulation will reset the evaluation board.
- When LOUT is specified by the CCLK command, the XT pin becomes valid. When it is valid, the XT pin inputs a low-speed clock.
- When HOUT is specified by the CCLK command, the OSC1 pin becomes valid. When it is valid, the OSC1 pin inputs a high-speed clock.
- When the user connector interface power supply is set to be an external power supply by the CIPS command, supply a voltage from 3V to 5V on the VDD pin.

Pin Number	Signal Name	Pin Number	Signal Name
1	P2.0	21	BD
2	P2.1	22	P5.0 (DSPR00 a)
3	P2.2	23	P5.1 (DSPR00 b)
4	P2.3	24	P5.2 (DSPR00 c)
5	P3.0	25	P5.3 (DSPR00 d)
6	P3.1	26	P6.0 (DSPR01 a)
7	P3.2	27	P6.1 (DSPR01 b)
8	P3.3	28	P6.2 (DSPR01 c)
9	P4.0	29	P6.3 (DSPR01 d)
10	P4.1	30	—
11	P4.2	31	RESET
12	P4.3	32	HALT
13	P0.0	33	ХТ
14	P0.1	34	OSC1
15	P0.2	35	—
16	P0.3	36	VDD
17	P1.0	37	VDD
18	P1.1	38	—
19	P1.2	39	GND
20	P1.3	40	GND

# **User Connector Pin List**

(2) LCD connector

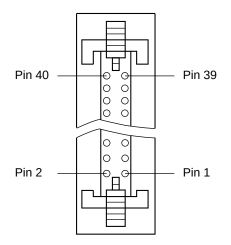


- As shown at left, the LCD connector is a 40-pin connector with pin 1 at lower right.
- The LCD connector corresponds to the L0~L33 pins of the MSM64162 and MSM64164. It outputs LCD driver signals 0V to 4.5V.

### LCD Connector Pin List

Pin Number	Signal Name	Pin Number	Signal Name
1	LO	21	L20
2	L1	22	L21
3	L2	23	L22
4	L3	24	L23
5	L4	25	L24
6	L5	26	L25
7	L6	27	L26
8	L7	28	L27
9	L8	29	L28
10	L9	30	L29
11	L10	31	L30
12	L11	32	L31
13	L12	33	L32
14	L13	34	L33
15	L14	35	—
16	L15	36	_
17	L16	37	_
18	L17	38	_
19	L18	39	—
20	L19	40	_

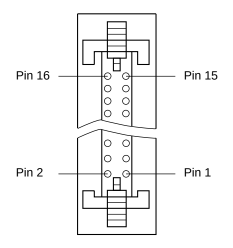
## (3) LED connector



- As shown at left, the LED connector is a 40-pin connector with pin 1 at lower right.
- The LED connector corresponds to thend L0~L33 pins of the MSM64162 and MSM64164. It outputs LED driver signals 0V to 5V.

Pin Number	Signal Name	Pin Number	Signal Name
1	LO	21	L20
2	L1	22	L21
3	L2	23	L22
4	L3	24	L23
5	L4	25	L24
6	L5	26	L25
7	L6	27	L26
8	L7	28	L27
9	L8	29	L28
10	L9	30	L29
11	L10	31	L30
12	L11	32	L31
13	L12	33	L32
14	L13	34	L33
15	L14	35	—
16	L15	36	—
17	L16	37	_
18	L17	38	_
19	L18	39	GND
20	L19	40	GND

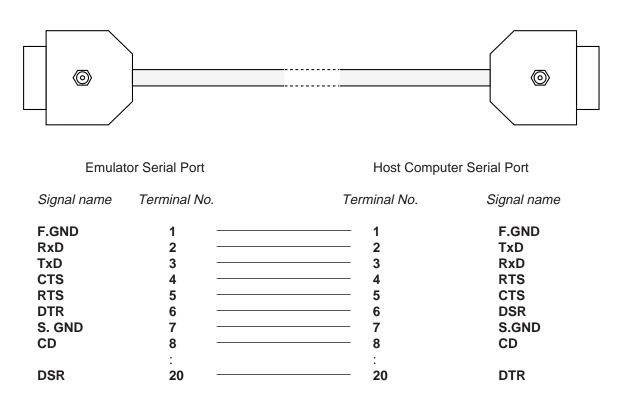
(4) ADC connector



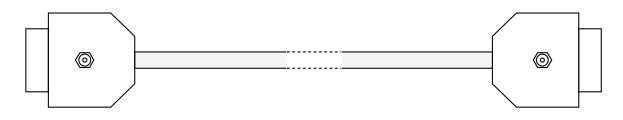
- \* The ADC connector is a 16-pin connector with pin 1 at the lower right.
- \* The ADC connector connects to the accessory ADC POD.

### A.4. RS232C Cable Configuration

#### (1) For NEC PC9801and OKI if800 series computers

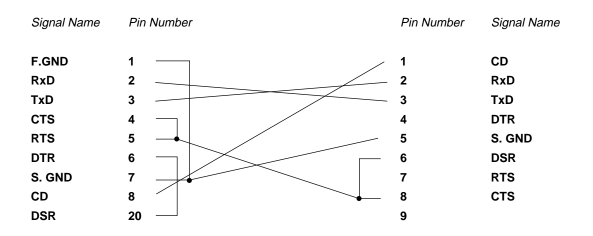


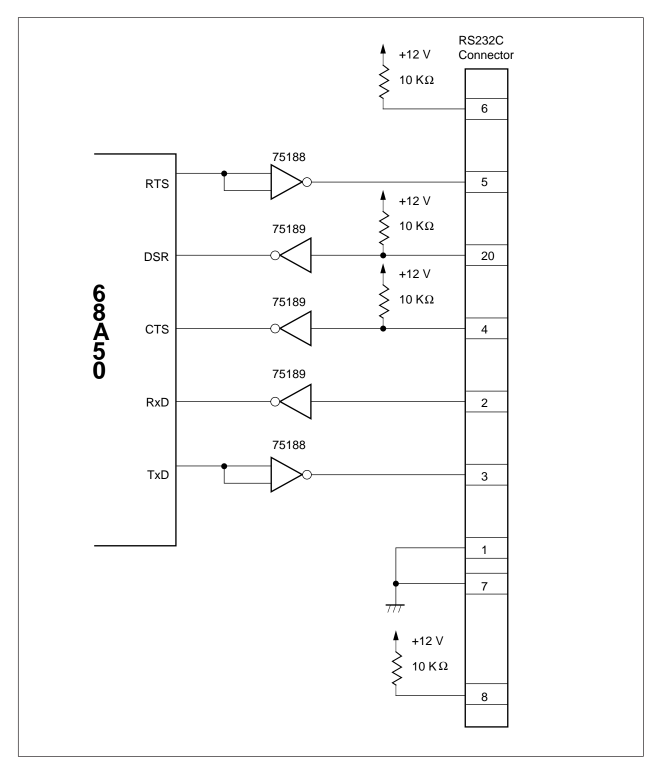
#### (2) For IBM PC/AT computers



```
Emulator Serial Port
```

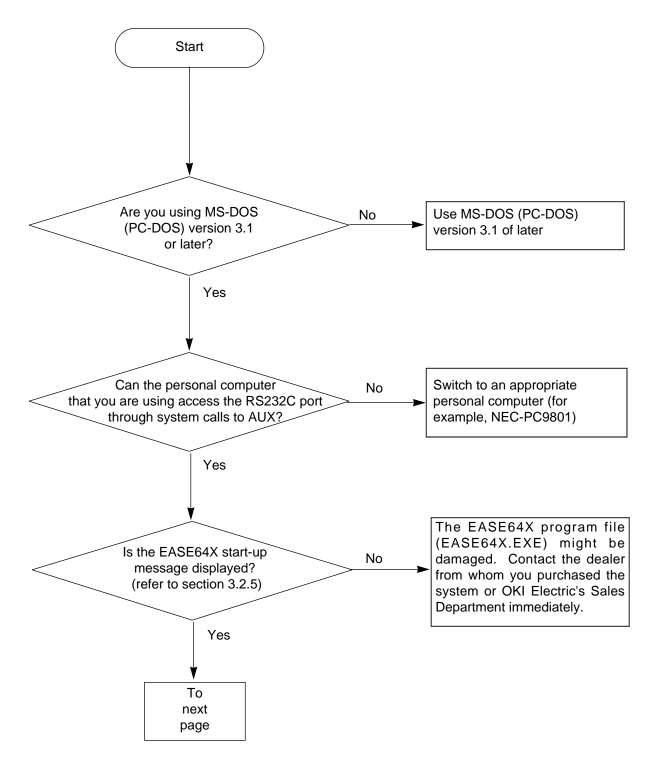
Host Computer Serial Port

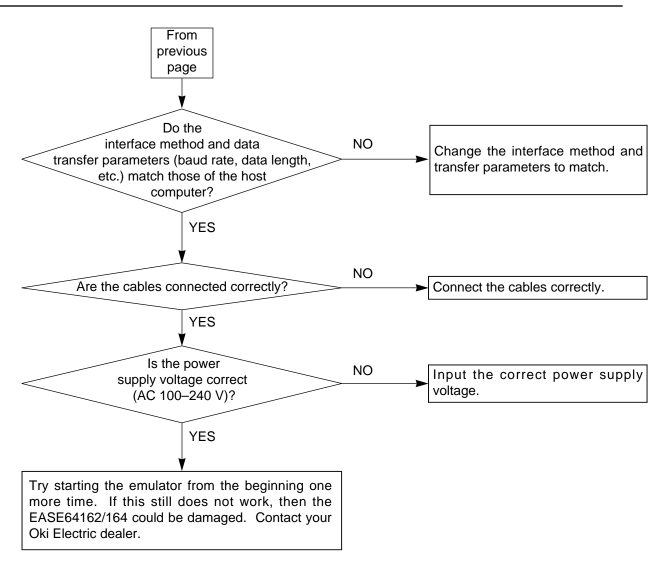




### A.5. Emulator RS232C Interface Circuit

### A.6. If EASE64162/164 Won't Start

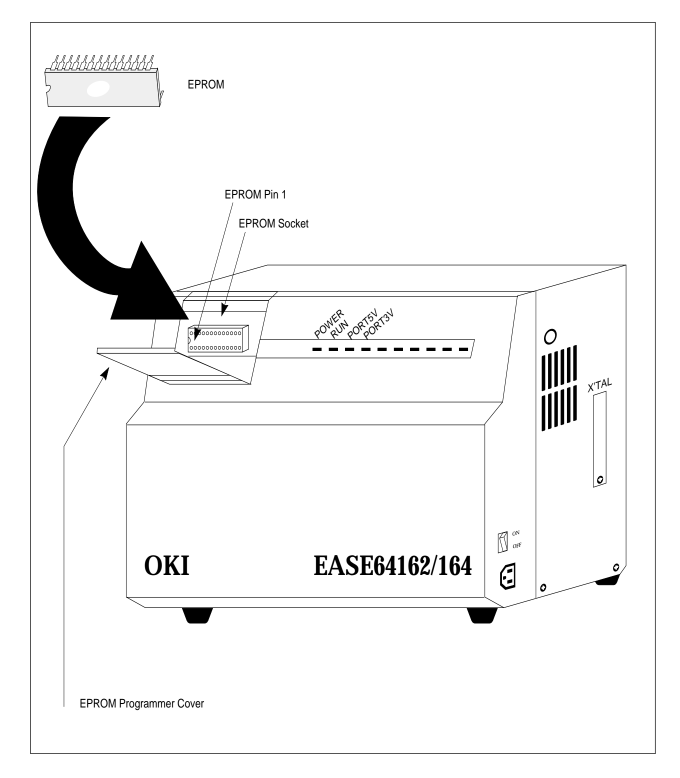




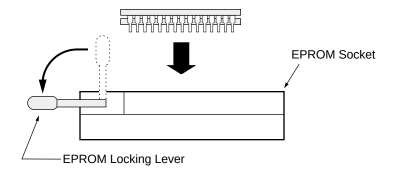
## A.7. Mounting EPROMs

Follow the procedure below to insert an EPROM into the EASE64162/164's EPROM socket.

(1) Open the EPROM programmer cover in the upper left of the EASE64162/164, as shown below.



(2) Next, set the EPROM to be written or read in the EPROM socket, as shown below.



To set the EPROM, insert the EPROM in the EPROM socket while the EPROM locking lever is up, and then flip the EPROM locking lever to the horizontal position.

#### A.8. Error Messages

```
** Error 1: Data address error **
```

The input address was not an allowable value.

```
** Error 2: Data error **
```

The input data value was not an allowable value.

```
** Error 3: Illegal format **
```

The command syntax contains an error.

\*\* Error 4: Command not found \*\*

The input command does not exist.

\*\* Error 5: Break status not found \*\*

The break status does not exist.

\*\* Error 6: Trace data not ready \*\*

No data has been traced into trace memory.

\*\* Error 7: File not found \*\*

The input file name cannot be found.

\*\* Error 8: Command input too long \*\*

The number of characters input exceeds 256.

\*\* Error 9: EPROM abnormal \*\*

Programming of the EPROM was not performed correctly.

```
** Error 10: File not found **
```

The specified file name cannot be found.

\*\* Error 11: Illegal file \*\*

The specified file is not in Intel HEX format.

\*\* Error 12: Illegal file \*\*

The specified HEX file contains an error.

\*\* Error 13: Abort \*\*

Communications were terminated abnormally.

\*\* Error 14: Cannot create file \*\*

The specified file cannot be created.

\*\* Error 15: Disk full \*\*

The disk is full.

\*\* Error 16: File write error \*\*

The specified file cannot be written correctly.

\*\* Error 17: File read error \*\*

The specified file cannot be read correctly.

\*\* Error 18: File open error \*\*

The specified file cannot be opened.

\*\* Error 19: File close error \*\*

The specified file cannot be closed.

\*\* Error 20: Illegal code accepted \*\*

The emulator received an illegal code.

\*\* Error 21: Communication buffer overflow \*\*

An abnormal condition occurred during communication.

\*\* Error 22: Already diagnostic sequence \*\*

A batch file is already open.

\*\* Error 23: List file already open \*\*

A list file is already open.

\*\* Error 24: List file already closed \*\*

No list file is open.

\*\* Warning 1: The 1/2 bias signal cannot be output \*\*

A 1/2 bias waveform cannot be output.

#### Appendix

\*\* Warning 2: The LCD driver duty disagreed with mask option \*\*

The LCD duty setting differs from the loaded mask option data.

# A.9. Command Summary

		Evaluat	tion Board Acco	ess Command	ls	Page
	CHIP	Set targe	t chip			
1	CHIP [∆ mn	emonic] ₊				3-61
	mnemonic :	64164, 641	164			
	D	Display c	ontents of target ch	ip registers		
	D , ⊣ or D mn	 emonic ₊J				
2	mnemonic :	PC B A HL XY CY SP BSR0 BSR1 BCF BEF	BDCON	CNTA ,CNTB ,ADCON0 ,ADCON1 ,IE0	,IRQ1 ,IRQ2	3-62
	С	Change c	contents of target ch	ip registers		
	Cmnemonic ∆ data ↓					
3	A H (☞1) X S B B B B P P P	(0 to F)	r 0 to FDF) ,CAPR0 (0 to FF) ,CAPR1 (0 to FF) ,CAPCON (0 to 1) ,CNTA (0 to 79999) ,CNTB (0 to 3FFF) ,ADCON0 (0 to 3) ,ADCON1 (0 to F) ,SBUF (0 to FF) ,SCON (0 to F) ,FCON (0, 1) ,BDCON (0 to F) ,BFCON (0, 1 or 0 to ,BUPCON (0 to 3 or	,DSPCON (0 to 3) ,IE0 (0 to F) ,IE1 (0 to F) ,IE2 (0, 1) ,IRQ0 (0 to F) ,IRQ1 (0 to F) ,IRQ2 (0 to F) ,MIEF (0, 1)		3-62

	Evaluation Board Access Commands (cont.)				
	DDSPR	Display Display Register			
4	DDSPR		3-67		
	CDSPR	Change Display Register			
5	CDSPR ∆ mnemonic ↓		3-67		
	mnemonic :	0~20 MSM64162 mode 0~30 MSM64164 mode			



• The numbers in parentheses indicate the input data range for the corresponding *mnemonics*.

- The data range of PC is 0H~7DFH in MSM64162 mode and 0H~FDFH in MSM64164 mode.
- When TBCR is changed, it will be reset to 0 regardless of the specified data.
- The change data of CNTA is a decimal value.
- In MSM64162 mode, the following mnemonics are invalid.

P4D, SBUF, SCON, P40CON, P41CON, P42CON, P43CON

- The data range of BFCON is 0H or 1H in MSM64162 mode and 0H~FH in MSM64164 mode.
- The data range of BUPCON is 0H~3H in MSM64162 mode and 0H or 1H in MSM64164 mode.
- The FCON register does not exist in the MSM64162D chip.
- If invalid data (5H, 6H, or 7H) is written to the ADCON1 register when evaluating a MSM64162D, then the emulator may operate incorrectly.

		Code Memory Commands	Page		
	DCM	Display Code Memory			
1	DCM ∆ addr DCM ∆ * ↓	ess[, address]	3-71		
	address : * :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range			
	ССМ	Change Code Memory			
2	CCM $\triangle$ addr	ess J	3-73		
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode			
	FCM	Fill Code Memory			
3	FCM $\Delta$ address , address [, data] $\downarrow$ or FCM $\Delta^*$ [, data] $\downarrow$				
3	address : * : data :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode fills entire address range 0 to FF	3-75		
	LOD	Load Disk file program into Code Memory			
4	LOD $\Delta$ fname	۔ ب	3-77 3-81		
	fname :	[ Pathname ] filename [ extension ]			
	SAV	Save Code Memory into Disk file			
5	SAV $\Delta$ fname	$e [\Delta address, address] \downarrow$	3-78		
5	address : fname :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode [ <i>Pathname</i> ] <i>filename</i> [ <i>extension</i> ]	3-81		

		Code Memory Commands (cont.)	Page
	VER	Verify Disk file with Code Memory	
6	VER $\Delta$ fname	$[\Delta address, address] \downarrow$	3-79 3-81
	address: fname :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode [ <i>Pathname</i> ] <i>filename</i> [ <i>extension</i> ]	
	ASM	Line Assembler Command This command stores the code it generates in code memory.	
7	ASM ∆ addres	3-82	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	
	DASM	Disassembler Command This command disassembles program memory contents of a specified address range.	
8	DASM $\triangle$ address [, address ] $\downarrow$ or DASM $\triangle^* \downarrow$		3-84
	address: *  :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range	

		Data Memory Commands	Page
	DDM	Display Data Memory	
1	DDM ∆ addre DDM ∆ * ₊	ss[, address]	3-87
	address : * :	780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode displays entire address range	
	CDM	Change Data Memory	
2	CDM ∆ address ↓		
	address :	780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode	
	FDM	Fill Data Memory	
3	FDM $\Delta$ addres FDM $\Delta$ * [ , da	ss, address [, data] ⊣ or ata] ⊣	3-91
	address : * : data :	780 to 7FF MSM64162 mode 700 to 7FF MSM64164 mode fills entire address range 0 to FF	3-91

		Emulation Commands	Page
	STP	Step Execution	
1	STP [ $\Delta$ number] [, address] $\dashv$ or STP $\Delta^* \dashv$		3-94
		0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode executes 65535 steps 1 to 65535	
	G	Realtime Emulation (continuous execution)	
	G [ $\Delta$ address]	[, parm ]	
2	parm :	address [ , address , address ] RAM (data–count) BAR (data–count)	3-97
	address :	address (count) 0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode	

		Break Commands	Page	
	DBC	Display Break Condition Register		
1	DBC പ		3-103	
		-		
	SBC	Set Break Condition Register		
2	SBC ,J		3-103	
	DBS	Display Break Status		
3	DBS ,J			
		-		
	DBP	Display Break Point Bits		
4	DBP ∆ address [ , address ] ↓			
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		
	EBP	Enable Break Point Bits		
5	EBP \(\Delta\) addre	ess[, address , address ] ⊣	3-106	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		
	RBP	Reset Break Point Bits		
6	$RBP \ \Delta \ address \ [, \ address \ \ldots, \ address \ ] \ \dashv$		3-105	
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode		

		Break Commands	Page
	FBP	Fill Break Point Bits	
7	FBP ∆ * [ , da address : * :	or ta] ↓ 0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode fills entire address range 0, 1	3-107

		Trace Commands	Page			
	DTM	Display Trace Memory				
1	DTM ∆ -numb DTM ∆ numbo DTM ∆ * ↓	$\begin{array}{c c} & & \\ DTM\ \Delta \ \text{-number}_{step}\ \Delta \ \text{number}_{step}\ \dashv \ or \\ DTM\ \Delta \ \text{number}_{TP}\ \Delta \ \text{number}_{step}\ \dashv \ or \\ DTM\ \Delta^*\ \dashv \end{array}$				
	number <sub>-step</sub> number <sub>step</sub> number <sub>TP</sub> *	<ul> <li>number of steps to go back (1~8192)</li> <li>number of steps to display (1~8192)</li> <li>value of TP at which to start display (0~8191)</li> <li>Display the entire area of trace memory</li> </ul>				
	СТО	Change Trace Object				
2	CTO J		3-118			
		1				
	DTO	Display Trace Object				
3	DTO ,J					
		1				
	CTDM	Change Trace Data Memory				
4	CTDM [ $\Delta$ add	3-117				
	address :	780 to 7FF MSM64162 mode 700 to FDF MSM64164 mode				
	DTDM	Display Trace Data Memory				
5	DTDM J		3-117			
		· · · · · · · · · · · · · · · · · · ·				
	STT	Set Trace Trigger				
6	STT J	·	3-120			

		Trace Commands (continued)	Page			
	DTT	Display Trace Trigger				
7	DTT പ		3-118			
	RTT	Reset Trace Trigger				
8	RTT J		3-118			
		1				
	DTR	Display Trace Enable Bits				
9	DTR ∆ addres DTR ∆ * ₊J	ss [ , address , address ]	3-124			
	address : * :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range				
	ETR	Enable Trace Enable Bits				
10	ETR <i>\(\Delta\) addre</i>	3-125				
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode				
	RTR	Reset Trace Enable Bits				
11	RTR ∆ addre	ess[, address, address], ⊣	3-125			
	address :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode				
	FTR	Fill Trace Enable Bits				
12		FTR $\Delta$ address , address [, data] $\rightarrow$ or FTR $\Delta^*$ [, data] $\rightarrow$				
	address : * : data :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode fills entire address range 0, 1				

		Trace Commands (continued)	Page
	DTP	Display Trace Pointer	
13	DTP -	•	3-128
	RTP	Reset Trace Pointer	
14	RTP ₊J	•	3-128

		Reset Commands	Page
	RST	Reset System and Evaluation Chip	
1	RST J RST Δ E J	Reset the system. Reset the evaluation chip.	3-130
	URST	Set User Reset Terminal (on user cable)	
2	URST [ $\Delta$ mnemonic ],		3-132
	mnemonic :	ON, OFF	

		Performance/Coverage Commands	Page	
1	DCC	Display Cycle Counter		
			3-137	
2		Change Cycle Counter		
	CCC ∆ [-]number →		3-138	
	number : 0 to 4294967295			
	SCT	Set Cycle Counter Trigger		
3	SCT പ		3-134	
		T		
	DCT	Display Cycle Counter Trigger		
4	DCTz		3-134	
	DOT			
5	RCT	Reset Cycle Counter Trigger	3-134	
6	DIE	Display Instruction Executed Bits		
	DIE $\Delta$ address [, address] or DIE $\Delta^* \downarrow$		3-139	
	address : * :	0 to 7DF MSM64162 mode 0 to FDF MSM64164 mode displays entire address range		
7	RIE	Reset Instruction Executed Bits		
	RIE J		3-139	

		EPROM Programmer Commands	Page
1	TYPE	Set EPROM Type	
	TYPE ∆ mnemonic ↓		3-142
	mnemonic : 64, 128, 256, 512		
2	PPR	Program EPROM	
	$\begin{array}{c} PPR\ \Delta & \textit{address}\\ PPR\ \Delta^{*} \ \downarrow \end{array}$	ss <sub>Code</sub> , <i>address<sub>Code</sub></i> [ , <i>address<sub>EPROM</sub></i> ],⊣ or	3-143
	address <sub>Code</sub> * address <sub>EPROM</sub>	0 to FDF MSM64164 mode : programs entire address range	
3	TPR	Transfer EPROM into Code Memory	
	TPR $\Delta$ address TPR $\Delta^* \downarrow$	∆ address <sub>Code ,</sub> address <sub>Code</sub> [ , address <sub>EPROM</sub> ], ا ∆* , ا	
	address <sub>Code</sub> * address <sub>EPROM</sub>	0 to FDF MSM64164 mode transfers entire address range	3-145
4	VPR	Verify EPROM with Code Memory	
	$\begin{array}{c} \mbox{VPR } \Delta \mbox{ address}_{Code}, \mbox{ address}_{Code} \ [ \ , \ \mbox{ address}_{EPROM} \ ] \mbox{,} \\ \mbox{VPR } \Delta^* \ \mbox{,} \end{array}$		3-147
	address <sub>Code</sub> * address <sub>EPROM</sub>	0 to FDF MSM64164 mode : verifies entire address range	

Mask Option File Commands			Page
1	LODM	Load Disk file Mask Option into System memory	
	LODM $\Delta$ fname $\downarrow$		3-150
	fname : [ Pathname] filename [ Extension ]		
	VERM	Verify Disk file with System Memory	
2	VERM ∆ <i>fname</i> z		3-151
	fname : [ Pathname ] filename [ Extension ]		
	PPRM	Program Mask Option Data into EPROM	
3			3-153
	TPRM	Transfer EPROM into System Memory	
4	TPRM ↓		3-154
5	VPRM	Verify EPROM with System Memory	
	VPRM ↓		3-155

Commands for Automatic Command Execution			Page
1	BATCH	Batch Processing	
	BATCH ∆ fname ↓		3-158
	fname :	[ Pathname ] filename [ Extension ]	
	PAUSE	Pause Command Input	
2			3-159

	Other Commands		
1	LIST	Listing (Redirect the Console output to Disk file)	
	LIST ∆ fname ↓		3-161
	fname : [Pathname] filename [Extension]		
	NLST	No Listing (Cancel the Console output Redirection)	
2			3-162
	>	Call OS Shell	
3	>DOS command ,J		3-163
	CCLK	Display/Change Clock Mode	
4	CCLK [ ∆ mnemonic ] ↓		3-164
	HIN, HOUT, LIN, LOUT		
	CIPS	Display/Change Interface Power Supply	
5	CIPS [ ∆ mnemonic ] ↓		3-165
	mnemonic : INT, EXT		
	EXPAND	Expand Code Memory	
6	EXPAND [ ∆ mnemonic ] ↓		3-166
	mnemonic : ON, OFF		
	EXIT	Terminate the Debugger and Exit to OS	
7			3-168