

For S1C63 Family Flash microcontroller

**Multiple-Programming  
ROM Writer Software  
(GW63)**

## Evaluation board/kit and Development tool important notice

---

1. This evaluation board/kit or development tool is designed for use for engineering evaluation, demonstration, or development purposes only. Do not use it for other purpose. It is not intended to meet the requirement of design for finished product.
2. This evaluation board/kit or development tool is intended for use by an electronics engineer, and it is not the product for consumer. The user should use this goods properly and safely. Seiko Epson dose not assume any responsibility and liability of any kind of damage and/or fire coursed by usage of it. User should cease to use it when any abnormal issue occurs even during proper and safe use.
3. The part used for this evaluation board/kit or development tool is changed without any notice.

## NOTICE

---

No part of this material may be reproduced or duplicated in any form or by any means without the written permission of Seiko Epson. Seiko Epson reserves the right to make changes to this material without notice. Seiko Epson does not assume any liability of any kind arising out of any inaccuracies contained in this material or due to its application or use in any product or circuit and, further, there is no representation that this material is applicable to products requiring high level reliability, such as, medical products. Moreover, no license to any intellectual property rights is granted by implication or otherwise, and there is no representation or warranty that anything made in accordance with this material will be free from any patent or copyright infringement of a third party. When exporting the products or technology described in this material, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. You are requested not to use, to resell, to export and/or to otherwise dispose of the products (and any technical information furnished, if any) for the development and/or manufacture of weapon of mass destruction or for other military purposes.

All brands or product names mentioned herein are trademarks and/or registered trademarks of their respective companies.

# Table of Contents

<b>1. OVERVIEW OF MULTIPLE-PROGRAMMING ROM WRITER SOFTWARE (GW63).</b>	<b>1</b>
<b>2. HOW TO DO PROM PROGRAMMING .....</b>	<b>2</b>
<b>2.1 System environments required for PROM programming .....</b>	<b>2</b>
<b>2.2 Connection within PROM Programming System .....</b>	<b>3</b>
<b>2.3 PROM Programming Steps .....</b>	<b>4</b>
<b>2.4 PROM Programming.....</b>	<b>7</b>
<b>2.5 Multiple-Programming ROM Writer Software .....</b>	<b>8</b>
2.5.1 How to Start the Software .....	8
2.5.2 Setting Up the Protect.....	9
2.5.3 Changing MCU Type.....	9
2.5.4 How to Use the Software .....	10
2.5.4.1 LOAD (HSA,LSA,CSA FILE).....	11
2.5.4.2 PROGRAM .....	12
2.5.4.3 Update.....	12
<b>2.6 Command List.....</b>	<b>13</b>
<b>2.7 Error Message List .....</b>	<b>13</b>
<b>Revision History .....</b>	<b>14</b>



## 1. OVERVIEW OF MULTIPLE-PROGRAMMING ROM WRITER SOFTWARE (GW63)

---

### 1. OVERVIEW OF MULTIPLE-PROGRAMMING ROM WRITER SOFTWARE (GW63)

The Multiple-Programming ROM Writer Software (GW63) is a tool to write user data to Flash memory inside microcomputer by connecting several sets of OnBoardWriter (S5U1C8800W41) through a PC or USB hub. It can write up to 10 channels at the same time. The Multiple-Programming ROM Writer Software supports only S1C6F016 and S1C6F632 of S1C63Family Flash built-in microcomputers.

#### ■ Configuration

- USB-Serial on Board Writer (Model name : S5U1C8800W4)
- Multiple-Programming ROM Writer Software (GW63.EXE)
- USB-Serial conversion driver <sup>\*1</sup>

Operating voltage : 3.3±0.3 V (shared with the operating power supply voltage for a target board)  
Interface with PC : USB ver. 1.1

#### Caution!

**When using an external USB hub to connect this board, use a USB hub allowing external power supply to input the external power supply.**

<sup>\*1</sup>The USB-Serial conversion driver is included in S1C63Family integrated tool package (S5U1C63000A).

## 2. HOW TO DO PROM PROGRAMMING

---

## 2. HOW TO DO PROM PROGRAMMING

### 2.1 System environments required for PROM programming

Prepare first a PC to be used as host computer with the following configuration, second a pertinent tool to write to PROM, and then data to be written to a target microcomputer.

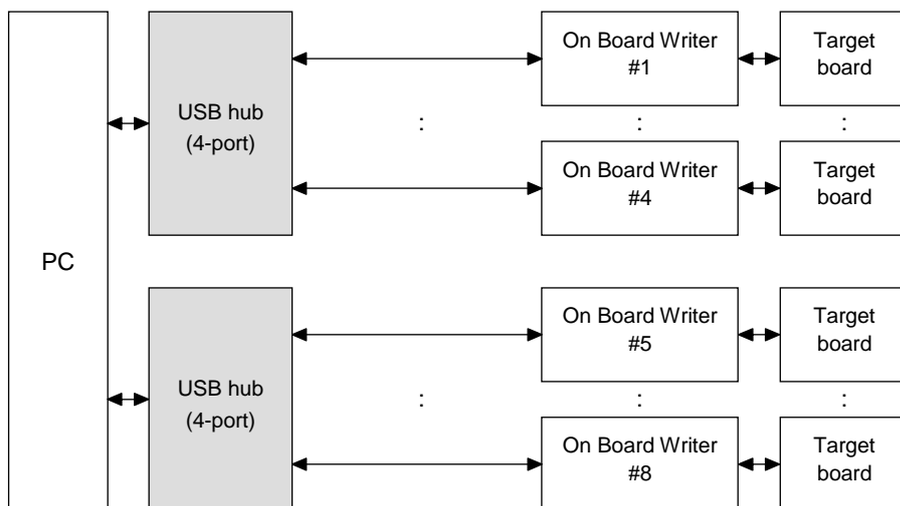
- (1) PC
  - IBM-PC/AT or compatible machine with USB ports
- (2) OS
  - Japanese/English version Windows/XP(32bit)
- (3) A tool to write to PROM
  - S5U1C88000W4 (up to 10 sets)
  - Multiple-Programming ROM Writer Software (GW63.EXE)
  - USB-Serial conversion driver<sup>\*1</sup>

<sup>\*1</sup> The USB-Serial conversion driver is included in S1C63Family integrated tool package (S5U1C63000A). Please refer to the text file in "¥EPSON¥S1C63¥writer" folder made after S1C63Family integrated tool package (S5U1C63000A) is installed for details.

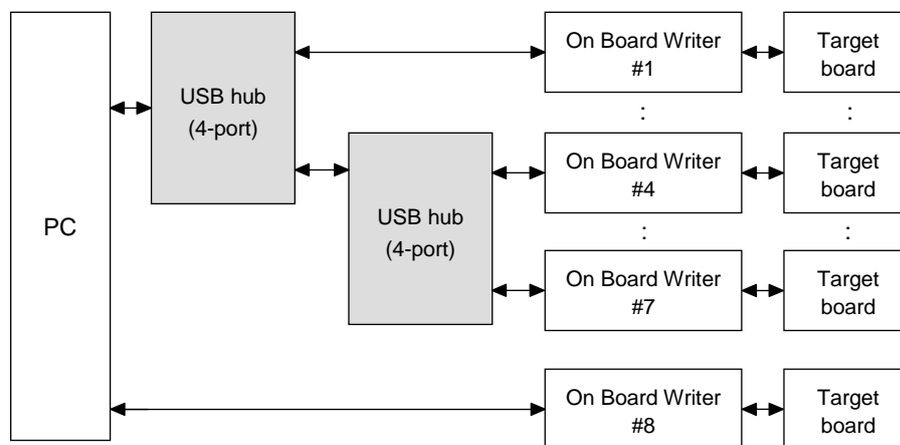
### 2.2 Connection within PROM Programming System

The following diagram shows the connection of a PC, USB hubs, the USB-Serial on Board Writer (S5U1C8800W4) sets, and target boards.

- 4 sets of the on Board Writer are connected to a 4-port hub (When 8 devices are connected).



- A 4-port hub is connected to another 4-port hub. (When 8 devices are connected).



**Caution!**

**When using an external USB hub to connect this board, be sure to use a USB hub allowing external power supply to input the external power supply.**

## 2. HOW TO DO PROM PROGRAMMING

---

### 2.3 PROM Programming Steps

- (1) Turning ON the PC  
Turn ON the power of the PC.
- (2) Installing the tool package  
Install the S1C63Family integrated tool package (S5U1C63000A). For information about the installation procedure, refer to the S5U1C63000A manual.
- (3) Connecting the USB-Serial on Board Writer to a PC  
Refer to Section 2.2 to connect the USB-Serial on Board Writer (S5U1C6300W4) with a PC.
- (4) Installing USB-Serial conversion driver  
The driver installation dialog appears on the PC screen. Follow the steps indicated on the screen to install the driver. The driver is under "¥EPSON¥S1C63¥writer" folder made after S1C63Family integrated tool package (S5U1C63000A) is installed.

**Caution!**

- **The same number of drivers must be installed as that of the USB-Serial on Board Writer (S5U1C8800W4) connected.**
- (5) Preparing the Multiple-Programming ROM Writer Software  
Create the "GW" folder under "¥EPSON¥S1C63¥writer" that has been created after installing the S1C63Family integrated tool package (S5U1C63000A), then copy following files to this folder in the PC.
    - GW63.EXE
  - (6) Connecting targets to the USB-Serial on Board Writer  
Refer to Section 2.2 to connect targets to the USB-Serial on Board Writer (S5U1C8800W4) using attached SIO cables.
  - (7) Connecting the target power supply  
Connect the PROM programming power supply (3.3 V) to target boards.

**Caution!**

- **If other power supply except the PROM programming power supply is connected to targets, this power supply must be turned OFF.**
  - **Because the PROM programming voltage is defined for each model of microcomputer, be aware of the pertinent supply voltage. Be aware also of the rated voltage allowed for each component on target boards.**
  - **Set the power supply voltage to 3.3V.**
- (8) Turning on PROM programming  
Turn on the power for PROM programming.

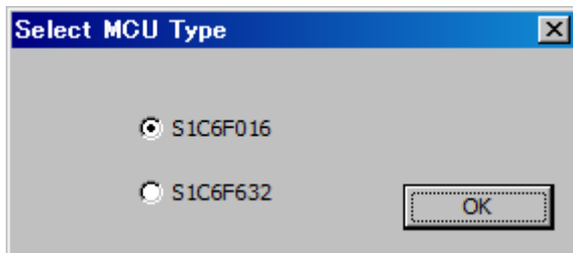
## 2. HOW TO DO PROM PROGRAMMING

### (9) Starting the Multiple-Programming ROM Writer Software



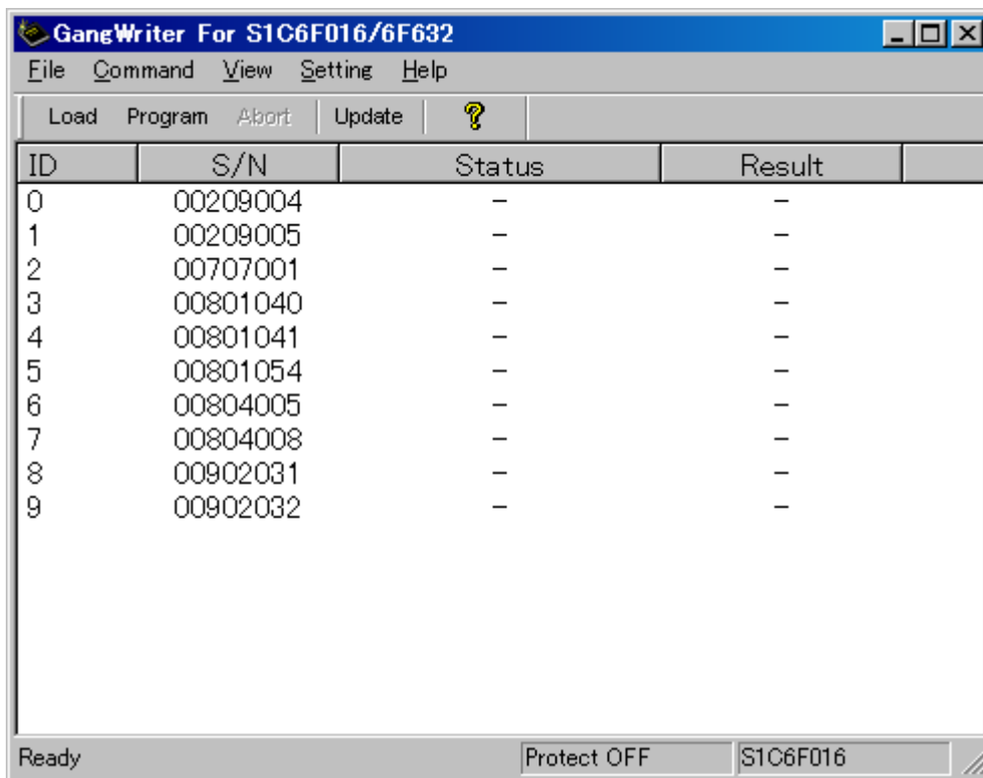
Double-click GW63.EXE.

When the Multiple-Programming ROM Writer Software has been started, the [Select MCU Type] dialog box appears.



Select the radio button for the target microcomputer type, then click OK button.

The step displays the following panel.



**ID** : The number assigned to the USB-Serial on Board Writer (S5U1C88000W4) that is connected when starting the Multiple-Programming ROM Writer Software.

**S/N** : The serial number belonging to the USB-Serial on Board Writer (S5U1C88000W4)

**Status** : Execution contents and detailed results

**Result** : Progress and result

#### **Caution!**

**Even by disconnecting and then reconnecting, the USB-Serial on Board Writer (S5U1C88000W4) is not recognized anew while the Multiple-Programming ROM Writer Software is activated. To change the number of the USB-Serial on Board Writer (S5U1C88000W4) sets, therefore, click the “update” button.**

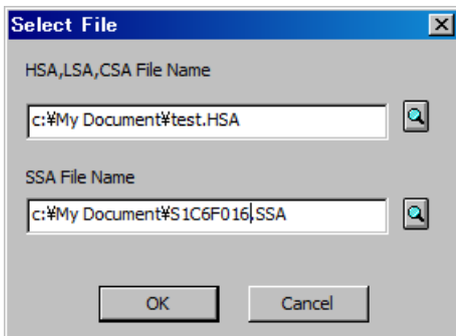
## 2. HOW TO DO PROM PROGRAMMING

---

### (10) Loading user data

Clicking the [Load] button (or selecting [Load] from the [Command] menu) displays the [Select file] dialog box.

 [Load] button



Select either among HSA, LSA, CSA file using the [Browse] button, then click [OK] button.

 [Browse] button

If the data has been loaded successfully, “Complete” is displayed in the output panel.

### (11) Writing user data

Clicking the [Program] button (or selecting [Program] from the [Command] menu) starts the processes of erasing, writing to and protecting PROM.<sup>\*1</sup>

 [Program] button

“Complete” is displayed in the status field, while “OK” is in the result field if the processes are completed successfully.

#### Caution!

- **If other application is brought to foreground during the processes, a communication error may occur.**

<sup>\*1</sup>The PROM with data written by customers is read protected as default at shipment. When program is executed, contents of PROM are erased, and read protect is cancelled, and then user data is written to the PROM. The user data is also verified at the same time as being written.

### (12) Turning OFF the power of PROM programming

Turn OFF the power of PROM programming on target boards.

### (13) Disconnecting target boards

After making sure that writing has been completed successfully, disconnect the target board.

**Caution: Target boards must not be disconnected or connected unless the PROM programming power is turned OFF.**

### (14) Exit the On Board Writer control Software

Selecting [Exit] from the [File] menu in the on Board Writer control window, or clicking the close box exits the Software. If you continue writing process, repeat the steps (6) to (13).

### (15) Turning OFF PC

Turn OFF the power of the PC.

### 2.4 PROM Programming

Figures 2.4.1 (a) and (b) show the connection diagram on a target board, whereas tables 2.4.1 (a) and (b) show signal specifications.

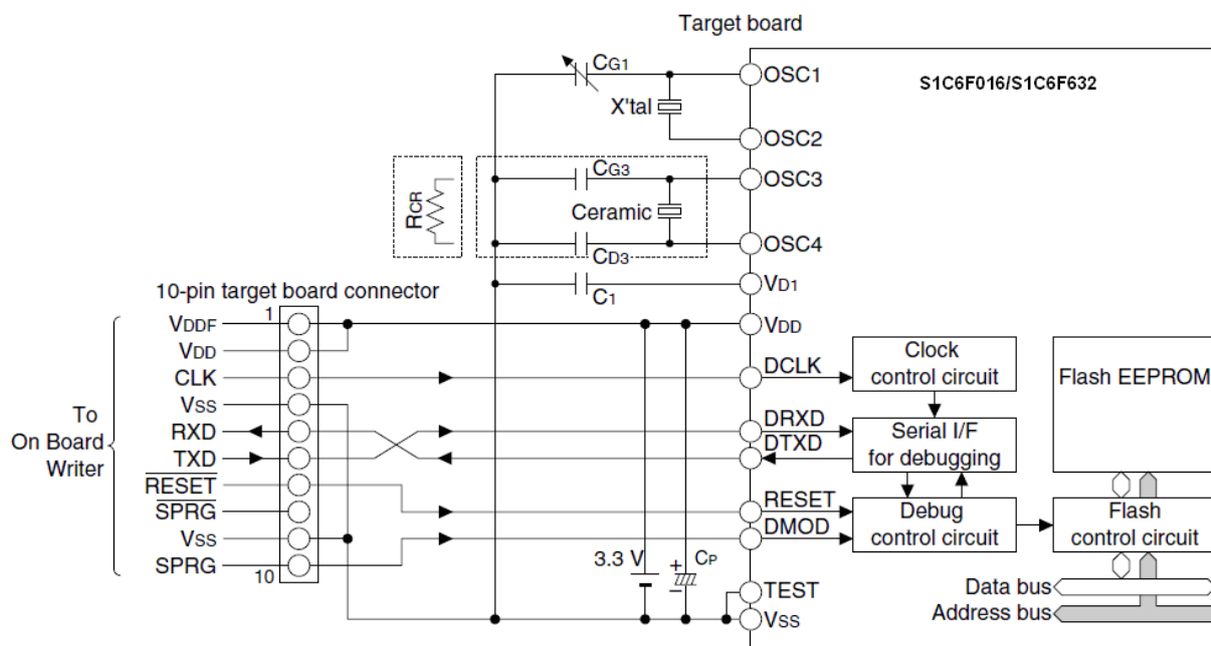


Fig.2.4.1(a) On-board programming connection diagram

Table 2.4.1(a) Signal specifications

Connector pin No.	Signal name	Function	Microcomputer connected to
1	VDDF	Programming power supply pin	VDD pin
2	VDD	Power supply pin	VDD pin
3	CLK	System clock output	DCLK pin
4	Vss	GND pin	Vss pin
5	RXD	Serial I/F data input	DTXD pin
6	TXD	Serial I/F data output	DRXD pin
7	/RESET	Initial reset output	RESET pin
8	/SPRG	Programming mode setup output (for negative polarity type)	N.C.
9	Vss	GND pin	Vss pin
10	SPRG	Programming mode setup output (for positive polarity type)	DMOD pin

Table 2.4.2(a) Connector components for connecting the USB-Serial on Board Writer

Name	Model name
Box header (plug) [on the target side]	3662-6002LCPL (3M) or equivalent
Socket connector (receptacle) [on the SIO cable side]	Socket connector 7910-B500FL (3M) Strain relief 3448-7910 (3M) or equivalent

## 2. HOW TO DO PROM PROGRAMMING

---

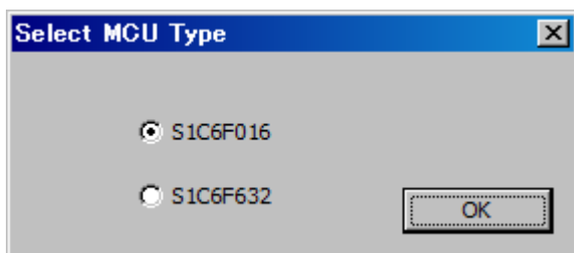
### 2.5 Multiple-Programming ROM Writer Software

#### 2.5.1 How to Start the Software



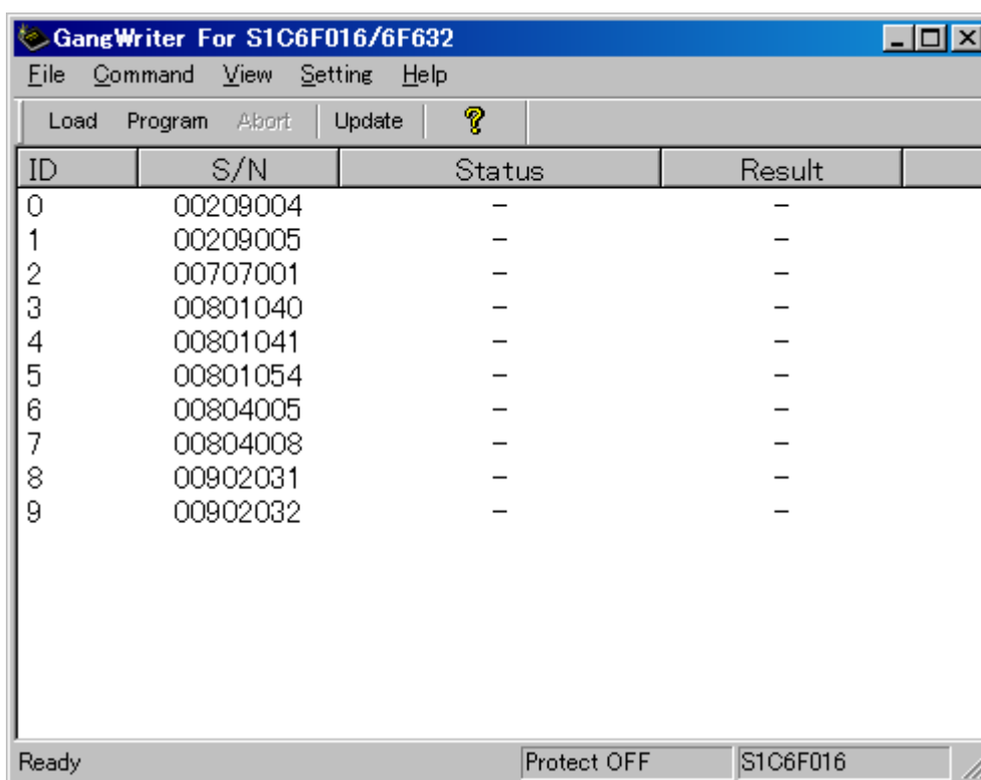
To start the Multiple-Programming ROM Writer Software, double click GW63.EXE.

When the Software has been started, the following dialog box appears.



Select the radio button for the target microcomputer type, then click OK button.

The step displays the following panel.



ID : The number assigned to the USB-Serial on Board Writer (S5U1C88000W4) that is connected when starting the Multiple-Programming ROM Writer Software.

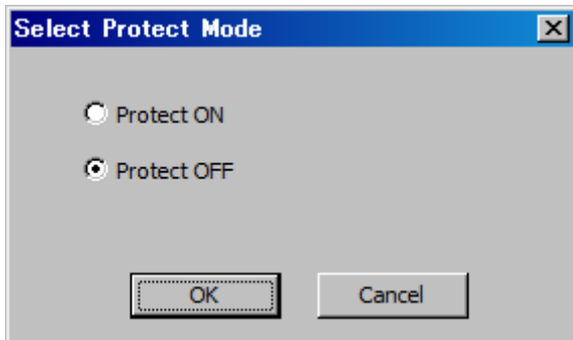
S/N : The serial number belonging to the USB-Serial on Board Writer (S5U1C88000W4)

Status : Execution contents and detailed results

Result : Progress and result

### 2.5.2 Setting Up the Protect

When clicking the protected mode from the [Setting] menu, the [Select Protect Mode] dialog box appears. Default setting is Protected On when GW63 is started. Change the Protect setting accordingly if necessary.

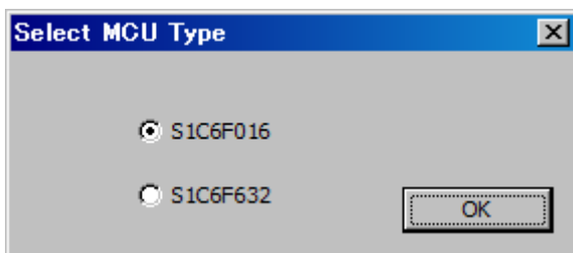


**Caution!**

- The Protect is executed not immediately after completing the setting but when executing the program.

### 2.5.3 Changing MCU Type

When clicking the Select CPU from the [Setting] menu, the [Select MCU Type] dialog box appears. To change the MCU type of a target after starting GW63, select the MCU type to change and click OK button.



## 2. HOW TO DO PROM PROGRAMMING

---

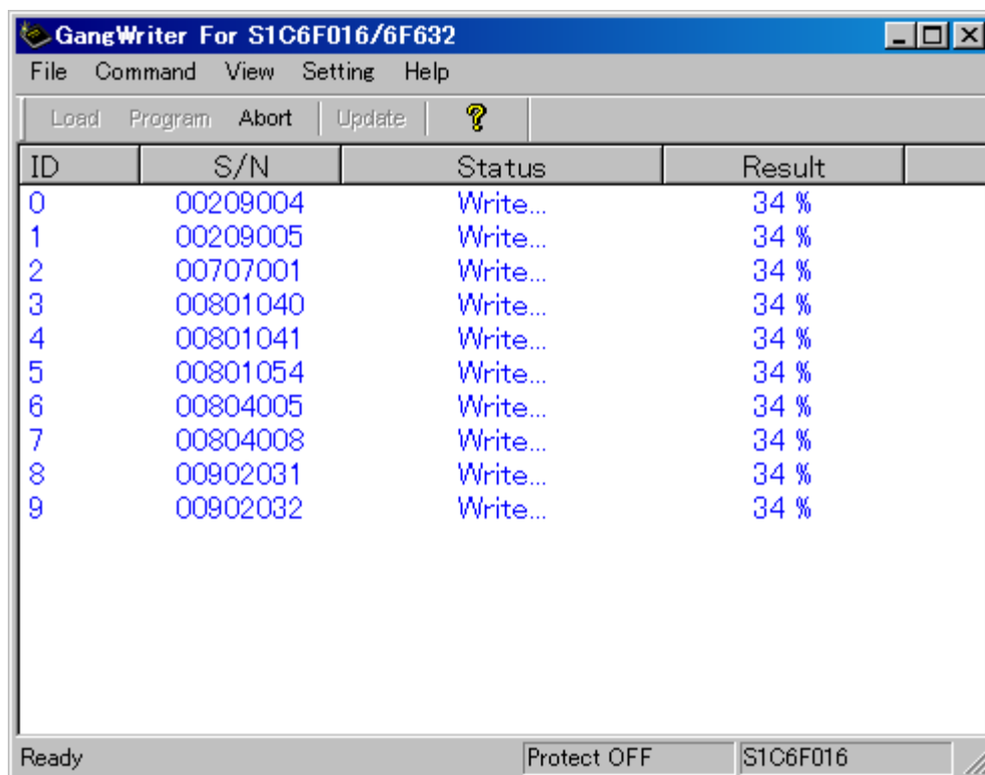
### 2.5.4 How to Use the Software

The write to PROM and all other commands can be executed using buttons in the window. This section explains each of the commands using the following format.

Function : Explains function of the command.  
Execution : Button **Program**  
Menu [Command] Menu [Program]

Shows the button and menu used to execute the command.

Operation : Shows how the command operates or displays after being executed.



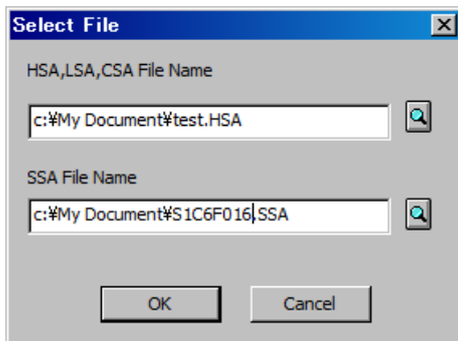
### 2.5.4.1 LOAD (HSA,LSA,CSA FILE)

**Function :** Loads the user data file (with .HSA, LSA, CSA extension) onto memory in a PC.  
A program code data file necessary in each target microcomputer is loaded in the lump by selecting either of files extension is HSA, LSA, and CSA. Segment option file (SSA) can be individually loaded.

**Excution :** Button 

Menu [Command] Menu [Load]

**Operation :** (1) Displays the [Select file] dialog box.



(2) Clicking the [Browse] button displays the Windows standard file selection dialog box.  
Select a file to be loaded from the dialog box. Then click [OK] to load the file.

**Caution :** Only Motorola S2 formatted files can be downloaded. The program cannot be executed for files with any other format.

## 2. HOW TO DO PROM PROGRAMMING

---

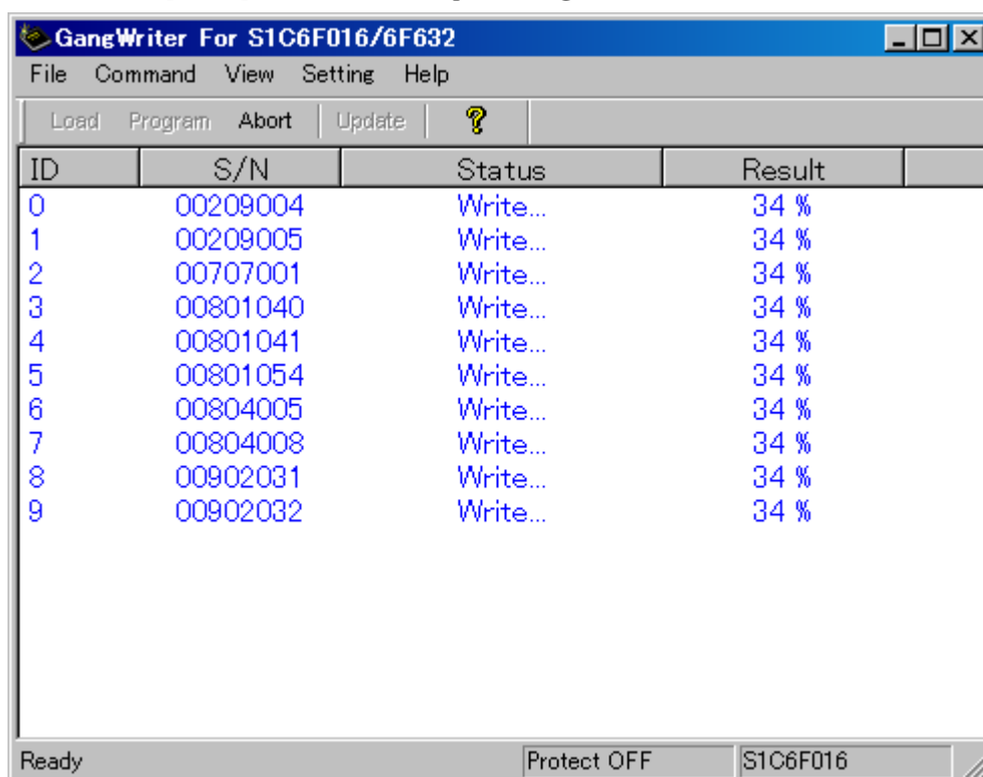
### 2.5.4.2 PROGRAM

Function : Writes data that has been loaded by the [Load] command to PROM.

Execution : Button **Program**

Menu [Command] Menu [Program]

Operation : (1) Starts executing processes in the order of erasing, writing and protecting when the program is clicked.  
(2) The progress of processing is displayed in the status field of the main window. Clicking the [Abort] button aborts the processing.



(3) "Complete" is displayed in the status field, while "OK" is in the result field if the processes are completed successfully.

Caution : If other application is brought to foreground during the processes, a communication error may occur.

### 2.5.4.3 Update

Function : Recognizing of USB-Serial on Board Writer (S5U1C88000W4).

Execution : Button **Update**

Menu [View] Menu [Update]

Operation : Each USB-Serial on Board Writer(S5U1C88000W4) is recognized. It uses when USB-Serial on Board Writer is added and detached.

### 2.6 Command List

Table 2.6.1 Commands list

No.	Menu	Button	Function
1	[Command]-[Load]	Load	Loads a PSA file
4	[Command]-[Program]	Program	Writes PROM data

### 2.7 Error Message List

Error message	Description
Timeout	Communication timeout
NAK receive	Communication error
Send Error	Communication error
Verify Error	Verify error
Protected Error	Read protected
User Abort	The process is aborted.
Complete	Succeeded



### AMERICA

---

**EPSON ELECTRONICS AMERICA, INC.**

214 Devcon Drive,  
San Jose, CA 95112, USA  
Phone: +1-800-228-3964      FAX: +1-408-922-0238

### EUROPE

---

**EPSON EUROPE ELECTRONICS GmbH**

Riesstrasse 15, 80992 Munich,  
GERMANY  
Phone: +49-89-14005-0      FAX: +49-89-14005-110

### ASIA

---

**EPSON (CHINA) CO., LTD.**

7F, Jinbao Bldg., No.89 Jinbao St.,  
Dongcheng District,  
Beijing 100005, CHINA  
Phone: +86-10-8522-1199      FAX: +86-10-8522-1125

**SHANGHAI BRANCH**

7F, Block B, Hi-Tech Bldg., 900 Yishan Road,  
Shanghai 200233, CHINA  
Phone: +86-21-5423-5577      FAX: +86-21-5423-4677

**SHENZHEN BRANCH**

12F, Dawning Mansion, Keji South 12th Road,  
Hi-Tech Park, Shenzhen 518057, CHINA  
Phone: +86-755-2699-3828      FAX: +86-755-2699-3838

**EPSON HONG KONG LTD.**

Unit 715-723, 7/F Trade Square, 681 Cheung Sha Wan Road,  
Kowloon, Hong Kong.  
Phone: +852-2585-4600      FAX: +852-2827-4346

**EPSON TAIWAN TECHNOLOGY & TRADING LTD.**

14F, No. 7, Song Ren Road,  
Taipei 110, TAIWAN  
Phone: +886-2-8786-6688      FAX: +886-2-8786-6660

**EPSON SINGAPORE PTE., LTD.**

1 HarbourFront Place,  
#03-02 HarbourFront Tower One, Singapore 098633  
Phone: +65-6586-5500      FAX: +65-6271-3182

**SEIKO EPSON CORP.****KOREA OFFICE**

5F, KLI 63 Bldg., 60 Yoido-dong,  
Youngdeungpo-Ku, Seoul 150-763, KOREA  
Phone: +82-2-784-6027      FAX: +82-2-767-3677

---

**SEIKO EPSON CORP.****MICRODEVICES OPERATIONS DIVISION****IC Sales & Marketing Department**

421-8, Hino, Hino-shi, Tokyo 191-8501, JAPAN  
Phone: +81-42-587-5814      FAX: +81-42-587-5117