

# CMOS 8-BIT SINGLE CHIP MICROCOMPUTER **S5U1C88000H5** Manual (S1C88 Family In-Circuit Emulator)





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# The information of the product number change

Starting April 1, 2001, the product number has been changed as listed below. Please use the new product number when you place an order. For further information, please contact Epson sales representative.

# Configuration of product number



\*1: For details about tool types, see the tables below. (In some manuals, tool types are represented by one digit.)

\*2: Actual versions are not written in the manuals.

# Comparison table between new and previous number

## S1C88 Family processors

Previous No.	New No.	Previous No.	New No.
E0C88104	S1C88104	E0C88365	S1C88365
E0C88112	S1C88112	E0C88F360	S1C8F360
E0C88308	S1C88308	E0C88408	S1C88408
E0C88316	S1C88316	E0C88409	S1C88409
E0C88317	S1C88317	E0C88816	S1C88816
E0C88348	S1C88348	E0C88832	S1C88832
E0C88P348	S1C8P348	E0C88862	S1C88862
E0C88349	S1C88349	E0C88F816	S1C8F816

# Comparison table between new and previous number of development tools

Development tools for the S1C88 Family

Previous No.	New No.	Previous No.	New No.
88ISAIF	S5U1C88000H4	DEV88816	S5U1C88816D
ADP88348	S5U1C88348X	DEV88832	S5U1C88832D
ADP88360	S5U1C88360X	DEV88862	S5U1C88862D
DEV88104	S5U1C88104D	DMT88348-DB	S5U1C88348T
DEV88112	S5U1C88112D	ICE88UR	S5U1C88000H5
DEV88308	S5U1C88308D	PRC88316	S5U1C88316P
DEV88316	S5U1C88316D	PRC88348	S5U1C88348P
DEV88317	S5U1C88317D	PRC88365	S5U1C88365P
DEV88348	S5U1C88348D	PRC88409	S5U1C88409P
DEV88365	S5U1C88365D	PRC88816	S5U1C88816P
DEV88408	S5U1C88408D	SAP88	S5U1C88000S
DEV88409	S5U1C88409D	URS88348	S5U1C88348Y

# Development tools for the S1C63/88 Family

Previous No.	New No.
ADS00002	S5U1C88000X1
GWH00002	S5U1C88000W2
URM00002	S5U1C88000W1

# S5U1C88000H5 Manual (S1C88 Family In-Circuit Emulator)

This manual explains the use of the in-circuit emulator (S5U1C88000H5), setting up the system and starting up the debugger.

For the functions and operations of the debugger, see the help topics displayed in the debugger. See also the tool manuals below which are provided for each model.

- S5U1C88xxxP Manual

- S5U1C88xxxD Manual or S1C88 Family Development Tool Manual

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# CHAPTER 1 PREFACE

# 1.1 Outline

The S5U1C88000H5 package, one of the software development tool packages for the 8-bit single chip microcomputer S1C88 Family, consists of an in-circuit emulator (S5U1C88000H5) and a debugger (S5U1C88000H5 for Windows 98). It allows the programmer to efficiently debug the target system and the target program.

This system can be used for all the S1C88 Family models. The S5U1C88000H5 in-circuit is compatible with each model of the S1C88 Family by installing the Peripheral Circuit Board (S5U1C88xxxP) that is provided for each model.

The S5U1C88000H5 system provides an advanced software developing environment that uses a personal computer as the host computer.



Fig. 1.1.1 S5U1C88000H5 external view

# 1.2 Operating Environment

To construct an S5U1C88000H5 system, the following equipment is necessary in addition to this package:

# Personal computer

- IBM-PC/AT or compatible model with Windows 98 installed.
- 80486DX2 66 MHz CPU or higher and 24MB RAM are recommended.
- A USB port is required in the personal computer.
- A hard disk drive, a 3.5" floppy disk drive (1.44MB) and a mouse are required.

# Display unit

- A 16 or more color display.
- $1024 \times 768$  dot display is recommended.

# Peripheral Circuit Board, other development tools

- Prepare the Peripheral Circuit Board and development tools (software) for the model to be developed.

# Basic software

- The S5U1C88000H5 system is compatible with Windows 98 service pack 1 or Windows 98 SECOND EDITION. Note that it is not guaranteed to work with other versions.

# CHAPTER 2 S5U1C88000H5 PACKAGE

# 2.1 Components

After unpacking the S5U1C88000H5 package, check to see that all the following components are included. Figure 2.1.1 shows the package drawing.



# 2.2 Component Specifications

Table 2.2.1 shows the component specifications in the S5U1C88000H5 package.

 Table 2.2.1
 S5U1C88000H5 component specifications

Components	Items	Specifications	Remarks
S5U1C88000H5 Dimensions		270 (W) × 192 (D) × 79 (H) mm	Rubber feet included
main unit	Weight	Approx. 2.5 kg (main body)	
	External color	Cygnus white	
	Input voltage	DC 5 V	
	Current consumption	2 A, max.	
	Board mounted	ICE board (one)	Peripheral Circuit board is sold separately
USB I/F cable	Length	2 m	
AC adapter	Dimensions	$160 \times 80 \times 60 \text{ mm}$	Rubber feet excluded
	Input voltage	AC 90 V to 264 V	
	Input frequency	47 Hz to 63 Hz	
	Power consumption	25 W, max. (in ICE system load)	
	Output voltage/current	DC 5 V/5 A, with overcurrent protection	Outside: 5 V, Inside: 0 V
AC cable	Length	1.8 m	
	Plug type	Bipolar with ground	
Accessories	System disk	3.5" 2HD, 1.44MB (two)	One each for English
	Manual	S5U1C88000H5 Manual	and Japanese
	Warranty card		
	User registration card		
Package	Dimensions	$380 (W) \times 260 (D) \times 225 (H)$	
	Materials	W carton, cardboard	
	Total weight of package	Approx. 4 kg	

# CHAPTER 3 IN-CIRCUIT EMULATOR (S5U1C88000H5)

# 3.1 Outline

The S5U1C88000H5 emulates the functions of the S1C88 core CPU and is used by installing a Peripheral Circuit Board for each model. The S5U1C88000H5 is connected to a personal computer via the USB port. The following shows the features of the S5U1C88000H5:

- Supports all the S1C88 Core CPU models

- 576KB of emulation memory built-in
- Advanced emulation functions (continuous execution, step execution, trace, break, coverage, etc...)
- On-the-fly function for real time monitoring memory.

See help topics of the debugger for details of the debugging functions.

# **Emulation Memory**

The S5U1C88000H5 built-in emulation memory consists of the following two parts:

(1) 64KB emulation memory

This part corresponds to a 64KB area from address 000000H to address 00FFFFH in the accessible memory space of the S1C88 core CPU.

(2) 512KB emulation memory

This part can be allocated to a 512KB area within address 010000H to address FFFFFFH. To allocate the emulation memory to a 512KB area to be used, specify the address in a parameter file that is read at the S5U1C88000H5 system start-up.

Thus the emulation memory can be used as an external memory that is generally prepared on the target board if the capacity of the external memory is 512KB or less. It is especially useful for debugging systems that have ROMs as the external memories.

Further, external RAM on the target board can also be debugged like the emulation memory. See the development tool manual of the model to be developed or the "S1C88 Family Development Tool Manual" for specifying memory configuration.

# 3.2 Operating Environmental Conditions

Table 3.2.1 shows the environmental conditions that have to be used to operate the S5U1C88000H5.

Items	Specifications	Remarks
Operating temperature	5 to 40 °C	
Storage temperature	-10 to 60 °C	
Operating humidity	35 to 80%	
Storage humidity	20 to 90%	No condensation
Resistance to vibration	Operating: 0.25 m/S <sup>2</sup>	
	Transportation: 1 m/S <sup>2</sup>	

Table 3.2.1	Environmental	conditions
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# 3.3 Specifications of Operation Panel

Figure 3.3.1 shows the external view of the panels and Table 3.3.1 shows the function of each part of the panels.



Fig. 3.3.1 External view of S5U1C88000H5 panels

No.	Position	Indicated symbol	Name	Function
1	Side	CB	Circuit breaker	The breaker cuts off the power of the S5U1C880000H5 system (ICE
				board, Peripheral Circuit board and target board) at consumption
				current of 4 A or more. A small staff of the breaker comes up at the
				shut-off. The staff should be at the recessed position for normal
				operating status. The breaker does not work at the normal operation.
2	Front	TRGOUT	Tracing trigger output	Upon coincidence of trigger conditions with a tracing trigger point, a
			terminal	pulse is output from this terminal.
3	Front	STOPOUT	HALT/SLEEP status	When the S1C88 CPU is in HALT or SLEEP status, low level signal
			output terminal	is output from this terminal. This is used to measure execution rate
				of the CPU. At the break mode, low level signal is also output.
4	Front	TRCIN	Trace input terminal	Information is stored in the trace memory by connection with a
				signal of the target system.
5	Front	BRKIN	Break input terminal	A running program enters in break status by input a low level signal
				from the target system.
6	Front	GND	Ground terminal	In case the above terminal is monitored with such an oscilloscope,
			for above	the GND line of the oscilloscope is connected to this terminal. This
				is also used as a GND in case the signals are input to the above
				terminals.
7	Front	POWER	Power-on LED	This green LED lights upon power-on of S5U1C880000H5.
8	Front	EMU	Emulation LED	This red LED lights when the target program is in running status.
9	Front	SLP/HLT	Halt LED	This yellow LED lights when the S1C88 CPU stops executing the
				program.
10	Front	RESET	Reset switch	This switch reset S5U1C880000H5. (for maintenance)
11	Front	DIAG	Diagnostic switch	Setting up when the S5U1C880000H5 power on, execute the self
				diagnostic test or not
12	Front	<b>●</b> ←	Connector for connecting	This is a connector to connect the USB interface cable.
			USB interface cable	
13	Back	DC 5V	DC input connector	This is a connector to connect the DC cable of the AC adapter
				dedicated for S5U1C880000H5.
14	Back	POWER SW	Power switch	Turns the S5U1C880000H5 power on and off.

Table 3.3.1	Function	list of	f operation	parts
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Note: In case of change the mode by the diagnostic switch, be sure to shift it at power off the S5U1C88000H5.

# CHAPTER 4 SETTING UP EQUIPMENT

Connect the equipment as shown in Figure 4.1.

Note: Be sure to turn all the system equipment off before installation and connection.



Fig. 4.1 Connection of S5U1C88000H5 system

# (1) Installing the Peripheral Circuit Board

Install the Peripheral Circuit Board for the model to be developed to the S5U1C88000H5. The target board is connected to the Peripheral Circuit Board. Refer to the Peripheral Circuit Board manual of each model for how to install the Peripheral Circuit and target boards.

(2) Connecting the USB interface cable

Connect the S5U1C88000H5 to the personal computer using the USB interface cable supplied in this package.

(3) Connecting the AC adapter

Be sure to use the AC adapter supplied in this package for supplying power to the S5U1C88000H5. Connect the DC cord plug of the AC adapter to the DC 5V IN connector of the S5U1C88000H5. For the AC adapter, connect the AC cable supplied in this package. Use the same ground line between the S5U1C88000H5 and the host computer.

Note: Make sure that the equipment is installed and/or connected properly before turning the power on. The USB interface cable can be hot plugged.

# CHAPTER 5 INSTALLING SOFTWARE

This package contains two 3.5" floppy disks (English and Japanese). Make backup copies before installing the software.

!! Read the Readme.txt file recorded in the disk !!

The Readme.txt file contains precautions. Be sure to read it before installing the software.

# To install the tools

The debugger software should be installed in the host computer's hard disk using the dedicated installer. Follow the installing procedure described below. The explanation uses mouse operation, i.e. click, but key operation is also available. When using the keyboard, enter the underlined letter on the buttons.



(1)	Start Windows 98.	If the OS	is already	active,	close
	active programs.				

- (2) Insert the supplied disk into the drive.
- (3) Double-click Setup.exe.

# Welcome

(4) Click on the [Next>] button to proceed.

veicome	
	<ul> <li>Welcome to the ICESBUR Setup program. This program will install ICESBUR on your computer.</li> <li>It is storing by recommended that you exit all windows programs before running this Setup programs.</li> <li>Click Cancel to quit Setup and then close any programs you have running. Click Next to continue with the Setup program.</li> <li>WARNIN: This program is protected by copyright law and international treaties.</li> <li>Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalities, and will be prosecuted to the maximum extent possible under law.</li> </ul>
	Next > Cancel
Choose Destination Locati	on X
	Setup will install ICE88UR in the following folder.

# noose Destination Location X Setue will install ICE88UR in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder. You can choose not to install ICE88UR by clicking Cancel to exit Setue. Destination Folder Chick Burk Destination Folder Browse... <</td> Back Browse...

# **Choose Destination Location**

A dialog box for specifying the folder in which to install the tools appears.

(5) If you do not wish to change the default settings, simply click the [Next>] button to execute installation.

# To install in another folder

Click [Browse...] to bring up the [Choose Folder] dialog box. From this dialog box, enter the path or select the folder in which to install the tools. Click the [OK] button to finish folder selection and then click the [Next>] button.



Setup has finished installing ICE88UR Tools computer.

< Back (Finish)

Click Finish to complete Setup

# Select Program Folder

(6) Enter the desired program folder name and click the [Next>] button. To use the default folder name, simply click the [Next>] button.

The installer will start installing the tools.

Copying I c:\tmp\ic	CE88UR files xe88urj.hlp	
	85 <b>X</b>	
	Cancel	

# Setup Complete

(7) Click [Finish] to terminate the installer.



etun Complete

The folder of tools is registered to the program menu by the installer.

# To end installation

All dialog boxes that appear during installation have a [Cancel] button. To prematurely terminate installation, click [Cancel] in the dialog box when it is displayed.

# To uninstall

To uninstall the installed tools, use "Add/Remove Programs" on the Control Panel.

# CHAPTER 6 OPERATION

# 6.1 Starting up S5U1C88000H5 for Windows 98

The following shows the start-up procedure of the S5U1C88000H5 system.

- (1) Turn the S5U1C88000H5 in-circuit emulator on.
- *Note:* After connecting the S5U1C88000H5 system, make sure that the equipment is installed and connected correctly before turning the power on.
  - After the S5U1C88000H5 is turned off, do not turn the S5U1C88000H5 on for at least 10 seconds. It may cause a malfunction i

Lce88ur

- (2) To start up the debugger, select Ice88ur.exe from the program menu.
- The debugger window below is appeared.



The S5U1C88000H5 debugger checks the S5U1C88000H5 hardware and files required. The check result is displayed in the [Command] window. If any error message appears and the debugger does not start up normally, terminate the debugger (choose [Exit] command from the [File] menu), then check the following points.

- Is the Peripheral Circuit Board installed in the S5U1C88000H5 properly?
- Is the S5U1C88000H5 connected to the personal computer with the USB interface cable properly?
- Is the S5U1C88000H5 turned on?
- Is the appropriate parameter file prepared? (see Section 6.3)

😒 Ice88ur.exe

∲Ice88ur.hlp ZIce88ur.ini ZReadme.txt

# 6.2 End Procedure

To terminate S5U1C88000H5 for Windows 98, choose the [Exit] command from the [File] menu. Do not turn the S5U1C88000H5 off until the debugger is terminated.

# 6.3 Initial Setup File (ICE88UR.INI) and Parameter File (.PAR)

The Ice88ur.ini file installed in the Windows 98 system folder (\windows) contains the following initial setup information for the S5U1C88000H5 debugger.

# Model=

A model name to be developed is specified. The model name described here will appear on the S5U1C88000H5 status bar. Example: Model=E0C88316

# Path=

A parameter file is specified.

The parameter file (.PAR) contains the memory mapping information for the model to be developed and information for allocating an external memory area to the S5U1C88000H5 emulation memory. It is read into the debugger (S5U1C88000H5 for Windows 98) at start-up. The development tool package for each model includes a parameter file that contains a basic memory configuration. It is necessary to customize the contents if the system to be developed has an external memory. Refer to the development tool manual of each model or the "S1C88 Family Development Tool Manual" for the contents of the parameter file and how to customize it.

The installer in this package installs the parameter file "Default.par" for starting up the debugger in the same folder as the debugger program and sets it as the default parameter file so that the debugger will read the file at start-up. To set the debugger to read an actual parameter file used for development, it is necessary to rewrite this Path= specification so that the necessary parameter file will be read in. Example: Path=DEFAULT.PAR  $\rightarrow$  Path=C:\E0C88\DEV88316\88316.PAR

When specifying a parameter file existing in the same folder as the debugger program (Ice88ur.exe), rewrite the file name only. When specifying a parameter file existing in another folder, the path should be described.

# CCFile=

A command chain file is specified. When a command chain file name is entered here, the S5U1C88000H5 debugger will automatically execute the commands described in the specified file after it starts up. Use the command chain file for the S5U1C88000H5 environment configuration and loading program and option files after starting up.

Example: CCFile=C:\E0C88\DEV88316\test.com

When specifying a command chain file existing in the same folder as the debugger program (Ice88ur.exe), rewrite the file name only. When specifying a command chain file existing in another folder, the path should be described.

# 6.4 Debugging

To read a target program and to debug the program, choose the command from the menu, click the tool bar button, or enter the debug command directly in the [Command] window.

See Help in the debugger for debugging functions, operations and details of the debug commands. To open the help window, choose the [Index...] command from the [Help] menu. The contents of the help topics appear. Clicking an underlined item jumps to the topic.

# CHAPTER 7 PRECAUTIONS

# (1) Connecting and disconnecting the equipment

Be sure to turn the personal computer and the S5U1C88000H5 off when installing the Peripheral Circuit Board or connecting cables and disconnecting them. Otherwise, the internal circuits of the equipment may be destroyed.

# (2) Turning the power on and off

Do not turn the S5U1C88000H5 on for at least 10 seconds after it is turned off. Turning the power on without the interval may result in abnormal operation of the S5U1C88000H5 or in the circuit breaker cutting off. It may also cause a malfunction.

# (3) Overcurrent protection

When the S5U1C88000H5 is turned on under the condition that VDD and VSS are short-circuited on the target system, the AC adapter cuts off the output current due to the overcurrent protection function. In this case, the Power LED on the S5U1C88000H5 does not light up.

3 A or a more steady-state current on the target system cuts off the circuit breaker of the S5U1C88000H5.

# (4) Difference between the emulation memory and the RAM in the actual IC

Both the S5U1C88000H5 emulation memory and the RAM in the actual IC are undefined at power-on. The set values are not same, therefore be sure to initialize the memory with the program.

# (5) Difference between memory operations by the debugging commands and memory access by programs

Memory dump and other memory operations by the debugging commands use the firmware clock (default: 4 MHz) in the S5U1C88000H5. Memory access by the target program uses an emulation clock similar to the actual IC. Therefore, the read data may differ between the program and the debug command when low-speed devices or devices that delay outputting data are used on the target board. In such cases, use a low-frequency firmware clock set by the debugging command (CLK command).

# (6) Setting up USB port

USB functions may be disabled in some personal computers by default. Make sure that the USB port is enabled and setup the BIOS configuration of the personal computer if necessary.

Do not connect the plural S5U1C88000H5 to the USB port. One personal computer can be connected only one S5U1C88000H5.

# APPENDIX LIST OF MENUS, SHORTCUT KEYS AND DEBUG COMMANDS

Menu		Shortcut key	Button	Function	Command
[File]	[Open]	Ctrl + O	Ĩ	Loading program	LF
	[Save]	Ctrl + S		Saving program	SF
	[Options]	Ctrl + Shift + O		Loading options	LO
	[Symbol]			Loading/saving symbols	LS, SS
	[Condition]			Loading/saving conditions	LC, SC
	[Log]	Ctrl + L		Logging	LOG
	[Exit]	Alt + F4		Terminating debugger	Q
[Edit]	[Copy]	Ctrl + C, Ctrl + INS		Copy to clip board	
	[Paste]	Ctrl + V, Shift + INS		Paste from clip board	
[Modify]	[Assemble]	Ctrl + A		Assembly	A
	[Edit]	Ctrl + E		Editing memory contents	E
	[Fill]	Ctrl + F		Filling memory area	F
	[Move]			Copy memory	М
	[Move to em]			Copy target memory to emulation memory	MVE
	[Register]	Ctrl + R	4	Modifying registers	R
[Search]	[Data]	Shift + F3		Data search	DS
-	[Symbol]	F3		Symbol search	SYS
	[Trace]	Ctrl + F3		Trace memory search	TS
[View]	[Source-Source level]	Ctrl + 1	Ð	C source display	SET
	[Source-ASM Mix]	Ctrl + 2	Ð	C source & disassembly display	SET
	[Source-ASM]	Ctrl + 3	Ð	Disassembly display	SET
	[Dump]	Ctrl + D		Memory dump	D
	[Trace]	Ctrl + T	t.	Trace data dump	TD
	[Coverage]			Coverage display	CV
	[List]	Alt + F3	Y	Specifying program display location	LI
	[Map]			Memory mapping information display	MA
[Run]	[Go]	F5	0	Program execution	G
	[Go from Reset]	Shift + F5	0	Program execution after resetting	G
	[Go with Options]	Ctrl + F5		Program execution from specified location	G
	[Step Into]	F8		Step into	SI
	[Step Over]	F10		Step over	SO
	[Step Exit]	Shift + F7	۶ġ	Step exit	SE
	[Animate-Step Into]	Alt + F8		Step into with step count	SI
	[Animate-Step Over]	Alt + F10		Step over with step count	SI

# APPENDIX LIST OF MENUS, SHORTCUT KEYS AND DEBUG COMMANDS

Menu		Shortcut key	Button	Function	Command
[Break]	[Full Area]	Shift + F9		Setting break points for full area	BA, BAR
	[1MB Area]	F9	Ĵ	Setting break points with area specification	BP, BPR
	[Sequence]	Ctrl + Shift + F9		Setting sequential break mode	BAS
	[Data]	Ctrl + F9		Setting data break condition	BD, BDR
	[List]	Alt + F9	Ð	List of break conditions	BL
[Data]	[Symbol]	Shift + F2		Registering/deleting symbols	SY, SYR
	[Parallel Dump]	Ctrl + F2	R	Setting parallel dump points	PD, PDR
	[Watch]	F2	68	Setting watch points	W, WR
[Tools]	[Tool bar]			Tool bar on/off	
	[Status bar]			Status bar on/off	
[Others]	[Macro]			Macro	MC, MCR
	[Stub]			Stub	STB, STBR
	[Scope]			Function name display	SCP
	[Calculation]			Calculation	CAL
	[Command Chain]	Ctrl + G	œ	Command chain	СОМ
	[Variables]	Ctrl + Shift + F2		Variable display	VAR
	[History]	Ctrl + H		Command history	
[Window]	[Cascade]			Arrangement of windows	
	[Tile Horizon]			Arrangement of windows	
	[Tile Vertical]			Arrangement of windows	
	[Arrange Icons]			Arrangement of icons	
	[1 Source]	Alt + 1		Opening [Source] window	WO
	[2 Dump]	Alt + 2		Opening [Dump] window	WO
	[3 Register]	Alt + 3		Opening [Register] window	OW
	[4 Parallel dump]	Alt + 4		Opening [Parallel dump] window	OW
	[5 Local]	Alt + 5		Opening [Local] window	OW
	[6 Watch]	Alt + 6		Opening [Watch] window	OW
	[7 Break]	Alt + 7		Opening [Break] window	OW
	[8 Trace]	Alt + 8		Opening [Trace] window	OW
	[9 Coverage]	Alt + 9		Opening [Coverage] window	OW
	[10 Map]	Alt + 0		Opening [Map] window	OW
	[11 Search result]	Alt + Shift + 1		Opening [Search result] window	OW
	[12 Stdout]	Alt + Shift + 2		Opening [STDOUT] window	OW
[Environment]	[Clock Select]	Shift + F4		Clock selection	CLK
	[CPU Reset]	Ctrl + I		CPU reset	RST
	[Set]	F4		Environment settings	SET
	[Trace Mode]			Setting trace mode	ТМ
	[Trace Trigger]			Setting trace trigger point	TP, TPR
[Help]	[Index]			Contents of help	
	[Using Help]			How to use help	
	[About]			Version display	
		Esc	×.	Stop execution	

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