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April 1st, 2010
Renesas Electronics Corporation

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April 1, 2003

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**SH7729 E10A
Emulation Memory Board
(HS7729EJH01H, HS7709AEJH01H)
User's Manual**

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READ FIRST

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Do not attempt to use the emulation memory board until you fully understand its mechanism.

Emulation Memory Board:

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- Emulation memory board
- Power cables supplied together with this emulation memory board

The user system or a host computer is not included in this definition.

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This emulation memory board is an optional board for supporting the development of the systems using the SH7729 or the SH7709A. This memory board must only be used for the above purpose.

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It is highly recommended that first-time users be instructed by users that are well versed in the operation of the emulation memory board.

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Some figures in this user's manual may show items different from your actual system.

Limited Anticipation of Danger:

Hitachi cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this user's manual and on the emulation memory board are therefore not all inclusive. Therefore, you must use the emulation memory board safely at your own risk.

SAFETY PAGE

READ FIRST

- **READ** this user's manual before using this emulation memory board.
- **KEEP** the user's manual handy for future reference.

Do not attempt to use the emulation memory board until you fully understand its mechanism.

DEFINITION OF SIGNAL WORDS



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

NOTE emphasizes essential information.

WARNING

Observe the precautions listed below. Failure to do so will result in a FIRE HAZARD and will damage the user system, the emulation memory board, and the emulator product or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

- 1. Do not repair or remodel the emulation memory board by yourself for electric shock prevention and quality assurance.**
- 2. Always switch OFF the emulator product, the emulation memory board, and the user system before connecting or disconnecting any CABLES or JUMPERS.**
- 3. Always switch OFF the emulation memory board and the user system before connecting or disconnecting the IC socket or the user system interface connector.**
- 4. When connecting the user system interface connector to the IC socket on the user system, ensure that pin 1 on both sides are correctly aligned.**
- 5. Supply power according to the power specifications and do not supply an incorrect power voltage. Use only the provided power cables.**

Warnings on Emulation Memory Board Usage

Be sure to read and understand the warnings below before using this emulation memory board. Note that these are the main warnings, not a complete list.

WARNING

Always switch OFF the emulator product, the emulation memory board, and the user system before connecting or disconnecting any CABLES, JUMPERS, or PARTS. Failure to do so will result in a FIRE HAZARD and will damage the emulator product, the emulation memory board, or the user system, or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

CAUTION

Position the emulator product, the emulation memory board, and the user system so that no cable is bent or twisted. A bent or twisted cable will impose stress on the user system interface leading to connection or contact failure. Make sure that the emulation memory board is placed in a secure position so that it does not move during use nor impose stress on the user system interface.

Preface

Thank you for purchasing the SH7729 E10A emulation memory board. The emulation memory board supports the development of systems using Hitachi microcomputer SH7729 or SH7709A.

Read this user's manual before using the emulation memory board, and keep the manual handy for future reference.

CAUTION

READ this user's manual before using the emulation memory board. Incorrect operation or connection will damage the emulation memory board and the user system. The USER PROGRAM will be LOST.

Two types of emulation memory boards are prepared: the emulation memory board for the SH7729 and that for the SH7709A. The product type numbers of them are listed below:

MCU	Product Type Number
SH7729	HS7729EJH01H
SH7709A	HS7709AEJH01H

Related Manuals:

- SH7729 Hardware Manual
- SH7709A Hardware Manual
- SH7729 E10A Emulator User's Manual

Related Hardware: SH7729 E10A Emulators

- HS7729KCM01H
- HS7729KCM02H
- HS7729KCI01H
- HS7729KCI02H

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Section 1 Overview

The SH7729 E10A emulation memory board (hereinafter referred to as the emulation memory board) has an SH7729 or SH7709A (hereafter referred to as the MCU), interface connectors (H-UDI port connectors) for the E10A emulator (hereinafter called the emulator), a user system interface connector, and SRAM devices. User programs can be emulated by connecting this emulation memory board to the emulator.

1.1 Features

1. The emulation memory board has emulator connectors and a user system interface connector (YQPACK208SD). When the user system has an IC socket (NQPACK208SD) but has no H-UDI connector, the user system can be connected to the emulator through the emulation memory board and the user program can be emulated.
2. The emulation memory board has SRAM devices that can be used as a substitute for the flash memory or EPROM devices. User programs can be emulated by connecting the emulation memory board to the emulator and supplying power to the emulation board, even when no user system is connected to the emulator.
3. The emulation memory board has jumper switches for various settings. These jumper switches can select
 - (1) the source of the power supplied to the emulation memory board,
 - (2) the source of the clock supplied to the MCU on the emulation memory board, and
 - (3) the destination of the CS0 signal output from the MCU.
4. The emulation memory board has a DIP switch, which can set the MCU's MD terminal status.

1.2 Components

Figure 1.1 and table 1.1 show the components of the emulation memory board. Please make sure you have all of these components when unpacking.

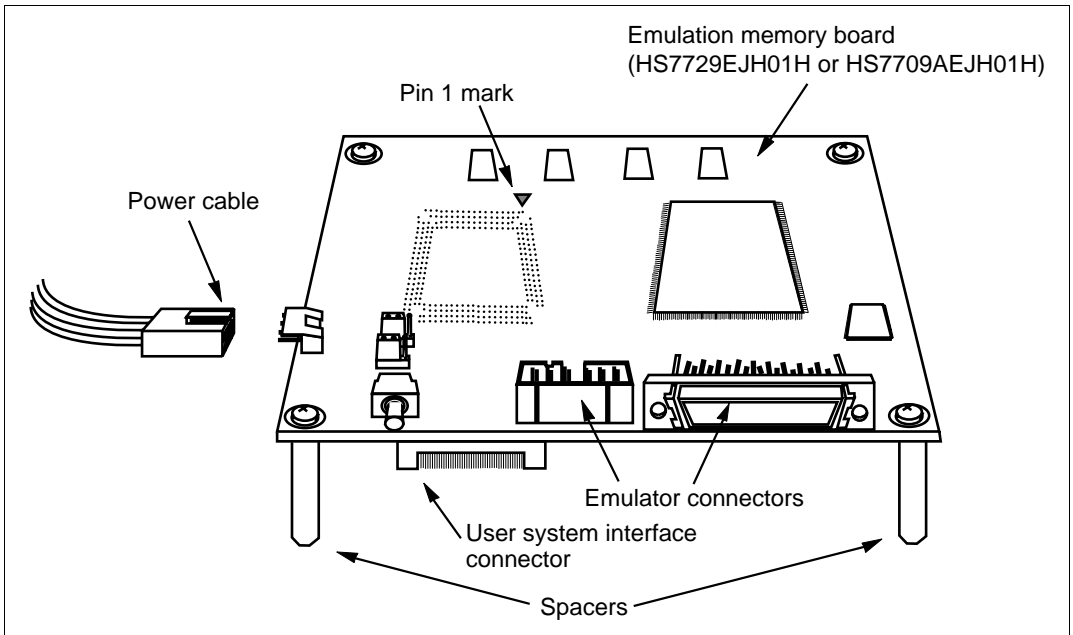


Figure 1.1 Emulation Memory Board Appearance

Table 1.1 Emulation Memory Board Components (HS7729EJH01H or HS7709AEJH01H)

Item	Quantity	Notes
Emulation memory board	1	
Power cables (2 cables for 5 V and 2 cables for GND)	1 set	For an external power supply
Screws (M2 x 10 mm)	4	For fastening user system interface connector
NQPACK208SD	1	Connector for interfacing with the user system
Guide pins for NQPACK208SD	3	For determining the connector location
Screwdriver	1	For tightening screws
Spacers (13 mm)	4	Fixed to the emulation memory board
SH7729 E10A Emulation Memory Board User's Manual	1	This manual

CAUTION

READ the following warnings before using the emulation memory board. Incorrect operation will damage the emulation memory board, the user system, and the emulator product. The USER PROGRAM will be LOST.

1. Cover the emulation memory board with a casing before using it. If using the emulation memory board without a casing, do not touch any component and prevent any short circuit.
2. Never place heavy objects on the emulation memory board.
3. Protect the emulation memory board from excessive impacts and stresses.
4. Do not supply power outside the specified voltage range.
5. When moving the emulation memory board, take care not to vibrate or damage it.
6. Supply power to the connected equipment only after connecting all cables. Cables must not be connected or removed while the power is on.
7. The emulation memory board may operate incorrectly due to static electricity. In this case, connect the GND patterns (the spacer-fixed sections at the four corners) on the emulation memory board to those of the user system through cables to discharge static electricity.
8. The emulation memory board can operate only when connected to the emulator; the emulation memory board cannot be used alone or only by connecting to the user system.

Section 3 Emulation Memory Board Functions

The functions of the emulation memory board are listed in table 3.1.

Table 3.1 Emulation Memory Board Functions

Function	Specifications
Substitution emulation memory	<ul style="list-style-type: none">• Capacity: 4 Mbytes (8 blocks of 256 kwords x 16 bits)• 16.5 MHz = B (bus clock): No wait cycle inserted• 66 MHz = B (bus clock): Two wait cycles inserted by WCR2• Can be allocated to the CS0 area (Substitution memory area: H'00000000 to H'003FFFFFF)• Data bus width can be selected from 16 or 32 bits (8-bit width is not supported)
Jumper settings	<ul style="list-style-type: none">• JP1 and JP2: Selects the power source• JP3: Selects the clock source• JP4: Selects the CS0 signal output destination
DIP switch settings	<ul style="list-style-type: none">• SW2-1 to SW2-3: Selects the clock operating mode• SW2-4 and SW2-5: Selects the memory bus width• SW2-6: Selects the endian• SW2-7: Specifies the chip mode• SW2-8: Specifies the MD0 to MD5 signal input source
RESET switch settings	SW1: Issues a RESET signal
LEDs	<ul style="list-style-type: none">• LED1: RESET and POWER• LED2: WAIT and RUN• LED3: BREQ and NMI• LED4: STATUS1 and STATUS0
Power supply	<ul style="list-style-type: none">• The emulation memory board can operate alone by supplying +5 V through power connector J1 (IL-4P-S3FP2: manufactured by Japan Aviation Electronics Industry, Ltd.) The power connector pins work as follows:<ul style="list-style-type: none">Pin 1: GND (black)Pin 2: 5 V (red)Pin 3: 5 V (red)Pin 4: GND (black)• When the emulation memory board is connected to the user system, supply +3.3 V and +1.9 V from the VccQ and Vcc pins on the YQPACK208SD connector, respectively.

- Notes:
1. For the substitution emulation memory, a 16-bit bus and a 32-bit bus are supported. Do not set the bus width to 8 bits when using the substitution emulation memory.
 2. When allocating substitution emulation memory to area 0, set BCR1 of the bus state controller so that area 0 becomes the normal memory space (SRAM).
 3. When allocating substitution emulation memory to an area, set WCR2 of the bus state controller to provide an appropriate cycle access state.

CAUTION

Restriction on Buffer Control Using the RD Signal:

RD signal output cannot be disabled from the emulator. Consequently, when the buffer control on the user system uses only the RD signal, data read from this emulation memory board and data output from the buffer may conflict. For this reason, when using the emulation memory board, be sure to control the data bus buffer of the user system with both the CS and RD (used in direction control) signals.

Section 4 Emulation Memory Board Operation

The emulation memory board has a RESET switch (SW1) for issuing a reset signal, a DIP switch (SW2) and jumper switches (JP1 to JP4) for various settings, and LEDs for signal monitoring. Figure 4.1 shows the switches and LEDs.

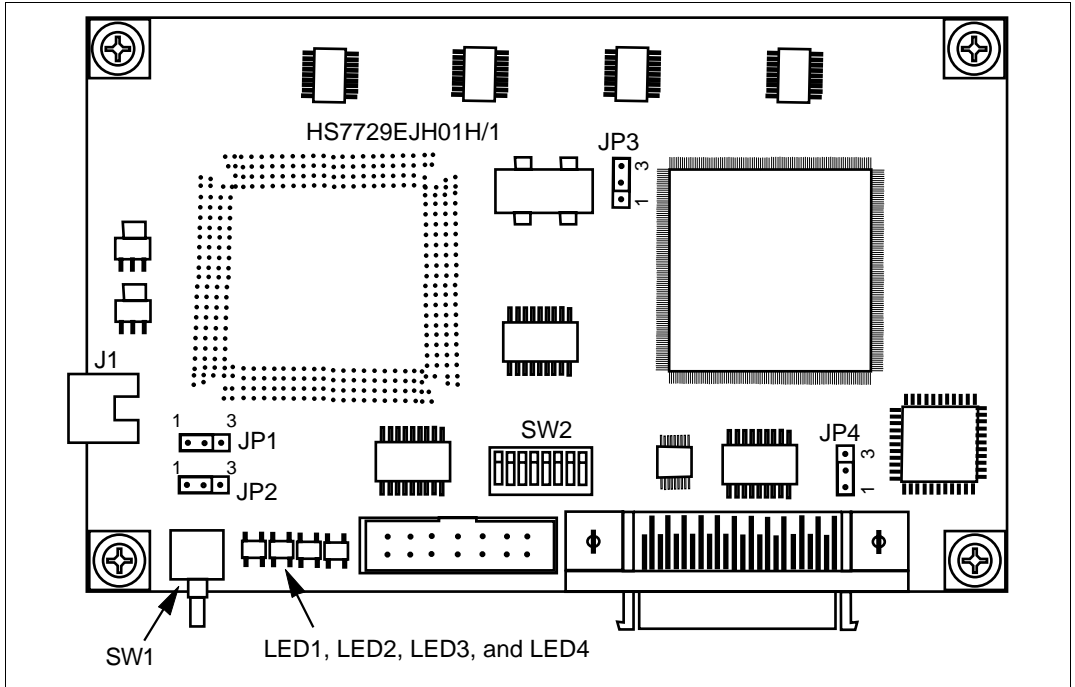


Figure 4.1 Switches and LEDs

4.1 Switch Setting

4.1.1 Jumper Switch Setting

The emulation memory board has four jumper switches JP1 to JP4 for the following various settings.

JP1 and JP2 Function: The JP1 and JP2 select whether the power for the emulation memory board is supplied from an external source or through the user system interface. JP1 is for 3.3-V power setting and JP2 is for 1.9-V power setting.

CAUTION


Specify the same settings for JP1 and JP2, that is, set both JP1 and JP2 to the external power, or set both to the user system power. Failure to do so, that is, setting JP1 to the external power and JP2 to the user system power, or setting vice versa, will damage the emulator product, the emulation memory board, and the user system. The USER PROGRAM will be LOST.

To supply power from an external source:

JP1 1  3

JP2 1  3


To supply power through the user system interface:

JP1 1  3

JP2 1  3

JP3 Function: The JP3 selects whether the clock for the MCU is supplied from the emulation memory board or from the user system.

To supply the clock from the emulation memory board:

JP3 1  3

To supply the clock from the user system:

JP3 1  3

Note: On the emulation memory board, the clock can be input only through the EXTAL pin. Therefore, be sure to supply the clock to the EXTAL pin when using the user system clock. If the clock is supplied to the XTAL, EXTAL2, or XTAL2 pin, the emulation memory board cannot operate.

JP4 Function: The JP4 selects the CS0 signal output destination to specify whether the substitution memory on the emulation memory board or the memory of the user system is used.

CAUTION

1. Restriction on Buffer Control Using the RD Signal:


RD signal output cannot be disabled from the emulator. Consequently, when the buffer control on the user system uses only the RD signal, data read from this emulation memory board and data output from the buffer may conflict. For this reason, when using the emulation memory board, be sure to control the data bus buffer of the user system with both the CS and RD (used in direction control) signals.

2. The substitution emulation memory is allocated to the 4 Mbytes from the start address of area 0. If the memory of the user system is allocated to area 0, that is, the same area as the substitution emulation memory, only the memory selected by the JP4 setting is used. When the substitution emulation memory is selected by JP4, the CS0 signal is not output to the user system.

To use the substitution memory on the emulation memory board:

JP4 1  3

To use the memory of the user system:

JP4 1  3

4.1.2 DIP Switch (SW2) Setting

The emulation memory board has one DIP switch for the following settings.

- Selecting the clock operating mode: Three switches
- Selecting the memory bus width: Two switches
- Selecting the endian: One switch
- Selecting the chip mode: One switch
- Selecting the SELECT (MD0 to MD5 input source) : One switch

Note: For details on the mode control terminals (MD0 to MD5) and chip mode select terminal (ASEMD0), refer to the SH7729 or SH7709A Hardware Manual.

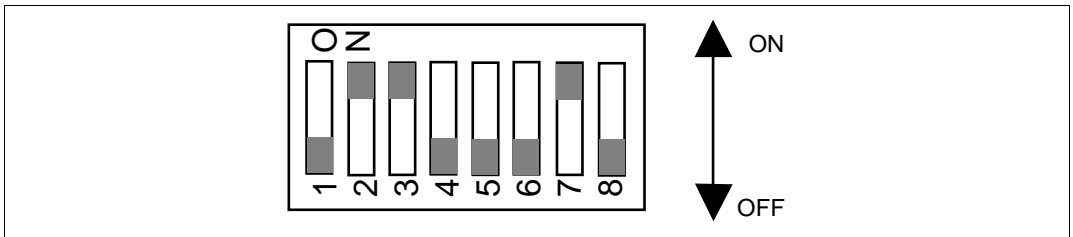


Figure 4.2 DIP Switch (SW2) Appearance and Settings at Shipment

Clock Operating Mode Setting: Select the clock operating mode as shown in table 4.1.

Table 4.1 Clock Operating Mode Setting (Switches 1 to 3 in SW2)

Switches in SW2 (Corresponding Mode Pins)

1 (MD0)	2 (MD1)	3 (MD2)	Clock Mode	Remarks
ON	ON	ON	0	
OFF	ON	ON	1	Initial setting at shipment
ON	OFF	ON	2	Not supported* ¹
OFF	OFF	ON	3	
ON	ON	OFF	4	Not supported* ¹
OFF	OFF	OFF	7* ³	Not supported when the user system is not connected* ²

- Notes:**
1. The emulation memory board does not support clock modes 2 and 4.
 2. Clock mode 7 is valid only when the user system is connected to the emulation memory board and the clock is input to the CKIO pin.
 3. When using clock mode 7, select the clock supplied from the user system by setting jumper JP3.

Memory Bus Width Setting: Select the memory bus width for area 0 as shown in table 4.2.

Table 4.2 Memory Bus Width Setting (Switches 4 and 5 in SW2)

Switches in SW2

(Corresponding Mode Pins)

4 (MD3)	5 (MD4)	Memory Bus Width	Remarks
ON	ON	Reserved	Do not use this setting
OFF	ON	8 bits	Do not use this setting
ON	OFF	16 bits	
OFF	OFF	32 bits	Initial setting at shipment

Note: The substitution emulation memory does not support the 8-bit bus width.

Endian Setting: Select the endian as shown in table 4.3.

Table 4.3 Endian Setting (Switch 6 in SW2)

Switch in SW2

(Corresponding Mode Pin)

6 (MD5)	Endian	Remarks
ON	Big endian	
OFF	Little endian	Initial setting at shipment

Chip Mode Setting: Set the chip mode select pin status as shown in table 4.4.

Table 4.4 Chip Mode Setting (Switch 7 in SW2)

Switch in SW2

(Corresponding Pin)

7 (ASEMD0)	Chip Mode	Remarks
ON	ASE mode	Use this setting when the emulator is connected to the emulation memory board: Initial setting at shipment
OFF	Main chip mode	Use this setting when the emulator is not connected

Note: The emulation memory board must be connected to the emulator. Use the initial setting at shipment and do not change it.

SELECT (MD0 to MD5 Input Source) Setting: Select the source of the signals input to the MD control pins (MD0 to MD5) as shown in table 4.5.

Table 4.5 SELECT Setting (Switch 8 in SW2)

**Switch in SW2
(Corresponding Pin)**

8 (SELECT)	MD0 to MD5 Input Source	Remarks
ON	User system	
OFF	DIP switch settings	Initial setting at shipment

Note: When using the emulation memory board without connecting the user system, set the switch OFF.

4.1.3 RESET Switch (SW1)

The emulation memory board has RESET switch for issuing a reset signal.

The /RESETP signal to the MCU is obtained by ORing the reset signal from the RESET switch, that from the power-on reset circuit on the emulation memory board, and the /RESETP signal from the user system. The manual reset, on the other hand, is done using only the /RESETM signal from the user system. Figure 4.3 shows the logic diagram for the reset circuit.

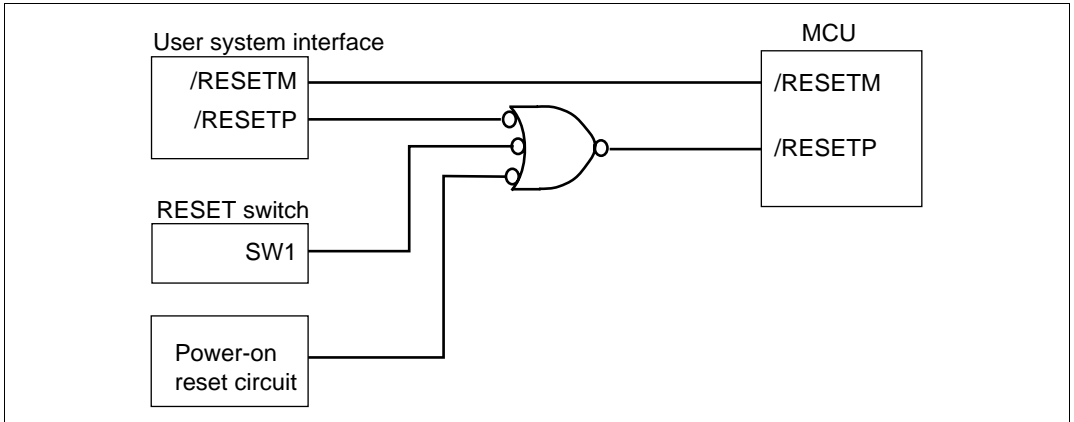


Figure 4.3 Reset Circuit Logic Diagram

4.2 Monitor LEDs

The emulation memory board has LEDs for monitoring the operating state. Table 4.6 shows the LEDs and the states to be monitored.

For details on STATUS1 and STATUS0 signals, refer to the SH7729 or SH7709A Hardware Manual.

Table 4.6 LEDs and States to Be Monitored

LED	Indication on the Board	LED Status	Remarks
LED1	RESET	Lit when /RESETP is asserted	
	POWER	Lit when power is supplied	
LED2	WAIT	Lit when /WAIT is asserted	
	RUN	Turned off in USER RUN state	Signal: ASEBRKAK
LED3	BREQ	Lit when /BREQ is asserted	
	NMI	Lit when /NMI is asserted	
LED4	STATUS1	Lit when STATUS1 is 0 (low)	See the note below
	STATUS0	Lit when STATUS0 is 0 (low)	See the note below

Note: The STATUS1 and STATUS0 are multiplexed with PTJ6 and PTJ7, respectively; when the terminals are used for PTJ6 and PTJ7 signals, the LED4 status is undetermined.

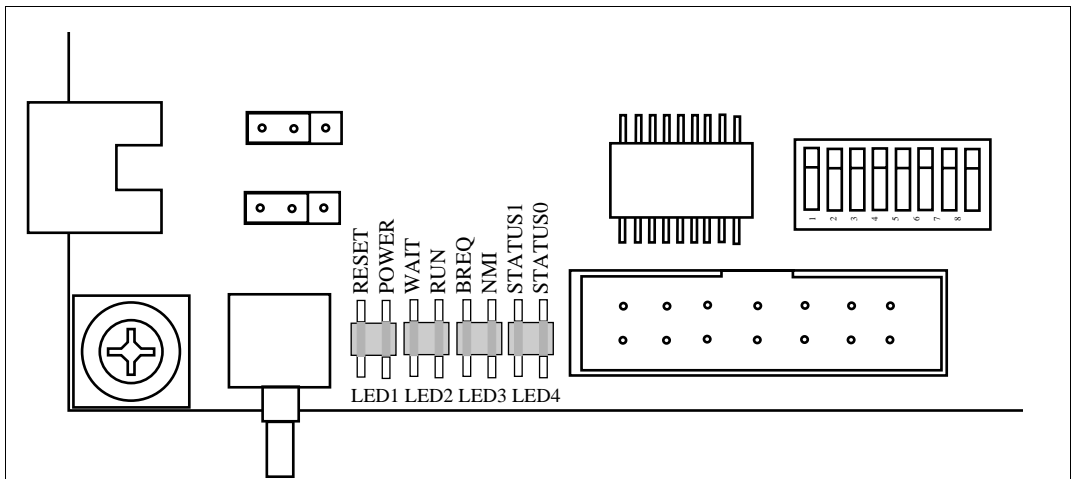


Figure 4.4 LED Location and Indication on the Board

Section 5 Connection Procedures

5.1 Connecting Emulation Memory Board to Emulator and User System

Be sure to switch off the emulator and user system before connecting the emulation memory board, emulator, and user system. Do not supply power to the power connector on the emulation memory board when using the user system.

WARNING

Observe the precautions listed below. Failure to do so will result in a FIRE HAZARD and will damage the user system, the emulation memory board, and the emulator product or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

- 1. Always switch OFF the emulator product, the emulation memory board, and the user system before connecting the EMULATOR PRODUCT, EMULATION MEMORY BOARD, or USER SYSTEM.**
- 2. DO NOT supply power to the emulation memory board power connector (J1) when the emulation memory board is connected to the user system. When connected to the user system, the emulation memory board receives power from the VccQ and Vcc pins of the IC socket (NQPAC208SD) and operates by the user system power.**

Connecting Emulation Memory Board to Emulator: Connect the emulator to the 14-pin connector (CN1) or 36-pin connector (CN2) on the emulation memory board, depending on the emulator type as follows:

HS7729KCM01H or HS7729KCI01H: 14-pin connector (CN1)

HS7729KCM02H or HS7729KCI02H: 36-pin connector (CN2)

For details on the connection procedure, refer to the SH7729 E10A Emulator User's Manual.

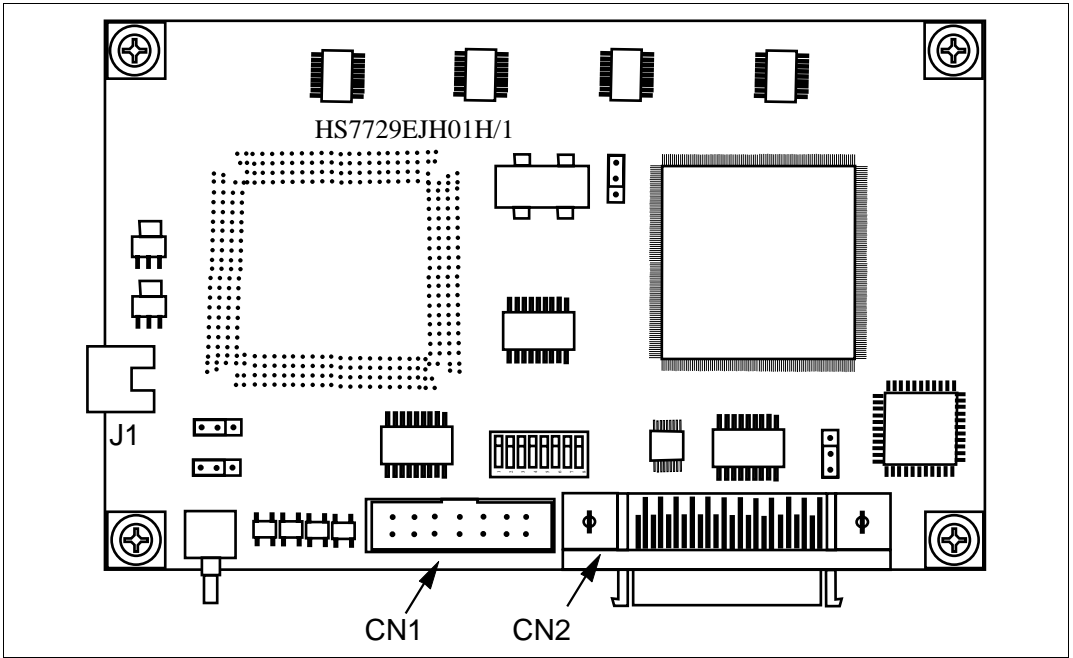


Figure 5.1 Connectors for Emulator

WARNING

Observe the precautions listed below. Failure to do so will result in a FIRE HAZARD and will damage the user system, the emulation memory board, and the emulator product or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

- 1. Always switch OFF the emulator product, the emulation memory board, and the user system before connecting the EMULATOR PRODUCT, EMULATION MEMORY BOARD, or USER SYSTEM.**
- 2. Use the recommended IC socket on the user system. Otherwise, excessive force will be applied to the emulation memory board and the user system when the emulation memory board is connected to or disconnected from the user system.**

CAUTION

- 1. Use NQPACK208SD (manufactured by Tokyo Eletech Corporation) as the LQFP208 IC socket on the user system.**
- 2. To mount the MCU directly on the NQPACK208SD socket, a socket cover must be used. Separately purchase HQPACK208SD (manufactured by Tokyo Eletech Corporation).**

1. Confirm that the pins of the YQPACK connector on the emulation memory board are not bent.
2. Align pin 1 of the YQPACK connector on the emulation memory board with pin 1 of the NQPACK socket on the user system, and insert the connector into the socket.

CAUTION

The structures of the YQPACK connector and NQPACK socket prevent the connector from being fully inserted in the wrong direction. If the connector cannot be inserted fully, pin 1 on the connector and that on the socket may not be aligned correctly. Check the pin 1 locations on the connector and socket and re-insert the YQPACK connector.

3. After inserting the YQPACK connector on the emulation memory board into the NQPACK socket of the user system, fix the emulation memory board in place with the supplied screws, as shown in figure 5.2.

CAUTION

1. **Use the supplied screwdriver.**
2. **The tightening torque must be 0.054 N•m or less. Stop tightening when the force required to turn the screw becomes significantly greater than that needed when first tightening.**
3. **If a screw is tightened too much, the screw head may break or an IC socket contact error may be caused by a crack in the IC socket solder.**
4. **If the emulator does not operate correctly, cracks might have occurred in the solder. Check conduction with a tester and re-solder the IC socket if necessary.**

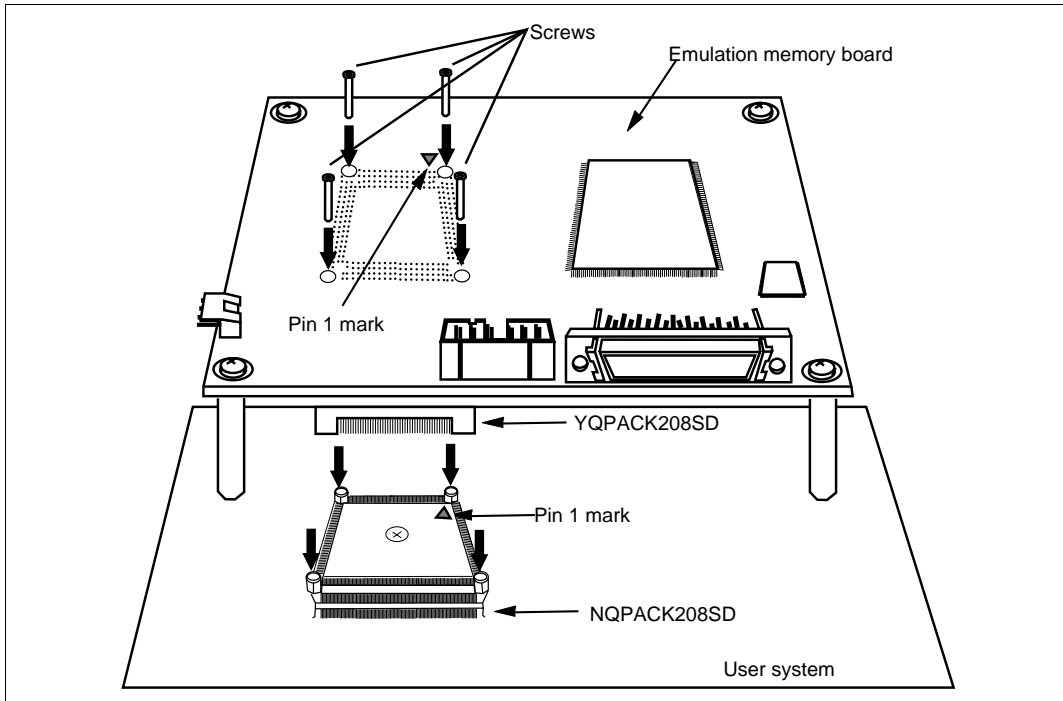


Figure 5.2 Connecting Emulation Memory Board to User System

Power Supply Specifications: When the user system is connected, the emulation memory board operates by the user system power. Supply the user system power according to the specifications and rising timing shown in table 5.1 and figure 5.3.

CAUTION

Check that the JP1 and JP2 jumper switches are set to the power supply through the user system interface, and supply 3.3-V and 1.9-V power to the VccQ and Vcc pins, respectively. Do not supply power to the power connector (J1) on the emulation memory board.

Table 5.1 Power Supply Specifications

Allowable Power Range	Current Consumption
+ 3.3 VDC \pm 5%	600 mA (max.)
+ 1.9 VDC \pm 5%	350 mA (max.)

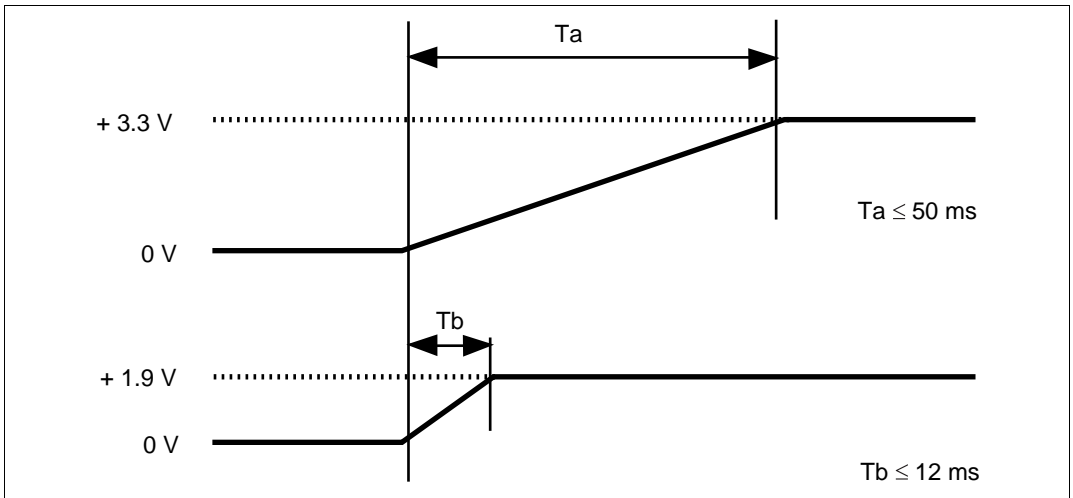


Figure 5.3 Characteristics of DC Rising Timing

Operating Emulation Memory Board Alone (Not Connected to User System)

Be sure to switch off the emulator and emulation memory board before connecting them together and before connecting the power cables to the emulation memory board.

WARNING

Always switch OFF the emulator product and the emulation memory board before connecting the EMULATOR PRODUCT, EMULATION MEMORY BOARD, or POWER CABLES. Failure to do so will result in a FIRE HAZARD and will damage the emulator product and the emulation memory board or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

Connecting to the Emulator: Connect the emulation memory board to the emulator by using the same procedure as in section 5.1, Connecting Emulation Memory Board to Emulator and User System.

Connecting the Power Cables: After making sure the alignment is correct, connect the provided power cables to the power connector (J1) on the emulation memory board to supply power, as shown in figure 5.4. (The power cable and connector structures will prevent the power cables from being connected in the wrong direction.)

Note that the red cables are for 5-V power and the black ones are for GND; connect them to the DC power source correctly.

WARNING

Be sure to connect the power cables to the DC power source correctly, that is, the red cables to the 5-V power and the black ones to GND. Failure to do so will result in a FIRE HAZARD and will damage the emulator product and the emulation memory board or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

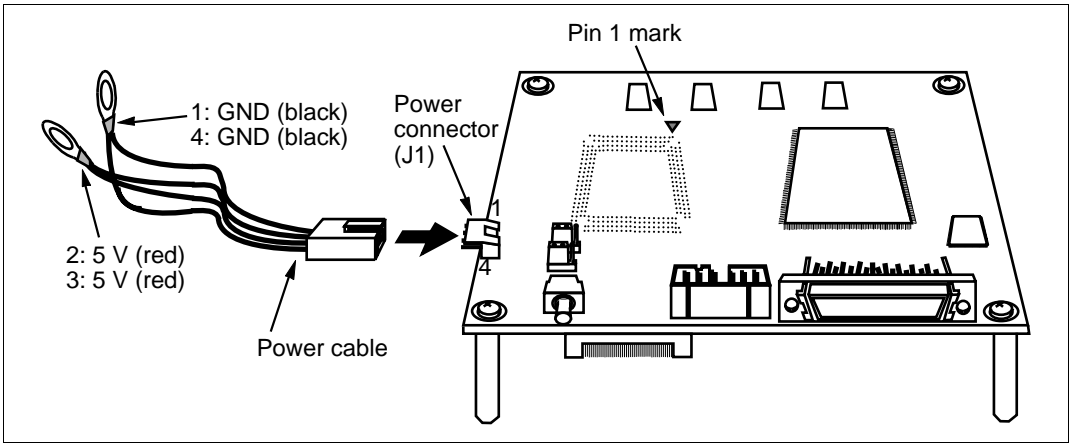


Figure 5.4 Connecting Power Cables to Power Connector

Power Supply Specifications: Table 5.2 shows the power supply specifications, and figure 5.5 shows the rising timing of the power.

Table 5.2 Power Supply Specifications

Allowable Power Range	Current Consumption
+ 5.0 VDC \pm 5%	950 mA (max.)

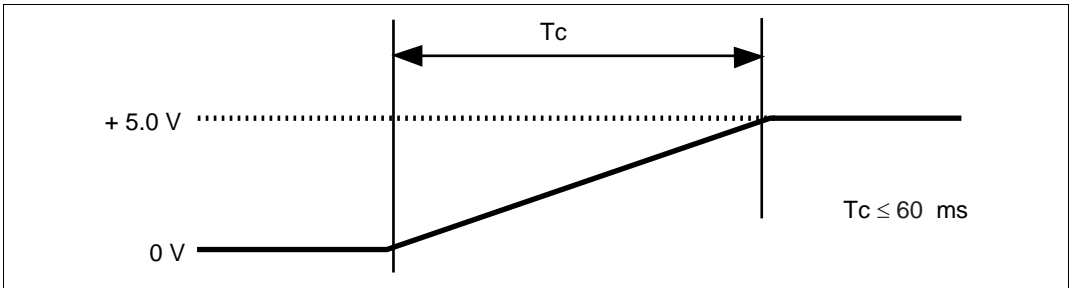


Figure 5.5 Characteristics of DC Rising Timing

5.2 Disconnecting Emulation Memory Board from User System

Be sure to switch off the emulator and user system before disconnection.

WARNING

Always switch OFF the emulator product, the emulation memory board, and the user system before disconnecting the EMULATOR PRODUCT, EMULATION MEMORY BOARD, or USER SYSTEM. Failure to do so will result in a FIRE HAZARD and will damage the emulator product, the emulation memory board, and the user system or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

Disconnecting Emulation Memory Board from User System: Follow the instructions below.

1. Remove the screws that connect the YQPACK connector and the NQPACK socket.
2. After removing all screws, remove the emulation memory board from the user system, taking care not to bend any of the pins.

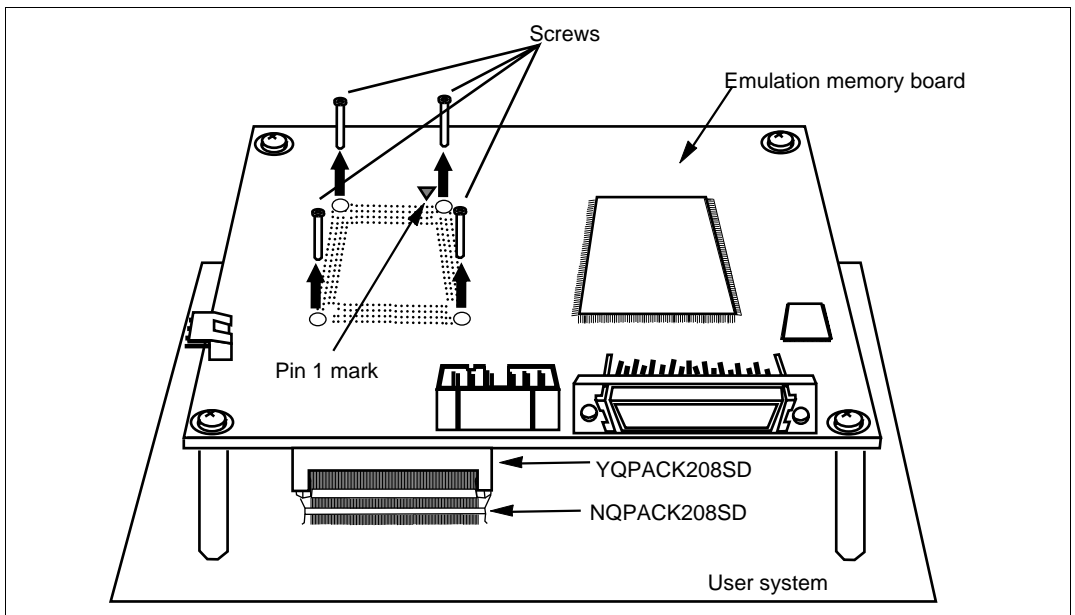


Figure 5.6 Disconnecting Emulation Memory Board

5.3 Recommended Dimensions for User System Mount Pad

Figure 5.7 shows the recommended dimensions for the mount pad (footprint) for the user system with an IC socket for an LQFP208 package (NQPACK208SD: manufactured by Tokyo Eletech Corporation). Note that the dimensions in figure 5.7 are somewhat different from those of the actual chip's mount pad.

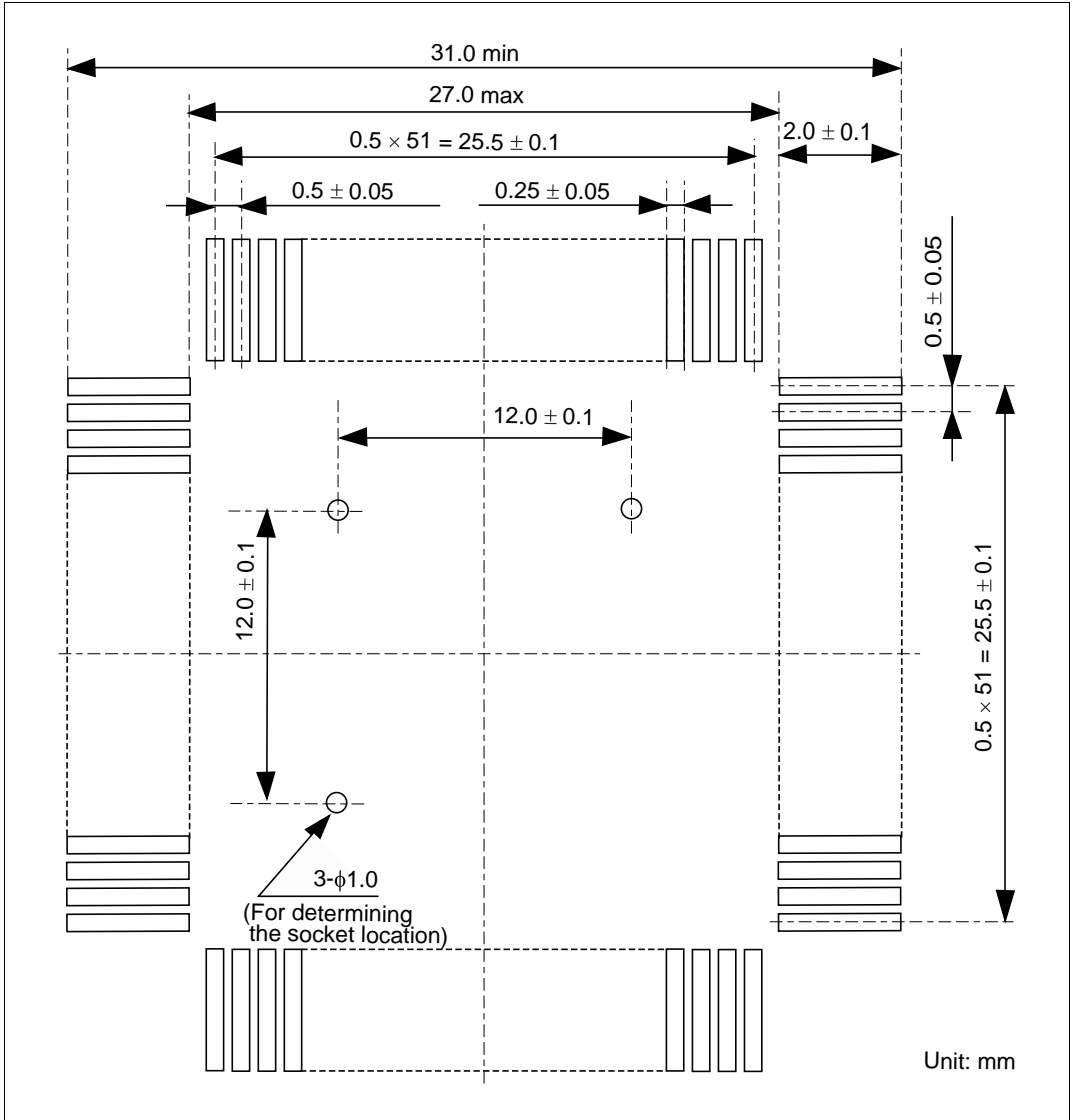


Figure 5.7 Recommended Dimensions for Mount Pad

Section 6 Limitations

6.1 Unusable Signals

The emulation memory board uses the H-UDI functions. Therefore, the following signals, which are multiplexed with H-UDI signals, cannot be used.

When the 36-pin Interface (CN2) is Used: PTE[0], PTE[7], PTF[4:7]/PINT[12:15], PTG[0:3], PTG[5:6], and PTH[6]

When the 14-pin Interface (CN1) is Used: PTE[0], PTF[4:7]/PINT[12:15], and PTG[5:6]

Note: When the 14-pin interface (CN1) is used as the interface with the emulator, the PTE[7], PTG[0:3], and PTH[6] signals can be used, but to avoid adverse effects from the user system, leave these signals unconnected or pull up these signals on the user system.

6.2 Limitations on User System

To use the emulation memory board together with the user system, do not mount any components in the mount-prohibited areas (figure 6.1) of the user system. If any component is mounted on any of these areas, remove the corresponding spacer from the emulation memory board. In this case, take special care not to give any stress to the user system interface section (NQPACK).

The height of the mounted components must be 9.0 mm or shorter in the height-limited area (figure 6.1) of the user system. If any component in this area is higher than 9.0 mm, the emulation memory board cannot be connected to the user system.

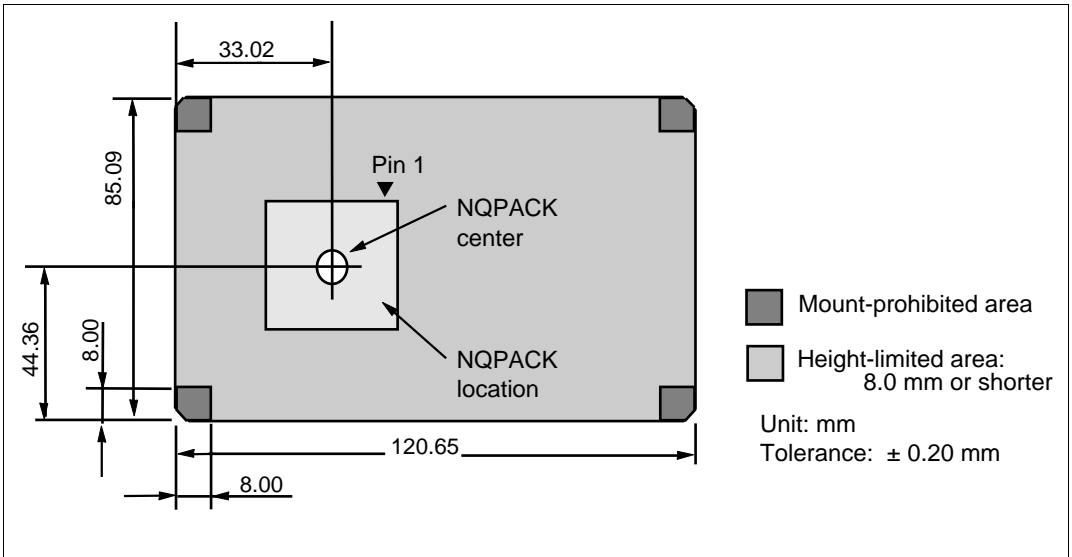


Figure 6.1 Mount-Prohibited and Height-Limited Areas of User System

Section 7 User System Interface

7.1 Pin Assignment and Handling of User System Interface Signals

The emulation memory board has a connector (YQPACK) for user system interface. Table 7.1 shows the pin assignment of the user system interface connector and signal handling on the emulation memory board.

Table 7.1 Pin Assignment and Handling of User System Interface

No.	Signal Name	Handling	Notes	No.	Signal Name	Handling	Notes
1	MD1	Pull-up	47 kΩ	31	D17/PTA1		
2	MD2	Pull-up	47 kΩ	32	D16/PTA0		
3	VCC(RTC oscillator)	1.9 V		33	VSS	GND	
4	XTAL2	NC		34	D15		
5	EXTAL2	NC		35	VCCQ	3.3 V	
6	VSS(RTC oscillator)	GND		36	D14		
7	NMI	Pull-up	47 kΩ	37	D13		
8	IRL0/IRQ0#/PTH0	Pull-up	47 kΩ	38	D12		
9	IRL1/IRQ1#/PTH1	Pull-up	47 kΩ	39	D11		
10	IRL2/IRQ2#/PTH2	Pull-up	47 kΩ	40	D10		
11	IRL3/IRQ3#/PTH3	Pull-up	47 kΩ	41	D9		
12	IRQ4#/PTH4	Pull-up	47 kΩ	42	D8		
13	D31/PTB7			43	D7		
14	D30/PTB6			44	D6		
15	D29/PTB5			45	VSS	GND	
16	D28/PTB4			46	D5		
17	D27/PTB3			47	VCCQ	3.3 V	
18	D26/PTB2			48	D4		
19	VSS	GND		49	D3		
20	D25/PTB1			50	D2		
21	VCCQ	3.3 V		51	D1		
22	D24/PTB0			52	D0		
23	D23/PTA7			53	A0		
24	D22/PTA6			54	A1		
25	D21/PTA5			55	A2		
26	D20/PTA4			56	A3		
27	VSS	GND		57	VSS	GND	
28	D19/PTA3			58	A4		
29	VCC	1.9 V		59	VCCQ	3.3 V	
30	D18/PTA2			60	A5		

Table 7.1 Pin Assignment and Handling of User System Interface (cont)

No.	Signal Name	Handling	Notes	No.	Signal Name	Handling	Notes
61	A6			96	CS0#	Pull-up	10 kΩ
62	A7			97	VCCQ	3.3 V	
63	A8			98	CS2#/PTK0	Pull-up	47 kΩ
64	A9			99	CS3#/PTK1	Pull-up	47 kΩ
65	A10			100	CS4#/PTK2	Pull-up	47 kΩ
66	A11			101	CS5#/CE1A#/PTK3	Pull-up	47 kΩ
67	A12			102	CS6#/C1B#		
68	A13			103	CE2A#/PTE4	Pull-up	47 kΩ
69	VSS	GND		104	CE2B#/PTE5	Pull-up	47 kΩ
70	A14			105	CKE/PTK5	Pull-up	47 kΩ
71	VCCQ	3.3 V		106	RAS3L#/PTJ0	Pull-up	47 kΩ
72	A15			107	RAS2LA#/PTJ1	Pull-up	47 kΩ
73	A16			108	CASLL#/CAS# /PTJ2	Pull-up	47 kΩ
74	A17			109	VSS	GND	
75	A18			110	CASLH#/PTJ3	Pull-up	47 kΩ
76	A19			111	VCCQ	3.3 V	
77	A20			112	CASHL#/PTJ4	Pull-up	47 kΩ
78	A21			113	CASHH#/PTJ5	Pull-up	47 kΩ
79	VSS	GND		114	DACK0#/PTD5	Pull-up	47 kΩ
80	A22			115	DACK1#/PTD7	Pull-up	47 kΩ
81	VCC	1.9 V		116	CAS2L/PTE6	Pull-up	47 kΩ
82	A23			117	CAS2H/PTR3	Pull-up	47 kΩ
83	VSS	GND		118	RAS3U#/PTE2	Pull-up	47 kΩ
84	A24			119	RAS2U#/PTE1	Pull-up	47 kΩ
85	VCCQ	3.3 V		120	TDO/PTE0	NC	Must not be used
86	A25			121	BACK#		
87	BS#/PTK4	Pull-up	47 kΩ	122	BREQ#	Pull-up	47 kΩ
88	RD#			123	WAIT#	Pull-up	47 kΩ
89	WE0#/DQMLL			124	RESETM#	Pull-up	47 kΩ
90	WE1#/DQMLU/WE#			125	PTH5/ASTRG#	Pull-up	47 kΩ
91	WE2#/DQMUL /ICIORD#/PTK6			126	IOIS16/PTG7	Pull-up	47 kΩ
92	WE3#/DQMUU /ICIOWR#/PTK7			127	ASEMDO/PTG6	NC	Must not be used
93	RDWR#			128	ASEBRKAK/PTG5	NC	Must not be used
94	AUDSYNC/PTE7	Pull-up	47 kΩ	129	PTG4	Pull-up	47 kΩ
95	VSS	GND		130	AUDATA3/PTG3	Pull-up	47 kΩ

Table 7.1 Pin Assignment and Handling of User System Interface (cont)

No.	Signal Name	Handling	Notes	No.	Signal Name	Handling	Notes
131	AUDATA2/PTG2	Pull-up	47 kΩ	159	TCLK/PH7	Pull-up	47 kΩ
132	VSS	GND		160	IRQOUT#		
133	AUDATA1/PTG1	Pull-up	47 kΩ	161	VSS	GND	
134	VCC	1.9 V		162	CKIO	Pull-up	47 kΩ
135	AUDATA0/PTG0	Pull-up	47 kΩ	163	VCCQ	3.3 V	
136	TRST/PTF7/PINT15	NC	Must not be used	164	TXD0/SCPT0		
137	TMS/PTF6/PINT14	NC	Must not be used	165	SCK0/SCPT1	Pull-up	47 kΩ
138	TDI/PTF5/PINT13	NC	Must not be used	166	TXD1/SCPT2		
139	TCK/PTF4/PINT12	NC	Must not be used	167	SCK1/SCPT3	Pull-up	47 kΩ
140	IRLS3/PTF3# /PINT11	Pull-up	47 kΩ	168	TXD2/SCPT4		
141	IRLS2/PTF2# /PINT10	Pull-up	47 kΩ	169	SCK2/SCPT5	Pull-up	47 kΩ
142	IRLS1/PTF1# /PINT9	Pull-up	47 kΩ	170	RTS2/SCPT6	Pull-up	47 kΩ
143	IRLS0/PTF0# /PINT8	Pull-up	47 kΩ	171	RXD0/SCPT0	Pull-up	47 kΩ
144	MD0	Pull-up	47 kΩ	172	RXD1/SCPT2	Pull-up	47 kΩ
145	VCC(PLL)	NC		173	VSS	GND	
146	CAP1	NC		174	RXD2/SCPT4	Pull-up	47 kΩ
147	VSS(PLL)	NC		175	VCC	1.9 V	
148	VSS(PLL)	NC		176	CTS2/IRQ5#/SCPT7	Pull-up	47 kΩ
149	CAP2	NC		177	MCS7#/PTC7# /PINT7#		
150	VCC(PLL)	NC		178	MCS6#/PTC6# /PINT6#		
151	AUDCK/PH6	Pull-up	47 kΩ	179	MCS5#/PTC5# /PINT5#		
152	VSS	GND		180	MCS4#/PTC4# /PINT4#		
153	VSS	GND		181	VSS	GND	
154	VCCQ	3.3 V		182	WAKEUP#/PTD3	Pull-up	47 kΩ
155	XTAL	N.C		183	VCCQ	3.3 V	
156	EXTAL	Pull-up	47 kΩ	184	RESETOUT# /PTD2#	Pull-up	47 kΩ
157	STATUS0/PTJ6	Pull-up	47 kΩ	185	MCS3#/PTC3# /PINT3#		
158	STATUS1/PTJ7	Pull-up	47 kΩ	186	MCS2#/PINT2# /PTC2#		

Table 7.1 Pin Assignment and Handling of User System Interface (cont)

No.	Signal Name	Handling	Notes	No.	Signal Name	Handling	Notes
187	MCS1#/PINT1# /PTC1#			198	AVSS	GND	
188	MCS0#/PINT0# /PTC0#			199	AN0/PTL0	Dumping	47 Ω
189	DRAK0/PTD1	Pull-up	47 kΩ	200	AN1/PTL1	Dumping	47 Ω
190	DRAK1/PTD0	Pull-up	47 kΩ	201	AN2/PTL2	Dumping	47 Ω
191	DREQ0#/PTD4	Pull-up	47 kΩ	202	AN3/PTL3	Dumping	47 Ω
192	DREQ1#/PTD6	Pull-up	47 kΩ	203	AN4/PTL4	Dumping	47 Ω
193	RESETP#	Pull-up	47 kΩ	204	AN5/PTL5	Dumping	47 Ω
194	CA#	Pull-up	47 kΩ	205	AVCC	3.3 V	
195	MD3	Pull-up	47 kΩ	206	AN6/DA0/PTL6	Dumping	47 Ω
196	MD4	Pull-up	47 kΩ	207	AN7/DA1/PTL7	Dumping	47 Ω
197	MD5	Pull-up	47 kΩ	208	AVSS	GND	

Handling:

Pull-up: The pin is pulled up to 3.3 V through a 47-kΩ resistor on the board.

Dumping: The MCU pin is connected to the user system interface connector through a 47-Ω resistor.

3.3 V: 3.3 V is supplied from the user system (only when JP1 pins 2 and 3 are closed).

1.9 V: 1.9 V is supplied from the user system (only when JP2 pins 2 and 3 are closed).

GND: The pin is connected to GND on the board.

NC: The MCU pin is not connected to the user system interface connector.

Blank: The MCU pin is directly connected to the user system interface connector.

7.2 Signal Line Handling on the Emulation Memory Board and User System

The emulation memory board is connected to the user system through the user system interface connector (YQPACK) and the IC socket (NQPACK). Figure 7.1 shows the signal line handling on the emulation memory board and the user system.

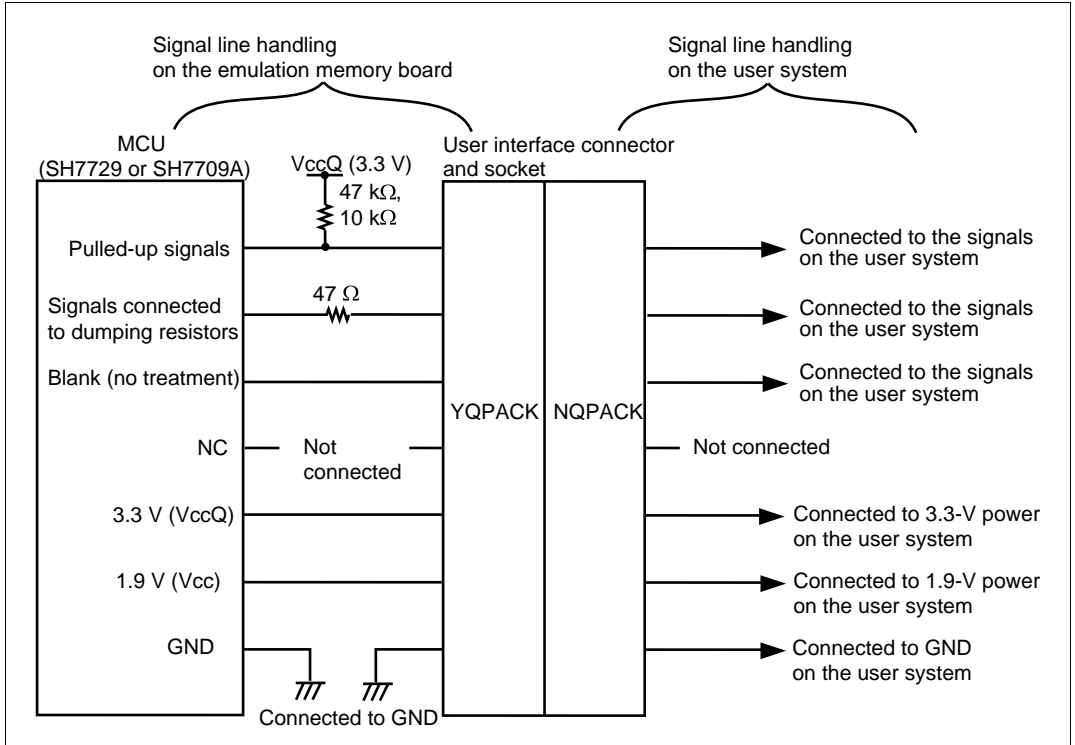


Figure 7.1 Signal Line Handling on the Emulation Memory Board and User System

Section 8 Emulation Memory Board Block Diagram

The emulation memory board has an MCU (SH7729 or SH7709A), a user system interface connector, emulator connectors, and memory. Figure 8.1 shows the block diagram of the emulation memory board.

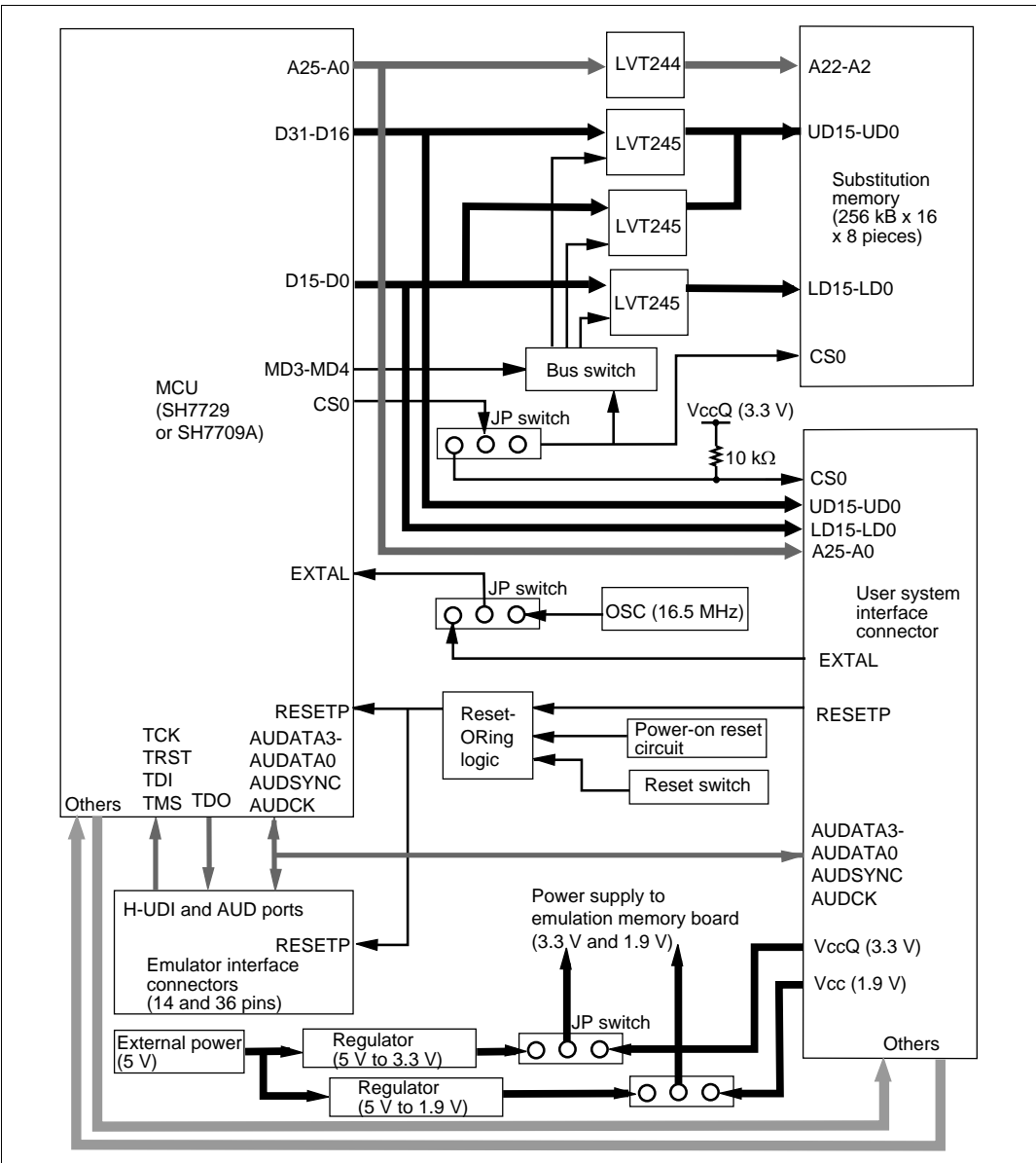


Figure 8.1 Emulation Memory Board Block Diagram

