

RX65N Group

Target Board for RX65N User's Manual

RENESAS 32-Bit MCU

RX Family / RX600 Series

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Precautions

The following precautions should be observed when operating any Target Board for RX65N product:

The Target Board for RX65N is only intended for use in a laboratory environment under ambient temperature and humidity conditions. A safe separation distance should be used between this product and any sensitive equipment. Its use outside the laboratory, classroom, and study area or in area not conform to the protection requirements of the Electromagnetic Compatibility Directive could lead to prosecution.

This product generates, uses, and can radiate radio frequency energy and may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If any harmful interference to radio or television reception occurs by turning the equipment off or on, you are encouraged to correct the interference by one or more of the following measures;

- Ensure attached cables do not lie across the equipment
- Reorient the receiving antenna
- Increase the distance between the equipment and the receiver
- Connect the equipment into an outlet on a circuit different from that which the receiver is connected
- Power down the equipment when not in use
- Contact the dealer or an experienced radio/TV technician for help

NOTE: It is recommended that wherever possible shielded interface cables are used.

This product is potentially susceptible to certain EMC phenomena. It is recommended to take following measures in order to migrate them;

- Do not use mobile phones within 10m of the product when in use.
- Take ESD precautions when handling the equipment.

The Target Board for RX65N neither represents an ideal reference design for an end product nor fulfils the regulatory standards for an end product.

How to Use This Manual

1. Purpose and Target Readers

This manual is designed to provide the user with an understanding of the Target Board for RX65N hardware functionality, and electrical characteristics, and not intend to be a guide to embedded programming or hardware design.

Particular attention should be paid to the precautionary notes when using the manual. These notes are attached at the end of each section and in the Usage Notes section, not within the body of the text.

The revision history only shows the summary of revised or added parts, and does not include all revisions. Refer to the text in this manual for details.

The following documents apply to the RX65N Group, RX651 Group. Make sure to use the latest versions for reference, available on the Renesas Electronics Web site.

Document Type	Description	Document Title	Document No.
QuickStart Guide	Provides instruction on how to get started with the Renesas RX65N Cloud Kit.	Quick Start Guide Renesas RX65N Cloud Kit	R12QS0036EJ
User's Manual	Provides technical details of the Cloud Option Board Hardware.	Cloud Option Board User's Manual	R12AN0098EG
User's Manual	Provides the technical details of the Target Board for RX65N hardware	Target Board for RX65N User's Manual	R20UT4167EJ
User's Manual	Provides the technical details of the RX65N group of microcontrollers.	RX65N Group, RX651 Group User's Manual: Hardware	R01UH0590EJ
Schematics	Describes circuit schematics of the Cloud Option Board in full detail.	Cloud Option Board Schematics	R01AN4353EG
Schematics	Describes circuit schematics of the Target Board for RX65N in full detail.	Target Board for RX65N Schematics	R20UT4164EJ
Schematics	Describes circuit schematics of the Silex Pmod Module in full detail.	Silex Pmod Module Schematics	R12UT0008EG

2. List of Abbreviations and Acronyms

Abbreviation	Full Form
CPU	Central Processing Unit
DIP	Dual In-line Package
DNF	Do Not Fit
IDE	Integrated Development Environment
IRQ	Interrupt Request
HOCO	High-Speed On-Chip Oscillator
LOCO	Low-Speed On-Chip Oscillator
LED	Light Emitting Diode
MCU	Micro-controller Unit
n/a (NA)	Not Applicable
n/c (NC)	Not Connected
PC	Personal Computer
Pmod™	Digilent Pmod™ Compatible connector. Pmod™ is registered to Digilent Inc. Digilent-Pmod Interface Specification
RAM	Random Access Memory
RFP	Renesas Flash Programmer
ROM	Read Only Memory
SPI	Serial Peripheral Interface
USB	Universal Serial Bus

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1. Overview

1.1 Contents

Thank you for purchasing the Renesas evaluation tool "Renesas RX65N Cloud Kit". The kti consists of the following three items.

- Target Board for RX65N
- Cloud Option Board
- Silex Pmod Module

1.2 Purpose

The Target Board for RX65N is an CPU bord for the Renesas RX65N Cloud Kit. This manual describes the technical details of the Target Board for RX65N hardware.

1.3 Features

The Target Board for RX65N includes the following features:

- Renesas microcontroller programming
- User code debugging
- Switch, LED user circuit

1.4 Preparation

Install the integrated development environment (IDE) from the following URL on the host PC (before you get started). All the other required drivers are will be automatically installed with the IDE.

1.5 Board Specification Table

Table 1-1 shows the Target Board for RX65N specifications.

Table 1-1: Board Specification Table

Item	Specification
Evaluation MCU	Part No: R5F565NEDDFP
	Package: 100-pin LFQFP
	On-chip memory: ROM 2MB+32KB, RAM 640KB
Board Size	Size: 53.34mm x 90.0mm
	Thickness: 0.8mm
Power Supply	USB connector: 5V Input
	Power supply IC: 5V Input, 3.3V Input
	For external power supply header ^{*1} : 3.3V Input, 2-pin, x 1
Current Consumption	Max. 200mA
Current Consumption Measurement Header ^{*1}	Header: 2-pin, x 1
Main Clock ^{*1}	Surface mount type: HC-49
	Lead type: 2.54mm Pitch Through Hole x 3
Sub Clock ^{*1}	Lead type: Through Hole x 2 (KYUSHU DENTSU CO., LTD.: NC-26 Equivalent)
Push Switch	Reset switch x 1
	User switch x 1
LED	Power indicator: green x 1
	User: green x 2
	ACT LED: green x 1
USB Connector	Connector: USB-mini B, 5-pin
Pmod™ Connector ^{*1}	Connector: Angle type, 12-pin
MCU Header	Header: 50-pin, x 2
Cut Pattern	8 places
Standalone/Debug Pin Header	Header: 2-pin, x 1

^{*1}: Parts are not mounted (DNF).

2. Board Layout

Figure 2-1 shows the external appearance of the top side of Target Board for RX65N and **Figure 2-2** shows the external view of the bottom side.

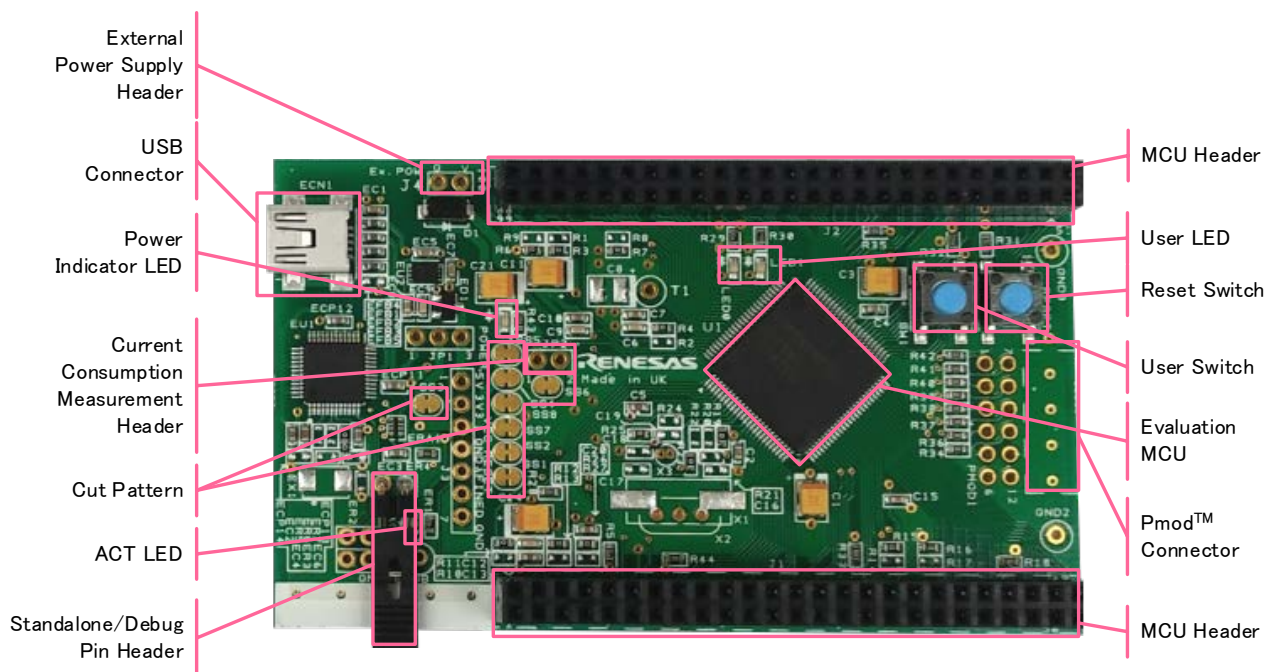


Figure 2-1: Board Layout (Top Side)



Figure 2-2: Board Layout (Bottom Side)

3. Parts Layout

Figure 3-1 shows the parts layout of Target Board for RX65N.

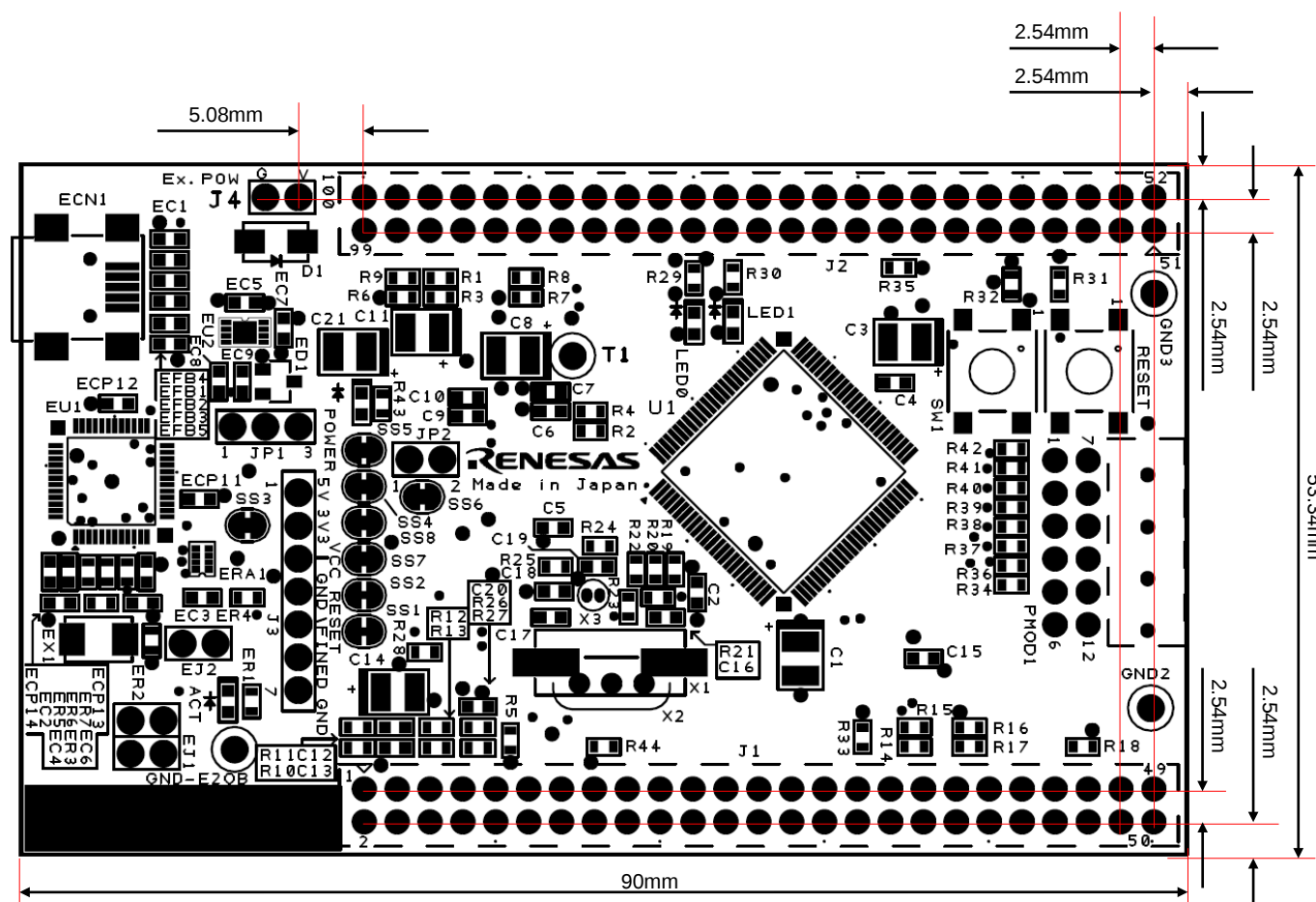


Figure 3-1: Parts Layout

4. Operating Environment

Figure 4-1 shows the operating environment of the Target Board for RX65N. Install the integrated development environment (IDE) from the following URL on the host PC. All the other required drivers are will be automatically installed with the IDE.

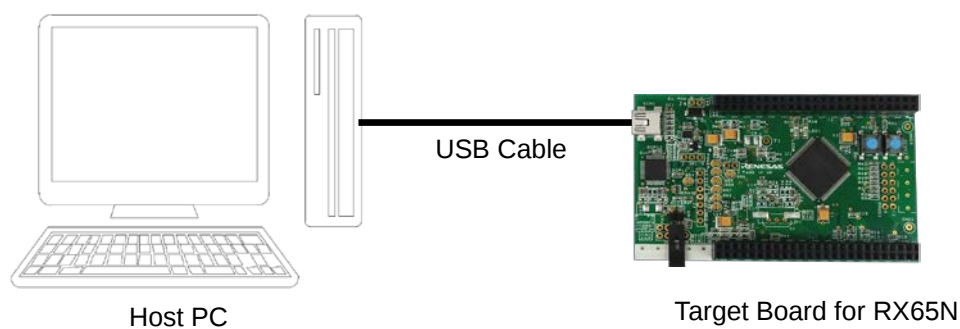


Figure 4-1: Operating Environment

5. User Circuit

5.1 Evaluation MCU

The MCU specification for the power supply, system clock, and reset at the time of shipment are as follows;

Power supply: 3.3 V fixed (including analog power supply)

System clock: Operated with on-chip oscillator

Reset: Reset switch, IDE reset instruction

5.2 USB Connector

The connector shape is USB mini -B for debug interface. Connect to the computer via the USB cable. If the power supply on the host side is ON, the Target Board for RX65N will be automatically power-supplied with the cable connection.

Note: USB cable is not included in the package.

5.3 ACT LED

The ACT LED displays the operation status of the emulator control software. The lighting conditions are shown below. The lighting color is green.

Light On: Indicates that the emulator is connected to the target.

Flickering: Indicates that the host machine (PC) has recognized the emulator.

Light Off: Indicates that the emulator cannot be used for some reason. (Including power off)

5.4 Power LED

The power LED lights on, when the board is power- supplied. The lighting color is green.

5.5 User LED

The user LED is an optional LED to be used if necessary the board is mounted with LED 0 and LED 1, connected to the following ports respectively. The lighting color is green.

LED0: 80pin, Port PD6

LED1: 79pin, Port PD7

5.6 Pmod™ Connector

The Pmod™ connector (PMOD1) has a through hole at a pitch of 2.54 mm and is connected to the evaluation MCU according to Pmod™ Interface Type 2 A. Note that the Pmod™ connector has the pin assignment different from other headers. **Figure 5-1** shows the pin assignment of the Pmod™ connector and **Table 5-1** shows the signal assign of the Pmod™ connector. The channel for RSP is assigned to 0, and the channel for interrupts is assigned to IRQ5 respectively. (Connector parts are not mounted)

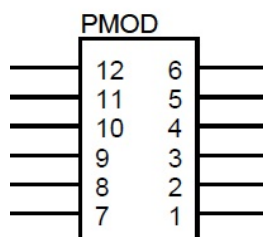


Figure 5-1: Pmod™ Connector Pin Assignment (Top View)

Table 5-1: Pmod™ Connector Signal Assignment

Pmod™ Connector							
Pin	Circuit Net Name	Evaluation MCU		Pin	Circuit Net Name	Evaluation MCU	
		Port	Pin			Port	Pin
1	PMOD1-CS	PA4	66	7	PMOD1-IRQ	P15	31
2	PMOD1-MOSI	PA6	64	8	PMOD1-RST	P17	29
3	PMOD1-MISO	PA7	63	9	PMOD1-IO0	PC3	49
4	PMOD1-SCK	PA5	65	10	PMOD1-IO1	PC2	50
5	GROUND	-	-	11	GROUND	-	-
6	TARGET_VCC	-	-	12	TARGET_VCC	-	-

5.7 External Power Supply Header

When operating the evaluation MCU at an arbitrary voltage, or requiring current more than the USB current capacity, use the external power supply header (J4) for power supply. The available voltage depends on the evaluation MCU. When using this header, cut SS1, SS2, SS4, SS5, SS7, SS8 and the bottom side cut pattern and separate the emulator and the target electrically. **Figure 5-2** and **Figure 5-4** show the position of the cut pattern, **Figure 5-3** shows the position of the external power supply header. (header parts are not mounted)

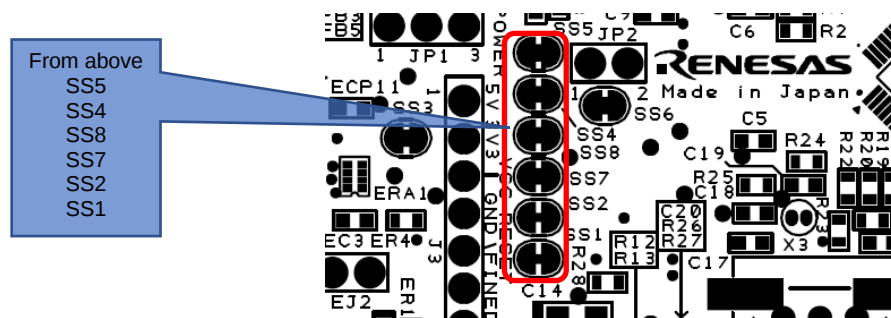


Figure 5-2: Position of Pattern SS1, SS2, SS4, SS5, SS7, SS8

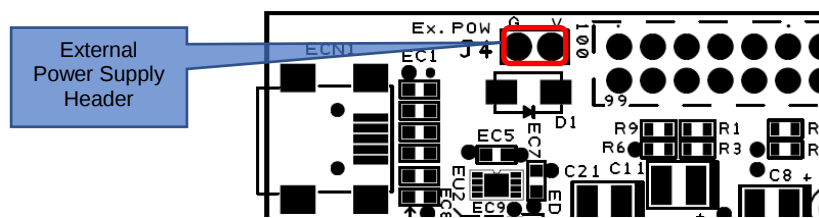


Figure 5-3: Position of External Power Supply

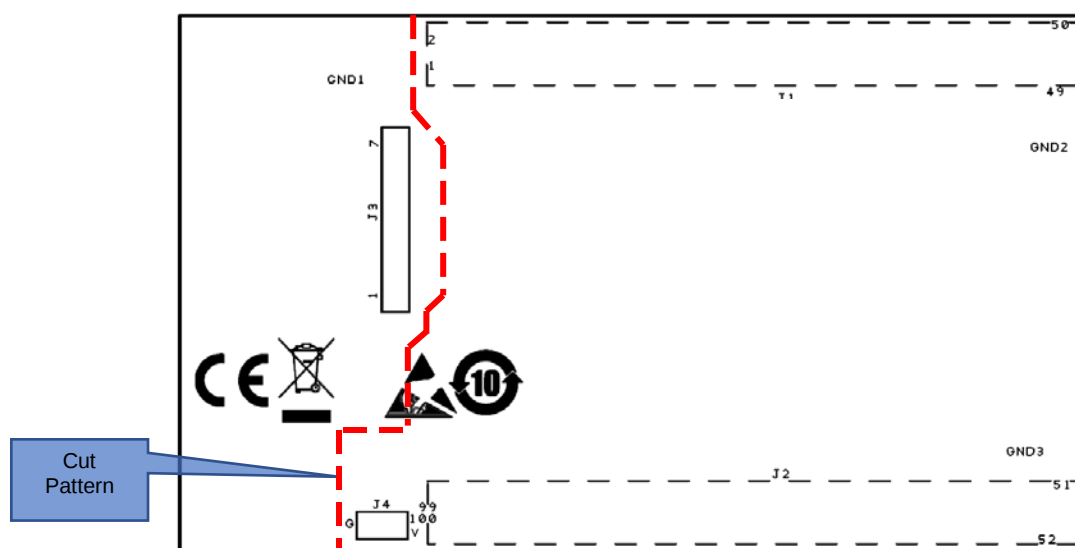


Figure 5-4: Position of Bottom Side Cut Pattern.

5.8 Current Consumption Measurement Header

The current consumption measurement header (JP2) is used for measuring current consumption of the evaluation MCU. The current consumption can be measured by connecting an ammeter to the evaluation MCU. Note that the cut pattern (SS6) should be cut when using this header. **Figure 5-5** shows the position of the header and cut pattern. (header parts are not mounted)

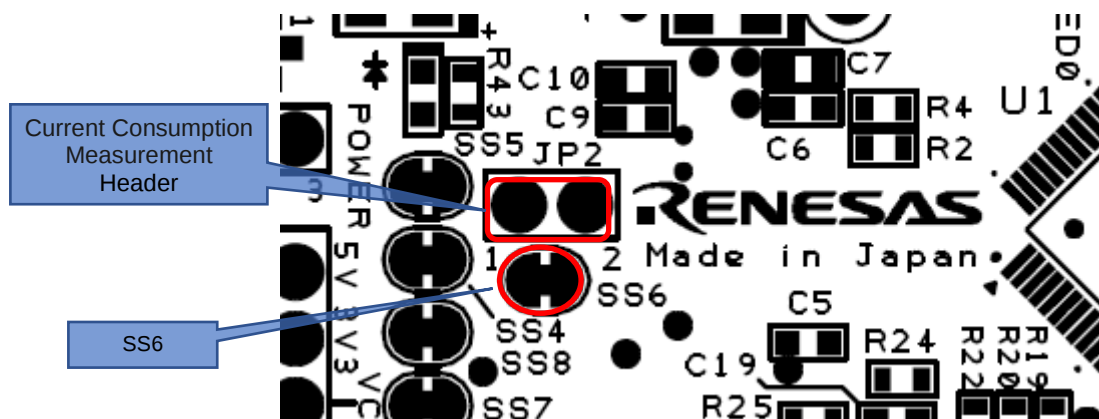


Figure 5-5: Position of Current Consumption Measurement Header and SS6 Cut Pattern

5.9 MCU Header

The MCU header is installed with two 50-pin headers (J1, J2). The headers are allocated with interval of 2.54 mm pitch. The evaluation MCU and the header are connected according to each pin number as 1pin to 1pin, and 2pin to 2pin in order until 100pin. (except 5, 8, 9 pins)

5.10 RESET Switch

Press the RESET switch to turn on the hard reset for the evaluation MCU.

5.11 User Switch

The user switch (SW 1) is an optional switch to be used if necessary. It is connected to 59pin and PB 1 port of the evaluation MCU. The interrupt is assigned to IRQ 4.

5.12 Cut Pattern

All cut patterns are set to the connected state at the time of factory shipment. Cut or repair soldering if necessary. **Figure 5-6** show the example of the cut patterns

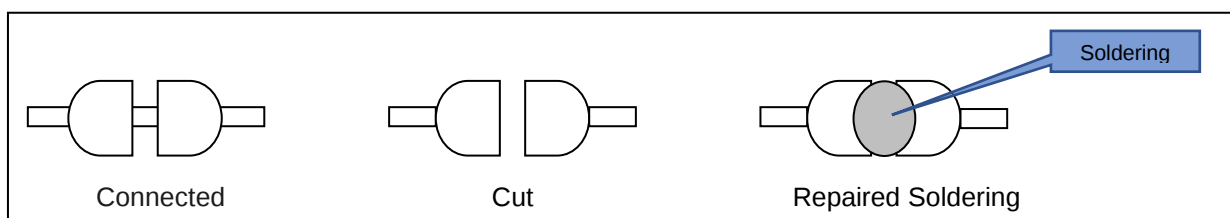


Figure 5-6: Cut Pattern Treatment Example

When repairing the cut pattern on the bottom side, repair soldering for SS7 and SS8 shown in **Figure 5-2**.

5.13 Standalone/Debug Pin Header

The emulator enters the forced reset state by short-circuiting the standalone/debug pin header (EJ2). The evaluation MCU can be operated independently without controlling the IDE. **Figure 5-7** shows the standalone/debug pin header position.

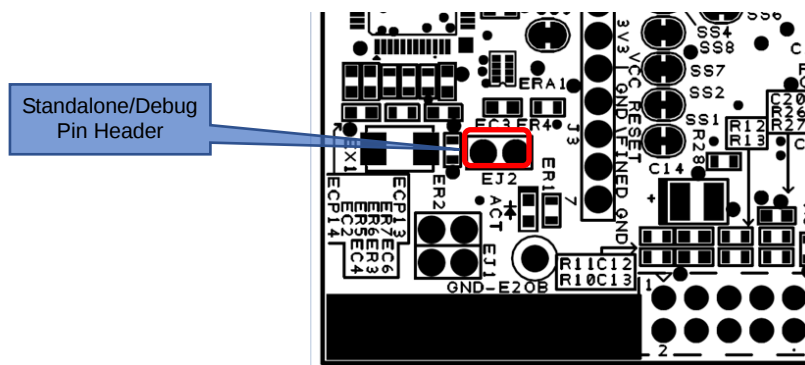


Figure 5-7: Position of Standalone/Debug Pin Header

6. Configuration

6.1 Modifying the Target Board for RX65N

This section describes how to change the Target Board for RX65N setting by using option link resistance.

A option link resistor is a 0Ω surface mount resistor, which is used to short or isolate a part of circuits. See the 6.2 below for the list of option links by function. Fit or remove the option link resistor to switch functions by referring to the list. **Bold fonts in blue** indicates the default configuration at the shipment. For the position of option links, see the chapter 3 “Part Layout”.

When removing soldered components, do not press a soldering iron on the Target Board for RX65N for more than 5 seconds to avoid any damage around the target area.

6.2 Analog Power Supply

The option links for analogue power supply are shown in **Table 6-1**, **Table 6-2**, **Table 6-3**.

Table 6-1: 12bit A/D(Unit0) Analog Power Supply Option Link

12bit A/D(Unit0) Analog power supply source	Fit	DNF	Remarks
3.3V on the board	R3, R6	R1, R9	-
MCU Header	R1, R9	R3, R6	-

Table 6-2: 12bit A/D(Unit0) Reference Voltage Option Link

12bit A/D(Unit0) Reference voltage supply source	Fit	DNF	Remarks
3.3V on the board	R4, R7	R2, R8	-
MCU Header	R2, R8	R4, R7	The bypass capacitors of C6, C7, C8 are invalid.

Table 6-3: 12bit A/D (Unit1), 12bit D/A Analog Power Supply Option Link

12bit A/D(Unit1), 12bit D/A Analog power supply source	Fit	DNF	Remarks
3.3V on the board	R11, R12	R10, R13	-
MCU Header	R10, R13	R11, R12	The bypass capacitors of C12, C13, C14 are invalid.

6.3 On-chip Oscillator

The option links for on-chip oscillator operation are shown in **Table 6-4**, **Table 6-5**.

Table 6-4: HOCO Option Link

HOCO setting	Fit	DNF	Remarks
Oscillation	R19, R23	R20, R22	-
Stop	R20, R22	R19, R23	Mount a crystal resonator on X1 or X2 and load capacitance on C16, C17.

Table 6-5: LOCO Option Link

LOCO setting	Fit	DNF	Remarks
Oscillation	R25	-	-
Stop	-	R25	Mount a crystal resonator on X3 and load capacitance on C18, C19.

7. Handling Precautions

7.1 Board Thickness

Please be extra careful when handling the “Target Board for RX65N “ as the board is thin (0.8 mm).

7.2 Additional Load

When adding loads by USB power supply, the maximum operational current is 300 mA at 3.3 V operation.

When adding loads by external power supply, the maximum operational current is 500 mA under any operating voltage.

7.3 Substrate Remodelling

Any modification of the board (including changing the cut pattern) shall be conducted on a user's own responsibility.

7.4 Communication with RFP

The Target Board for RX65N does not support communication with RFP. Use the IDE to write and read programs.

8. Code Development

Figure 8-1 shows the setting of e2 studio when creating a new project for the Target Board for RX65N.

Debug hardware: Select [E2 Lite (RX)].

Connection type: Select [Fine]. (JTAG connection is not available)

Power supply from the emulator: Select [No].

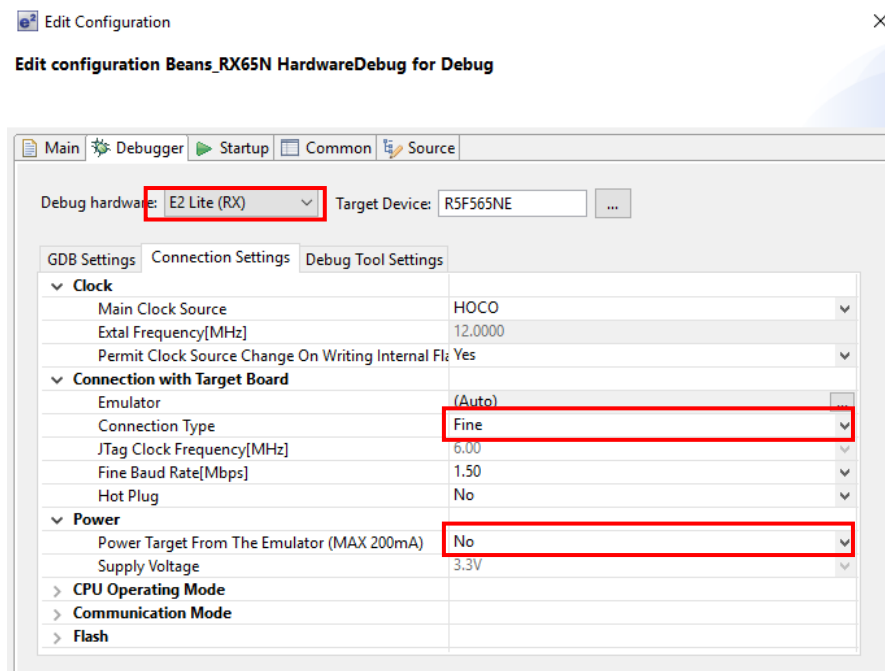


Figure 8-1: e2 studio settings

(Note) Do not connect other emulators to your PC while connecting the Target Board for RX65N.

9. Additional Information

Technical Support

For details on the RX65N Group, RX651 Group microcontrollers, refer to the RX65N Group, RX651 Group Hardware Manual.

For details on the RX assembly language, refer to the RX Family Software Manual.

The latest information is available from the [WEB site](#).

Technical Contact Details

America: techsupport.america@renesas.com

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REVISION HISTORY	Target Board for RX65N User's Manual
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Rev.	Date	Description	
		Page	Summary
1.00	Jul 10, 2019	-	First Edition issued

Target Board for RX65N User's Manual

Publication Date: Rev. 1.00 Jul 10, 2019

Published by: **Renesas Electronics Corporation**

RX65N Group