

# RZ/T2L Group

User's Manual

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# Renesas Starter Kit+ for RZ/T2L User's Manual

RZ/T Series for Real-Time Control RZ Family 64-Bit & 32-Bit Arm<sup>®</sup>-Based High-End MPUs

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# General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

#### 1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

#### 2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power is supplied until the power reaches the level at which reseting is specified.

#### 3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

#### Disclaimer

By using this Renesas Starter Kit (RSK+), the user accepts the following terms:

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#### Precautions

The following precautions should be observed when operating any RSK+ product:

This Renesas Starter Kit is only intended for use in a laboratory environment under ambient temperature and humidity conditions. A safe separation distance should be used between this and any sensitive equipment. Its use outside the laboratory, classroom, study area or similar such area invalidates conformity with the protection requirements of the Electromagnetic Compatibility Directive and could lead to prosecution.

The 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 this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off or on, you are encouraged to try 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
- consult the dealer or an experienced radio/TV technician for help NOTE: It is recommended that wherever possible shielded interface cables are used.

The product is potentially susceptible to certain EMC phenomena. To mitigate against them it is recommended that the following measures be undertaken;

- The user is advised that mobile phones should not be used within 10m of the product when in use.
- The user is advised to take ESD precautions when handling the equipment.

The Renesas Starter Kit does not represent an ideal reference design for an end product and does not fulfil the regulatory standards for an end product.

## How to Use This Manual

#### 1. Purpose and Target Readers

The intention of this manual is to assist users in understanding the hardware functionality and electrical characteristics of this RSK+ product in overview. The target users of this manual are engineers designing sample code that runs on the RSK+ platform, with the use of various peripheral devices.

Though this manual includes an overview of the functionality of the RSK+ product, it is not intended to be a guide for embedded programming or hardware design.

Particular attention should be paid to the precautionary notes when using the manual. These notes occur within the body of the text, at the end of each section, and in the Handling Precautions section.

The revision history summarizes the locations of revisions and additions. It does not list all revisions. Refer to the text of the manual for details.

The following documents apply to the RSK+RZT2L. Be sure to refer to the latest versions of these documents. The newest versions of the listed documents are available on the Renesas Electronics Web site.

Document Type	Description	Document Title	Document No.	
User's manual	Explanation of the hardware specifications of the CPU board	Renesas Starter Kit+ for RZ/T2L User's Manual	R20UT5164EJ (this manual)	
Quick start guide	Simple setup guide consisting of one piece of A4 paper	Renesas Starter Kit+ for RZ/T2L Quick Start Guide	R20UT5235EJ	
User's manual for the hardware	Hardware specifications (pin assignments, memory maps, peripheral function specifications, electrical characteristics, timing charts) and descriptions of operation	RZ/T2L Group User's Manual: Hardware	R01UH0985EJ	

Abbreviation	Full Form	
ADC	Analog-to-Digital Converter	
bps	bits per second	
CAN	Controller Area Network	
CPU	Central Processing Unit	
DIP	Dual In-line Package	
DNF	Do Not Fit	
EEPROM	Electronically Erasable Programmable Read Only Memory	
ESC	EtherCAT Slave Controller	
ESD	Electrostatic Discharge	
EtherCAT	Ethernet for Control Automation Technology	
GPT	General PWM Timer	
I <sup>2</sup> C (IIC)	Philips™ Inter-Integrated Circuit Connection Bus	
J-Link <sup>®</sup>	SEGGER debug probe	
J-Link <sup>®</sup> OB	SEGGER On-board debug probe	
IRQ	Interrupt Request	
LCD	Liquid Crystal Display	
LED	Light Emitting Diode	
MAC	Media Access Control	
MCU	Micro Controller Unit	
MPU	Micro Processor Unit	
MTU	Multi-Function Timer Pulse Unit	
n/a (NA)	Not Applicable	
n/c (NC)	Not Connected	
NMI	Non-Maskable Interrupt	
PC	Personal Computer	
PCB	Printed Circuit Board	
POE	Port Output Enable	
POEG	Port Output Enable for GPT	
PWM	Pulse Width Modulation	
RAM	Random Access Memory	
RGMII	Reduced Gigabit Media-Independent Interface	
RMII	Reduced Media-Independent Interface	
ROM	Read Only Memory	
RSK+	Renesas Starter Kit+	
SCI	Serial Communications Interface	
SPI	Serial Peripheral Interface	
UART	Universal Asynchronous Receiver/Transmitter	
USB	Universal Serial Bus	

#### 2. List of Abbreviations and Acronyms

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## 1. Overview

#### 1.1 Purpose

This RSK+ is an evaluation tool for a Renesas microprocessor. This manual describes the technical elements of the RSK+ hardware in detail. The method for installing software and the debugging environment are explained in the quick start guide.

#### 1.2 Features

This RSK+ has the following features.

- Programming of a Renesas microprocessor
- Debugging of user code
- User circuits for switches, LEDs, and potentiometers
- Sample applications

This RSK+ is equipped with all of the circuits that are required for operating the microprocessor.



### 1.3 Board Specifications

Table 1-1 and Table 1-2 list the board specifications.

#### Table 1-1 Board Specifications (1)

Item	Specification
	Part No.: R9A07G074M04GBG*1
Microprocessor	Package: 196-pin FBGA
	On-chip memory: 1 Mbyte of RAM
	OctaFlash: 512 Mbits
	HyperRAM: 64 Mbits
On-board memory	QSPI serial flash memory: 128 Mbits
	I <sup>2</sup> C EEPROM: 16 Kbits
Input algebra	RZ/T2L main: 25 MHz
Input clocks	RL78/G1C main: 12 MHz
	Power-supply connector: 5-V input
	USB type-C connector: 5-V input
	Power-supply IC: 5-V input, 3.3-V output
Power supplies	Power-supply IC: 5-V input, 1.8-V output
	Power-supply IC: 5-V input, 1.1-V output
	Power-supply IC: 5-V input, 1.0-V output (for Ethernet PHY)
	Power-supply IC: 5-V input, 2.5-V output (for Ethernet PHY)
	MIPI-10: 1.27-mm pitch, 10-pin box header
Debug interfaces	MIPI-20: 1.27-mm pitch, 20-pin box header
Debug interfaces	Mictor-38: 0.64-mm pitch, 38-pin box header
	J-Link <sup>®</sup> OB: USB micro-B
Slide switch	Power-supply switch: Single-pole double-throw type $\times$ 1
	Mode setting: 8 switches × 1
DIP switches	Signal selection: 10 switches × 4
	User switch: 4 switches × 1
Push switches	Reset switch × 1
P ush switches	User switch × 3
Potentiometer (for A/D conversion)	Single-turn type (10 k $\Omega$ )
	For the power supply: green $\times$ 1
	For the user: (green) $\times$ 3, (yellow) $\times$ 1, (red) $\times$ 2
LEDs	Among the above, (green) $\times$ 3 and (red) $\times$ 1 are also used for indicating the EtherCAT status.
	Ethernet status: (green) $\times$ 3 and (yellow) $\times$ 3 (built in to each RJ-45)
	J-Link <sup>®</sup> OB status: (yellow) $\times$ 1
2-port EtherCAT, 1-port Ethernet	Connector: RJ-45 × 3
2-port Euleron, 1-port Eulemet	PHY: Single-channel PHY × 3



CAN	Connector* <sup>2</sup> : 2.54-mm pitch, 3 pins $\times$ 1		
CAN	CAN transceiver × 1		
USB	USB function: USB mini-B		
	USB host: USB type-A		
RS485	Connector* <sup>2</sup> : 10 pins × 1		
K3400	RS485 transceiver × 1		
LISP to parial conversion interface	Connector: USB mini-B		
USB-to-serial conversion interface	Driver: RL78/G1C microcontroller (part No.: R5F10JBCAFP)		

Notes: 1. OTP cannot be evaluated with the device installed in this product.

2. The connector is not mounted on the product as shipped.

#### Table 1-2 Board Specifications (2)

Item	Specification		
Pmod™	PMOD-2A, 6A: 12-pin connector		
FIIOU	PMOD-3A: 12-pin connector		
mikroBUS™	2.54-mm pitch, 8 pins × 2 (J21, J22)		
Grove®	2.00-mm pitch, 4 pins × 2 (J27, J28)		
QWIIC®	1.00-mm pitch, 4 pins × 1 (J30)		
Serial host interface	2.54-mm pitch, 14 pins × 1 (CN27)		
Pin headers	2.54-mm pitch, 20 pins × 2 (CN1, CN3)*		
Pin neaders	2.54-mm pitch, 14 pins × 1 (CN28)		
Application header*	2.54-mm pitch, 26 pins $\times$ 2 (JA1, JA2), 50 pins $\times$ 1 (JA3), 24 pins $\times$ 2 (JA5, JA6)		

Note: The connector is not mounted on the product as shipped.



## 2. Power Supply

#### 2.1 Specifications of Power Supply

This board has a USB type-C connector (CN5) and a barrel power jack (CN6), and power can be supplied from either of these. Table 2-1 lists the specifications of power supply.

 Table 2-1
 Specifications of Power Supply

Connector	Specifications and Supply Voltage
CN5	USB type-C VBUS (5-V DC)
CN6	2.0-mm center-positive barrel connector, 5-V DC input*

Note: Though some RSK+ products require a 12-V power supply, the power supply of this board is 5 V. Be careful not to accidentally connect a 12-V power supply. When supplying power through CN6, use a stabilized power source that is capable of supplying at least 15 W.

#### 2.2 Methods for Turning the Power On and Off

This board is equipped with a power switch (POWER\_SW slide switch). When turning the power on, connect the power to CN5 or CN6 with the power switch turned off, and then turn the power switch on to start the power supply. To end the supply of power, turn the power switch off and then disconnect the power cable from CN5 or CN6. Figure 2-1 shows the arrangement and manipulation method of the power switch.



Figure 2-1 Arrangement and Method of Manipulating the Power Switch



#### 2.3 Connectors for Current Measurement

This board has connectors for measuring currents, and each current value can be measured by inserting an ammeter between pins 1-2 of the given connector. Table 2-2 is a list of the connectors for measuring currents.

 Table 2-2
 List of Connectors for Current Measurement

Connector	Purpose	
CN24	For measuring the current of the power supply (VCC11_RZCORE) line input to the 1.1-V power supply of the RZ/T2L	
CN25	CN25 For measuring the current of the power supply (CPU1V8) line input to the 1.8-V power supply the RZ/T2L	
CN26	For measuring the current of the power supply (CPU3V3) line input to the 3.3-V power supply of the RZ/T2L	
CN2	For measuring the current of the power supply (CPU_VCC1833_2) line input to the VCC1833_2 power supply of the RZ/T2L	
CN4	For measuring the current of the power supply (CPU_VCC1833_3) line input to the VCC1833_3 power supply of the RZ/T2L	



## 3. Board Layout

#### 3.1 Component Layouts

Figure 3-1 and Figure 3-2 show the component layouts on the top and on the soldered side of this board.



Notes: 1. For the details of each function, refer to chapter 7.

2. The MAC address shown in the figure is an example. Use a unique MAC address when running Ethernet software.

#### Figure 3-1 Board Layout (Top Side)





Note: The serial number (22FS001) is an example.





#### 3.2 Board Dimensions

Figure 3-3 shows the board dimensions and positions of connectors on this board. The through-hole connectors of application headers are placed on a 2.54-mm pitch grid.



Figure 3-3 Board Dimensions (Unit: mm)

#### 3.3 Arrangement of Components

For the arrangement of components on this board, refer to "11. Appendix".



## 4. Connections

#### 4.1 Internal Connections of the Board

Figure 4-1 shows the connections between components of this board and the RZ/T2L.



Figure 4-1 Internal Connections of the Board



#### 4.2 Connections in the Debugging Environment

Figure 4-2 shows the connection between this board, the emulator, and the host PC. Figure 4-3 shows the connection between this board and the host PC when J-Link<sup>®</sup> OB on this board is used.



HOST PC











Table 5-1 to Table 5-12 are lists of the functions of RZ/T2L pins used on this board. **Text in bold blue type** in the tables indicates the settings at the time of shipment of the board and the functions available with those settings.

Table 5-1 List of RZ/T2L Pin Function Selections (1)	Table 5-1	List of RZ/T2L	<b>Pin Function</b>	Selections (1	)
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Pin No.	Pin Name	Function	Description	Connector	Remarks
A1	VSS				
A2	P01_3/AH#/MTIOC4D/GTIOC3B/ET H2_TXD2/IRQ2/POUTZ	P01_3	GPIO for use with PMOD2	J25-9	CN17: 1-2, SW4-6: OFF
		AH#	ALE of JA3-A	JA3-A-46	CN17: 1-2, SW4-6: OFF, R330: DNF, R331: Fit
		ETH2_TXD2	TXD2 of Ethernet port in RGMII mode	—	CN17: 2-3, SW4-6: ON
A3	P00_3/RD/WR#/MTIC5W/SS2#/CTS 2#/RTS2#/ETH2_REFCLK/RMII2_R	RTS2#	RTS for use with PMOD2	J25-4	CN17: 1-2, SW4-6: OFF
	EFCLK/IRQ1/SI1#/HDSL1_CLK1	RD/WR#	WR of JA3-A	JA3-A-26	CN17: 1-2, SW4-6: OFF
		ETH2_REFCL K	XTAL1 of Ethernet port	_	CN17: 2-3, SW4-6: ON
A4	P24_1/D13/CAS#/MTIOC0C/POE8#/ GTETRGC/ETH2_RXCLK/MCLK5	MCLK5	MCLK5 of pin header CN3	CN3-3	CN17: 1-2, SW4-6: OFF
		ETH2_RXCLK	RXCLK of Ethernet port in RGMII mode	-	CN17: 2-3, SW4-6: ON
A5	P22_3/D10/MTIOC8D/GTETRGSB/R XD5/SCL5/MISO5/USB_VBUSEN/S PI_SSL00/ENCIFDI1	GMAC_RESET OUT#	PHY reset of Ethernet port	_	SW8-1: ON, SW8-2: OFF, SW8-3: OFF
		BSC_D10	D10 of JA3-A	JA3-A-31	SW8-2: ON, SW8-1: OFF SW8-3: OFF
		USB_VBUSEN	VBUS control for USB host interface	_	SW8-3: ON, SW8-1: OFF, <b>SW8-2: OFF</b>
A6	P22_2/TRACECLK/D9/MTIOC8C/GT ETRGSA/SPI_SSL12/MCLK1/IRQ4/	TRACECLK	TRACE_CLK of debug interface	J20-12, CN9-6	SW8-10: ON
	ENCIFDO1	D9	D9 of JA3-A	JA3-A-30	SW8-10: OFF
		MCLK1	MCLK1 of pin header CN3	CN3-15	SW8-10: OFF
A7	P21_6/TRACEDATA5/D5/TEND/MTI OC7B/GTIOC16B/CTS0#/ESC_LINK ACT0/MDAT2/IRQ9/HSPI_IO4	P21_6/ESC_LI NKACT0	Control of LED4_ESC_IN	_	SW8-10: OFF, CN23: Short- circuit
		TRACEDATA5	TRACEDATA5 of debug interface	CN9-20	SW8-10: ON
		D5	D5 of JA3-A	JA3-A-22	SW8-10: OFF
		HSPI_IO4	IO4 of serial host interface	CN27-8	SW8-10: OFF



A8	P21_1/TRACEDATA0/D0/MTIOC6A/ GTIOC14A/CMTW0_TIC0/SCK5/IIC_	TRACEDATA0	TRACEDATA0 of debug interface	J20-14, CN9-38	SW8-10: ON
	SCL1/ESC_SYNC0/ESC_SYNC1/SP I_SSL20/MCLK0/HSPI_INT#	D0	D0 of JA3-A	JA3-A-17	SW8-10: OFF
		MTIOC6A/GTI OC14A	M2_Toggle of JA5-A	JA5-A-15	SW8-10: OFF
		IIC_SCL1	SCL of Grove1, QWIIC, or mikroBUS	J27-1, J30-4, J22-5	SW8-10: OFF
			SCL for use with PMOD1	J26-3	SW8-10: OFF, E2: Short- circuit, E23: Open- circuit
		MCLK0	MCLK0 of pin header CN3	CN3-17	SW8-10: OFF
		HSPI_INT#	INT# of serial host interface	CN27-2	SW8-10: OFF
A9	P20_4/MDV3/GMAC_PTPOUT0/ES	MDV3	Input of MDV3 setting	—	
	C_LINKACT1	P20_4/ESC_LI NKACT1	Control of LED5_ESC_OUT	—	
A10	VSS				
A11	AN100	AN100	AN for use with mikroBUS, ADC4 of JA5-A	J21-1, JA5-A-1	
A12	AN002	AN002	ADC2 of JA1-A	JA1-A-11	



 Table 5-2
 List of RZ/T2L Pin Function Selections (2)

Pin No.	Pin Name	Function	Description	Connector	Remarks
A13	AN000	AN000	Input of potentiometer	_	R238: Fit
			ADC0 of JA1-A	JA1-A-9	R238: DNF
A14	VSS				
B1	P01_7/TRACEDATA1/A19/MTIOC1 B/GTIOC9B/SCK1/ETH2_TXER/CA NRX0/SPI_RSPCK3/ADTRG0#/EN CIFOE0	A19	A19 of JA3-A	JA3-A-40	SW5-4: ON, SW5-1: OFF, SW5-2: OFF, SW5-3: OFF, SW5-5: OFF
		SPI_RSPCK3	SCK for use with PMOD1	J26-4	SW5-2: ON, SW5-1: OFF, SW5-3: OFF, SW5-4: OFF, SW5-5: OFF, E24: Short- circuit, E3: Open- circuit
		CANRX0	RX of CAN interface	_	SW5-1: ON, SW5-2: OFF, SW5-3: OFF, SW5-4: OFF, SW5-5: OFF
			CAN1RX of JA5-A	JA5-A-6	SW5-5: ON, SW5-1: OFF, SW5-2: OFF, SW5-3: OFF, SW5-4: OFF
		SPI_RSPCK3	SCK for use with mikroBUS	J21-4	SW5-3: ON, SW5-1: OFF, SW5-2: OFF, SW5-4: OFF, SW5-5: OFF
B2	P01_5/WE0#/DQMLL/CS0#/MTIOC 4A/GTIOC2A/ETH2_TXD0/SPI_RS	WE0#/DQMLL	LWRn/DQML of JA3-A	JA3-A-48	CN17: 1-2, SW4-6: OFF
	PCK1/TST_OUT0/HDSL0_SMPL	ETH2_TXD0	TXD0 of Ethernet port in RGMII mode	_	CN17: 2-3, SW4-6: ON
B3	P01_2/CS2#/MTIOC4B/GTIOC2B/E TH2_TXD3/IRQ2/POUTB	P01_2	RESET for use with PMOD2	J25-8	CN17: 1-2, SW4-6: OFF
		ETH2_TXD3	TXD3 of Ethernet port in RGMII mode	_	CN17: 2-3, SW4-6: ON
B4	P00_1/A13/MTIC5U/RXD2/SCL2/M ISO2/ETH2_RXDV/MCLK0/IRQ0	RXD2	SCIbRX of JA6	JA6-7	CN17: 1-2, SW4-6: OFF
		ETH2_RXDV	RXDN of Ethernet port in RGMII mode	—	CN17: 2-3, SW4-6: ON
B5	P23_7/D11/BS/MTIOC0A/GTETRG A/SCK1/ETH2_RXD0/MCLK4	P23_7	IO_6 of JA1-A	JA1-A-21	CN17: 1-2, SW4-6: OFF
		ETH2_RXD0	RXD0 of Ethernet port in RGMII mode	_	CN17: 2-3, SW4-6: ON



	P21_7/TRACEDATA6/D6/DREQ/MT IOC7C/GTIOC17A/DE0/MCLK3/IRQ	TRACEDATA6	TRACEDATA6 of debug interface	CN9-18	SW8-10: ON
	10/HSPI_IO5	D6	D6 of JA3-A	JA3-A-23	SW8-10: OFF
		MCLK3	MCLK3 of pin header CN3	CN3-7	SW8-10: OFF
		HSPI_IO5	HSPI_IO5 of serial host interface	CN27-7	SW8-10: OFF
B7	B7 P21_5/TRACEDATA4/D4/MTIOC7A/ GTIOC16A/CMTW1_TOC1/CTS5#/ SPI_MISO0/MCLK2/IRQ6/ADTRG1 #/HSPI_IO3/ENCIFDI0	TRACEDATA4	TRACEDATA4 of debug interface	CN9-22	SW8-10: ON
		D4	D4 of JA3-A	JA3-A-21	SW8-10: OFF
#/10/		MCLK2	MCLK2 of pin header CN3	CN3-13	SW8-10: OFF
		HSPI_IO3	HSPI_IO3 of serial host interface	CN27-9	SW8-10: OFF



Table 5-3 List of RZ/T2L Pin Function Selections (3)	Table 5-3	List of RZ/T2L Pi	in Function	Selections	(3)
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Pin No.	Pin Name	Function	Description	Connector	Remarks
B8	P21_2/TRACEDATA1/D1/MTIOC6B/	TRACEDATA1	TRACEDATA1 of debug	CN9-28	SW8-10: ON
	GTIOC14B/GTIOC15A/CMTW0_TIC1 /RXD5/SCL5/MISO5/IIC_SDA1/ESC_ SYNC0/ESC_SYNC1/SPI_MISO2/M		interface	J20-16	SW8-10: ON, R42: DNF, R43: Fit
	DAT0/HSPI_CS#	D1	D1 of JA3-A	JA3-A-18	SW8-10: OFF
		IIC_SDA1	SDA of Grove1, QWIIC, or mikroBUS	J27-2, J30-3, J22-6	SW8-10: OFF
			SDA for use with PMOD1	J26-4	SW8-10: OFF, E3: Short- circuit, E24: Open- circuit
		MDAT0	MDAT0 of pin header CN3	CN3-18	SW8-10: OFF
		HSPI_CS#	CS# of serial host interface	CN27-4	SW8-10: OFF
B9	VSS				
B10	AN103	AN103	ADC7 of JA5-A	JA5-A-4	
B11	AN101	AN101	AN101 of Grove2, ADC5 of JA5-A	J28-1, JA5-A-2	
B12	AN001	AN001	ADC1 of JA1-A	JA1-A-10	
B13	VSS				
B14	P18_6/TRACECLK/A15/MTIC5W/SC K4/DE4/IIC_SCL2/GMAC_PTPOUT2/ SPI_MISO2/XSPI1_IO7/IRQ11ADTR G0#/HSPI_CK/SI0#/HDSL0_CLK1	MTIC5W	M1_Win of JA6	JA6-16	SW8-9: OFF
		XSPI1_IO7	IO7 of SPI expansion connector	CN28-5	SW8-9: ON
		HSPI_CK	CK of serial host interface	CN27-3	
C1	P02_1/MDW/A17/DE1/GMAC_PTPO	MDW	Input of MDW setting	—	
	UT1/ESC_SYNC0/ESC_SYNC1/HDS L0_MISO1	A17	A17 of JA3-A	JA3-A-38	
C2	P01_6/TRACEDATA0/A20/MTIOC1A/	P01_6	Input of SW3-1	—	
	MTIOC3A/GTIOC0A/GTIOC9A/CTS1 #/GMAC_PTPTRG1/ESC_LATCH1/E SC_LATCH0/ESC_PHYLINK0/CANT	MTIOC1A/ /GTIOC0A	M1_EncZ of JA2-A	JA2-A-23	R195: Fit, R196: DNF
	XDP1/SI0#/HDSL0_CLK1	A20	A20 of JA3-A	JA3-A-41	R196: Fit, R195: DNF
C3	P01_1/CKE/MTIOC3D/GTIOC1B/GT ETRGC/DE2/GMAC_MDC/ESC_MD	P01_1	IO_0 of JA1-A	JA1-A-15	CN17: 1-2, SW4-6: OFF
	C/ESC_PHYLINK2/MDAT1/POUTA	GMAC_MDC	MDC of Ethernet port	_	CN17: 2-3, SW4-6: ON
C4	P00_2/RD#/MTIC5V/TXD2/SDA2/M OSI2/ETH2_TXEN/USB_OVRCUR/T	RD#	RDn of JA3-A	JA3-A-25	CN17: 1-2, SW4-6: OFF
	ST_OUT1/HDSL0_MOSI2	TXD2	SCIbTX of JA6	JA6-8	CN17: 1-2, SW4-6: OFF
		ETH2_TXEN	TXEN of Ethernet port in RGMII mode	_	CN17: 2-3, SW4-6: ON



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C5	P24_2/D14/RAS#/MTIOC0D/GTETR GD/TXD1/SDA1/MOSI1/ETH2_RXD2 /MDAT5	TXD1	TXD of USB-to-serial conversion	_	CN17: 1-2, SW4-6: OFF, CN34: 2-3
		MDAT5	MDAT5 of pin header CN3	CN3-4	CN17: 1-2, SW4-6: OFF
		ETH2_RXD2	RXD2 of Ethernet port in RGMII mode	—	CN17: 2-3, SW4-6: ON
C6	P22_0/TRACEDATA7/D7/MTIOC7D/ GTIOC17B/DE5/MDAT3/IRQ15/HSPI	TRACEDATA7	TRACEDATA7 of debug interface	CN9-16	SW8-10: ON
	_106	D7	D7 of JA3-A	JA3-A-24	SW8-10: OFF
		MDAT3	MDAT3 of pin header CN3	CN3-8	SW8-10: OFF
		HSPI_IO6	IO6 of serial host interface	CN27-6	SW8-10: OFF
C7	P21_3/TRACEDATA2/D2/MTIOC6C/ GTIOC14B/GTIOC15A/TXD5/SDA5/	TRACEDATA2	TRACEDATA2 of debug interface	J20-18, CN9-26	SW8-10: ON
	MOSI5/ESC_LEDRUN/ESC_LEDSTE R/SPI_SSL33/MCLK1_NMI/HSPI_IO2	D2	D2 of JA3-A	JA3-A-19	SW8-10: OFF
		P21_3/ESC_LE DRUN	Control of LED0_ESC_RUN	—	SW8-10: OFF, CN18: Short- circuit
		HSPI_IO2	IO2 of serial host interface	CN27-10	SW8-10: OFF
C8	P20_3/MDV2/GMAC_PTPOUT1/ESC	MDV2	Input of MDV2 setting	—	
	_LEDERR/CANTX1	P20_3/ESC_LE DERR	Control of LED2_ESC_ERR	_	



Pin No.	Pin Name	Function	Description	Connector	Remarks
C9	VSS				
C10	AN102	AN102	AN102 of Grove2, ADC6 of JA5-A	J28-2, JA5-A-3	
C11	AN003	AN003	ADC3 of JA1-A	JA1-A-12	
C12	AVCC18_TSU				
C13	P18_5/TRACECTL/RAS#/MTIC5V/R	MTIC5V	M1_Vin of JA6	JA6-15	SW8-9: OFF
	XD4/SCL4/MISO4/ETH2_COL/CAN RX0/SPI_MOSI2/XSPI1_IO6/HSPI_I 00/TST_OUT0/HDSL0_SMPL	XSPI1_IO6	IO6 of SPI expansion connector	CN28-6	SW8-9: ON
		HSPI_IO0	IO0 of serial host interface	CN27-12	
C14	P18_4/CAS#/MTIC5U/TXD4/SDA4/	MTIC5U	M1_Uin of JA6	JA6-14	SW8-9: OFF
	MOSI4/ETH2_RXER/CANTX0/SPI_ RSPCK2/XSPI1_IO5/IRQ1/HSPI_IO 1/DUEI0/HDSL0 LINK	XSPI1_IO5	IO5 of SPI expansion connector	CN28-7	SW8-9: ON
	I/DOEI0/IIDSE0_EINK	HSPI_IO1	IO1 of serial host interface	CN27-11	
D1	P02_3/A15/AH#/MTIOC2B/POE11#/ GTIOC10B/SS1#/CTS1#/RTS1#/ET H2_COL/CANRX1/SPI_SSL30/IRQ1 5/ENCIFDO0	A15	A15 of JA3-A	JA3-A-16	SW6-7: ON, SW6-5: OFF, SW6-6: OFF, SW6-8: OFF
		CANRX1	CAN2RX of JA5-A	JA5-A-8	SW6-8: ON, SW6-5: OFF, SW6-6: OFF, SW6-7: OFF
		SPI_SSL30	SS for use with PMOD1, CS for use with mikroBUS	J26-1, J21-3	SW6-6: ON, SW6-5: OFF, SW6-7: OFF, SW6-8: OFF
		IRQ15	MDINT of EtherCAT port 1	-	SW6-5: ON, SW6-6: OFF, SW6-7: OFF, SW6-8: OFF



D2	P02_0/TRACEDATA2/A18/MTIOC3	A18	A18 of JA3-A	JA3-A-39	SW5-8: ON,
	C/GTIOC0B/GTADSML0/RXD1/SCL				SW5-6: OFF,
	1/MISO1/ETH2_CRS/USB_OTGID/ CANTX1/SPI_MISO3/IRQ4/ENCIFC				<b>SW5-7: OFF,</b> SW5-9: OFF
	КО	CANTX1	CAN2TX of JA5-A	JA5-A-7	SW5-9: ON, SW5-6: OFF,
					SW5-7: OFF, SW5-8: OFF
		SPI_MISO3	MISO for use with mikroBUS	J21-5	SW5-7: ON, SW5-6: OFF, SW5-8: OFF, SW5-9: OFF
			MISO for use with PMOD1	J26-3	SW5-7: ON, SW5-6: OFF, SW5-8: OFF, SW5-9: OFF, E23: Short- circuit, E2: Open- circuit
		IRQ4	MDINT of EtherCAT port 0	_	SW5-6: ON, SW5-7: OFF, SW5-8: OFF, SW5-9: OFF
D3	P01_0/CAS#/MTIOC3C/MTIOC4C/ GTIOC0B/GTIOC3A/CTS2#/GMAC_	CTS2#	CTS for use with PMOD2	J25-1	CN17: 1-2, SW4-6: OFF
	MDIO/ESC_MDIO/MCLK1/IRQ13	GMAC_MDIO	MDIO of Ethernet port	_	CN17: 2-3, SW4-6: ON
D4	P00_6/CS5#/MTIOC3A/MTIOC3B/G TIOC0A/GTIOC1A/ETH2_TXCLK/M	CS5#	CSa of JA3-A	JA3-A-27	CN17: 1-2, SW4-6: OFF
	DAT0	ETH2_TXCLK	TXCLK of Ethernet port in RGMII mode	_	CN17: 2-3, SW4-6: ON
D5	P24_0/D12/CKE/DREQ/MTIOC0B/ GTETRGB/RXD1/SCL1/MISO1/ET	P24_0	IO_7 of JA1-A	JA1-A-22	CN17: 1-2, SW4-6: OFF
	H2_RXD1/MDAT4	RXD1	RXD of USB-to-serial conversion	_	CN17: 1-2, SW4-6: OFF, CN35: 2-3
		ETH2_RXD1	RXD1 of Ethernet port in RGMII mode		CN17: 2-3, SW4-6: ON



Table 5-5	List of RZ/T2L Pin Function Selections (5)	

Pin No.	Pin Name	Function	Description	Connector	Remarks
D6	P22_1/TRACECTL/D8/POE4#/GT ETRGB/SS4#/CTS4#/RTS4#/ESC	TRACECTL	TRACECTL of debug interface	CN9-36	SW8-10: ON
	_LINKACT2/SPI_MOSI0/IRQ13/H SPI_I07	D8	D8 of JA3-A	JA3-A-29	SW8-10: OFF, SW8-4: ON, SW8-5: OFF
		POE4#	M2_POE of JA5-A	JA5-A-16	SW8-10: OFF, SW8-4: ON, SW8-5: OFF
		HSPI_IO7	IO7 of serial host interface	CN27-5	SW8-10: OFF, SW8-4: ON, SW8-5: OFF
		IRQ13	MDINT of Ethernet port	_	<b>SW8-10: OFF</b> , SW8-5: ON, SW8-4: OFF
D7	P21_4/TRACEDATA3/D3/MTIOC6 D/GTIOC15B/SS5#/CTS5#/RTS5# /GMAC_PTPOUT1/ESC_SYNC0/ ESC_SYNC1/SPI_SSL02/MDAT1/ MBX_HINT#/ENCIFDO0	TRACEDATA3	TRACEDATA3 of debug interface	J20-20, CN9-24	SW8-10: ON
		D3	D3 of JA3-A	JA3-A-20	SW8-10: OFF
		MDAT1	MDAT1 of pin header CN3	CN3-16	SW8-10: OFF
		MBX_HINT#	HINT# of serial host interface	CN27-13	SW8-10: OFF
D8	VCC33				
D9	VREFH1				
D10	VREFH0				
D11	VSS				
D12	P18_2/BS/MTIOC4B/MTIOC4D/G TIOC2B/GTIOC3B/SCK0/IIC_SDA 2/GMAC_PTPOUT3/XSPI1_CS0#	MTIOC4B	M1_WP of JA2-A	JA2-A-17	SW8-9: OFF, R338: Fit, R337: DNF
		GTIOC2B	M1_VN of JA2-A	JA2-A-16	SW8-9: OFF, R337: Fit, R338: DNF
		XSPI1_CS0#	CS# of QSPI	—	SW8-9: ON, CN33: 1-2
			CS of SPI expansion connector	CN28-4	<b>SW8-9: ON,</b> CN33: 2-3



D13	P18_3/CKE/MTIOC4B/MTIOC4D/ GTIOC2B/GTIOC3B/CMTW1_TIC 1/DE3/ETH2_CRS/CANRXDP1/X SPI1_IO4/IRQ0	P18_3	RST for use with mikroBUS	J21-2	SW8-9: OFF, R89: Fit, R88: DNF, <b>R90: DNF</b>
		MTIOC4D/GTI OC3B	M1_WN of JA2-A	JA2-A-18	SW8-9: OFF
		DE3	DE of RS485	_	SW8-9: OFF, R88: Fit, R89: DNF, R90: DNF
			ENCIFOE1 of pin header CN1	CN1-3	SW8-9: OFF, R90: Fit, R88: DNF, <b>R89: DNF</b>
		XSPI1_IO4	IO4 of SPI expansion connector	CN28-8	SW8-9: ON
D14	P18_1/WE1#/DQMLU/MTIOC3D/ GTIOC1B/SS3#/CTS3#/RTS3#/IR Q10/ADTRG1#	P18_1	Control of LED3	_	SW7-10: ON, SW7-7: OFF, SW7-8: OFF, SW7-9: OFF
		MTIOC3D/GTI OC1B	M1_UN of JA2-A	JA2-A-14	SW7-9: ON, SW7-7: OFF, SW7-8: OFF, SW7-10: OFF
		IRQ10	INT for use with PMOD1	J26-7	SW7-7: ON, SW7-8: OFF, SW7-9: OFF, SW7-10: OFF
		ADTRG1#	ADTRG of JA1-A	JA1-A-8	SW7-8: ON, SW7-7: OFF, SW7-9: OFF, SW7-10: OFF



Pin No.	Pin Name	Function	Description	Connector	Remarks
E1	P02_5/TDI/WE1#/DQMLU/SCK5/S PI_SSL31	TDI	TDI of debug interface	J13-8, J20-8, CN9-19	
E2	P02_2/A16/MTIOC2A/POE10#/GT IOC10A/RTCAT1HZ/TXD1/SDA1/ MOSI1/CANTX0/SPI_MOSI3/IRQ1 4/ENCIFDI0	A16	A16 of JA3-A	JA3-A-37	SW6-3: ON, SW6-1: OFF, SW6-2: OFF, SW6-4: OFF
		CANTX0	TX of CAN interface	_	SW6-1: ON, SW6-2: OFF, SW6-3: OFF, SW6-4: OFF
			CAN1TX of JA5-A	JA5-A-5	SW6-4: ON, SW6-1: OFF, SW6-2: OFF, SW6-3: OFF
		SPI_MOSI3	MOSI for use with PMOD1, MOSI for use with mikroBUS	J26-2, J21-6	SW6-2: ON, SW6-1: OFF, SW6-3: OFF, SW6-4: OFF
E3	P02_4/TDO/WE0#/DQMLL/DE1/S PI_SSL33	TDO	TDO of debug interface	J13-6, J20-6, CN9-11	
E4	P01_4/WE1#/DQMLU/POE0#/ETH 2_TXD1/IRQ3/DUEI0/HDSL0_LIN K	P01_4	GPIO for use with PMOD2	J25-10	CN17: 1-2, SW4-6: OFF
		WE1#/DQMLU	HWRn/DQMH of JA3-A	JA3-A-47	CN17: 1-2, SW4-6: OFF
		ETH2_TXD1	TXD1 of Ethernet port in RGMII mode	-	CN17: 2-3, SW4-6: ON
E5	P00_0/D15/SCK2/DE2/ETH2_RX D3/DUEI1/HDSL0_SEL1	SCK2	SCIbCK of JA6	JA6-10	CN17: 1-2, SW4-6: OFF
		ETH2_RXD3	RXD3 of Ethernet port in RGMII mode	_	CN17: 2-3, SW4-6: ON
E6	VCC1833_2				
E7	VDD				
E8	VDD				
E9	VCC18_ADC1				
E10	VCC18_ADC0				
E11	VSS				
E12	P17_4/TRACECLK/DACK/MTIOC 3C/GTIOC0A/GTETRGB/CTS3#/	XSPI1_IO3	IO3 of QSPI and SPI expansion connector	CN28-9	SW8-9: ON
1	ETH2_TXER/ESC_PHYLINK2/SP I_SSL32/SPI_RSPCK0/XSPI1_IO 3/HDSL1_CLK2	HDSL1_CLK2	HDSL1_CLK2 of pin header CN1	CN1-16	SW8-9: OFF



E13	E13 P17_7/RD#/DACK/MTIOC4A/MTI OC4C/GTIOC2A/GTIOC3A/RXD3 /SCL3/MISO3/XSPI1_CKP	MTIOC4A/GTI OC2A	M1_VP of JA2-A	JA2-A-15	SW8-9: OFF, R341: Fit, R339: Fit, R340: DNF
		RXD3	RXD3 of pin header CN1	CN1-5	SW8-9: OFF, R340: Fit, R339: DNF, R341: DNF
			RXD of RS485	_	SW8-9: OFF, <b>R245: Fit</b>
		XSPI1_CKP	CKP of QSPI and SPI expansion connector	CN28-3	SW8-9: ON



Table 5-7	List of RZ/T2L Pin Function Selections (7)	)
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Pin Name	Function	Description	Connector	Remarks
P18_0/WE0#/DQMLL/MTIOC4A/M TIOC4C/GTIOC2A/GTIOC3A/TXD3 /SDA3/MOSI3/XSPI1_IO0	MTIOC4C	M1_VN of JA2-A	JA2-A-16	SW8-9: OFF, R335: Fit, <b>R333: DNF</b> , R334: DNF, <b>R336: DNF</b>
	GTIOC3A	M1_WP of JA2-A	JA2-A-17	SW8-9: OFF, R336: Fit, R333: DNF, R334: DNF, R335: DNF, R338: DNF
	TXD3	TXD3 of pin header CN1	CN1-4	SW8-9: OFF, R333: Fit, R332: DNF, R334: DNF, <b>R335: DNF,</b> <b>R336: DNF</b>
		TXD of RS485	_	SW8-9: OFF, R334: Fit, R333: DNF, R335: DNF, R336: DNF
	XSPI1_IO0	IO0 of QSPI and SPI expansion connector	CN28-12	SW8-9: ON
P04_1/CKIO/TXD3/SDA3/MOSI3/II C_SDA2/SPI_MOSI0	P04_1	Input of SW3-2	—	R197: Fit, R198: DNF
	СКІО	SDCLK of JA3-A	JA3-A-44	R198: Fit, R197: DNF
P02_7/TCK/TXD5/SDA5/MOSI	тск	TCK of debug interface	J13-4, J20-4, CN9-15	
P02_6/TMS/RXD5/SCL5/MISO5	TMS	TMS of debug interface	J13-2, J20-2, CN9-17	
TRST#	TRST#	TRST# of debug interface	_	
VCC33				
VDD				
VSS				
VSS				
VDD				
VCC33				
P17_0/MDD/SS0#/CTS0#/RTS0#/ ESC_IRQ/SPI_SSL01/XSPI1_IO1/	MDD XSPI1_IO1	Input of MDD setting IO1 of QSPI and SPI	 CN28-11	SW8-9: ON
P17_0/MDD/S	_SSL01/XSPI1_IO1/	_SSL01/XSPI1_IO1/	_SSL01/XSPI1_IO1/ XSPI1_IO1 IO1 of QSPI and SPI	_SSL01/XSPI1_IO1/ XSPI1_IO1 IO1 of QSPI and SPI CN28-11



F12	P17_6/RD/WR#/MTIOC3B/GTIOC 1A/SCK3/XSPI1_DS	P17_6	Control of LED1	_	SW7-6: ON, SW7-4: OFF, SW7-5: OFF
		MTIOC3B/GTI OC1A	PWM for use with mikroBUS	J22-1	SW7-4: ON, SW7-5: OFF, SW7-6: OFF
			M1_UP of JA2-A	JA2-A-13	SW7-5: ON, SW7-4: OFF, SW7-6: OFF
F13	F13 P17_3/TRACECTL/DREQ/POE0#/ GTETRGA/CANRX1/SPI_SSL31/X SPI1_IO2/ADTRG1#	POE0#/GTET RGA	M1_POE of JA2-A	JA2-A-24	SW8-9: OFF
		XSPI1_IO2	IO2 of QSPI and SPI expansion connector	CN28-10	SW8-9: ON
F14	P17_5/RSTOUT#/TEND/MTIOC3A /GTIOC0B/GTETRGC/USB_OVRC UR	USB_OVRCU R	OVRCUR input for USB host interface	_	
G1	P06_0/A12/GTIOC16A/CMTW1_T	P06_0	RESET for use with PMOD1	J26-8	SW8-8: OFF
	OC0/SS4#/CTS4#/RTS4#/ETH1_T XD3/CANRX1/SPI_SSL23/HDSL0 _MOSI1	A12	A12 of JA3-A	JA3-A-13	SW8-8: OFF
		ETH1_TXD3	TXD3 of EtherCAT port 1 in RMII mode	—	SW8-8: ON



Table 5-8	List of RZ/T2L Pin Function Selections (8)
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Pin No.	Pin Name	Function	Description	Connector	Remarks
G2	P05_6/A13/GTIOC14A/CM	P05_6	GPIO for use with PMOD1	J26-10	SW8-8: OFF
	TW1_TIC0/ETH1_RXER/S	A13	A13 of JA3-A	JA3-A-14	SW8-8: OFF
	PI_SSL22/IRQ12/HDSL1_ MOSI2	ETH1_RXER	RXER of EtherCAT port 1 in RMII mode	—	SW8-8: ON
G3	P05_5/A14/GTIOC14B/CM TW0_TOC1/ESC_PHYLIN K1/SPI_RSPCK2/HDSL1_	A14	A14 of JA3-A	JA3-A-15	SW7-2: ON, SW7-1: OFF, SW7-3: OFF
	LINK	ESC_PHYLINK 1	LINK of EtherCAT port 1		SW7-1: ON, SW7-2: OFF, SW7-3: OFF
		HDSL1_LINK	HDSL1_LINK of pin header CN1	CN1-10	SW7-3: ON, SW7-1: OFF, SW7-2: OFF
G4	BSCANP	BSCANP	GROUND connection	—	
G5	VDD				
G6	VSS				
G7	VSS				
G8	VSS				
G9	VSS				
G10	VDD				
G11	P16_1/CS2#/CMTW0_TO C1/RXD0/SCL0/MISO0/SP I_MISO3/XSPI0_RESET0 #/MDAT3/ADTRG0#/ENCI FOE0/HDSL1_SEL1	P16_1	IO_5 of JA1-A	JA1-A-20	CN32: 1-2, SW4-7: OFF
		RXD0	RXD of USB-to-serial conversion	—	CN32: 1-2, SW4-7: OFF, CN35: 1-2
		XSPI0_RESET 0#	RESET# to OctaFlash	_	CN32: 2-3, SW4-7: ON
G12	P16_0/TXD0/SDA0/MOSI0 /ETH2_REFCLK/SPI_MO	P16_0	IO_4 of JA1-A	JA1-A-19	CN32: 1-2, SW4-7: OFF
	SI3/XSPI0_CS1#/MCLK3/ ENCIFCK0/HDSL0_MOSI 2	TXD0	TXD of USB-to-serial conversion	—	CN32: 1-2, SW4-7: OFF, CN34: 1-2
		XSPI0_CS1#	CS# to HyperRAM	_	CN32: 2-3, SW4-7: ON
G13	P16_2/CTS0#/USB_EXIC EN/SPI_RSPCK3/SPI_SS	NMI	NMI SW and NMI of JA2-A	JA2-A-3	CN32: 1-2, SW4-7: OFF
	L03/XSPI0_RESET1#/NMI /ENCIFCK1/HDSL1_MISO 1	XSPI0_RESET 1#	RESET# to HyperRAM	_	CN32: 2-3, SW4-7: ON
G14	P16_3/CS3#/GTADSMP1/ SCK0/ETH2_RXER/SPI_S SL30/XSPI0_RSTO0#/IRQ 7/ENCIFOE1/HDSL1_MO SI1	IRQ7	SW2 and IRQb of JA2-A	JA2-A-9	



H1	P06 4/A7/GTIOC11A/ETH	A7	A7 of JA3-A	JA3-A-8	SW8-8: OFF
	1_TXCLK/SPI_MOSI1/HD SL0_SEL2	ETH1_TXCLK	TXCLK of EtherCAT port 1 in RMII mode		SW8-8: ON
H2	P06_2/MD1/A9/ETH1_TX	MD1	Input of MD1 setting	—	
	D1/CANRXDP1	A9	A9 of JA3-A	JA3-A-10	SW8-8: OFF
		ETH1_TXD1	TXD1 of EtherCAT port 1 in RMII mode		SW8-8: ON
H3	P06_1/A10/GTIOC16B/C	A10	A10 of JA3-A	JA3-A-10	SW8-8: OFF
	TS4#/ETH1_REFCLK/RM II1_REFCLK/CANTX1/SPI _SSL22/HDSL0_CLK2	ETH1_REFCL K	REFCLK of EtherCAT port 1	_	SW8-8: ON
H4	P05_7/MD2/A11/CMTW1	MD2	Input of MD2 setting	—	
	_TOC1/ETH1_TXD2/SPI_ SSL23	P05_7	GPIO for use with PMOD1	J26-9	SW8-8: OFF
	55L25	A11	A11 of JA3-A	JA3-A-12	SW8-8: OFF
		ETH1_TXD2	TXD2 of EtherCAT port 1 in RMII mode		SW8-8: ON
H5	VDD				
H6	VSS				
H7	VSS				
H8	VSS				
H9	VSS				
H10	VDD				
H11	P15_6/D14/SPI_SSL12/X SPI0_IO7/MDAT2	D14	D14 of JA3-A	JA3-A-35	CN32: 1-2, SW4-7: OFF
		MDAT2	MDAT2 of pin header CN3	CN3-14	CN32: 1-2, SW4-7: OFF
		XSPI0_IO7	IO7 of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON



Pin No.	Pin Name	Function	Description	Connector	Remarks
H12	P15_5/D13/XSPI0_IO6/MC LK2 IRQ7	D13	D13 of JA3-A	JA3-A-34	CN32: 1-2, SW4-7: OFF
		XSPI0_IO6	IO6 of OctaFlash or HyperRAM		CN32: 2-3, SW4-7: ON
H13	P15_4/D12/MTIOC8D/XSPI 0_IO5/MDAT1/IRQ3	D12	D12 of JA3-A	JA3-A-33	CN32: 1-2, SW4-7: OFF
		XSPI0_IO5	IO5 of OctaFlash or HyperRAM	_	CN32: 2-3, SW4-7: ON
H14	P15_7/TEND/CTS5#/SPI_S SL13/XSPI0_CS0#	TEND	TEND of JA6	JA6-3	CN32: 1-2, SW4-7: OFF
		XSPI0_CS0#	CS# of OctaFlash		CN32: 2-3, SW4-7: ON
J1	P06_7/A4/GTIOC12B/ETH	A4	A4 of JA3-A	JA3-A-5	SW8-8: OFF
	1_RXD1/SPI_SSL11/DUEI 1/HDSL1_LINK	DUEI1	DUEI1 of pin header CN1	CN1-6	SW8-8: OFF
		ETH1_RXD1	RXD1 of EtherCAT port 1 in RMII mode	_	SW8-8: ON
J2	P06_5/A6/GTIOC11B/ETH 1_TXEN/SPI_MISO1/HDSL 0_MISO2	A6	A6 of JA3-A	JA3-A-7	SW8-8: OFF
		ETH1_TXEN	TXEN of EtherCAT port 1 in RMII mode	—	SW8-8: ON
J3	P06_6/A5/GTIOC12A/ETH 1_RXD0/SPI_SSL10/HDSL 1_SMPL	A5	A5 of JA3-A	JA3-A-6	SW8-8: OFF
		HDSL1_SMPL	HDSL1_SMPL of pin header CN1	CN1-11	SW8-8: OFF
		ETH1_RXD0	RXD0 of EtherCAT port 1 in RMII mode	—	SW8-8: ON
J4	P06_3/MD0/A8/DE4/ETH1_ TXD0/CANTXDP1	MD0	Input of MD0 setting	—	
		A8	A8 of JA3-A	JA3-A-9	SW8-8: OFF
		ETH1_TXD0	TXD0 of EtherCAT port 1 in RMII mode	—	SW8-8: ON
J5	VCC33				
J6	VDD				
J7	VSS				
J8	VSS				
J9	VDD				
J10	VCC1833_3				
J11	P15_3/D11/MTIOC8C/XSPI 0_IO4/MCLK1/NMI	D11	D11 of JA3-A	JA3-A-32	CN32: 1-2, SW4-7: OFF
		XSPI0_IO4	IO4 of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON



J12	P15_0/A23/CKE/RXD5/SC L5/MISO5/SPI_MOSI1/XS PI0_IO1	CKE	ALE/SDCKE of JA3-A	JA3-A-46	CN32: 1-2, SW4-7: OFF, R330: Fit, R331: DNF
		RXD5	SCIaRX of JA2-A	JA2-A-8	CN32: 1-2, SW4-7: OFF
		XSPI0_IO1	IO1 of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON
J13	P15_1/A24/CAS#/MTIOC0 C/TXD5/SDA5/MOSI5/SPI	CAS#	CAS of JA3-A	JA3-A-49	CN32: 1-2, SW4-7: OFF
	_SSL10/XSPI0_IO2	TXD5	SCIaTX of JA2-A	JA2-A-6	CN32: 1-2, SW4-7: OFF
		XSPI0_IO2	IO2 of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON
J14	P15_2/A25/RAS#/MTIOC0 D/SS5#/CTS5#/RTS5#/SP I_SSL11/XSPI0_IO3	RAS#	RAS of JA3-A	JA3-A-49	CN32: 1-2, SW4-7: OFF
		CTS5#/RTS5 #	CTSa/RTSa of JA2-A	JA2-A-12	CN32: 1-2, SW4-7: OFF
		XSPI0_IO3	IO3 of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON
K1	P07_0/A3/GTIOC13A/ETH 1_RXD2/TST_OUT1/HDS L1_SMPL	A3	A3 of JA3-A	JA3-A-4	SW8-8: OFF
		TST_OUT1	TST_OUT1 of pin header CN1	CN1-9	SW8-8: OFF
		ETH1_RXD2	RXD2 of EtherCAT port 1 in RMII mode		SW8-8: ON
K2	P07_2/A1/GTIOC17A/ETH	A1	A3 of JA3-A	JA3-A-4	SW8-8: OFF
	1_RXDV/HDSL1_SEL1	HDSL1_SEL1	HDSL1_SEL1 of pin header CN1	CN1-12	SW8-8: OFF
		ETH1_RXDV	RXDV of EtherCAT port 1 in RMII mode	—	SW8-8: ON
K3	P07_3/A0/GTIOC17B/ETH	A0	A0 of JA3-A	JA3-A-1	SW8-8: OFF
	1_RXCLK/SPI_SSL00/HD SL1_MISO1	HDSL1_MISO 1	HDSL1_MISO1 of pin header CN1	CN1-13	SW8-8: OFF
		ETH1_RXCL K	RXCLK of EtherCAT port 1 in RMII mode	—	SW8-8: ON


Table 5-10	List of RZ/T2L	<b>Pin Function</b>	Selections (10)
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Pin No.	Pin Name	Function	Description	Connector	Remarks
K4	P07_1/A2/TIOC13B/ETH1_	A2	A2 of JA3-A	JA3-A-3	SW8-8: OFF
	RXD3/SI1#/HDSL1_CLK1	SI1#/HDSL1_C LK1	SI1#/HDSL1_CLK1 of pin header CN1	CN1-8	SW8-8: OFF
		ETH1_RXD3	RXD3 of EtherCAT port 1 in RMII mode	—	SW8-8: ON
K5	P09_0/CS0#/MTIOC4A/MTI OC7A/GTIOC6A/RXD3/SC	MTIOC7A/GTI OC6A	M2_VP of JA5-A	JA5-A-21	SW8-7: OFF
	L3/MISO3/GMAC_MDIO/E SC_MDIO	ESC_MDIO	MDIO of EtherCAT port 0 or port 1		SW8-7: ON
K6	VDD				
K7	VDD				
K8	VDD				
K9	VCC33				
K10	VCC1833_3				
K11	P14_2/MTIOC8B/GTIOC8B /ETH2_CRS/SPI_SSL10/X	P14_2/IRQ6	SW1 input and IRQd/IRQAEC/M2_HSIN0 of JA1-A	JA1-A-23	CN32: 1-2, SW4-7: OFF
	SPI0_ECS0#/IRQ6/POUTA /HDSL0_CLK2	XSPI0_ECS0#	ECS# of OctaFlash	_	CN32: 2-3, SW4-7: ON
K12	P14_7/A22/BS/SCK5/SPI_ MISO1/XSPI0_IO0	A22	A22 of JA3-A	JA3-A-43	CN32: 1-2, SW4-7: OFF
		SCK5	SCIaCK of JA2-A	JA2-A-10	CN32: 1-2, SW4-7: OFF
		XSPI0_IO0	IO0 of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON
K13	P14_4/BS/MTIOC0B/ESC_I RQ/SPI_SSL13/XSPI0_DS/	P14_4	IO_3 of JA1-A	JA1-A-18	CN32: 1-2, SW4-7: OFF
	POUTZ/HDSL0_MISO2	XSPI0_DS	DS of OctaFlash or HyperRAM	—	CN32: 2-3, SW4-7: ON
K14	P14_6/A21/XSPI0_CKP	A21	A21 of JA3-A	JA3-A-42	CN32: 1-2, SW4-7: OFF
		XSPI0_CKP	CKP of OctaFlash or HyperRAM	_	CN32: 2-3, SW4-7: ON
L1	VSS				
L2	P08_5/MTIOC3C/MTIOC6 B/GTIOC5A/RXD2/SCL2/	MTIOC6B/GTI OC5A	M2_UP of JA5-A	JA5-A-19	SW8-7: OFF
	MISO2/ETH0_RXDV/MCL K2 IRQ5	RXD2	RXD for use with PMOD2 or mikroBUS	J25-3, J22-3	SW8-7: OFF
		ETH0_RXDV	RXDV of EtherCAT port 0 in RMII mode	—	SW8-7: ON
L3	P08_4/CS5#/MTIOC3A/M TIOC6A/GTIOC4A/SCK2/	MTIOC3A/GTI OC4A	M1_Toggle of JA6	JA6-13	SW8-7: OFF
	ETH0_RXD3/CANTXDP1/ SPI_SSL32/IRQ14/HDSL1	HDSL1_MOSI 1	HDSL1_MOSI1 of pin header CN1	CN1-6	SW8-7: OFF
	_MOSI1	ETH0_RXD3	RXD3 of EtherCAT port 0 in RMII mode	—	SW8-7: ON



### 5. List of RZ/T2L Pin Functions

L4	P09_4/GTADSMP0/TXD4/ SDA4/MOSI4/ETH0_TXD2	HDSL1_MISO 2	HDSL1_MISO2 of pin header CN1	CN1-18	SW8-7: OFF
	/SPI_SSL21/HDSL1_MISO 2	ETH0_TXD2	TXD2 of EtherCAT port 0 in RMII mode	—	SW8-7: ON
L5	P10_1/POE10#/CTS3#/ET H0_RXD0/SPI_RSPCK1/IR Q10/ENCIFDI1	ENCIFDI1	ENCIFDI1 of pin header CN1	CN1-5	SW8-7: OFF, R339: Fit, R340: DNF
		ETH0_RXD0	RXD0 of EtherCAT port 0 in RMII mode	—	SW8-7: ON
L6	VCC33				
L7	P07_4/USB_VBUSIN/IRQ1/ ADTRG0#/HDSL1_SEL2	USB_VBUSIN	VBUSIN of USB function interface	CN11-1	R199: Fit, R200: DNF
		IRQ1	IRQa/WKUP/M1_HSIN0 of JA2-A	JA2-A-7	R200: Fit, R199: DNF
L8	VDD				
L9	P13_2/TRACEDATA6/D9/ MTIOC0A/GTIOC10A/POE 8#/SS1#/CTS1#/RTS1#/IIC _SCL0/GMAC_PTPOUT2/ ESC_I2CCLK/SPI_MISO0/ MCLK4/IRQ5	ESC_I2CCLK	SCL of EEPROM and JA1-A	JA1-A-26	R324: Fit, R325: DNF
L10	L10 P13_3/TRACEDATA7/D8/ RD#/MTIOC0B/MTIOC0C/	ESC_I2CDAT A	SDA of EEPROM and JA1-A	JA1-A-25	R326: Fit, R327: DNF
	GTIOC10B/CMTW1_TOC 0/CTS1#/IIC_SDA0/GMAC _PTPOUT3/ESC_I2CDAT A/SPI_RSPCK0/MDAT4	MDAT4	MDAT4 of pin header CN3	CN3-6	R327: Fit, R326: DNF



Pin No.	Pin Name	Function	Description	Connector	Remarks
L11	P13_7/MTCLKC/GMAC_PT PTRG1/ESC_LATCH0/ESC _LATCH1/SPI_MOSI1/XSP I0_ECS1#/MBX_HINT#/HD SL0_SEL1	MTCLKC	M2_TRCCLK of JA5-A	JA5-A-17	
L12	P13_5/MTCLKA/IIC_SCL2/ GMAC_PTPTRG0/ESC_LA TCH0/ESC_LATCH1/SPI_ RSPCK1/XSPI0_WP1#	MTCLKA	M1_TRCCLK of JA2-A	JA2-A-25	
L13	P14_3/MTIOC0A/ETH2_C OL/SPI_SSL11/XSPI0_RS TO1#/POUTB/HDSL0_SEL 2	P14_3	SW3-4 input and IO_2 of JA1-A	JA1-A-17	
L14	P14_5/CS3#/POE8#/XSPI0 _CKN/IRQ15/HSPI_INT#	CS3#	CSb of JA3-A	JA3-A-28	CN32: 1-2, SW4-7: OFF
		XSPI0_CKN	CK# of HyperRAM	—	CN32: 2-3, SW4-7: ON
M1	P08_7/WAIT#/MTIOC3D/M TIOC6D/GTIOC5B/TXD2/S	MTIOC6D/GTI OC5B	M2_UN of JA5-A	JA5-A-20	SW8-7: OFF
	DA2/MOSI2/GMAC_MDC/E SC_MDC/SPI_SSL13/MDA T2/IRQ8	TXD2	TXD for use with PMOD2 or mikroBUS	J25-2, J22-4	SW8-7: OFF
	ESC_MDC	MDC of EtherCAT port 0 or port 1	—	SW8-7: ON	
M2	P08_6/MTIOC3B/MTIOC6 C/GTIOC4B/CMTW1_TIC1 /SCK3/ETH0_RXCLK/IRQ	IRQ9	INT for use with PMOD2, mikroBUS, and SPI expansion connector	J25-7, J22-2, CN28-13	SW8-7: OFF
	9	ETH0_RXCLK	RXCLK of EtherCAT port 0 in RMII mode	—	SW8-7: ON
М3	P09_1/MTIOC4C/MTIOC7 B/GTIOC7A/GTETRGSA/	MTIOC7B/GTI OC7A	M2_WP of JA5-A	JA5-A-23	SW8-7: OFF
	DE3/ETH0_REFCLK/RMII 0_REFCLK/GMAC_PTPO UT0/ESC_SYNC0/ESC_S YNC1/SPI_SSL10	ETH0_REFCL K	REFCLK of EtherCAT port 0	_	SW8-7: ON
M4	P09_7/DACK/GTIOC15B/	DACK	DACK of JA6	JA6-2	SW8-7: OFF
	RXD4/SCL4/MISO4/ETH0 _TXCLK/USB_OVRCUR/C ANTXDP0/SPI_SSL00/IR	IRQ12	IRQ12 of SPI expansion connector	CN28-2	SW8-7: OFF, R202: Fit, R201: DNF
Q12/ENGIFUET	Q12/ENCIFOE1	ENCIFOE1	ENCIFOE1 of pin header CN1	CN1-3	SW8-7: OFF, R201: Fit, R202: DNF, R90: DNF
		ETH0_TXCLK	TXCLK of EtherCAT port 0 in RMII mode	_	SW8-7: ON
M5	P10_2/MTIC5U/TXD0/SDA	TXD0	SCICTX of JA6	JA6-9	SW8-7: OFF
	0/MOSI0/ETH0_RXD1	ETH0_RXD1	RXD1 of EtherCAT port 0 in RMII mode	_	SW8-7: ON



### Renesas Starter Kit+ for RZ/T2L

M6	VSS				
M7	MDX	MDX	Input of MDX setting	<b>—</b>	
M8	VCC18_PLL1				
M9	VSS				
M10	VCC33_USB				
M11	VSS_USB				
M12	P13_4/A0/WAIT#/MTIOC0 D/GTIOC8B/ESC_RESETO	WAIT#	CSc/Wait of JA3-A	JA3-A-45	R329: Fit, R328: DNF
	UT#/SPI_SSL12	ESC_RESETO UT#	RESET# of EtherCAT port 0 or port 1	_	R328: Fit, R329: DNF
M13	P13_6/MTCLKB/GMAC_PT POUT0/ESC_SYNC0/ESC _SYNC1/XSPI0_WP0#	MTCLKB	M1_TRDCLK of JA2-A	JA2-A-26	
M14	P14_1/MTIOC8A/GTIOC8A /GMAC_PTPTRG1/ESC_L ATCH0/ESC_LATCH1/SPI _MISO1/XSPI0_INT1#/HD SL0_MOSI1	P14_1	IO_1 input of SW3-3 and JA1-A	JA1-A-16	
N1	P09_2/RAS#/DACK/MTIO C4B/MTIOC7C/GTIOC6B/	MTIOC7C/GTI OC6B	M2_VN of JA5-A	JA5-A-22	SW8-7: OFF
	RTCAT1HZ/ETH0_RXER/I RQ0/HDSL1_CLK2	ETH0_RXER	RXER of EtherCAT port 0 in RMII mode	—	SW8-7: ON
N2	N2 P09_3/CS3#/MTIOC4D/M TIOC7D/GTIOC7B/GTETR GSB/CMTW0_TOC0/SS5# /CTS5#/RTS5#/ETH0 TX	MTIOC7D/GTI OC7B	M2_Wn of JA5-A	JA5-A-24	SW8-7: OFF
		HDSL1_SEL2	HDSL1_SEL2 of pin header CN1	CN1-17	SW8-7: OFF
	D3/USB_VBUSEN/CANTX DP0/MCLK3/IRQ12/HDSL 1_SEL2	ETH0_TXD3	TXD3 of EtherCAT port 0 in RMII mode	_	SW8-7: ON



Pin No.	Pin Name	Function	Description	Connector	Remarks
N3	P09_5/DREQ/GTADSML1/C	DREQ	DREQ of JA6	JA6-1	SW8-7: OFF
	MTW0_TOC0/DE5/IIC_SCL1/ ETH0_TXD1/USB_VBUSEN/ CANRX0/IRQ14/HDSL1_MO	HDSL1_MOS I2	HDSL1_MOSI2 of pin header CN1	CN1-19	SW8-7: OFF
	SI2	ETH0_TXD1	TXD1 of EtherCAT port 0 in RMII mode		SW8-7: ON
N4	P10_0/POE11#/CMTW0_TIC 0/SCK4/IIC_SDA1/ETH0_TX EN/USB_EXICEN/CANTX0/I	ENCIFDO1	ENCIFDO1 of pin header CN1	CN1-4	SW8-7: OFF, R332: Fit, R333: DNF
	RQ15/ENCIFDO1	ETH0_TXEN	TXEN of EtherCAT port 0 in RMII mode	_	SW8-7: ON
N5	RES#	RES#	Input of reset	—	
N6	EXTCLKIN	EXTCLKIN	Connection of crystal oscillator	-	R252: Fit, E46: Open- circuit
			Input of external clock	JA2-A-2	R252: DNF, E46: Short- circuit
N7	VSS				
N8	VCC18_PLL0				
N9	VSS_USB				
N10	VSS_USB				
N11	AVCC18_USB				
N12	VSS_USB				
N13	VSS_USB				
N14	P14_0/MTCLKD/GMAC_PTP OUT1/ESC_SYNC0/ESC_SY NC1/XSPI0_INT0#/HDSL0_M ISO1	MTCLKD	M2_TRDCLK of JA5-A	JA5-A-18	
P1	VSS				
P2	P09_6/GTIOC15A/CMTW0_T	ENCIFCK1	ENCIFCK1 of pin header CN1	CN1-2	SW8-7: OFF
	IC1/CTS5#/ETH0_TXD0/USB _EXICEN/CANRXDP0/MDAT 3/IRQ13/ENCIFCK1	ETH0_TXD0	TXD0 of EtherCAT port 0 in RMII mode	_	SW8-7: ON
P3	P10_3/MTIC5V/RTCAT1HZ/R	IRQ8	IRQe/M2_EncZ/M2HSIN1 of JA5-A	JA5-A-9	SW8-7: OFF
	XD0/SCL0/MISO0/ETH0_RX D2/IRQ8	RXD0	SCIcRX of JA6	JA6-12	SW8-7: OFF
	DZ/IRQ6	ETH0_RXD2	RXD2 of EtherCAT port 0 in RMII mode	—	SW8-7: ON
P4	P10_4/D15/MTIC5W/SCK0/E SC_PHYLINK0/SPI_SSL01/ MBX_HINT#/IRQ11	D15	D15 of JA3-A	JA3-A-36	R322: Fit, R321: DNF, <b>R323: DNF</b>
		SCK0	SCIcCK of JA6	JA6-11	R323: Fit, R321: DNF, <b>R322: DNF</b>
		ESC_PHYLI NK0	PHYLINK of EtherCAT port 0	_	R321: Fit, R322: DNF, R323: DNF



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### 5. List of RZ/T2L Pin Functions

P5	VSS				
P6	EXTAL	EXTAL	Connection of crystal resonator	—	
P7	XTAL	XTAL			
P8	VSS				
P9	USB_DM	USB_DM	Input/output of USB DM	CN10-2, CN11-2	
P10	USB_DP	USB_DP	Input/output of USB DP	CN10-3, CN11-3	
P11	VCC18_USB				
P12	USB_RREF	USB_RREF	Input of USB reference	_	
P13	VSS_USB				
P14	VSS				



# 6. Circuitry for Configuration

# 6.1 Types of Configuration Circuits

Since multiple functions are assigned to single pins and each function has to be selected for use in the RZ/T2L, the functions to be used should be selected through the following methods on this board.

(1) Switches

DIP switches SW4 to SW8 are mounted for selecting functions.

(2) Jumper blocks

CN2, CN4, CN17, CN18, CN21 to CN26, CN32 to CN35, and J9 are mounted for selecting functions.

(3) Option links

The option links are as follows:

Solder bridges and trace cuts

A solder bridge consists of two pads, which are insulated from each other at the time of shipment. Conduction can be set up for such pads by connecting them with solder or the like. A trace cut is a thin copper trace that connects two pads and sets up conduction between them. Such pads can be insulated from each other by cutting the trace between the pads.



Figure 6-1 Solder Bridge and Trace Cut

- 0- $\Omega$  resistor

A different function to be used can be selected by switching the factory state of a 0- $\Omega$  resistor between mounted and unmounted.

The subsequent sections describe which peripheral functions of the multi-functional RZ/T2L signals are enabled or disabled through the settings of switches, jumpers, and option links. The connection information for ICs and headers other than the RZ/T2L will also be shown. **Text in bold blue type** in the tables indicates the initial state of the configuration on the board as shipped. For the positions of switches, jumpers, and option links, refer to "3.3 Arrangement of Components".

When removing soldered components, do not apply a soldering iron to the board for more than 5 seconds. This time restriction is to avoid any damage to components mounted nearby on the board.

When modifying an option link, always check the related option links to ensure that no signal contention or short circuit has occurred. Most of the RZ/T2L pins have multiplexed functions and some of the peripheral functions must be used exclusively of each other. Refer to the RZ/T2L Group User's Manual: Hardware and CPU board schematics for further information.



# 6.2 Configuration by Switches

This board is equipped with DIP switches SW4 to SW8 for selecting functions. The functions set by individual switches are explained below.

### 6.2.1 Mode Setting Switch SW4

SW4 is used to set the mode pins of the RZ/T2L. Table 6-1 lists the settings of SW4.

No.		Setting	Function
SW4-1	OFF	MD0 = H	The operating mode of the RZ/T2L is selected with the combination of
MD0	ON	MD0 = L	MD2, MD1, and MD0.
SW4-2	OFF	MD1 = H	MD[2:0] Operating Mode
MD1	ON	MD1 = L	0 (L, L, L) xSPI0 boot mode (x1 boot serial flash)
SW4-3	OFF	MD2 = H	1 (L, L, H) xSPI0 boot mode (x8 boot serial flash) * <sup>3</sup>
MD2	ON	MD2 = L	2 (L, H, L) 16-bit bus boot mode (NOR flash)*1
			3 (L, H, H) Serial host interface boot mode
			4 (H, L, L) xSPI1 boot mode (x1 boot serial flash)
			5 (H, L, H) SCI (UART) boot mode
			6 (H, H, L) USB boot mode
			7 (H, H, H) Reserved (setting prohibited)
SW4-4	OFF	MDW = H	ATCM wait cycle = 1 wait cycle
MDW	ON	MDW = L	ATCM wait cycle = 0 wait cycles
SW4-5	OFF	MDD = H	JTAG mode = JTAG authentication in hash mode
MDD	ON	MDD = L	JTAG mode = Normal mode
SW4-6	OFF	MDV2 = H	VCC1833_2 = 3.3 V (CN17 : 1-2 are short-circuit)
MDV2*2	ON	MDV2 = L	VCC1833_2 = 1.8 V (CN17 : 2-3 are short-circuit)
SW4-7	OFF	MDV3 = H	VCC1833_3 = 3.3 V (CN32 : 1-2 are short-circuit)
MDV3*2	ON	MDV3 = L	VCC1833_3 = 1.8 V (CN32 : 2-3 are short-circuit)
SW4-8	Unuse	d	— (At the time of shipment = OFF)

Table 6-1 Functions of Mode Setting Switch SW4

Notes: 1. This setting is prohibited because NOR flash memory is not mounted.

 MDV2, MDV3 setting by SW4-6, SW4-7 and supply voltage for VCC1833\_2, VCC1833\_3 selected by CN17, CN32 must be matched. Otherwise it may cause malfunctions or permanent damage to the device.

3. Setting is prohibited because it is equipped with OctaFlash.



### 6.2.2 Signal Function Selection Switches SW5 to SW8

SW5 is used to select the functions of P01\_7 and P02\_0. Table 6-2 to Table 6-5 list the settings of SW5 to SW8.

No.			Setting			Function
SW5-1 to	-1	-2	-3	-4	-5	
SW5-5	ON	OFF	OFF	OFF	OFF	P01_7 is used as CAN_RX_OB of the CAN interface.
	OFF	ON	OFF	OFF	OFF	P01_7 is used as SCK for use with PMOD1.
	OFF	OFF	ON	OFF	OFF	P01_7 is used as SPI_RSPCK3 for use with mikroBUS.
	OFF	OFF	OFF	ON	OFF	P01_7 is used as BSC_A19 of JA3-A.
	OFF	OFF	OFF	OFF	ON	P01_7 is used as CAN_RX0_JA5 of JA5-A.
SW5-6 to	-6	-7	-8	-9	/	
SW5-9	ON	OFF	OFF	OFF		P02_0 is used as ETH0_INT# of EtherCAT port 0.
	OFF	ON	OFF	OFF		P02_0 is used as SPI_MISO3 for use with PMOD1 and mikroBUS.
	OFF	OFF	ON	OFF		P02_0 is used as BSC_A18 of JA3-A.
	OFF	OFF	OFF	ON	V	P02_0 is used as CAN_TX1_JA5 of JA5-A.
SW5-10	Unuse	b				— (At the time of shipment = OFF)

 Table 6-2
 Signal Function Selection Switch SW5

SW6 is used to select the functions of P02\_2 and P02\_3.

 Table 6-3
 Signal Function Selection Switch SW6

No.	Setting				Function
SW6-1 to	-1	-2	-3	-4	
SW6-4	ON	OFF	OFF	OFF	P02_2 is used as CAN_TX_OB of the CAN interface.
	OFF	ON	OFF	OFF	P02_2 is used as SPI_MOSI3 for use with PMOD1 and mikroBUS.
	OFF	OFF	ON	OFF	P02_2 is used as BSC_A16 of JA3-A.
	OFF	OFF	OFF	ON	P02_2 is used as CAN_TX0_JA5 of JA5-A.
SW6-5 to	-5	-6	-7	-8	
SW6-8	ON	OFF	OFF	OFF	P02_3 is used as ETH1_INT# of EtherCAT port 1.
	OFF	ON	OFF	OFF	P02_3 is used as SPI_SSL30 for use with PMOD1 and mikroBUS.
	OFF	OFF	ON	OFF	P02_3 is used as BSC_A15 of JA3-A.
	OFF	OFF	OFF	ON	P02_3 is used as CAN_RX1_JA5 of JA5-A.
SW6-9, SW6-10	Unuse	d	<u>.</u>	<u>.</u>	— (At the time of shipment = OFF)



SW7 is used to select the functions of P05\_5, P17\_6, and P18\_1.

Table 6-4	Signal Function Selection Switch SW7
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No.	Setting			Function	
SW7-1 to	-1	-2	-3	/	
SW7-3	ON	OFF	OFF	/	P05_5 is used as ETH1_LINK of EtherCAT port 1.
	OFF	ON	OFF		P05_5 is used as BSC_A14 of JA3-A.
	OFF	OFF	ON		P05_5 is used as HDSL1_LINK of pin header CN1.
SW7-4 to	-4	-5	-6		
SW7-6	ON	OFF	OFF	/	P17_6 is used as MIK_PWM for use with mikroBUS.
	OFF	ON	OFF		P17_6 is used as M1_UP of JA2-A.
	OFF	OFF	ON	V	P17_6 is used as LED1 for user LED control.
SW7-7 to	-7	-8	-9	-10	
SW7-10	ON	OFF	OFF	OFF	P18_1 is used as IRQ10 for use with PMOD1.
	OFF	ON	OFF	OFF	P18_1 is used as ADTRG1# of JA1-A.
	OFF	OFF	ON	OFF	P18_1 is used as M1_UN of JA2-A.
	OFF	OFF	OFF	ON	P18_1 is used as LED3 for user LED control.



SW8 is used to select the function of P22\_3, the function of P22\_1 when it is not to be used as a trace signal (when TRACE\_OPTION\_SEL = H), and options for signal functions using the bus switch IC.

No.	Setting			Function
SW8-1 to	-1	-2	-3	
SW8-3	ON	OFF	OFF	P22_3 is used as GMAC_RESETOUT# of the Ethernet port.
	OFF	ON	OFF	P22_3 is used as BSC_D10 of JA3-A.
	OFF	OFF	ON	P22_3 is used as USB_VBUSEN when the USB host interface is used.
SW8-4,	-4	-5	/	
SW8-5	ON	OFF		P22_1 is used as HSPI_IO7_M2POE_BSC_D08 of the serial host interface, JA5-A, and JA3-A.
				(SW8-10 = OFF: When TRACE_OPTION_SEL = H)
	OFF	ON		P22_1 is used as ETH2_INT# of the Ethernet port.
				(SW8-10 = OFF: When TRACE_OPTION_SEL = H)
SW8-6	Unuse	d		— (At the time of shipment = OFF)
SW8-7	OFF			ECAT0_OPTION_SEL = H
				A signal other than an ETH0-related signal is selected by bus switch IC33.
	ON			ECAT0_OPTION_SEL = L
				An ETH0-related signal is selected by bus switch IC33.
SW8-8 OFF		OFF		ECAT1_OPTION_SEL = H
				A signal other than an ETH1-related signal is selected by bus switch IC41.
	ON			ECAT1_OPTION_SEL = L
				An ETH1-related signal is selected by bus switch IC41.
SW8-9	OFF			XSPI1_OPTION_SEL = H
				A signal other than an XSPI1-related signal is selected by bus switch IC37.
	ON			XSPI1_OPTION_SEL = L
				An XSPI1-related signal is selected by bus switch IC37.
SW8-10	OFF			TRACE_OPTION_SEL = H
				A signal other than a TRACE-related signal is selected by bus switch IC12.
	ON			TRACE_OPTION_SEL = L
				A TRACE-related signal is selected by bus switch IC12.

### Table 6-5 Signal Function Selection Switch SW8



## 6.3 Configuration by Jumper Blocks

This board is equipped with jumper blocks CN2, CN4, CN17, CN18, CN21 to CN26, CN32 to CN35, and J9 for selecting functions. The functions set by individual jumper blocks are explained below.

### 6.3.1 I/O Power Selection Jumper Blocks CN17 and CN32

CN17 and CN32 are used to select the power supply to the I/O power domain of the RZ/T2L.

Supply voltage for VCC1833\_2, VCC1833\_3 selected by CN17, CN32 and MDV2, MDV3 setting by SW4-6, SW4-7 must be matched. Otherwise it may cause malfunctions or permanent damage to the device.

Table 6-6 I/O Power Selection Jumper Blocks CN17 and CN32

No.	Setting	Function
CN17	1-2 are short-circuit	3.3-V power is supplied to VCC1833_2. (SW4-6 : OFF, MDV2 = 'H')
	2-3 are short-circuit	1.8-V power is supplied to VCC1833_2. (SW4-6 : ON, MDV2 = 'L')
CN32	1-2 are short-circuit	3.3-V power is supplied to VCC1833_3. (SW4-7 : OFF, MDV3 = 'H')
	2-3 are short-circuit	1.8-V power is supplied to VCC1833_3. (SW4-7 : ON, MDV3 = 'L')

#### 6.3.2 Debugging Function Selection Jumper Block J9

J9 is used to enable or disable the on-board debugging function J-Link<sup>®</sup> OB.

#### Table 6-7 Debugging Function Selection Jumper Block J9

No.	Setting	Function
J9	Open-circuit	The on-board debugging function J-Link <sup>®</sup> OB is enabled.
	Short-circuit	The on-board debugging function J-Link <sup>®</sup> OB is disabled. Connect an external emulator to J13, J20, or CN9 at debugging.

### 6.3.3 RS485 Interface Communication Mode Selection Jumper Blocks CN21 and CN22

CN21 and CN22 are used to select the communication mode of the RS485 interface.

### Table 6-8 RS485 Interface Communication Mode Selection Jumper Blocks CN21 and CN22

No.	Setting	Function
CN21,	1-2 are short-circuit	Full-duplex communication
CN22	2-3 are short-circuit	Half-duplex communication



### 6.3.4 USB-to-Serial Conversion Signal Selection Jumper Blocks CN34 and CN35

CN34 and CN35 are used to select the signals to be used in the USB-to-serial conversion interface.

### Table 6-9 USB-to-Serial Conversion Signal Selection Jumper Blocks CN34 and CN35

No.	Setting	Function
CN34, CN35	1-2 are short-circuit	TXD0_P16_0_JA1 is used as the transmit data signal and RXD0_P16_1_JA1 is used as the receive data signal (SCI channel 0 is used).
	2-3 are short-circuit	TXD1_MDAT5 is used as the transmit data signal and RXD1_P24_0_JA1 is used as the receive data signal (SCI channel 1 is used).

### 6.3.5 XSPI1 CS0 Signal Selection Jumper Block CN33

CN33 is used to select where to connect the CS0# signal of XSPI1.

### Table 6-10 XSPI1\_CS0# Selection Jumper Block CN33

No.	Setting	Function
CN33	1-2 are short-circuit	XSPI1_CS0# is connected to CS# of Quad SPI flash memory (IC3).
	2-3 are short-circuit	XSPI1_CS0# is connected to CS# of the SPI expansion connector (CN28).

### 6.3.6 LED Control Port Connection Jumper Blocks CN18 and CN23

CN18 and CN23 are used to connect or disconnect the ports for LED control.

### Table 6-11 LED Control Port Connection Jumper Blocks CN18 and CN23

No.	Setting	Function
CN18	Short-circuit P21_3 is connected to LED0_ESC_RUN.	
	Open-circuit	P21_3 is not connected to LED0_ESC_RUN.
CN23	Short-circuit P21_6 is connected to LED4_ESC_IN.	
	Open-circuit	P21_6 is not connected to LED4_ESC_IN.



### 6.3.7 Current Measurement Jumper Blocks CN2, CN4, and CN24 to CN26

CN2, CN4, and CN24 to CN26 are jumper blocks for measuring the current drawn by the target device (RZ/T2L). When measuring the current, insert an ammeter between pins 1-2 of the corresponding jumper block.

Table 6-12 Current Measure	ement Jumper Blocks CN2,	CN4, and CN24 to CN26
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No.	Function	Description
CN2	Current of VCC1833_2 is measured.	The jumper blocks are short-circuit at the time of shipment. To measure current, remove the relevant jumper block and insert an ammeter between pins 1-2.
CN4	Current of VCC1833_3 is measured.	
CN24	Current of VCC11_RVCORE is measured.	
CN25	Current of CPU1V8 is measured.	
CN26	Current of CPU3V3 is measured.	



# 6.4 Configuration by Option Links

### 6.4.1 Settings by Solder Bridges and Trace Cuts

This board is equipped with solder bridges E1 to E3 and E46, and trace cuts E4, E23 to E25, E30, and E32 for selecting functions. Table 6-13 lists the settings of each solder bridge and trace cut.

No.	Setting	Function			
E1	Open-circuit	PMOD1 (J26) is to be used with 3.3 V.			
	Short-circuit	PMOD1 (J26) is to be used with 5.0 V.			
		(In this case, E25 should be left open-circuit.)			
E2	Open-circuit	PMOD1 (J26) is not to be used with the I <sup>2</sup> C interface.			
	Short-circuit	PMOD1 (J26) is to be used with the I <sup>2</sup> C interface.			
		(In this case, E23 should be left open-circuit.)			
E3	Open-circuit	PMOD1 (J26) is not to be used with the I <sup>2</sup> C interface.			
	Short-circuit	PMOD1 (J26) is to be used with the I <sup>2</sup> C interface.			
		(In this case, E24 should be left open-circuit.)			
E4	Open-circuit	Setting prohibited			
	Short-circuit	3.3-V power is supplied to the J-Link <sup>®</sup> OB circuit.			
E23	Open-circuit	PMOD1 (J26) is not to be used with the SPI interface.			
	Short-circuit	it PMOD1 (J26) is to be used with the SPI interface.			
		(In this case, E2 should be left open-circuit.)			
E24	Open-circuit	PMOD1 (J26) is not to be used with the SPI interface.			
	Short-circuit	PMOD1 (J26) is to be used with the SPI interface.			
		(In this case, E3 should be left open-circuit.)			
E25	Open-circuit	PMOD1 (J26) is to be used with 5.0 V.			
	Short-circuit	PMOD1 (J26) is to be used with 3.3 V.			
		(In this case, E1 should be left open-circuit.)			
E30	Open-circuit	Setting prohibited			
	Short-circuit	Pin J13-9 should be connected to the ground.			
		(In this case, an external emulator should be used.)			
E32	Open-circuit	Pin JA2-A-3 is to be used as the NMI input.*			
	Short-circuit	The SW_NMI switch is to be used as the NMI input.*			
E46	Open-circuit	The external clock input from JA2-A is not to be used.			
	Short-circuit	The external clock input from JA2-A is to be used.			
		(In this case, R252 should not be mounted.)			

Note: Pins 1-2 in CN32 must be short-circuit (3.3-V power supply to VCC1833\_3).



### 6.4.2 Settings by 0-Ω Resistors

The following 0- $\Omega$  resistors are or can be placed on this board, and the function to be used can be selected by changing the Fit/DNF state from the state as shipped. Table 6-14, Table 6-15, and Table 6-16 list the settings of 0- $\Omega$  resistors.

No.	Setting		Function			
R140	Fit		Analog power (CON_AVCC) is supplied to JA1-A.			
DNF			Analog power (CON_AVCC) is not supplied to JA1-A.			
R142 Fit			Analog ground (CON_AVSS) is supplied to JA1-A.			
	DNF		Analog ground (CON_AVSS) is not supplied to JA1-A.			
R143	Fit		Analog reference voltage (CON_AVREF) is supplied to JA1-A.			
	DNF		Analog reference voltage (CON_AVREF) is not supplied to JA1-A.			
R133	Fit		5-V power (CON_5V) is supplied to JA1-A.			
	DNF		5-V power (CON_5V) is not supplied to JA1-A.			
R134	Fit		3.3-V power (CON_3V3) is supplied to JA1-A.			
	DNF		3.3-V power (CON_3V3) is not supplied to JA1-A.			
R52, R53	R52	R53				
	Fit	DNF	The regulator for the 3.3-V power supply is controlled by the RL78/G1C.			
	DNF	Fit	Setting prohibited			
R54, R55	R54	R55				
	Fit	DNF	The regulator for the 1.8-V power supply is controlled by the RL78/G1C.			
	DNF	Fit	Setting prohibited			
R56, R57	R56	R57				
	Fit	DNF	The regulator for the 1.1-V power supply is controlled by the RL78/G1C.			
	DNF	Fit	Setting prohibited			
R58, R59	R58	R59				
	Fit	DNF	The regulator for the 1.0-V power supply is controlled by the RL78/G1C.			
	DNF	Fit	Setting prohibited			
R280,	R280	R281				
R281	Fit	DNF	The regulator for the 2.5-V power supply is controlled by the RL78/G1C.			
	DNF	Fit	Setting prohibited			
R252*1	Fit		Oscillator X1 is used as the clock of the RZ/T2L.			
	DNF		CON_EXTAL of JA2-A-2 is used as the clock of the RZ/T2L.*2			
R37, R40	R37	R40				
	Fit	DNF	RESET_SW# is not included in the sources of TRST#.			
	DNF	Fit	RESET_SW# is included in the sources of TRST#.			

Table 6-14 Settings of  $0-\Omega$  Resistors Related to the Power Supply, Clock, and Reset

Notes: 1. The resistance is 18  $\Omega$ .

2. E46 must be short-circuit.



# Table 6-15 Settings of 0- $\Omega$ Resistors Related to the Debug Interface

No.	Setting		Function
R42, R43	R42 R43		
	Fit	DNF	TRST_OUT# is connected to pin J20-16 of the connector.
	DNF	Fit	TRACE_D1 is connected to pin J20-16 of the connector.



# Table 6-16 Settings of 0- $\Omega$ Resistors for Selecting Signal Functions

No.		S	etting		Function		
R195,	R195		R196				
R196	Fit		DNF		P01_6 is used as M1_ENCZ of JA2-A.*9		
	DNF		Fit		P01_6 is used as BSC_A20 of JA3-A.*9		
R197,	R197		R198				
R198	Fit		DNF		P04_1 is used as an input from SW3-2.		
	DNF		Fit		P04_1 is used as BSC_CKIO of JA3-A.		
R199,	R199		R200				
R200	Fit		DNF		P07_4 is used as USB_VBUSIN of the USB function interface.		
	DNF		Fit		P07_4 is used as IRQ1 of JA2-A.		
R321,	R321	R32	2	R323			
R322, R323	Fit	DNF	-	DNF	P10_4 is used as ETH0_LINK of EtherCAT port 0.		
11020	DNF	Fit		DNF	P10_4 is used as BSC_D15 of JA3-A.		
	DNF	DNF	=	Fit	P10_4 is used as SCK0 of JA6.		
R324,	R324		R325				
R325	Fit		DNF		P13_2 is used as ESC_I2CCLK for EEPROM control and JA1-A.		
	DNF		Fit		P13_2 is used as MCLK4 of pin header CN3.		
R326,	R326	R326 R327					
R327	Fit		DNF		P13_3 is used as ESC_I2CDATA for EEPROM control and JA1- A.		
_	DNF Fit		Fit		P13_3 is used as MDAT4 of pin header CN3.		
R328,	R328	R328 R32					
R329	Fit	Fit			P13_4 is used as ESC_RESETOUT# of EtherCAT port 0 and port 1.		
	DNF		Fit		P13_4 is used as BSC_WAIT# of JA3-A.		
R88,	R88	R88 R89		R89 R90		R90	
R89, R90	Fit	DNF	NF DNF		P18_3 is used as RS485_DE3 of the RS485 interface.*1		
1100	DNF	Fit DNF		DNF	P18_3 is used as MB_RST# for use with mikroBUS.*1		
	DNF DNF		ONF DNF Fit		P18_3 is used as CN1_3PIN of pin header CN1.* <sup>1, *3</sup>		
R201,	R201	R201 R202					
R202	Fit	DNF			P09_7 is used as CN1_3PIN of pin header CN1.* <sup>2, *3</sup>		
	DNF		Fit		P09_7 is used as IRQ12 of SPI expansion connector CN28.*2		
R330,	R330		R331				
R331	Fit		DNF		P15_0 is used as JA3_46PIN of JA3-A.* <sup>4</sup>		
	DNF F		Fit		P01_3 is used as JA3_46PIN of JA3-A.*5		
R332,	R332		R333				
R333	Fit	Fit DN			P10_0 is used as CN1_4PIN of pin header CN1.*2		
	DNF		Fit		P18_0 is used as CN1_4PIN of pin header CN1.* <sup>1, *6</sup>		
R334,	R334	R33	5	R336			
R335, R336	Fit	DNF		DNF	P18_0 is used as RS485_TXD3 of the RS485 interface.* <sup>1, *6</sup>		
1,000	DNF	Fit		DNF	P18_0 is used as JA2_16PIN of JA2-A.* <sup>1, *6, *7</sup>		
	DNF	DNF	=	Fit	P18_0 is used as JA2_17PIN of JA2-A.* <sup>1, *6, *8</sup>		



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R337,	R337		R338		
R338	Fit		Fit DNF		P18_2 is used as JA2_16PIN of JA2-A.* <sup>1, *7</sup>
	DNF		Fit		P18_2 is used as JA2_17PIN of JA2-A.* <sup>1, *8</sup>
R339,	R339	R340	340 R341 R245		
R340, R341,	Fit	DNF DNF Fit		Fit	P10_1 is used as CN1_5PIN of pin header CN1*2, and
R245					P17_7 is used as RXD of RS485.*1
	Fit	Fit DNF Fit DNF		DNF	P10_1 is used as CN1_5PIN of pin header CN1*2, and
					P17_7 is used as JA2_15PIN of JA2-A.* <sup>1</sup>
	DNF	DNF Fit DNF DNF		DNF	P17_7 is used as CN1_5PIN of pin header CN1.*1
R238	Fit			AN000 is used as an input of potentiometer R144.	
	DNF			AN000 is used as the 9-pin analog input of JA1-A.	

Notes: 1. SW8-9 = OFF (XSPI1\_OPTION\_SEL = H) must also be set.

2. SW8-7 = OFF (ECAT0\_OPTION\_SEL = H) must also be set.

3. These settings cannot be made at the same time.

4. Pins 1-2 in CN32 must be short-circuit (3.3-V power supply to VCC1833\_3).

5. Pins 1-2 in CN17 must be short-circuit (3.3-V power supply to VCC1833\_2).

6. These settings cannot be made at the same time.

7. These settings cannot be made at the same time.

8. These settings cannot be made at the same time.

9. SW3-1 = OFF must also be set.



# 7. User Circuits

This chapter describes the circuits on the board for each of its functions.

The initial state of this board at the time of shipment is indicated by the **text in bold blue type** in the "Settings of Configuration Circuits" column of each of the signal connection tables. Refer to the details on the configuration circuits in chapter 6.

# 7.1 Reset Circuit

A reset signal can be generated by the power-on reset IC and RES switch on the board. Figure 7-1 shows the configuration of the reset circuit.



Figure 7-1 Configuration of Reset Circuit

# 7.2 Clock Circuit

Figure 7-2 shows the clock circuit for the RZ/T2L on this board. Table 7-1 lists the oscillators mounted on the board.



Figure 7-2 Configuration of Clock Circuit

### Table 7-1 List of Oscillators

Oscillator	Function or Intended Use	State as Shipped	Frequency
X1	Main clock for the RZ/T2L (oscillator)	Mounted	25 MHz
X2	Main clock for the RL78/G1C	Mounted	12 MHz



# 7.3 Switches

This board is equipped with four push switches and six DIP switches in addition to the power switch described in section 2.2. Table 7-2 lists the functions and signal connections of the four push switches. Table 7-3 lists the functions and signal connections of DIP switch SW3, which is provided for user control.

Among the DIP switches, SW4 is used for setting the mode of the RZ/T2L, and SW5 to SW8 are used for selecting the functions of the signal lines. Refer to section 6.2 in which the switches are explained as part of the configuration circuitry of this board.

Table 7-2	Signal Connections of Push Switches

		MP	U	Settings of
Switch	Function or Intended Use	Port	Pin	Configuration Circuits
RES	Reset switch	RES#*1	N5	—
SW1	Switch for user control. Connected to IRQ6.	P14_2* <sup>2</sup>	K11	CN32: 1-2, SW4-7: OFF
SW2	Switch for user control. Connected to IRQ7.	P16_3	G14	—
NMI	Switch for user control. Connected to NMI.	P16_2* <sup>2</sup>	G13	CN32: 1-2, SW4-7: OFF, E32: Short-circuit

Notes: 1. Connected via the reset circuit.

2. Connected via the bus switch IC.

### Table 7-3 Signal Connections of DIP Switch SW3 for User Control

		MPU	J	Settings of
Switch	Function or Intended Use	Port	Pin	Configuration Circuits
SW3-1	Connected to P01_6 for user control	P01_6	C2	—
SW3-2	Connected to P04_1 for user control	P04_1*	F1	R197: Fit
SW3-3	Connected to P14_1 for user control	P14_1	M14	—
SW3-4	Connected to P14_3 for user control	P14_3	L13	—

Note: Connected via a  $0-\Omega$  resistor for function selection.



# 7.4 LEDs

This board is equipped with 14 LEDs. Table 7-4 lists the functions, colors, and signal connections of LEDs.

			MPU	J	Settings of
LED	Color	Function or Intended Use	Port	Pin	Configuration Circuits
POWER	Green	Indicator of the 3.3-V power- supply line	_	—	_
LED0_ESC_RUN	Green	User LED or EtherCAT LED (RUN)	P21_3*1	C7	SW8-10: OFF, CN18: Short-circuit
LED1	Yellow	User LED	P17_6* <sup>2</sup>	F12	SW7-6: ON
LED2_ESC_ERR	Red	User LED or EtherCAT LED (ERR)	P20_3	C8	—
LED3	Red	User LED	P18_1* <sup>2</sup>	D14	SW7-10: ON
LED4_ESC_IN	Green	User LED or EtherCAT LED (IN: LINKACT0)	P21_6*1	A7	SW8-10: OFF, CN23: Short-circuit
LED5_ESC_OUT	Green	User LED or EtherCAT LED (OUT: LINKACT1)	P20_4	A9	—
LED6	Yellow	Indicator of J-Link <sup>®</sup> OB	—	_	—
LED built in CN14	Green	EtherCAT port 0 LED (Link)	—	—	—
LED built in CN14	Yellow	EtherCAT port 0 LED (Activity)	—	—	—
LED built in CN13	Green	EtherCAT port 1 LED (Link)	—	—	—
LED built in CN13	Yellow	EtherCAT port 1 LED (Activity)	—	—	—
LED built in CN7	Green	Ethernet port LED (Link)	—	—	—
LED built in CN7	Yellow	Ethernet port LED (Activity)	—	—	—

## Table 7-4 Signal Connections of LEDs

Notes: 1. Connected via the bus switch IC. If the factory settings are used, P21\_3 can be used for controlling LED0\_ESC\_RUN and P21\_6 can be used for controlling LED4\_ESC\_IN.

# 7.5 Potentiometer

On this board, a  $10-k\Omega$  single-rotation potentiometer for evaluating the ADC is connected to AN000 (pin A13) of the RZ/T2L. Figure 7-3 shows the configuration of the potentiometer circuit.





A potentiometer is installed to provide an easy way of supplying a variable analog input to the microprocessor. Note in advance that it will not guarantee the accuracy of the A/D converter.



<sup>2.</sup> Connected via DIP switch SW7. If the factory settings are used, P17\_6 can be used for controlling LED1 and P18\_1 can be used for controlling LED3.

## 7.6 Pmod™

This board is equipped with two connectors for Digilent Pmod<sup>™</sup> interfaces so that compatible Pmod<sup>™</sup> modules can be connected and evaluated. PMOD1 (J26) supports the type 2A and 6A Pmod<sup>™</sup> interfaces and PMOD2 (J25) supports type 3A. Figure 7-4 shows the configuration of the Pmod<sup>™</sup> interface circuits, and Table 7-5 and Table 7-6 list the signal connections.



Figure 7-4 Configuration of Pmod<sup>™</sup> Interface Circuits



## Table 7-5 Signal Connections of PMOD1 Connector (J26)

		MP	J	Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	SPI_SSL30	P02_3*1	D1	SW6-6: ON
2	SPI_MOSI3	P02_2*1	E2	SW6-2: ON
3	SPI_MISO3	P02_0*1	D2	SW5-7: ON, E23: Short-circuit
	I2C_SCL1_HSPI_INT#_M2TOG_MCLK0_BSC_D00	P21_1* <sup>2, *3</sup>	A8	SW8-10: OFF, E2: Short-circuit
4	PMOD1_SCK	P01_7*1	B1	SW5-2: ON, E24: Short-circuit
	I2C_SDA1_HSP1_CS#_MDAT0_BSC_D01	P21_2* <sup>3</sup>	B8	SW8-10: OFF, E3: Short-circuit
5	GROUND	_		—
6	р3v3	_		E1: Open-circuit, E25: Short-circuit
	p5v0* <sup>3</sup>			E1: Short-circuit, E25: Open-circuit
7	IRQ10	P18_1*1	D14	SW7-7: ON
8	BSC_A12_P06_0_SPI	P06_0*2	G1	SW8-8: OFF
9	BSC_A11_P05_7_SPI	P05_7* <sup>2</sup>	H4	SW8-8: OFF
10	BSC_A13_P05_6_SPI	P05_6*2	G2	SW8-8: OFF
11	GROUND	_		_
12	p3v3	—	—	E1: Open-circuit, E25: Short-circuit
	p5v0* <sup>3</sup>			E1: Short-circuit, E25: Open-circuit

Notes: 1. Connected via DIP switches SW5, SW6, and SW7.

2. Connected via the bus switch IC.

3. To change the function, the setting of a solder bridge jumper has to be changed.



Table 7-6	Signal Connections of PMOD2 Connector (J25)
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		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	CTS2#	P01_0*	D3	CN17: 1-2, SW4-6: OFF
2	TXD2_M2UN	P08_7*	M1	SW8-7: OFF
3	RXD2_M2UP	P08_5*	L2	SW8-7: OFF
4	RTS2_WR#	P00_3*	A3	CN17: 1-2, SW4-6: OFF
5	GROUND	_	—	—
6	p3v3	—	—	—
7	IRQ9	P08_6*	M2	SW8-7: OFF
8	P01_2_UART	P01_2*	B3	CN17: 1-2, SW4-6: OFF
9	AH#P01_3_UART	P01_3*	A2	CN17: 1-2, SW4-6: OFF
10	WE#1_DQMLU_P01_4_UART	P01_4*	E4	CN17: 1-2, SW4-6: OFF
11	GROUND	—	—	—
12	p3v3	—	—	—

Note: Connected via the bus switch IC.

Note that the pin assignment for a Digilent Pmod<sup>™</sup> connector differs in terms of numbering from that for a typical connector. Figure 7-5 shows the pin assignment for a Pmod<sup>™</sup> connector. For details, refer to the Digilent Pmod<sup>™</sup> Interface Specification.



Figure 7-5 Pin Assignment for a Digilent Pmod<sup>™</sup> Connector (Viewed from the Direction of Insertion)



# 7.7 Grove®

This board is equipped with two connectors for Grove<sup>®</sup> interfaces so that compatible Grove<sup>®</sup> modules can be connected and evaluated. Figure 7-6 shows the configuration of the Grove<sup>®</sup> interface circuits and Figure 7-7 shows the pin assignment for a Grove<sup>®</sup> connector. Table 7-7 and Table 7-8 list the signal connections.



Figure 7-6 Configuration of Grove<sup>®</sup> Interface Circuits



Figure 7-7 Pin Assignment for a Grove® Connector (Viewed from the Direction of Insertion)



# Table 7-7 Signal Connections of Grove<sup>®</sup>1 Connector (J27)

		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	I2C_SCL1_HSPI_INT#_M2TOG_MCLK0_BSC_D00	P21_1*	A8	SW8-10: OFF
2	I2C_SDA1_HSP1_CS#_MDAT0_BSC_D01	P21_2*	B8	SW8-10: OFF
3	p3v3	—	—	—
4	GROUND	_	—	—

Note: Connected via the bus switch IC and shared with QWIIC<sup>®</sup> and other interfaces.

### Table 7-8 Signal Connections of Grove<sup>®</sup>2 Connector (J28)

		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	ADC_AN101	AN101	B11	—
2	ADC_AN102	AN102	C10	—
3	p3v3	_		—
4	GROUND			—



# 7.8 QWIIC<sup>®</sup>

This board is equipped with a connector for the QWIIC<sup>®</sup> interface so that a compatible QWIIC<sup>®</sup> module can be connected and evaluated. Figure 7-8 shows the pin assignment for a QWIIC<sup>®</sup> connector, and Table 7-9 lists the signal connections.



Figure 7-8 Pin Assignment for a QWIIC® Connector (Viewed from the Direction of Insertion)

Table 7-9	Signal Connections of QWIIC <sup>®</sup> Connector (J30)
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		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	GROUND	—	_	—
2	p3v3	—	_	—
3	I2C_SDA1_HSP1_CS#_MDAT0_BSC_D01	P21_2*	B8	SW8-10: OFF
4	I2C_SCL1_HSPI_INT#_M2TOG_MCLK0_BSC_D00	P21_1*	A8	SW8-10: OFF

Note: Connected via the bus switch IC and shared with Grove<sup>®</sup>2 and other interfaces.



### 7.9 mikroBUS™

This board is equipped with two connectors for mikroBUS<sup>™</sup> interfaces so that compatible mikroBUS<sup>™</sup> modules can be connected and evaluated. Figure 7-9 shows the configuration of the mikroBUS<sup>™</sup> interface circuits, and Table 7-10 and Table 7-11 list the signal connections.



Figure 7-9 Configuration of mikroBUS™ Interface Circuits

### Table 7-10 Signal Connections of mikroBUS™ Connector (J21)

		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	ADC_AN100	AN100	A11	—
2	MB_RST#	P18_3*1	D13	SW8-9: OFF, R89: Fit
3	SPI_SSL30	P02_3*2	D1	SW6-6: ON
4	SPI_RSPCK3	P01_7* <sup>2</sup>	B1	SW5-3: ON
5	SPI_MISO3	P02_0*2	D2	SW5-7: ON
6	SPI_MOSI3	P02_2*2	E2	SW6-2: ON
7	p3v3	—	—	—
8	GROUND	[	_	_

Notes: 1. Connected via the bus switch IC and shared with Grove<sup>®</sup>2 and other interfaces.

2. Connected via DIP switches SW5, SW6, and SW8.



### Table 7-11 Signal Connections of mikroBUS™ Connector (J22)

		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	MIK_PWM	P17_6* <sup>1</sup>	F12	SW7-4: ON
2	IRQ9	P08_6*2	M2	SW8-7: OFF
3	RXD2_M2UP	P08_5* <sup>2</sup>	L2	SW8-7: OFF
4	TXD2_M2UN	P08_7*2	M1	SW8-7: OFF
5	I2C_SCL1_HSPI_INT#_M2TOG_MCLK0_BSC_D00	P21_1* <sup>2</sup>	A8	SW8-10: OFF
6	I2C_SDA1_HSP1_CS#_MDAT0_BSC_D01	P21_2* <sup>2</sup>	B8	SW8-10: OFF
7	p5v0		—	—
8	GROUND	—	—	—

Notes: 1. Connected via DIP switch SW7.

2. Connected via the bus switch IC and shared with Grove<sup>®</sup>2 and other interfaces.



# 7.10 USB-to-Serial Conversion

This board is equipped with a USB connector (CN16) for terminal output and a RL78/G1C for USB-to-serial conversion. Figure 7-10 shows the configuration of the USB-to-serial conversion circuit, and Table 7-12 lists the signal connections.



Figure 7-10 Configuration of USB-to-Serial Conversion Circuit

### Table 7-12 Signal Connections of USB-to-Serial Conversion

		MPU		Settings of
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits
TXD0_P16_0_JA1	Transmission of UART data for USB-to- serial conversion	P16_0*	G12	CN32: 1-2, SW4-7: OFF, CN34: 1-2
TXD1_MDAT5		P24_2*	C5	CN17: 1-2, SW4-6: OFF, CN34: 2-3
RXD0_P16_1_JA1	Reception of UART data for USB-to- serial conversion	P16_1*	G11	CN32: 1-2, SW4-7: OFF, CN35: 1-2
RXD1_P24_0_JA1		P24_0*	D5	CN17: 1-2, SW4-6: OFF, CN35: 2-3

Note: Connected via the bus switch IC.

When the USB connector (CN16) for terminal output is first connected to a PC, the PC will search for a driver. A driver with the standard specification that has been installed on the PC should be used. If no driver has been installed, download the driver installer from the following URL:

https://www.renesas.com/document/rsk-usb-serial-driver?language=en



## 7.11 CAN

This board is equipped with a CAN transceiver (U10) and a CAN interface connector (J33) so that the CAN module of the RZ/T2L can be connected and evaluated. Figure 7-11 shows the configuration of the CAN interface circuit, and Table 7-13 lists the signal connections.



Figure 7-11 Configuration of CAN Interface Circuit

### Table 7-13 Signal Connections of CAN

		MPU		Settings of
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits
CAN_TX_OB	Transmission of CAN data	P02_2*	E2	SW6-1: ON
CAN_RX_OB	Reception of CAN data	P01_7*	B1	SW5-1: ON

Note: Connected via DIP switches SW5 and SW6.



## 7.12 Ethernet, EtherCAT

When running any Ethernet software, do so with the use of a unique MAC address. A sticker indicating the unique MAC address that was assigned by Renesas is affixed to the CPU board (top side) to ensure full compatibility in the case of connection to other Renesas hardware modules.

An EtherCAT ID number is required to execute the EtherCAT slave controller software. Please use SW3 as required.

This board is equipped with three Ethernet PHY devices and Ethernet connectors (CN7, CN13, and CN14) so that the Ethernet and EtherCAT interface of the RZ/T2L can be evaluated. Figure 7-12 shows the configuration of the Ethernet and EtherCAT circuits. Table 7-14, Table 7-15, and Table 7-16 list the signal connections. Table 7-17 shows initial settings by hardware strapping of the PHY chips.



Figure 7-12 Configuration of Ethernet, EtherCAT Circuits



		MF	٥U	Settings of
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits
ETH0_TXCLK	MII: Transmit clock of port 0	P09_7*1	M4	SW8-7: ON
ETH0_TXEN	MII: Transmit data enable/disable error of port 0	P10_0*1	N4	SW8-7: ON
ETH0_TXD0	MII: Transmit data 0 of port 0	P09_6*1	P2	SW8-7: ON
ETH0_TXD1	MII: Transmit data 1 of port 0	P09_5*1	N3	SW8-7: ON
ETH0_TXD2	MII: Transmit data 2 of port 0	P09_4*1	L4	SW8-7: ON
ETH0_TXD3	MII: Transmit data 3 of port 0	P09_3*1	N2	SW8-7: ON
ETH0_RXCLK	MII: Receive clock of port 0	P08_6*1	M2	SW8-7: ON
ETH0_RXDV	MII: Receive data enable/disable error of port 0	P08_5*1	L2	SW8-7: ON
ETH0_RXD0	MII: Receive data 0 of port 0	P10_1*1	L5	SW8-7: ON
ETH0_RXD1	MII: Receive data 1 of port 0	P10_2*1	M5	SW8-7: ON
ETH0_RXD2	MII: Receive data 2 of port 0	P10_3*1	P3	SW8-7: ON
ETH0_RXD3	MII: Receive data 3 of port 0	P08_4*1	L3	SW8-7: ON
ETH0_REFCLK	MII: Clock output of port 0 (25 MHz)	P09_1*1	M3	SW8-7: ON
ETH0_RXER	MII: Receive data error of port 0	P09_2*1	N1	SW8-7: ON
ETH0_INT#	PHY0 interrupt input	P02_0*2	D2	SW5-6: ON
ETH0_LINK	EtherCAT PHY0 link status	P10_4* <sup>3</sup>	P4	R321: Fit
ESC_MDC	EtherCAT MDI: Clock	P08_7*1	M1	SW8-7: ON
ESC_MDIO	EtherCAT MDI: Data	P09_0*1	K5	SW8-7: ON
ESC_RESETOUT#	EtherCAT reset output	P13_4* <sup>3</sup>	M12	R328: Fit

<b>Table 7-14 Signal Connections</b>	of EtherCAT Port 0 (ETH0)
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Notes: 1. Connected via the bus switch IC.

2. Connected via DIP switch SW5.

3. Connected via a 0- $\!\Omega$  resistor for function selection.



		MF	งบ	Settings of
Signal Name	Function or Intended Use	Port	Pin	
ETH1_TXCLK	MII: Transmit clock of port 1	P06_4*1	H1	SW8-8: ON
ETH1_TXEN	MII: Transmit data enable/disable error of port 1	P06_5*1	J2	SW8-8: ON
ETH1_TXD0	MII: Transmit data 0 of port 1	P06_3*1	J4	SW8-8: ON
ETH1_TXD1	MII: Transmit data 1 of port 1	P06_2*1	H2	SW8-8: ON
ETH1_TXD2	MII: Transmit data 2 of port 1	P05_7*1	H4	SW8-8: ON
ETH1_TXD3	MII: Transmit data 3 of port 1	P06_0*1	G1	SW8-8: ON
ETH1_RXCLK	MII: Receive clock of port 1	P07_3*1	K3	SW8-8: ON
ETH1_RXDV	MII: Receive data enable/disable error of port 1	P07_2*1	K2	SW8-8: ON
ETH1_RXD0	MII: Receive data 0 of port 1	P06_6*1	J3	SW8-8: ON
ETH1_RXD1	MII: Receive data 1 of port 1	P06_7*1	J1	SW8-8: ON
ETH1_RXD2	MII: Receive data 2 of port 1	P07_0*1	K1	SW8-8: ON
ETH1_RXD3	MII: Receive data 3 of port 1	P07_1*1	K4	SW8-8: ON
ETH1_REFCLK	MII: Clock output of port 1 (25 MHz)	P06_1*1	H3	SW8-8: ON
ETH1_RXER	MII: Receive data error of port 1	P05_6*1	G2	SW8-8: ON
ETH1_INT#	PHY1 interrupt input	P02_3*2	D1	SW6-5: ON
ETH1_LINK	EtherCAT PHY1 link status	P05_5* <sup>2</sup>	G3	SW7-1: ON
ESC_MDC	EtherCAT MDI: Clock	P08_7*1	M1	SW8-8: ON
ESC_MDIO	EtherCAT MDI: Data	P09_0*1	K5	SW8-8: ON
ESC_RESETOUT#	EtherCAT reset output	P13_4* <sup>3</sup>	M12	R328: Fit

Table 7-15	<b>Signal Connections</b>	of EtherCAT Port 1	(ETH1)
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Notes: 1. Connected via the bus switch IC.

2. Connected via DIP switches SW6 and SW7.

3. Connected via a 0- $\Omega$  resistor for function selection.



		MPU		Settings of Configuration	
Signal Name	Function or Intended Use	Port	Pin	Circuits	
ETH2_TXCLK	RGMII: Transmit clock of port 2	P00_6*1	D4	CN17: 2-3, SW4-6: ON	
ETH2_TXEN	RGMII: Transmit data enable/disable error of port 2	P00_2*1	C4	CN17: 2-3, SW4-6: ON	
ETH2_TXD0	RGMII: Transmit data 0 of port 2	P01_5*1	B2	CN17: 2-3, SW4-6: ON	
ETH2_TXD1	RGMII: Transmit data 1 of port 2	P01_4*1	E4	CN17: 2-3, SW4-6: ON	
ETH2_TXD2	RGMII: Transmit data 2 of port 2	P01_3*1	A2	CN17: 2-3, SW4-6: ON	
ETH2_TXD3	RGMII: Transmit data 3 of port 2	P01_2*1	B3	CN17: 2-3, SW4-6: ON	
ETH2_RXCLK	RGMII: Receive clock of port 2	P24_1*1	A4	CN17: 2-3, SW4-6: ON	
ETH2_RXDV	RGMII: Receive data enable/disable error of port 2	P00_1*1	B4	CN17: 2-3, SW4-6: ON	
ETH2_RXD0	RGMII: Receive data 0 of port 2	P23_7*1	B5	CN17: 2-3, SW4-6: ON	
ETH2_RXD1	RGMII: Receive data 1 of port 2	P24_0*1	D5	CN17: 2-3, SW4-6: ON	
ETH2_RXD2	RGMII: Receive data 2 of port 2	P24_2*1	C5	CN17: 2-3, SW4-6: ON	
ETH2_RXD3	RGMII: Receive data 3 of port 2	P00_0*1	E5	CN17: 2-3, SW4-6: ON	
ETH2_REFCLK	RGMII: Clock output of port 2 (25 MHz)	P00_3*1	A3	CN17: 2-3, SW4-6: ON	
ETH2_INT#	PHY2 interrupt input	P22_1* <sup>2</sup>	D6	SW8-10: OFF, SW8-5: ON	
GMAC_MDC	GMAC MDI: Clock	P01_1*1	C3	CN17: 2-3, SW4-6: ON	
GMAC_MDIO	GMAC MDI: Data	P01_0*1	D3	CN17: 2-3, SW4-6: ON	
GMAC_RESET OUT#	GMAC reset output	P22_3* <sup>2</sup>	A5	SW8-1: ON	

## Table 7-16 Signal Connections of Ethernet Port (ETH2)

Notes: 1. Connected via the bus switch IC.

2. Connected via DIP switch SW8.

## Table 7-17 Initial Settings by Hardware Strapping of the PHY Chips

Items of PHY Initial Settings	Contents of PHY Initial Settings		
CLKOUT	Disabled		
Managed or unmanaged	Unmanaged mode		
CLK delay	2.0 ns		
Link advertisement	PHY0, PHY1: 10 BT, HDX forced mode, autoneg OFF		
	PHY2: 10/100/1000 FDX/HDX, autoneg ON		
MAC interface	RGMII mode		
Selection of GMII/MII or RGMII/RMII	PHY0, PHY1: MII or RMII mode		
	PHY2: MII, RMII, or RGMII mode		
PHY address	PHY0 (IC35): 0		
	PHY1 (IC31): 1		
	PHY2 (IC16): 2		
Enabling of forced 1000-BT mode	Not set		


# 7.13 USB

This board is equipped with a USB type-A connector (CN10) and a mini-B connector (CN11). The USB function of the RZ/T2L can be used for either a USB host interface or a USB function interface (both cannot be used at the same time).

Figure 7-13 shows the configuration of the USB circuit, and Table 7-18 lists the signal connections.



Figure 7-13	Configuration	of USB Circuit
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### Table 7-18 Signal Connections of USB

			יט	Settings of	
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits	
USB_DP	Input/output of D+ data	USB_DP	P10	—	
USB_DM	Input/output of D- data	USB_DM	P9	—	
USB_VBUSIN	Signal detecting connection/disconnection of USB cable	P07_4*1	L7	R199: Fit	
USB_VBUSEN	VBUS power enable signal	P22_3*2	A5	SW8-3: ON	
USB_OVRCUR	Overcurrent signal	P17_5	F14	_	

Notes: 1. Connected via a  $0-\Omega$  resistor for function selection.

2. Connected via DIP switch SW8.



# 7.14 Memory

This board has OctaFlash, HyperRAM, Quad SPI flash memory, and EEPROM as memory. An SPI expansion connector (CN28) is also connected to xSPI1.

Figure 7-14 shows the configuration of memory circuits, and Table 7-19 lists the memories. Table 7-20, Table 7-21, and Table 7-22 list the signal connections for each memory, and Table 7-23 lists the signal connections for the SPI expansion connector.







### Table 7-19 List of Memories

Device	Location	Controller	Address Space
OctaFlash (512 Mbits)	IC19	XSPI0_CS0	60000000h to 63FFFFFh (64 Mbytes)
HyperRAM (64 Mbits)	IC2	XSPI0_CS1	64000000h to 647FFFFFh (8 Mbytes)
Quad SPI flash memory (128 Mbits)	IC3	XSPI1_CS0*	68000000h to 68FFFFFFh (16 Mbytes)
EEPROM (16 Kbits)	IC20	I2C or EtherCAT	

Note: Also connected to pin header CN28.

### Table 7-20 Signal Connections of OctaFlash and HyperRAM

		М	PU	Settings of
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits
XSPI0_RESET0#	Output of CS0 reset for XSPI0	P16_1*	G11	CN32: 2-3, SW4-7: ON
XSPI0_CS0#	CS0 output for XSPI0	P15_7*	H14	CN32: 2-3, SW4-7: ON
XSPI0_DS	DS input/output for XSPI0	P14_4*	K13	CN32: 2-3, SW4-7: ON
XSPI0_ECS#	ECS input for XSPI0	P14_2*	K11	CN32: 2-3, SW4-7: ON
XSPI0_CKP	CKP output for XSPI0	P14_6*	K14	CN32: 2-3, SW4-7: ON
XSPI0_CKN	CKN output for XSPI0	P14_5*	L14	CN32: 2-3, SW4-7: ON
XSPI0_RESET1#	Output of CS1 reset for XSPI0	P16_2*	G13	CN32: 2-3, SW4-7: ON
XSPI0_CS1#	CS1 output for XSPI0	P16_0*	G12	CN32: 2-3, SW4-7: ON
XSPI0_IO7	Input/output of data 7 for XSPI0	P15_6*	H11	CN32: 2-3, SW4-7: ON
XSPI0_IO6	Input/output of data 6 for XSPI0	P15_5*	H12	CN32: 2-3, SW4-7: ON
XSPI0_IO5	Input/output of data 5 for XSPI0	P15_4*	H13	CN32: 2-3, SW4-7: ON
XSPI0_IO4	Input/output of data 4 for XSPI0	P15_3*	J11	CN32: 2-3, SW4-7: ON
XSPI0_IO3	Input/output of data 3 for XSPI0	P15_2*	J14	CN32: 2-3, SW4-7: ON
XSPI0_IO2	Input/output of data 2 for XSPI0	P15_1*	J13	CN32: 2-3, SW4-7: ON
XSPI0_IO1	Input/output of data 1 for XSPI0	P15_0*	J12	CN32: 2-3, SW4-7: ON
XSPI0_IO0	Input/output of data 0 for XSPI0	P14_7*	K12	CN32: 2-3, SW4-7: ON

Note: Connected via the bus switch IC.

### Table 7-21 Signal Connections of Quad SPI Flash Memory

		M	PU	Settings of
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits
XSPI1_CS0#	CS0 output for XSPI1	P18_2*	D12	SW8-9: ON, CN33: 1-2
XSPI1_CKP	CKP output for XSPI1	P17_7*	E13	SW8-9: ON
XSPI1_IO3	Input/output of data 3 for XSPI1	P17_4*	E12	SW8-9: ON
XSPI1_IO2	Input/output of data 2 for XSPI1	P17_3*	F13	SW8-9: ON
XSPI1_IO1	Input/output of data 1 for XSPI1	P17_0*	F11	SW8-9: ON
XSPI1_IO0	Input/output of data 0 for XSPI1	P18_0*	E14	SW8-9: ON

Note: Connected via the bus switch IC.



### Table 7-22 Signal Connections of EEPROM

		MPU		Settings of
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits
ESC_I2CCLK	I2CCLK output for EtherCAT	P13_2*	L9	R324: Fit
ESC_I2CDATA	I2CDATA input/output for EtherCAT	P13_3*	L10	R326: Fit

Note: Connected via a  $0-\Omega$  resistor for function selection.

### Table 7-23 Signal Connections of SPI Expansion Connector (CN28)

		MPU		Settings of
Pin	Signal Name	Port	Pin	Configuration Circuits
1	GROUND		—	—
2	IRQ12	P09_7*1, *2	M4	SW8-7: OFF, R202: Fit
3	XSPI1_CKP	P17_7* <sup>1</sup>	E13	SW8-9: ON
4	XSPI1_CS0#	P18_2*1	D12	SW8-9: ON, CN33: 2-3
5	XSPI1_IO7	P18_6*1	B14	SW8-9: ON
6	XSPI1_IO6	P18_5* <sup>1</sup>	C13	SW8-9: ON
7	XSPI1_IO5	P18_4*1	C14	SW8-9: ON
8	XSPI1_IO4	P18_3*1	D13	SW8-9: ON
9	XSPI1_IO3	P17_4*1	E12	SW8-9: ON
10	XSPI1_IO2	P17_3*1	F13	SW8-9: ON
11	XSPI1_IO1	P17_0*1	F11	SW8-9: ON
12	XSPI1_IO0	P18_0*1	E14	SW8-9: ON
13	IRQ9	P08_6*1	M2	SW8-7: OFF
14	p3v3			_

Notes: 1. Connected via the bus switch IC.

2. Connected via a  $0-\Omega$  resistor for function selection.



### 7.15 RS485 Interface

This board is equipped with an RS485 transceiver (IC27) and an RS485 interface connector (CN12). Figure 7-15 shows the configuration of the RS485 interface circuit, Table 7-24 lists the signal connections of the connector, and Table 7-25 lists the ports to be used.



Figure 7-15 Configuration of RS485 Interface Circuit

#### Table 7-24 Signal Connections of RS485 Interface Connector (CN12)

Pin	Signal Name	Pin	Signal Name
1	NC	2	NC
3	RS485_B	4	RS485_Y
5	RS485_Z	6	RS485_A
7	NC	8	NC
9	NC	10	NC

### Table 7-25 Ports Used with the RS485 Interface

		MPU		Settings of	
Signal Name	Function or Intended Use	Port	Pin	Configuration Circuits	
RS485_RXD3_M1VP	Reception of SCI3 data	P17_7* <sup>1, *2</sup>	E13	SW8-9: OFF, <b>R245: Fit</b>	
RS485_DE3	SCI3 driver enable signal	P18_3*1, *2	D13	SW8-9: OFF, <b>R88: Fit</b>	
RS485_TXD3	Transmission of SCI3 data	P18_0* <sup>1, *2</sup>	E14	SW8-9: OFF, R334: Fit	

Notes: 1. Connected via the bus switch IC.

2. Connected via a  $0\text{-}\Omega$  resistor for function selection.



# 7.16 Serial Host Interface

This board is equipped with a connector (CN27) for the serial host interface, and the serial host interface of the RZ/T2L can be evaluated by connecting the connector to an external host CPU. Table 7-26 lists the signal connections of the serial host interface connector (CN27).

		MP	U	Settings of	
Pin	Signal Name	Port	Pin	Configuration Circuits	
1	GROUND	—	—	—	
2	I2C_SCL1_HSPI_INT#_M2TOG_MCLK0_BSC_D00	P21_1*1	A8	SW8-10: OFF	
3	P18_6	P18_6	B14	—	
4	I2C_SDA1_HSP1_CS#_MDAT0_BSC_D01	P21_2*1	B8	SW8-10: OFF	
5	HSPI_IO7_M2POE_BSC_D08	P22_1* <sup>1, *2</sup>	D6	SW8-10: OFF, SW8-4: ON	
6	HSPI_IO6_MDAT3_BSC_D07	P22_0*1	C6	SW8-10: OFF	
7	HSPI_IO5_MCLK3_BSC_D06	P21_7*1	B6	SW8-10: OFF	
8	ESC_LINKACT0_HSPI_IO4_BSC_D05	P21_6*1	A7	SW8-10: OFF	
9	HSPI_IO3_MCLK2_BSC_D04	P21_5*1	B7	SW8-10: OFF	
10	ESC_LED0_RUN_HSPI_IO2_BSC_D02	P21_3*1	C7	SW8-10: OFF	
11	P18_4	P18_4	C14	—	
12	P18_5	P18_5	C13	—	
13	MBX_HINT#_MDAT1_BSC_D03	P21_4*1	D7	SW8-10: OFF	
14	p3v3	—	—	—	
14 Notes:		—	—	—	

Table 7-26 Signal Connections of	Serial Host Interface Connector (CN27)

Notes: 1. Connected via the bus switch IC.

2. Connected via DIP switch SW8.



# 7.17 Pin Headers

In addition to the aforementioned circuits, this board is equipped with two pin headers CN1 and CN3. Table 7-27 and Table 7-28 list the signal connections of the pin headers.

Table 7-27	Signal	Connections	of Pin	Header	(CN1)
	orginar	00111000110110	<b>V</b> I I III	i loudoi (	•••••

		MP	U	Settings of
Pin	Function Name	Port	Pin	Configuration Circuits
1	GROUND	—		—
2	ENCIFCK1	P09_6*2	P2	SW8-7: OFF
3	ENCIFOE1	P09_7*1, *2	M4	SW8-7: OFF, R201: Fit
	DE3	P18_3*1, *2	D13	SW8-9: OFF, R90: Fit
4	ENCIFDO1	P10_0*1, *2	N4	SW8-7: OFF, R332: Fit
	TXD3	P18_0*1, *2	E14	SW8-9: OFF, R333: Fit
5	ENCIFDI1	P10_1* <sup>1, *2</sup>	L5	SW8-7: OFF, R339: Fit
	RXD3	P17_7* <sup>1, *2</sup>	E13	SW8-9: OFF, R340: Fit
6	DUEI1	P06_7*2	J1	SW8-8: OFF
7	GROUND	—	_	—
8	SI1#/HDSL1_CLK1	P07_1* <sup>2</sup>	K4	SW8-8: OFF
9	TST_OUT1	P07_0*2	K1	SW8-8: OFF
10	HDSL1_LINK	P05_5* <sup>3</sup>	G3	SW7-3: ON
11	HDSL1_SMPL	P06_6*2	J3	SW8-8: OFF
12	HDSL1_SEL1	P07_2*2	K2	SW8-8: OFF
13	HDSL1_MISO1	P07_3*2	K3	SW8-8: OFF
14	HDSL1_MOSI1	P08_4*2	L3	SW8-7: OFF
15	GROUND			_
16	HDSL1_CLK2	P17_4* <sup>2</sup>	E12	SW8-9: OFF
17	HDSL1_SEL2	P09_3*2	N2	SW8-7: OFF
18	HDSL1_MISO2	P09_4*2	L4	SW8-7: OFF
19	HDSL1_MOSI2	P09_5*2	N3	SW8-7: OFF
20	3.3 V			

Notes: 1. Connected via a  $0-\Omega$  resistor for function selection.

2. Connected via the bus switch IC.

3. Connected via DIP switch SW7.



	Table 7-28	Signal Connections of Pin Header (	(CN3)
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		M	ะบ	Settings of
Pin	Function Name	Port	Pin	Configuration Circuits
1	5V	—		—
2	3.3V		—	—
3	MCLK5	P24_1* <sup>2</sup>	A4	CN17: 1-2, SW4-6: OFF
4	MDAT5	P24_2*2	C5	CN17: 1-2, SW4-6: OFF
5	MCLK4	P13_2*1	L9	R325: Fit
6	MDAT4	P13_3*1	L10	R327: Fit
7	MCLK3	P21_7* <sup>2</sup>	B6	SW8-10: OFF
8	MDAT3	P22_0*2	C6	SW8-10: OFF
9	GROUND		—	—
10	GROUND	—	_	—
11	5V		—	—
12	3.3V	—	_	—
13	MCLK2	P21_5* <sup>2</sup>	B7	SW8-10: OFF
14	MDAT2	P15_6* <sup>2</sup>	H11	CN32: 1-2, SW4-7: OFF
15	MCLK1	P22_2*2	A6	SW8-10: OFF
16	MDAT1	P21_4* <sup>2</sup>	D7	SW8-10: OFF
17	MCLK0	P21_1* <sup>2</sup>	A8	SW8-10: OFF
18	MDAT0	P21_2*2	B8	SW8-10: OFF
19	GROUND		—	—
20	GROUND		—	

Notes: 1. Connected via a  $0-\Omega$  resistor for function selection.

2. Connected via the bus switch IC.



# 7.18 Application Headers

This board is equipped with five application headers JA1-A, JA2-A, JA3-A, JA5-A, and JA6. They are not mounted at the time of shipment.

Table 7-29 to Table 7-33 list the signal connections of the application headers.

			MP	U	Settings of
Pin	Function Name	Signal Name	Port	Pin	Configuration Circuits
1	5V	CON_5V			—
2	0V	GROUND			_
3	3.3V	CON_3V3			—
4	0V	GROUND	_	_	—
5	AVCC	CON_AVCC	_		—
6	AVSS	CON_AVSS	_		—
7	AVREF	CON_AVREF	—	—	—
8	ADTRG	ADTRG1#	P18_1* <sup>3</sup>	D14	SW7-8: ON
9	ADC0	ADC_AN000	_	A13	—
10	ADC1	ADC_AN001	_	B12	—
11	ADC2	ADC_AN002		A12	—
12	ADC3	ADC_AN003	_	C11	—
13	DAC0	NC	NC	NC	—
14	DAC1	NC	NC	NC	—
15	IO_0	P01_1_JA1	P01_1*1	C3	CN17: 1-2, SW4-6: OFF
16	IO_1	P14_1_JA1_DIP_SW3_18	P14_1	M14	—
17	IO_2	P14_3_JA1_DIP_SW4_18	P14_3	L13	—
18	IO_3	P14_4_JA1	P14_4*1	K13	CN32: 1-2, SW4-7: OFF
19	IO_4	TXD0_P16_0_JA1	P16_0*1	G12	CN32: 1-2, SW4-7: OFF
20	IO_5	RXD0_P16_1_JA1	P16_1* <sup>1</sup>	G11	CN32: 1-2, SW4-7: OFF
21	IO_6	P23_7_JA1	P23_7*1	B5	CN17: 1-2, SW4-6: OFF
22	IO_7	RXD1_P24_0_JA1	P24_0*1	D5	CN17: 1-2, SW4-6: OFF
23	IRQd/IRQAEC/M2_HSIN0	SW1_IRQ6	P14_2*1	K11	CN32: 1-2, SW4-7: OFF
24	IIC_EX	NC	NC	NC	—
25	IIC_SDA	ESC_I2CDATA	P13_3* <sup>2</sup>	L10	R326: Fit
26	IIC_SCL	ESC_I2CCLK	P13_2* <sup>2</sup>	L9	R324: Fit

Table 7-29 Signal Connections of Application Header (JA1-A)

Notes: 1. Connected via the bus switch IC.

2. Connected via a 0- $\Omega$  resistor for function selection.

3. Connected via DIP switch SW7.



			MPU	l	Settings of
Pin	Function Name	Signal Name	Port	Pin	Configuration Circuits
1	RESET	RESET#	—	N5	—
2	EXTAL	CON_EXTAL	—	N6	R252: DNF, E46: Short-circuit
3	NMI	SW_NMI_NMI_JA2	P16_2*1	G13	CN32: 1-2, SW4-7: OFF
4	Vss1	GROUND		—	—
5	WDT_OVF	NC	NC	NC	—
6	SCIaTX	CAS#_TXD5	P15_1* <sup>1</sup>	J13	CN32: 1-2, SW4-7: OFF
7	IRQa/WKUP/M1_HSIN0	IRQ1	P07_4*2	L7	R200: Fit
8	SCIaRX	CKE_RXD5	P15_0*1	J12	CN32: 1-2, SW4-7: OFF
9	IRQb/M1_HSIN1	SW2_IRQ7	P16_3	G14	—
10	SCIaCK	A22_SCK5	P14_7*1	K12	CN32: 1-2, SW4-7: OFF
11	M1_UD	NC	NC	NC	—
12	CTSaRTSa	RAS#_CTS5#/RTS5#	P15_2*1	J14	CN32: 1-2, SW4-7: OFF
13	M1_UP	M1_UP	P17_6* <sup>3</sup>	F12	SW7-5: ON
14	M1_UN	M1_UN	P18_1* <sup>3</sup>	D14	SW7-9: ON
15	M1_VP	JA2_15PIN	P17_7* <sup>1, *2</sup>	E13	SW8-9: OFF, R341: Fit
16	M1_VN	JA2_16PIN	P18_0*1, *2	E14	SW8-9: OFF, R335: Fit
			P18_2*1, *2	D12	SW8-9: OFF, R337: Fit
17	M1_WP	JA2_17PIN	P18_2*1, *2	D12	SW8-9: OFF, R338: Fit
			P18_0*1, *2	E14	SW8-9: OFF, R336: Fit
18	M1_WN	MB_RST#_M1WN_DE3	P18_3*1	D13	SW8-9: OFF
19	TimerOut0	NC	NC	NC	—
20	TimerOut1	NC	NC	NC	—
21	TimerIn0	NC	NC	NC	—
22	TimerIn1	NC	NC	NC	—
23	IRQc/M1_EncZ/1_HSIN2	M1_ENCZ	P01_6*2	C2	R195: Fit
24	M1_POE	M1_POE	P17_3*1	F13	SW8-9: OFF
25	M1_TRCCLK	M1_TRCCLK_33	P13_5	L12	—
26	M1_TRDCLK	M1_TRDCLK_33	P13_6	M13	—

2. Connected via a 0- $\!\Omega$  resistor for function selection.

3. Connected via DIP switch SW7.



Table 7-31	Signal Connection	ns of Application	Header (JA3-A)
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	Function		MPU		Settings of
Pin	Name	Signal Name	Port	Pin	Configuration Circuits
1	A0	BSC_A00_33_HDSL1_MISO1	P07_3*1	K3	SW8-8: OFF
2	A1	BSC_A01_HDSL1_SEL1	P07_2*1	K2	SW8-8: OFF
3	A2	BSC_A02_SI1#/HDSL1_CLK1	P07_1*1	K4	SW8-8: OFF
4	A3	BSC_A03_TST_OUT1	P07_0*1	K1	SW8-8: OFF
5	A4	BSC_A04_DUEI1	P06_7*1	J1	SW8-8: OFF
6	A5	BSC_A05_HDSL1_SMPL	P06_6*1	J3	SW8-8: OFF
7	A6	BSC_A06	P06_5*1	J2	SW8-8: OFF
8	A7	BSC_A07	P06_4*1	H1	SW8-8: OFF
9	A8	BSC_A08	P06_3*1	J4	SW8-8: OFF
10	A9	BSC_A09	P06_2*1	H2	SW8-8: OFF
11	A10	BSC_A10	P06_1*1	H3	SW8-8: OFF
12	A11	BSC_A11_P05_7_SPI	P05_7*1	H4	SW8-8: OFF
13	A12	BSC_A12_P06_0_SPI	P06_0*1	G1	SW8-8: OFF
14	A13	BSC_A13_P05_6_SPI	P05_6*1	G2	SW8-8: OFF
15	A14	BSC_A14	P05_5* <sup>3</sup>	G3	SW7-2: ON
16	A15	BSC_A15	P02_3* <sup>3</sup>	D1	SW6-7: ON
17	D0	I2C_SCL1_HSPI_INT#_M2TOG_MCL K0_BSC_D00	P21_1* <sup>1</sup>	A8	SW8-10: OFF
18	D1	I2C_SDA1_HSP1_CS#_MDAT0_BSC _D01	P21_2*1	B8	SW8-10: OFF
19	D2	ESC_LED0_RUN_HSPI_IO2_BSC_D 02	P21_3*1	C7	SW8-10: OFF
20	D3	MBX_HINT#_MDAT1_BSC_D03	P21_4*1	D7	SW8-10: OFF
21	D4	HSPI_IO3_MCLK2_BSC_D04	P21_5*1	B7	SW8-10: OFF
22	D5	ESC_LINKACT0_HSPI_IO4_BSC_D0 5	P21_6*1	A7	SW8-10: OFF
23	D6	HSPI_IO5_MCLK3_BSC_D06	P21_7*1	B6	SW8-10: OFF
24	D7	HSPI_IO6_MDAT3_BSC_D07	P22_0*1	C6	SW8-10: OFF
25	RDn	RD#_JA3_TXD2_JA6	P00_2*1	C4	CN17: 1-2, SW4-6: OFF
26	WR/SDWE	RTS2_WR#	P00_3*1	A3	CN17: 1-2, SW4-6: OFF
27	CSa	CS5#	P00_6*1	D4	CN17: 1-2, SW4-6: OFF
28	CSb	BSC_CS3#_33	P14_5*1	L14	CN32: 1-2, SW4-7: OFF
29	D8	HSPI_IO7_M2POE_BSC_D08	P22_1* <sup>1, *3</sup>	D6	SW8-10: OFF, SW8-4: ON
30	D9	MCLK1_BSC_D09	P22_2*1	A6	SW8-10: OFF
31	D10	BSC_D10	P22_3* <sup>3</sup>	A5	SW8-2: ON
32	D11	BSC_D11	P15_3*1	J11	CN32: 1-2, SW4-7: OFF
33	D12	BSC_D12	P15_4* <sup>1</sup>	H13	CN32: 1-2, SW4-7: OFF
34	D13	BSC_D13	P15_5*1	H12	CN32: 1-2, SW4-7: OFF
35	D14	D14_MDAT2	P15_6* <sup>1</sup>	H11	CN32: 1-2, SW4-7: OFF
36	D15	BSC_D15	P10_4*2	P4	R322: Fit
37	A16	BSC_A16	P02_2*3	E2	SW6-3: ON



38	A17	P02_1_BSC_A17	P02_1	C1	-
39	A18	BSC_A18	P02_0* <sup>3</sup>	D2	SW5-8: ON
40	A19	BSC_A19	P01_7* <sup>3</sup>	B1	SW5-4: ON
41	A20	BSC_A20	P01_6* <sup>2</sup>	C2	R196: Fit
42	A21	BSC_A21	P14_6*1	K14	CN32: 1-2, SW4-7: OFF
43	A22	A22_SCK5	P14_7* <sup>1</sup>	K12	CN32: 1-2, SW4-7: OFF
44	SDCLK	BSC_CKIO	P04_1* <sup>2</sup>	F1	R198: Fit
45	CSc/Wait	BSC_WAIT#	P13_4* <sup>2</sup>	M12	R329: Fit
46	ALE/SDCKE	JA3_46PIN	P15_0* <sup>1, *2</sup>	J12	CN32: 1-2, SW4-7: OFF, R330: Fit
			P01_3* <sup>1, *2</sup>	A2	CN17: 1-2, SW4-6: OFF, R331: Fit
47	HWRn/DQM H	WE#1_DQMLU_P01_4_UART	P01_4*1	E4	CN17: 1-2, SW4-6: OFF
48	LWRn/DQML	BSC_DQMLL_WE0#	P01_5*1	B2	CN17: 1-2, SW4-6: OFF
49	CAS	CAS#_TXD5	P15_1* <sup>1</sup>	J13	CN32: 1-2, SW4-7: OFF
50	RAS	RAS#_CTS5#/RTS5#	P15_2*1	J14	CN32: 1-2, SW4-7: OFF

2. Connected via a  $0-\Omega$  resistor for function selection.

3. Connected via DIP switches SW5, SW6, SW7, and SW8.



Table 7-32 Signal Connections of Application Header (JA5-A)	Table 7-32	Signal Connections of	Application	Header (JA5-A)
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			MPU	l	Settings of
Pin	Function Name	Signal Name	Port	Pin	Configuration Circuits
1	ADC4	ADC_AN100	—	A11	—
2	ADC5	ADC_AN101		B11	_
3	ADC6	ADC_AN102		C10	_
4	ADC7	ADC_AN103		B10	_
5	CAN1TX	CAN_TX0_JA5	P02_2*2	E2	SW6-4: ON
6	CAN1RX	CAN_RX0_JA5	P01_7* <sup>2</sup>	B1	SW5-5: ON
7	CAN2TX	CAN_TX1_JA5	P02_0*2	D2	SW5-9: ON
8	CAN2RX	CAN_RX1_JA5	P02_3*2	D1	SW6-8: ON
9	IRQe/M2_EncZ/M2HSIN1	M2ENCZ_RXD0_JA6	P10_3*1	P3	SW8-7: OFF
10	IRQf/M2_HSIN2	NC	NC	NC	_
11	M2_UD	NC	NC	NC	—
12	M2_Uin	NC	NC	NC	—
13	M2_Vin	NC	NC	NC	_
14	M2_Win	NC	NC	NC	—
15	M2_Toggle	I2C_SCL1_HSPI_INT#_M2 TOG_MCLK0_BSC_D00	P21_1* <sup>1</sup>	A8	SW8-10: OFF
16	M2_POE	HSPI_IO7_M2POE_BSC_ D08	P22_1* <sup>1, *2</sup>	D6	SW8-10: OFF, SW8-4: ON
17	M2_TRCCLK	M2_MTCLKC	P13_7* <sup>3</sup>	L11	_
18	M2_TRDCLK	M2_TRDCLK	P14_0* <sup>3</sup>	N14	_
19	M2_UP	RXD2_M2UP	P08_5*1	L2	SW8-7: OFF
20	M2_Un	TXD2_M2UN	P08_7*1	M1	SW8-7: OFF
21	M2_VP	M2_VP	P09_0*1	K5	SW8-7: OFF
22	M2_Vn	M2_VN	P09_2*1	N1	SW8-7: OFF
23	M2_WP	M2_WP	P09_1* <sup>1</sup>	M3	SW8-7: OFF
24	M2_Wn	M2WN_HDSL1_SEL2	P09_3*1	N2	SW8-7: OFF

2. Connected via DIP switches SW5, SW6, and SW8.

3. Connected via the level shifter IC.



Table 7-33	Signal Connections	of Application	Header (JA6)
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			MPU		Settings of
Pin	Function Name	Signal Name	Port	Pin	Configuration Circuits
1	DREQ	DREQ_HDSL1_MOSI2	P09_5*1	N3	SW8-7: OFF
2	DACK	DACK_ENCIFOE1_IRQ12	P09_7*1	M4	SW8-7: OFF
3	TEND	TEND	P15_7*1	H14	CN32: 1-2, SW4-7: OFF
4	STBYn	NC	NC	NC	—
5	RS232TX	NC	NC	NC	—
6	RS232RX	NC	NC	NC	—
7	SCIbRX	RXD2	P00_1*1	B4	CN17: 1-2, SW4-6: OFF
8	SCIbTX	RD#_JA3_TXD2_JA6	P00_2*1	C4	CN17: 1-2, SW4-6: OFF
9	SCIcTX	TXD0_JA6	P10_2*1	M5	SW8-7: OFF
10	SCIbCK	SCK2	P00_0*1	E5	CN17: 1-2, SW4-6: OFF
11	SCIcCK	SCK0	P10_4*2	P4	R323: Fit
12	SCIcRX	M2ENCZ_RXD0_JA6	P10_3*1	P3	SW8-7: OFF
13	M1_Toggle	M1TOG_HDSL1_MOSI1	P08_4*1	L3	SW8-7: OFF
14	M1_Uin	MTIOC5U	P18_4*1	C14	SW8-9: OFF
15	M1_Vin	MTIOC5V	P18_5*1	C13	SW8-9: OFF
16	M1_Win	MTIOC5W	P18_6*1	B14	SW8-9: OFF
17	EXT_USB_VBUS	NC	NC	NC	—
18	Reserved	NC	NC	NC	—
19	EXT_USB_BATT	NC	NC	NC	—
20	Reserved	NC	NC	NC	—
21	EXT_USB_CHG	NC	NC	NC	—
22	Reserved	NC	NC	NC	_
23	Unregulated_VCC	NC	NC	NC	_
24	Vss	GROUND	—	—	_

2. Connected via a 0- $\!\Omega$  resistor for function selection.



# 8. Developing Code

### 8.1 Overview

The following methods for debugging code for this device are available.

- Connect the CPU board to a PC via J-Link<sup>®</sup> OB, which is a development tool from Segger and mounted on the CPU board.
- Connect the CPU board to a PC via an emulator from a given company.

For more details on individual emulators, refer to the Web sites of the manufacturers.

# 8.2 Supported Modes

This CPU board supports a variety of boot modes. The possible mode settings are shown in section 6.2.1. For detailed information on the microprocessor, such as operating modes and registers, refer to the RZ/T2L Group User's Manual: Hardware.

Mode settings should only be changed while the power is turned off to avoid causing damage to the microprocessor.

# 8.3 Address Spaces

For details on the usable address spaces determined by the operating mode of the microprocessor, refer to the RZ/T2L Group User's Manual: Hardware.



# 9. Precautions for use

# 9.1 Product Restrictions

This board has restrictions shown in Table 9-1. Whether your board has the restrictions or not can be identified by a control number. The control number is written on a part number sticker shown in Fig. 9-1.

### Table 9-1 Restriction of RSK+RZT2L

No.	Control Number	Title	Restriction Overview
1	No Control Number	Restriction on RZ/T2L mode setting	When the signal function selection switch SW8-8 is set to ON, the MD2 to MD0 are set to "L" regardless of the settings of the mode setting switches SW4-1 to SW4-3.



Figure 9-1 Part Number Sticker (Affixed to Soldered Side)

### 9.1.1 Product Restrictions 1, Restriction on RZ/T2L mode setting

### Content

When a reset is released with setting the signal function selection switch SW8-8 to ON (ETH1-related signals are selected by a bus switch IC41) to use EtherCAT Port1 (ETH1), the MD2 to MD0 are "L" regardless of the settings of the mode setting switches SW4-1 to SW4-3 and RZ/T2L boots in xSPI0 boot mode (x1 boot serial flash).

### Workaround

When using EtherCAT Port1 (ETH1) with a boot mode except xSPI0 boot mode (x1 boot serial flash), refer to Table 9–2 and implement one of the following workarounds (1) to (3).

### Table 9-2Workaround for each boot mode

MD[2:0]	Boot Mode	Workaround	Remark
0 (L,L,L)	xSPI0 boot mode (x1 boot serial flash)	Unnecessary*1	
1 (L,L,H)	xSPI0 (x8 boot serial flash)	Incompatible*2	
2 (L,H,L)	16bit bus boot mode (NOR flash)	Incompatible*2	
3 (L,H,H)	Serial host interface boot mode	(2) or (3)	
4 (H,L,L)	xSPI1 boot mode (x1 boot serial flash)	(1) or (3)	<ul> <li>(1) is impossible to be applied when a debugger is not connected</li> </ul>
5 (H,L,H)	SCI (UART) boot mode	(2) or (3)	
6 (H,H,L)	USB boot mode	(2) or (3)	

Notes: 1. No workaround is required for this boot mode.



<sup>2.</sup> This boot mode cannot be used with this board.

- (1) Perform the following steps using the debugger
  - a. Start the debugger with SW8-8 turned OFF and download a program.
  - b. Change SW8-8 to ON before running the program.
  - d. Run the program.

Also see "Appendix. How to Debug FSP Project with Flash Boot Mode" in a document R01AN6434EJXXXX.

- (2) Boot with SW8-8 turned OFF, and change SW8-8 to ON while waiting to receive a program sent from the PC.
- (3) Replace resistors R27, R29, and R30 with  $1k\Omega$



Figure 9-2 Mounting position of resistors R27, R29, and R30



# **10.** Additional Information

### **Technical Support**

For details on the RZ/T2L microprocessors, refer to the RZ/T2L Group User's Manual: Hardware.

Online technical support and information are available from this Web page: https://www.renesas.com/.

### Technical Contact Details

America: <a href="mailto:techsupport.america@renesas.com">techsupport.america@renesas.com</a>

Europe: https://www.renesas.com/en-eu/support/contact.html

Global & Japan: https://www.renesas.com/support/contact.html

General information on Renesas microprocessors can be found on the Renesas website at: <u>https://www.renesas.com/</u>

### Design and Manufacturing Information

The design and manufacturing information for this board "Renesas Starter Kit+ for RZ/T2L Design Package" is available from <u>https://www.renesas.com/rskrzt2l</u>.

- File Name : rskplus-rzt2l-v2-designpackage.zip
- Connects

#### Table 10-1 Renesas Starter Kit+ for RZ/T2L Design Package Contents

File Type	Content	File/Folder Name
File (txt)	Readme	Readme for schematic.txt
File (PDF)	Schematics	rskplus-rzt2l-rev1.10-schematic.pdf
File (PDF)	Mechanical Drawing	rskplus-rzt2l-rev1.00-mechdwg.pdf
File (PDF)	3D Drawing	rskplus-rzt2l-rev1.00-3d.pdf
File (xlsx)	BOM	rskplus-rzt2l-MP_rev1.10-BOM.xlsx
Folder	Manufacturing Files	rskplus-rzt2l-Manufacturing Files
Folder	Design Files	rskplus-rzt2l-Design Files - Cadence

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# 11. Appendix

The arrangements of individual components on this board are shown in this appendix.







**Revision History** 

RZ/T2L Group Renesas Starter Kit+ for RZ/T2L User's Manual

		Description		
Rev.	Date	Page	Summary	
1.00	Dec.16.22		First edition issued	
1.10	Mar.29.23	44	- Note 3 added to Table 6-1	
		88	- Added 9. Precautions for use, and moved the chapter numbers accordingly	
1.20	Apr.28.23	5	- Deleted descriptions related to Schematics from the "How to use this manual" table.	
		90	- Added Design and Manufacturing Information to 10 Additional Information	
1.21	Jul.10.24	15	- Corrected typographical error in Figure 3-2	

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