

RX Functional Safety Functional Safety Reference Board RTK0EF0058D02001BJ User's Manual

R30UZ0148EJ0100 Rev.1.00 2020.5.28

# Precautions

Before using the product, you shall agree the conditions below.

The Functional Safety Reference Board for industries (RTK0EF0058D02001BJ) is to be used to have consideration of conforming to functional safety and evaluation of initial performance for industrial equipment by RX72N MCU of Renesas. The board is not for embedding or including to product machines. Please do not use for other than the original purpose.

The specifications and information of the board are not to guarantee acquisition of functional safety certification. This board includes added redundant functions or non-compliant components with functional safety such as jumpers, to have previous consideration and evaluation of functional safety.

Power-supplies are not included to the product. Please prepare your own.

CE mark of the board is of EMC directive [2014/30/EU] and applied standards are [EN 55032: 2012/AC:2013] and [EN 55035: 2017]. The cable(s) that connect to the connector must be shorter than three meters to conform the standards.

The board is a product of (class A [EN 55032: 2012/AC:2013]). If it is used in a residential district, radio wave interference such as radio frequency noise may occur. The responsibility is required that using the product properly and safely with the provisions under the law of the country and region you live in.

Unlike general equipment, a casing for protection of product safety is not included since the board is developed for engineering. When using the board, be prepared with measures for electrostatic and so on, and do not touch the connectors nor devices with a bare hand. The users must be limited to those who have an intimate knowledge of the risks of operating equipment.

Renesas Electronics Corporation assumes no liability for any result of using the product.

The information in this document is as of time of the issue, and may subject to change without notice.

Duplication and reproduction of this document are forbidden.



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# 1. Introduction

#### 1.1 Included Items

Ensure that all the items are included as shown in Figure 1.1.1. In case any of the items is missed, please contact the distributer you purchased from.

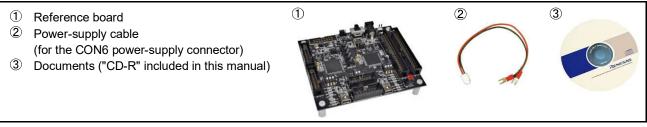


Figure 1.1.1 Included Items

### 1.2 Power-supplies

Power-supplies are not included to the product. Please prepare your own. Note that although filters for the powersupply lines are equipped on the board, noise of power-supply source may propagate to the MCU power-supply part. Figure 1.2.1 shows the specifications of the power-supply connectors and a switch.

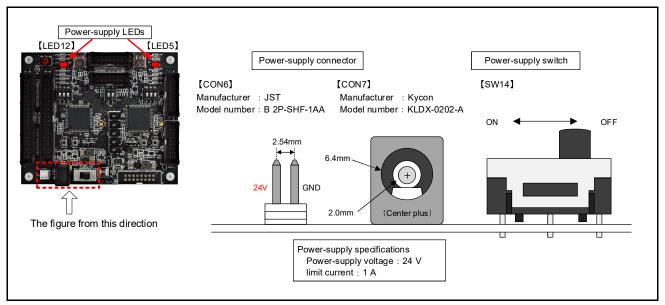


Figure 1.2.1 Power-supply Connectors and Switch

[ Power-supply Procedure ]

- Set the power-supply switch (SW14) to OFF.
- Turn on power to the power-supply connector (CON6 or CON7). \*1
- Set the power-supply switch (SW14) to ON.
- $\bullet$  Ensure that the power-supply LEDs (LED5 and LED12) light up. \*2

\*1 : Connect only one of CON6 and CON7 to avoid short circuit of the power-supply.

\*2 : If either of the power-supply LEDs does not light up, immediately turn off the power-supply.

# 2. Reference Board Overview

The Functional Safety Reference Board for industries (RTK0EF0058D02001BJ) is to be used to have consideration of conforming to functional safety and evaluation of initial performance for industrial equipment by RX72N MCU of Renesas. Connecting system compatible extension boards to the board enables easy configuration and evaluation of functional safety system.

### 2.1 Features

The features of the board are as follows:

- Two units of the RX72N MCUs (100-pin LQFP) from Renesas for functional safety control, which realize the structure of HFT (Hardware Fault Tolerance) = 1.
- ICE (E2 emulator Lite of Renesas) connectors for connection are mounted to respond software development.
- LEDs for status display are mounted (power-supply LED, reset LED, and general LED for software control).
- All the power-supplies are generated by 24V power-supply source on the assumption for industrial equipment.
- The connectors are mounted to connect general network communication boards.
- The connectors are mounted to connect extended boards applicable to target systems such as remote IO, and motor systems.

### 2.2 Appearance

Figure 2.2.1 shows the appearance of the board.

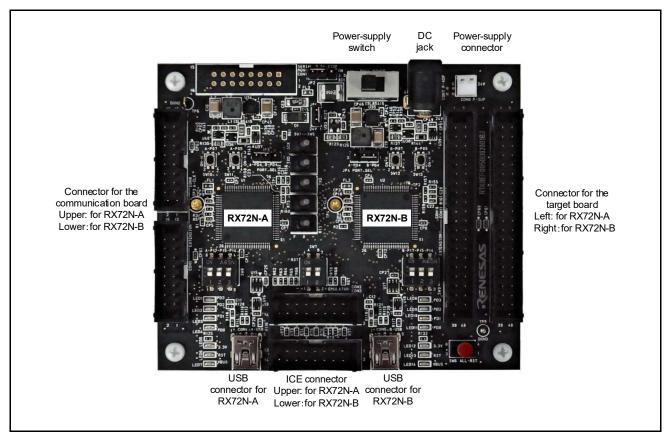


Figure 2.2.1 Appearance of Functional Safety Reference Board (upper surface of C)



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# 2.3 Example Component of Use

Figure 2.3.1 shows an example use of the board as a single unit.

- Each of the two RX72N MCUs has an ICE connector.
- "Independent reset" and "common reset" are possible for the two RX72N MCUs by the reset switches on the board.
- It is incapable of turning on and off of the power-supply of two RX72N MCUs separately. If you want to turn off one of the two, use independent reset to set it in continuous reset state.

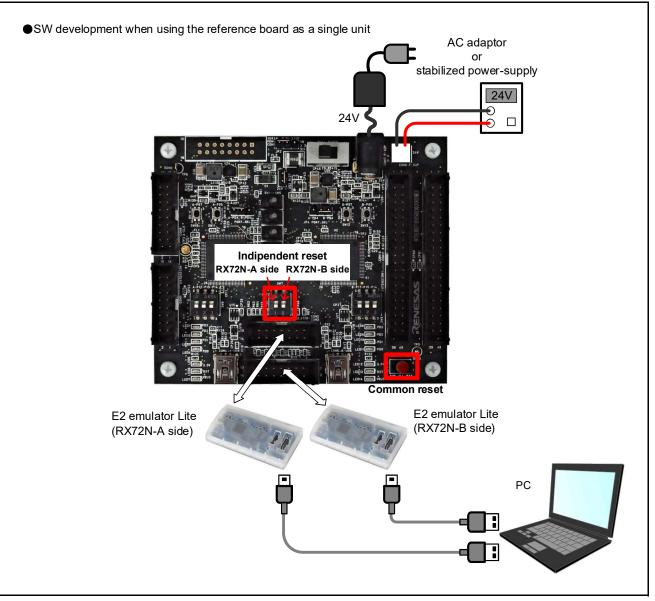


Figure 2.3.1 Example Use 1 of Functional Safety Reference Board (single unit use)



Figure 2.3.2 shows an example component conforming to safety network.

Pins of serial communication, external interruption, general port, for each RX72N MCU, power-supply and ground are allocated to the connectors for the communication board. Connect necessary signal(s) for communication with the network communication board.

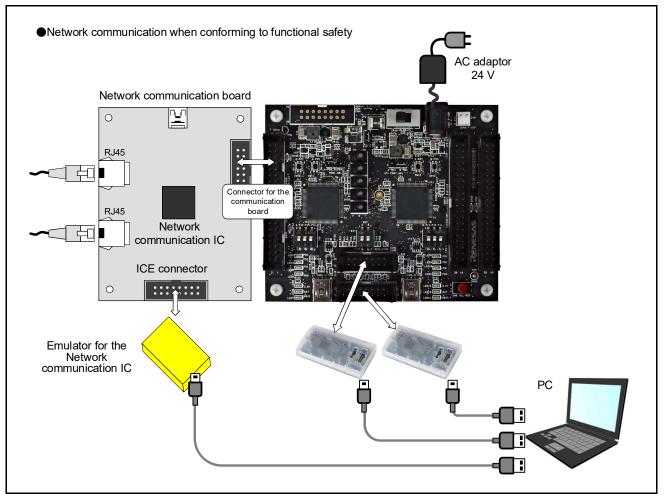


Figure 2.3.2 Example Use 2 of Functional Safety Reference Board (conforming to safety network)



Figure 2.3.3 shows an example component conforming to safety drive.

Pins of serial communication, external interruption, and general port of each RX72N MCU, timer pins for external pulse monitoring, power-supply and ground pins are allocated to connectors for the target board. Connect necessary signal(s) for communication and control of the target board.

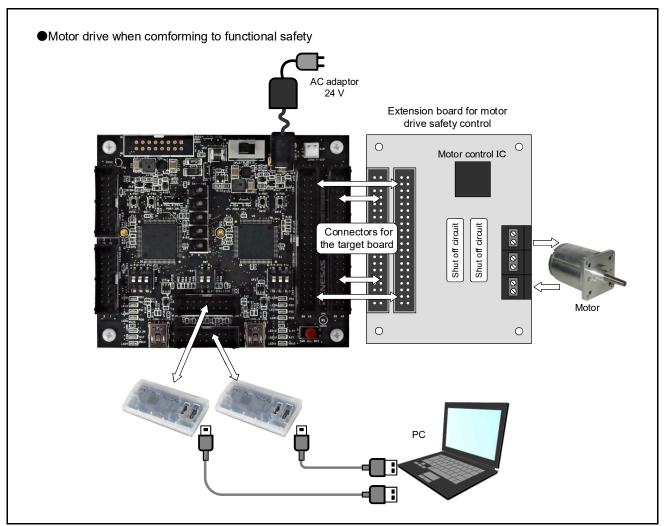


Figure 2.3.3 Example Use 3 of Functional Safety Reference Board (conforming to safety drive)



### 2.4 Reference Board Specifications

Figure 2.4.1 shows the board block diagram. Table 2.4.1 to Table 2.4.3 list the specifications of the board. Note that the parts layout of the block diagram differs from the actual one.

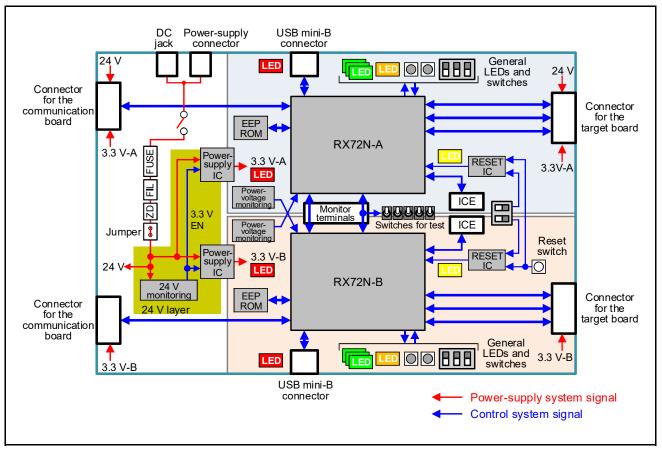


Figure 2.4.1 Board Block Diagram of Functional Safety Reference Board

Table 2.4.1	Specifications of Functional Safety Reference Board (1 of 3)
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Function	Description		
МСО	[RX72N] of Renesas are two mounted		
	Mounted model name : R5F572NNDDFP (cryptographic module not included)		
	<ul> <li>Maximum operating frequency of CPU : 240 MHz (using internal oscillator)</li> </ul>		
	●LFQFP package of 100 pins (14×14 mm)		
	●Mounted memory capacity : Internal flash ROM 4 M bytes Internal RAM 1 M bytes		
	E2 data flash 32 K bytes		

Function	Description			
Power-supply and	Power-supply voltage: typ 24 V (recommended voltage range 22 V to 26 V)			
use environment	Power-supply current: max 1.0 A			
	Supply method: selecting from DC jack or power-supply connector			
	• Two source systems of 3.3 V power-supply for MCUs and peripheral circuits are generated			
	from the board power-supply 24 V.			
	• It is possible to automatically shut off the power-supply for MCUs when the board power-			
	supply source voltage declines less than 21 V.			
	Operating temperature: 0-50°C			
Power-supply for	Standard voltage: typ 3.3 V			
MCU and peripheral	• Two source systems of 3.3 V power-supply for RX72N MCUs and peripheral circuits are			
circuit	generated on the regulator [ISL85415] of Renesas.			
	● It is possible to check 3.3 V power-supply voltage value by the external power-supply			
	monitoring IC and AD converter of RX72N MCU.			
	The circuit is mounted to modify the judgement voltage value of external power-supply			
	monitoring IC.			
External memory	[BR24T128FVJ-W] of ROHM is connected to each RX72N MCU			
(EEPROM)	●Capacity: 128 K bits			
	●TSSOP-B8J package of 8 pins (3.0×4.9 mm)			
USB connector	The mini B type connectors are mounted to communicate with PCs by using the internal USB			
	module of each RX72N MCU.			
Emulator connection	The connectors are mounted to connect E2 emulator Lite of Renesas. The communication			
*1	method is JTAG connection.			
Connector for	16-pin connectors are connected to the pins of serials, port and external interruption of each			
communication board	RX72N MCU. The connection to a network communication board is assumed.			
Connector for	40-pin connectors are connected to the pins of serials, port and external interruption of each			
target board	RX72N MCU. The connection to drive control board is assumed.			
Switch	Six types of switches are mounted as follows :			
	<ul> <li>Power-supply ON and OFF : Turns on and off of the power-supply from the DC jack</li> </ul>			
	and power-supply connector.			
	• Common reset : Resets the two RX72N MCUs at the same time.			
	• Independent reset : Resets the single RX72N MCU retaining the reset status.			
	• General (push type) : Connects to the pin of the RX72N MCU generic port (external			
	interruption).			
	• General (slide type) : Connects to the pin of the RX72N MCU generic port (external			
	interruption).			
	• Evaluation of signal fixing : Tests the communication pins between RX72N MCUs.			

Table 2.4.2 Specifications of Functional Safety Reference Board (2 of 3)

\*1 : This board does not support Renesas Flash Programmer(programming tool the on-chip flash memory of Renesas microcontrollers).

Function	Description		
LED	Five types of LEDs are mounted as follows :		
	• (Red) 3.3 V power-supply	: Lights up when 3.3 V power-supply for RX72N MCU is turned on.	
	● (Red) USB-VBUS	: Lights up when 5 V power-supply for USB-VBUS pin is turned on.	
	● (Yellow) reset	: Lights up when reset signal is effective for the RX72N MCU.	
	● (Green) general [3]	: Lights up by port control of RX72N MCU.	
	● (Orange) general [1]	: Lights up by port control of RX72N MCU.	
Jumper	Three types of jumpers are mounted as follows :		
	<ul> <li>Measurement of 24 V power-supply current</li> </ul>		
		: For connection with current measurement equipment of	
		24V power-supply.	
	• 3.3 V auto-off function selecting		
		: Selects effective or non-effective of the turning off function	
		of 3.3 V output when 24 V power-supply voltage declines.	
	<ul> <li>Test port selecting</li> </ul>	: Selects switching port number for judgement voltage value	
		of external power-supply monitoring IC.	
Others         • Test pins for the supply of external clock are mounted on each of the two RX           • The connector is prepared for monitoring connection pins between RX72N M		external clock are mounted on each of the two RX72N MCUs.	
		for monitoring connection pins between RX72N MCUs.	

Table 2.4.3 Specifications of Functional Safety Reference Board (3 of 3)

