

RA6T1 Group

RA6T1 CPU Card User's Manual

Renesas RA Family RA6 Series

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (http://www.renesas.com).

Notice

- 1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
- 2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
- No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 6. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 11. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
- (Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.4.0-1 November 2017)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: www.renesas.com/contact/.

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 reaches the level at which resetting 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.



Renesas RA Family

RA6T1 CPU Card User's Manual

Contents

1.	Overview	3
1.1	Presupposition and precautions of this document	6
2.	Product Contents	7
3.	Product Order Information	7
4.	Hardware Configuration and Default Setting	8
4.1	Hardware configuration	8
4.2	Block diagram	g
5.	Describe Functions	10
5.1	Overview	10
5.2	Functions	10
5.2.	1 Supply power	10
5.2.2	2 Onboard emulator	10
5.2.3	3 Inverter board connector	11
5.2.4	4 Serial communication	12
5.2.5	5 Hall sensor signal input	12
5.2.6	6 Encoder signal input	12
5.2.7	7 Unused pins	13
5.2.8	8 Reset circuit	13
5.2.9	9 LED	13
5.2.	10 CAN communication	13
5.2.	11 SPI Communication	14
5.2.	12 2nd inverter board connector	14
5.2.′	13 RA6T1 pin function list	15
6.	Certification	18
6.1	European Union regulatory notices	18
7.	Design and Manufacture Information	19
8.	Website and Support	19

Figure o	f contents
----------	------------

Figure 1-1 RA6T1 CPU Card (top view)	4
Figure 1-2 RA6T1 CPU Card (bottom view)	
Figure 2-1 RA6T1 CPU Card product contents	
Table of contents	
Table 4-1 RA6T1 CPU Card Specification List	8
Table 4-2 RA6T1 CPU Card block diagram	9
Table 5-1 Inverter board connector (CNA) pin assignment	11
Table 5-2 Inverter Board Connector (CNB) pin assignment	11
Table 5-3 Serial communication connector (CN10) pin assignment	12
Table 5-4 Connector for Hall Sensor signal input (CN5) pin assignment	
Table 5-5 Connector for encoder signal input (CN7) pin assignment	12
Table 5-6 Through holes for unused pin (CN9) pin assignment	13
Table 5-7 RA6T1 CPU Card LED connection pin assignment	13
Table 5-8 CAN communication through holes (CN9) pin assignment	

1. Overview

RA6T1 CPU Card is the option board of Evaluation System for BLDC Motor (RTK0EMX270S00020BJ). By connecting this product to the inverter board, you can evaluate motor control with RA6T1.

Major functions of RA6T1 CPU Card are shown below.

- R7FA6T1AD3CFP MCU (hereinafter called "RA MCU")
- Connector
 - Board to board connector (CNA, CNB)
 - USB connector for J-Link OB
 - SCI connector for Renesas Motor Workbench communication
 - Through hole for CAN communication
 - Through hole for SPI communication
 - Connector for hall sensor signal input
 - Connector for encoder signal input
 - 10/20 pin through hole for Arm debugger
 - Through hole for 2nd inverter
 - Connection pattern for J-Link 6pin Needle Adapter
- LED LED for user control x2

Switch

Switch for MCU external reset

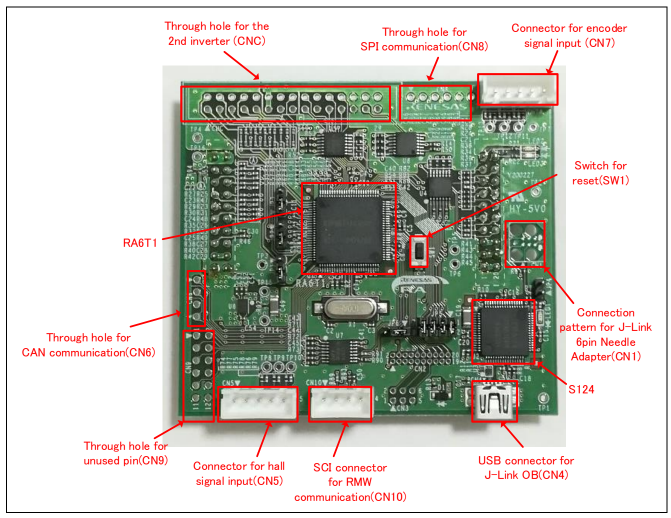


Figure 1-1 RA6T1 CPU Card (top view)

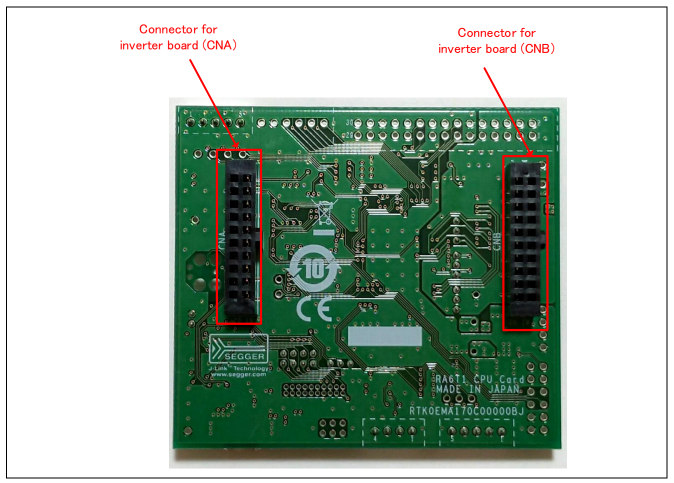


Figure 1-2 RA6T1 CPU Card (bottom view)

1.1 Presupposition and precautions of this document

- 1. Experience of using tools: This document assumes that the user has used terminal emulation program of Integrated Development Environment (IDE) such as e2 studio before.
- 2. Knowledge about the development subject: This document assumes that the user has a basic knowledge to modify the sample project regarding MCU and embedded system.
- 3. Before using this product, wear an antistatic wrist strap. If you touch this product with static charge on your body, a device failure may occur or operation may become unstable
- 4. To use this product prepare the following items, too.
 - Inverter board :

Inverter bord supplied with "Motor Control Evaluation System for RA Family - RA6T1 Group" or "Evaluation System for BLDC Motor"

Brushless DC motor :

Permanent Magnet Synchronous Motor "TG-55L-KA" by TSUKASA Electric Co.,LTD supplied with "Motor Control Evaluation System for RA Family - RA6T1 Group" or "Evaluation System for BLDC Motor"

Motor cable :

"Motor cable supplied with "Motor Control Evaluation System for RA Family - RA6T1 Group" or "Evaluation System for BLDC Motor"

Ferrite core :

Ferrite core supplied with "Motor Control Evaluation System for RA Family - RA6T1 Group" or "Evaluation System for BLDC Motor"

- Stabilized power supply : Output voltage of DC24 V or higher, the upper limit of the output current can be set at 1A
- Power supply cable (x2) : Cables which enable to apply the current of 1A or higher. (To connect the stabilized power supply and the inverter board)
- 5. All screen shots provided in this document is for reference. Actual screen displays may differ depending on the software and development tool version which you use.

2. Product Contents

This product consists of the following parts.

1. RA6T1 CPU Card (RTK0EMA170C00000BJ)



Figure 2-1 RA6T1 CPU Card product contents

3. Product Order Information

Product model name to order RA6T1 CPU Card : RTK0EMA170C00000BJ

4. Hardware Configuration and Default Setting

4.1 Hardware configuration

Specification of this product is listed below.

Table 4-1 RA6T1 CPU Card Specification List

item		Specification		
Product name		RA6T1 CPU Card		
Board product name		RTK0EMA170C00000BJ		
	erter board / product	Inverter board supplied with Evaluation System for BLDC Motor		
name	ntor board / product	/RTK0EM0000B10020BJ		
External view				
Mounted MCU	Droduct are:::	Note: The actual product may differ from this photo.		
iviounted MCU	Product group	RA6T1 group		
	Product name	R7FA6T1AD3CFP		
	CPU maximum	120MHz		
	operating frequency	0017		
	Bit number	32 bit		
	Package / Pin number	LFQFP / 100 pin		
	Code Flash / RAM	512K byte / 64K byte		
MCU input clock		10MHz (Generate with external crystal oscillator)		
Input power sup	ply voltage	DC 5V (±5%) Select one from the below Power is supplied from compatible inverter board Power is supplied from USB connector		
Compatible sen	sor	Hall sensor, Encoder		
Compatible em		J-Link-OB (Onboard emulator circuit)		
Connector		Inverter board connector x2		
		 USB connector for J-Link OB SCI connector for Renesas Motor Workbench communication Through hole for CAN communication Through hole for SPI communication 		
		Connector for hall sensor signal input		
		Connector for encoder signal input 10/20 pin through hole for Arm debugger.		
		10/20 pin through hole for Arm debugger Through hole for Ood invertee		
		Through hole for 2nd inverter		
Outtob		Connection pattern for J-Link 6pin Needle Adapter Cuitely for MOLL system of reset		
Switch		Switch for MCU external reset		
LED		LED for user control x2		
Operating temp		Room temperature		
Operating humid		No condensation allowed		

4.2 Block diagram

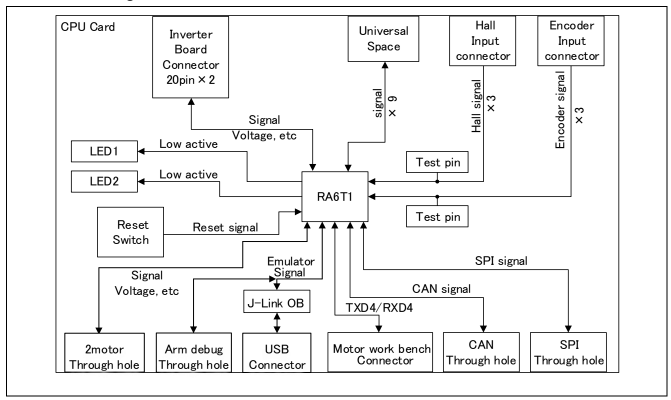


Table 4-2 RA6T1 CPU Card block diagram

5. Describe Functions

This section describes the functions of RA6T1 CPU Card.

5.1 Overview

RA6T1 CPU Card is the option board for the Evaluation System for BLDC Motor. This product operates the motor by connecting to the Evaluation System for BLDC Motor

5.2 Functions

5.2.1 Supply power

This product does not have a connector dedicated for power supply. If you do not connect it to the inverter board, the power needs to be supplied from the USB connector. However, if you connect it to the inverter board, the power is supplied from the inverter board, accordingly, in this case, you are not allowed to supply power from the USB connector.

5.2.2 Onboard emulator

This product has the onboard emulator circuit, J-Link On-Board (hereinafter called "J-Link-OB"). The program of RA6T1 is rewritten by J-Link-OB, which can be done by connecting the USB connector of this product and USB of the PC. J-Link-OB operates as emulator equivalent to J-Link with SWD I/F. When connecting from Integrated Development Environment (e.g. e2studio) or flash programming tool (e.g. J-Flash Lite by SEGGER), set the type of emulator (tool) to "J-Link" and SWD I/F, power supply to "not supply power" at the time of setting. In addition, since J-Link-OB is operated in the onboard debug mode, set JP4 to "open", JP6, "1-2pin short".

5.2.3 Inverter board connector

This product can be connected to an inverter board via the inverter board connectors (CNA, CNB). Pin assignment for the inverter board connectors is listed in the Table 5-1 and Table 5-2.

Table 5-1 Inverter board connector (CNA) pin assignment

Pin No	Pin function	RA6T1 pin	Pin No	Pin function	RA6T1 pin
1	LED1#	P408	2	LED2#	P407
3	LED3#	P207	4	VRL	P201
5	FO#	P503/GTETRGC	6	INVRES	-
7	WN	P112/GTIOC3B	8	VN	P114/GTIOC2B
9	UN	P414/GTIOC0B	10	WP	P111/GTIOC3A
11	VP	P113/GTIOC2A	12	UP	P415/GTIOC0A
13	SW1#	P302	14	SW2#	P301
15	+5VA	- (+5VA)	16	+5VA	- (+5VA)
17	GND	GND	18	GND	GND
19	VCC33_A	VCC	20	VCC33_A	VCC

Table 5-2 Inverter Board Connector (CNB) pin assignment

Pin No	Pin function	RA6T1 pin	Pin No	Pin function	RA6T1 pin
1	AVCC	- (AVCC)	2	AVCC	- (AVCC)
3	-	-	4	PGAVSS1	P003/PGAVSS000(*1)
5	IU	P000/AN000	6	IV	P001/AN001
7	IW	P002/AN002	8	VPN	P014/AN005
9	TEMP	-	10	VU	P504/AN018
11	VV	P508/AN020	12	VW	P015/AN006
13	VAC	-	14	IPFC	-
15	VR	P502/AN017(*2)	16	RSVIN	-
17	VCC	- (UVCC)	18	VCC	- (UVCC)
19	GND	GND	20	GND	GND

^{*1} Default is connecting to "4pin" on CNB. Can connect to GND by jumper switch.

^{*2} Default is connecting to "15pin" on CNB. Decide which pin to connect, "15pin" on CNB or "9pin" on CNC, depending on jumper.

5.2.4 Serial communication

Since this product communicates using Renesas Motor Workbench, it has pins for serial communication connection. Pin assignment for the serial communication connector is listed in Table 5-3.

Table 5-3 Serial communication connector (CN10) pin assignment

Pin No.	Pin function	RA6T1 pin
1	VCC	- (UVCC)
2	MCU transmitter side	P205/TXD4
3	MCU receiver side	P206/RXD4
4	GND	VSS

5.2.5 Hall sensor signal input

This product has a connector for hall sensor signal input. Hall sensor signal can be entered directly into this product from the motor supplied with Motor RSSK. If signal is entered into this product, the signal is entered into RA6T1 via pull-up resistor, RC filter and level shifter. Pin assignment for hall sensor signal input is listed in Table 5-4.

Table 5-4 Connector for Hall Sensor signal input (CN5) pin assignment

Pin No.	Pin function	RA6T1 pin
1	VCC	- (UVCC)
2	GND	GND
3	HALL_U	P411/IRQ4
4	HALL_V	P410/IRQ5
5	HALL_W	P409/IRQ6

5.2.6 Encoder signal input

This product has a connector for encoder signal input. Encoder signal can be entered into RA6T1. If signal is entered into this product, the signal is entered into RA6T1 via pull-up resistor, RC filter and level shifter. Pin assignment for pins for encoder signal input is listed in Table 5-5.

Table 5-5 Connector for encoder signal input (CN7) pin assignment

Pin No.	Pin function	RA6T1 pin
1	VCC	- (UVCC)
2	GND	GND
3	ENC_A	P107/GTIOC8A
4	ENC_B	P106/GTIOC8B
5	ENC_Z	P105/GTETRGA

5.2.7 Unused pins

For general-purpose use, this product leads out unused pins of RA6T1 into the through holes for unused pins on the board. Pin assignment for the through holes for unused pins is listed in Table 5-6.

Table 5-6 Through holes for unused pin (CN9) pin assignment

Pin No	RA6T1 Connection Pin	Pin No	RA6T1 Connection Pin
1	P400	2	P403
3	P404	4	P405
5	P406	6	P708
7	P413	8	P412
9	P200	10	GND
11	VDD33_D	12	GND

5.2.8 Reset circuit

This product has a reset circuit to enable power-on reset or external reset on MCU. Press the tact switch (SW1) to externally reset MCU.

5.2.9 LED

This product has two ports and LEDs, so that they can be used for program debug and the system. LED switches on when output from the corresponding port is "Low", and switches off when output is "High". Pin assignment for corresponding LEDs is listed Table 5-7.

Table 5-7 RA6T1 CPU Card LED connection pin assignment

RA6T1	Corresponding Port	LED2	LED3
P408	High output	Off	-
	Low output	On	-
P407	High output	-	Off
	Low output	-	On

5.2.10 CAN communication

This product has through holes for CAN communication. Pin assignment for CAN communication connector is listed in Table 5-8.

Table 5-8 CAN communication through holes (CN9) pin assignment

Pin No RA6T1 connection pin	
1	P401/CTX0
2	P402/CRX0
3	VCC (VCC33_D)
4	GND

5.2.11 SPI Communication

This product has through holes for SPI communication. Pin assignment for SPI communication through holes is listed in Table 5-9.

Table 5-9 SPI communication through holes (CN8) pin assignment

Pin No	RA6T1 Connection Pin
1	P103/SS0
2	P101/MOSI0
3	P100/MISO0
4	P102/SCK0
5	VCC (VCC33_D)
6	GND

5.2.12 2nd inverter board connector

This product has a connector for the second inverter board (CNC) on the surface of the RA6T1 CPU Card. The connector consists of the through holes of 30 pins (2 rows of 15 pins). The connector has not been installed yet. Pin function necessary to rotate the 2nd motor is assigned to the pins corresponding to MCU. pin assignment for the connector and corresponding pin are listed on Table 5-10. In addition, regarding SW1#_2, SW2#_2, LED1#_2, LED2#_2, LED3#_2, FO#_2, VRL2, IO voltage for inverter board side is 5V. Therefore, MCU and connector is connected via open drain buffer.

Table 5-10 2nd inverter board connector (CNC) pin assignment

Pin No	Pin function	RA6T1 pin	Pin No Pin function RA6T1 pin		RA6T1 pin
1	PGAVSS_2	P007/PGAVSS100(*1)	2	VPN_2	P008/AN003
3	IU_2	P004/AN100	4	IV_2	P005/AN101
5	IW_2	P006/AN102	6	TEMP_2	_
7	VU_2	P500/AN016	8	VV_2	P501/AN116
9	VW_2	P502/AN017(*2)	10	VR_2	_
11	GND	VSS	12	GND	AVSS
13	LED1#_2	P305	14	LED2#_2	P304
15	LED3#_2	P303	16	FO#_2	P104/GTETRGB
17	WN_2	P600/GTIOC6B	18	VN_2	P610/GTIOC5B
19	UN_2	P608/GTIOC4B	20	WP_2	P601/GTIOC6A
21	VP_2	P609/GTIOC5A	22	UP_2	P115/GTIOC4A
23	SW1#_2	P307	24	SW2#_2	P306
25	GND	VSS	26	GND	VSS
27	VRL2	P602	28	-	_
29	-	_	30	-	_

^{*1} Default is connecting to 1pin on CNC. Can connect to GND by jumper switch.

^{*2} Default is connecting to 15pin on CNB. Decide which pin to connect, 15pin on CNB or 9pin on CNC depending on jumper

5.2.13 RA6T1 pin function list

Table 5-11 RA6T1 pin function list

Pin Number	RA6T1 pin function	CPU Card connection	Function
1	IRQ0/P400/AGTIO1/GTIOC6A/SCK4/SCL0 A/ADTRG1		
2	IRQ5- DS/P401/GTETRGA/GTIOC6B/CTX0/CTS4_RTS4/SS4/ SDA0_A		CAN
3	CACREF/IRQ4-DS/P402/AGTIO0/AGTIO1/CRX0		CAN
4	P403/AGTIO0/AGTIO1/GTIOC3A		
5	P404/GTIOC3B		
6	P405/GTIOC1A		
7	P406/GTIOC1B		
8	VBATT		
9	VCL0		
10	XCIN		
11	XCOUT		
12	VSS	VSS	
13	XTAL/IRQ2/P213/GTETRGC/GTIOC0A/TXD1/MOSI1/SDA 1/ADTRG1	Crystal Oscillator	
14	EXTAL/IRQ3/P212/AGTEE1/GTETRGD/GTIOC0B/RXD1/M ISO1/SCL1	Crystal Oscillator	
15	VCC	VCC	
16	CACREF/IRQ11/P708/RXD1/MISO1/SCL1/SSLA3_B		
17	IRQ8/P415/GTIOC0A/SSLA2_B		U Phase Upper Arm for the 1st INV board
18	IRQ9/P414/GTIOC0B/SSLA1_B/		U Phase Lower Arm for the 1st INV board
19	P413/GTOUUP/CTS0_RTS0/SS0/SSLA0_B		
20	P412/AGTEE1/GTOULO/SCK0/RSPCKA_B		
21	IRQ4/P411/AGTOA1/GTOVUP/GTIOC9A/TXD0/MOSI0/ SDA0/CTS3_RTS3/SS3/MOSIA_B		Hall Sensor U Phase
22	IRQ5/P410/AGTOB1/GTOVLO/GTIOC9B/RXD0/MISO0/ SCL0/SCK3/MISOA_B		Hall Sensor V Phase
23	IRQ6/P409/GTOWUP/GTIOC10A/TXD3/MOSI3/SDA3		Hall Sensor W Phase
24	IRQ7/P408/GTOWLO/GTIOC10B/RXD3/MISO3/SCL3/ SCL0_B		LED1 for the 1st INV board
25	P407/AGTIO0/CTS4_RTS4/SS4/SDA0_B/ADTRG0		LED2 for the 1st INV board
26	VSS_USB	VSS	
27	NC		
28	NC	-	
29	VCC_USB	VCC	
30	P207		LED3 for the 1st INV board
31	IRQ0-DS/P206/GTIU/RXD4/MISO4/SCL4/SDA1_A		RMW Communication TXD
32	CLKOUT/IRQ1-DS/P205/AGTO1/GTIV/GTIOC4A/TXD4/ MOSI4/SDA4/CTS9_RTS9/SS9/SCL1_A		RMW Communication RXD
33	TRCLK/P214/GTIU		Debugger
34	TRDATA0/P211/GTIV/		Debugger
35	TRDATA1/P210/GTIW/		Debugger
36	TRDATA2/P209/GTOVUP/		Debugger
37	TRDATA3/P208/GTOVLO/		Debugger
38	RES		Debugger
39	MD/P201		Relay Operation for the 1st INV board (Not used)
40	NMI/P200/		

41 42 43 44 45 46 47 48 49 50 51	P307/GTOUUP P306/GTOULO IRQ8/P305/GTOWUP IRQ9/P304/GTOWLO/GTIOC7A VSS VCC P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B CLKOUT/TDO/SWO/P109/GTOVUP/GTIOC1A_A/TXD9/	VSS VCC	External Switch1 for the 2nd INV board External Switch2 for the 2nd INV board LED1 for the 2nd INV board LED2 for the 2nd INV board LED3 for the 2nd INV board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger Debugger
43 44 45 46 47 48 49 50 51	IRQ8/P305/GTOWUP IRQ9/P304/GTOWLO/GTIOC7A VSS VCC P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		External Switch2 for the 2nd INV board LED1 for the 2nd INV board LED2 for the 2nd INV board LED3 for the 2nd INV board LED3 for the 2nd INV board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
44 45 46 47 48 49 50 51	IRQ9/P304/GTOWLO/GTIOC7A VSS VCC P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		LED1 for the 2nd INV board LED2 for the 2nd INV board LED3 for the 2nd INV board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
45 46 47 48 49 50 51	VSS VCC P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		LED2 for the 2nd INV board LED3 for the 2nd INV board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
46 47 48 49 50 51	VCC P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		LED3 for the 2nd INV board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
46 47 48 49 50 51	VCC P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
47 48 49 50 51	P303/GTIOC7B IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B	VCC	board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
48 49 50 51	IRQ5/P302/GTOUUP/GTIOC4A/TXD2/MOSI2/SDA2/ SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		board External Switch1 for the 1st INV board External Switch2 for the 1st INV board Debugger
49 50 51	SSLB3_B IRQ6/P301/AGTIO0/GTOULO/GTIOC4B/RXD2/MISO2/ SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		the 1st INV board External Switch2 for the 1st INV board Debugger
50 51	SCL2/CTS9_RTS9/SS9/SSLB2_B TCK/SWCLK/P300/GTOUUP/GTIOC0A_A/SSLB1_B TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/SS9/SSLB0_B		the 1st INV board Debugger
51	TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		
51	TMS/SWDIO/P108/GTOULO/GTIOC0B_A/CTS9_RTS9/ SS9/SSLB0_B		
52	MOSI9/SDA9/MOSIB B		Debugger
53	TDI/IRQ3/P110/GTOVLO/GTIOC1B_A/CRX1/CTS2_RTS2/ SS2/RXD9/MIS O9/SCL9/MISOB B/VCOUT		Debugger
54	IRQ4/P111/GTIOC3A_A/SCK2/SCK9/RSPCKB_B		W Phase Upper Arm for the 1st INV board
55	P112/GTIOC3B_A/TXD2/MOSI2/SDA2/SCK1/SSLB0_ B		W Phase Lower Arm for the 1st INV board
56	P113/GTIOC2A/RXD2/MISO2/SCL2/		V Phase Upper Arm for the 1st INV board
57	P114/GTIOC2B		V Phase Under Arm for
58	P115/GTIOC4A/		the 1st INV board U Phase Upper Arm for the 2nd INV board
59	P608/GTIOC4B		U Phase Under Arm for the 2nd INV board
60	P609/GTIOC5A		V Phase Upper Arm for the 2nd INV board
61	P610/GTIOC5B		V Phase Under Arm for the 2nd INV board
	1/00	1/00	the zhu inv board
62	VCC	VCC	
63	VSS	VSS	
64	VCL		
65	P602/GTIOC7B/TXD9		Relay Operation for the 2nd INV board (Not Used)
66	P601/GTIOC6A/RXD9		W Phase Upper Arm for the 2nd INV board
67	CLKOUT/CACREF/P600/GTIOC6B/SCK9/		W Phase Under Arm for the 2nd INV board
68	KR07/P107/AGTOA0/GTIOC8A/CTS8 RTS8/SS8/		Encoder A Phase
69	KR06/P106/AGTOB0/GTIOC6A/CTS6_KTS6/SS6/	+	
		1	Encoder B Phase
70	IRQ0/KR05/P105/GTETRGA/GTIOC1A/TXD8/MOSI8/ SDA8/SSLA2_A/QIO1		Encoder Z Phase
71	IRQ1/KR04/P104/GTETRGB/GTIOC1B/RXD8/MISO8/ SCL8/SSLA1_A/QIO0/		Overcurrent for the 2nd INV board
72	KR03/P103/GTOWUP/GTIOC2A_A/CTX0/CTS0_RTS0/ SS0/SSLA0_ A		SPI
73	KR02/P102/AGTO0/GTOWLO/GTIOC2B_A/CRX0/SCK0/ RSPCKA_A/ADTRG0		SPI
74	IRQ1/KR01/P101/AGTEE0/GTETRGB/GTIOC5A/TXD0/ MOSI0/SDA0/CTS1_RTS1/SS1/SDA1_B/MOSIA_A		SPI

TRQ11/P501/AGTOB0/GTIV/GTIOC11B/AN116/IVREF1 The 2nd INV board V Phase Voltage for the 1st INV board W Phase Current for the 2nd INV board W Phase Current for the 1st INV board W Phase Current f				
76	75			SPI
TRQ11/P501/AGTOB0/GTIV/GTIOC11B/AN116/IVREF1	76	P500/AGTOA0/GTIU/GTIOC11A/AN016/IVREF0		U Phase Voltage for
RQ12/P502/GTIW/GTIOC12A/AN017/IVCMP0	77	IRQ11/P501/AGTOB0/GTIV/GTIOC11B/AN116/IVREF1		V Phase Voltage for
INV board U Phase Voltage for the 1st INV board U Phase Voltage for the 1st INV board V Phase Voltage for the 1st INV board W Phase Voltage for the 1st INV board W Phase Voltage for the 1st INV board Bus Voltage for the 1st INV board Bus Voltage for the 1st INV board W Phase Voltage for the 1st INV board W VREFL VREFL VREFL WREFL WREFH WREFH	78	IRQ12/P502/GTIW/GTIOC12A/AN017/IVCMP0		Variable Resistance Voltage for the 1st INV board/W Phase Voltage for the 2nd INV
the 1st INV board V Phase Voltage for the 1st INV board V Phase V V Phase Current for the 2nd INV board V P Phase Current for the 2nd INV board V Phase Current for the 1st INV board V Phase Current for the 2st INV	79	P503/GTETRGC/GTIOC12B/AN117		Overcurrent for the 1st INV board
81	80	P504/GTETRGD/AN018		U Phase Voltage for the 1st INV board
82 VCC	81	P508/AN020		V Phase Voltage for
83 VSS	82	VCC	VCC	
RQ13/P015/AN006/AN106/DA1/IVCMP1				
the 1st INV board			V 00	W Phase Voltage for
INV board	04	IRQ15/F015/AN000/AN100/DA1/IVCMF1		
87 VREFH	85	P014/AN005/AN105/DA0/IVREF3		Bus Voltage for the 1st INV board
87 VREFH	86	VREFL	VREFL	
88 AVCC 89 AVSS0 90 VREFL0 91 VREFH0 92 IRQ12-DS/P008/AN003 93 P007/PGAVSS100/AN107 94 IRQ11-DS/P006/AN102/IVCMP2 95 IRQ10-DS/P005/AN101/IVCMP2 96 IRQ9-DS/P004/AN100/IVCMP2 97 P003/PGAVSS000/AN007 98 IRQ8-DS/P002/AN002/IVCMP2 99 IRQ7-DS/P001/AN001/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2				
89 AVSS 90 VREFL0 91 VREFH0 92 IRQ12-DS/P008/AN003 93 P007/PGAVSS100/AN107 94 IRQ11-DS/P006/AN102/IVCMP2 95 IRQ10-DS/P005/AN101/IVCMP2 96 IRQ9-DS/P004/AN100/IVCMP2 97 P003/PGAVSS000/AN007 98 IRQ8-DS/P002/AN002/IVCMP2 99 IRQ7-DS/P001/AN001/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for the 1st INV board				
90 VREFL0 91 VREFH0 92 IRQ12-DS/P008/AN003 93 P007/PGAVSS100/AN107 94 IRQ11-DS/P006/AN102/IVCMP2 95 IRQ10-DS/P005/AN101/IVCMP2 96 IRQ9-DS/P004/AN100/IVCMP2 97 P003/PGAVSS000/AN007 98 IRQ8-DS/P002/AN002/IVCMP2 99 IRQ7-DS/P001/AN001/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2 100 IRQ6-DS/P000/AN000/IVCMP2				
91 VREFH0 92 IRQ12-DS/P008/AN003 Bus Voltage for the 2nd INV board 93 P007/PGAVSS100/AN107 GND for PGA for the 2nd INV board 94 IRQ11-DS/P006/AN102/IVCMP2 W Phase Current for the 2nd INV board 95 IRQ10-DS/P005/AN101/IVCMP2 V Phase Current for the 2nd INV board 96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for				
92 IRQ12-DS/P008/AN003 Bus Voltage for the 2nd INV board 93 P007/PGAVSS100/AN107 GND for PGA for the 2nd INV board 94 IRQ11-DS/P006/AN102/IVCMP2 W Phase Current for the 2nd INV board 95 IRQ10-DS/P005/AN101/IVCMP2 V Phase Current for the 2nd INV board 96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 U Phase Current for the 1st INV board				
INV board 93 P007/PGAVSS100/AN107 GND for PGA for the 2nd INV board 94 IRQ11-DS/P006/AN102/IVCMP2 W Phase Current for the 2nd INV board 95 IRQ10-DS/P005/AN101/IVCMP2 V Phase Current for the 2nd INV board 96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for the 1st INV board U Phase			V1121110	Bus Voltage for the 2nd
94 IRQ11-DS/P006/AN102/IVCMP2 W Phase Current for the 2nd INV board 95 IRQ10-DS/P005/AN101/IVCMP2 V Phase Current for the 2nd INV board 96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	02	114.12 55/1 656/1 11665		
94 IRQ11-DS/P006/AN102/IVCMP2 W Phase Current for the 2nd INV board 95 IRQ10-DS/P005/AN101/IVCMP2 V Phase Current for the 2nd INV board 96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	93	P007/PGAVSS100/AN107		GND for PGA for the 2nd INV board
95 IRQ10-DS/P005/AN101/IVCMP2 V Phase Current for the 2nd INV board 96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	94	IRQ11-DS/P006/AN102/IVCMP2		W Phase Current for
96 IRQ9-DS/P004/AN100/IVCMP2 U Phase Current for the 2nd INV board 97 P003/PGAVSS000/AN007 GND for PGA for the 1st INV board 98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	95	IRQ10-DS/P005/AN101/IVCMP2		V Phase Current for the
1st INV board	96	IRQ9-DS/P004/AN100/IVCMP2		U Phase Current for
98 IRQ8-DS/P002/AN002/IVCMP2 W Phase Current for the 1st INV board 99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	97	P003/PGAVSS000/AN007		GND for PGA for the 1st INV board
99 IRQ7-DS/P001/AN001/IVCMP2 V Phase Current for the 1st INV board 100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	98	IRQ8-DS/P002/AN002/IVCMP2		W Phase Current for
100 IRQ6-DS/P000/AN000/IVCMP2 U Phase Current for	99	IRQ7-DS/P001/AN001/IVCMP2		V Phase Current for the
	100	IRQ6-DS/P000/AN000/IVCMP2		U Phase Current for

Notes

This product has some parts in which processing for unused pin has not been performed. See the hardware manual for each microcontroller for the correct processing method.

6. Certification

RA6T1 CPU Card conforms to the below certification and standard. As for exemption items and precautions, refer to page 6 of this user's manual.

6.1 European Union regulatory notices

This product complies with the following EU Directives. (These directives are only valid in the European Union.)

CE Certifications:

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

EN61326-1: 2013 Class A

WARNING: This is a Class A product. This equipment can cause radio frequency noise when used in the residential area. In such cases, the user/operator of the equipment may be required to take appropriate countermeasures under his responsibility.

- · Information for traceability
 - · Authorised representative

Name: Renesas Electronics Corporation

Address: Toyosu Foresia, 3-2-24, Toyosu, Koto-ku, Tokyo 135-0061, Japan

Manufacturer

Name: Renesas Electronics Corporation

Address: Toyosu Foresia, 3-2-24, Toyosu, Koto-ku, Tokyo 135-0061, Japan

· Person responsible for placing on the market

Name: Renesas Electronics Europe GmbH

Address: Arcadiastrasse 10, 40472 Dusseldorf, Germany

Trademark and Type name

Trademark: Renesas

Product name: RA6T1 CPU Card

Type name: RTK0EMA170C00000BJ

Environmental Compliance and Certifications:

· Waste Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU



7. Design and Manufacture Information

You can obtain information on the design and manufacture of RA6T1 CPU Card from renesas.com/rssk/motor.

8. Website and Support

In order to learn, download tools and documents, apply technical support for RA family MCU and its kit, visit the below Web site

- · RA Product Information renesas.com/ra
- · RA Product Support Forum renesas.com/ra/forum
- · Renesas Support renesas.com/support



Revision History	RA6T1 CPU Card User's Manual
------------------	------------------------------

Rev.	Date	Description	
		Page	Summary
1.00	May 8, 2020	-	First Edition
1.10	Jan. 28, 2021	10	Modified description of onboard emulator
1.20	Nov. 29, 2021	8	Modified RAM size

RA6T1 CPU Card User's Manual

Publication Date: Rev.1.20 November 29, 2021

Published by: Renesas Electronics Corporation

RA6T1 CPU Card User's Manual

