

RA6T2 Group

MCB-RA6T2 User's Manual

Renesas RA Family RA6 Series

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

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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

MCB-RA6T2 User's Manual

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1. Overview

MCB-RA6T2 is a CPU board for motor control evaluation. By using this product in combination with an inverter board, motor control using RA6T2 can be easily performed.

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. 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 kit consists of the following parts.

- 1. CPU Board (RTK0EMA270C00000BJ) x1
- 2. USB Cable x1
- 3. Screw x4
- 4. Standoff x4

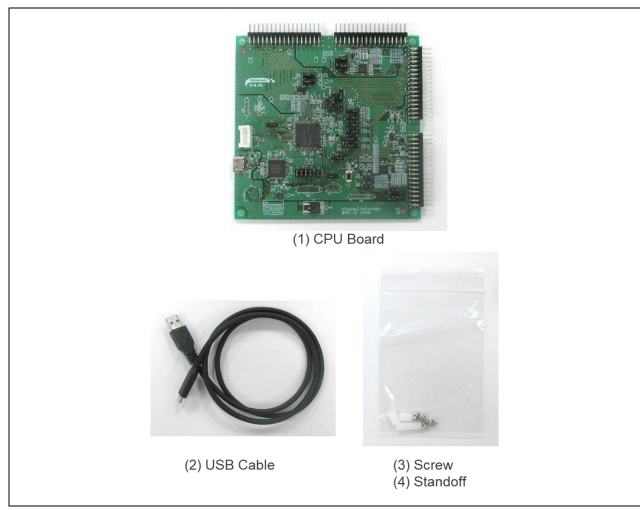


Figure 2-1 Product contents

3. Product Order Information

Product No. to order MCB-RA6T2: RTK0EMA270C00000BJ

4. Hardware Configuration and Default Setting

4.1 Hardware configuration

The specifications of the CPU board are shown below.

Table 4-1 CPU Board Specification

item		Specification
Product name		CPU Board
Board part No.		RTK0EMA270C00000BJ
Compatible inve	rter board	RTK0EM0000B12020BJ
External view		
		Note: The actual product may differ from this photo.
Mounted MCU	Product group	RA6T2 group
	Product No.	R7FA6T2BD3CFP
	CPU maximum	240MHz
	operating frequency	
	Bit count	32 bit
	Package / Pin number	LFQFP / 100 pin
	RAM	64K byte
MCU input clock		10MHz (Generate with external crystal oscillator)
Input power sup	ply voltage	DC 5V Select one from the below Power is supplied from compatible inverter board Power is supplied from USB connector
Debugger		J-Link-OB (Onboard debugger circuit)
Connector		 Inverter board connector (2 sets) USB connector for J-Link OB SCI connector for Renesas Motor Workbench communication Through hole for CAN communication Through hole for SPI communication 20 pin through hole for Arm debugger
Switch		MCU reset switch
LED		User-controllable LED x6, Power LED x1
Board size		109mm (W) x 109mm (L)
Operating temper	erature	Room temperature
		No condensation allowed
Operating humidity		+

4.2 Block diagram

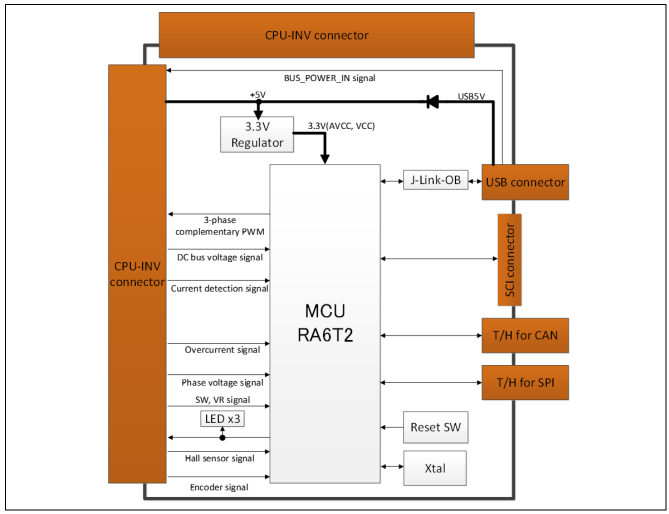


Figure 4-1 Block Diagram of CPU Board

4.3 Board Layout

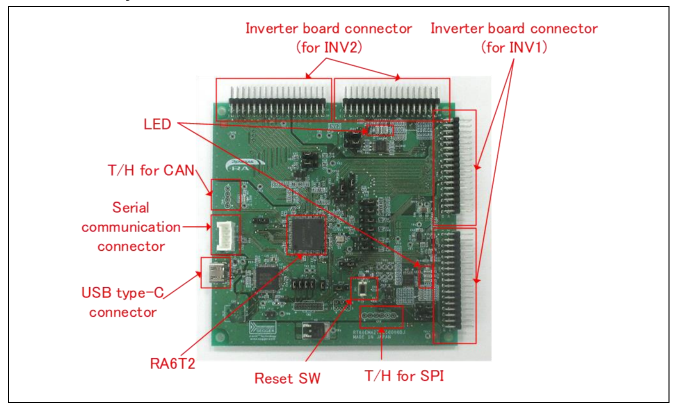


Figure 4-2 CPU Board Layout

4.4 Standoffs and Screws

Before using this product, assemble the included standoffs and screws as shown below.

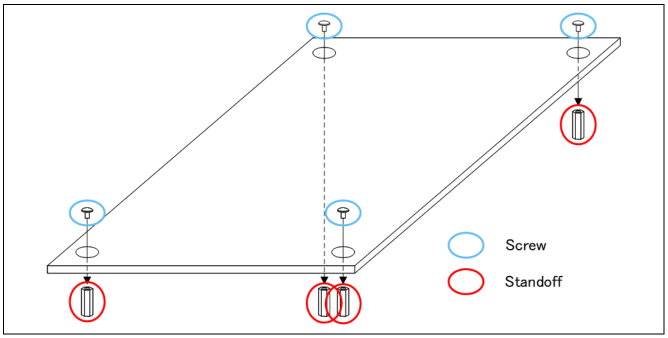


Figure 4-3 Standoffs and Screws assembly

4.5 Jumper pin setting

Default settings and functions of the jumper pins (JP1~JP25) are as follows.

Table 4-2 Jumper pin setting

Jumper pin	Default setting	Function
JP1	2-3pin short	1-2pin short : INV1 IPS CSNIRQN 2-3pin short : INV1 Encoder Z
JP2	2-3pin short	1-2pin short : INV2 PFC current detection (for HV INV) 2-3pin short : INV2 IPS A
JP3	2-3pin short	1-2pin short : INV2 AC input voltage detection (for HV INV) 2-3pin short : INV2 IPS A#/Encoder A#
JP4	1-2pin short	1-2pin short : INV1 HALL U 2-3pin short : INV1 IPS A
JP5	1-2pin short	1-2pin short : INV1 HALL V 2-3pin short : INV1 IPS A#/Encoder A#
JP6	1-2pin short	1-2pin short : INV2 V-phase voltage detection 2-3pin short : INV2 IPS B
JP7	2-3pin short	1-2pin short : INV1 PFC current detection (for HV INV) 2-3pin short : INV1 IPS B#
JP8	2-3pin short	1-2pin short : INV2 IPS CSNIRQN 2-3pin short : INV2 Encoder Z
JP9	1-2pin short	1-2pin short : INV2 W-phase voltage detection 2-3pin short : INV2 IPS B#/Encoder B#
JP10	2-3pin short	1-2pin short : INV1 AC input voltage detection (for HV INV) 2-3pin short : INV1 IPS B#/Encoder B#
JP11	1-2pin open 3-4pin open 5-6pin open	
JP12	1-2pin open	1-2pin short : Disable J-Link OB 1-2pin open : Enable J-Link OB
JP13	1-2pin short 3-4pin short 5-6pin short 7-8pin short	
JP14	1-2pin short	1-2pin short : Enable RA6T2 2-3pin short : Disable RA6T2
JP15, JP16	1-2pin open	1-2pin short : Enable pull-up for I2C 1-2pin open : Disable pull-up for I2C
JP17	2-3pin short	1-2pin short : INV1 IPS A 2-3pin short : INV1 Encoder A
JP18	2-3pin short	1-2pin short : INV1 IPS B 2-3pin short : INV1 Encoder B
JP19	1-2pin short	1-2pin short : INV1 W-phase voltage detection 2-3pin short : INV1 W-phase current detection (PGAVSS)
JP20	1-2pin short	1-2pin short : INV1 V-phase voltage detection 2-3pin short : INV1 V-phase current detection (PGAVSS)
JP21	2-3pin short	1-2pin short : INV2 IPS A 2-3pin short : INV2 Encoder A
JP22	2-3pin short	1-2pin short : INV2 IPS B 2-3pin short : INV2 Encoder B
JP23, JP24, JP25	1-2pin open	1-2pin open : Enable LPF for current sensing 1-2pin short : Disable LPF for current sensing

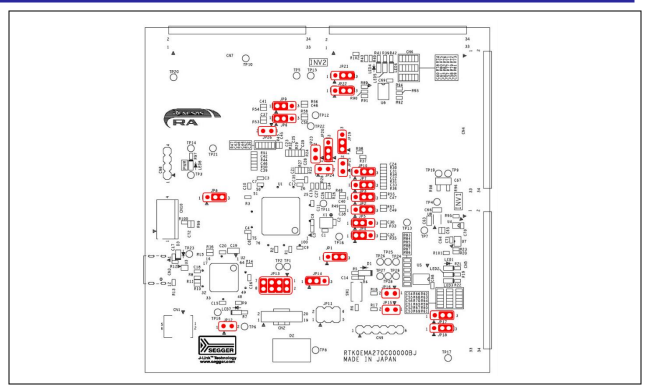


Figure 4-4 Default jumper pin setting

4.6 Connection Example

Figure 4-5 shows a connection example when using this product in combination with a Renesas inverter board kit (MCI-LV-1, P/N: RTK0EM0000S04020BJ) and a communication board (MC-COM, P/N: RTK0EMXC90S00000BJ).

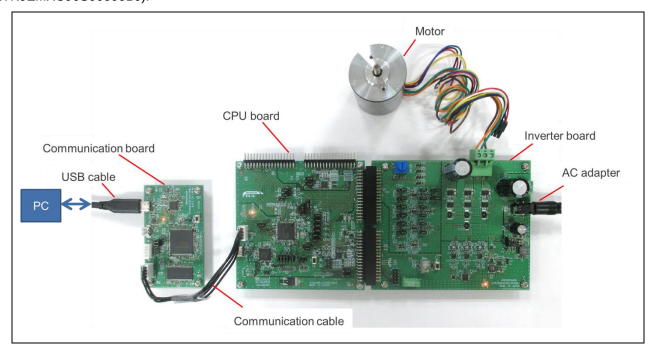


Figure 4-5 Connection Example

5. CPU Board Specification

This section describes the specification of the CPU Board.

5.1 Functions

5.1.1 Power supply

When not connected to the inverter board, power should be supplied from the USB connector. When connecting to the inverter board, power supply from the USB connector or from the inverter board will be automatically selected. USB power supply has priority.

5.1.2 Onboard debugger

This product has the onboard debugger circuit, J-Link On-Board (hereinafter called "J-Link-OB"). You can write a program (firmware) of RA6T2 with it. When you write a program, connect the CPU board to PC with USB cable. J-Link-OB operates as debugger equivalent to J-Link. If connecting from Integrated Development Environment or flash programming tool (e.g. J-Flash Lite by SEGGER), set the type of debugger (tool) to "J-Link".

5.1.3 Inverter board connector

Two inverter boards can be connected to this board: the 1st inverter board is connected with CN4 and CN5, and the 2nd inverter board is connected with CN6 and CN7. The pin assignments of the connectors are shown in Table 5-1, Table 5-2, Table 5-3 and Table 5-4. Note that these tables show default connection setting for the ports with jumper switches.

Pin No	Pin Function	RA6T2 Pin	Pin No	Pin Function	RA6T2 Pin
1	SPARE1	-	2	AGND	- (AVSS)
3	VPN	PA06/AN006	4	AGND	- (AVSS)
5	IU	PA04/AN004	6	PGAVSSU	PA05/PGAVSS2
7	IV	PA02/AN002	8	PGAVSSV	PA03/AN003
9	IW	PA00/AN000	10	PGAVSSW	PA01/AN001
11	VU	PA07/AN007	12	VV	PA03/AN003
13	VW	PA01/AN001	14	AGND	- (AVSS)
15	VAC	PB10/AN028	16	IPFC	PE15/AN027
17	VR	PB00/AN008	18	AGND	- (AVSS)
19	AVCC	- (AVCC)	20	AVCC	- (AVCC)
21	AGND	- (AVSS)	22	AGND	- (AVSS)
23	VCC	- (VCC)	24	VCC	- (VCC)
25	GND	- (VSS)	26	GND	- (VSS)
27	UN	PB05/GTIOC4B_B	28	GND	- (VSS)
29	UP	PB04/GTIOC4A_B	30	GND	- (VSS)
31	VN	PB07/GTIOC5B_B	32	GND	- (VSS)
33	VP	PB06/GTIOC5A_B	34	GND	- (VSS)

Table 5-1 1st Inverter board connector (CN4) pin assignment

Table 5-2 1st Inverter board connector (CN5) pin assignment

Pin No	Pin Function	RA6T2 Pin	Pin No	Pin Function	RA6T2 Pin
1	WN	PB09/GTIOC6B_B	2	GND	- (VSS)
3	WP	PB08/GTIOC6A_B	4	GND	- (VSS)
5	SPARE2	-	6	SPARE3	-
7	SPARE4	-	8	SPARE5	-
9	BUS_POWER_IN	-	10	INV_CONNECTED	-
11	SAFE_LOCK	-	12	OC#	PC13/GTETRGD
13	PFCERROR	P001/IRQ2	14	PFCPWM	PB14/GTIOC1A
15	VRL	PE01	16	SW1	PD04
17	SW2	PD07	18	LED1	PD01
19	LED2	PD02	20	LED3	PD03
21	HALL_U	PC04/IRQ10_B	22	HALL_V	PC05/IRQ11_B
23	HALL_W	PB01/IRQ1_B	24	MISO0/SIO_SDA	PC11/MISOB_B
25	SCK0/SCK_SCL	PC10	26	CSN_IRQN/ENC_Z	PE00/GTETRGA
27	IPS_A	PC04	28	IPS_A#/ENC_A#	PC05/IRQ11_B
	ENC_A	PC14/GTIOC3A_D			
29	IPS_B	PE15	30	IPS_B#//ENC_B#	PB10/AN028
	ENC_B	PC15/GTIOC3B_D			
31	GND	- (VSS)	32	GND	- (VSS)
33	+5V	-	34	+5V	-

Table 5-3 2nd Inverter board connector (CN7) pin assignment

Pin No	Pin Function	RA6T2 Pin	Pin No	Pin Function	RA6T2 Pin
1	SPARE1	-	2	AGND	- (AVSS)
3	VPN	PE13/AN025	4	AGND	- (AVSS)
5	IU	PB02/AN018	6	PGAVSSU	P002/PGAVSS3
7	IV	PE08/AN020	8	PGAVSSV	-
9	IW	PE09/AN021	10	PGAVSSW	-
11	VU	PE10/AN022	12	VV	PE11/AN023
13	VW	PE12/AN024	14	AGND	- (AVSS)
15	VAC	PC03/AN015	16	IPFC	PC02/AN014
17	VR	PE14/AN026	18	AGND	- (AVSS)
19	AVCC	- (AVCC)	20	AVCC	- (AVCC)
21	AGND	- (AVSS)	22	AGND	- (AVSS)
23	VCC	- (VCC)	24	VCC	- (VCC)
25	GND	- (VSS)	26	GND	- (VSS)
27	UN	PC09/GTIOC7B_A	28	GND	- (VSS)
29	UP	PC08/GTIOC7A_A	30	GND	- (VSS)
31	VN	PA09/GTIOC8B_A	32	GND	- (VSS)
33	VP	PA08/GTIOC8A_A	34	GND	- (VSS)

Pin No	Pin Function	RA6T2 Pin	Pin No	Pin Function	RA6T2 Pin
1	WN	PA11/GTIOC9B_A	2	GND	- (VSS)
3	WP	PA10/GTIOC9A_A	4	GND	- (VSS)
5	SPARE2	-	6	SPARE3	-
7	SPARE4	-	8	SPARE5	-
9	BUS_POWER_IN	-	10	INV_CONNECTED	-
11	SAFE_LOCK	-	12	OC#	PA12/GTETRGB
13	PFCERROR	P000/IRQ0	14	PFCPWM	PB15/GTIOC1B_A
15	VRL	PD11	16	SW1	PC00
17	SW2	PC01	18	LED1	PD15
19	LED2	PC06	20	LED3	PC07
21	HALL_U	PD12/IRQ12_B	22	HALL_V	PD13/IRQ13_B
23	HALL_W	PD14/IRQ13_B	24	MISO0/SIO_SDA	PC11/MISOB_B
25	SCK0/SCK_SCL	PC10	26	CSN_IRQN/ENC_Z	PD10/GTETRGC
27	IPS_A	PC02	28	IPS_A#/ENC_A#	PC03/AN015
	ENC_A	PD08/GTIOC2A_A			
29	IPS_B	PE11	30	IPS_B#//ENC_B#	PE12/AN024
	ENC_B	PD09/GTIOC2B_A			
31	GND	- (VSS)	32	GND	- (VSS)
33	±5\/	_	34	+5\/	

Table 5-4 2nd Inverter board connector (CN6) pin assignment

The connection for CPU board and inverter board is shown in Figure 5-1.

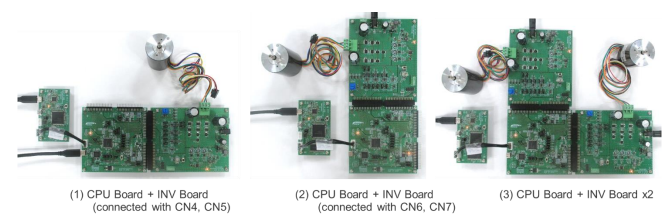


Figure 5-1 Connection for CPU board and inverter board

5.1.4 Serial communication

For serial communication using Renesas Motor Workbench, the CPU board has SCI connector. Pin assignment for SCI connector is listed in Table 5-5.

Table 5-5 SCI connector (CN10) pin assignment

Pin No.	Pin Function	RA6T2 Connection Pin
1	GND	-
2	MCU RXD	PD06/RXD9_A
3	MCU TXD	PD05/TXD9_A
4	VCC	-

5.1.5 Reset circuit

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

5.1.6 LED

This product has six 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 in Table 5-6.

RA6T2 port LED2 LED3 LED4 LED5 LED6 LED1 Output HIGH PD01 **OFF** -Output LOW ON PD02 Output HIGH OFF Output LOW -ON ---PD03 Output HIGH **OFF** Output LOW ON PD15 Output HIGH OFF Output LOW ON PC06 Output HIGH -**OFF** Output LOW ON PC07 Output HIGH --OFF **Output LOW** ON

Table 5-6 LED pin assignment

5.1.7 CAN Communication

This product has through holes for CAN communication. Note that CAN driver is not equipped. Pin assignment for CAN communication connector is listed in Table 5-7.

Pin No	RA6T2 pin
1	VCC
2	PB13/CTX0_E
3	PB12/CRX0_E
4	VSS

Table 5-7 CAN communication pin assignment (CN8)

5.1.8 SPI communication

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

Table 5-8 SPI communication pin assignment (CN9)

Pin No	RA6T2 pin	
1	1 PD00_SS0	
2	PC12_MOSI0	
3	PC11_MISO0/SIO_SDA	
4	PC10_SCK0/SCK_SCL	
5	VSS	
6	VCC	

5.2 RA6T2 pin function list

Table 5-9 RA6T2 pin function list

Pin number	RA6T2 pin function	Signal function
1	PE02/TRCLK/CMPOUTO_C/GTOVLO_C/GTIOC7B_B/GTIOC8A_E/GT	ARM debugger
	CPPO8/SCK0_B/DE0_D/SCK3_A/DE3_A/RSPCKB_C/CLKOUT_C	1 1 1 3 3 1
2	PE03/TRDATA0/CMPOUT1_C/GTOWLO_C/GTIOC8A_B/GTIOC9A_E/	ARM debugger
_	GTCPPO6/RXD0_B/CTS3_A/SSLB0_C/GTODFMA	7 ii iiii dobaggoi
3	PE04/TRDATA1/CMPOUT2_C/GTOUUP_C/GTIOC8B_B/GTIOC7B_E/	ARM debugger
3	GTCPPO9/TXD0_B/SS_CTS_RTS3_A/DE3_A/SSLB1_C/GTODFMB	Artivi debugger
4	PE05/TRDATA2/CMPOUT3_C/GTOVUP_C/GTIOC9A_B/GTIOC8B_E/	ARM debugger
4		ARM debugger
	GTCPPO2/SS_CTS_RTS0_B/DE0_B/RXD3_A/MISOB_C/GTODFMC	4514
5	PE06/TRDATA3/GTOWUP_C/GTIOC9B_B/GTCPPO3/CTS0_B/TXD3_	ARM debugger
	A/MOSIB_C/GTODFMD	
6	VCC	Power
7	PC13/GTETRGD/NMI	INV1 over current
8	PC14/ADTRG0_C/CMPOUT012_B/AGTWIO0_C/GTETRGA/GTIOC3A	INV1 Encoder_A
	_D/GTCPPO0/GTADSM0/GTCPPO4/IRQ14_A/GTODFMC	
9	PC15/ADTRG1_C/CMPOUT345_B/AGTWIO1_C/GTETRGB/GTIOC3B	INV1 Encoder_B
	_D/GTCPPO1/GTADSM1/GTCPPO7/IRQ15_A/GTODFMD	_
10	VSS	Power
11	VCC	Power
12	P212/EXTAL	Xtal
13		Xtal
	P213/XTAL/IRQ0_C	
14	RES	ARM debugger
15	PC00/AN012 (AN012)/PGAOUT0/IVCMP00/IRQ11DS	INV2 SW1
16	PC01/AN013 (AN013)/PGAOUT1/IVCMP10/IRQ12DS	INV2 SW2
17	PC02/AN014 (AN014)/PGAOUT2/IVCMP20/IRQ13DS	INV2 PFC current
		detection/IPS_A
18	PC03/AN015 (AN015)/PGAOUT3/IVCMP30/IRQ14DS	INV2 PFC current
		detection/IPS_A#
19	P000/AN016 (AN016)/IVREF0/IRQ0_D	INV2 PFC over current
.0	1 000// 110 TO (/ 110 TO)// TYLET 0/ 11 CQC_B	detection
20	VREFL0	Power
21		
	VREFH0	Power
22	P001/AN017 (AN017)/IVREF1/IRQ2_C	INV1 PFC over current
		detection
23	PA00/AN000 (AN000)/PGAIN0/IVCMP02 / IVCMP03/IRQ0DS	INV1 W-phase current
		detection
24	PA01/AN001 (AN001)/PGAVSS0/IRQ1_A	INV1 W-phase voltage
		detection/PGAVSS_
		W
25	PA02/AN002 (AN002)/PGAIN1/IVCMP12 / IVCMP13/IRQ2_A	INV1 V-phase current
		detection
26	PA03/AN003 (AN003)/PGAVSS1/IRQ3_A	INV1 V-phase voltage
20	17/00//11/000 (/11/000//1 G///00/1/11/Q0_//	detection/PGAVSS_
		V
07	A\/000	
27	AVSSO	Power
28	AVCCO	Power
29	PA04/AN004 (AN004)/PGAIN2/IVCMP22 / IVCMP23/IRQ4_A	INV1 U-phase current
		detection
30	PA05/AN005 (AN005)/PGAVSS2/IRQ5_A	INV1 PGAVSS_U
31	PA06/AN006 (AN106)/DA0/IRQ6_A	INV1 bus voltage
		detection
32	PA07/AN007 (AN107)/DA1/IRQ7_A	INV1 W-phase voltage
~ -		detection
33	PC04/AN010 (AN110)/DA2/IRQ10_B	INV1 HALL_U/IPS_A
34	PC05/AN011 (AN111)/DA3/IRQ11_B	INV1 HALL_V/IPS_A#
35	PB00/AN008 (AN108)/PGAOUT0 / PGAOUT2/IRQ0_A	INV1 VR1 voltage
		detection
36	PB01/AN009 (AN109)/PGAOUT1 / PGAOUT3/IRQ1_B	INV1 HALL_W

Pin number	RA6T2 pin function	Signal function
37	PB02/AN018 (AN118)/PGAIN3/IVCMP32 / IVCMP33/IRQ15DS	INV2 U-phase current
		detection
38	P002/AN019 (AN119)/PGAVSS3	INV2 PGAVSS_U
39	PE08/AN020/AN120/ADTRG0_E/CMPOUT012_C/GTIV_B/GTIOC3A_	INV2 V-phase current
	B/GTETRGC/GTADSM0/SSLA3_C/KR00_E/GTODFMON	detection
40	PE09/AN021/AN121/ADTRG1_E/CMPOUT345_C/GTIW_B/GTIOC3B_	INV2 W-phase current
	B/GTETRGD/GTADSM1/CACREF_F/SSLA2_C/KR01_E	detection
41	PE10/AN022/AN122/GTOULO_B/GTIOC2A_B/GTIOC4A_C/GTIOC7A	INV2 U-phase voltage
	_D/SSLA1_C/KR02_E	detection
42	PE11/AN023/AN123/GTOUUP_B/GTIOC2B_B/GTIOC5A_C/GTIOC8A	INV2 V-phase voltage
	_D/SSLA0_C/KR03_E	detection /IPS_B
43	PE12/AN024/AN124/GTOVLO_B/GTIOC1A_B/GTIOC6A_C/GTIOC9A_	INV2 V-phase voltage
	D/RSPCKA_C/KR04_E	detection/IPS_B#
44	PE13/AN025/AN125/GTOVUP_B/GTIOC1B_B/GTIOC4B_C/GTIOC7B	INV2 bus voltage
	_D/MISOA_C/KR05_E	detection
45	PE14/AN026/AN126/GTOWLO_B/GTIOC0A_B/GTIOC5B_C/GTIOC8B	INV2 VR1 voltage
45	_D/MOSIA_C/KR06_E	detection
46	PE15/AN027/AN127/GTOWUP_B/GTIOC0B_B/GTIOC6B_C/GTIOC9B	INV1 PFC current
40	_D/RXD4_A/KR07_E	detection/IPS_B
47	PB10/AN028/AN128/GTIU_C/GTETRGA/GTETRGB/GTCPPO4/GTCP	
47		
40	PO7/CACREF_C/TXD4_A/CTS3_B/IRQ10DS/VCOUT	detection/IPS_B#
48	VCL1	Power
49	VSS	Power
50	VCC	Power
51	PB12/ADTRG0_B/GTETRGA/GTIOC0A_A/GTIOC4A_F/CRX0_E/SCK	CAN_RX
	4_A/DE4_A/RXD3_B/SSLB0_A/IRQ2_B	
52	PB13/GTOULO_A/GTIOC0B_A/GTIOC7A_C/GTIOC5A_F/CTX0_E/CT	CAN_TX
	S4_A/TXD3_B/RSPCKB_A/IRQ3_B	
53	PB14/GTOVLO_A/GTIOC1A_A/GTIOC8A_C/GTIOC6A_F/SS_CTS_RT	INV2 PFCPWM1
	S4_A/DE4_A/SCK3_B/DE3_B/SDA0_C/MISOB_A/IRQ4_B	
54	PB15/GTOWLO_A/GTIOC1B_A/GTIOC9A_C/GTIOC4B_F/RXD4_A/SS	INV1 PFCPWM2
	_CTS_RTS3_B/DE3_B/SCL0_C/MOSIB_A/IRQ5_B	
55	PD08/GTIOC2A_A/CTS2_B/TXD1_A/SSLB1_A/KR00_D	INV2 Encoder_A
56	PD09/GTIOC2B_A/SS_CTS_RTS2_B/DE2_B/RXD1_A/SSLB2_A/KR0	INV2 Encoder_B
	1 D	
57	PD10/GTETRGC/GTIOC3A_A/SCK2_C/DE2_C/SCK1_A/DE1_A/SSLB	INV2 Encoder_Z
0.	3_A/KR02_D	
58	PD11/GTIOC3B_A/RXD2_C/CTS1_A/KR03_D	INV2 Relay control
59	PD12/GTIOC4A A/TXD2 C/SS CTS RTS1 A/DE1 A/SCL1 D/KR04	INV2 HALL_U
33	D/IRQ12_B/GTODFMA	INVETIALL_O
60	PD13/GTIOC4B_A/SCK4_C/DE4_C/SCK9_C/DE9_C/SDA1_D/KR05_	INV2 HALL_V
00	D/IRQ13_B/GTODFMB	INVZTIALL_V
61	PD14/GTIOC5A A/RXD4 C/RXD9 C/SCL0 F/KR06 D/IRQ14 B/GTO	INV2 HALL_W
61	DFMC	INVZIIALL_VV
60		INIVATED4
62	PD15/GTIOC5B_A/TXD4_C/TXD9_C/DE9_C/SDA0_F/KR07_D/IRQ15	INV2 LED1
	_B/GTODFMD	INIVO LEDO
63	PC06/AGTW00_B/GTETRGD/GTIOC6A_A/GTIOC5B_F/TXD2_B/SS_	INV2 LED2
0.4	CTS_RTS9_C/DE9_C/SCL1_E/IRQ6_B	IND/O LEDO
64	PC07/AGTWEE0_B/GTETRGA/GTIOC6B_A/RXD2_B/CTS9_C/SDA1_	INV2 LED3
	E/IRQ7_B	IND (0 EV
65	PC08/AGTWOA0_B/GTIV_C/GTIOC7A_A/CACREF_D/SCK2_B/DE2_	INV2 PWM U-phase
	B/SS_CTS_RTS3_C/DE3_C/SCL0_D (SCL0_E)/SSLA3_B/IRQ8_B	(Upper)
66	PC09/AGTWOB0_B/GTIW_C/GTIOC7B_A/GTIOC8A_F/SS_CTS_RTS	INV2 PWM U-phase
	2_B/DE2_B/CTS3_C/SDA0_D	(Lower)
	(SDA0_E)/SSLA2_B/IRQ9_B/CLKOUT_B	
67	PA08/CMPOUT2_A/AGTWIO0_B/GTOUUP_A/GTIOC8A_A/GTIOC7B_	INV2 PWM V-phase
	C/GTIOC2A_C/GTIOC9A_F/SCK0_A/DE0_A/SCK1_C/DE1_C/SCL0_D	(Upper)
	/SSLA1_B/KR00_B/IRQ8_A/CLKOUT_A	
68	PA09/CMPOUT3_A/GTOVUP_A/GTIOC8B_A/GTIOC8B_C/GTIOC2B_	INV2 PWM V-phase
	C/GTIOC7B_F/TXD0_A/SCL1_C/SSLA0_B/KR01_B/IRQ9_A	(Lower)
69	PA10/CMPOUT0_A/GTOWUP_A/GTIOC9A_A/GTIOC9B_C/GTIOC3A	INV2 PWM W-phase

CIGTIOC8B F/RXDO A/SDA1 C/RSPCKA B/KRO2 B/IRQ10 A CIGTIOC8B F/RXDO A/SDA1 C/RSPCKA B/KRO2 B/IRQ10 A CIGTIOC8C F/RXDO A/SDA1 C/RSPCKA B/KRO2 B/IRQ10 A PA11/ADTRG1 A/GTETRGD/GTIOC9B_A/GTETRGG/GTIOC3B_C/ PA12/ADTRG1 A/GTETRGB/GTICPDO/GTCPPO2/GTADSM/GTCP PO7/CACREF_A/CRXD_A/SS_CTS_RTS1_A/DE0_A/TXD1_C/MISOA _B/KRO4_B/IRQ12_A/GTODFMA 72 PA13/TMS/SWDIO/TMS/SWDIO/AGTWOO_A/SCKO_C/DE0_C/SS_CT _S_RTS1_C/DE1_C 73 VC12 74 VSS 75 VCC 76 PA14/TCK/SWCLK/AGTWO1_A/TXD0_C/SCK9_B/DE9_B ARM debugger 77 PA15/TDI/ADTRG0 A/CMPOUTD12 A/GTETRGB/GTASSM/1/GTCPP O/4RXD0_C/RXD9_B/SSLA0_A/KR02_A/IRQ1_C/GTODFMB 78 PC10/CAMPOUTD B/AGTWIO1_B/TXD1_B/SDA0_B/WSVT0IJ/MISOB _B/KR06_B/RR07/S 80 PC12/CMPOUT2_B/AGTWO01_B/RXD1_B/SDA0_B/WSVT0IJ/MISOB _B/KR06_B/RR07/S 80 PC12/CMPOUT2_B/AGTWO01_B/GTCPPO6/GTCPPO9/TXD4_B/SC K1_B/DE1_B/MS0/SB_B/SRA0_B/RR08/SDA0_B/WSVT0IJ/MISOB _B/KR06_B/MS0/SBA/SACA/SCA/SCA/SCA/SCA/SCA/SCA/SCA/SCA/S	Din number	DACT2 nin function	Cianal function		
70 PA11/CMPOUT1 A/GTETRGD/GTIOC9B A/GTETRGG/GTIOC3B C/INV2 PWM W-phase CTX0 A/CTS0 A/RXD1 CMOSIA BKR03 B/R011 A CINV2 PWM W-phase C/INV2 PWM W-phase CXD2 A/RXD1 CMOSIA BKR03 B/R014 A CINV2 PWM W-phase CXD2 A/RXD1 CMOSIA BKR04 B/R012 A/GTOPMA INV2 Over current detection/PFC over detection/PFC over detectio	Pin number	RA6T2 pin function	Signal function		
CTXD_ACTSD_ARXD1_CMOSIA_BIKR03_BIRQ11_A (Lower)	70				
PA12/ADTRG1_M/STETRGB/GTCPPO//GTOPPO/GTADSM/GTCP PO7/CACREF_A/CRX/0_XS_CTS_RTS0_A/DE0_ATXD1_C/MISOA B/KRQ4_B	70		· · · · · · · · · · · · · · · · · · ·		
POT/CACREF_A/CRX0_A/SS_CTS_RTS0_A/DE0_A/TXD1_C/MISOA detection/PFC over current detection PAISTMS/GWDIO/TMS/SWDIO/AGTWOO_A/SCK0_C/DE0_C/SS_CT ARM debugger S_RTS1_C/DE1_C	71		· /		
BKRQ1_B/IRQ12_A/GTODFMA	, ,				
72 PA13/TMS/SWDIO/TMS/SWDIO/AGTWO0_A/SCK0_C/DE0_C/SS_CT RRM debugger 73 VCL2 Power 74 VSS Power 75 VCC Power 76 PA14/TCK/SWCLK/AGTWO1_ATXD0_C/SCK9_B/Deg_B ARM debugger 77 PA15/TDI/ADTRG0_A/CMPOUT012_A/GTETRGB/GTADSM1/GTCPP ARM debugger 78 PC10/CMPOUT0_B/AGTWIO1_B/RXD1_B/SCL0_B[w/SVT0]/MISOB_B/SK00_B/RG0S SS 78 PC10/CMPOUT0_B/AGTWIO1_B/RXD1_B/SCL0_B[w/SVT0]/MISOB_B/KR06_B/RG0S SK 79 PC11/CMPOUT1_B/AGTWOA1_B/RXD1_B/SCD0_B[w/SVT0]/MISOB_B/KR06_B/RG0DS MOSI_B/KR06_B/RG0DS 80 PC12/CMPOUT2_B/AGTWOB1_B/GTCPPO6/GTCPPO9/TXD4_B/SC_K1_B/DOSI_B/MOSIB_B/RR07_B/RG0BS/GT0DFMON MISO/SIO_SDA 81 PD00/CTADSM0/GTCPPO4/CRX0_F/CTS2_A/RXD3_C/SSL80_B/KR SCK0/SCK_SCL_00_0_0_C 82 PD01/GTADSM1/GTCPPO7/CTX0_F/SS_CTS_RTS2_A/DE2_A/TXD3_C/SSL81_B/KR01_C INV1 LED1 83 PPD2/CMPOUT3_B/GTWEE1_B/GTCPPO0/SCK4_B/DE4_B/SC INV1 LED2 84 PD03/GTADDOTT3_B/GTCPPO5/GTCPPO9/SCK4_B/DE4_B/SC INV1 LED3 85 SCTS_RTS3_A/DE9_A/SSLB3_B/KR04_C RMW communication 86 PD03/GTADSM0/GTCPPO3/TXD9_A/SDB1_					
S. RTSI. C/DE1. C	72				
744					
75 VCC Power 76 PA14/TCK/SWCLK/AGTWO1_A/TXD0_C/SCK9_B/DE9_B ARM debugger 77 PA15/TDI/ADTRG0_A/CMPOUT012_A/GTETRGB/GTADSM1/GTCPP ARM debugger 78 PC10/CMPOUT0_B/SSLA0_A/KR02_A/IRQ1_C/GTDDFMB BR/R05_B/BR06DS 79 PC11/CMPOUT1_B/AGTWO1_B/RXD1_B/SCL0_B/W/SVT0IJ/MISOB_B/KR06_B/IRQ0DS MOSI_B/KR06_B/IRQ0DS 80 PC12/CMPOUT2_B/AGTWOB1_B/GTCPPO6/GTCPPO9/TXD4_B/SC MISO/SIO_SDA K1_B/DE1_B/MOSIB_B/KR07_B/IRQBDS/GTODFMON SCK0/SCK_SCL 81 PD00/GTADSM0/GTCPPO4/CRX0_F/CTS2_A/RXD3_C/SSLB0_B/KR SCK0/SCK_SCL 90_C PD01/GTADSM1/GTCPPO7/CTX0_F/SS_CTS_RTS2_A/DE2_A/TXD3 INV1 LED1 C/SSLB1_B/KR01_C K3_C/DE3_C/KR02_C/R093DS/CLKOUT_D INV1 LED2 83 PD02/CMPOUT3_B/AGTWEE1_B/GTCPPO0/GTCPPO2/RXD4_B/SC INV1 LED3 84 PD03/CMPOUT0_D/GTCPPO6/GTCPPO0/GCK4_B/DE4_B/CTS9_A/S INV1 SW1 85 PD40/CMPOUT0_D/GTCPPO9/GTCPPO0/GCK4_B/DE4_B/CTS9_A/S INV1 SW1 86 PD40/CMPOUT1_D/GTCPPO9/GTCPPO3/GTXD2_A/SSLA1_B/KR06_C RMW communication 87 PD40/GTCPPO4/RXD9_A/SSLA1_B/W/SVT0IJ/SSLA2_A/KR06_C RMW communication 88 PD40/GTCPP	73	VCL2	Power		
76 PA14/TCK/SWCLK/AGTWO1_ATXD0_C/SCK9_B/DE9_B ARM debugger 77 PA15/TDI/ADTRG0_A/CMPOUT012_A/GTETRGB/GTADSMI/GTCPP ARM debugger 78 PC10/CMPOUT0_B/AGTWI01_B/TXD1_B/SCL0_B[w/5VTolJ/RSPCKB_B/KR05_BIRQ6DS_CD_BIRQ6DS	74	VSS	Power		
PA15/TDI/ADTRGO_A/CMPOUT012_A/GTETRGB/GTADSM//GTCPP	75	VCC	Power		
04/RXD0_C/RXD9_B/SSLA0_A/RR02_A/RR01_C/GTODFMB	76	PA14/TCK/SWCLK/AGTWO1_A/TXD0_C/SCK9_B/DE9_B	ARM debugger		
PC10/CMPOUTO_B/AGTWIO1_B/TXD1_B/SCL0_B[w/5VTol]/RSPCKB	77	PA15/TDI/ADTRG0_A/CMPOUT012_A/GTETRGB/GTADSM1/GTCPP	ARM debugger		
B_KKR05_B/IRQ6DS					
PC11/CMPOUT1_B/AGTWOA1_B/RXD1_B/SDA0_B[w/5VToI]/MISOB	78		SS		
B_KKR06_B/IRQ7DS					
B0	79		MOSI		
K1_B/DE1_B/MOSIB_B/KR07_B/IRQ8DS/GTODFMON					
81	80		MISO/SIO_SDA		
00 C 2			001/0/001/ 001		
R2	81		SCK0/SCK_SCL		
C/SSLB1_B/KR01_C	00		INIVA I EDA		
R3	82	_ = = = = = =	INV1 LED1		
K3_C/DE3_C/KR02_C/IRQ9DS/CLKOUT_D	02		INIVA I EDO		
84	03		INVILEDZ		
SLB2_B/KR03_C/ 85	84		INI\/1 I ED3		
85 PD04/CMPOUT1_D/GTCPPO8/GTCPPO1/SS_CTS_RTS4_B/DE4_B/ SS_CTS_RTS9_A/DE9_A/SSLB3_B/KR04_C INV1 SW1 86 PD05/GTADSM0/GTCPPO3/TXD9_A/SDA1_B[w/5VTol]/SSLA3_A/KR0 5_C RMW communication 87 PD06/GTCPPO4/RXD9_A/SCL1_B[w/5VTol]/SSLA2_A/KR06_C RMW communication 88 PD07/GTADSM1/GTCPPO7/SCK9_A/DE9_A/SSLA1_A/KR07_C INV1 SW2 89 PB03/TDO/TRACESWO/ADTRG1_B/CMPOUT345_A/AGTWO1_B/GTI OC4A_D/GTCPPO1/GTCPPO3/CRX0_D/TXD2_A/TXD9_B/RSPCKA_ A/KR03_A/IRQ0_B/GTODFMON ARM debugger 90 PB04/AGTWOA0_A/GTIOC4A_B/GTIOC5A_D/GTIOC0A_C/CACREF_ B/CTX0_D/RXD2_A/RXD3_D/MISOA_A/KR04_A/IRQ13_A/VCOUT INV1 PWM U-phase (Upper) 91 PB05/AGTWOB0_A/GTIU_A/GTIOC4B_B/GTIOC6A_D/GTIOC0B_C/C RX0_B/SCK2_A/DE2_A/TXD3_D/MOSIA_A/KR05_A/IRQ3DS/GTODF MON INV1 PWM U-phase (Lower) 92 PB06/AGTWOA1_A/GTIV_A/GTIOC5A_B/GTIOC4B_D/GTIOC1A_C/C TX0_B/TXD0_D/SS_CTS_RTS3_D/DE3_D/SCL0_A[HSw/5VTol]/KR06 A/IRQ4DS/GTODFMA INV1 PWM V-phase (Lower) 93 PB07/AGTWOB1_A/GTIW_A/GTIOC5B_B/GTETRGC/GTIOC1B_C/RX D_O/SS_CTS_RTS1_D/DE1_D/SDA0_A[HSw/5VTol]/KR07_A/IRQ5D (JCDFMB INV1 PWM V-phase (Lower) 94 P201/MD ARM debugger ARM debugger 95 PB08/AGTWIO0_A/GTIOC6A_B/GTIOC5B_D/GTIOC2A_D/CRX0_C/R XD4_C/RXD1_D/SCL1_A[w/5VTol]/KR00_A/IRQ1DS/GTODFMD INV1 PWM W-phase (Lower) 96 PB09/AGTWIO1_A/GTIOC6B_B/GTIOC5B_	04		INVILEDS		
SS_CTS_RTS9_A/DE9_A/SSLB3_B/KR04_C	85		INV1 SW1		
86 PD05/GTADSM0/GTCPPO3/TXD9_A/SDA1_B[w/5VToI]/SSLA3_A/KR0			11441 0441		
87 PD06/GTCPPO4/RXD9_A/SCL1_B[w/ 5VTol]/SSLA2_A/KR06_C RMW communication 88 PD07/GTADSM1/GTCPPO7/SCK9_A/DE9_A/SSLA1_A/KR07_C INV1 SW2 89 PB03/TDO/TRACESWO/ADTRG1_B/CMPOUT345_A/AGTWO1_B/GTI ARM debugger 0C4A_D/GTCPPO1/GTCPPO3/CRX0_D/TXD2_A/TXD9_B/RSPCKA_A/KR03_A/IRQ0_B/GTODFMON ARM debugger 90 PB04/AGTWOA0_A/GTIOC4A_B/GTIOC5A_D/GTIOC0A_C/CACREF_B/CTX0_D/RXD2_A/RXD3_D/MISOA_A/KR04_A/IRQ13_A/VCOUT INV1 PWM U-phase (Upper) 91 PB05/AGTWOB0_A/GTIU_A/GTIOC4B_B/GTIOC6A_D/GTIOC0B_C/CRX0_B/SCK2_A/DE2_A/TXD3_D/MOSIA_A/KR05_A/IRQ3DS/GTODF MON INV1 PWM U-phase (Lower) 92 PB06/AGTWOA1_A/GTIV_A/GTIOC5A_B/GTIOC4B_D/GTIOC1A_C/C TX0_B/TXD0_D/SS_CTS_RTS3_D/DE3_D/SCL0_A[HSw/5VTol]/KR06_A/IRQ4DS/GTODFMA INV1 PWM V-phase (Upper) 93 PB06/AGTWOA1_A/GTIW_A/GTIOC5B_B/GTETRGC/GTIOC1B_C/RX D0_D/SS_CTS_RTS1_D/DE1_D/SDA0_A[HSw/5VTol]/KR07_A/IRQ5D INV1 PWM V-phase (Lower) 94 P201/MD ARM debugger 95 PB08/AGTWIO0_A/GTIOC6A_B/GTIOC5B_D/GTIOC2A_D/CRX0_C/R INV1 PWM W-phase D/SDA1_A [w/5VTol]/KR00_A/IRQ1DS/GTODFMD INV1 PWM W-phase (Lower) 96 PB09/AGTWIO1_A/GTIOC6B_B/GTIOC2B_D/CTX0_C/TXD4_C/TXD1 INV1 PWM W-phase (Lower) 97 PE00/ADTRG0_D/AGTWEE0_A/GTETRGA/GTIOC4A_F/GTADSM0/G TCPPOS/CACREF_E/TXD0_E/TXD9_D/SSLB3_ INV1 Relay control	86		RMW communication		
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0C4A_D/GTCPPO1/GTCPPO3/CRX0_D/TXD2_A/TXD9_B/RSPCKA_A/KR03_A/IRQ0_B/GTODFMON A/KR03_A/IRQ0_B/GTODFMON INV1_PWM_U-phase 90 PB04/AGTWOA0_A/GTIOC4A_B/GTIOC5A_D/GTIOC0A_C/CACREF_B/CTX0_D/RXD2_A/RXD3_D/MISOA_A/KR04_A/IRQ13_A/VCOUT INV1_PWM_U-phase 91 PB05/AGTWOB0_A/GTIU_A/GTIOC4B_B/GTIOC6A_D/GTIOC0B_C/C RX0_B/SCK2_A/DE2_A/TXD3_D/MOSIA_A/KR05_A/IRQ3DS/GTODF MON INV1_PWM_U-phase (Lower) 92 PB06/AGTWOA1_A/GTIV_A/GTIOC5A_B/GTIOC4B_D/GTIOC1A_C/C TX0_B/TXD0_D/SS_CTS_RTS3_D/DE3_D/SCL0_A[HSw/5VT0I]/KR06_A/IRQ4DS/GTODFMA INV1_PWM_V-phase (Upper) 93 PB07/AGTWOB1_A/GTIW_A/GTIOC5B_B/GTETRGC/GTIOC1B_C/RX D0_D/SS_CTS_RTS1_D/DE1_D/SDA0_A[HSw/5VT0I]/KR07_A/IRQ5D INV1_PWM_V-phase (Lower) 94 P201/MD ARM debugger 95 PB08/AGTWIO0_A/GTIOC6A_B/GTIOC5B_D/GTIOC2A_D/CRX0_C/R XD4_C/RXD1_D/SCL1_A[w/5VT0I]/KR00_A/IRQ1DS/GTODFMC INV1_PWM_W-phase (Upper) 96 PB09/AGTWIO1_A/GTIOC6B_B/GTIOC2B_D/CTX0_C/TXD4_C/TXD1_D/SDA1_A [w/5VT0I]/KR01_A/IRQ2DS/GTODFMD INV1_PWM_W-phase (Lower) 97 PE00/ADTRG0_D/AGTWEE0_A/GTETRGA/GTIOC4A_F/GTADSM0/G TCPPO5/CACREF_E/TXD0_E/TXD9_D/SSLB3_C/ INV1_Relay control 98 PE01/ADTRG1_D/AGTWEE1_A/GTOULO_C/GTIOC7A_B/GTIOC4B_F/GTADSM1/RXD0_E/RXD9_D/SSLB2_C/ INV1_Relay control					
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MON	91		•		
PB06/AGTWOA1_A/GTIV_A/GTIOC5A_B/GTIOC4B_D/GTIOC1A_C/C TX0_B/TXD0_D/SS_CTS_RTS3_D/DE3_D/SCL0_A[HSw/5VToI]/KR06 _A/IRQ4DS/GTODFMA 93			(Lower)		
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A/IRQ4DS/GTODFMA 93	92		! • • • • • • • • • • • • • • • • • • •		
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F/GTADSM1/RXD0_E/RXD9_D/SSLB2_C/ 99 VSS Power					
99 VSS Power	98		INV1 Relay control		
100 VCC Power					
	100	VCC	Power		

6. Design and Manufacture Information

You can obtain information on the design and manufacture of this product from renesas.com.

7. 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 MCB-RA6T2 User's Manual	
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		Page	Summary
1.00	August 3, 2021	-	First edition
1.10	March 31, 2022	12	Modified Table 5-5
1.20	June 8, 2023	11	Modified Table 5-2

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