



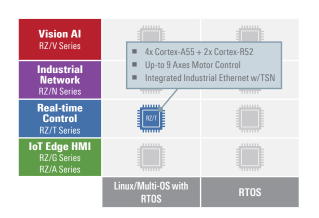
### Multi-Axis Control, Industrial Ethernet and Linux Application in One Chip

# RENESAS RZ/T2H GROUP

Renesas RZ/T2H is a group of high-end MPUs for industrial automation offering high-performance computing power for Linux application, high-speed real-time processing power for up to 9 axes motor control and multiple protocol support for Industrial Ethernet. The RZ/T2H MPUs are ideal for industrial robots with multi-axis control and controller applications such as PLC, DCS, CNC and motion controllers.

### **Key Features**

- Integrated powerful application CPU 4x Arm® Cortex®-A55 @ 1.2GHz and high real-time performance CPU 2x Arm® Cortex®-R52 @ Max 1GHz w/ TCM\* 576KB
- Integrated multi-axis motor control peripherals up to 9 axes in one chip
- Integrated Ethernet functionalities of 4 Ethernet ports, 3ch GMAC w/ TSN, 3ports Ethernet switch supporting Industrial Ethernet controller(master) and
- Abundant peripherals and functionalities such as PCle Gen3, LPDDR4-3200, SD/eMMC, CAN-FD and LCD Controller

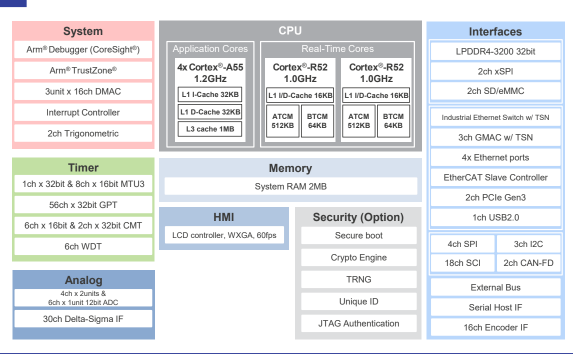


#### **Applications**

- Industrial Robot
- Controller
- Articulated robot
- Motion controller
- SCARA robot
- PLC
- Collaborative robot

- DCS
- AGV/AMR
- CNC

#### **Block Diagram**



renesas.com 2024.11

<sup>\*</sup> Tightly Coupled Memory

#### **Development Environment and Software**

OS, sample software including application-specific solutions and tools are ready to use.

0\$	СРИ	SW Package	Tools
Linux	Cortex-A55	<ul> <li>CIP Linux BSP</li> <li>Industrial Network Package</li> <li>XDP Package</li> <li>TSN Package</li> <li>Security Package</li> <li>Multi-OS Package</li> </ul>	<ul><li>Yocto</li><li>Smart Configurator for RZ</li></ul>
FreeRTOS /BareMetal	Cortex-A55 /Cortex-R52	<ul> <li>FSP BSP &amp; HAL drivers</li> <li>Example program</li> <li>Industrial Ethernet Solution</li> <li>Encoder Library</li> <li>9 axes motor control solution</li> <li>Security Solution</li> </ul>	■ Renesas e²studio  — ICE: Segger J-Link  — FSP: Smart Configurator  ■ IAR Embedded Workbench® for Arm  — ICE: IAR I-Jet™ / I-Jet Trace  — FSP Smart Configurator

### **Development Board**

### **RZ/T2H Evaluation Board Kit** (P/N: RTK9RZT2H0S00000BJ)

- A general-purpose evaluation board to operate software for evaluation of RZ/T2H functions
- Available Segger's on-board debugger



RZ/T2H Evaluation Board Kit

# RZ/T Series Inverter Board Kit (P/N: RTK0EM0000S05010BJ)

 Use with the RZ/T2H evaluation board, users can immediately start evaluating motor control functions



**RZ/T Series Inverter Board Kit** 

## Bus Board for RZ/T2H (P/N: RTK0EM0000Z03000BJ)

■ Evaluate up to 9 axes motor control by

connecting RZ/T2H evaluation board and RZ/T series inverter board kit



Bus Board for RZ/T2H

### **Ordering Information**

Secure	R9A09G077M48GBG	R9A09G077M28GBG	R9A09G077M08GBG	
Non-Secure	R9A09G077M44GBG	R9A09G077M24GBG	R9A09G077M04GBG	
Cortex-A55	Quad	Dual	Single	
Cortex-R52	Two CPUs			
Package	FCBGA 729pin, 23x23mm, 0.8mm pitch			
Operating Temperature	−40 to +125°C			

### For more information, visit: www.renesas.com/rzt2h



#### renesas.com

© 2024 Renesas Electronics Corporation. All rights reserved.