



Industry Leading High-Speed, High Precision Control MPU RENESAS RZ/T2M GROUP

The RZ/T2M microprocessor (MPU) combines fast and highly precise real-time motor control capabilities, together with the latest Industrial Ethernet system architecture on a single chip, while supporting functional safety operation. The RZ/T2M provides all essential peripheral functions for motor control, enabling customers to reduce the number of external components reducing BOM costs and product size.



Key Features

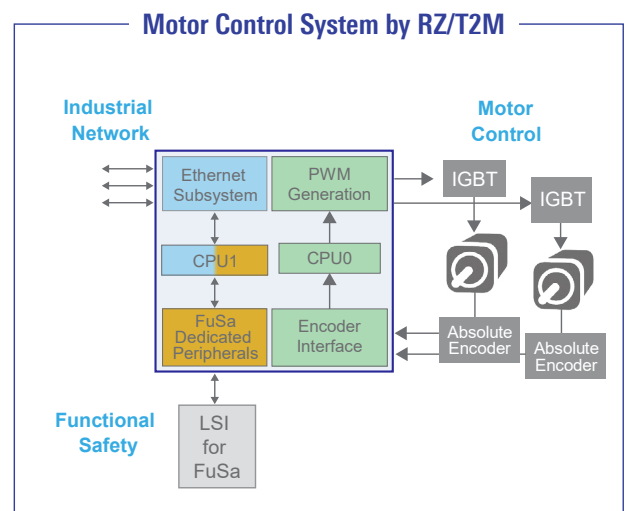
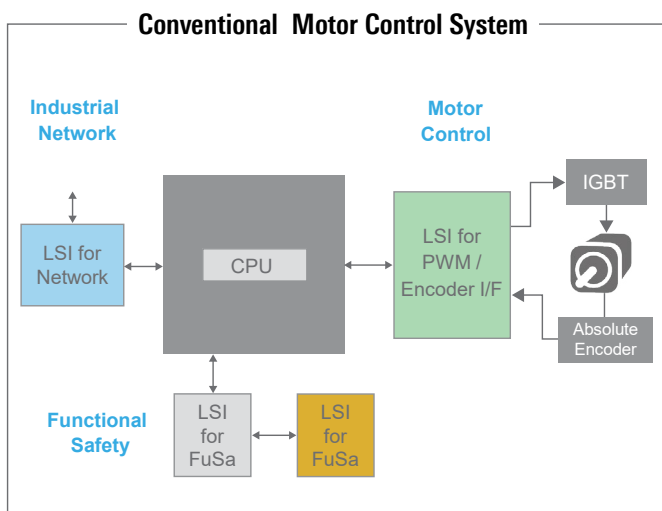
- Perform high-speed and high-precision real time control by Cortex®-R52 CPU (Max 800MHz), implement large Tightly Coupled Memory(576KB) and Low Latency Peripheral Port bus.
- Support major Industrial Ethernet protocols including PROFINET IRT, and the next-generation network standard – TSN – with an embedded Ethernet switch.
- Support functional safety processing with one of the dual CPU and dedicated peripheral functions used together with Functional Safety Software.
- Support dual axes motor control using rich peripherals. (PWM, $\Delta\Sigma$ I/F, Encoder I/F, etc)

Benefits

- Reduce BOM cost of motor control system
- Control dual axes using one chip

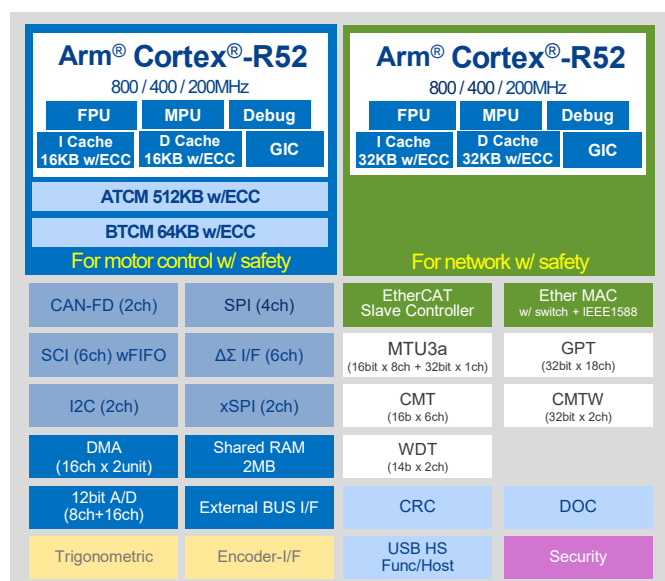
Applications

- AC servo
- Industrial motor
- Inverter
- Motion controllers
- Robot



RENESAS RZ/T2M GROUP

Block Diagram



Evaluation Environment and Software

- Renesas e²studio + J-Link by Segger
- IAR Embedded Workbench for Arm + I-Jet ICE/ I-Jet Trace by IAR
- Flexible Software Package (FSP)
- Encoder I/F library
- Industrial network protocols (sample code)
- RZ/T2M Renesas Starter Kit Plus (RSK+)



RZ/T2M RSK+

Product Information

| Security | R9A07G075M28GBG | R9A07G075M26GBG | R9A07G075M28GBA | R9A07G075M26GBA | R9A07G075M27GBA | - | R9A07G075M05GFP | R9A07G075M05GFA |
|------------------------------|--|------------------|-----------------|---------------------------------|-----------------|------------------|--|---------------------------------|
| Non-Security | R9A07G075M24GBG | R9A07G075M22GBG | R9A07G075M24GBA | R9A07G075M22GBA | - | R9A07G075M21GBA | R9A07G075M01GFP | R9A07G075M01GFA |
| CPU | Dual Cortex®-R52 (800+800MHz) | | | | | | Single Cortex®-R52 (800MHz) | |
| Package | BGA320 (17mmx17mm, 0.8mm pitch) | | | BGA225 (13mmx13mm, 0.8mm pitch) | | | QFP176 (24mmx24mm, 0.5mm pitch) | QFP128 (14mmx20mm, 0.5mm pitch) |
| System RAM | 2.0MB wECC | | | | | | 1.5MB wECC | |
| TCM Memory | CPU0 : ATCM: 512KB wECC, BTCM: 64KB wECC CPU1 : ATCM: none, BTCM: none | | | | | | CPU0 : ATCM: 512KB wECC, BTCM: 64KB wECC | |
| $\Sigma\Delta$ interface | 3ch x 2 units | | | | | | | |
| Encoder I/F Protocol | A-format™, BiSS-C, EnDat2.2, Tamagawa, HIPERFACE DSL® | | | | | | | |
| Motor Control Peripherals | PWM Timer (MTU3, GPT), $\Sigma\Delta$ Interface, 12bit ADC, Encoder Interface, Trigonometric Accelerator | | | | | | | |
| Ethernet Port | 3ports(100/1000Mbps) | | | | | None | | |
| EtherCAT Port | Max 3ports (Exclusive with Ethernet) | | | | | None | | |
| Industrial Ethernet Protocol | EtherCAT®, PROFINET RT/IRT, EtherNet/IP™, CC-Link IE Basic, TSN (IEC/IEEE 60802 Industrial Profile), OPC UA over TSN | | | | | None | | |
| CAN | CAN FD x2ch | Classic CAN x2ch | CAN FD x2ch | Classic CAN x2ch | CAN FD x2ch | Classic CAN x2ch | Classic CAN x2ch | Classic CAN x2ch |
| Power Supply | 1.1V, 1.8V, 3.3V | | | | | | | |
| Operating Temperature | Tj = -40 to +125°C | | | | | | | |

*More protocols will be supported in the future

Visit www.renesas.com/rzt2m to learn more about RZ/T2M

Visit www.renesas.com/rzt2m-rsk to learn more about RZ/T2M RSK+

Arm is a registered trademark and Arm Cortex is trademarks of Arm Limited in the EU and other countries.

Renesas Electronics Corporation
www.renesas.com

© 2022 Renesas Electronics Corporation. All rights reserved.
All trademarks are the property of their respective owners.
Document No. R01PF0226EU0100
Date of release: June 2022