



# Arm® Cortex®-R52 Based MPU **RENESAS RZ/N2L GROUP**

## Easily Implement Industrial Ethernet and TSN on Industrial Systems

The RZ/N2L industrial Ethernet microprocessor (MPU) easily adds network functionality onto industrial equipment and machine. RZ/N2L is optimized as a dedicated networking companion chip that can easily implement industrial Ethernet communication and TSN in industrial equipment. The RZ/N2L is a single chip solution for both industrial network and application processing.





225pin FBGA

121pin FBGA 13mm x 13mm, 0.8mm pitch 10mm x 10mm, 0.8mm pitch

#### **Key Features**

- Arm® Cortex®-R52 @ Max 400MHz
- A tightly coupled memory (256KB) directly connected to CPU
- 3-port Gigabit Ethernet switch supporting next-generation network standard TSN and EtherCAT® salve controller
- Host interface allows application CPU to directly connect to RZ/N2L, and access at high speed
- Application CPU can directly access to the system RAM of RZ/N2L
- ELC (Event Link Controller) can be operated without the support of CPU processing
- Supports functional safety like a safety MCU

# Benefits

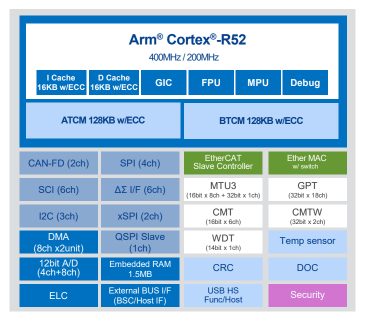
- Enable next-generation network standard TSN, and major industrial Ethernet protocols such as EtherCAT®, PROFINET, EtherNet/IP™
- Add industrial Ethernet features to industrial equipment without major system change
- Operate industrial Ethernet and user application on one chip
- Realize synchronized operation with low latency to the time synchronization in TSN network
- Accelerate functional safety (FuSa) development and certification through upcoming certified FuSa solution for RZ/N2L

# **Target Applications**

- Communication unit
- Remote IO
- Sensor Hub
- Gateway
- Motor Drive

# **Block Diagram**

- Arm® Cortex®-R52 400MHz
- FPU
- TCM 256KB (with ECC)
- Embedded 1.5MB (with ECC)
- 3-port Gigabit Ethernet switch with TSN
- EtherCAT slave controller
- Serial host I/F, Parallel host I/F
- xSPI
- CAN-FD
- PWM Timer
- $\blacksquare \Lambda \Sigma I/F$
- ADC
- Trigonometric function unit



renesas.com 2022.8

#### RENESAS RZ/N2L GROUP

# Industrial Network Protocol Supported

- EtherCAT®
- PROFINET RT/IRT
- EtherNet/IP™
- OPC UA over TSN
- TSN (IEC/IEEE 60802 Industrial Profile)
- CC-Link IE Field Basic/TSN class A
- Modbus/TCP
- POWERLINK
- DeviceNet
- PROFIBUS
- CANopen
- Modbus/RTU, ASCII
- BACnet

# **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)
  - Hardware drivers
  - FreeRTOS
- Industrial network protocol (sample code)
- Security software package



Renesas Starter Kit+ for RZ/N2L (P/N:RTK9RZN2L0S00000BE)

## **Product Information**

Part Number		R9A07G084M08GBG	R9A07G084M04GBG	R9A07G084M08GBA	R9A07G084M04GBA
CPU		Cortex®-R52 (Max 400MHz)			
Tightly Coupled Memory		ATCM 128KB (w/ECC) / BTCM 128KB (w/ECC)			
RAM		1.5MB (w/ECC)			
External bus		8, 16bit		Not supported	
Host I/F	Serial Host	OSPI/QSPI		QSPI	
	Parallel Host	8, 16bit		Not supported	
Industrial Ethernet Protocol		EtherCAT®, PROFINET RT/IRT, EtherNet/IP™, TSN (IEC/IEEE 60802 Industrial Profile), CC-Link IE Field Basic, OPC UA over TSN			
Ether Port		3 ports		2 ports	
Motor Control Peripherals		PWM Timer (MTU3, GPT), ADC*, $\Sigma\Delta$ Interface, Trigonometric function unit			
Security		Supported	Not Supported	Supported	Not Supported
Power		1.1V, 1.8V, 3.3V			
Operating Temperature		Tj = -40 to +125°C			
Package		FBGA		FBGA	
Pin Count		225pin		121pin	
Package Information		13mm x 13mm, 0.8mm pitch		10mm x 10mm, 0.8mm pitch	

\*225pin only

Visit www.renesas.com/rzn2I to learn more about RZ/N2L.

Visit www.renesas.com/rskrzn2l for more information about the evaluation kit of RZ/N2L.

#### renesas.com

Trademarks

Contact information
nesas and the Renesas For further information

www.renesas.com

© 2022 Renesas Electronics Corporation. All rights reserved.