ENTRY-CLASS 64-BIT ARM® CORTEX®-A55 MPU RENESAS RZ/A3UL GROUP

Entry-class 64-bit Arm® Cortex®-A55 MPU (1 GHz, Single Core)

The RZ/A3UL delivers significant performance, including the highest operating frequency of 1GHz and the ability to connect to high-speed DDR3L/DDR4 RAM. In addition to its high-performance features, RZ/A3UL is an entry-class device providing a cost-effective solution for HMI, IoT Gateway, and audio equipment.

*The Octa Memory Controller in the RZ/A3UL can connect to one OctaFlash / OctaRAM each that supports the Macronix Serial Multi-I/0 (MXSMI0®) Octa Peripheral Interface (OPI). OctaRAM can only be connected to OPI-compatible memory

Arm Debugger (CoreSight)

16 ch DMAC

Interrupt Controller

PLL/SSCG

Key Features

- 64-bit Arm[®] Cortex[®]-A55 (1GHz, single core)
- 16-bit, DDR3L/DDR4-1600 (in line ECC)
- Octal-SPI Flash/RAM I/F*

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- CMOS sensor interfaces (MIPI-CSI2) for camera input
- Display interfaces (Parallel RGB888/RGB666)
- Memory with Error Checking and Correction(ECC)
- RZ/A3UL evaluation kit includes recommended analog devices such as PMIC solution (DA9062), programmable clock generator (5P35023), GreenPAK (SLG46538) and Renesas flash memory (AT250L128A)

Pin-compatible with Linux-based RZ/G2UL and RISC-V based RZ/Five

Benefits

- Cost-effective solution based on high operating frequency of 1GHz on 64bit CPU
- Compatible with major RTOS Azure RTOS and FreeRTOS
- Build compact systems at low cost with fast RTOS-based startup
- Free to choose between DDR3L/DDR4 or Octal-SPI memory interface that best-fit the product design
- Octal-SPI memory interface enables compact size and cost reduction due to lesser layers of PCB needed

Target Applications

- Simple camera/ Simple HMI in home appliances and industrial display
- Retail Point of System (POS)
- IoT Gateway/Controller
- Sound System

CPU Cortex-A55

> 1.0GHz NEON/VFP

I-I 1\$: 32KB w/Parity

D-L1\$: 32KB w/ECC L2\$: 0KB

L3\$(Shared) : 256KB w/ECC



- 64-bit Arm[®] Cortex[®]-A55 (1 GHz, single core)
- 16-bit DDR3L/DDR4-1600 (in line ECC)
- Octal-SPI Flash/RAM IF
- Camera IF; MIPI-CSI2 (4 lanes)
- Display IF; Parallel RGB888/RGB666
- 2x Gigabit Ethernet
- 2x CAN (CAN-FD)
- 2x USB2.0 (Host, Host/Peripheral)
- 2x SDHI (UHS-I, UHS-I/MMC)





361-pin, 13x13mm PBGA (0.5mm pitch)





DDR4/DDR3L (In line ECC) 16bit x 1.6/1.3Gbps

SPI Multi I/O or

Octa IF (4/8bit x 200Mbps)

1 x SDHI (UHS-I)/MMC

1 x SDHI (UHS-I)

1 x USB2.0 Host

1 x USB2.0 Host / Function

2 x 100/1000Mbps Ether MAC

4 x 12C

2 x SCI 8/9bit

5 x SCIF (UART)

3 x RSPI 2 x CAN-FD

GPIO

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Reference Board (Evaluation Kit)

The reference board of RZ/A3UL has a SMARC v2.1 Module board + Carrier board configuration.



• Carrier board

Module board (Dimension: 82 mm x 50mm)

- Processor: RZ/A3UL
- Main Memory: 1GB DDR4 (1GB x1)
- QSPI NOR FLASH: 128Mb
- eMMC Memory: 64GB
- External Storage: micro SD x1
- JTAG connector
- PMIC (DA9062), Programmable clock generator (5P35023), GreenPAK (SLG46538) and Flash memory (AT250L128A) used in RZ/A3UL EVK
- Carrier board (Dimension: 160mm x 100mm)
 - Gigabit Ethernet x2
 - USB2.0x 2ch (OTG x1ch, Host x1ch)
 - MIPI-CSI Camera connector
 - Parallel Output (RGB888)
 - External Storage : micro SD x1
 - Audio Line in x1
 - Audio Line out x1
 - PMOD x2
 - USB-Type C for Power Input

Product Information

	R9A07G063U02GBG	R9A07G063U01GBG
CPU/Frequency	Cortex-A55/1.0GHz	Cortex-A55/1.0GHz
On-Chip RAM	128KB (w/ ECC)	128KB (w/ ECC)
Supported Flash ROM	Serial (DDR), Octal-SPI Flash	Octal-SPI Flash
RAM Interface	DDR3L/DDR4, Octal-SPI RAM	- Octal-SPI RAM
Graphics Engine	Unavailable	Unavailable
LCD Controller	LCDC (1ch)	LCDC (1ch)
Camera Interface	Digital (Serial:MIPI)	Digital (Serial:MIPI)
Ethernet	2 x 10/100/1000 Ethernet	2 x 10/100/1000 Ethernet
Connectivity	1 x USB2.0 Host, 1 x USB2.0 (Host/Function), 2x SDHI (UHS-I)	1 x USB2.0 Host, 1 x USB2.0 (Host/Function), 2x SDHI (UHS-I)
DDR-RAM I/F	Yes	No
Package	361BGA	361BGA

Visit www.renesas.com/rza3UL for more information.

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