RZ/G Series, 2nd Generation

Overview for User's Manual: Hardware

arm

– Preliminary –

Specifications common to RZ/G Series Products RZ/G2L RZ/G2LC

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- Arme Cortexe-A55 - Arme Cortexe-M33

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

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

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 is supplied until the power reaches the level at which reseting 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.



RZ/G2L, RZ/G2LC

RZ/G Series, 2nd Generation

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1. Overview

1.1 Introduction

The RZ/G2L and RZ/G2LC includes:

RZ/G2L RZ/G2LC

- 1.2GHz Arm® Cortex®-A55 Dual / Single MPCore cores,
- 200-MHz Arm® Cortex®-M33 core,
- 500-MHz Arm® MaliTM-G31,
- Memory controller for DDR4-1600 / DDR3L-1333 with 16 bits,
- Video processing unit,
- USB2.0 host / function interface,
- Gigabit Ethernet interface,
- SD card host interface,
- CAN interface, and
- Sound interface.

RZ/G2L

- 1 channel MIPI DSI interface or 1 channel parallel output interface selectable,
- 1 channel MIPI CSI-2 input interface or 1 channel parallel input interface selectable,

RZ/G2LC

- 1 channel MIPI DSI interface,
- 1 channel MIPI CSI-2 input interface,

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RZ/G Series, 2nd Generation RZ/G2L, RZ/G2LC

1.2 List of Specifications

1.2.1 CPU Core

Item	Description
System CPU Cortex-A55	RZ/G2L RZ/G2LC
	Arm Cortex-A55 Dual / Single MPCore 1.2 GHz
	 L1 I-cache 32 KBytes (Parity) / D-cache 32 KBytes (ECC)
	L2 cache 0 KByte
	L3 cache 256 KBytes (ECC)
	 NEON™ / FPU supported
	Cryptographic Extension supported
	Arm®v8.2-A architecture
System CPU Cortex-M33	RZ/G2L RZ/G2LC
	Arm Cortex-M33 Processor 200MHz
	Security Extension supported
	Arm®v8-M architecture
Boot	RZ/G2L RZ/G2LC
	6 boot modes
	 Boot Mode 0: Booting from eSD
	 Boot Mode 1: Booting from eMMC (1.8V)
	 Boot Mode 2: Booting from eMMC (3.3V)
	 Boot Mode 3: Booting from a serial flash memory (Single / Quad / Octal) connected to the SPI Multi I/O bus space (1.8 V)
	 Boot Mode 4: Booting from a serial flash memory (Single / Quad) connected to the SPI Multi I/O bus space (3.3 V)
	 Boot Mode 5: Booting from SCIF download
Debug Interface	RZ/G2L RZ/G2LC
Ũ	 Arm[®] CoreSight[™] architecture
	JTAG / SWD interface supported
	ETF 16 KBytes for program flow trace (each cluster)
	JTAG Disable supported

1.2.2 CPU Peripheral

ltem	Description
Clock Pulse Generator	RZ/G2L RZ/G2LC
(CPG)	 Generates the clocks from external clock (EXTAL 24 MHz).
	 Maximum Arm Cortex-A55 clock: 1.2 GHz
	 Maximum Arm Cortex-M33 clock: 200 MHz
	 Maximum DDR clock: 666 MHz (DDR3L-1333), 800 MHz (DDR4-1600)
	 Maximum 3DGE clock: 500 MHz
	 Maximum VCP clock: 200 MHz
	— Maximum AXI-bus clock: 200 MHz
	 Maximum APB-bus clock: 100 MHz
	 SSC (Spread Spectrum Clock) supported

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RZ/G Series, 2nd Generation RZ/G2L, RZ/G2LC

ltem	Description
Direct Memory Access Controller (DMAC)	RZ/G2L RZ/G2LC
	2 modules, 16 channels per module
	Transfer request: on-chip peripheral request / auto request (software trigger)
	A specific DMA transfer interval can be specified to adjust the bus occupancy.
	LINK mode (DMA transfer under descriptor control) supported
	Transfer information can be automatically reloaded
Generic Interrupt Controller	RZ/G2L RZ/G2LC
(GIC)	 Arm[®] CoreLink[™] Generic Interrupt Controller (GIC-600) for Arm Cortex-A55
	32 priority levels available
	 Nested Vectored Interrupt Controller (NVIC) for Arm Cortex-M33
	 External Interrupt pins (NMI, IRQ7 to IRQ0, TINT31-0)
	On-chip peripheral Interrupts: priority level set for each module
Message Handling Unit	RZ/G2L RZ/G2LC
(MHU)	 Message handling function between Arm Cortex-A55 and Arm Cortex-M33
	Assert interrupt to inform message and response from/to Arm Cortex-A55, Cortex-
	M33
General-purpose I/O (GPIO)	RZ/G2L RZ/G2LC
	General-purpose I/O ports
Thermal Sensor Unit (TSU)	RZ/G2L RZ/G2LC
	1 channel

1.2.3 Internal Memory

ltem	Description
System RAM	RZ/G2L RZ/G2LC
	RAM of 128 Kbytes (ECC)

1.2.4 External Memory Interface

Item	Description
External Bus Controller for DDR3L / DDR4 SDRAM (DDR)	RZ/G2L RZ/G2LC • Support DDR3L-1333 / DDR4-1600 • Bus Width: 16-bit • In line ECC supported (Support error detection interrupt) • Memory Size: Up to 4 GB
	 Auto Refresh / Self Refresh supported Memory access protection for secure regions using TZC-400 (Arm® TrustZone® supported)



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Item	Description
SPI Multi I/O Bus Controller	RZ/G2L
(SPIM)	1 channel (8bit Double data rate)
	 Up to 2 serial flash memories with multiple I/O bus sizes (single / quad) can be connected
	Connectable with 1 Octal-SPI flash memory
	Connectable with 1 HyperFlash memory
	 External address space read mode (built-in read cache)
	SPI operation mode
	 Maximum Clock Frequency: 50 MHz (Quad-SPI DDR), 66 MHz (Quad-SPI SDR), 100 MHz (Octal-SPI, HyperFlash)
	RZ/G2LC
	1 channel (4bit Double data rate)
	• 1 serial flash memories with multiple I/O bus sizes (single / quad) can be connected
	 External address space read mode (built-in read cache)
	SPI operation mode
	Maximum Clock Frequency: 50 MHz (Quad-SPI DDR), 66 MHz (Quad-SPI SDR)
SD Card Host Interface /	RZ/G2L RZ/G2LC
Multimedia Card Interface	2 channels
(SD/MMC)	 Channel 0 supports SDHI / e-MMC (boot supported)
	Channel 1 supports SDHI
	 SD memory I/O card interface (1-bit / 4-bit SD bus)
	 SD, SDHC and SDXC SD memory card access supported
	Compliant with SD 3.0
	 Default, high-speed, UHS-I/SDR50, SDR104 transfer modes supported
	 Error check function: CRC7 (Command), CRC16 (Data)
	Card detection function, write protect supported
	 MMC interface (1-bit / 4-bit / 8-bit MMC bus)
	e-MMC device access supported
	Compliant with eMMC 4.51
	 High-speed, HS200 transfer modes supported

1.2.5 Graphics Unit

Item	Description
3D Graphics Engine	RZ/G2L RZ/G2LC
(3DGE)	Arm Mali-G31
	One single-pixel shader core
	8 Kbytes L2 Cache
	Vulkan 1.1 Supported
	 OpenGL ES1.1 / 2.0 / 3.1 / 3.2 Supported
	OpenCL 2.0 Full Profile Supported
	Android 10 or later Supported



RZ/G Series, 2nd Generation RZ/G2L, RZ/G2LC

1.2.6 Video Processing Unit

Item	Description
Video Codec Processor	RZ/G2L
(VCP)	H.264 codec module
	Encoding / Decoding support
	H.264 / AVC (High Profile / Main Profile / Baseline Profile)
	H.264 / MVC (Stereo High Profile)
	Maximum pixel rate: 1920 x 1080 x 30 fps
	Color format (input in encoding): YcbCr 4:2:0 semi-planar supported
	Color format (output in decoding): YcbCr 4:2:0 semi-planar supported
Image Scaling Unit	RZ/G2L RZ/G2LC
(ISU)	Scaling down function with bilinear interpolation
	 Input image Size (max): 5M (2800×2047)
	Output image Size (max): Full HD (1920×1080)
	Support Color format Conversion
	RGB / ARGB / YcbCr422 / YcbCr420 / RAW(Grayscale)

1.2.7 Camera Interfaces

Item	Description
MIPI CSI-2 Interface	RZ/G2L RZ/G2LC
	1 channel
	The number of Lane: 1/2/4-lane
	Support 5MP, 30 fps (RAW12)
	Maximum Bandwidth: 1.5 Gbps per lane
	 Select 1 VC from 4 VC (virtual channel) supported
	Support Input Image Data Formats:
	YUV420 8-bit / 10-bit
	Legacy YUV420 8-bit
	YUV420 8-bit / 10-bit (Chroma Shifted Pixel Sampling)
	YUV422 8-bit / 10-bit
	RGB444 / RGB555 / RGB565/ RGB666 / RGB888
	RAW6 / RAW7 / RAW8 / RAW10 / RAW12 / RAW14 / RAW16 / RAW20
	 Generic short packet code 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8
	Generic long packet data type 1 / 2 / 3 / 4
	 User Defined 8-bit data type 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8



Item	Description
Parallel Input Interface	RZ/G2L
	1 channel
	 Support ITU-R BT.656 Interface (Interlace supported, YcbCr422 8-bit / 10-bit)
	Support HD,
	30 fps (YCbCr422 Interleave), 60fps (YCbCr422 Y/CbCr separate data, binary data)
	Maximum input pixel frequency: 108MHz
	Support Input Data Format:
	YcbCr422 8-bit / 10-bit
	Binary data 16-bit
	 VSYNC / HSYNC / FIELD timing signal supported
RZ/G2L	RZ/G2L
MIPI CSI-2 / Parallel to AXI	 1 channel (MIPI CSI-2 Input or Parallel Input)
Bridge Module	RZ/G2LC
	1 channel (MIPI CSI-2 Input)
RZ/G2LC	RZ/G2L RZ/G2LC
MIPI CSI-2 to AXI Bridge	Support Image Processing:
violatic	Clipping
	Frame Sampling
	LUT
	Color format conversion
	Color space conversion
	Support Color Formats for Image Processing:
	YUV422 8/10-bit
	RGB565 / RGB666 / RGB888
	RAW8 / 10 / 12 / 14 / 16 (Clipping and Frame Sampling only)
	Support Output Data Formats:
	YCbCr422 8-bit (Interleave/Semi planar, Interlace/Progressive)
	YCbCr420 8-bit (Interleave, Interlace)
	Y-Only
	RGB888 / ARGB8888
	RAW8/10/12/14/16 (without Image Processing)
	MIPI CSI-2 V2.1 Recommended Memory storage data (without Image Processing)



1.2.8 Display Interface	
Item	Description
LCD Controller	RZ/G2L
	 1 channel (MIPI DSI output or Parallel output)
	RZ/G2LC
	1 channel (MIPI DSI output)
	RZ/G2L RZ/G2LC
	 2 planes blending (can blend 2 different size images)
	Support Image Processing:
	Dither processing (RGB666)
	Clipping
	RGB Gamma Correction LUT
	Support Input Data Format:
	RGB565 / RGB666 / RGB888
	ARGB1555 / ARGB4444 / ARGB8888
	YcbCr444 8-bit / YcbCr422 8-bit / YcbCr420 8-bit
MIPI DSI Interface	RZ/G2L RZ/G2LC
	1 channel
	The number of Lane: 4-lane
	 Support Full HD (1920 x 1080), 60 fps (RGB888)
	 Maximum Bandwidth: 1.5 Gbps per lane (T.B.D.)
	Support Output Data Format:
	RGB666 / RGB888
Parallel Output Interface	RZ/G2L
	1 channel
	 Support WXGA (1280x800), 60 fps
	Support Output Data Format:
	RGB666 / RGB888
	CLK / HD / VD timing signal supported



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.2.9 Sound Interface	
Item	Description
Serial Sound Interface	RZ/G2L
(SSI)	4 channels bidirectional serial transfer
	RZ/G2LC
	2 channels bidirectional serial transfer
	RZ/G2L RZ/G2LC
	2 external clock sources available
	 Duplex communication (channel 0, 1, and 3)
	 Support of I2S / Monaural / TDM audio formats
	Support of master and slave functions
	Generation of programmable word clock and bit clock
	Multi-channel formats
	 Support of 8, 16, 18, 20, 22, 24, and 32-bit data formats
	 Support of 32-stage FIFO for transmission and reception
	Support of LR-clock continue function in which the LR-clock signal is not stopped
Sampling Rate Converter	RZ/G2L RZ/G2LC
(SRC)	1 channel
	Data format: 16-bit (stereo / monaural)
	Sampling Rate
	Input: Selectable from 8 kHz, 11.025 kHz, 12 kHz, 16 kHz, 22.05 kHz, 24 kHz, 32 kHz, 44.1 kHz, 48 kHz
	Output: Selectable from 8 kHz*, 16 kHz*, 32 kHz, 44.1 kHz, 48 kHz (*:can select i 44.1kHz input mode)
	SNR: more than or equal to 80db

1.2.10 Storage and Network

Item	Description
USB2.0 Host / Function	RZ/G2L RZ/G2LC
(USB)	 2 channels (ch0: Host-Function ch1: Host only)
	Compliance with USB2.0
	Supports On-The-Go (OTG) Function
	Supports Isochronous transfer
	Internal dedicated DMA
Gigabit Ethernet Interface	RZ/G2L
(GbE)	2 channels
	RZ/G2LC
	1 channel
	RZ/G2L RZ/G2LC
	 Supports transfer at 1000 Mbps and 100 Mbps, 10Mbps
	Supports filtering of Ethernet frames
	 Supports interface conforming to IEEE802.3 PHY RGMII (Reduced Gigabit Media Independent Interface)
	Supports interface conforming to IEEE802.3 PHYMII (Media Independent Interface)



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Item	Description
CANFD Interface	RZ/G2L RZ/G2LC
(RS-CANFD)	2 channels
	 ISO 11898-1 (2003) compliant
	CAN-FD ISO 11898-1 (CD2014) compliant
	Message buffer
	Up to 64 x 2-channel receive message buffer: shared among all channels
	16 transmit message buffers per channel

1.2.11 Timer

Item	Description
Multi-function Timer Pulse	RZ/G2L
Unit 3	• 9 channels (16 bits x 8 channels, 32 bits x 1 channel)
(MTU3a)	RZ/G2LC
	6 channels (16 bits x 5 channels, 32 bits x 1 channel)
	RZ/G2L RZ/G2LC
	 Module clock frequency (P1φ): 50 MHz
	 Maximum 28 lines of pulse inputs/outputs and 3 lines of pulse inputs
	14 types of count clocks selectable
	Input capture function
	39 outputs compare and input capture registers
	 Counter clear operation (Simultaneous counter clearing by Compare match or Input capture is available)
	 Simultaneous writing to multiple timer counters (TCNT)
	 Synchronous input/output of each register due to synchronous operation of the counter
	Buffered operation
	Cascade-connected operation
	43 types of interrupt sources
	Automatic transfer of register data
	Pulse output modes
	Toggle, PWM, complementary PWM, and reset-synchronized PWM modes
	Synchronization of multiple counters
	Phase counting mode
	16-bit mode (channel 1 and 2)
	32-bit mode (channel 1 and 2)
	Counter function of dead time compensation
	 Digital filter functions for the input capture and external count clock pin
Port Output Enable 3	RZ/G2L RZ/G2LC
(POE3)	 Control of the high-impedance state of the MTU3a waveform output pins
	Activation with four input pins
	 Activation on detection of short-circuited outputs (detection of simultaneous PWM output to the active level)
	Activation by register write
	 Additional programming of output control target pins is possible.



Item	Description
General PWM Timer	RZ/G2L
(GPT)	32 bits x 8 channels
	RZ/G2LC
	• 32 bits x 4 channels
	RZ/G2L RZ/G2LC
	 Counting up or down (sawtooth wave), counting up and down (triangular wave) selectable for all channels
	Independent selectable for each channel
	 2 input/output pins per channel
	 2 output compare / input capture registers per channel
	• For the 2 output compare / input capture registers of each channel, 4 registers are provided as buffer registers and are capable of operating as comparison registers when buffering is not in use
	 In output compare operation, buffer switching can be at peaks or troughs, enabling the generation of laterally asymmetrically PWM waveforms
	 Registers for setting up frame intervals on each channel (with capability for generating interrupts on overflow or underflow)
	 Generation of dead times in PWM operation
	 Synchronous start / stop / clear of counters on arbitrary channels
	 Starting, stopping, and clearing up/down counters in response to a maximum of eight events
	 Starting, stopping, and clearing up/down counters in response to input level comparison
	 Starting, stopping, and clearing up/down counters in response to a maximum of four external triggers
	 Output pin invalidation functions due to dead time error or detection of short circuit between output pins
	 Digital filter functions for the input capture and external trigger pins
Port Output Enable for GPT	RZ/G2L RZ/G2LC
(POEG)	Output prohibition control of the GPT waveform output pin
	 Activation with up to four input pins
	 Activation by dead time error detection or output short detection
	Activation by register write
Watchdog Timer	RZ/G2L RZ/G2LC
(WDT)	3 channels
	A counter overflow can reset the LSI
	CPU parity error can reset the LSI
General Timer	RZ/G2L RZ/G2LC
(GTM)	32 bits x 3 channels
	Two operating modes
	- Interval timer mode
	- Free-running comparison mode



.2.12 Peripheral Module	
Item	Description
I2C Bus Interface (I2C)	RZ/G2L
	4 channels
	RZ/G2LC
	2 channels
	RZ/G2L RZ/G2LC
	 Master mode and slave mode supported
	 Support for 7-bit and 10-bit slave address formats
	Support for multi-master operation
	Timeout detection
Serial Communication	RZ/G2L
Interface with FIFO	5 channels
(SCIFA)	RZ/G2LC
	3 channels
	RZ/G2L RZ/G2LC
	 Clock synchronous mode or asynchronous mode selectable
	 Simultaneous transmission and reception (full-duplex communication) supported
	Dedicated baud rate generator
	 Separate 16-Byte FIFO registers for transmission and reception
	Modem control function (channel 0, 1, and 2 in asynchronous mode)
Serial Communication	RZ/G2L RZ/G2LC
	2 channels
(SClg)	 Clock synchronous mode, asynchronous mode, or smart card interface mode is selectable
	Simultaneous transmission and reception (full-duplex communication) supported
	Dedicated baud rate generator
	LSB first / MSB first selectable
	Modem control function
	Encoding and decoding of IrDA communications waveforms in accord with version
	1.0 of the IrDA standard (on channel 0)
Renesas Serial Peripheral	RZ/G2L RZ/G2LC
	3 channels
(RSPI)	SPI operation
	Master mode and slave mode supported
	 Programmable bit length, clock polarity, clock phase can be selected
	Consecutive transfers
	LSB first / MSB first selectable
	Maximum transfer rate: 33 Mbps



RZ/G Series, 2nd Generation RZ/G2L, RZ/G2LC

1.2.13 Security

Item	Description
Trusted Secure IP	RZ/G2L RZ/G2LC
(TSIP)	Security algorism
[option]	Common key encryption: AES
	Non-common key encryption: RSA, ECC
	Other features
	TRNG (true-random number generator)
	Hash value generation: SHA-1, SHA-224, SHA-256, GHASH
	Support of Unique ID
One Time Programmable	RZ/G2L RZ/G2LC
memory (OTP)	 A nonvolatile memory that can be written only once
	 Security setting, authentication setting are possible
	Support one time read function (512 Bytes)

1.2.14 Analog

ltem	Description
A/D Converter	RZ/G2L
(ADC)	8 channels
	Resolution: 12-bit
	 Input Range: 0V ~ 1.8V
	Conversion Time: 1us
	Operation Mode: Single Scan / Continuous Scan
	Condition for A/D conversion start
	Software trigger
	Asynchronous trigger: External trigger supported
	Synchronous trigger: MTU and PWM timer

1.2.15 Others

Item	Description
Boundary Scan	RZ/G2L RZ/G2LC
	 Boundary scan based on IEEE 1149.1 via JTAG interface is supported.
	Note that some module pins are not available on this boundary scan.

1.2.16 Power supply voltage

Item	Description
Power supply voltage	RZ/G2L RZ/G2LC
	• T.B.D.



RZ/G Series, 2nd Generation RZ/G2L, RZ/G2LC

1.2.17 Temperature range

ltem	Description
Temperature range	RZ/G2L RZ/G2LC
	• Ta : -40°C to +85 °C ^(*1)
	• Tj : -40℃ to +125 ℃ (T.B.D)

(*1): If wider temp is required than this range, use case has to be investigated.

1.2.18 Quality level

Item	Description	
Quality level	RZ/G2L RZ/G2LC	
	Industrial usage, etc.	

1.2.19 Package

ltem	Description
Package	RZ/G2L
	• 551-pin BGA, 21-mm square, 0.8-mm pitch
	• 456-pin BGA, 15-mm square, 0.5-mm pitch
	RZ/G2LC
	361-pin BGA, 13-mm square, 0.5-mm pitch



RZ/G Series, 2nd Generation Overview for User's Manual: Hardware RZ/G2L, RZ/G2LC

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