

## R7S721034VCBG

Product Info

### Product Spec



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Basic Information	
Product Status	Under Development
Family	RZ
Series	RZ/A
Group	RZ/A1LC

Memory	
Program memory	0 KB ROMless
RAM	2048 KB
Cache Memory Remark	Primary cache:64KB(instruction32KB/data32KB), TLB128 Secondary cache:128KB(CorelinkTMLevel2 Cache Controller L2C-310)

CPU (Bit, Clock, DMA, External Bus etc)	
CPU	Cortex-A9 (32-bit)
Max. Frequency	400 MHz
Sub-Clock (32.768 kHz)	YES
PLL	YES
Real-Time Clock (RTC)	YES
Power-On Reset	YES
Memory Management Unit	YES
Floating Point Unit	YES
DMA Remarks	DMAC x 16 ch
External Address/Data Bus	YES
External Interrupt Pins	109
I/O Ports	100

Timers	
16-bit Timers	5 ch

32-bit Timers	2 ch
Watchdog Timers	1 ch

### Analog

A/D Converters	12-bit x 8 ch
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### Interfaces

CAN	2 ch
Ethernet	YES
USB Ports	2
USB Host	YES
USB Peripheral	YES
USB High-Speed Support	YES
USB Remarks	Low-speed Support (Host only)
CSIs	12 ch
SPIs	3 ch
UARTs	5 ch
I2Cs	4 ch
LIN	1 ch
IEBus	1 ch
Serial Interface Remarks	SCIF (CSI:5ch/UART:5ch), SCI(CSI:2ch), RSPI (SPI:2ch), SPI multi (SPI:1ch), SSI (CSI:4ch), SPDIF (CSI:1ch)

### Display Functions

Operating Voltage	3 to 3.6 V
Power Supply	VCC = 1.10 to 1.26 V, PVCC = 3.0 to 3.6 V, PLLVCC = LVDSPLLVCC = 1.10 to 1.26 V, AVCC = 3.0 to 3.6 V, USBAPVCC = USBUVCC = USBDVCC = 1.10 to 1.26 V, USBAPVCC = 3.0 to 3.6 V, VDAVCC = LVDSAPVCC = 3.0 to 3.6 V, USBDPVCC = 3.0 to 3.6 V, VSS = AVSS = 0 V
Operating Temperature	-40 to 85 °C (Ambient Temperature)

### Operating Conditions



High-resolution display controller	VDC5: XGA (1024 x 768)
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### Remarks

Remarks	Automotive, General Purpose, LCD Control, Connectivity
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### Package

Pins	176
Terminal pitch (mm)	0.5 mm
Package Type	LFBGA
Dimensions (mm)	8x8 mm <sup>2</sup>

Drawing Link	 <a href="#">plbg0176ka_a</a>
Mount pad	 <a href="#">fig0013e</a>
Mounting height (mm)[MAX]	1.4 mm
Mass (g) [TYP.]	0.14 g
Renesas code	PLBG0176KA-A
JEITA code	P-LFBGA176-8x8-0.50
Terminal material - Base	Sn-Ag-Cu
Terminal material - Surface	-