

μPD720201/μPD720202

ASSP (USB3.0 HOST CONTROLLER)



R19DS0047EJ0700 Rev.7.00 Jun 30, 2023

1. OVERVIEW

The μ PD720201 and μ PD720202 are Renesas' third generation Universal Serial Bus 3.0 host controllers, which comply with Universal Serial Bus 3.0 Specification, and Intel's eXtensible Host Controller Interface (xHCI). These devices reduce power consumption and offer a smaller package foot-print making them ideal for designers who wish to add the USB3.0 interface to mobile computing devices such as laptops and notebook computers.

The μ PD720201 supports up to four USB3.0 SuperSpeed ports and the μ PD720202 supports up to two USB3.0 SuperSpeed ports. The μ PD720201 and μ PD720202 use a PCI Express® Gen 2 system interface bus allowing system designers to easily add up to four (μ PD720201) or two (μ PD720202) USB3.0 SuperSpeed ports to systems containing the PCI Express bus interface. When connected to USB 3.0-compliant peripherals, the μ PD720201 and μ PD720202 can transfer information at clock speeds of up to 5 Gbps. The μ PD720201 and μ PD720202 and USB3.0 standard are fully compliant and backward compatible with the previous USB2.0 standard. The new USB3.0 standard supports data transfer speeds of up to ten times faster than those of the previous-generation USB2.0 standard, enabling quick and efficient transfers of large amounts of information.

1.1 Features

- Compliant with Universal Serial Bus 3.0 Specification Revision 1.0, which is released by USB Implementers Forum, Inc
 - Supports the following speed data rate as follows: Low-Speed (1.5 Mbps) / Full-Speed (12 Mbps) / Hi-Speed (480 Mbps) / SuperSpeed (5 Gbps)
 - μ PD720201 supports up to 4 downstream ports for all speeds
 - μ PD720202 supports up to 2 downstream ports for all speeds
 - Supports all USB compliant data transfer types as follows; Control / Bulk / Interrupt / Isochronous transfer
- Compliant with Intel's eXtensible Host Controller Interface (xHCI) Specification Revision 1.0
 - Supports USB debugging capability on all SuperSpeed ports.
- Supports USB legacy function
- Compliant with PCI Express Base Specification Revision 2.0
- Supports Latency Tolerance Reporting ECN of PCI Express Specification
- Supports ExpressCard[™] Standard Release1.0
- Supports PCI Express Card Electromechanical Specification Revision 2.0
- Supports PCI Bus Power Management Interface Specification Revision 1.2
- Supports USB Battery Charging Specification Revision 1.2 and other portable devices
 - DCP mode of BC 1.2
 - CDP mode of BC 1.2
 - China Mobile Phone Chargers
 - EU Mobile Phone Chargers
 - Apple iOS products
- Operational registers are direct-mapped to PCI memory space
- Supports Serial Peripheral Interface (SPI) type ROM for Firmware
- Supports Firmware Download Interface from system BIOS or system software
- System clock: 24 MHz crystal

Small and low count pin package with improved signal pin assignment for efficient PCB layout

- μ PD720201 adopts 68pin QFN (8 x 8)
- μPD720202 adopts 48pin QFN (7 x 7)
- 3.3 V and 1.05 V power supply

1.2 Applications

Desktop and Laptop computers, Tablet, Server, PCI Express Card / Express Card, Digital TV, Set-Top-Box, BD Player/Recorder, Media Player, Digital Audio systems, Projector, Multi Function Printer, Storage, Router, NAS, etc

1.3 Ordering Information

Part Number	Package	Operating temperature	Remark	
μPD720201K8-701-BAC-A	68-pin QFN (8 × 8)			
μPD720202K8-701-BAA-A	40 pip OFN (7 v 7)	0 to 85 °C	Lead-free product	
μPD720202K8-701-BAA-M1-A	48-pin QFN (7 x 7)			
μPD720201K8-711-BAC-A	CO 7:5 OFN (0 0)			
μPD720201K8-711-BAC-M1-A	68-pin QFN (8 × 8)	404 05 00	Lead-free product	
μPD720202K8-711-BAA-A	40 min OFN (7 v 7)	–40 to 85 °C		
μPD720202K8-711-BAA-M1-A	48-pin QFN (7 x 7)			

Note μ PD720201K8-711-BAC-A & μ PD720201K8-711-BAC-M1-A & μ PD720202K8-711-BAA-A & μ PD720202K8-711-BAA-M1-A should use the FW Download function.

 μ PD720201K8-711-BAC-A & μ PD720201K8-711-BAC-M1-A & μ PD720202K8-711-BAA-A & μ PD720202K8-711-BAA-M1-A do not support the External ROM (Serial Peripheral Interface (SPI) type ROM).

 μ PD720201 & μ PD720202 should download the firmware from the External ROM (-701 versions only) or by FW download function after Power on Reset.

Regarding the External ROM & FW Download function, refer to "6.How to Access External ROM" & "7. FW Download Interface" in the μ PD720201 & μ PD720202 User's manual : R19UH0078E.

1.4 Block Diagram

Figure 1-1. µPD720201 Block Diagram

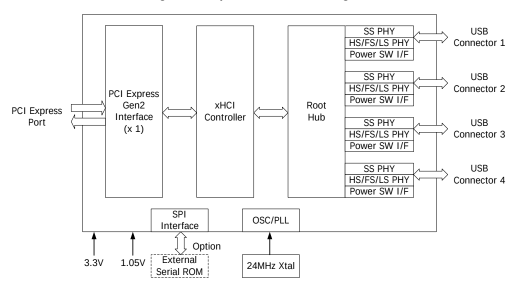
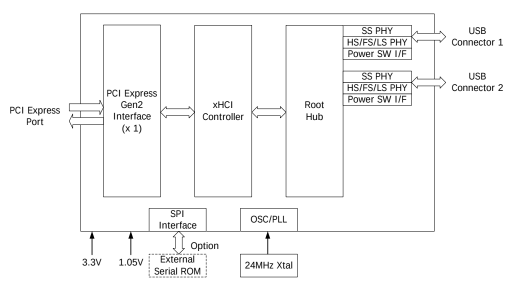


Figure 1-2. µPD720202 Block Diagram

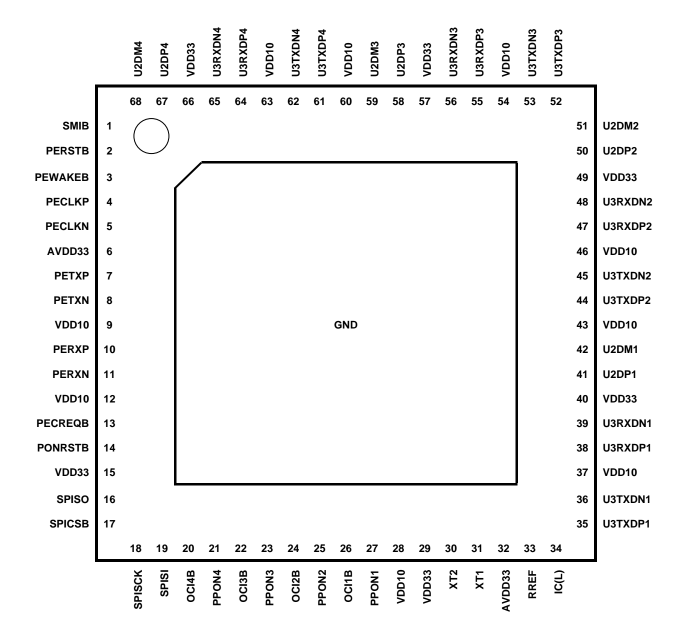


PCI Express Gen2 Interface	Complies with PCI Express Gen2 interface, with 1 lane. This block includes both the link and PHY layers.
xHCI Controller	Handles all support required for USB 3.0, SuperSpeed and Hi-/Full-/Low-speed. This block includes the register interface from the system.
Root hub	Hub function in host controller.
SS PHY	For SuperSpeed Tx/Rx
HS/FS/LS PHY	For Hi-/Full-/Low-Speed Tx/Rx
Power SW I/F	Connected to external power switch for port power control and over current detection.
SPI Interface	Connected to external serial ROM. When system BIOS or system software does not support FW download function, the external serial ROM is required.
OSC	Internal oscillator block.

1.5 Pin Configuration (TOP VIEW)

68-pin QFN (8 × 8)
 μPD720201K8-701-BAC-A
 μPD720201K8-711-BAC-A
 μPD720201K8-711-BAC-M1-A

Figure 1-3. Pin Configuration of μ PD720201



• 48-pin QFN (7 x 7)

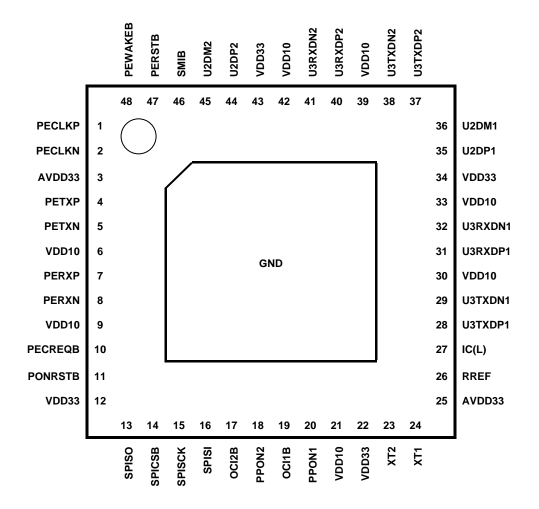
μPD720202K8-701-BAA-A

μPD720202K8-701-BAA-M1-A

μPD720202K8-711-BAA-A

μPD720202K8-711-BAA-M1-A

Figure 1-4. Pin Configuration of μ PD720202



2. PIN FUNCTION

This section describes each pin functions.

2.1 Power supply

Table 2-1. Power Supply

Pin Name	μPD720201 Pin No.	μPD720202 Pin No.	I/O Type	Function
VDD33	15, 29, 40, 49, 57, 66	12, 22, 34, 43	Power	+3.3 V power supply
VDD10	9, 12, 28, 37, 43, 46, 54, 60, 63	6, 9, 21, 30, 33, 39, 42	Power	+1.05 V power supply.
AVDD33	6, 32	3, 25	Power	+3.3 V power supply for analog circuit.
GND	GND PAD	GND PAD	Power	Connect to ground.
IC(L)	34	27	I	Test pin. Connect to ground.

2.2 Analog Signal

Table 2-2. Analog Signal

Pin	720201	720202	I/O	Active	Function
Name	Pin No.	Pin No.	Type	Level	
RREF	33	26	USB2	-	Reference resistor connection.

2.3 System clock

Table 2-3. System Clock

Pin Name	720201 Pin No.	720202 Pin No.	Type	Active Level	Function
XT1	31	24	(OSC)	_	Oscillator in Connect to 24 MHz crystal.
XT2	30	23	O (OSC)	-	Oscillator out Connect to 24 MHz crystal.

Note 1: An external modular oscillator cannot be used instead of a crystal, due to aggressive clock management in reduced power states.

2.3.1 System Interface signal

Table 2-4. System Interface Signal

Pin Name	720201 Pin No.	720202 Pin No.	I/O Type	Active Level	Function
PONRSTB	14	11	I (3.3 V Schmitt Input)	Low	Power on reset signal. When supporting wakeup from D3cold, this signal should be pulled high with system auxiliary power supply.
SMIB	1	46	O (Open Drain)	Low	System management Interrupt signal. This is controlled with the USB Legacy Support Control/Status register. Refer to the User's Manual.

2.3.2 PCI Express Interface

Table 2-5. PCI Express Interface

·			ı	ı	
Pin Name	720201 Pin No.	720202 Pin No.	I/O Type	Active Level	Function
PECLKP	4	1	I (PCIE)	-	PCI Express 100 MHz Reference Clock.
PECLKN	5	2	I (PCIE)	-	PCI Express 100 MHz Reference Clock.
PETXP	7	4	O (PCIE)	-	PCI Express Transmit Data+.
PETXN	8	5	O (PCIE)	-	PCI Express Transmit Data
PERXP	10	7	I (PCIE)	-	PCI Express Receive Data+.
PERXN	11	8	I (PCIE)	-	PCI Express Receive Data
PERSTB	2	47	I (3.3 V Input)	Low	PCI Express "PERST#" signal.
PEWAKEB	3	48	O (Open Drain)	Low	PCI Express "WAKE#" signal. This signal is used for remote wakeup mechanism, and requests the recovery of power and reference clock input.
PECREQB	13	10	O (Open Drain)	Low	PCI Express "CLKREQ#" signal. This signal is used to request run/stop of reference clock.

2.3.3 USB Interface

Table 2-6. USB Interface

Pin Name	720201 Pin No.	720202 Pin No.	I/O Type	Active Level	Function
U3TXDP1	35	28	O (USB3)	-	USB3.0 Transmit data D+ signal for SuperSpeed
U3TXDN1	36	29	O (USB3)	_	USB3.0 Transmit data D- signal for SuperSpeed
U3RXDP1	38	31	(USB3)	-	USB3.0 Receive data D+ signal for SuperSpeed
U3RXDN1	39	32	(USB3)	_	USB3.0 Receive data D- signal for SuperSpeed
U2DP1	41	35	I/O (USB2)	_	USB2.0 D+ signal for Hi-/Full-/Low-Speed
U2DM1	42	36	I/O (USB2)	_	USB2.0 D- signal for Hi-/Full-/Low-Speed
OCI1B	26	19	I (3.3 V Input)	Low	Over-current status input signal. 0: Over-current condition is detected 1: No over-current condition is detected
PPON1	27	20	O (3.3 V Output)	High	USB port power supply control signal. 0: Power supply OFF 1: Power supply ON
U3TXDP2	44	37	O (USB3)	_	USB3.0 Transmit data D+ signal for SuperSpeed
U3TXDN2	45	38	O (USB3)	_	USB3.0 Transmit data D- signal for SuperSpeed
U3RXDP2	47	40	I (USB3)	_	USB3.0 Receive data D+ signal for SuperSpeed
U3RXDN2	48	41	(USB3)	_	USB3.0 Receive data D- signal for SuperSpeed
U2DP2	50	44	I/O (USB2)	-	USB2.0 D+ signal for Hi-/Full-/Low-Speed
U2DM2	51	45	I/O (USB2)	-	USB2.0 D- signal for Hi-/Full-/Low-Speed
OCI2B	24	17	I (3.3 V Input)	Low	Over-current status input signal. 0: Over-current condition is detected 1: No over-current condition is detected
PPON2	25	18	O (3.3 V Output)	High	USB port power supply control signal. 0: Power supply OFF 1: Power supply ON

Pin Name	720201 Pin No.	720202 Pin No.	I/O Type	Active Level	Function
U3TXDP3	52	_	O (USB3)	-	USB3.0 Transmit data D+ signal for SuperSpeed
U3TXDN3	53	_	O (USB3)	ı	USB3.0 Transmit data D- signal for SuperSpeed
U3RXDP3	55	_	l (USB3)	ı	USB3.0 Receive data D+ signal for SuperSpeed
U3RXDN3	56	_	l (USB3)	I	USB3.0 Receive data D- signal for SuperSpeed
U2DP3	58	_	I/O (USB2)	I	USB2.0 D+ signal for Hi-/Full-/Low-Speed
U2DM3	59	_	I/O (USB2)	-	USB2.0 D- signal for Hi-/Full-/Low-Speed
OCI3B	22	-	I	Low	Over-current status input signal.
			(3.3 V Input)		0: Over-current condition is detected
			iliput)		1: No over-current condition is detected
PPON3	23	_	0	High	USB port power supply control signal.
			(3.3 V Output)		0: Power supply OFF
			Outputy		1: Power supply ON
U3TXDP4	61	_	O (USB3)	I	USB3.0 Transmit data D+ signal for SuperSpeed
U3TXDN4	62	_	O (USB3)	-	USB3.0 Transmit data D- signal for SuperSpeed
U3RXDP4	64	_	l (USB3)	-	USB3.0 Receive data D+ signal for SuperSpeed
U3RXDN4	65	-	l (USB3)	-	USB3.0 Receive data D- signal for SuperSpeed
U2DP4	67	-	I/O (USB2)	-	USB2.0 D+ signal for Hi-/Full-/Low-Speed
U2DM4	68	_	I/O (USB2)	_	USB2.0 D- signal for Hi-/Full-/Low-Speed
OCI4B	20	_	I	Low	Over-current status input signal.
			(3.3 V Input)		0: Over-current condition is detected
			mput)		1: No over-current condition is detected
PPON4	21		0	High	USB port power supply control signal.
			(3.3 V Output)		0: Power supply OFF
			Output)		1: Power supply ON

Note 1: The SuperSpeed signals (U3TXDPx, U3TXDNx, U3RXDPx, U3RXDNx) and high-/full-/low-signals (U2DPx, U2DMx) of μ PD720201 and μ PD720202 shall be connected to the same USB connecter, Refer to μ PD720201/ μ PD720202 User's Manual.

Note 2: The Timing of PPONx assertion is changed from μPD720200. The PPONx of μPD720200A, μPD720201 and μPD720202 are asserted after the software sets Max Device Slots Enable(MaxSlotsEn) field in Configure(CONFIG) register or Host Controller Reset(HCRST) flag in USBCMD register. On μPD720200, the PPON(2:1) are asserted immediately after the PCIe Reset. Regarding the CONFIG and USBCMD register, refer to the μPD720201/μPD720202 User's Manual.

2.3.4 SPI Interface

Table 2-7. SPI Interface

Pin Name	720201 Pin No.	720202 Pin No.	Туре	Active Level	Function
SPISCK	18	15	O (3.3 V Output)	_	SPI serial flash ROM clock signal. When the external serial ROM is not mounted, this signal should be pulled down through a pulldown resistor.
SPICSB	17	14	O (3.3 V Output)	-	SPI serial flash ROM chip select signal. When the external serial ROM is not mounted, this signal should be pulled down through a pulldown resistor.
SPISI	19	16	O (3.3 V Output)	-	SPI serial flash ROM slave input signal. When the external serial ROM is not mounted, this signal should be pulled down through a pulldown resistor.
SPISO	16	13	(3.3 V Input)	-	SPI serial flash ROM slave output signal. This signal should be pulled up through a pull-up resistor in all cases.

3. ELECTRICAL SPECIFICATIONS

3.1 Buffer List

• 3.3 V input buffer

OCI(4:1)B, PERSTB, IC(L)

• 3.3 V input schmitt buffer

PONRSTB

• 3.3 V IOLH = 4mA output buffer

PPON(4:1)

• 3.3 V lo_L = 4mA bi-directional buffer

SPISO, SPISI, SPISCK, SPICSB

· Open drain buffer

PEWAKEB, PECREQB, SMIB

• 3.3 V oscillator interface

XT1, XT2

• USB Classic interface

U2DP(4:1), U2DN(4:1), RREF

• PCI Express Serdes

PECLKP, PECLKN, PETXP, PETXN, PERXP, PERXN

• USB SuperSpeed Serdes (Serializer-Deserializer)

U3TXDP(4:1), U3TXDN(4:1), U3RXDP(4:1), U3RXDN(4:1)

3.2 Terminology

Table 3-1. Terms Used in Absolute Maximum Ratings

Parameter	Symbol	Meaning
Power supply voltage	V _{DD33} , V _{DD10} , AV _{DD33}	Indicates the voltage range within which damage or reduced reliability will not result when power is applied to a VDD pin.
Input voltage	Vı	Indicates voltage range within which damage or reduced reliability will not result when power is applied to an input pin.
Output voltage	Vo	Indicates voltage range within which damage or reduced reliability will not result when power is applied to an output pin.
Output current	lo	Indicates absolute tolerance values for DC current to prevent damage or reduced reliability when current flows out of or into output pin.
Storage temperature	T _{stg}	Indicates the element temperature range within which damage or reduced reliability will not result while no voltage or current is applied to the device.

Table 3-2. Terms Used in Recommended Operating Range

Parameter	Symbol	Meaning
Power supply voltage	V _{DD33} , V _{DD10} , AV _{DD33}	Indicates the voltage range for normal logic operations occur when $\mbox{GND} = 0 \mbox{ V}.$
High-level input voltage	Vін	Indicates the voltage, which is applied to the input pins of the device, is the voltage indicates that the high level states for normal operation of the input buffer.
		* If a voltage that is equal to or greater than the "Min." value is applied, the input voltage is guaranteed as high level voltage.
Low-level input voltage	V _{IL}	Indicates the voltage, which is applied to the input pins of the device, is the voltage indicates that the low level states for normal operation of the input buffer.
		* If a voltage that is equal to or lesser than the "Max." value is applied, the input voltage is guaranteed as low level voltage.
Input rise time	T _{ri}	Indicates the limit value for the time period when an input voltage applied to the input pins of the device rises from 10% to 90%.
Input fall time	T _{fi}	Indicates the limit value for the time period when an input voltage applied to the input pins of the device falls from 90% to 10%.
Operating temperature	T _A	Indicates the ambient temperature range for normal logic operations.

Table 3-3. Term Used in DC Characteristics

Parameter	Symbol	Meaning
Off-state output leakage current	loz	Indicates the current that flows from the power supply pins when the rated power supply voltage is applied when a 3-state output has high impedance.
Input leakage current	lı .	Indicates the current that flows when the input voltage is supplied to the input pin.

3.3 Absolute Maximum Ratings

Table 3-4. Absolute Maximum Ratings

Parameter	Symbol	Condition	Rating	Units
Power supply voltage	V _{DD33} , AV _{DD33}		-0.5 to +4.6	V
	V _{DD10}		−0.5 to +1.4	V
Input voltage, 3.3 V buffer	Vı	V _I < V _{DD33} + 0.5 V	-0.5 to +4.6	V
Output voltage, 3.3 V buffer	Vo	Vo <v<sub>DD33 + 0.5 V</v<sub>	-0.5 to +4.6	V
Output current	lo	4 mA Type	8	mA
Storage temperature	T _{stg}		-65 to +125	°C

Caution Product quality may suffer if the absolute maximum rating is exceeded even momentarily for any parameters. That is, the absolute maximum ratings are rated values at which the product is on the verge of suffering physical damage, and therefore the product must be used under conditions that ensure that the absolute maximum ratings are not exceeded. The ratings and conditions indicated for DC characteristics and AC characteristics represent the quality assurance range during normal operation.

3.4 Recommended Operating Ranges

Table 3-5. Recommended Operating Ranges

Parameter	Symbol	Condition	Min.	Тур.	Max.	Units
Operating voltage	V _{DD33} , AV _{DD33}		3.0	3.3	3.6	V
	V _{DD10}		0.9975	1.05	1.1025	V
High-level input voltage	V _{IH}		2.0		V _{DD33} +0.3	V
Low-level input voltage	VIL		-0.3		0.8	V
Input rise time	Tri	Normal Buffer	0		200	ns
		Schmitt Buffer	0		10	ms
Input fall time	T _{fi}	Normal Buffer	0		200	ns
		Schmitt Buffer	0		10	ms
Operating ambient temperature	T _A		0		+85	°C
(μPD720201K8-701-BAC-A,						
μPD720202K8-701-BAA-A,						
μPD720202K8-701-BAA-M1-A)						
Operating ambient temperature	T _A		-40		+85	°C
(μPD720201K8-711-BAC-A,						
μPD720201K8-711-BAC-M1-A						
μPD720202K8-711-BAA-A,						
μPD720202K8-711-BAA-M1-A)						

3.5 DC Characteristics

Table 3-6. DC Characteristics

Parameter	Symbol	Condition	Min.	Max.	Units
Off-state output current	loz	$V_I = V_{DD33}$ or GND		±10	μΑ
Input leakage current	lı .	$V_I = V_{DD33}$ or GND		±10	μΑ
Low-level output voltage	VoL	I _{OL} = 0mA		0.1	V
High-level output voltage	Voн	Iон = 0mA	V _{DD33} -0.1		V

Table 3-7. USB interface block

Parameter	Symbol	Conditions	Min.	Max.	Unit
Output pin impedance	ZHSDRV		40.5	49.5	Ω
Input Levels for Low-/Full-Speed:	I			I	I
High-level input voltage (drive)	V _{IH}		2.0		V
High-level input voltage (floating)	V _{IHZ}		2.7	3.6	V
Low-level input voltage	V _{IL}			0.8	V
Differential input sensitivity	V _{DI}	(D+) - (D-)	0.2		V
Differential common mode range	V _{CM}	Includes V _{DI} range	0.8	2.5	V
Output Levels for Low-/Full-Speed:	•			•	II.
High-level output voltage	Vон	RL of 14.25 kΩ to GND	2.8	3.6	V
Low-level output voltage	VoL	RL of 1.425 kΩ to 3.6 V	0.0	0.3	V
SE1	Vose1		0.8		V
Output signal crossover point voltage	Vcrs		1.3	2.0	V
Input Levels for Hi-Speed:					
Hi-speed squelch detection threshold (differential signal)	VHSSQ		100	150	mV
Hi-Speed disconnect detection threshold (differential signal)	VHSDSC		525	625	mV
Hi-Speed data signaling common mode voltage range	V _{HSCM}		-50	+500	mV
Hi-Speed differential input signaling level	See Figure	3-13			
Output Levels for Hi-Speed:					
Hi-Speed idle state	V _{HSOI}		-10	+10	mV
Hi-Speed data signaling high	V _{HSOH}		360	440	mV
Hi-Speed data signaling low	V _{HSOL}		-10	+10	mV
Chirp J level (differential signal)	V _{CHIRPJ}		700	1100	mV
Chirp K level (differential signal)	V _{CHIRPK}		-900	-500	mV

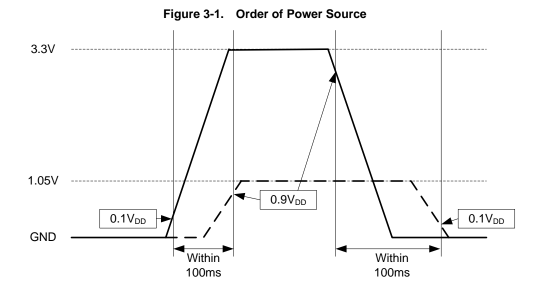
3.6 Pin Capacitance

Table 3-8. Pin capacitance

Parameter	Symbol	Condition	Min.	Max.	Units
SPI Interface Pin capacitance	Cspi			5	pF

3.7 Sequence for turning on or off power

It is recommended that the time difference between the start of power-supply rise (3.3V or 1.05V) and the point where both power supplies are stabilized should be within 100ms, regardless of the order of power source. A voltage of $0.1V_{DD}$ has to be raised to $0.9V_{DD}$ while the time difference is measured.



3.8 AC Characteristics

3.8.1 System Clock

Table 3-9. System clock (XT1/XT2) ratings

Parameter	Symbol	Condition	Min.	Тур.	Max.	Units
Clock frequency	Fclk	Crystal	-100	24		
			ppm		ppm	
Clock duty cycle	T _{DUTY}		40	50	60	%

Remark Required accuracy of crystal or oscillator block includes initial frequency accuracy, the spread of Crystal capacitor loading, supply voltage, temperature and aging, etc.

3.8.2 PCI Express Reference Clock

Table 3-10. PCI Express Interface - Reference Clock (PECLKP and PECLKN) Timings

Parameter	Symbol	Condition	Min.	Max.	Units
Rising Edge Rate	T _{RISE}	See Figure 3-5	0.6	4.0	V/ns
Falling Edge Rate	T _{FALL}	See Figure 3-5	0.6	4.0	V/ns
Differential Input High Voltage	V _{IH}	See Figure 3-8	+150		mV
Differential Input Low Voltage	V _{IL}	See Figure 3-8		-150	mV
Absolute crossing point voltage	V _{CROSS}	See Figure 3-3	+250	+550	mV
Variation of V _{CROSS} over all rising clock edge	VCROSS DELTA	See Figure 3-4		+140	mV
Ring-back Voltage Margin	V _{RB}	See Figure 3-8	-100	+100	mV
Time before V _{RB} is allowed	T _{STABLE}	See Figure 3-8	500		ps
Average Clock Period Accuracy	T _{PERIOD AVG}		-300	+2800	ppm
Absolute Period (including Jitter and Spread Spectrum)	T _{PERIOD} ABS		9.847	10.203	ns
Cycle to Cycle Jitter	VCCJITTER			150	ps
Absolute Max input voltage	V _{MAX}	See Figure 3-3		+1.15	V
Absolute Min input voltage	V _{MIN}	See Figure 3-3		-0.3	V
Duty Cycle		See Figure 3-6	40	60	%
Rising edge rate (PECLKP) to falling edge rate (PECLKN) matching		See Figure 3-7		20	%
Clock source DC impedance	Z _{C-DC}	See Figure 3-2	40	60	Ω

Figure 3-2. PCI Express Reference Clock System Measurement Point and Loading

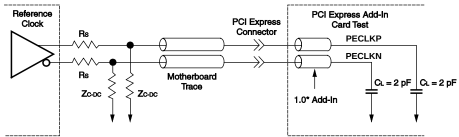


Figure 3-3. PCI Express Single-Ended Measurement Points for Absolute Cross Point and Swing

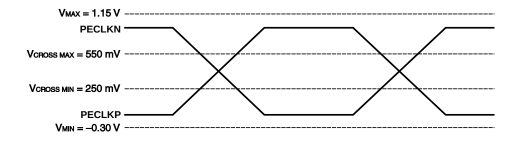


Figure 3-4. PCI Express Single-Ended Measurement Points for Delta Cross Point

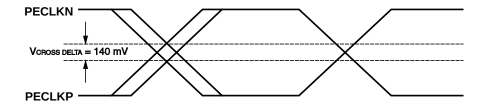
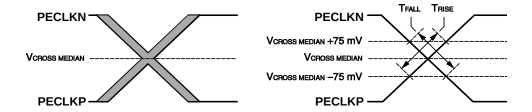


Figure 3-5. PCI Express Single-Ended Measurement Points for Rise and Fall Time Matching



PECLKP minus
PECLKN

Figure 3-6. PCI Express Differential Measurement Points for Duty Cycle and Period

Figure 3-7. PCI Express Differential Measurement Points for Rise and Fall Time

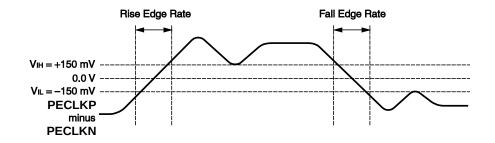
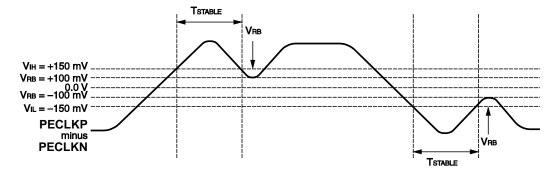


Figure 3-8. PCI Express Differential Measurement Points for Ring-back



3.8.3 Reset

Table 3-11. Power on Reset (PONRSTB) Timings

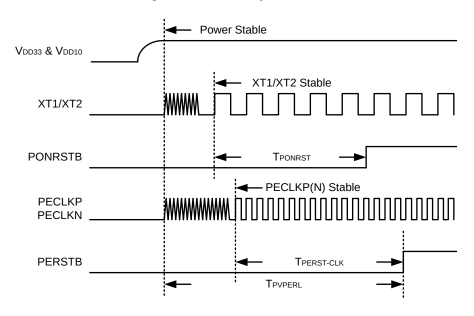
Parameter	Symbol	Condition	Min.	Max.	Units
Power on reset time	TPONRST	See Figure 3-9	1		ms

- Remarks 1. There is no order to power-on of VDD33, AVDD33, AVDD33 and VDD10.
 - 2. All power sources should be stable within 100 ms from the fastest rising edge of power sources.
 - 3. PONRSTB shall be de-asserted after all power sources and the system clock become stable.
 - 4. PONRSTB shall be de-asserted before de-asserting PERSTB.

Table 3-12. PCI Express Interface - PERSTB Signal Timings

Parameter	Symbol	Condition	Min.	Max.	Units
Power stable to PERSTB inactive	T _{PVPERL}	See Figure 3-9	100		ms
PECLKP/PECLKN stable before PERSTB inactive	TPERST-CLK	See Figure 3-9	100		μs

Figure 3-9. Power Up and Reset



Remark As a power saving feature, the μ PD720201 / μ PD720202 stops XT1/XT2 oscillation whenever PERSTB is asserted (low) while PONRSTB is inactive (high). XT1/XT2 oscillation does not stop while PONRSTB is asserted (low).

3.8.4 PCI Express CLKREQ#

Table 3-13. PCI Express Interface – Power-Up and PECREQB Signal Timings

Parameter	Symbol	Condition	Min.	Max.	Units
PONRSTB inactive to PECREQB Output active	TPVCRL	See Figure 3-10		1	μs

Table 3-14. PCI Express Interface – PECREQB Clock Control Timings

Parameter	Symbol	Condition	Min.	Max.	Units
PECREQB de-asserted high to clock parked	Tcrhoff	See Figure 3-11	0		ns
PECREQB asserted low to clock active	T _{CRLON}	See Figure 3-11		400	ns

Figure 3-10. PCI Express Power-Up PECREQB Timing

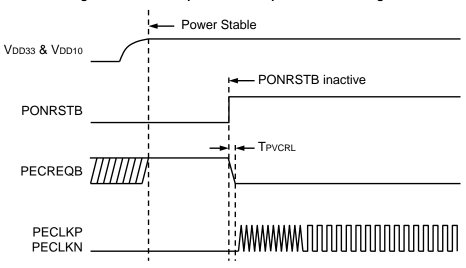
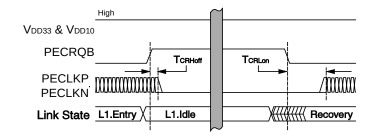


Figure 3-11. PCI Express PECREQB Clock Control Timing



3.8.5 PCI Express Interface – Differential Transmitter (TX) Specifications

(Refer to PCI Express Base Specification Revision 2.0 for more information)

Table 3-15. PCI Express Interface – Differential Transmitter (TX) Specifications

(1/2)

				(1/2)
Parameter	Symbol	2.5GT/s	5.0GT/S.	Units
Unit Interval	UI	399.88(min)	199.94(min)	ps
		400.12(max)	200.06(max)	
Differential Peak to Peak(p-p) Tx	V _{TX-DIFFp-p}	0.8(min)	0.8(min)	V
voltage swing		1.2(max)	1.2(max)	
Tx de-emphasis level ratio	V _{TX-DE-RATIO-}	3.0(min)	3.0(min)	dB
	3.5dB	4.0(max)	4.0(max)	
Tx de-emphasis level ratio	V _{TX-DE-RATIO-6dB}	Not specified	5.5(min)	dB
			6.5(max)	
Instantaneous lone pulse width	T _{MIN-PULSE}	Not specified	0.9(min)	UI
Transmitter Eye including all jitter sources	T _{TX-EYE}	0.75(min)	0.75(min)	UI
Maximum time between the jitter median and max deviation from the median	TTX-EYE-MEDIAN- to-MAX-JITTER	0.125(max)	Not specified	UI
Tx deterministic jitter >1.5MHz	T _{TX-HF-DJ-DD}	Not specified	0.15(max)	UI
Tx RMS jitter > 1.5MHz	Ttx-lf-rms	Not specified	3.0	ps RMS
Transmitter rise and fall time	TTX-RISE-FALL	0.125(min)	0.15(max)	UI
Tx rise/fall mismatch	T _{RF-MISMATCH}	Not specified	0.1(max)	UI
Maximum Tx PLL bandwidth	Bwtx-pll	22(max)	16(max)	MHz
Minimum Tx PLL BW for 3dB peaking	Bwtx-pll-lo-3db	1.5(min)	8(min)	MHz
Minimum Tx PLL BW for 1dB peaking	Bwtx-pll-lo-1db	Not specified	5(min)	MHz
Tx PLL peaking with 8MHz min BW	Pkgtx-PLL1	Not specified	3.0(max)	dB
Tx PLL peaking with 5MHz min BW	P _{KGTX-PLL2}	Not specified	1.0(max)	dB
Tx package plus Si differential return loss	RLTX-DIFF	10(min)	10(min) for 0.05 – 1.25GHz	dB
			8(min) for 1.25 – 2.5GHz	
Tx package plus Si common mode return loss	R _{LTX-CM}	6(min)	6(min)	dB
DC differential Tx impedance	Z _{TX-DIFF-DC}	80(min)	120(max)	Ω
		120(max)		

(2/2)

				(2/2
Parameter	Symbol	2.5GT/s	5.0GT/S.	Units
Tx AC common mode voltage (5GT/s)	VTX-CM-AC-PP	Not specified	100(max)	mVPP
Tx AC common mode voltage (2.5GT/s)	Vтх-см-ас-р	20	Not specifed	mV
Transmitter short-circuit current limit	Itx-short	90(max)	90(max)	mA
Transmitter DC common-mode	V _{TX-DC-CM}	0(min)	0(min)	V
voltage		3.6(max)	3.6(max)	
Absolute Delta of DC Common Mode	V _{TX-CM-DC-}	0(min)	0(min)	mV
Voltage during L0 and Electrical Idle	ACTIVE-IDLE-DELTA	100(max)	100(max)	
Absolute Delta of DC Common Mode	VTX-CM-DC-LINE-	0(min)	0(min)	mV
Voltage between PETXP and PETXN	DELTA	25(max)	25(max)	
Electrical Idle Differential Peak	VTX-IDLE-DIFF-AC-	0(min)	0(min)	mV
Output Voltage	р	20(max)	20(max)	
DC Electrical Idle Differential Output	VTX-IDLE-DIFF-DC	Not specified	0(min)	mV
Voltage			5(max)	
The amount of voltage change allowed during Receiver Detection	V _{TX-RCV-DETECT}	600(max)	600(max)	mV
Minimum time spent in Electrical Idle	T _{TX-IDLE-MIN}	20(min)	20(min)	ns
Maximum time to transition to a valid Electrical Idle after sending an EIOS	T _{TX-IDLE-SET-TO-}	8(max)	8(max)	ns
Maximum time to transition to valid diff signaling after leaving Electrical Idle	TTX-IDLE-TO-DIFF- DATA	8(max)	8(max)	ns
Crosslink random timeout	T _{CROSSLINK}	1.0(max)	1.0(max)	ns
Lane-to-Lane Output Skew	L _{TX-SKEW}	500ps + 2UI(max)	500ps + 4UI(max)	ps
AC Coupling Capacitor	C _{TX}	75(min)	75(min)	nF
		200(max)	200(max)	

3.8.6 PCI Express Interface – Differential Receiver (RX) Specifications

(Refer to PCI Express Base Specification Revision 2.0 for more information)

Table 3-16. PCI Express Interface – Differential Receiver (RX) Specifications

(1/2)

				(1/2
Parameter	Symbol	2.5GT/s	5.0GT/S.	Units
Unit Interval	UI	399.88(min)	199.94(min)	ps
		400.12(max)	200.06(max)	
Differential Rx peak-peak voltage for	V _{RX-DIFF-PP-CC}	0.175(min)	0.120(min)	V
common Reference clock Rx architecture		1.2(max)	1.2(max)	
Differential Rx peak-peak voltage for	V _{RX-DIFF-PP-DC}	0.175(min)	0.100(min)	V
data clocked Rx architecture		1.2(max)	1.2(max)	
Receiver eye time opening	t _{RX-EYE}	0.40(min)	Not specified	UI
Max Rx inherent timing error	trx-tj-cc	Not specified	0.40(max)	UI
Max Rx inherent timing error	trx-tj-dc	Not specified	0.34(max)	UI
Max Rx inherent deterministic timing error	trx-dj-dd-cc	Not specified	0.30(max)	UI
Max Rx inherent deterministic timing error	trx-dj-dd-dc	Not specified	0.24(max)	UI
Max time delta between median and deviation from median	trx-eye-median- to-max-jitter	0.3(max)	Not specified	UI
Minimum width pulse at Rx	trx-min-pulse	Not specified	0.6(min)	UI
Min/max pulse voltage on consecutive UI	trx-max-min- ratio	Not specified	5(max)	-
Maximum Rx PLL bandwidth	Bwrx-pll-hi	22(max)	16(max)	MHz
Minimum Rx PLL BW for 3dB peaking	Bwrx-pll-lo-3db	1.5(min)	8(min)	MHz
Minimum Rx PLL BW for 1dB peaking	Bwrx-pll-lo-1db	Not specified	5(min)	MHz
Rx PLL peaking with 8 MHz min BW	PKGRX-PLL1	Not specified	3.0	dB
Rx PLL peaking with 5MHz min BW	P _{KGRX-PLL2}	Not specified	1.0	dB
Rx package plus Si differential return loss	RLRX-DIFF	10(min)	10(min) for 0.05 – 1.25GHz	dB
			8(min) for 1.25 – 2.5GHz	
Common mode Rx return loss	R _{LRX-CM}	6(min)	6(min)	dB
Receiver DC single ended	Z _{RX-DC}	40(min)	40(min)	Ω
impedance		60(max)	60(max)	
DC differential impedance	Z _{RX-DIFF-DC}	80(min)	Not specified	Ω
		120(max)		

(2/2)

Parameter	Symbol	2.5GT/s	5.0GT/S.	Units
Rx AC common mode voltage	VRX-CM-AC-P	150(max)	150(max)	mVP
DC input CM input Impedance for V>0 during Reset or power down	ZRX-HIGH-IMP-DC- POS	50k(min)	50k(min)	Ω
DC input CM input Impedance for V<0 during Reset or power down	Z _{RX} -HIGH-IMP-DC-	1.0k(min)	1.0k(min)	Ω
Electrical Idle Detect Threshold	VRX-IDLE-DET- DIFFp-p	65(min) 175(max)	65(min) 175(max)	mV
Unexpected Electrical Idle Enter Detect Threshold Integration Time	trx-idle-det-diff- entertime	10(max)	10(max)	ms
Lane to Lane skew	L _{RX} -skew	20(max)	8(max)	ns

3.8.7 USB3.0 SuperSpeed Interface – Differential Transmitter (TX) Specifications

(Refer to Universal Serial Bus 3.0 Specification Revision 1.0 for more information)

Table 3-17. Transmitter Normative Electrical Parameters

Parameter	Symbol	Min	Max	Units
Unit Interval	UI	199.94	200.06	ps
Differential p-p Tx voltage swing	V _{TX-DIFF-PP}	0.8	1.2	V
Tx de-emphasis	VTX-DE-RATIO	3.0	4.0	dB
DC differential impedance	RTX-DIFF-DC	72	120	Ω
The amount of voltage change allowed during Receiver Detection	VTX-RCV-DETECT		0.6	V
AC Coupling Capacitor	Cac-coupling	75	200	nF
Maximum slew rate	tcdr-slew-max		10	ms/s

Table 3-18. Transmitter Informative Electrical Parameters

Parameter	Symbol	Min	Max	Units
Deterministic min pulse	tmin-pulse-dj	0.96		UI
Tx min pulse	tmin-pulse-tj	0.90		UI
Transmitter Eye	t _{TX-EYE}	0.625		UI
Tx deterministic jitter	t _{TX-DJ-DD}		0.205	UI
Tx input capacitance for return loss	CTX-PARASITIC		1.25	pF
Transmitter DC common mode impedance	RTX-DC	18	30	Ω
Transmitter short-circuit current limit	I _{TX-SHORT}		60	mA
Transmitter DC common-mode voltage	Vтх-DC-СМ	0	2.2	V
Tx AC common mode voltage	VTX-CM-AC-PP- ACTIVE		100	mVp-p
Absolute DC Common Mode Voltage between U1 and U0	VTX-CM-DC- ACTIVE-IDLE-DELTA		200	mV
Electrical Idle Differential Peak- Peak Output voltage	VTX-IDLE-DIFF-AC-	0	10	mV
DC Electrical Idle Differential Output Voltage	VTX-IDLE-DIFF-DC	0	10	mV

3.8.8 USB3.0 SuperSpeed Interface – Differential Receiver (RX) Specifications

(Refer to Universal Serial Bus 3.0 Specification Revision 1.0 for more information)

Table 3-19. Receiver Normative Electrical Parameters

Parameter	Symbol	Min	Max	Units
Unit Interval	UI	199.94	200.06	ps
Receiver DC common mode impedance	R _{RX-DC}	18	30	Ω
DC differential impedance	R _{RX-DIFF-DC}	72	120	Ω
DC Input CM Input Impedance for V>0 during Reset of Power down	Z _{RX} -HIGH-IMP-DC- POS	25k		Ω
LFPS Detect Threshold	VRX-LFPS-DET-DIFF-	100	300	mV

Table 3-20. Receiver Informative Electrical Parameters

Parameter	Symbol	Min	Max	Units
Differential Rx peak-to-peak voltage	V _{RX-DIFF-PP-POST-}	30		mV
	EQ			
Max Rx inherent timing error	T _{RX-Tj}		0.45	UI
Max Rx inherent deterministic timing error	T _{RX-DJ-DD}		0.285	UI
Rx input capacitance for return loss	C _{RX-PARASITIC}		1.1	pF
Rx AC common mode voltage	VRX-CM-AC-P		150	mVPeak
Rx AC common mode voltage during the U1 to U0 transition	VRX-CM-DC-ACTIVE-IDLE-DELTA-P		200	mVPeak

3.8.9 USB2.0 interface

(Refer to Universal Serial Bus Specification Revision 2.0 for more information)

Table 3-21. Low-Speed Source Electrical Characteristics

Parameter	Symbol	Min	Max	Units
Driver Characteristics:				
Transition Time:				
Rise Time	T _{LR}	75	300	ns
Fall Time	T _{LF}	75	300	ns
Rise and Fall Time Matching	T _{LRFM}	80	125	%
Clock Timings:				
Low-Speed Data Rate	T _{LDRATHS}	1.49925	1.50075	Mb/s
Low-Speed Data Timing:				
Source Jitter for Differential Transition to SE0 Transition	TLDEOP	-40	100	ns
Source Jitter total (including frequency tolerance):				
To Next Transition	T _{DDJ1}	-25	25	ns
For Paired Transitions	T _{DDJ2}	-14	14	ns
Differential Receiver Jitter:				
To Next Transition	T _{UJR1}	-152	152	ns
For Paired Transitions	T _{UJR2}	-200	200	ns
Source SE0 interval of EOP	T _{LEOPT}	1.25	1.50	μs
Receiver SE0 interval of EOP	T _{LEOPR}	670		ns
Width of SE0 interval during differential transition	T _{LST}		210	ns

Table 3-22. Full-Speed Source Electrical Characteristics

Parameter	Symbol	Min	Max	Units
Driver Characteristics:				
Rise Time	T _{FR}	4	20	ns
Fall Time	T _{FF}	4	20	ns
Differential Rise and Fall Time Matching	T _{FRFM}	90	111.11	%
Clock Timings:	•			
Full-Speed Data Rate	T _{FDRATHS}	11.9940	12.0060	Mb/s
Frame Interval	T _{FRAME}	0.9995	1.0005	ms
Consecutive Frame Interval Jitter	T _{RFI}		42	ns
Full-Speed Data Timing:				
Source Jitter for Differential Transition to SE0 Transition	T _{FDEOP}	-2	5	ns
Source Jitter total (including frequency tolerance):				
To Next Transition	T _{DJ1}	-3.5	3.5	ns
For Paired Transitions	T _{DJ2}	-4	4	ns
Receiver Jitter:				
To Next Transition	T _{JR1}	-18.5	18.5	ns
For Paired Transitions	T _{JR2}	-9	9	ns
Source SE0 interval of EOP	T _{FEOPT}	160	175	ns
Receiver SE0 interval of EOP	T _{FEOPR}	82		ns
Width of SE0 interval during differential transition	T _{FST}		14	ns

Table 3-23. Hi-Speed Source Electrical Characteristics

Parameter	Symbol	Min	Max	Units
Driver Characteristics:				
Rise Time (10% - 90%)	T _{HSR}	500		ps
Fall Time (10% - 90%)	T _{HSF}	500		ps
Driver waveform requirements	See Figure 3-15			
Clock Timings:				
Hi-Speed Data Rate	THSDRAT	497.760	480.240	Mb/s
Microframe Interval	THSFRAME	124.9375	125.0625	μs
Consecutive Microframe Interval Difference	THSRFI		4 Hi-Speed bit times	
Hi-Speed Data Timing:			•	
Data source jitter	See Figure 3-15			
Receiver jitter tolerance	See Figure 3-13			

Table 3-24. Hub Event Timings

Parameter	Symbol	Min	Max	Units
Time to detect a downstream facing port connect event	TDCNN	2.5	2000	μs
Time to detect a disconnect event at a hub's downstream facing port	Todis	2	2.5	μs
Duration of driving resume to a downstream port	TDRSMDN	20		ms
Time from detecting downstream resume to rebroadcast	Tursm		1.0	ms
Inter-packet delay for packets traveling in same direction	THSIPDSD	88		Bit times
Inter-packet delay for packets traveling in opposite direction	THSIPDOD	8		Bit times
Inter-packet delay for root hub response for Hi-Speed	T _{HSRSPIPD1}		192	Bit times
Time for which a Chirp J or Chirp K must be continuously detected by hub during Reset handshake	T _{FILT}	2.5		μs
Time after end of device Chirp K by which hub must start driving first Chirp K in the hub's chirp sequence	Т _{DCНВІТ}		100	μs
Time for which each individual Chirp J or Chirp K in the chirp sequence is driven downstream by hub during reset	Трснвіт	40	60	μs
Time before end of reset by which a hub must end its downstream chirp sequence	T _{DCHSE0}	100	500	μs

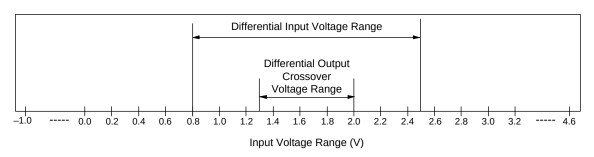
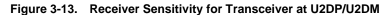
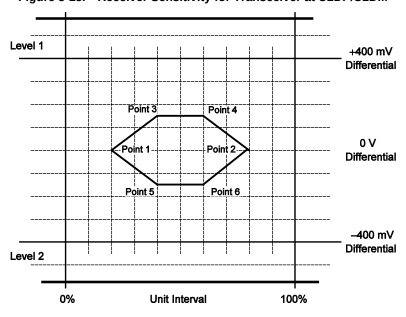


Figure 3-12. Differential Input Sensitivity Range for Low-/Full-Speed





 50Ω

Coax

Oscilloscope, or 50 Ω

Outputs of a High Speed

Differential Data Generator

Figure 3-14. Receiver Measurement Fixtures

 15.8Ω

>143 Ω

USB

Connector

Nearest

Device

Vbus

D+

D-

Gnd

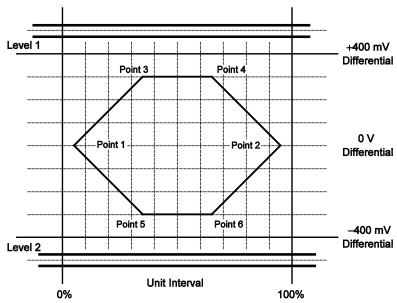
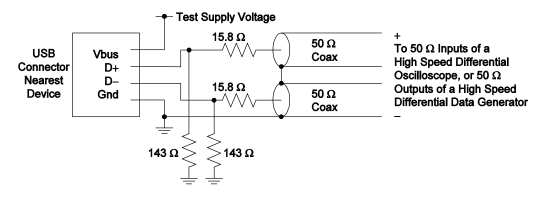
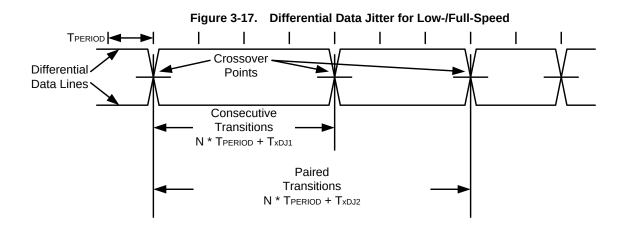


Figure 3-15. Transmit Waveform for Transceiver at U2DP/U2DM

Figure 3-16. Transmitter Measurement Fixtures





Crossover TPERIOD -**Points** Crossover Extended Points Diff.Data-to-Source EOP Width: TFEOPT SE0 Skew TLEOPT N * TPERIOD + TXDEOP $\mathsf{T}_{\mathsf{LEOPR}}$

Figure 3-18. Differential-to-EOP Transition Skew and EOP Width for Low-/Full-Speed Differential. Data Lines Receiver EOP Width: TFEOPR

Figure 3-19. Receiver Jitter Tolerance for Low-/Full-Speed TPERIOD -Differential **Data Lines** -T_{xJR1} -TxJR2 Consecutive Transitions N * TPERIOD + TxJR1 Paired Transitions N * TPERIOD + TxJR2

Jun 30, 2023

3.8.10 SPI Type Serial ROM Interface

Table 3-25. SPI Type Serial ROM Interface Signals Timing (SPI Mode 0)

Parameter	Symbol	Min.	Max.	Units
SPISCK Clock Frequency		1	20	MHz
Clock pulses width Low	tscllow	25		ns
Clock pulses width high	tsclhigh	25		ns
SPICSB disable time	tscsdis	100		ns
SPICSB setup time	tscssu	25		ns
SPICSB hold time	tscsн	20		ns
SPISI setup time to SPISCK rising edge	tsowsu	6		ns
SPISI hold time from SPISCK rising edge	tsowh	6		ns
SPISO validate time from SPISCK falling edge	tsdrvalid		25	ns
SPISO hold time from SPISCK falling edge	t _{SDRH}	0		ns
SPISO pull-up time from SPICSB disabled (Note)	t _{SRDET}		170	ns

Note "SPISO disable time from SPICSB disabled [tsdrdd]" is expanded including "SPISO pull-up time [tsrdet]" as of Rev5.00. This specification must be met only if μ PD720201 and μ PD720202 aborts firmware loading by PCIe reset.

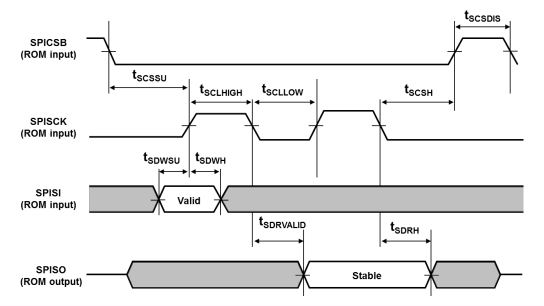
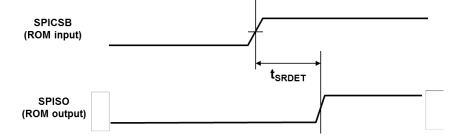


Figure 3-20. SPI Type Serial ROM Signal Timing

Figure 3-21. SPISO Pull-up Timing from SPICSB disabled

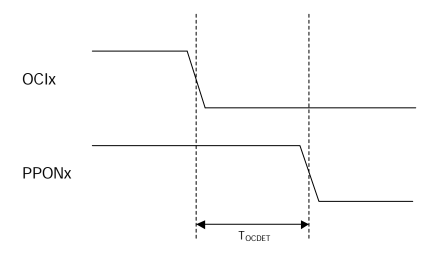


3.8.11 Overcurrent

Table 3-26. Overcurrent Detect Timing

Parameter	Symbol	Min.	Max.	Units
PPON de-assert time from asserting OCIx	TOCDET	5	25	ms

Figure 3-22. Overcurrent Detect Timing



3.9 Power Consumption

Table 3-27. Power Consumption of µPD720201

Parameter	Device connection	VDD10 line	VDD33 line	AVDD33 line	Units	
Power Consumption	No device	There is no device on the ports under the L1 condition.		0.4	1.0	mA
		There is no device on the ports under the L0 condition.	150	3	22	mA
	1 device	Only one device is connected on the port.				
		Low-Speed data transfer on the port.	30	3	10	mΑ
		Full-Speed data transfer on the port.	140	3	22	mA
		Hi-Speed data transfer on the port.	150	35	22	mΑ
		SuperSpeed transfer on the port.	430	3	32	mΑ
	2 devices	Two devices are connected on the ports.				
		Low-Speed data transfer on the both ports.	40	3	10	mΑ
		Full-Speed data transfer on the both ports.	160	4	22	mΑ
		Hi-Speed data transfer on the both ports.	150	43	22	mA
		SuperSpeed transfer on the both ports.	520	3	32	mA
	3 devices	Three devices are connected on the ports.				
		Low-Speed data transfer on the three ports.	40	3	10	mA
		Full-Speed data transfer on the three ports.	170	5	22	mA
		Hi-Speed data transfer on the three ports.	150	48	22	mA
		SuperSpeed transfer on the three ports.	610	3	32	mA
	4 devices	Four devices are connected on the ports.				
		Low-Speed data transfer on the four ports.	40	3	11	mA
		Full-Speed data transfer on the four ports.	180	6	22	mA
		Hi-Speed data transfer on the four ports.	150	55	22	mA
		SuperSpeed transfer on the four ports.	700	3	32	mA
	4 SS hubs with SS and HS devices	Four SuperSpeed hub are connected on the all ports under SS and HS data transfer.	710	57	32	mA
	No device (D3-cold)	Power consumption during system sleep condition. (Wake On Connect, Wake On Disconnect and Wake On Over-current are disabled.)	0.9	0.3	0.1	mA
		Power consumption during system sleep condition. (Wake On Connect, Wake On Disconnect and/or Wake On Over-current are enabled.)	3.4	0.3	1.0	mA
	LS device (D3-cold)	Power consumption during system sleep condition with one LS device enabling the remote wakeup function.	2.9	0.3	0.1	mA

Typical condition (T_A = 25°C, V_{DD33} = 3.3 V, V_{DD10} = 1.05 V), operating PCI Express Gen2 system.

Table 3-28. Power Consumption of μ PD720202

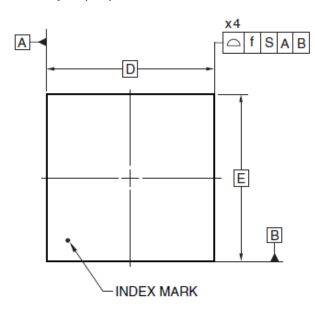
Parameter	Device connection	Condition	VDD10 line	VDD33 line	AVDD3 3 line	Units
Power No device Consumption		There is no device on the ports under the L1 condition.		0.2	1.0	mA
		There is no device on the ports under the L0 condition.	150	3	22	mA
	1 device	Only one device is connected on the port.				
		Low-Speed data transfer on the port.	30	2	10	mA
		Full-Speed data transfer on the port.	130	3	22	mA
		Hi-Speed data transfer on the port.	140	35	22	mA
		SuperSpeed transfer on the port.	360	2	32	mA
	2 devices	Two devices are connected on the ports.				
		Low-Speed data transfer on the both ports.	30	2	11	mA
		Full-Speed data transfer on the both ports.	150	3	22	mA
		Hi-Speed data transfer on the both ports.	140	43	22	mA
		SuperSpeed transfer on the both ports.	450	2	32	mA
	2 SS hubs with SS and HS devices	Two SuperSpeed hub are connected on the both ports under SS and HS data transfer.	460	42	32	mA
	No device (D3-cold)	Power consumption during system sleep condition. (Wake On Connect, Wake On Disconnect and Wake On Over-current are disabled.)	0.7	0.1	0.1	mA
		Power consumption during system sleep condition. (Wake On Connect, Wake On Disconnect and/or Wake On Over-current are enabled.)	2.2	0.1	0.9	mA
	LS device (D3-cold)	Power consumption during system sleep condition with one LS device enabling the remote wakeup function.	1.8	0.1	0.1	mA

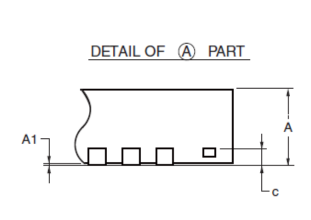
Typical condition (T_A = 25°C, V_{DD33} = 3.3 V, V_{DD10} = 1.05 V), operating PCI Express Gen2 system.

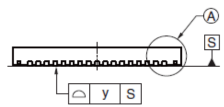
4. PACKAGE DRAWINGS

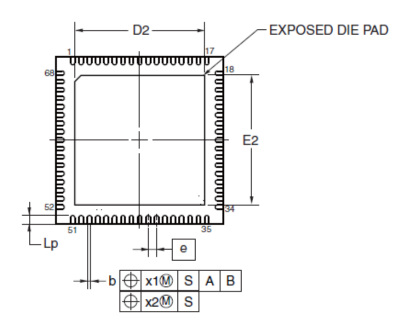
- μPD720201K8-701-BAC-A
- μPD720201K8-711-BAC-A
- μPD720201K8-711-BAC-M1-A

68-PIN QFN (8x8)





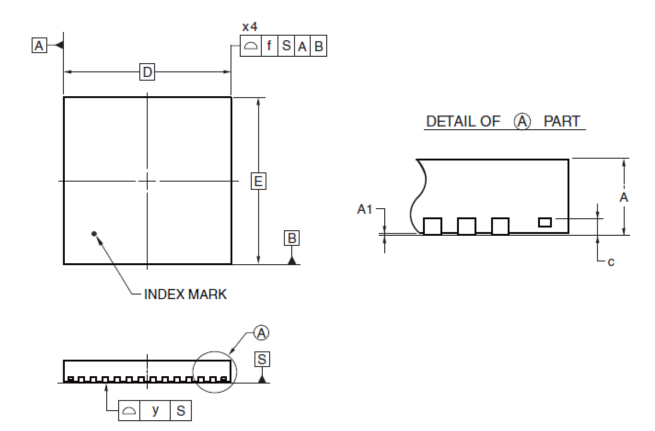


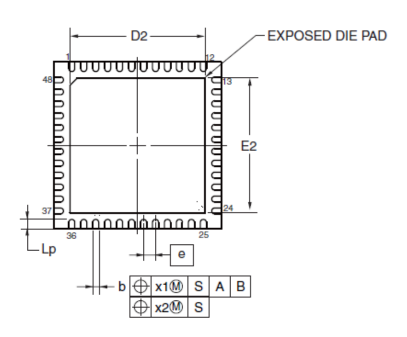


	(UNIT:mm)
ITEM	DIMENSIONS
D	8.00
E	8.00
Α	0.90 MAX.
A1	0.05 MAX.
b	0.20±0.05
С	0.20
е	0.40
f	0.10
Lp	0.40±0.05
x1	0.07
x2	0.05
у	0.08
D2	6.20
E2	6.20

- μPD720202K8-701-BAA-A
- μPD720202K8-701-BAA-M1-A
- μPD720202K8-711-BAA-A
- μPD720202K8-711-BAA-M1-A

48-PIN QFN (7x7)





	(UNIT:mm)
ITEM	DIMENSIONS
D	7.00
E	7.00
Α	0.90 MAX.
A1	0.05 MAX.
b	0.25 +0.05
С	0.20
е	0.50
f	0.10
Lp	0.40±0.05
x1	0.10
x2	0.05
у	0.08
D2	5.70
E2	5.70

5. RECOMMENDED SOLDERING CONDITIONS

The μ PD720201 and μ PD720202 should be soldered and mounted under the following recommended conditions.

For soldering methods and conditions other than those recommended below, contact a Renesas Electronics sales representative.

For technical information, see the following website.

Semiconductor Device Mount Manual (http://www.renesas.com/prod/package/manual/)

• μPD720201K8-701-BAC-A: 68-PIN QFN (8x8)

μPD720202K8-701-BAA-A: 48-PIN QFN (7x7)

μPD720202K8-701-BAA-M1-A: 48-PIN QFN (7x7)

• μPD720201K8-711-BAC-A: 68-PIN QFN (8x8)

• μPD720201K8-711-BAC-M1-A: 68-PIN QFN (8x8)

• μPD720202K8-711-BAA-A : 48-PIN QFN (7x7)

• μPD720202K8-711-BAA-M1-A: 48-PIN QFN (7x7)

Soldering Method	Soldering Conditions	Symbol
Infrared reflow	Peak package's surface temperature: 260°C, Reflow time: 60 seconds or less (220°C or higher), Maximum allowable number of reflow processes: 3, Exposure limit Note: 7 days (10 hours pre-backing is required at 125°C afterwards), Flux: Rosin flux with low chlorine (0.2 Wt% or below) recommended.	IR60-107-3
	<caution> Non-heat-resistant trays, such as magazine and taping trays, cannot be baked before unpacking.</caution>	

Note The Maximum number of days during which the product can be stored at a temperature of 25°C and a relative humidity of 65% or less after dry-pack package is opened.

REVISION HISTORY

$\mu \text{PD720201}/\mu \text{PD720202}$ Data Sheet

Rev. Date		Description			
		Page	Summary		
0.01	Dec. 7, 2010	-	First Edition issued		
0.02	Apr. 21, 2011	-	Chapter1		
			Updated ordering information.		
			Chapter2		
			Updated Table 5-1. SPI Interface		
			Chapter4		
			Updated Package information.		
0.03	June 6, 2011	-	Chapter 1		
			Changed the revision of USB Battery Charging Specification		
			Chapter 5		
			Updated the Recommended Soldering Condition Information		
0.04	September 16, 2011	-	Chapter 1		
			Updated the section 1.2 Applications		
			Chapter 2		
			Modified the misdescription of SMIB (I/O Type) of Table 2-4. System Interface Signal.		
			Chapter 3		
			Updated the SPI Type Serial ROM Interface		
			Updated the Power Consumption		
1.00	September 26, 2011	-	Document promoted from Preliminary Data to full Data.		
			(Document No. R19DS0047E)		
			Chapter 3		
			Modified the misdescription OCIxB of the section 3.1 Buffer List		
2.00	March 2, 2012	-	Chapter 1		
			Modified the typo of part number of section 1.5 Pin Configuration		
			Chapter 2		
			Changed the Function of SPISO of Table 2-7. SPI Interface		

Rev.	Date	Description			
		Page Summary			
3.00	May 25, 2012	-	•	Chapter 1	
				Updated 1.3 Ordering Information	
				Updated 1.5 Pin Configuration (TOP VIEW)	
			•	Chapter 3	
				Updated the Operating Temperature Table 3-5. Recommended Operating Ranges	
				Deleted the condition of Table 3-6. DC Characteristics	
				➤ Deleted the condition of Table 3-9. System clock (XT1/XT2) ratings	
				Deleted the condition of Table 3-11. Power on Reset (PONRSTB) Timings	
				 Change the parameter name & value of Table 3-13. PCI Express Interface -Power-Up and PECREQB Signal Timings 	
				Added the remark to Figure 3-9. Power Up and Reset	
			•	Chapter 4	
				Added the part number	
			•	Chapter 5	
				Added the part number	
4.00	4.00 September 20, 2012		•	Chapter 3	
				Deleted the description of section 3.9	
5.00	January 17, 2013		•	Chapter 1	
				Updated 1.1 Features	
				Added "Note" to 1.3 Ordering Information	
			•	Chapter 3	
				 Updated Table3-25 SPI Type Serial ROM Interface Signals Timing (SPI Mode 0) 	
				Added Figure 3-21 SPISO Pull-up Timing from SPICSB disabled	
			•	All Chapters	
				Modified the typo	
6.00	January 29, 2014	-	•	Chapter 3	
				Added the section 3.8.11 Overcurrent	
7.00	Jun 30, 2023	-	•	Added new part numbers	
			•	Added the note in chapter 2.3 as same as r19uh0078ej0600_usb	
	•	•	•		

Notice

- 1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
- Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
- No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You shall be responsible for determining what licenses are required from any third parties, and obtaining such licenses for the lawful import, export, manufacture, sales, utilization, distribution or other disposal of any products incorporating Renesas Electronics products, if required.
- 5. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 7. No semiconductor product is absolutely secure. Notwithstanding any security measures or features that may be implemented in Renesas Electronics hardware or software products, Renesas Electronics shall have absolutely no liability arising out of any vulnerability or security breach, including but not limited to any unauthorized access to or use of a Renesas Electronics product or a system that uses a Renesas Electronics product. RENESAS ELECTRONICS DOES NOT WARRANT OR GUARANTEE THAT RENESAS ELECTRONICS PRODUCTS, OR ANY SYSTEMS CREATED USING RENESAS ELECTRONICS PRODUCTS WILL BE INVULNERABLE OR FREE FROM CORRUPTION, ATTACK, VIRUSES, INTERFERENCE, HACKING, DATA LOSS OR THEFT, OR OTHER SECURITY INTRUSION ("Vulnerability Issues"). RENESAS ELECTRONICS DISCLAIMS ANY AND ALL RESPONSIBILITY OR LIABILITY ARISING FROM OR RELATED TO ANY VULNERABILITY ISSUES. FURTHERMORE, TO THE EXTENT PERMITTED BY APPLICABLE LAW, RENESAS ELECTRONICS DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT AND ANY RELATED OR ACCOMPANYING SOFTWARE OR HARDWARE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.
- 8. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
- 9. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 11. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
- 12. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 13. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 14. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
- (Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.5.0-1 October 2020)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact Information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: www.renesas.com/contact/