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"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "[Embedded - Microcontrollers](#)"

Details

Product Status	Discontinued at Digi-Key
Core Processor	RXv2
Core Size	32-Bit Single-Core
Speed	120MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I ² C, LINbus, MMC/SD, SCI, SPI, SSI, UART/USART, USB
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	127
Program Memory Size	3MB (3M x 8)
Program Memory Type	FLASH
EEPROM Size	64K x 8
RAM Size	552K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 29x12b; D/A 2x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	176-LQFP
Supplier Device Package	176-LFQFP (24x24)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f564mjhdfc-31

Table 1.1 Outline of Specifications (3/9)

Classification	Module/Function	Description
Interrupt	Interrupt controller (ICUA)	<ul style="list-style-type: none"> Peripheral function interrupts: 293 sources External interrupts: 16 (pins IRQ0 to IRQ15) Software interrupts: 2 sources Non-maskable interrupts: 7 sources Sixteen levels specifiable for the order of priority Method of interrupt source selection: The interrupt vectors consist of 256 vectors (128 sources are fixed. The remaining 128 vectors are selected from among the other 156 sources.)
External bus extension		<ul style="list-style-type: none"> The external address space can be divided into eight areas (CS0 to CS7), each with independent control of access settings. Capacity of each area: 16 Mbytes (CS0 to CS7) A chip-select signal (CS0# to CS7#) can be output for each area. Each area is specifiable as an 8-, 16-, or 32-bit bus space. The data arrangement in each area is selectable as little or big endian (only for data). SDRAM interface connectable Bus format: Separate bus, multiplex bus Wait control Write buffer facility
DMA	DMA controller (DMACa)	<ul style="list-style-type: none"> 8 channels Three transfer modes: Normal transfer, repeat transfer, and block transfer Request sources: Software trigger, external interrupts, and interrupt requests from peripheral functions
	EXDMA controller (EXDMACa)	<ul style="list-style-type: none"> 2 channels Four transfer modes: Normal transfer, repeat transfer, block transfer, and cluster transfer Single-address transfer enabled with the EDACKn signal Request sources: Software trigger, external DMA requests (EDREQn), and interrupt requests from peripheral functions
	Data transfer controller (DTCa)	<ul style="list-style-type: none"> Three transfer modes: Normal transfer, repeat transfer, and block transfer Request sources: External interrupts and interrupt requests from peripheral functions
I/O ports	Programmable I/O ports	<ul style="list-style-type: none"> I/O ports for the 177-pin TFLGA, 176-pin LFBGA, and 176-pin LQFP I/O pins: 127 Input pin: 1 Pull-up resistors: 127 Open-drain outputs: 127 5-V tolerance: 19 I/O ports for the 145-pin TFLGA and 144-pin LQFP I/O pins: 111 Input pin: 1 Pull-up resistors: 111 Open-drain outputs: 111 5-V tolerance: 18 I/O ports for the 100-pin TFLGA and 100-pin LQFP I/O pins: 78 Input pin: 1 Pull-up resistors: 78 Open-drain outputs: 78 5-V tolerance: 17
Event link controller (ELC)		<ul style="list-style-type: none"> Event signals such as interrupt request signals can be interlinked with the operation of functions such as timer counting, eliminating the need for intervention by the CPU to control the functions. 119 internal event signals can be freely combined for interlinked operation with connected functions. Event signals from peripheral modules can be used to change the states of output pins (of ports B and E). Changes in the states of pins (of ports B and E) being used as inputs can be interlinked with the operation of peripheral modules.

Table 1.1 Outline of Specifications (6/9)

Classification	Module/Function	Description
Communication function	Ethernet controller (ETHERC)	<ul style="list-style-type: none"> • 2 channels • Input and output of Ethernet/IEEE 802.3 frames • Transfer at 10 or 100 Mbps • Full- and half-duplex modes • MII (Media Independent Interface) or RMII (Reduced Media Independent Interface) as defined in IEEE 802.3u • Detection of Magic Packets™*1 or output of a "wake-on-LAN" signal (WOL) • Compliance with flow control as defined in IEEE 802.3x standards • Filtering of multicast frames • Direct transfer of frames between two channels by cut-through
	PTP controller for Ethernet controller (EPTPC)	<ul style="list-style-type: none"> • A block compatible with the IEEE 1588 standard is connected to the Ethernet controller (ETHERC). • Matching with a time stamp can start counting by MTU3 and the GPT.
	DMA controller for Ethernet controller (EDMACa)	<ul style="list-style-type: none"> • 3 channels (the round-robin method determines the priority of the channels) 2 channels for ETHERC; 1 channel for EPTPC • Alleviation of CPU load by the descriptor control method • Transmission FIFO: 2 Kbytes; Reception FIFO: 4 Kbytes
	USB 2.0 FS host/function module (USBb)	<ul style="list-style-type: none"> • Includes a UDC (USB Device Controller) and transceiver for USB 2.0 FS • One port • Compliance with the USB 2.0 specification • Transfer rate: Full speed (12 Mbps), low speed (1.5 Mbps) (host only) • Both self-power mode and bus power are supported • OTG (On the Go) operation is possible (low-speed is not supported) • Incorporates 2 Kbytes of RAM as a transfer buffer • External pull-up and pull-down resistors are not required
	USB 2.0 FS host/function module with battery charging (USBA)	<ul style="list-style-type: none"> • Includes a UDC (USB Device Controller) and transceiver for USB 2.0 FS • One port (only in 176-pin devices) • Compliance with the USB 2.0 specification • Transfer rate: Full speed (12 Mbps), low speed (1.5 Mbps) (host only) • Both self-power mode and bus power are supported • OTG (On the Go) operation is possible (low-speed is not supported) • Incorporates 8.5 Kbytes of RAM as a transfer buffer • External pull-up and pull-down resistors are not required
	Serial communications interfaces (SCIg, SCIH)	<ul style="list-style-type: none"> • 9 channels (SCIg: 8 channels + SCIH: 1 channel) • SCIg <ul style="list-style-type: none"> Serial communications modes: Asynchronous, clock synchronous, and smart-card interface Multi-processor function On-chip baud rate generator allows selection of the desired bit rate Choice of LSB-first or MSB-first transfer Average transfer rate clock can be input from TMR timers for SCI5, SCI6, and SCI12 Start-bit detection: Level or edge detection is selectable. Simple I²C Simple SPI 9-bit transfer mode Bit rate modulation Double-speed mode Event linking by the ELC (only on channel 5) • SCIH (The following functions are added to SCIg) <ul style="list-style-type: none"> Supports the serial communications protocol, which contains the start frame and information frame Supports the LIN format
	Serial communications interface with FIFO (SCIFA)	<ul style="list-style-type: none"> • 4 channels • Methods of transfer: Asynchronous and clock synchronous • Desired bit rates can be selected from the internal baud rate generators. • LSB or MSB first is selectable. • Both the transmission and reception sections are equipped with 16-byte FIFO buffers, allowing continuous transmission and reception. • Bit rate modulation • Double-speed mode

Table 1.2 Comparison of Functions for Different Packages (1/2)

Functions		RX64M Group		
Package		177 Pins, 176 Pins	145 Pins, 144 Pins	100 Pins
External bus	External bus width	32 bits	16 bits	
	SDRAM area controller	Available		Not supported
DMA	DMA controller	Ch. 0 to 7		
	Data transfer controller	Available		
	EXDMA controller	Ch. 0 and 1		
Timers	16-bit timer pulse unit	Ch. 0 to 5		
	Multi-function timer pulse unit 3	Ch. 0 to 8		
	General-purpose PWM timer	Ch. 0 to 3		
	Port output enable 3	Available		
	Programmable pulse generator	Ch. 0 and 1		
	8-bit timers	Ch. 0 to 3		
	Compare match timer	Ch. 0 to 3		
	Compare match timer W	Ch. 0 and 1		
	Realtime clock	Available		
	Watchdog timer	Available		
	Independent watchdog timer	Available		
Communication function	Ethernet controller	Ch. 0 and 1	Ch. 0	
	PTP controller for ethernet controller	Available		
	DMAC controller for ethernet	Ch. 0 and 1 (ETHERC) Ch. 2 (EPTPC)	Ch. 0 (ETHERC) and 2 (EPTPC)	
	USB 2.0 FS host/function module	Ch. 0		
	USB 2.0 FS host/function module with battery charging	Available	Not supported	
	Serial communications interfaces (SCIg)	Ch. 0 to 7		Ch. 0 to 3, 5 and 6
	Serial communications interfaces (SCIh)	Ch. 12		
	Serial communications interfaces with FIFO	Ch. 8 to 11		Ch. 8 and 9
	I ² C bus interfaces	Ch. 0 and 2		
	Serial peripheral interface	Ch. 0		
	CAN module	Ch. 0 to 2		Ch. 0 and 1
	Quad serial peripheral interface	Ch. 0		
	Serial sound interfaces	Ch. 0 and 1		
	Sampling rate converter	Available		
	SD host interface	Ch. 0		
	MMC host interface	Ch. 0		
	Parallel data capture unit	Available		Not supported
12-bit A/D converter	AN000 to 007 (unit 0: 8 channels) AN100 to 120 (unit 1: 21 channels)		AN000 to 007 (unit 0: 8 channels) AN100 to 113 (unit 1: 14 channels)	
12-bit D/A converter	Ch. 0 and 1		Ch. 1	
Temperature sensor	Available			
CRC calculator	Available			
Data operation circuit	Available			
Clock frequency accuracy measurement circuit	Available			
AES	Available			

Table 1.8 List of Pin and Pin Functions (144-Pin LQFP) (4/5)

Pin Number	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SC1g, SC1h, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
87		PB0	A8	MTIC5W/TIOCA3/PO24	RXD4/RXD6/SMISO4/SMISO6/SSCL4/SSCL6/ET0_ERXD1/RMII0_RXD1		IRQ12	
88		PA7	A7	TIOCB2/PO23	MISOA-B/ET0_WOL			
89		PA6	A6	MTIC5V/MTCLKB/GTETR-C/TIOCA2/TMC13/PO22/POE10#	CTS5#/RTS5#/SS5#/MOSIA-B/ET0_EXOUT			
90		PA5	A5	MTIOC6B/TIOCB1/GTIOC0A-C/PO21	RSPCKA-B/ET0_LINKSTA			
91	VCC							
92		PA4	A4	MTIC5U/MTCLKA/TIOCA1/TMRI0/PO20	TXD5/SMOSI5/SSDA5/SSLA0-B/ET0_MDC		IRQ5-DS	
93	VSS							
94		PA3	A3	MTIOC0D/MTCLKD/TIOC0/TCLKB/PO19	RXD5/SMISO5/SSCL5/ET0_MDIO		IRQ6-DS	
95		PA2	A2	MTIOC7A/GTIOC1A-C/PO18	RXD5/SMISO5/SSCL5/SSLA3-B			
96		PA1	A1	MTIOC0B/MTCLKC/MTIOC7B/GTIOC2A-C/TIOCB0/PO17	SCK5/SSLA2-B/ET0_WOL		IRQ11	
97		PA0	A0/BC0#	MTIOC4A/MTIOC6D/GTIOC0B-C/TIOCA0/CACREF/PO16	SSLA1-B/ET0_TX_EN/RMII0_TXD_EN			
98		P67	CS7#/DQM1	MTIOC7C/GTIOC1B-C	CRX2		IRQ15	
99		P66	CS6#/DQM0	MTIOC7D/GTIOC2B-C	CTX2			
100		P65	CS5#/CKE					
101		PE7	D15[A15/D15]	MTIOC6A/GTIOC3A-E/TOC1		MMC_RES#-B/SDHI_WP-B	IRQ7	AN105
102		PE6	D14[A14/D14]	MTIOC6C/GTIOC3B-E/TIC1		MMC_CD-B/SDHI_CD-B	IRQ6	AN104
103	VCC							
104		P70	SDCLK					
105	VSS							
106		PE5	D13[A13/D13]	MTIOC4C/MTIOC2B/GTIOC0A-A	ET0_RX_CLK/REF50CK0		IRQ5	AN103
107		PE4	D12[A12/D12]	MTIOC4D/MTIOC1A/GTIOC1A-A/PO28	ET0_ERXD2			AN102
108		PE3	D11[A11/D11]	MTIOC4B/GTIOC2A-A/PO26/POE8#/TOC3	CTS12#/RTS12#/SS12#/ET0_ERXD3/	MMC_D7-B		AN101
109		PE2	D10[A10/D10]	MTIOC4A/GTIOC0B-A/PO23/TIC3	RXD12/SMISO12/SSCL12/RXD12/	MMC_D6-B	IRQ7-DS	AN100
110		PE1	D9[A9/D9]	MTIOC4C/MTIOC3B/GTIOC1B-A/PO18	TXD12/SMOSI12/SSDA12/TXD12/SIOX12	MMC_D5-B		ANEX1
111		PE0	D8[A8/D8]	MTIOC3D/GTIOC2B-A	SCK12	MMC_D4-B		ANEX0
112		P64	CS4#/WE#					
113		P63	CS3#/CAS#					
114		P62	CS2#/RAS#					
115		P61	CS1#/SDCS#					
116	VSS							

Table 4.1 List of I/O Registers (Address Order) (9 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK \geq PCLK	ICLK < PCLK	
0008 7707h	ICU	Software Configurable Interrupt B Request Register 7	PIBR7	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7708h	ICU	Software Configurable Interrupt B Request Register 8	PIBR8	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7709h	ICU	Software Configurable Interrupt B Request Register 9	PIBR9	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 770Ah	ICU	Software Configurable Interrupt B Request Register A	PIBRA	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7780h	ICU	Software Configurable Interrupt B Source Select Register X128	SLIBXR128	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7781h	ICU	Software Configurable Interrupt B Source Select Register X129	SLIBXR129	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7782h	ICU	Software Configurable Interrupt B Source Select Register X130	SLIBXR130	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7783h	ICU	Software Configurable Interrupt B Source Select Register X131	SLIBXR131	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7784h	ICU	Software Configurable Interrupt B Source Select Register X132	SLIBXR132	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7785h	ICU	Software Configurable Interrupt B Source Select Register X133	SLIBXR133	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7786h	ICU	Software Configurable Interrupt B Source Select Register X134	SLIBXR134	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7787h	ICU	Software Configurable Interrupt B Source Select Register X135	SLIBXR135	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7788h	ICU	Software Configurable Interrupt B Source Select Register X136	SLIBXR136	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7789h	ICU	Software Configurable Interrupt B Source Select Register X137	SLIBXR137	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Ah	ICU	Software Configurable Interrupt B Source Select Register X138	SLIBXR138	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Bh	ICU	Software Configurable Interrupt B Source Select Register X139	SLIBXR139	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Ch	ICU	Software Configurable Interrupt B Source Select Register X140	SLIBXR140	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Dh	ICU	Software Configurable Interrupt B Source Select Register X141	SLIBXR141	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Eh	ICU	Software Configurable Interrupt B Source Select Register X142	SLIBXR142	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Fh	ICU	Software Configurable Interrupt B Source Select Register X143	SLIBXR143	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7790h	ICU	Software Configurable Interrupt B Source Select Register 144	SLIBR144	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7791h	ICU	Software Configurable Interrupt B Source Select Register 145	SLIBR145	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7792h	ICU	Software Configurable Interrupt B Source Select Register 146	SLIBR146	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7793h	ICU	Software Configurable Interrupt B Source Select Register 147	SLIBR147	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7794h	ICU	Software Configurable Interrupt B Source Select Register 148	SLIBR148	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7795h	ICU	Software Configurable Interrupt B Source Select Register 149	SLIBR149	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7796h	ICU	Software Configurable Interrupt B Source Select Register 150	SLIBR150	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7797h	ICU	Software Configurable Interrupt B Source Select Register 151	SLIBR151	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7798h	ICU	Software Configurable Interrupt B Source Select Register 152	SLIBR152	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7799h	ICU	Software Configurable Interrupt B Source Select Register 153	SLIBR153	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 779Ah	ICU	Software Configurable Interrupt B Source Select Register 154	SLIBR154	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 779Bh	ICU	Software Configurable Interrupt B Source Select Register 155	SLIBR155	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA

Table 4.1 List of I/O Registers (Address Order) (20 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK \geq PCLK	ICLK < PCLK	
0008 9134h	S12AD1	A/D Data Register 10	ADDR10	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9136h	S12AD1	A/D Data Register 11	ADDR11	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9138h	S12AD1	A/D Data Register 12	ADDR12	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 913Ah	S12AD1	A/D Data Register 13	ADDR13	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 913Ch	S12AD1	A/D Data Register 14	ADDR14	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 913Eh	S12AD1	A/D Data Register 15	ADDR15	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9140h	S12AD1	A/D Data Register 16	ADDR16	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9142h	S12AD1	A/D Data Register 17	ADDR17	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9144h	S12AD1	A/D Data Register 18	ADDR18	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9146h	S12AD1	A/D Data Register 19	ADDR19	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9148h	S12AD1	A/D Data Register 20	ADDR20	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9160h	S12AD1	A/D Sampling State Register 0	ADSSTR0	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9161h	S12AD1	A/D Sampling State Register L	ADSSTRL	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9170h	S12AD1	A/D Sampling State Register T	ADSSTRT	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9171h	S12AD1	A/D Sampling State Register O	ADSSTRO	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9173h	S12AD1	A/D Sampling State Register 1	ADSSTR1	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9174h	S12AD1	A/D Sampling State Register 2	ADSSTR2	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9175h	S12AD1	A/D Sampling State Register 3	ADSSTR3	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9176h	S12AD1	A/D Sampling State Register 4	ADSSTR4	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9177h	S12AD1	A/D Sampling State Register 5	ADSSTR5	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9178h	S12AD1	A/D Sampling State Register 6	ADSSTR6	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9179h	S12AD1	A/D Sampling State Register 7	ADSSTR7	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 917Ah	S12AD1	A/D Disconnection Detection Control Register	ADDISCR	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9180h	S12AD1	A/D Group Scan Priority Control Register	ADGSPCR	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9184h	S12AD1	A/D Data Duplication Register A	ADDBLDRA	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9186h	S12AD1	A/D Data Duplication Register B	ADDBLDRB	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9190h	S12AD1	A/D Compare Control Register	ADCMPCR	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9192h	S12AD1	A/D Compare Channel Select Extended Register	ADCMPANSE R	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9193h	S12AD1	A/D Compare Level Extended Register	ADCMPLE R	8	8	2, 3 PCLK	2 ICLK	S12ADC
0008 9194h	S12AD1	A/D Compare Channel Select Register 0	ADCMPANSR 0	16	16	2, 3 PCLK	2 ICLK	S12ADC
0008 9196h	S12AD1	A/D Compare Channel Select Register 1	ADCMPANSR 1	16	16	2, 3 PCLK	2 ICLK	S12ADC

Table 4.1 List of I/O Registers (Address Order) (38 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 C2A0h to 0008 C2BFh	SYSTEM	Deep Standby Backup Registers 0 to 31	DPSBKR0 to 31	8	8	4, 5 PCLK	2, 3 ICLK	Low Power Consumption
0008 C400h	RTC	64-Hz Counter	R64CNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C402h	RTC	Second Counter	RSECNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C402h	RTC	Binary Counter 0	BCNT0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C404h	RTC	Minute Counter	RMINCNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C404h	RTC	Binary Counter 1	BCNT1	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C406h	RTC	Hour Counter	RHRCNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C406h	RTC	Binary Counter 2	BCNT2	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C408h	RTC	Day-of-Week Counter	RWKCNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C408h	RTC	Binary Counter 3	BCNT3	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C40Ah	RTC	Date Counter	RDAYCNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C40Ch	RTC	Month Counter	RMONCNT	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C40Eh	RTC	Year Counter	RYRCNT	16	16	2, 3 PCLK	2 ICLK	RTCd
0008 C410h	RTC	Second Alarm Register	RSECAR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C410h	RTC	Binary Counter 0 Alarm Register	BCNT0AR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C412h	RTC	Minute Alarm Register	RMINAR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C412h	RTC	Binary Counter 1 Alarm Register	BCNT1AR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C414h	RTC	Hour Alarm Register	RHRAR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C414h	RTC	Binary Counter 2 Alarm Register	BCNT2AR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C416h	RTC	Day-of-Week Alarm Register	RWKAR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C416h	RTC	Binary Counter 3 Alarm Register	BCNT3AR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C418h	RTC	Date Alarm Register	RDAYAR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C418h	RTC	Binary Counter 0 Alarm Enable Register	BCNT0AER	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C41Ah	RTC	Month Alarm Register	RMONAR	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C41Ah	RTC	Binary Counter 1 Alarm Enable Register	BCNT1AER	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C41Ch	RTC	Year Alarm Register	RYRAR	16	16	2, 3 PCLK	2 ICLK	RTCd
0008 C41Ch	RTC	Binary Counter 2 Alarm Enable Register	BCNT2AER	16	16	2, 3 PCLK	2 ICLK	RTCd
0008 C41Eh	RTC	Year Alarm Enable Register	RYRAREN	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C41Eh	RTC	Binary Counter 3 Alarm Enable Register	BCNT3AER	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C422h	RTC	RTC Control Register 1	RCR1	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C424h	RTC	RTC Control Register 2	RCR2	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C426h	RTC	RTC Control Register 3	RCR3	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C428h	RTC	RTC Control Register 4	RCR4	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C42Ah	RTC	Frequency Register H	RFRH	16	16	2, 3 PCLK	2 ICLK	RTCd
0008 C42Ch	RTC	Frequency Register L	RFRL	16	16	2, 3 PCLK	2 ICLK	RTCd
0008 C42Eh	RTC	Time Error Adjustment Register	RADJ	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C440h	RTC	Time Capture Control Register 0	RTCCR0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C442h	RTC	Time Capture Control Register 1	RTCCR1	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C444h	RTC	Time Capture Control Register 2	RTCCR2	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C452h	RTC	Second Capture Register 0	RSECCP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C452h	RTC	BCNT0 Capture Register 0	BCNT0CP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C454h	RTC	Minute Capture Register 0	RMINCP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C454h	RTC	BCNT1 Capture Register 0	BCNT1CP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C456h	RTC	Hour Capture Register 0	RHRCP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C456h	RTC	BCNT2 Capture Register 0	BCNT2CP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C45Ah	RTC	Date Capture Register 0	RDAYCP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C45Ah	RTC	BCNT3 Capture Register 0	BCNT3CP0	8	8	2, 3 PCLK	2 ICLK	RTCd
0008 C45Ch	RTC	Month Capture Register 0	RMONCP0	8	8	2, 3 PCLK	2 ICLK	RTCd

Table 4.1 List of I/O Registers (Address Order) (41 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0009 1852h	CAN1	Mailbox Search Status Register	MSSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 1853h	CAN1	Mailbox Search Mode Register	MSMR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 1854h	CAN1	Time Stamp Register	TSR	16	16	2, 3 PCLKB	2 ICLK	CAN
0009 1856h	CAN1	Acceptance Filter Support Register	AFSR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 1858h	CAN1	Test Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2200h to 0009 23Fh	CAN2	Mailbox Registers 0 to 31	MB0 to 31	128	8, 16, 32*6	2, 3 PCLKB	2 ICLK	CAN
0009 2400h to 0009 241Fh	CAN2	Mask Registers 0 to 7	MKR0 to 7	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2420h	CAN2	FIFO Received ID Compare Register 0	FIDCR0	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2424h	CAN2	FIFO Received ID Compare Register 1	FIDCR1	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2428h	CAN2	Mask Invalid Register	MKIVLR	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 242Ch	CAN2	Mailbox Interrupt Enable Register	MIER	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2820h to 0009 283Fh	CAN2	Message Control Registers 0 to 31	MCTL0 to 31	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2840h	CAN2	Control Register	CTLR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2842h	CAN2	Status Register	STR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2844h	CAN2	Bit Configuration Register	BCR	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2848h	CAN2	Receive FIFO Control Register	RFCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2849h	CAN2	Receive FIFO Pointer Control Register	RFPCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Ah	CAN2	Transmit FIFO Control Register	TFCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Bh	CAN2	Transmit FIFO Pointer Control Register	TFPCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Ch	CAN2	Error Interrupt Enable Register	EIER	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Dh	CAN2	Error Interrupt Factor Judge Register	EIFR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Eh	CAN2	Receive Error Count Register	RECR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Fh	CAN2	Transmit Error Count Register	TECR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2850h	CAN2	Error Code Store Register	ECSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2851h	CAN2	Channel Search Support Register	CSSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2852h	CAN2	Mailbox Search Status Register	MSSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2853h	CAN2	Mailbox Search Mode Register	MSMR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2854h	CAN2	Time Stamp Register	TSR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2856h	CAN2	Acceptance Filter Support Register	AFSR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2858h	CAN2	Test Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 4200h	CMTW0	Timer Start Register	CMWSTR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4204h	CMTW0	Timer Control Register	CMWCR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4208h	CMTW0	Timer I/O Control Register	CMWIOR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4210h	CMTW0	Timer Counter	CMWCNT	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4214h	CMTW0	Compare Match Constant Register	CMWCOR	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4218h	CMTW0	Input Capture Register 0	CMWICR0	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 421Ch	CMTW0	Input Capture Register 1	CMWICR1	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4220h	CMTW0	Output Compare Register 0	CMWOCR0	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4224h	CMTW0	Output Compare Register 1	CMWOCR1	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4280h	CMTW1	Timer Start Register	CMWSTR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4284h	CMTW1	Timer Control Register	CMWCR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4288h	CMTW1	Timer I/O Control Register	CMWIOR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4290h	CMTW1	Timer Counter	CMWCNT	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4294h	CMTW1	Compare Match Constant Register	CMWCOR	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4298h	CMTW1	Input Capture Register 0	CMWICR0	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 429Ch	CMTW1	Input Capture Register 1	CMWICR1	32	32	2, 3 PCLKB	2 ICLK	CMTW

Table 4.1 List of I/O Registers (Address Order) (48 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLKA	ICLK < PCLKA	
000C 0440h	PTPED MAC	Missed-Frame Counter Register	RMFCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0448h	PTPED MAC	Transmit FIFO Threshold Register	TFTR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0450h	PTPED MAC	FIFO Depth Register	FDR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0458h	PTPED MAC	Receive Method Control Register	RMCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0464h	PTPED MAC	Transmit FIFO Underflow Counter	TFUCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0468h	PTPED MAC	Receive FIFO Overflow Counter	RFOCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0470h	PTPED MAC	Flow Control Start FIFO Threshold Setting Register	FCFTR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0478h	PTPED MAC	Receive Data Padding Insert Register	RPADIR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 047Ch	PTPED MAC	Transmit Interrupt Setting Register	TRIMD	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 04C8h	PTPED MAC	Receive Buffer Write Address Register	RBWAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 04CCh	PTPED MAC	Receive Descriptor Fetch Address Register	RDFAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 04D4h	PTPED MAC	Transmit Buffer Read Address Register	TBRAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 04D8h	PTPED MAC	Transmit Descriptor Fetch Address Register	TDFAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMAC a
000C 0500h	EPTPC	PTP Reset Register	PTRSTR	32	32	3, 4 PCLKA	2, 3 ICLK	EPTPC
000C 0504h	EPTPC	STCA Clock Select Register	STCSELR	32	32	3, 4 PCLKA	2, 3 ICLK	EPTPC
000C 1200h	MTU3	Timer Control Register	TCR	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1201h	MTU4	Timer Control Register	TCR	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1202h	MTU3	Timer Mode Register 1	TMDR1	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1203h	MTU4	Timer Mode Register 1	TMDR1	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1204h	MTU3	Timer I/O Control Register H	TIORH	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1205h	MTU3	Timer I/O Control Register L	TIORL	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1206h	MTU4	Timer I/O Control Register H	TIORH	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1207h	MTU4	Timer I/O Control Register L	TIORL	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1208h	MTU3	Timer Interrupt Enable Register	TIER	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1209h	MTU4	Timer Interrupt Enable Register	TIER	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 120Ah	MTU	Timer Output Master Enable Register A	TOERA	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 120Dh	MTU	Timer Gate Control Register A	TGCRA	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 120Eh	MTU	Timer Output Control Register 1A	TOCR1A	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 120Fh	MTU	Timer Output Control Register 2A	TOCR2A	8	8	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1210h	MTU3	Timer Counter	TCNT	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1212h	MTU4	Timer Counter	TCNT	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1214h	MTU	Timer Cycle Data Register A	TCDRA	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1216h	MTU	Timer Dead Time Data Register A	TDDRA	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1218h	MTU3	Timer General Register A	TGRA	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 121Ah	MTU3	Timer General Register B	TGRB	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 121Ch	MTU4	Timer General Register A	TGRA	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 121Eh	MTU4	Timer General Register B	TGRB	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1220h	MTU	Timer Subcounter A	TCNTSA	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1222h	MTU	Timer Cycle Buffer Register A	TCBRA	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1224h	MTU3	Timer General Register C	TGRC	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1226h	MTU3	Timer General Register D	TGRD	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a
000C 1228h	MTU4	Timer General Register C	TGRC	16	16	5, 6 PCLKA	2, 3 ICLK	MTU3a

Table 4.1 List of I/O Registers (Address Order) (58 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 4900h	EPTPC 0	PTP-primary Message Destination MAC Address Setting Registers	PPMACRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4904h	EPTPC 0	PTP-primary Message Destination MAC Address Setting Registers	PPMACRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4908h	EPTPC 0	PTP-pdelay Message MAC Address Setting Registers	PDMACRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 490Ch	EPTPC 0	PTP-pdelay Message MAC Address Setting Registers	PDMACRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4910h	EPTPC 0	PTP Message EtherType Setting Register	PETYPER	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4920h	EPTPC 0	PTP-primary Message Destination IP Address Setting Register	PPIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4924h	EPTPC 0	PTP-pdelay Message Destination IP Address Setting Register	PDIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4928h	EPTPC 0	PTP event Message TOS Setting Register	PETOSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 492Ch	EPTPC 0	PTP general Message TOS Setting Register	PGTOSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4930h	EPTPC 0	PTP-primary Message TTL Setting Register	PPTTLR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4934h	EPTPC 0	PTP-pdelay Message TTL Setting Register	PDTTLR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4938h	EPTPC 0	PTP event Message UDP Destination Port Number Setting Register	PEUDPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 493Ch	EPTPC 0	PTP general Message UDP Destination Port Number Setting Register	PGUDPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4940h	EPTPC 0	Frame Reception Filter Setting Register	FFLTR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4960h	EPTPC 0	Frame Reception Filter MAC Address 0 Setting Registers	FMAC0RU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4964h	EPTPC 0	Frame Reception Filter MAC Address 0 Setting Registers	FMAC0RL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4968h	EPTPC 0	Frame Reception Filter MAC Address 1 Setting Registers	FMAC1RU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 496Ch	EPTPC 0	Frame Reception Filter MAC Address 1 Setting Registers	FMAC1RL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 49C0h	EPTPC 0	Asymmetric Delay Setting Register	DASYMRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 49C4h	EPTPC 0	Asymmetric Delay Setting Register	DASYMRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 49C8h	EPTPC 0	Timestamp Latency Setting Register	TSLATR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 49CCh	EPTPC 0	SYNFP Operation Setting Register	SYCONFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 49D0h	EPTPC 0	SYNFP Frame Format Setting Register	SYFORMR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 49D4h	EPTPC 0	Response Message Reception Timeout Register	RSTOUTR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C00h	EPTPC 1	SYNFP Status Register	SYSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C04h	EPTPC 1	SYNFP Status Notification Permission Register	SYIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C10h	EPTPC 1	SYNFP MAC Address Registers	SYMACRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C14h	EPTPC 1	SYNFP MAC Address Registers	SYMACRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C1Ch	EPTPC 1	SYNFP Local IP Address Register	SYIPADDRR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C40h	EPTPC 1	SYNFP Specification Version Setting Register	SYSPVRR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4C44h	EPTPC 1	SYNFP Domain Number Setting Register	SYDOMR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC

Table 4.1 List of I/O Registers (Address Order) (67 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000D 0548h	USBA	Host L1 Control Register 1	HL1CTRL1	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than $1 + (3 + \text{BUSWAIT}) \times (\text{frequency ratio of ICLK/PCLKB})^{*5}$	USBA
000D 054Ah	USBA	Host L1 Control Register 2	HL1CTRL2	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than $1 + (3 + \text{BUSWAIT}) \times (\text{frequency ratio of ICLK/PCLKB})^{*5}$	USBA
000D 0560h	USBA	Deep Standby USB Transceiver Control/Pin Monitor Register	DPUSR0R	32	32	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than $1 + (3 + \text{BUSWAIT}) \times (\text{frequency ratio of ICLK/PCLKB})^{*5}$	USBA
000D 0564h	USBA	Deep Standby USB Suspend/Resume Interrupt Register	DPUSR1R	32	32	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than $1 + (3 + \text{BUSWAIT}) \times (\text{frequency ratio of ICLK/PCLKB})^{*5}$	USBA

- Note 1. When the same output trigger is specified for pulse output groups 2 and 3 by the PPG0.PCR setting, the PPG0.NDRH address is 0008 81ECh. When different output triggers are specified, the PPG0.NDRH addresses for pulse output groups 2 and 3 are 0008 81EEh and 0008 81ECh, respectively.
- Note 2. When the same output trigger is specified for pulse output groups 0 and 1 by the PPG0.PCR setting, the PPG0.NDRL address is 0008 81EDh. When different output triggers are specified, the PPG0.NDRL addresses for pulse output groups 0 and 1 are 0008 81EFh and 0008 81EDh, respectively.
- Note 3. When the same output trigger is specified for pulse output groups 6 and 7 by the PPG1.PCR setting, the PPG1.NDRH address is 0008 81FCh. When different output triggers are specified, the PPG1.NDRH addresses for pulse output groups 6 and 7 are 0008 81FEh and 0008 81FCh, respectively.
- Note 4. When the same output trigger is specified for pulse output groups 4 and 5 by the PPG1.PCR setting, the PPG1.NDRL address is 0008 81FDh. When different output triggers are specified, the PPG1.NDRL addresses for pulse output groups 4 and 5 are 0008 81FFh and 0008 81FDh, respectively.
- Note 5. When the register is accessed while the USB is operating, a delay may be generated in accessing.
- Note 6. The address must end with 0h, 4h, 8h, or Ch when access is made in 32-bit units. The address must end with 0h, 2h, 4h, 6h, 8h, Ah, Ch, or Eh when access is made in 16-bit units.

5.3.3 Timing of Recovery from Low Power Consumption Modes

Table 5.18 Timing of Recovery from Low Power Consumption Modes (1)

Conditions: $V_{CC} = AV_{CC0} = AV_{CC1} = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AV_{CC0}$,
 $V_{CC_USBA} = AV_{CC_USBA} = 3.0$ to 3.6 V,
 $V_{SS} = AV_{SS0} = AV_{SS1} = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $T_a = T_{opr}$

Item			Symbol	Min.	Typ.	Max.		Unit	Test Conditions
						$t_{SBYOSCWT}^{*2}$	t_{SBYSEQ}^{*3}		
Recovery time after cancellation of software standby mode*1	Crystal resonator connected to main clock oscillator	Main clock oscillator operating	t_{SBYMC}	—	—	$\{ (MSTS[7:0] \text{ bits} \times 32) + 76 \} / 0.216$	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{MAIN}$	μs	Figure 5.12
		Main clock oscillator and PLL circuit operating	t_{SBYPC}			$\{ (MSTS[7:0] \text{ bits} \times 32) + 138 \} / 0.216$	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{PLL}$		
	External clock input to main clock oscillator	Main clock oscillator operating	t_{SBYEX}			352	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{EXMAIN}$		
		Main clock oscillator and PLL circuit operating	t_{SBYPE}			639	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{PLL}$		
	Sub-clock oscillator operating		t_{SBYSC}			$\{ (SSTS[7:0] \text{ bits} \times 16384) + 13 \} / 0.216 + 10/f_{FCLK}$	$100 \mu\text{s} + 4/f_{ICLK} + 2n/f_{SUB}$		
	High-speed on-chip oscillator operating	High-speed on-chip oscillator operating	t_{SBYHO}			454	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{HOCO}$		
		High-speed on-chip oscillator operating and PLL circuit operating	t_{SBYPH}			741	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{PLL}$		
	Low-speed on-chip oscillator operating*4		t_{SBYLO}			338	$100 \mu\text{s} + 7/f_{ICLK} + 2n/f_{LOCO}$		

Note 1. The time for return after release from software standby is determined by the value obtained by adding the oscillation stabilization waiting time ($t_{SBYOSCWT0}$) and the time required for operations by the software standby release sequencer (t_{SBYSEQ}).

Note 2. When several oscillators were running before the transition to software standby, the greatest value of the oscillation stabilization waiting time $t_{SBYOSCWT}$ is selected.

Note 3. For n, the greatest value is selected from among the internal clock division settings.

Note 4. This condition applies when $f_{ICLK}:f_{FCLK} = 1:1, 2:1, \text{ or } 4:1$.

5.3.4 Control Signal Timing

Table 5.20 Control Signal Timing

Conditions: $VCC = AVCC0 = AVCC1 = VCC_USB = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq VREFH0 \leq AVCC0$,
 $VCC_USBA = AVCC_USBA = 3.0$ to 3.6 V,
 $VSS = AVSS0 = AVSS1 = VREFL0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0$ V,
 $PLCKB = 8$ to 60 MHz, $T_a = T_{opr}$

Item	Symbol	Min.*1	Typ.	Max.	Unit	Test Conditions*1
NMI pulse width	t_{NMIW}	200	—	—	ns	$t_{PBcyc} \times 2 \leq 200$ ns, Figure 5.14
		$t_{PBcyc} \times 2$	—	—	ns	$t_{PBcyc} \times 2 > 200$ ns, Figure 5.14
IRQ pulse width	t_{IRQW}	200	—	—	ns	$t_{PBcyc} \times 2 \leq 200$ ns, Figure 5.15
		$t_{PBcyc} \times 2$	—	—	ns	$t_{PBcyc} \times 2 > 200$ ns, Figure 5.15

Note 1. t_{PBcyc} : PCLKB cycle

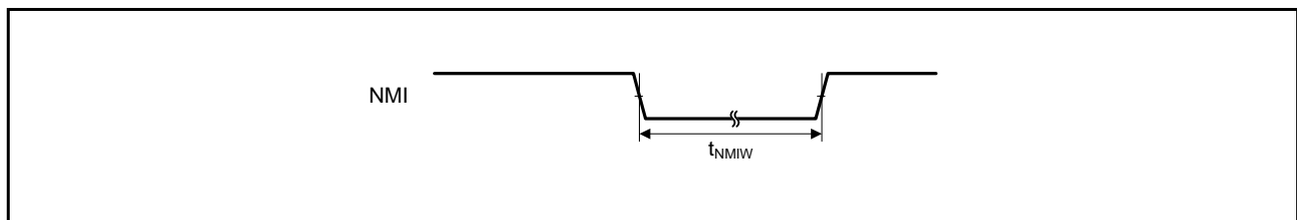


Figure 5.14 NMI Interrupt Input Timing

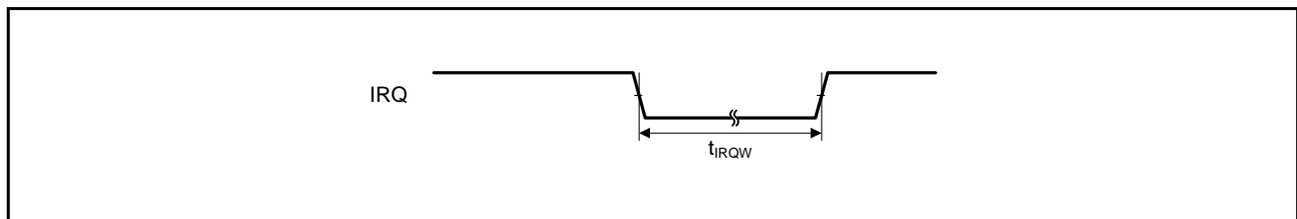


Figure 5.15 IRQ Interrupt Input Timing

5.3.6 EXDMAC Timing

Table 5.22 EXDMAC Timing

Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AVCC0$,
 $V_{CC_USBA} = AVCC_USBA = 3.0$ to 3.6 V,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $ICLK = PCLKA = 8$ to 120 MHz, $PCLKB = BCLK = SDCLK = 8$ to 60 MHz, $T_a = T_{opr}$
 Output load conditions: $V_{OH} = V_{CC} \times 0.5$, $V_{OL} = V_{CC} \times 0.5$, $C = 30$ pF
 High-drive output is selected by the driving ability control register.

Item		Symbol	Min.	Max.	Unit	Test Conditions
EXDMAC	EDREQ setup time	t_{EDRQS}	13	—	ns	Figure 5.30
	EDREQ hold time	t_{EDRQH}	2	—	ns	
	EDACK delay time	t_{EDACD}	—	13	ns	Figure 5.31, Figure 5.32

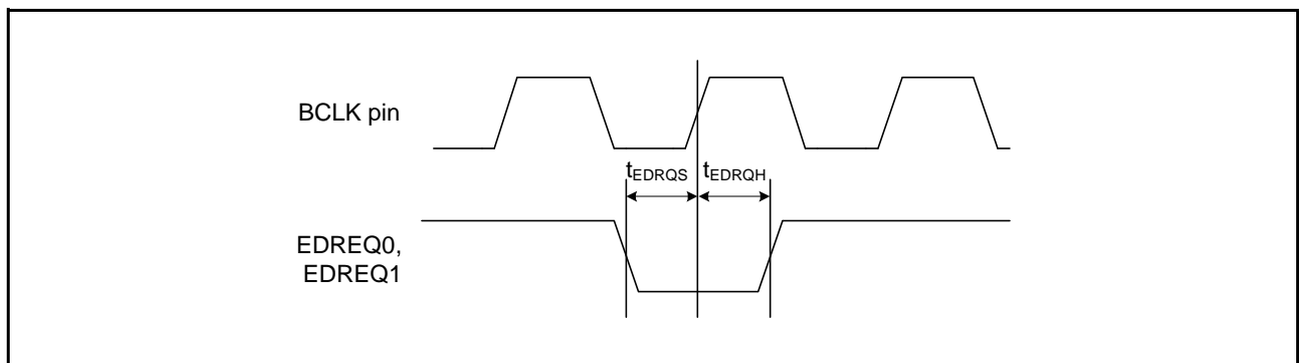


Figure 5.30 EDREQ0 and EDREQ1 Input Timing

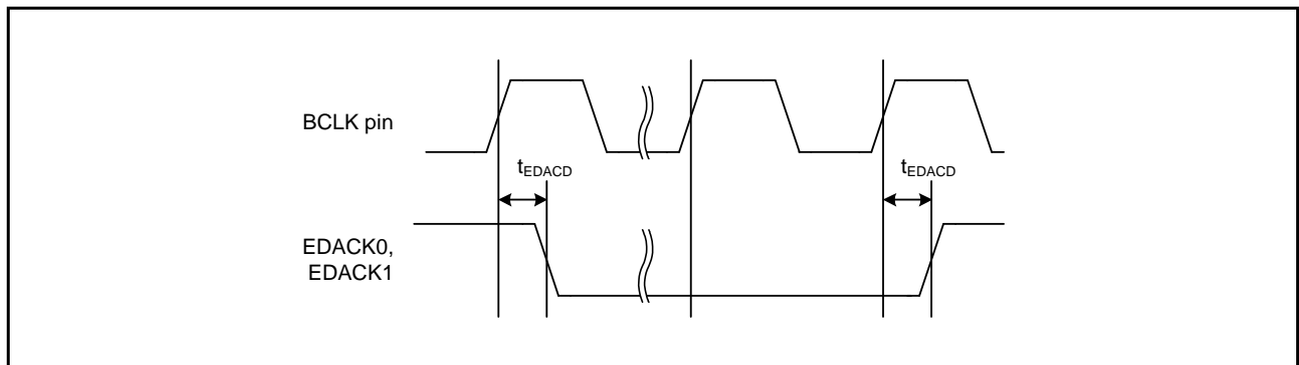


Figure 5.31 EDACK0 and EDACK1 Single-Address Transfer Timing (for a CS Area)

Table 5.37 RIIC Timing (2)

Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AVCC0$,
 $V_{CC_USBA} = AVCC_USBA = 3.0$ to 3.6 V,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
 High-drive output is selected by the driving ability control register.

Item		Symbol	Min.*1, *2	Max.	Unit	Test Conditions
RIIC (Fast-mode+) ICFER.FMPE = 1	SCL input cycle time	t_{SCL}	$6(12) \times t_{IICcyc} + 240$	—	ns	Figure 5.56
	SCL input high pulse width	t_{SCLH}	$3(6) \times t_{IICcyc} + 120$	—	ns	
	SCL input low pulse width	t_{SCLL}	$3(6) \times t_{IICcyc} + 120$	—	ns	
	SCL, SDA input rise time	t_{Sr}	—	120	ns	
	SCL, SDA input fall time	t_{Sf}	—	120	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1(4) \times t_{IICcyc}$	ns	
	SDA input bus free time	t_{BUF}	$3(6) \times t_{IICcyc} + 120$	—	ns	
	Start condition input hold time	t_{STAH}	$t_{IICcyc} + 120$	—	ns	
	Restart condition input setup time	t_{STAS}	120	—	ns	
	Stop condition input setup time	t_{STOS}	120	—	ns	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 20$	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b	—	550	pF	
Simple IIC (Standard-mode)	SDA input rise time	t_{Sr}	—	1000	ns	
	SDA input fall time	t_{Sf}	—	300	ns	
	SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{PBcyc}$	ns	
	Data input setup time	t_{SDAS}	250	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b	—	400	pF	
Simple IIC (Fast-mode)	SCL, SDA input rise time	t_{Sr}	—	300	ns	
	SCL, SDA input fall time	t_{Sf}	—	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{PBcyc}$	ns	
	Data input setup time	t_{SDAS}	100	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b	—	400	pF	

Note: t_{IICcyc} : RIIC internal reference clock (IIC ϕ) cycle, t_{PBcyc} : PCLKB cycle

Note 1. The value within parentheses is applicable when the value of the ICMR3.NF[1:0] bits is 11b while the digital filter is enabled by the setting ICFER.NFE = 1.

Note 2. C_b is the total capacitance of the bus lines.

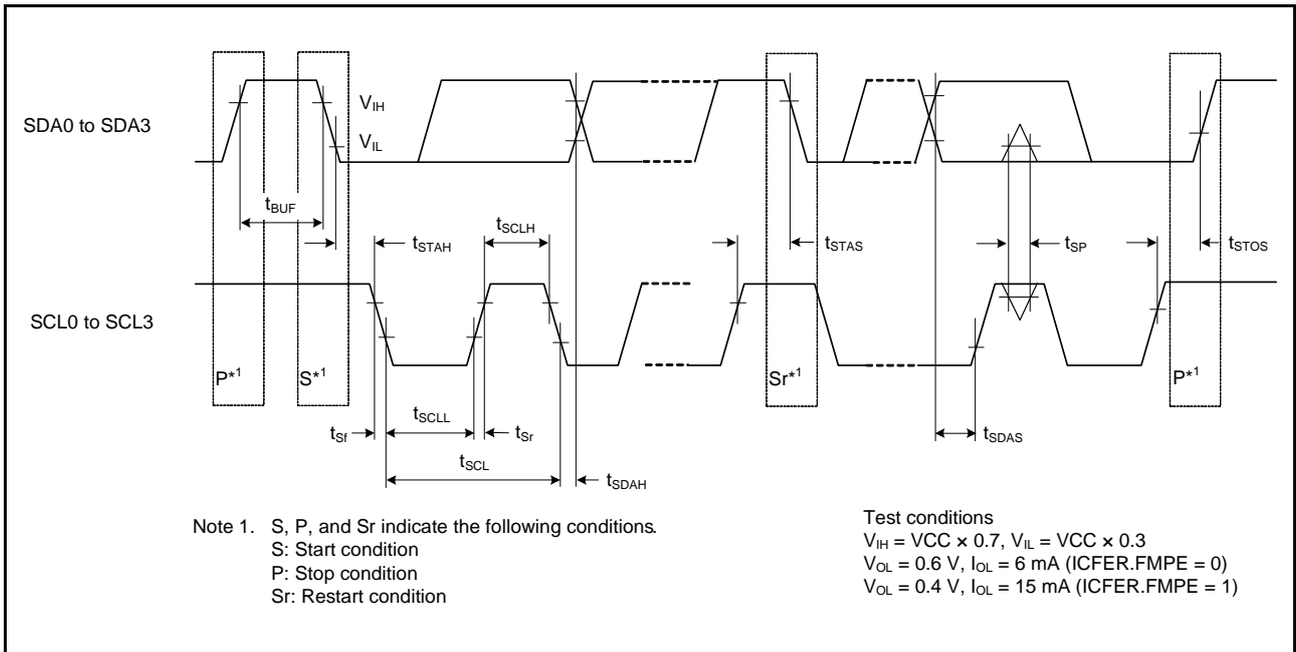


Figure 5.56 R/IIC Bus Interface Input/Output Timing and Simple IIC Bus Interface Input/Output Timing

Table 5.44 Battery Charge Characteristics (USBA only)

Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AVCC0$,
 $V_{CC_USBA} = AVCC_USBA = 3.0$ to 3.6 V,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} =$
 $AV_{SS_USBA} = 0$ V, $USBA_RREF = 2.2$ k $\Omega \pm 1\%$, $USBMCLK = 20/24$ MHz, $PCLKA = 8$ to 120 MHz,
 $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$

Item	Symbol	Min.	Max.	Unit	Test Conditions
D+ sink current	I_{DP_SINK}	25	175	μ A	
D- sink current	I_{DM_SINK}	25	175	μ A	
DCD source current	I_{DP_SRC}	7	13	μ A	
Data detection voltage	V_{DAT_REF}	0.25	0.4	V	
D+ source voltage	V_{DP_SRC}	0.5	0.7	V	Output current = 250 μ A
D- source voltage	V_{DM_SRC}	0.5	0.7	V	Output current = 250 μ A

REVISION HISTORY	RX64M Group Datasheet
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Rev.	Date	Description	
		Page	Summary
0.90	Feb 28, 2014	—	First edition, issued
1.00	Jul 31, 2014	Summary	
		1	■ Data transfer, changed
		1. Overview	
		—	FINEC (Pin), deleted
		2	Table 1.1 Outline of Specifications (1/9), changed
		3	Table 1.1 Outline of Specifications (2/9), changed
		6	Table 1.1 Outline of Specifications (5/9), changed
		7	Table 1.1 Outline of Specifications (6/9), changed
		8	Table 1.1 Outline of Specifications (7/9), changed
		9	Table 1.1 Outline of Specifications (8/9), changed
		10	Table 1.1 Outline of Specifications (9/9), changed
		16	Figure 1.1 How to Read the Product Part Number, changed
		19	Table 1.4 Pin Functions (2/8), changed
		20	Table 1.4 Pin Functions (3/8), changed
		25	Table 1.4 Pin Functions (8/8), note added
		2. CPU, added	
		3. Address Space, added	
		4. I/O Registers, added	
		5. Electrical Characteristics, added	
		Appendix 1. Package Dimensions, added	

Classifications

- Items with Technical Update document number: Changes according to the corresponding issued Technical Update
- Items without Technical Update document number: Minor changes that do not require Technical Update to be issued

Rev.	Date	Description		Classification
		Page	Summary	
1.10	Oct 24, 2016	All	Terms unified: GPTa → GPTA LQFP → LFQFP	
		Features		
		1	AES key lengths, changed	TN-RX*-A122A/E
		1. Overview		
		2	Table 1.1 Outline of Specifications (1/9), changed	TN-RX*-A127A/E
		5	Table 1.1 Outline of Specifications (4/9), changed	
		10	Table 1.1 Outline of Specifications (9/9), changed	TN-RX*-A122A/E
		28	Figure 1.5 Pin Assignment (176-Pin LFQFP), changed	
		48	Table 1.7 List of Pin and Pin Functions (145-Pin TFLGA) (2/5), changed	
		49	Table 1.7 List of Pin and Pin Functions (145-Pin TFLGA) (3/5), changed	
		52	Table 1.8 List of Pin and Pin Functions (144-Pin LFQFP) (1/5), changed	
		55	Table 1.8 List of Pin and Pin Functions (144-Pin LFQFP) (4/5), changed	
		58	Table 1.9 List of Pin and Pin Functions (100-Pin TFLGA) (2/4), changed	
		59	Table 1.9 List of Pin and Pin Functions (100-Pin TFLGA) (3/4), changed	
		63	Table 1.10 List of Pin and Pin Functions (100-Pin LFQFP) (3/4), changed	
		4. I/O Registers		
		71	(4) Notes on Sleep Mode and Mode Transitions, added	
73	Table 4.1 List of I/O Registers (Address Order) (2 / 67) 0008 1200h, 0008 1201h, 0008 1204h, 0008 1208h, added	TN-RX*-A127A/E		