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Details

Product Status	Not For New Designs
Core Processor	RX
Core Size	32-Bit Single-Core
Speed	100MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I ² C, LINbus, SCI, SPI, USB
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	78
Program Memory Size	2MB (2M x 8)
Program Memory Type	FLASH
EEPROM Size	32K x 8
RAM Size	128K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 8x10b, 14x12b; D/A 1x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	100-TFLGA
Supplier Device Package	100-TFLGA (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f563necdlij-u0

Table 1.4 Pin Functions (2/6)

Classifications	Pin Name	I/O	Description
Bus control	RD#	Output	Strobe signal which indicates that reading from the external bus interface space is in progress.
	WR#	Output	Strobe signal which indicates that writing to the external bus interface space is in progress, in 1-write strobe mode.
	WR0# to WR3#	Output	Strobe signals which indicate that either group of data bus pins (D7 to D0, D15 to D8, D23 to D16, and D31 to D24) is valid in writing to the external bus interface space, in byte strobe mode.
	BC0# to BC3#	Output	Strobe signals which indicate that either group of data bus pins (D7 to D0, D15 to D8, D23 to D16, and D31 to D24) is valid in access to the external bus interface space, in 1-write strobe mode.
	ALE	Output	Address latch signal when address/data multiplexed bus is selected.
	CKE	Output	Output pin for SDRAM clock enable signals.
	SDCS#	Output	Output pin for SDRAM chip select signals.
	RAS#	Output	Output pin for SDRAM row address strobe signals.
	CAS#	Output	Output pin for SDRAM column address strobe signals.
	WE#	Output	Output pin for SDRAM write enable signals.
EXDMA controller	DQM0 to DQM3	Output	Output pins for SDRAM I/O data mask enable signals.
	CS0# to CS7#	Output	Select signals for CS area.
Interrupt	WAIT#	Input	Input pins for wait request signals in access to the external space.
	EDREQ0, EDREQ1		Input pins for external DMA transfer requests.
Multi-function timer pulse unit 2	EDACK0, EDACK1		Output pins for single address transfer acknowledge signals.
	NMI	Input	Non-maskable interrupt request signal.
Multi-function timer pulse unit 2	IRQ0 to IRQ15	Input	Maskable interrupt request signals.
	MTIOC0A, MTIOC0B MTIOC0C, MTIOC0D	I/O	The TGRA0 to TGRD0 input capture input/output compare output/PWM output pins.
	MTIOC1A, MTIOC1B	I/O	The TGRA1 and TGRB1 input capture input/output compare output/PWM output pins.
	MTIOC2A, MTIOC2B	I/O	The TGRA2 and TGRB2 input capture input/output compare output/PWM output pins.
	MTIOC3A, MTIOC3B MTIOC3C, MTIOC3D	I/O	The TGRA3 to TGRD3 input capture input/output compare output/PWM output pins.
	MTIOC4A, MTIOC4B MTIOC4C, MTIOC4D	I/O	The TGRA4 to TGRD4 input capture input/output compare output/PWM output pins.
	MTIC5U, MTIC5V MTIC5W	Input	The TGRU5, TGRV5, and TGRW5 input capture input/dead time compensation input pins.
	MTCLKA, MTCLKB MTCLKC, MTCLKD	Input	Input pins for external clock signals.
	POE0# to POE3# POE8#	Input	Input pins for request signals to place the MTU large-current pins in the high impedance state.

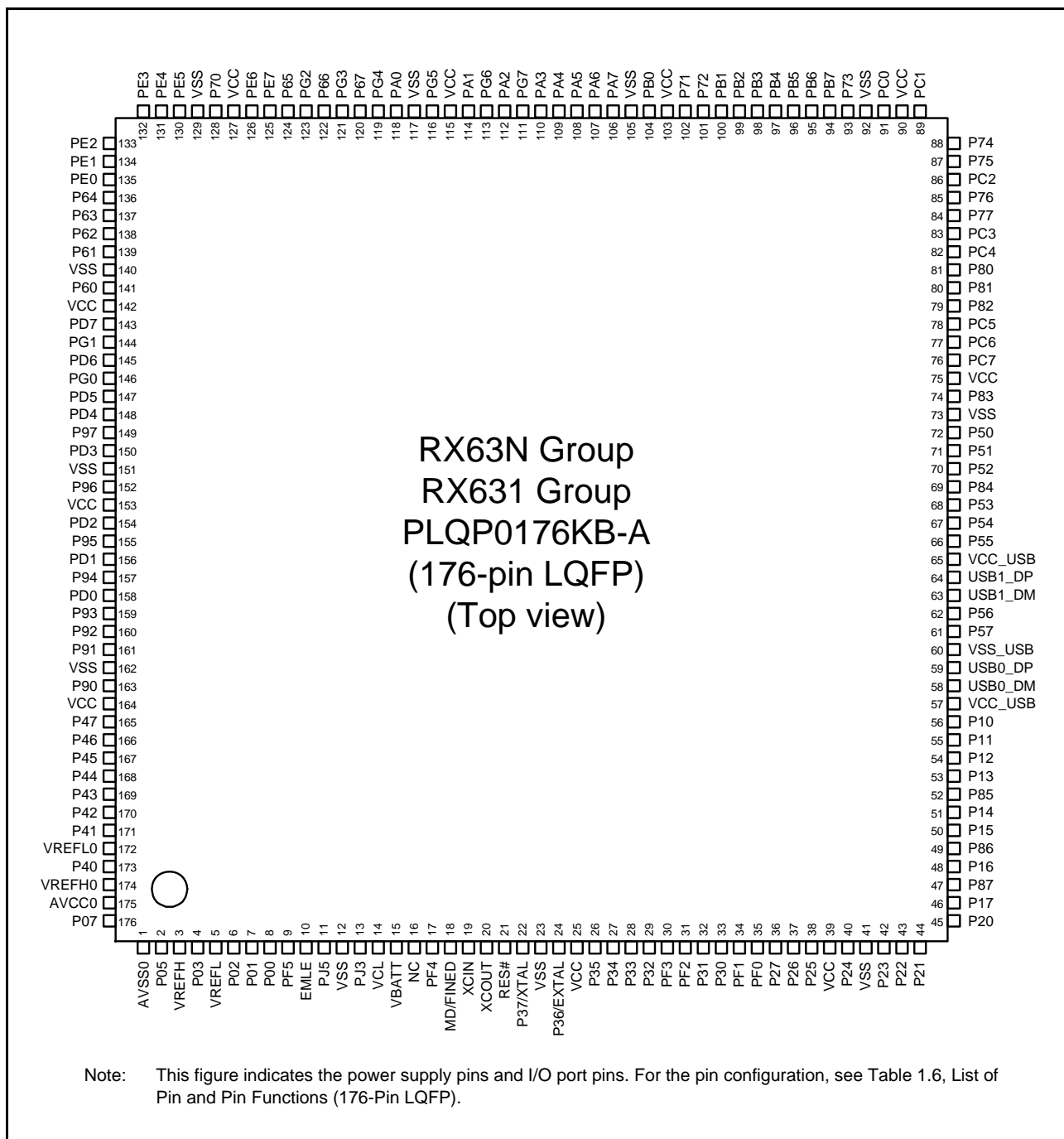


Figure 1.5 Pin Assignment (176-Pin LQFP)

Table 1.5 List of Pin and Pin Functions (177-Pin TFLGA, 176-Pin LFBGA) (4/5)

Pin Number 177-Pin TFLGA 176-Pin LFBGA	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, TPU, TMR, PPG, RTC, POE)	Communications (ETHERC, SCIC, SCID, RSPI, RIIC, CAN, IEB, USB, and PDC)	Interrupt	S12AD, AD, DA
M2		P26	CS6#	MTIOC2A/TMO1/PO6	TXD1/CTS3#/RTS3#/ SMOSI1/SS3#/SSDA1/ MOSIB		
M3		P24	CS4#/EDREQ1	MTIOC4A/MTCLKA/ TIOCB4/TMRI1/PO4	SCK3/USB0_VBUSEN/ PIXCLK		
M4		P86		TIOCA0	PIXD1		
M5		P13		MTIOC0B/TIOCA5/TMO3/ PO13	TXD2/SMOSI2/SSDA2/ SDA0[FM+]	IRQ3	ADTRG#
M6		P56	WR2#/BC2#/EDACK1	MTIOC3C/TIOCA1			
M7		P54	ALE/EDACK0	MTIOC4B/TMCI1	ET_LINKSTA/CTS2#/RTS2#/SS2#/CTX1		
M8		P53*2	BCLK				
M9		P50	WR0#/WR#		TXD2/SMOSI2/SSDA2/ SSLB1		
M10		PC5	A21/CS2#/WAIT#	MTIOC3B/MTCLKD/ TIOCD6/TCLKF/TMRI2/ PO29	ET_ETXD2/SCK8/RSPCKA		
M11		P81	EDACK0	MTIOC3D/PO27	ET_ETXD0/RMII_TXD0/ RXD10/SMISO10/SSCL10		
M12		P77	CS7#	PO23	ET_RX_ER/RMII_RX_ER/ TXD11/SMOSI11/SSDA11		
M13		PB7	A15	MTIOC3B/TIOCB5/PO31	ET_CRS/RMII_CRS_DV/ TXD9/SMOSI9/SSDA9		
M14		PB5	A13	MTIOC2A/MTIOC1B/ TIOCB4/TMRI1/PO29/ POE1#	ET_ETXD0/RMII_TXD0/ SCK9		
M15		PB4	A12	TIOCA4/PO28	ET_TX_EN/RMII_TXD_EN/CTS9#/RTS9#/SS9#		
N1	VCC						
N2		P23	EDACK0	MTIOC3D/MTCLKD/ TIOCD3/PO3	TXD3/CTS0#/RTS0#/SMOSI3/SS0#/SSDA3/USB0_DPUPE/PIXD7		
N3		P22	EDREQ0	MTIOC3B/MTCLKC/ TIOCC3/TMO0/PO2	SCK0/USB0_DRPD/PIXD6		
N4		P15		MTIOC0B/MTCLKB/ TIOCB2/TCLKB/TMCI2/ PO13	RXD1/SCK3/SMISO1/ SSCL1/CRX1-DS/USB1_DPUPE/PIXD0	IRQ5	
N5		P12		MTIC5U/TMCI1	RXD2/SMISO2/SSCL2/ SCL0[FM+]	IRQ2	
N6		P57	WAIT#/WR3#/BC3#/EDREQ1				
N7		P55	WAIT#/EDREQ0	MTIOC4D/TMO3	ET_EXOUT/CRX1	IRQ10	
N8	VCC_USB						
N9		P51	WR1#/BC1#/WAIT#		SCK2/SSLB2		
N10		PC7	A23/CS0#	MTIOC3A/MTCLKB/ TIOCB6/TMO2/PO31	ET_COL/TXD8/SMOSI8/ SSDA8/MISOA	IRQ14	
N11		P82	EDREQ1	MTIOC4A/PO28	ET_ETXD1/RMII_TXD1/ TXD10/SMOSI10/SSDA10		
N12		PC3	A19	MTIOC4D/TCLKB/PO24	ET_TX_ER/TXD5/ SMOSI5/SSDA5/ETXD		
N13		PC0	A16	MTIOC3C/TCLKC/PO17	ET_ERXD3/CTS5#/RTS5#/SS5#/SSLA1/ SCL3	IRQ14	
N14		P73	CS3#	PO16	ET_WOL		
N15	VSS						

Table 1.6 List of Pin and Pin Functions (176-Pin LQFP) (5/5)

Pin Number 176-Pin LQFP	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, TPU, TMR, PPG, RTC, POE)	Communications (ETHERC, SC1c, SC1d, RSPI, RIIC, CAN, IEB, USB, and PDC)	Interrupt	S12AD, AD, DA
136		P64	CS4#/WE#				
137		P63	CS3#/CAS#				
138		P62	CS2#/RAS#				
139		P61	CS1#/SDCS#				
140	VSS						
141		P60	CS0#				
142	VCC						
143		PD7	D7[A7/D7]	MTIC5U/POE0#	SSLC3	IRQ7	AN7
144		PG1	D25				
145		PD6	D6[A6/D6]	MTIC5V/POE1#	SSLC2	IRQ6	AN6
146		PG0	D24				
147		PD5	D5[A5/D5]	MTIC5W/POE2#	SSLC1	IRQ5	AN013
148		PD4	D4[A4/D4]	POE3#	SSLC0	IRQ4	AN012
149		P97	A23/D23				
150		PD3	D3[A3/D3]	TIOCB8/TCLKH/POE8#	RSPCKC	IRQ3	AN011
151	VSS						
152		P96	A22/D22				
153	VCC						
154		PD2	D2[A2/D2]	MTIOC4D/TIOCA8	MISOC/CRX0	IRQ2	AN010
155		P95	A21/D21				
156		PD1	D1[A1/D1]	MTIOC4B/TIOCB7/ TCLKG	MOSIC/CTX0	IRQ1	AN009
157		P94	A20/D20				
158		PD0	D0[A0/D0]	TIOCA7		IRQ0	AN008
159		P93	A19/D19		CTS7#/RTS7#/SS7#		AN017
160		P92	A18/D18		RXD7/SMISO7/SSCL7		AN016
161		P91	A17/D17		SCK7		AN015
162	VSS						
163		P90	A16/D16		TXD7/SMOSI7/SSDA7		AN014
164	VCC						
165		P47				IRQ15-DS	AN007
166		P46				IRQ14-DS	AN006
167		P45				IRQ13-DS	AN005
168		P44				IRQ12-DS	AN004
169		P43				IRQ11-DS	AN003
170		P42				IRQ10-DS	AN002
171		P41				IRQ9-DS	AN001
172	VREFL0						
173		P40				IRQ8-DS	AN000
174	VREFH0						
175	AVCC0						
176		P07				IRQ15	ADTRG0#

Note 1. The BCLK function is multiplexed with the I/O port function for pin P53, so the port function is not available if the external bus is enabled.

Note 2. Enabled only for the ROM capacity: 2 Mbytes/1.5 Mbytes

Table 1.7 List of Pins and Pin Functions (145-Pin TFLGA) (1/5)

Pin No. 145-pin TFLGA	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timers (MTU, TPU, TMR, PPG, RTC, POE)	Communications (ETHERC, SCIc, SCId, RSPI, RIIC, CAN, IEB, USB, and PDC)	Interrupt	S12AD AD DA
A1	AVSS0						
A2		P07				IRQ15	ADTRG0#
A3		P40				IRQ8-DS	AN000
A4		P42				IRQ10-DS	AN002
A5		P45				IRQ13-DS	AN005
A6		P90	A16		TXD7/SMOSI7/SSDA7		AN014
A7		P92	A18		RXD7/SMISO7/SSCL7		AN016
A8		PD2	D2[A2/D2]	MTIOC4D/TIOCA8	MISOC/CRX0	IRQ2	AN010
A9		PD6	D6[A6/D6]	MTIC5V/POE1#	SSLC2	IRQ6	AN6
A10	VSS						
A11		P62	CS2#/RAS#				
A12		PE1	D9[A9/D9]	MTIOC4C/TIOCD9/ PO18	TXD12/SMOSI12/SSDA12/ TXDX12/SIOX12/SSLB2/ RSPCKB		ANEX1
A13		PE3	D11[A11/D11]	MTIOC4B/TIOCB9/ PO26/POE8#	CTS12#/RTS12#/SS12#/ MISOB/ET_ERXD3		AN1
B1	VREFH						
B2	AVCC0						
B3		P05				IRQ13	DA1
B4	VREFL0						
B5		P43				IRQ11-DS	AN003
B6		P47				IRQ15-DS	AN007
B7		P91	A17		SCK7		AN015
B8		PD0	D0[A0/D0]	TIOCA7		IRQ0	AN008
B9		PD4	D4[A4/D4]	POE3#	SSLC0	IRQ4	AN012
B10	VCC						
B11		P61	CS1#/SDCS#				
B12		PE2	D10[A10/D10]	MTIOC4A/TIOCA9/ PO23	RXD12/SMISO12/SSCL12/ RXDX12/SSLB3/MOSIB	IRQ7-DS	AN0
B13		PE4	D12[A12/D12]	MTIOC4D/MTIOC1A/ TIOCA10/PO28	SSLB0/ET_ERXD2		AN2
C1	VREFL						
C2		P02		TMC1	SCK6	IRQ10	AN020
C3	VREFH0						
C4		P41				IRQ9-DS	AN001
C5		P46				IRQ14-DS	AN006
C6	VSS						
C7		PD1	D1[A1/D1]	MTIOC4B/TIOCB7/ TCLKG	MOSIC/CTX0	IRQ1	AN009
C8		PD3	D3[A3/D3]	TIOCB8/TCLKH/POE8#	RSPCKC	IRQ3	AN011
C9		PD7	D7[A7/D7]	MTIC5U/POE0#	SSLC3	IRQ7	AN7
C10		P63	CS3#/CAS#				
C11		PE0	D8[A8/D8]	TIOCC9	SCK12/SSLB1		ANEX0
C12	SDCLK	P70					
C13	VSS						
D1		P00		TMRI0	TXD6/SMOSI6/SSDA6	IRQ8	AN018
D2		PF5				IRQ4	
D3		P03				IRQ11	DA0
D4		P01		TMCI0	RXD6/SMISO6/SSCL6	IRQ9	AN019

Table 1.7 List of Pins and Pin Functions (145-Pin TFLGA) (4/5)

Pin No. 145-pin TFLGA	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timers (MTU, TPU, TMR, PPG, RTC, POE)	Communications (ETHERC, SC1c, SC1d, RSPI, RIIC, CAN, IEB, USB, and PDC)	Interrupt	S12AD AD DA
L3		P16		MTIOC3C/MTIOC3D/ TIOCB1/TCLKC/TMO2/ PO14/RTCOUT	TXD1/RXD3/SMOSI1/ SMISO3/SSDA1/SSCL3/ MOSIA/SCL2-DS/IERXD/ USB0_VBUS/ USB0_VBUSEN/ USB0_OVRCURB	IRQ6	ADTRG0#
L4		P24	CS4#/EDREQ1	MTIOC4A/MTCLKA/ TIOCB4/TMRI1/PO4	SCK3/USB0_VBUSEN/ PIXCLK		
L5		P13		MTIOC0B/TIOCA5/ TMO3/PO13	TXD2/SMOSI2/SSDA2/ SDA0[FM+]	IRQ3	ADTRG#
L6		P56	EDACK1	MTIOC3C/TIOCA1			
L7		P52	RD#		RXD2/SMISO2/SSCL2/ SSLB3		
L8	TRCLK	P83	EDACK1	MTIOC4C	CTS10#/RTS10#/SS10#/ ET_CRS/RMII CRS_DV		
L9		PC5	A21/CS2#/ WAIT#	MTIOC3B/MTCLKD/ TIOCD6/TCLKF/TMRI2/ PO29	SCK8/RSPCKA/ ET_ETXD2		
L10		PC4	A20/CS3#	MTIOC3D/MTCLKC/ TIOCC6/TCLKE/TMC11/ PO25/POE0#	SCK5/CTS8#/RTS8#/ SS8#/SSLA0/ET_TX_CLK		
L11		PC2	A18	MTIOC4B/TCLKA/PO21	RXD5/SMISO5/SSCL5/ SSLA3/IERXD/ET_RX_DV		
L12		P73	CS3#	PO16	ET_WOL		
L13	VSS						
M1		P22	EDREQ0	MTIOC3B/MTCLKC/ TIOCC3/TMO0/PO2	SCK0/USB0_DRPD/PIXD6		
M2		P17		MTIOC3A/MTIOC3B/ TIOCB0/TCLKD/TMO1/ PO15/POE8#	SCK1/TXD3/SMOSI3/ SSDA3/MISOA/SDA2-DS/ IETXD/PIXD3	IRQ7	ADTRG#
M3		P86		TIOCA0	PIXD1		
M4		P12		TMC11	RXD2/SMISO2/SSCL2/ SCL0[FM+]	IRQ2	
M5	VCC_USB						
M6	VSS_USB						
M7		P50	WR0#/WR#		TXD2/SMOSI2/SSDA2/ SSLB1		
M8		PC6	A22/CS1#	MTIOC3C/MTCLKA/ TIOCA6/TMC12/PO30	RXD8/SMISO8/SSCL8/ MOSIA/ET_ETXD3	IRQ13	
M9	TRDATA1	P81	EDACK0	MTIOC3D/PO27	RXD10/SMISO10/SSCL10/ ET_ETXD0/RMII_TXD0		
M10		P77	CS7#	PO23	TXD11/SMOSI11/SSDA11/ ET_RX_ER/RMII_RX_ER		
M11		PC0	A16	MTIOC3C/TCLKC/PO17	CTS5#/RTS5#/SS5#/ SSLA1/SCL3/ET_ERXD3	IRQ14	
M12		PC1	A17	MTIOC3A/TCLKD/PO18	SCK5/SSLA2/SDA3/ ET_ERXD2	IRQ12	
M13	VCC						
N1		P21		MTIOC1B/TIOCA3/ TMC10/PO1	RXD0/SMISO0/SSCL0/ SCL1/USB0_EXICEN/ PIXD5	IRQ9	
N2		P20		MTIOC1A/TIOCB3/ TMRI0/PO0	TXD0/SMOSI0/SSDA0/ SDA1/USB0_ID/PIXD4	IRQ8	
N3		P87		TIOCA2	PIXD2		
N4		P14		MTIOC3A/MTCLKA/ TIOCB5/TCLKA/TMRI2/ PO15	CTS1#/RTS1#/SS1#/ CTX1/USB0_DPUPE/ USB0_OVRCURA	IRQ4	
N5					USB0_DM		
N6					USB0_DP		

Table 1.12 List of Pins and Pin Functions (64-Pin LQFP) (3/3)

Pin Number 64-Pin LQFP	Power Supply Clock System Control	I/O Port	Timer (MTU2a, TPUa, TMR, PPG, RTCa, POE2a)	Timer Communications (SCIc, SCId, RSPI, I2C, CAN, IEB, USB)	Interrupt	S12ADa, DAa
61	VREFH0					
62	AVCC0					
63		P05			IRQ13	DA1
64	AVSS0					

2.3 Register Associated with DSP Instructions

(1) Accumulator (ACC)

The accumulator (ACC) is a 64-bit register used for DSP instructions. The accumulator is also used for the multiply and multiply-and-accumulate instructions; EMUL, EMULU, FMUL, MUL, and RMPA, in which case the prior value in the accumulator is modified by execution of the instruction.

Use the MVTACHI and MVTACLO instructions for writing to the accumulator. The MVTACHI and MVTACLO instructions write data to the higher-order 32 bits (bits 63 to 32) and the lower-order 32 bits (bits 31 to 0), respectively.

Use the MVFACHI and MVFACMI instructions for reading data from the accumulator. The MVFACHI and MVFACMI instructions read data from the higher-order 32 bits (bits 63 to 32) and the middle 32 bits (bits 47 to 16), respectively.

- Longword-size I/O registers

```

MOV.L #SFR_ADDR, R1
MOV.L #SFR_DATA, [R1]
CMP [R1].L, R1
;; Next process

```

If multiple registers are written to and a subsequent instruction should be executed after the write operations are entirely completed, only read the I/O register that was last written to and execute the operation using the value; it is not necessary to read or execute operation for all the registers that were written to.

(3) Number of Access Cycles to I/O Registers

For the number of I/O register access cycles, refer to Table 4.1, List of I/O Registers (Address Order). The number of access cycles to I/O registers is obtained by following equation.*¹

$$\begin{aligned} \text{Number of access cycles to I/O registers} = & \text{Number of bus cycles for internal main bus 1} + \\ & \text{Number of divided clock synchronization cycles} + \\ & \text{Number of bus cycles for internal peripheral busses 1 to 6} \end{aligned}$$

The number of bus cycles of internal peripheral bus 1 to 6 differs according to the register to be accessed.

When peripheral functions connected to internal peripheral bus 2 to 6 or registers for the external bus control unit (except for bus error related registers) are accessed, the number of divided clock synchronization cycles is added.

The number of divided clock synchronization cycles differs depending on the frequency ratio between ICLK and PCLK (or FCLK, BCLK) or bus access timing.

In the peripheral function unit, when the frequency ratio of ICLK is equal to or greater than that of PCLK (or FCLK), the sum of the number of bus cycles for internal main bus 1 and the number of the divided clock synchronization cycles will be one cycle of PCLK (or FCLK) at a maximum. Therefore, one PCLK (or FCLK) has been added to the number of access states shown in Table 4.1.

When the frequency ratio of ICLK is lower than that of PCLK (or FCLK), the subsequent bus access is started from the ICLK cycle following the completion of the access to the peripheral functions. Therefore, the access cycles are described on an ICLK basis.

In the external bus control unit, the sum of the number of bus cycles for internal main bus 1 and the number of divided clock synchronization cycles will be one cycle of BCLK at a maximum. Therefore, one BCLK is added to the number of access cycles shown in Table 4.1.

Note 1. This applies to the number of cycles when the access from the CPU does not conflict with the instruction fetching to the external memory or bus access from the different bus master (DMAC or DTC).

(4) Restrictions in Relation to RMPA and String-Manipulation Instructions

The allocation of data to be handled by RMPA or string-manipulation instructions to I/O registers is prohibited, and operation is not guaranteed if this restriction is not observed.

Table 4.1 List of I/O Registers (Address Order) (18/50)

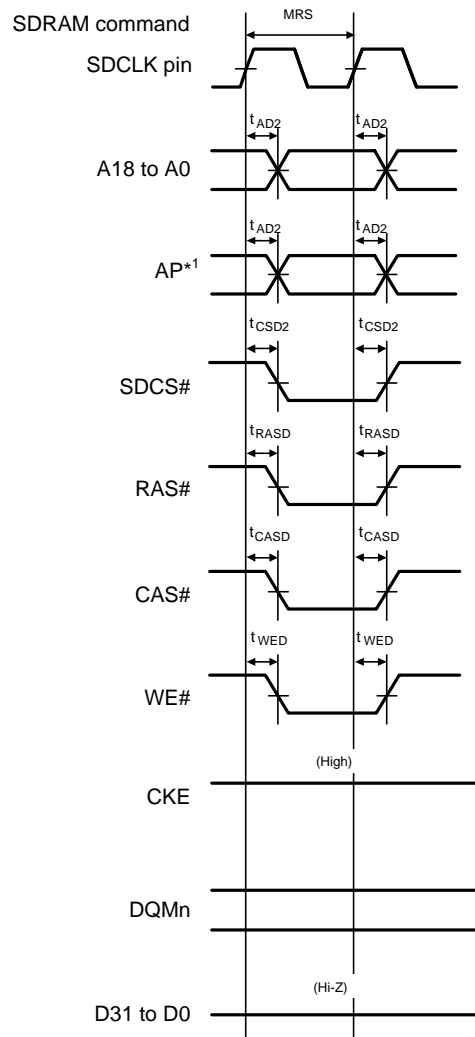
Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access States		Related Function
						ICLK≥PCLK	ICLK<PCLK	
0008 8200h	TMR0	Timer control register	TCR	8	8	2, 3 PCLKB	2 ICLK	TMR
0008 8201h	TMR1	Timer control register	TCR	8	8	2, 3 PCLKB	2 ICLK	
0008 8202h	TMR0	Timer control/status register	TCSR	8	8	2, 3 PCLKB	2 ICLK	
0008 8203h	TMR1	Timer control/status register	TCSR	8	8	2, 3 PCLKB	2 ICLK	
0008 8204h	TMR0	Time constant register A	TCORA	8	8	2, 3 PCLKB	2 ICLK	
0008 8205h	TMR1	Time constant register A	TCORA	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 8206h	TMR0	Time constant register B	TCORB	8	8	2, 3 PCLKB	2 ICLK	
0008 8207h	TMR1	Time constant register B	TCORB	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 8208h	TMR0	Timer counter	TCNT	8	8	2, 3 PCLKB	2 ICLK	
0008 8209h	TMR1	Timer counter	TCNT	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 820Ah	TMR0	Timer counter control register	TCCR	8	8	2, 3 PCLKB	2 ICLK	
0008 820Bh	TMR1	Timer counter control register	TCCR	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 8210h	TMR2	Timer control register	TCR	8	8	2, 3 PCLKB	2 ICLK	
0008 8211h	TMR3	Timer control register	TCR	8	8	2, 3 PCLKB	2 ICLK	
0008 8212h	TMR2	Timer control/status register	TCSR	8	8	2, 3 PCLKB	2 ICLK	
0008 8213h	TMR3	Timer control/status register	TCSR	8	8	2, 3 PCLKB	2 ICLK	
0008 8214h	TMR2	Time constant register A	TCORA	8	8	2, 3 PCLKB	2 ICLK	
0008 8215h	TMR3	Time constant register A	TCORA	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 8216h	TMR2	Time constant register B	TCORB	8	8	2, 3 PCLKB	2 ICLK	
0008 8217h	TMR3	Time constant register B	TCORB	8	8	2, 3 PCLKB	2 ICLK	
0008 8218h	TMR2	Timer counter	TCNT	8	8	2, 3 PCLKB	2 ICLK	
0008 8219h	TMR3	Timer counter	TCNT	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 821Ah	TMR2	Timer counter control register	TCCR	8	8	2, 3 PCLKB	2 ICLK	CRC
0008 821Bh	TMR3	Timer counter control register	TCCR	8	8 [*]	2, 3 PCLKB	2 ICLK	
0008 8280h	CRC	CRC control register	CRCCR	8	8	2, 3 PCLKB	2 ICLK	
0008 8281h	CRC	CRC data input register	CRCDIR	8	8	2, 3 PCLKB	2 ICLK	
0008 8282h	CRC	CRC data output register	CRCDOR	16	16	2, 3 PCLKB	2 ICLK	
0008 8300h	RIIC0	I ² C bus control register 1	ICCR1	8	8	2, 3 PCLKB	2 ICLK	RIIC
0008 8301h	RIIC0	I ² C bus control register 2	ICCR2	8	8	2, 3 PCLKB	2 ICLK	
0008 8302h	RIIC0	I ² C bus mode register 1	ICMR1	8	8	2, 3 PCLKB	2 ICLK	
0008 8303h	RIIC0	I ² C bus mode register 2	ICMR2	8	8	2, 3 PCLKB	2 ICLK	
0008 8304h	RIIC0	I ² C bus mode register 3	ICMR3	8	8	2, 3 PCLKB	2 ICLK	
0008 8305h	RIIC0	I ² C bus function enable register	ICFER	8	8	2, 3 PCLKB	2 ICLK	
0008 8306h	RIIC0	I ² C bus status enable register	ICSER	8	8	2, 3 PCLKB	2 ICLK	
0008 8307h	RIIC0	I ² C bus interrupt enable register	ICIER	8	8	2, 3 PCLKB	2 ICLK	
0008 8308h	RIIC0	I ² C bus status register 1	ICSR1	8	8	2, 3 PCLKB	2 ICLK	
0008 8309h	RIIC0	I ² C bus status register 2	ICSR2	8	8	2, 3 PCLKB	2 ICLK	
0008 830Ah	RIIC0	Slave address register L0	SARL0	8	8	2, 3 PCLKB	2 ICLK	
0008 830Ah	RIIC0	Timeout Internal Counter L	TMOCNTL	8	8	2, 3 PCLKB	2 ICLK	
0008 830Bh	RIIC0	Slave address register U0	SARU0	8	8	2, 3 PCLKB	2 ICLK	
0008 830Bh	RIIC0	Timeout Internal Counter U	TMOCNTU	8	8	2, 3 PCLKB	2 ICLK	
0008 830Ch	RIIC0	Slave address register L1	SARL1	8	8	2, 3 PCLKB	2 ICLK	
0008 830Dh	RIIC0	Slave address register U1	SARU1	8	8	2, 3 PCLKB	2 ICLK	
0008 830Eh	RIIC0	Slave address register L2	SARL2	8	8	2, 3 PCLKB	2 ICLK	
0008 830Fh	RIIC0	Slave address register U2	SARU2	8	8	2, 3 PCLKB	2 ICLK	
0008 8310h	RIIC0	I ² C bus bit rate low-level register	ICBRL	8	8	2, 3 PCLKB	2 ICLK	
0008 8311h	RIIC0	I ² C bus bit rate high-level register	ICBRH	8	8	2, 3 PCLKB	2 ICLK	
0008 8312h	RIIC0	I ² C bus transmit data register	ICDRT	8	8	2, 3 PCLKB	2 ICLK	

Table 4.1 List of I/O Registers (Address Order) (28/50)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access States		Related Function
						ICLK≥PCLK	ICLK<PCLK	
0008 A806h	IEB	IEBus slave address setting register 2	IESA2	8	8	3 to 4 PCLKB	2, 3 ICLK	IEB
0008 A807h	IEB	IEBus transmit message length register	IETBFL	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A809h	IEB	IEBus reception master address register 1	IEMA1	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A80Ah	IEB	IEBus reception master address register 2	IEMA2	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A80Bh	IEB	IEBus receive control field register	IERCTL	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A80Ch	IEB	IEBus receive message length register	IERBFL	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A80Eh	IEB	IEBus lock address register 1	IELA1	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A80Fh	IEB	IEBus lock address register 2	IELA2	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A810h	IEB	IEBus general flag register	IEFLG	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A811h	IEB	IEBus transmit status register	IETSR	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A812h	IEB	IEBus transmit interrupt enable register	IEIET	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A814h	IEB	IEBus receive status register	IERSR	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A815h	IEB	IEBus receive interrupt enable register	IEIER	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A818h	IEB	IEBus clock select register	IECKSR	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 A900h to 0008 A91Fh	IEB	IEBus transmit data buffer register 001 to 032	IETB001 to 032	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 AA00h to 0008 AA1Fh	IEB	IEBus receive data buffer register 001 to 032	IERB001 to 032	8	8	3 to 4 PCLKB	2, 3 ICLK	
0008 B300h	SCI12	Serial mode register	SMR12	8	8	2, 3 PCLKB	2 ICLK	SCIc, SCId
0008 B301h	SCI12	Bit rate register	BRR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B302h	SCI12	Serial control register	SCR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B303h	SCI12	Transmit data register	TDR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B304h	SCI12	Serial status register	SSR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B305h	SCI12	Receive data register	RDR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B306h	SCI12	Smart card mode register	SCMR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B307h	SCI12	Serial extended mode register	SEMR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B308h	SCI12	Noise filter setting register	SNFR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B309h	SCI12	I ² C mode register 1	SIMR112	8	8	2, 3 PCLKB	2 ICLK	
0008 B30Ah	SCI12	I ² C mode register 2	SIMR212	8	8	2, 3 PCLKB	2 ICLK	
0008 B30Bh	SCI12	I ² C mode register 3	SIMR312	8	8	2, 3 PCLKB	2 ICLK	
0008 B30Ch	SCI12	I ² C status register	SISR12	8	8	2, 3 PCLKB	2 ICLK	
0008 B30Dh	SCI12	SPI mode register	SPMR	8	8	2, 3 PCLKB	2 ICLK	
0008 B320h	SCI12	Extended serial module enable register	ESMER	8	8	2, 3 PCLKB	2 ICLK	
0008 B321h	SCI12	Control register 0	CR0	8	8	2, 3 PCLKB	2 ICLK	
0008 B322h	SCI12	Control register 1	CR1	8	8	2, 3 PCLKB	2 ICLK	
0008 B323h	SCI12	Control register 2	CR2	8	8	2, 3 PCLKB	2 ICLK	
0008 B324h	SCI12	Control register 3	CR3	8	8	2, 3 PCLKB	2 ICLK	
0008 B325h	SCI12	Port control register	PCR	8	8	2, 3 PCLKB	2 ICLK	SCIc, SCId
0008 B326h	SCI12	Interrupt control register	ICR	8	8	2, 3 PCLKB	2 ICLK	
0008 B327h	SCI12	Status register	STR	8	8	2, 3 PCLKB	2 ICLK	
0008 B328h	SCI12	Status clear register	STCR	8	8	2, 3 PCLKB	2 ICLK	
0008 B329h	SCI12	Control field 0 data register	CF0DR	8	8	2, 3 PCLKB	2 ICLK	
0008 B32Ah	SCI12	Control field 0 compare enable register	CF0CR	8	8	2, 3 PCLKB	2 ICLK	
0008 B32Bh	SCI12	Control field 0 receive data register	CF0RR	8	8	2, 3 PCLKB	2 ICLK	
0008 B32Ch	SCI12	Primary control field 1 data register	PCF1DR	8	8	2, 3 PCLKB	2 ICLK	
0008 B32Dh	SCI12	Secondary control field 1 data register	SCF1DR	8	8	2, 3 PCLKB	2 ICLK	
0008 B32Eh	SCI12	Control field 1 compare enable register	CF1CR	8	8	2, 3 PCLKB	2 ICLK	
0008 B32Fh	SCI12	Control field 1 receive data register	CF1RR	8	8	2, 3 PCLKB	2 ICLK	
0008 B330h	SCI12	Timer control register	TCR	8	8	2, 3 PCLKB	2 ICLK	
0008 B331h	SCI12	Timer mode register	TMR	8	8	2, 3 PCLKB	2 ICLK	
0008 B332h	SCI12	Timer prescaler register	TPRE	8	8	2, 3 PCLKB	2 ICLK	
0008 B333h	SCI12	Timer count register	TCNT	8	8	2, 3 PCLKB	2 ICLK	

Table 4.1 List of I/O Registers (Address Order) (49/50)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access States		Related Function
						ICLK≥PCLK	ICLK<PCLK	
000C 0100h	ETHERC	ETHERC mode register	ECMR	32	32	5, 6 PCLKA	—	ETHERC
000C 0108h	ETHERC	Receive frame length register	RFLR	32	32	5, 6 PCLKA	—	
000C 0110h	ETHERC	ETHERC status register	ECSR	32	32	5, 6 PCLKA	—	
000C 0118h	ETHERC	ETHERC interrupt permission register	ECSIPR	32	32	5, 6 PCLKA	—	
000C 0120h	ETHERC	PHY interface register	PIR	32	32	5, 6 PCLKA	—	
000C 0128h	ETHERC	PHY status register	PSR	32	32	5, 6 PCLKA	—	
000C 0140h	ETHERC	Random number generation counter upper limit setting register	RDMLR	32	32	5, 6 PCLKA	—	
000C 0150h	ETHERC	IPG register	IPGR	32	32	5, 6 PCLKA	—	
000C 0154h	ETHERC	Automatic PAUSE frame register	APR	32	32	5, 6 PCLKA	—	
000C 0158h	ETHERC	Manual PAUSE frame register	MPR	32	32	5, 6 PCLKA	—	
000C 0160h	ETHERC	PAUSE Frame receive counter register	RFCF	32	32	5, 6 PCLKA	—	
000C 0164h	ETHERC	Automatic PAUSE frame retransmit count register	TPAUSER	32	32	5, 6 PCLKA	—	
000C 0168h	ETHERC	PAUSE frame retransmit counter register	TPAUSECR	32	32	5, 6 PCLKA	—	
000C 016Ch	ETHERC	Broadcast frame receive count setting register	BCFRR	32	32	5, 6 PCLKA	—	
000C 01C0h	ETHERC	MAC address high register	MAHR	32	32	5, 6 PCLKA	—	
000C 01C8h	ETHERC	MAC address low register	MALR	32	32	5, 6 PCLKA	—	
000C 01D0h	ETHERC	Transmit retry over counter register	TROCR	32	32	5, 6 PCLKA	—	
000C 01D4h	ETHERC	Delayed collision detect counter register	CDCR	32	32	5, 6 PCLKA	—	
000C 01D8h	ETHERC	Lost carrier counter register	LCCR	32	32	5, 6 PCLKA	—	
000C 01DCh	ETHERC	Carrier not detect counter register	CNDCR	32	32	5, 6 PCLKA	—	
000C 01E4h	ETHERC	CRC error frame receive counter register	CEFCR	32	32	5, 6 PCLKA	—	
000C 01E8h	ETHERC	Frame receive error counter register	FRECR	32	32	5, 6 PCLKA	—	
000C 01ECh	ETHERC	Too-short frame receive counter register	TSFRCR	32	32	5, 6 PCLKA	—	
000C 01F0h	ETHERC	Too-long frame receive counter register	TLFRCR	32	32	5, 6 PCLKA	—	
000C 01F4h	ETHERC	Residual-bit frame receive counter register	RFCR	32	32	5, 6 PCLKA	—	
000C 01F8h	ETHERC	Multicast address frame receive counter register	MAFCR	32	32	5, 6 PCLKA	—	



Note 1: Address pins for output of the precharge-setting command (Precharge-sel) for SDRAM.

Figure 5.29 SDRAM Space Mode Register Set Bus Timing

Table 5.24 Timing of On-Chip Peripheral Modules (6)

Conditions: VCC = AVCC0 = VREFH = VCC_USB = 2.7 to 3.6 V, VREFH0 = 2.7 V to AVCC0

VSS = AVSS0 = VREFL/VREFL0 = VSS_USB = 0 V

PCLK = 8 to 50 MHz

 $T_a = T_{opr}$

High drive output is selected by the drive capacity control register.

Item		Symbol	Min.*, *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 5.47
	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}	$t_{IICcyc} + 120$	—	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	$4 \times t_{IICcyc}$	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}	$20 + 0.1C_b$	300	ns	
	SCL, SDA input fall time	t_{Sf}	$20 + 0.1C_b$	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{IICcyc}$	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_{Pcyc} : PCLK cycle

Note 1. The value in parentheses is used when ICMR3.NF[1:0] are set to 11b while a digital filter is enabled with ICFER.NFE = 1.

Note 2. C_b indicates the total capacity of the bus line.

Table 5.26 Timing of On-Chip Peripheral Modules (8)

Conditions: VCC = AVCC0 = VREFH = VCC_USB = 2.7 to 3.6V, VREFH0 = 2.7V to AVCC0,
 VSS = AVSS0 = VREFL/VREFL0 = VSS_USB = 0V, PIXCLK = 27MHz, $T_a = T_{opr}$

Item		Symbol	min	typ	max	Unit	Test Conditions
PDC	VSYNC/HSYNC input setup time	$t_{SYNCSETUP}$	10	—	—	ns	Figure 5.58
	VSYNC/HSYNC input hold time	$t_{SYNCHOLD}$	5	—	—	ns	
	PIXD input setup time	$t_{DATASETUP}$	10	—	—	ns	
	PIXD input hold time	$t_{DATAHOLD}$	5	—	—	ns	
	PIXCLK input cycle time	t_{PIXcyc}	37	—	1000	ns	
	PIXCLK input pulse width high level	t_{PIXH}	10	—	—	ns	
	PIXCLK input pulse width low level	t_{PIXL}	10	—	—	ns	
	PCKO pin output cycle time	t_{PCKcyc}	40	—	1000	ns	
	PCKO pin output high level pulse width	t_{PCKH}	13	—	—	ns	
	PCKO pin output low level pulse width	t_{PCKL}	13	—	—	ns	
	PCKO pin output rising time	t_{PCKr}	—	—	5	ns	
	PCKO pin output falling time	t_{PCKf}	—	—	5	ns	

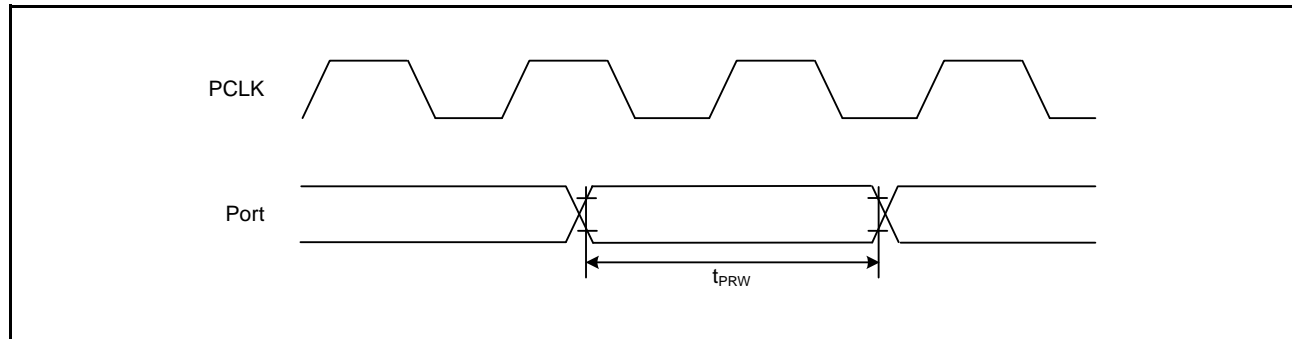
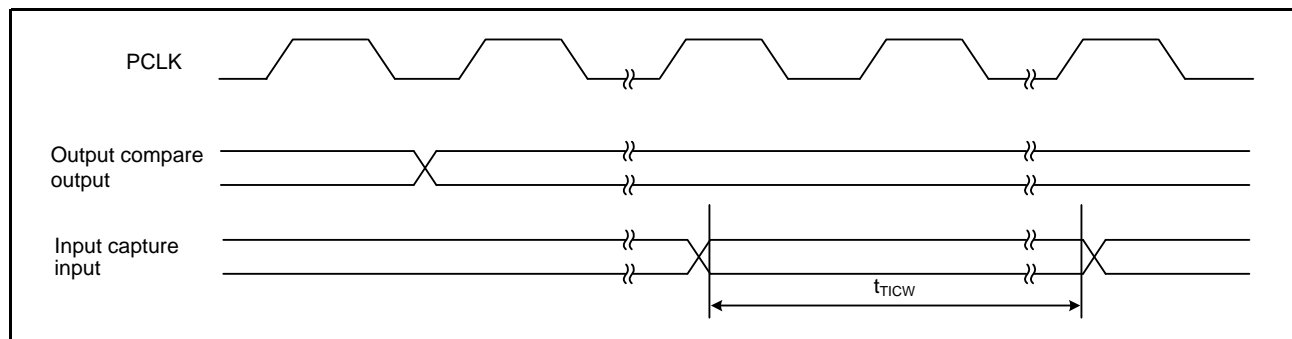
**Figure 5.34 I/O Port Input Timing****Figure 5.35 MTU Input/Output Timing**

Table 5.29 12-Bit A/D Conversion Characteristics

Conditions: VCC = AVCC0 = VREFH = VCC_USB = 2.7 to 3.6 V, VREFH0 = 2.7 V to AVCC0
 VSS = AVSS0 = VREFL/VREFL0 = VSS_USB = 0 V
 PCLK = 8 to 50 MHz
 $T_a = T_{opr}$

Item		Min.	Typ.	Max.	Unit	Test Conditions
Resolution		—	—	12	Bit	
Conversion time*1 (Operation at PCLK = 50 MHz)	AN0 to AN7	Permissible signal source impedance (max.) = 1.0 kΩ	1.0 (0.4)*2	—	μs	Sampling in 20 states
	Other channels	Permissible signal source impedance (max.) = 1.0 kΩ, AVCC ≥ 3.0 V	2.0 (1.4)*2	—	μs	Sampling in 70 states
		Permissible signal source impedance (max.) = 1.0 kΩ, AVCC ≥ 2.7 V	5.6 (5.0)*2	—	μs	Sampling in 250 states
Analog input capacitance		—	—	30	pF	
Offset error		—	±2.0	±7.5	LSB	
Full-scale error		—	±2.0	±7.5	LSB	
Quantization error		—	±0.5	—	LSB	
Absolute accuracy		—	±2.5	±8.0	LSB	
DNL differential nonlinearity error		—	±2.0	±4.0	LSB	
INL integral nonlinearity error		—	±2.0	±4.0	LSB	

Note: The above specification values apply when there is no access to the external bus during A/D conversion. If access proceeds during A/D conversion, values may not fall within the above ranges.

Note 1. The conversion time includes the sampling time and the comparison time. As the test conditions, the number of sampling states is indicated.

Note 2. The value in parentheses indicates the sampling time.

Table 5.30 A/D Internal Reference Voltage Characteristics

Conditions: VCC = AVCC0 = VREFH = VCC_USB = 2.7 to 3.6 V, VREFH0 = 2.7 V to AVCC0
 VSS = AVSS0 = VREFL/VREFL0 = VSS_USB = 0 V
 PCLK = 8 to 50 MHz
 $T_a = T_{opr}$

Item	Min.	Typ.	Max.	Unit	Test Conditions
A/D Internal reference voltage	1.45	1.50	1.55	V	

5.9 Oscillation Stop Detection Timing

Table 5.34 Oscillation Stop Detection Circuit Characteristics

Conditions: $V_{CC} = AVCC0 = VREFH = VCC_USB = V_{BATT} = 2.7$ to 3.6 V, $VREFH0 = 2.7$ V to $AVCC0$

$VSS = AVSS0 = VREFL/VREFL0 = VSS_USB = 0$ V

$T_a = T_{opr}$

Item	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Detection time	t_{dr}	—	—	1	ms	Figure 5.67

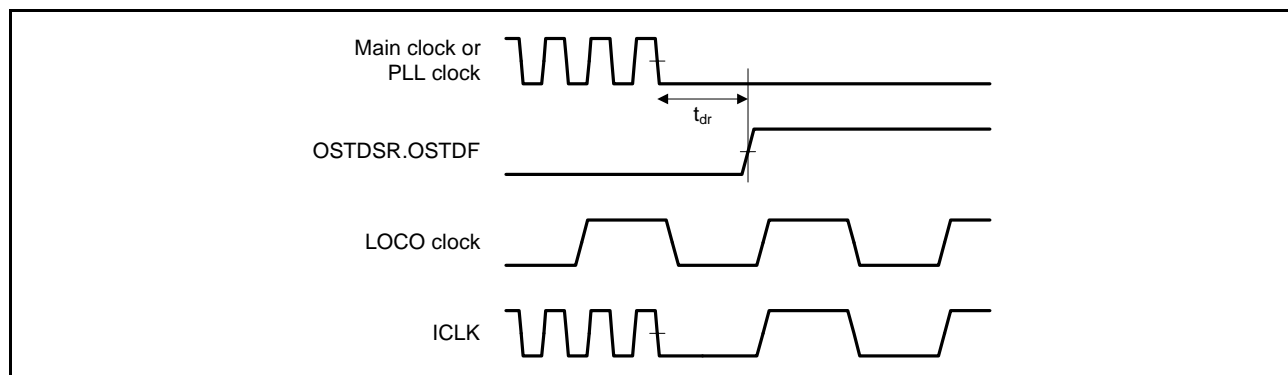


Figure 5.67 Oscillation Stop Detection Timing

Appendix 1. Package Dimensions

Information on the latest version of the package dimensions or mountings has been displayed in “Packages” on Renesas Electronics Corporation website.

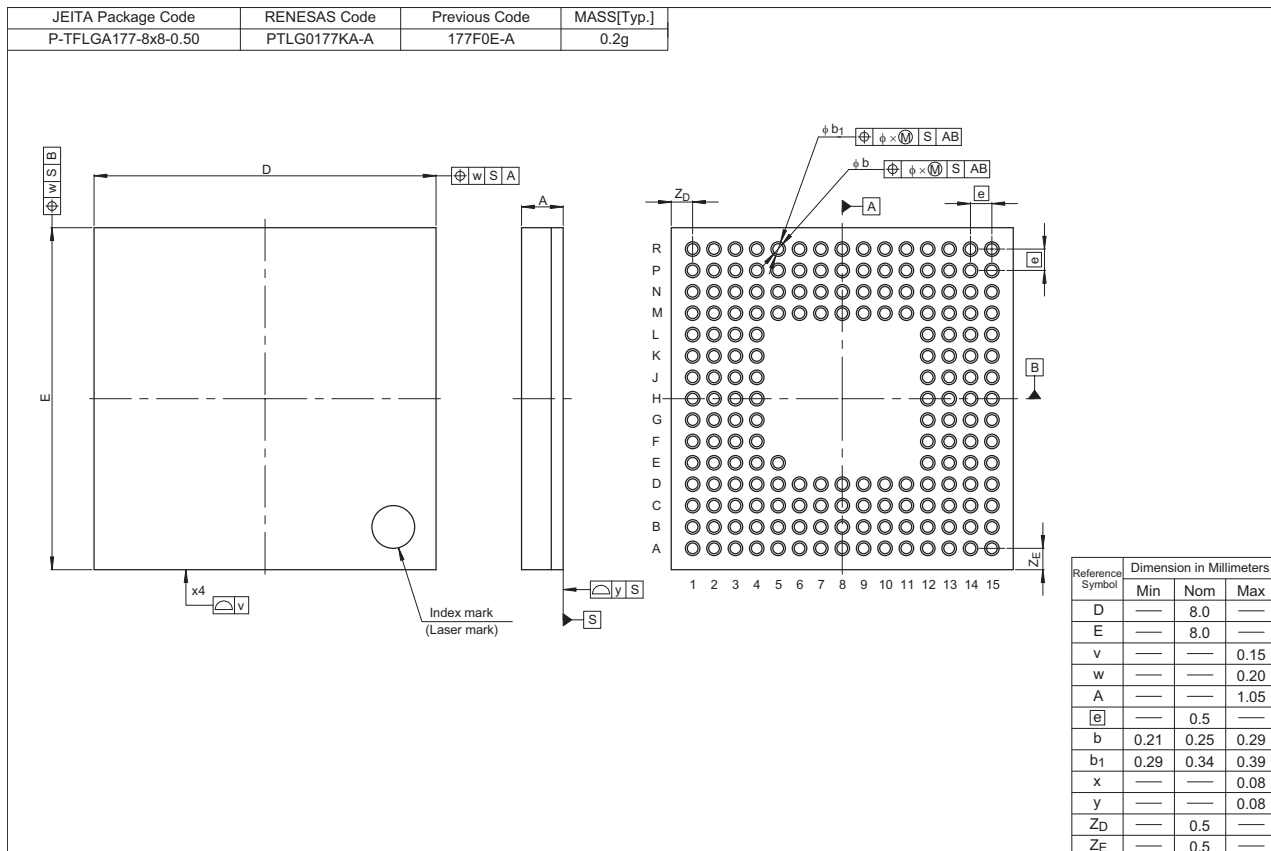


Figure A 177-pin TFLGA (PTLG0177KA-A)

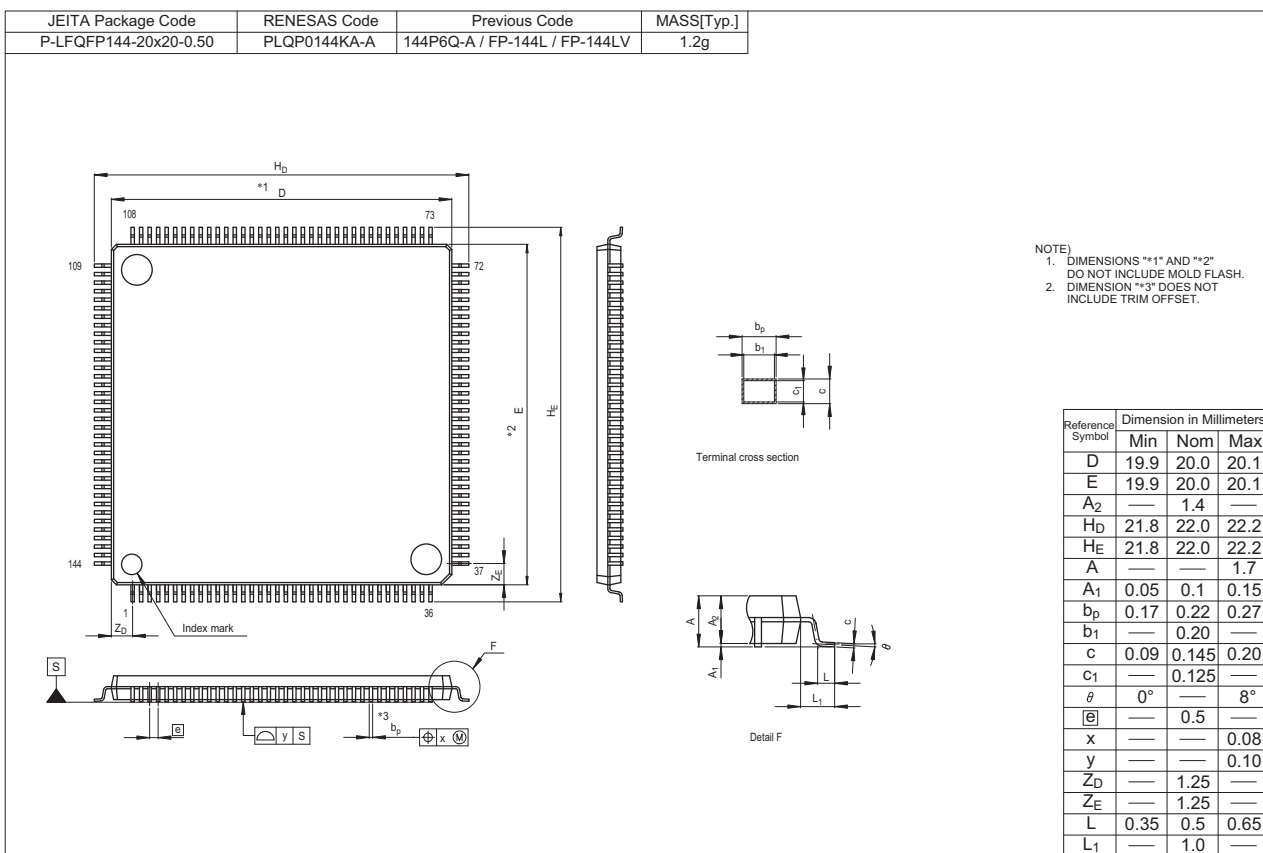


Figure E 144-pin LQFP (PLQP0144KA-A)

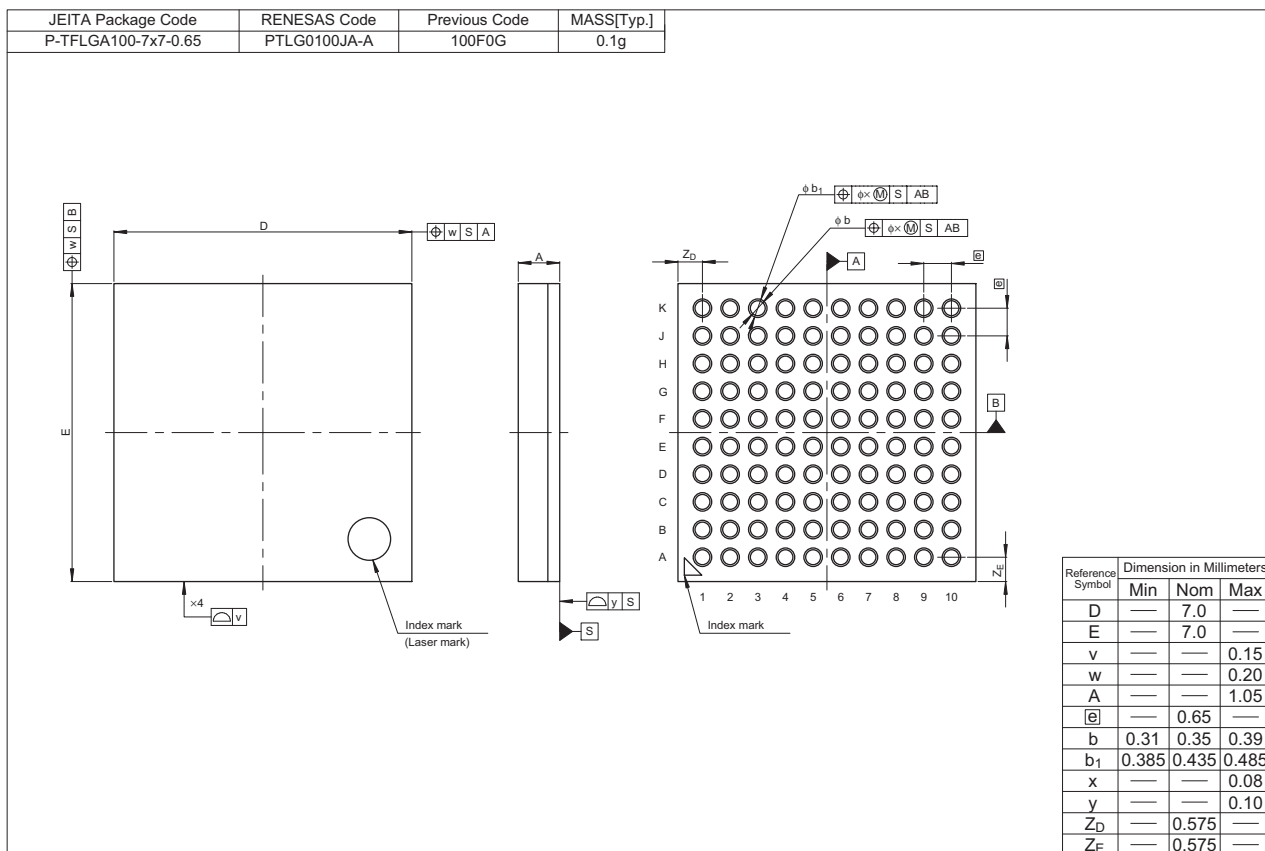


Figure F 100-pin TFLGA (PTLG0100JA-A)