

R8830

16-Bit RISC Microcontroller User's Manual

RDC RISC DSP Controller

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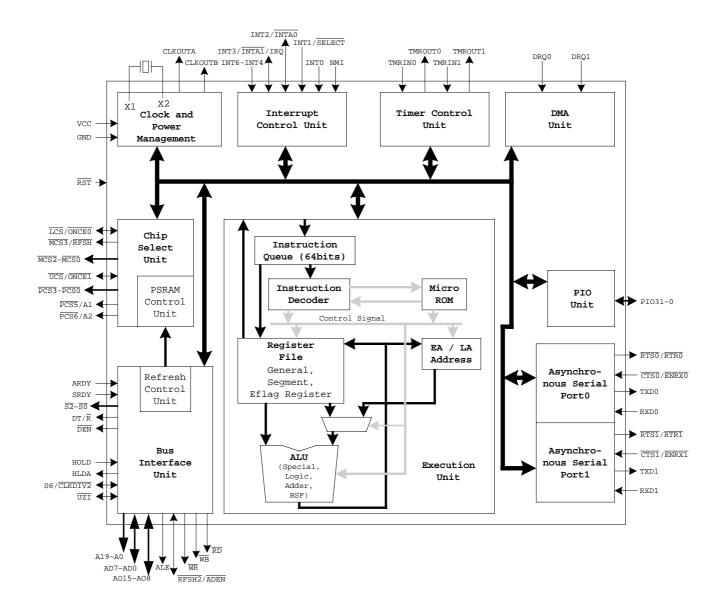
16-Bit Microcontroller with 8-bit external data bus

1. Features

- RISC architecture
- Static Design & Synthesizable design
- Bus interface
 - Multiplexed address and Data bus which is compatible with 80C188 microprocessor
 - Supports non-multiplexed address bus [A19:A0]
 - 1M-Byte memory address space
 - 64K-byte I/O space
- Software compatible with the 80C186
- Supports two Asynchronous serial channels with hardware handshaking signals.
- Supports serial ports with DMA transfers
- Supports CPU ID

- Supports 32 PIO pins
- PSRAM (Pseudo static RAM) interface with auto-refresh control
- Three independent 16-bit timers and one independent watchdog timer
- The Interrupt controller with seven maskable external interrupts and one non-maskable external interrupt
- Two independent DMA channels
- Programmable chip-select logic for Memory or I/O bus cycle decoder
- Programmable wait-state generator

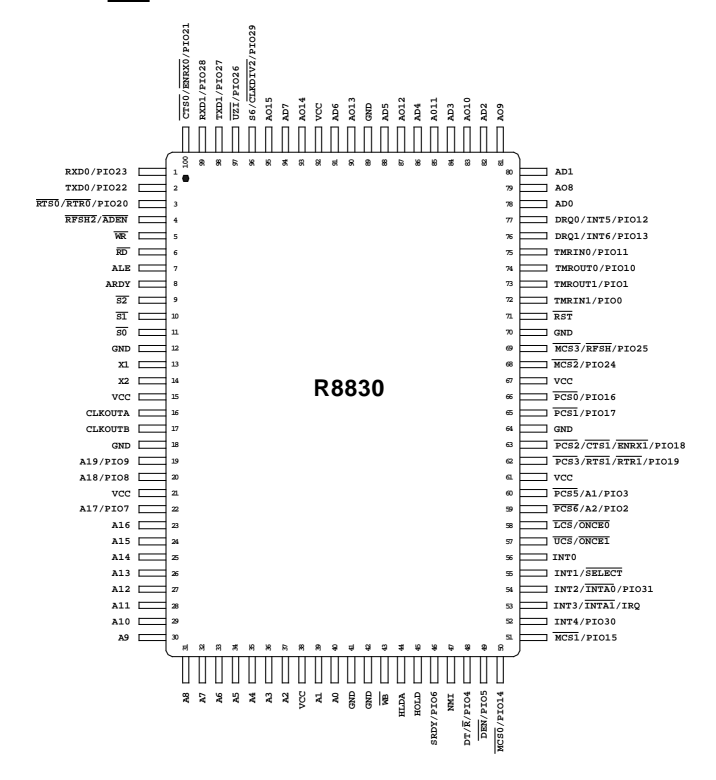
2. Block Diagram



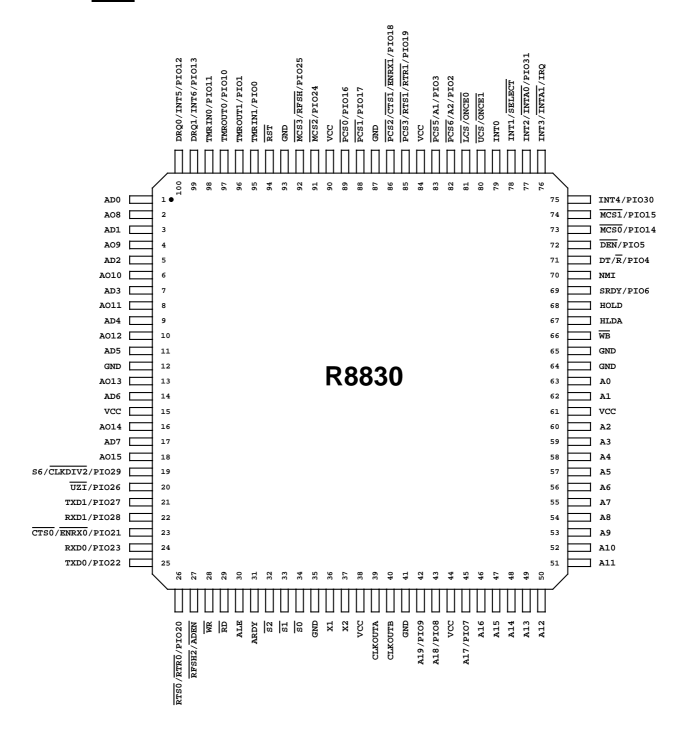


3. Pin Configuration

3.1 <u>PQFP</u>



3.2 <u>LQFP</u>





3.3 R8830 PQFP & LQPF Pin-Out Table

Pin name	LQFP Pin No.	PQFP Pin No.	Pin name	LQFP Pin No.	PQFP Pin No.
AD0	1	78	A11	51	28
AO8	2	79	A10	52	29
AD1	3	80	A9	53	30
AO9	4	81	A8	54	31
AD2	5	82	A7	55	32
AO10	6 7	83 84	A6	56 57	33
AD3 AO11	8	85	A5 A4	58	34 35
AD4	9	86	A3	59	36
AO12	10	87	A2	60	37
AD5	11	88	VCC	61	38
GND	12	89	A1	62	39
AO13	13	90	A0	63	40
AD6	14	91	GND	64	41
VCC	15	92	GND	65	42
AO14	16	93	$\overline{ m WB}$	66	43
AD7	17	94	HLDA	67	44
AO15	18	95	HOLD	68	45
S6/CLKDIV2/PIO29	19	96	SRDY/PIO6	69	46
UZI/PIO26	20	97	NMI	70	47
TXD1/PIO27	21	98	DT/R/PIO4	71	48
RXD1/PIO28	22	99	DEN /PIO5	72	49
CTS0 / ENRX0 /PIO21	23	100	MCS0/PIO14	73	50
RXD0/PIO23	24	1	MCS1/PIO15	74	51
TXD0/PIO22	25	2	INT4/PIO30	75	52
RTS0 / RTR 0 /PIO20	26	3	INT3/INTA1/IRQ	76	53
RFSH2/ADEN	27	4	INT2/ INTA0 /PIO31	77	54
WR	28	5	INT1/SELECT	78	55
RD	29	6	INT0	79	56
ALE	30	7	UCS/ONCE1	80	57
ARDY	31	8	LCS/ONCE0	81	58
<u>\$2</u>	32	9	PCS6 /A2/PIO2	82	59
<u>\$1</u>	33	10	PCS5 /A1/PIO3	83	60
<u></u>	34	11	VCC	84	31
GND	35	12	$\overline{PCS3}/\overline{RTS1}/\overline{RTR1}/PIO19$	85	62
X1	36	13	$\frac{\overline{PCS3}/\overline{KTS1}/\overline{KTKT/TIO1}}{\overline{PCS2}/\overline{CTS1}/\overline{ENRX1}/\overline{PIO18}}$	86	63
X2	37	14	GND	87	64
VCC	38	15	PCS1/PIO17	88	65
CLKOUTA	39	16	PCS1/1101/ PCS0/PIO16	89	66
CLKOUTA	40	17	VCC	90	67
GND	41	18	MCS2/PIO24	91	68
A19/PIO9	42	19	MCS3/RFSH/PIO25	92	69
A18/PIO8	43	20	GND	93	70
VCC	44	21	$\frac{\overline{GRD}}{\overline{RST}}$	94	71
A17/PIO7	45	22	TMRIN1/PIO0	95	72
A16	46	23	TMROUT1/PIO1	96	73
A15	47	24	TMROUT0/PIO10	97	74
A14	48	25	TMRIN0/PIO11	98	75
A13	49	26	DRQ1/INT6/PIO13	99	76
A12	50	27	DRQ0/INT5/PIO12	100	77



4. Pin Description

Pin No. (PQFP)	Symbol	Туре	Description
15, 21, 38, 61, 67, 92	VCC	Input	System power: +5 volt power supply.
12, 18, 41, 42 64, 70, 89	GND	Input	System ground.
71	RST	Input	Reset input. When \overline{RST} is asserted, the CPU immediately terminates all operations, clears the internal registers & logic, and transfers the address to the reset address FFFF0h.
13	X1	Input	Input to the oscillator amplifier.
14	X2	Output	Output from the inverted oscillator amplifier.
16	CLKOUTA	Output	Clock output A. The CLKOUTA operation is the same as that of crystal input frequency (X1). CLKOUTA remains active during reset and bus hold conditions.
17	CLKOUTB	Output	Clock output B. The CLKOUTB operation is the same as that of crystal input frequency (X1). CLKOUTB remains active during reset and bus hold conditions.
	Asvn		erial Port Interface
1	RXD0/PIO23	Input/Output	Receive data for asynchronous serial port 0. This pin receives asynchronous serial data.
2	TXD0/PIO22	Output/Input	Transmit data for asynchronous serial port 0. This pin transmits asynchronous serial data from the UART of the microcontrollers.
3	RTS0/RTR0/PIO20	Output/Input	Ready to Send/Ready to Receive signal for asynchronous serial port 0. When the RTS0 bit in the AUXCON register is set and the FC bit in the serial port 0 control register is set, the RTS0 signal is enabled. Otherwise, when the RTS0 bit is cleared and the FC bit is set, the RTR0 signal is enabled.
100	CTS0 / ENRX0 /PIO21	Input/Output	Clear to Send/Enable Receiver Request signal for asynchronous serial port 0. When the ENRX0 bit in the AUXCON register is cleared and the FC bit in the serial port
98	TXD1/PIO27	Output/Input	Transmit data for asynchronous serial port 0. This pin transmits asynchronous serial data from the UART of the microcontrollers.
99	RXD1/PIO28	Input/Output	asynchronous seriai data.
62	PCS3 / RTS1 / RTR1	Output/Input	Ready to Send/Ready to Receive signal for asynchronous serial port 1. When the RTS1 bit in the AUXCON register is set and the FC bit in the serial port 1 register is set, the RTS1 signal is enabled. Otherwise, when the RTS1 bit is cleared and the FC bit is set, the RTR1 signal is enabled.
63	PCS2 / CTS1 / ENRX1	Output/Input	Clear to Send/Enable Receiver Request signal for asynchronous serial port 0. When the ENRX1 bit in the AUXCON register is cleared and the FC bit in the serial port 0 control register is set, the CTS1 signal is enabled. Otherwise, when the ENRX1 bit is set and the FC bit is set, the ENRX1 signal is enabled.



Bus Interface									
			For RFSH2 feature, this pin is active low to indicate a DRAM refresh bus cycle. For ADEN feature, when this pin is held high on power-on reset, the address portion of the AD bus can be disabled or						
4	RFSH2/ADEN	Output/Input	LCS or weak in require during	UCS between UCS between UCS or	ous cyc pull-up AD bus UCS l	t in the LMCS and UMCS register during le access. The RFSH2/ADEN is with a resistor, so no external pull-up resistor is always drives both address and data ous cycle access if the RFSH2/ADEN al pull-low resistor during reset.			
5	WR	Output	Write s written	trobe. T	This pirmemor	n indicates that the data on the bus is to be y or an I/O device. WR is active during y write cycle, floating during a bus hold or			
6	$\overline{ m RD}$	Output	$\frac{\text{microc}}{\text{RD}}$ is	ontrolle floatin	r is po g durir	active low signal which indicates that the erforming a memory or I/O read cycle. ag a bus hold or reset.			
7	ALE	Output	address valid o	outpunt of the tr	t on thailing	ole. Active high. This pin indicates that an ne AD bus. Address is guaranteed to be edge of ALE. This pin is tri-stated during lever floating during a bus hold or reset.			
8	ARDY	Input	Asynchronous ready. This pin performs the microcontroller that the address memory space or I/O device will complete a data transfer. The ARDY pin accepts a rising edge that is asynchronous to CLKOUTA and is active high. The falling edge of ARDY must be synchronized to CLKOUTA. Tie ARDY high, so the microcontroller is always asserted in the ready condition. If the ARDY is not used, tie this pin low to yield control to SRDY. Both SRDY and ARDY should be tied to high if the system need not assert wait states by externality.						
9 10 11	$ \frac{\overline{S2}}{\overline{S1}} $ $ \overline{S0} $	Output	Bus cycle status. These pins are encoded to indicate the bustatus. S2 can be used as memory or I/O indicator. S1 can be used as DT/R indicator. These pins are floating during hold and reset. Bus Cycle Encoding Description S2 S1 S0 Bus Cycle O O O Interrupt acknowledge O O I Read data from I/O Write data to I/O Halt O O I Status S1 S0 Bus Cycle Read data from I/O Write data to I/O Halt Read data from memory Read data from memory Write data to memory Write data to memory Passive						
19 20 22 23-37 39, 40	A19/PIO9 A18/PIO8 A17/PIO7 A16-A2 A1, A0	Output/Input	Address bus. Non-multiplexed memory or I/O address. The A t bus is one-half of a CLKOUTA period earlier than the AD bus. These pins are high-impedance during a bus hold or reset.						
78,80,82,84, 86,	AD0-AD7	Input/Output	The multiplexed address and data bus for memory or I/O accessing. The address is present during the t1 clock phase, and						



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88,91,94			the data bus phase is in t2-t4 cycle. The address phase of the AD bus can be disabled when the
			RFSH2 / ADEN pin is with an external pull-low resistor
			during reset. The AD bus is in high-impedance state during bus hold or reset
			conditions and this bus is also used to load system
			configuration information (with pull-up or pull-low resistors)
			into the RESCON(F6h) register when the reset input goes from
			low to high.
79,81,83,85,			Address Only Bus, In the multiplexed address bus, the AO15 –
87,90	AO8-AO15	Output	AO8 combine with the AD7 – AD0 to form a 16-bit address
93,95			bus. These pins are floating during a bus hold or reset.
43	$\overline{ m WB}$	Output	Write Byte. This pin is active low to indicate a write cycle on the bus. It is floating during reset.
			Bus hold acknowledge. Active high. The microcontroller will
			issue an HLDA in response to a HOLD request by external bus
			master at the end of T4 or Ti. When the microcontroller is in
			hold status (HLDA is high), the AO15-AO8, AD7-AD0,
44	HLDA	Output	A19-A0, WR, RD, DEN, S0-S1, S6, RFSH2, DT/R,
			and \overline{WB} are floating, and the \overline{UCS} , \overline{LCS} , $\overline{PCS6}$ - $\overline{PCS5}$,
			$\overline{\text{MCS3}}$ - $\overline{\text{MCS0}}$ and $\overline{\text{PCS3}}$ - $\overline{\text{PCS0}}$ will be driven high. After
			HOLD is detected as being low, the microcontroller will lower
			HLDA.
45	HOLD	Input	Bus hold request. Active high. This pin indicates that another
43	HOLD	Input	bus master is requesting the local bus.
			Synchronous ready. This pin performs the microcontroller that
			the address memory space or I/O device will complete a data
			transfer. The SRDY pin accepts a falling edge that is
			asynchronous to CLKOUTA and is active high. SRDY is accomplished by elimination of the one-half clock period
46	SRDY/PIO6	Input/Qutnut	required to internally synchronize ARDY. Tie SRDY high, so
10	5105 171 100	три опери	the microcontroller is always asserted in the ready condition. If
			the SRDY is not used, tie this pin low to yield control to
			ARDY.
			Both SRDY and ARDY should be tied to high if the system
			need not assert wait states by externality.
			Data transmit or receive. This pin indicates the direction of
40	DE/D /270 4	O-to-t/T	data flow through an external data-bus transceiver. When
48	$\overline{DT}/\overline{R}/PIO4$	Output/Input	$\overline{DT/R}$ is asserted low, the microcontroller receives data.
			When DT/R is asserted high, the microcontroller writes data to the data bus.
			Data enable. This pin is provided as a data bus transceiver
			output enable. DEN is asserted during memory and I/O
49	DEN /PIO5	Output/Input	
			access. DEN is driven high when DT/R changes states. It is
			floating during bus hold or reset conditions. Bus cycle status bit6/clock divided by 2. For S6 feature, this
			pin is low to indicate a microcontroller-initiated bus cycle or
			high to indicate a DMA-initiated bus cycle during T2, T3, Tw
			and T4. For CLKDIV feature, the internal clock of
96	S6/CLKDIV2/PIO29	Output/Input	microcontroller is the external clock divided by 2.
			(CLKOUTA, CLKOUTB=X1/2) if this pin is held low during
			power-on reset. The pin is sampled on the rising edge of
			RST.
97	UZI /PIO26	Output/Input	Upper zero indicate. This pin is the logical OR of the inverted
71	UL1/11U2U	o arpan mput	



			A19-A16. It is asserted in the T1 and is held throughout the cycle.
	1	 Chip Select	Unit Interface
50 51 68 69	MCS0 /PIO14 MCS1 /PIO15 MCS2 /PIO24 MCS3 / RFSH /PIO25	Output/Input	Midrange memory chip selects. For MCS feature, these pins are active low when the MMCS(A6h) register is enabled to access a memory. The address ranges are programmable.
57	UCS/ONCE1	Output/Input	Upper memory chip select/ONCE mode request 1. For UCS feature, this pin is active low when system accesses the defined portion memory block of the upper 512K-byte (80000h-FFFFFh) memory region. UCS default active address region is from F0000h to FFFFFh after power-on reset. The address range for UCS is programmed by software. For ONCEI feature, if ONCE0 and ONCEI are sampled low on the rising edge of RST. The microcontroller enters ONCE mode. In ONCE mode, all pins are high-impedance. This pin incorporates a weak pull-up resistor.
58	LCS/ONCE0	Output/Input	Lower memory chip select/ONCE mode request 0. For LCS feature, this pin is active low when the microcontroller accesses the defined portion memory block of the lower 512K (00000h-7FFFFh) memory region. The address range for LCS is programmed by software. For ONCE0 feature, see UCS / ONCE1 description. This pin incorporates a weak pull-up resistor.
59 60	PCS6 /A2/PIO2 PCS5 /A1/PIO3	Output/Input	For latched address bit feature. These pins output the latched address A2 and A1 when the EX bit is cleared in the PCS and MCS auxiliary register. The A2 and A1 retains previous latched data during bus holds.
62 63 65 66	PCS3 / RTS1 / RTR1 / PIO19 PCS2 / CTS1 / ENRX1 PIO18 PCS1 / PIO17 PCS0 / PIO16	Output/Input	Peripheral chip selects. These pins are actilve low when the microcontroller accesses the defined memory area of the peripheral memory block (I/O or memory address). For I/O accessed, the base address can be programmed in the region 00000h to 0FFFFh. For memory address access, the base address can be located in the 1M-byte memory address region. These pins are asserted with the multiplexed AD address bus and are not floating during bus holds.
	Inte	errupt Con	trol Unit Interface
47	NMI	Input	Non-maskable Interrupt. The NMI is the highest priority hardware interrupt and is non-maskable. When this pin is asserted (NMI transition from low to high), the microcontroller always transfers the address bus to the location specified by the non-maskable interrupt vector in the microcontroller interrupt vector table. The NMI pin must be asserted for at least one



			CLKOUTA period to guarantee that the interrupt is recognized.				
52	INT4/PIO30	Input/Output	Maskable interrupt request 4. Act high. This pin indicates that an interrupt request has occurred. The microcontroller will jump to the INT4 address vector to execute the service routine if INT4 is enabled. The interrupt input can be configured to be either edge- or level-triggered. The requesting device must hold INT4 until the request is acknowledged to guarantee interrupt recognition.				
53	INT3/ INTA1 /IRQ	Input/Output	Maskable interrupt request 3/interrupt acknowledge 1/slave interrupt request. For INT3 feature, except the differences in interrupt line and interrupt address vector, the function of INT3 is the same as that of INT4. For INTA1 feature, in cascade mode or special fully-nested mode, this pin corresponds to INT1. For IRQ feature, when the microcontroller is as a slave device, this pin issues an interrupt request to the master interrupt controller.				
54	INT2/ INTA0 /PIO31	Input/Output	Maskable interrupt request 2/interrupt acknowledge 0. For INT2 feature, except the differences in interrupt line and interrupt address vector, the function of INT2 is the same as that of INT4. For INTA0 feature, in cascade mode or special fully-nested mode, this pin corresponds to INT0.				
55	INT1/SELECT	Input/Output	Maskable interrupt request 1/slave select. For INT1 feature, except the differences in interrupt line and interrupt address vector, the function of INT1 is the same as that of INT4. For SELECT feature, when the microcontroller is as a slave device, this pin is driven from the master interrupt controller decoding. This pin us active to indicate that an interrupt appears on the address and data bus. INT0 must be activated before SELECT is activated when the interrupt type appears on the bus.				
56	INT0	Input/Output	Maskable interrupt request 0. Except the differences in interrupt line and interrupt address vector, the function of INT0 is the same as that of INT4.				
	\mathbf{T}_{i}		ol Unit Interface				
72 75	TMRIN1/PIO0 TMRIN0/PIO11		Timer input. These pins can be as clock or control signal input, which depend upon the programmed timer mode. After internally synchronizing low to high transitions on TMRIN, the timer controller increments. These pins must be pulled up if not being used.				
73 74	TMROUT1/PIO1 TMROUT0/PIO10 Output		Timer output. Depending on timer mode select, these pins provide single pulse or continuous waveforms. The duty cycle of the waveform can be programmable. These pins are floating during a bus hold or reset.				
DMA Unit Interface							
76 77	DRQ1/INT6/PIO13 DRQ0/INT5/PIO12	Input/Output	DMA request. These pins are asserted high by an external device when the device is ready for DMA channel 1 or channel 0 to perform a transfer. These pins are level-triggered and internally synchronized. The DRQ signals are not latched and must remain active until finish is serviced. For INT6/INT5 function: When the DMA function is not being used, INT6/INT5 can be used as an additional external interrupt request. They share the corresponding interrupt type and register control bits. The INT6/5 are level-triggered only				



	and	must	not	necessary	to	be h	eld	until	the	interrupt	is
	ackı	nowled	ged.	(Such high	leve	ls ke	ep ir	nterrup	ot rec	juests.)	

Notes:

- 1. When PIO mode and direction registers are set, 32 MUX definition pins can be set as PIO pins. For example, the DRQ1/INT6/PIO13 (pin76) can be set as PIO13.
- 2. The PIO status during Power-On reset: PIO1, PIO10, PIO22 and PIO23 are input with pull-downs, PIO4 to PIO9 are in normal operations, and the others are input with pull-ups.

4.1 R8830 I/O Characteristics of Each Pin

PQFP Pin NO.	Pin Name	Characteristics
71	RST	Schmitt Trigger input, with a 50K internal pull-up resistor
8	ARDY	Schmitt Trigger input, with a 50K internal pull-down resistor
45 47	HOLD NMI	CMOS input, with a 50K internal pull-down resistor
56 55	INT0 INT1/SELECT	Schmitt Trigger TTL input, with a 10K internal pull-down resistor
16 17	CLKOUTA CLKOUTB	8mA 3-State CMOS output
9	<u>S2</u>	Bi-directional I/O, with a 50 K internal pull-up resistor 4mA TTL output
10 11	$\frac{\overline{S1}}{\overline{S0}}$	4mA 3-State CMOS output
43 6 5	$\frac{\overline{WB}}{\overline{RD}}$ \overline{WR}	12mA 3-State CMOS output
19 20 22	A19/PIO9 A18/PIO8 A17/PIO7	Bi-directional I/O, with a 10K enabled/disabled internal pull-up resistor when functioning as PIO, for normal function, the 10k pull-up resistor is disabled. 16mA TTL output
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 39	A16 A15 A14 A13 A12 A11 A10 A9 A8 A7 A6 A5 A4 A3 A2 A1	16mA 3-State CMOS output

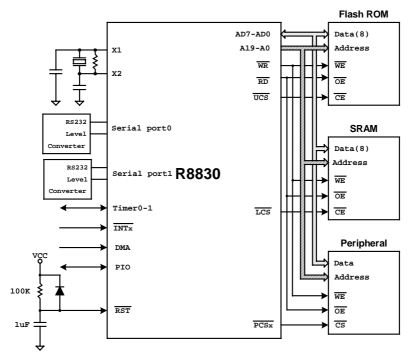


40	A0						
78	AD0						
80	AD1						
82	AD2						
84	AD3						
86	AD4						
88	AD5						
91	AD6						
94	AD7	Bi-directional I/O,					
79	AO8	16mA TTL output					
81	AO9						
83	AO10						
85	AO11						
87	AO12						
90	AO13						
93	AO14						
95	AO15						
		Bi-directional I/O, with a 50 K internal pull-down					
7	ALE	resistor					
		4mA TTL output					
46	SRDY/PIO6	Bi-directional I/O, with a 10K enabled/disabled internal					
74	TMROUT0/PIO10	pull-down resistor when functioning as PIO, for normal					
73	TMROUT1/PIO1	function, the 10k pull-down resistor is disabled.					
2	TXD0/PIO22	8mA TTL output					
1	RXD0/PIO23	1					
4	RFSH2/ADEN	Bi-directional I/O, with a 50 K internal pull-up resistor					
	· · · · · · · · · · · · · · · · · · ·	4mA TTL output					
44	HLDA	4mA CMOS output					
54	INT2/INTA0/PIO31	Bi-directional I/O, with a 10K enabled/disabled internal					
52	INT4/PIO30	pull-up resistor when functioning as PIO, for normal					
		function, the 10k pull-up resistor is disabled.					
		8mA TTL output,					
		TTL Schmitt Trigger input					
50	D. 1772 / T. D. C.	Bi-directional I/O, with a 10 K internal pull-up resistor					
53	INT3/INTA1/IRQ	8mA TTL output,					
		TTL Schmitt Trigger input					
57	UCS/ONCH	Bi-directional I/O, with a 10 K internal pull-up resistor					
58		8mA TTL output,					
36	LCS/ONCEO	TTL Schmitt Trigger input					

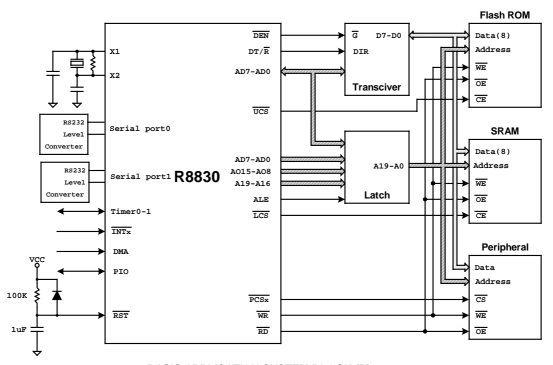


49	/DIO5	
48	DEN/PIO5	
	$DT/\overline{R}/PIO4$	
66	PCS0/PIO16	
65	PCS1/PIO17	
63	$\overline{\text{PCS2}}/\overline{\text{CTS1}}/\overline{\text{ENRXI}}/\text{PIO18}$	
62	$\overline{PCS3}/\overline{RTS1}/\overline{RTR1}/PIO19$	
60	PCS5/A1/PIO3	
59	PCS6/A2/PIO2	
50	MCS0 /PIO14	
51	MCS1/PIO15	Di direction I/O with anabled/dischlad 10 V internal
68	MCS2 /PIO24	Bi-direction I/O, with enabled/disabled 10 K internal pull-up resistor when functions as PIO, for normal
69	$\overline{\text{MCS3}}/\overline{\text{RFSH}}/\text{PIO25}$	function, the 10k pull-up resistor is disabled.
97	UZI/PIO26	8mA TTL output
96	S6/CLKDIV2/PIO29	
75	TMRIN0/PIO11	
72	TMRIN1/PIO0	
77	DRQ0/INT5/PIO12	
76	DRQ1/INT6/PIO13	
98	TXD1/PIO27	
99	RXD1/PIO28	
100	$\overline{\text{CTS0}}/\overline{\text{ENRX0}}/\text{PIO21}$	
3	$\frac{133}{\text{RTS0}} / \frac{1}{\text{RTR0}} / \text{PIO20}$	

5. <u>Basic Application System Block</u>

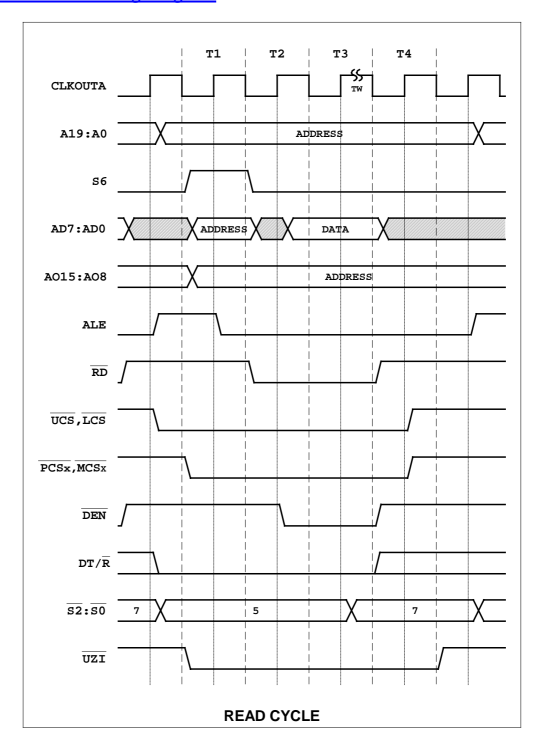


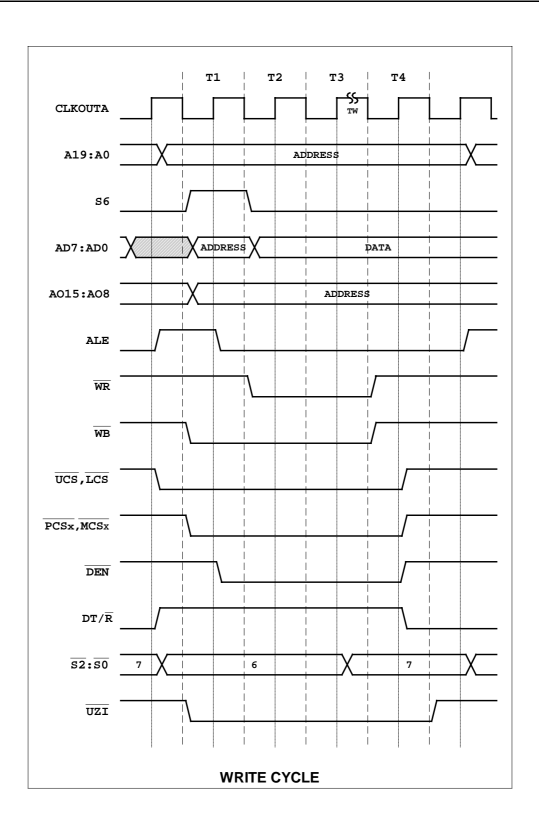
BASIC APPLICATION SYSTEM BLOCK (A)



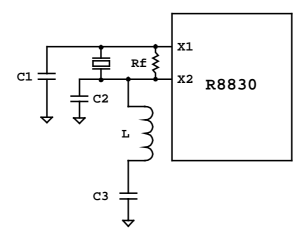
BASIC APPLICATION SYSTEM BLOCK (B)

6. Read/Write Timing Diagram





7. <u>Crystal Characteristics</u>



For fundamental -mode crystal:

Reference values

Frequency	10.8288MHz	19.66MHz	30MHz	33MHz	40MHz
Rf	None	None	None	None	None
C1	10Pf	10Pf	None	None	None
C2	10Pf	10Pf	10Pf	10Pf	10Pf
C3	None	None	None	None	None
L	None	None	None	None	None

For third-overtone mode crystal:

Reference values

Frequency	22.1184MHz	28.322MHz	33.177MHz	40MHz
Rf	1M	1.5M	1.5M	1.5M
C1	15Pf	15Pf	15Pf	15Pf
C2	30Pf	30Pf	30Pf	30Pf
C3	None	220Pf	220Pf	220Pf
L	None	10uL	4.7uL	2.7uL



8. Execution Unit

8.1 General Registers

The R8830 has eight 16-bit general registers and the AX, BX, CX and DX can be subdivided into two 8-bit registers (AH, AL, BH, BL, CH, CL, DH and DL). The functions of these registers are described as follows.

AX: Word Divide, Word Multiply, Word I/O operation.

AL: Byte Divide, Byte Multiply, Byte I/O, Decimal Arithmetic, Translate operation.

AH: Byte Divide, Byte Multiply operation.

BX: Translate operation.

CX: Loops, String operation

CL: Variable Shift and Rotate operation.

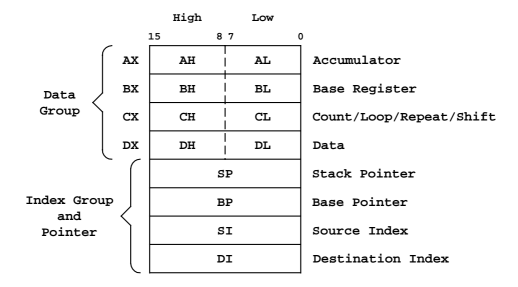
DX: Word Divide, Word Multiply, Indirect I/O operation

SP: Stack operations (POP, POPA, POPF, PUSH, PUSHA and PUSHF)

BP: General-purpose registers which can be used to determine offset address of operands in Memory.

SI: String operations

DI: String operations



GENERAL REGISTERS



8.2 Segment Registers

The R8830 has four 16-bit segment registers, CS, DS, SS and ES. The segment registers contain the base addresses (starting location) of these memory segments, and they are immediately addressable for code (CS), data (DS & ES) and stack (SS) memory.

CS (**Code Segment**): The CS register points to the current code segment, which contains instructions to be fetched. The default location memory space for all instructions is 64K. The initial value of CS register is 0FFFFh.

DS (**Data Segment**): The DS register points to the current data segment, which generally contains program variables. The DS register is initialized to 0000H.

SS (Stack Segment): The SS register points to the current stack segment, which is for all stack operations, such as pushes and pops. The stack segment is used for temporary space. The SS register is initialized to 0000H.

ES (**Extra Segment**): The ES register points to the current extra segment which is typically for data storage, such as large string operations and large data structures. The ES register is initialized to 0000H.

15	8 7	0
	CS	Code Segment
	DS	Data Segment
	ss	Stack Segment
	ES	Extra Segment

SEGMENT REGISTERS

8.3 Instruction Pointer and Status Flags Registers

IP (**Instruction Pointer**): The IP is a 16-bit register and it contains the offset of the next instruction to be fetched. Software cannot be used to directly access the IP register and this register is updated by the Bus Interface Unit. It can be changed, saved or restored as a result of program execution. The IP register is initialized to 0000H and the <u>CS:IP</u> starting execution address is at 0FFFF0H.



Processor Status Flags Registers										tatus Flags Registers									
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Reserved			OF	DF	IF	TF	SF	ZF	Res	AF	Res	PF	Res	CF					

These flags reflect the status after the Execution Unit is executed.

Bit 15-12: Reserved

Bit 11: OF, Overflow Flag. If an arithmetic overflow occurs, this flag will be set.

Bit 10: DF, Direction Flag. If this flag is set, the string instructions are in the process of incrementing addresses. If DF is cleared, the string instructions are in the process of decrementing addresses. Refer to the STD and CLD instructions for setting and clearing the DF flag.

Bit 9: IF, Interrupt-Enable Flag. Refer to the STI and CLI instructions for setting and clearing the IF flag.

Set 1: The CPU enables the maskable interrupt requests.

Set 0: The CPU disables the maskable interrupt requests.

Bit 8: TF, Trace Flag. Set to enable single-step mode for debugging; cleared to disable the single-step mode. If an application program sets the TF flag with POPF or IRET instruction, a debug exception is generated after the instruction (The CPU automatically generates an interrupt after each instruction) that follows the POPF or IRET instruction.

Bit 7: SF, Sign Flag. If this flag is set, the high-order bit of the result of an operation will be 1, indicating it is negative.

Bit 6: ZF, Zero Flag. If the result of operation is zero, this flag will be set.

Bit 5: Reserved

Bit 4: AF, Auxiliary Flag. If this flag is set, there will be a carry from the low nibble to the high one or a borrow from the high nibble to the low one of the AL general-purpose register. It is used in BCD operation.

Bit 3: Reserved.

Bit 2: PF, Parity Flag. If the result of low-order 8-bit operation has even parity, this flag will be set.

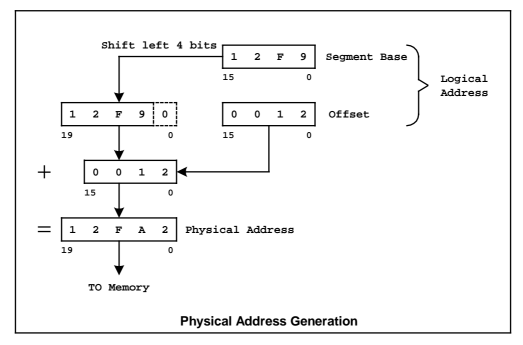
Bit 1: Reserved

Bit 0: CF, Carry Flag. If CF is set, there will be a carry out or a borrow into the high-order bit of the instruction result.



8.4 Address Generation

The Execution Unit generates a 20-bit physical address to Bus Interface Unit by the Address Generation. Memory is organized in sets of segments. Each segment contains a 16-bit value. Memory is addressed with a two-component address that consists of a 16-bit segment and 16-bit offset. The Physical Address Generation figure describes how the logical address is transferred to the physical address.



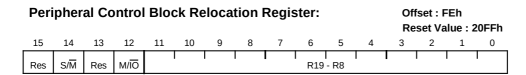


9. Peripheral Control Block Registers

The peripheral control block can be mapped into either memory or I/O space by programming the FEh register and it starts at FF00h in I/O space when the microprocessor is reset. The following table is the definitions of all the peripheral Control Block Registers, and the detailed descriptions will be arranged on the related Block Unit.

Offset (HEX)	Register Name	Page	Offset (HEX)	Register Name	Page
FE	Peripheral Control Block Relocation Register	28	70	PIO Mode 0 Register	87
FA	Disable Peripheral Clock Register	31	66	Timer 2 Mode/Control Register	72
F6	Reset Configuration Register	33	62	Timer 2 Maxcount Compare A Register	73
F4	Processor Release Level Register	28	60	Timer 2 Count Register	73
F2	Auxiliary Configuration Register	38	5E	Timer 1 Mode/Control Register	71
F0	Power-Save Control Register	30	5C	Timer 1 Maxcount Compare B Register	72
E6	Watchdog Timer Control Register	75	5A	Timer 1 Maxcount Compare A Register	72
E4	Enable RCU Register	88	58	Timer 1 Count Register	72
E2	Clock Pre-scaler Register	88	56	Timer 0 Mode/Control Register	69
E0	Memory Partition Register	88	54	Timer 0 Maxcount Compare B Register	71
DA	DMA 1 Control Register	65	52	Timer 0 Maxcount Compare A Register	71
D8	DMA 1 Transfer Count Register	65	50	Timer 0 Count Register	71
D6	DMA 1 Destination Address High Register	65	46	Power Down Configuration Register	31
D4	DMA 1 Destination Address Low Register	65	44	Serial Port 0 Interrupt Control Register	48
D2	DMA 1 Source Address High Register	66	42	Serial Port 1 Interrupt Control Register	48
D0	DMA 1 Source Address Low Register	66	40	INT4 Control Register	49
CA	DMA 0 Control Register	62	3E	INT3 Control Register	49
C8	DMA 0 Transfer Count Register	64	3C	INT2 Control Register	50
C6	DMA 0 Destination Address High Register	64	3A	INT1 Control Register	50
C4	DMA 0 Destination Address Low Register	64	38	INT0 Control Register	51
C2	DMA 0 Source Address High Register	64	36	DMA 1/INT6 Interrupt Control Register	52
C0	DMA 0 Source Address Low Register	65	34	DMA 0/INT5 Interrupt Control Register	53
A8	PCS and MCS Auxiliary Register	42	32	Timer Interrupt Control Register	53
A6	Midrange Memory Chip Select Register	41	30	Interrupt Status Register	54
A4	Peripheral Chip Select Register	43	2E	Interrupt Request Register	55
A2	Low Memory Chip Select Register	40	2C	Interrupt In-service Register	56
A0	Upper Memory Chip Select Register	39	2A	Priority Mask Register	57
88	Serial Port 0 Baud Rate Divisor Register	82	28	Interrupt Mask Register	58
86	Serial Port 0 Receive Register	82	26	Poll Status Register	59
84	Serial Port 0 Transmit Register	82	24	Poll Register	59
82	Serial Port 0 Status Register	81	22	End-of-Interrupt Register	59
80	Serial Port 0 Control Register	79	20	Interrupt Vector Register	60
7A	PIO Data 1 Register	85	18	Serial Port 1 Baud Rate Divisor	83
	PIO Direction 1 Register	85	16	Serial Port 1 Receive Register	83
	PIO Mode 1 Register	86	14	Serial Port 1 Transmit Register	83
74	PIO Data 0 Register	86	12	Serial Port 1 Status Register	83
72	PIO Direction 0 Register	86	10	Serial Port 1 Control Register	83





The peripheral control block is mapped into either memory or I/O space by programming this register. When the other chip selects (\overline{PCSx} or \overline{MCSx}) are programmed to zero wait state and the external ready is ignored, the \overline{PCSx} or \overline{MCSx} can overlap the control block.

Bit 15: Reserved

Bit 14: S/\overline{M} , Slave/Master – Configure the interrupt controller

Set 0: Master mode, Set 1: Slaved mode

Bit 13: Reserved

Bit 12: M/IO, Memory/IO space. At reset, this bit is set to 0 and the PCB map starts at FF00h in I/O space.

Set 1- The peripheral control block (PCB) is located in memory space.

Set 0- The PCB is located in I/O space.

Bit 11-0: R19-R8, Relocation Address Bits

The upper address bits of the PCB base address. Defaults for the lower eight bits default are 00h. When the PCB is mapped to I/O space, the R19-R16 must be programmed to 0000b.

Processor Release Level Register Offset: F4h Reset Value: — D9h 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 PRL 1 1 0 1 1 0 0 1

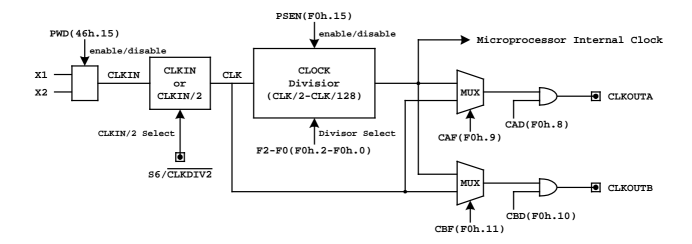
This is a read-only register that specifies the processor release version and RDC identification number

Bit 15-8: Processor version

01h: version A, 02h: version B, 03h: version C, 04h: version D

Bit 7-0: RDC identification number - D9h

10. Power Save & Power Down



System Clock

The CPU provides power-save & power-down functions.

* Power-Save:

In power-save mode, users can program the Power-Save Control Register to divide the internal operating clock. Users can also disable each non-use peripheral clock by programming the Disable Peripheral Clock Register.

* Power-Down:

This CPU can enter power-down mode (stop clock) when the Power Down Configuration Register is programmed during the CPU is running in full speed mode or power-save mode. The CPU will be waked up when each one of the external INT0, INT1, INT2, INT3 and INT4 pins is active high and the CPU operating clock will get back to full speed mode if the INT is serviced (the interrupt flag is enabled). If the interrupt flag is disabled, the CPU will be waked up by the INT, the operating clock will get back to the previous operating clock state, and the CPU will execute the next program counter instruction. There is 19-bit counter time waiting the crystal clock to be stable when the CPU wakes up from the stop clock mode.



Power-Save Control Register												Offset : F0h Reset Value : 0000h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSEN	MCSBIT	0	0	CBF	CBD	CAF	CAD	0	0	0	0	0	F2	F1	F0

Bit 15: **PSEN**, Enable Power-save Mode. This bit is cleared by hardware when an external interrupt occurs. This bit will not change when software interrupts (INT instructions) and exceptions occur.

Set 1: enable power-save mode and divide the internal operating clock by the values in F2-F0.

Bit14: MCSBIT, MCSO control bit.

Set 0: The \overline{MCSO} operates normally.

Set 1: $\overline{MCS0}$ is active over the entire \overline{MCSx} range

Bit13-12: Reserved

Bit 11: CBF, CLKOUTB Output Frequency selection.

Set 1: CLKOUTB output frequency is the same as crystal input frequency.

Set 0: CLKOUTB output frequency is from the clock divisor, which is the same as that of microprocessor's internal clock.

Bit 10: CBD, CLKOUTB Drive Disable

Set 1: Disable CLKOUTB. This pin will be three-stated.

Set 0: Enable CLKOUTB.

Bit 9: CAF, CLKOUTA Output Frequency selection.

Set 1: CLKOUTA output frequency is the same as crystal input frequency.

Set 0: CLKOUTA output frequency is from the clock divisor, which is the same as that of microprocessor's internal clock.

Bit 8: CAD, CLKOUTA Drive Disable.

Set 1: Disable CLKOUTA. This pin will be three-stated.

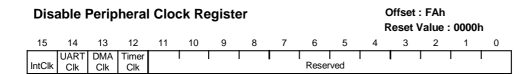
Set 0: Enable CLKOUTA.

Bit 7-3: Reserved

Bit 2-0: F2- F0, Clock Divisor Select.

F2,	F1,	F0	 Divider Factor
0,	0,	0	 Divided by 1
0,	0,	1	 Divided by 2
0,	1,	0	 Divided by 4
0,	1,	1	 Divided by 8
1,	0,	0	 Divided by 16
1,	0,	1	 Divided by 32
1,	1,	0	 Divided by 64
1,	1,	1	 Divided by 128





Bit 15: Int Clk, Set 1 to stop the Interrupt controller clock

Bit 14: UART Clk, Set 1 to stop the asynchronous serial port controller clock

Bit 13: DMA Clk, Set 1 to stop the DMA controller clock

Bit 12: Timer Clk, Set 1 to stop the Timer controller clock

Bit 11-0: Reserved

Power Down Configuration Register													Offset Reset '	: 46h Value :	: 00h		
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	PWD	0	0	0	0	0	0	WIF	0	0	0	14	13	12	l1	10	

Bit 15: PWD, Power- Down Enable. When this bit is set to 1, the CPU will enter power-down mode, then the crystal clock will stop. The CPU will be waked up when an external INT (INT0 – INT4) is active high. It will wait 19-bit counter time for the crystal clock to be stable before the CPU is waked up.

Bit 14-9: Reserved

Bit 8: WIF, Wake-up Interrupt Flag. It's a read-only bit. When the CPU is waked up by interrupt from power-down mode, this bit will be set to 1 by hardware. Otherwise this bit is 0.

Bit 7-5: Reserved

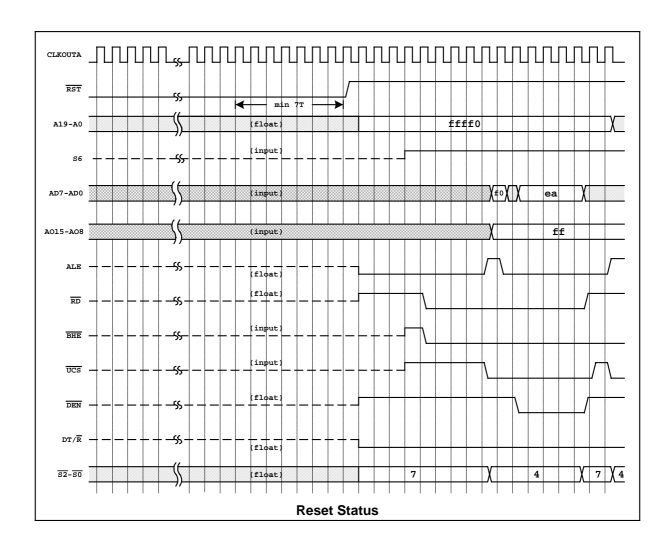
Bit 4 -0: I4 -I0, Enable the external interrupt (INT4 – INT0) wake-up function.

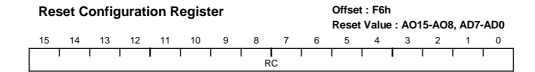
Set these bits to 1 to make the INT pins function as power-down wake-up pins.



11. Reset

Processor initialization is accomplished with activation of the \overline{RST} pin. To reset the processor, this pin should be held low for at least seven oscillator periods. The Reset Status Figure shows the status of the \overline{RST} pin and other related pins. When \overline{RST} goes from low to high, the state of input pin (with weak pull-ups or pull-downs) will be latched, and each pin will perform the individual function. The AO15-AO8 and AD7-AD0 will be latched into the register F6h. $\overline{UCS}/\overline{ONCE1}$ and $\overline{LCS}/\overline{ONCE0}$ will enter ONCE mode (All of the pins will be floating except X1 and X2) when they are with pull-low resistors. The input clock will be divided by 2 when S6/ $\overline{CLKDIV2}$ is with a pull-low resistor. The AD7-AD0 bus will drive both of the address and data regardless of the DA bit setting during \overline{UCS} and \overline{LCS} cycles if $\overline{RFSH2}/\overline{ADEN}$ is with a pull-low resistor.





Bit 15-0: RC, Reset Configuration AO15 – AO8, AD7 – AD0.

The AO15 to AO8, AD7 to AD0 must be with weak pull-up or pull-down resistors to correspond to the contents when AO15 to AO8 and AD7-AD0 are latched into this register as the \overline{RST} pin goes from low to high. The value of the reset configuration register provides the system information when this register is read by software. This register is read-only and the contents remain valid until next processor reset.

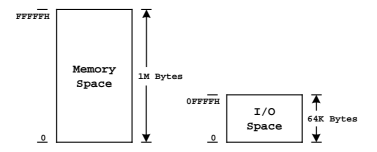


12. Bus Interface Unit

In order to define a bus cycle, the bus interface unit drives address, data, status and control information. The bus A19-A0 are non-multiplexed memory or I/O address. The AD7-AD0 are multiplexed address and data bus for memory or I/O access. The $\overline{S2}$ - $\overline{S0}$ are encoded to indicate the bus status, which is described in the Pin Description table in page 12. The Basic Application System Block (page 19) and Read/Write Timing Diagram (page 20) describe the basic bus operation.

12.1 Memory and I/O Interface

The memory space consists of 1M bytes and the I/O space consists of 64k bytes. Memory devices exchange information with the CPU during memory read, memory write and instruction fetch bus cycles. I/O read and I/O write bus cycles use a separate I/O address space. Only IN/OUT instruction can access I/O address space, and information must be transferred between the peripheral device and the AX register. The first 256 bytes of I/O space can be accessed directly by the I/O instructions. The entire 64k bytes I/O address space can be accessed indirectly, through the DX register. I/O instructions always force address A19-A16 to low level.

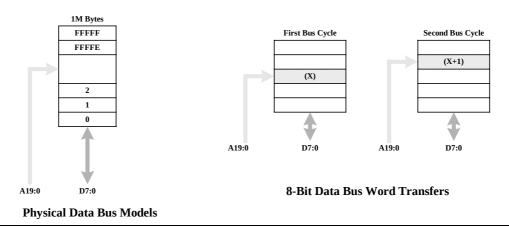


Memory and I/O Space

12.2 Data Bus

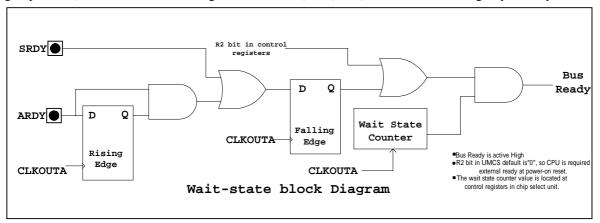
The memory address space data bus is physically implemented as one bank of 1M bytes. Address lines A19-A0 select a specific byte within the bank. Byte transfers to even or odd addresses transfer information in one bus cycle. Word transfers to even or odd addresses transfer information in two bus cycles. The Bus Interface Unit automatically converts the word access into two consecutive byte accesses, making the operation transparent to the programmer. For word transfers, the word address defines the first byte transferred. The second byte transfer occurs from the word address plus one.





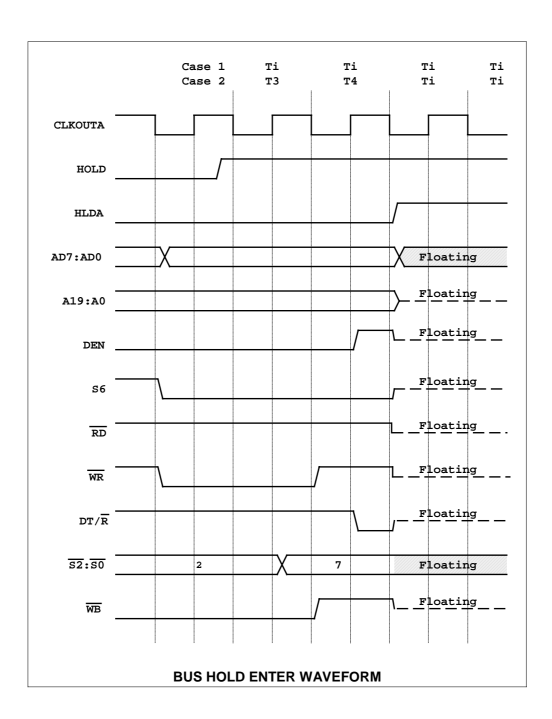
12.3 Wait States

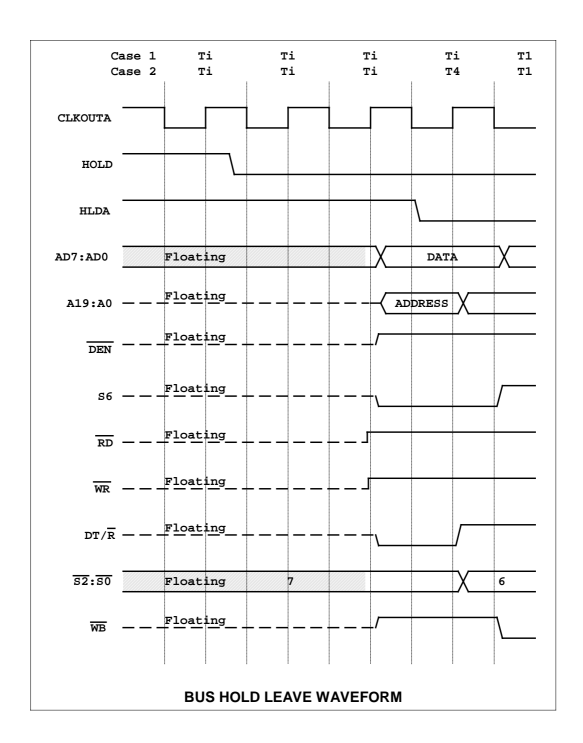
Wait states extend the data phase of the bus cycle. The ARDY or SRDY input with low level will be inserted wait states in. If R2 bit=0, users can also insert wait states by programming the internal chip select registers. The R2 bit of UMCS (offset 0A0h) default is low, so each one of the ARDY or SRDY should be in ready state (with a pull high resistor) when at power on reset or external reset. The wait-state counter value is decided by the R3, R1 and R0 bits in each chip select register. There are five groups of R3, R1 and R0 bits in the registers offset A0h, A2h, A4h, A6h and A8h. Each group is independent.



12.4 Bus Hold

When the bus hold is requested (HOLD pin active high) by another bus master, the microprocessor will issue an HLDA in response to a HOLD request at the end of T4 or Ti. When the microprocessor is in hold status (HLDA is high), AO15-AO8, AD7-AD0, A19-A0, \overline{WR} , \overline{RD} , \overline{DEN} , $\overline{S1}$ - $\overline{S0}$, S6, $\overline{RFSH2}$, $\overline{DT/R}$ and \overline{WB} are floating, and \overline{UCS} , \overline{LCS} , $\overline{PCS6}$ - $\overline{PCS5}$, $\overline{MCS3}$ - $\overline{MCS0}$ and $\overline{PCS3}$ - $\overline{PCS0}$ will be driven high. After HOLD is detected as being low, the microprocessor will lower the HLDA.







12.5 Bus Width

The R8830 default is only 8-bit bus access during memory or I/O access located in the UCS, LCS, MCS: or PCSx address space.

Auxiliary configuration Register Offset: F2h Reserved Configuration Register Reserved Offset: F2h Reserved Reserved Offset: F2h Offset: F2h Offset: F2h Reserved Offset: F2h Offset: F2h <th col

Bit 15-7: Reserved.

Bit 6: ENRX1, Enable the Receiver Request of Serial port 1.

Set 1: The $\overline{CTS1}/\overline{ENRX1}$ pin is configured as $\overline{ENRX1}$.

Set 0: The $\overline{CTS1}/\overline{ENRX1}$ pin is configured as $\overline{CTS1}$.

Bit 5: RTS1, Enable Request to Send of Serial port 1.

Set 1: The $\overline{RTR1}/\overline{RTS1}$ pin is configured as $\overline{RTS1}$.

Set 0: The $\overline{RTR1}/\overline{RTS1}$ pin is configured as $\overline{RTR1}$.

Bit 4: ENRX0, Enable the Receiver Request of Serial port 0.

Set 1: The $\overline{\text{CTS0}}/\overline{\text{ENRX0}}$ pin is configured as $\overline{\text{ENRX0}}$.

Set 0: The $\overline{\text{CTS0}}/\overline{\text{ENRX0}}$ pin is configured as $\overline{\text{CTS0}}$.

Bit 3: RTS0, Enable Request to Send of Serial port 0.

Set 1: The $\overline{RTR0}/\overline{RTS0}$ pin is configured as $\overline{RTS0}$.

Set 0: The $\overline{RTR0}/\overline{RTS0}$ pin is configured as $\overline{RTR0}$.

Bit 2-0: Reserved.



13. Chip Select Unit

The Chip Select Unit provides 12 programmable chip select pins to access a specific memory or peripheral device.

The chip selects are programmed through five peripheral control registers (A0h, A2h, A4h, A6h and A8h) and all of the chip selects can be inserted wait states in by programming the peripheral control register.

13.1 $\overline{\text{UCS}}$

The \overline{UCS} default is active on reset for programming code access. The memory active range is upper 512k (80000h – FFFFFh), which is programmable. And the default memory active range of \overline{UCS} is 64k (F0000h – FFFFFh). The \overline{UCS} is active to drive low four CLKOUTA oscillators if no wait state is inserted. There are three wait states inserted to \overline{UCS} active cycle on reset.

Up	per N	/lemo	ry Cl	hip S	elect	Regi	ister					_	set : A set Va	-)3Bh	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
1	L	B2 - LB	l 60	0	0	0	0	DA	0	1	1	1	R2	R1	R0	

Bit 15: Reserved

Bit 14-12: LB2-LB0, Memory block size selection for UCS chip select pin.

The active region of the \overline{UCS} chip select pin can be configured by LB2-LB0.

The default memory block size is from F0000h to FFFFFh.

LB2, LB1, LB0 ---- Memory Block size, Start address, End Address

1,	1,	1	 64k	, F0000h	, FFFFFh
1,	1,	0	 128k	, E0000h	, FFFFFh
1,	0,	0	 256k	, C0000h	, FFFFFh
0,	0,	0	 512k	, 80000h	, FFFFFh

Bit 11-8: Reserved

Bit 7: DA, Disable Address. If the $\overline{RFSH2}/\overline{ADEN}$ pin is held high on the rising edge of \overline{RST} , the DA bit is valid to enable/disable the address phase of the AD bus. If the $\overline{RFSH2}/\overline{ADEN}$ pin is held low on the rising edge of \overline{RST} , the AD bus always drives the address and data.

Set 1: Disable the address phase of the AD7 – AD0 bus cycle when \overline{UCS} is asserted. The AO15 – AO8 are driven as address bus even this bit is set to 1.

Set 0: Enable the address phase of the AD7 – AD0 bus cycle when UCS is asserted.

Bit 6-3: Reserved

Bit 2: R2, Ready Mode. This bit is used to configure the ready mode for the UCS chip select.

Set 1: External ready is ignored.



Set 0: External ready is required.

Bit 1-0: R1-R0, Wait-State value. When R2 is set to 0, wait states can be inserted into an access to the \overline{UCS} memory area.

$$(R1,R0) = (0,0)$$
 -- 0 wait state ; $(R1,R0) = (0,1)$ -- 1 wait state $(R1,R0) = (1,0)$ -- 2 wait states ; $(R1,R0) = (1,1)$ -- 3 wait states

$13.2 \qquad \overline{LCS}$

The lower 512k bytes (00000h-7FFFh) memory region chip selects. The memory active range is programmable, which has no default size on reset. So the A2h register must be programmed first before the target memory range is accessed. The \overline{LCS} pin is not active on reset, but any read or write access to the A2h register activates this pin.

Low Memory Chip Select Register Offset : A2h Reset Value : — 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 UB2 - UB0 1 1 1 1 DA PSE 1 1 1 R2 R1 R0

Bit 15: Reserved

Bit 14-12: UB2-UB0, Memory block size selection for the \overline{LCS} chip select pin

The active region of the \overline{LCS} chip select pin can be configured by UB2-UB0.

The LCS pin is not active on reset, but any read or write access to the A2h (LMCS) register activates this pin.

UB2, UB1, UB0 ---- Memory Block size, Start address, End Address 0, 0, 0 ---- 64k, 00000h, 0FFFFh

Bit 11-8: Reserved

Bit 7: DA, Disable Address. If the $\overline{RFSH2}/\overline{ADEN}$ pin is held high on the rising edge of \overline{RST} , the DA bit is valid to enable/disable the address phase of the AD bus. If the $\overline{RFSH2}/\overline{ADEN}$ pin is held low on the rising edge of \overline{RST} , the AD bus always drives the address and data.

Set 1: Disable the address phase of the AD7 – AD0 bus cycle when \overline{LCS} is asserted. The AO15 – AO8 are driven as address bus even this bit is set to 1.

Set 0: Enable the address phase of the AD7 – AD0 bus cycle when \overline{LCS} is asserted.

Bit 6: PSE, PSRAM Mode Enable. This bit is used to enable PSRAM support for the LCS chip select memory space. The refresh control unit registers E0h, E2h and E4h must be configured for auto refresh before PSRAM support is enabled.

PSE set to 1: PSRAM support is enabled.

PSE set to 0: PSRAM support is disabled.

Bit 5-3: Reserved



Bit 2: R2, Ready Mode. This bit is used to configure the ready mode for the LCS chip select.

Set 1: external ready is ignored.

Set 0: external ready is required.

Bit 1-0: R1-R0, Wait-State value. When R2 is set to 0, wait states can be inserted into an access to the \overline{LCS} memory area.

$$(R1,R0) = (0,0)$$
 -- 0 wait state ; $(R1,R0) = (0,1)$ -- 1 wait state

$$(R1,R0) = (1,0)$$
 -- 2 wait states ; $(R1,R0) = (1,1)$ -- 3 wait states

$\overline{13.3}$ \overline{MCSx}

The memory block of $\overline{MCS3}$ - $\overline{MCS0}$ can be located anywhere within the 1M-byte memory space, exclusive of the areas associated with the \overline{UCS} and \overline{LCS} chip selects. The maximum \overline{MCSx} active memory range is 512k bytes. The 512k \overline{MCSx} block size can only be used when located at address 00000h, and the \overline{LCS} chip select must not be active in this case. Locating a 512k \overline{MCSx} block size at 80000h always conflicts with the range of \overline{UCS} and is not allowed. The \overline{MCSx} chip selects are programmed through two registers A6h and A8h, and these select pins are not active on reset. Both A6h and A8h registers must be accessed with a read or write to activate $\overline{MCS3}$ - $\overline{MCS0}$. There aren't default values on A6h and A8h registers, so A6h and A8h must be programmed first before $\overline{MCS3}$ - $\overline{MCS0}$ are active.

Midranage Memory Chip Select Register Offset : A6h Reset Value : — 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 BA19 - BA13 1

Bit 15-9: BA19-BA13, Base Address. The BA19-BA13 correspond to bits 19-13 of the 1M-byte (20-bits) programmable base address of the $\overline{\text{MCS}}$ chip select block. The bits 12 to 0 of the base address are always 0. The base address can be set to any integer multiple of the size of the memory block size selected in these bits. For example, if the midrange block is 32Kbytes, only the bits BA19 to BA15 can be programmed. So the block address could be locate at 20000h or 38000h but not at 22000h. The base address of the $\overline{\text{MCS}}$ chip select can be set to 00000h only if the $\overline{\text{LCS}}$ chip select is not active. The $\overline{\text{MCS}}$ chip select address range is not allowed to overlap the $\overline{\text{LCS}}$ chip select address range. The $\overline{\text{MCS}}$ chip select address range is also not allowed to overlap the $\overline{\text{UCS}}$ chip select address range.

Bit 8-3: Reserved

Bit 2: R2, Ready Mode. This bit is configured to enable/disable the wait states inserted for the \overline{MCS} chip selects. The R1 and R0 bits of this register determine the number of wait states to be inserted.

Set 1: external ready is ignored.

Set 0: external ready is required.

Bit 1-0: R1-R0, Wait-State value. The R1 and R0 determine the number of wait states inserted into a \overline{MCS} access. (R1,R0): (1,1)-3 wait states, (1,0)-2 wait states, (0,1)-1 wait state, (0,0)-0 wait state



PC	S and	d MC	S Au	xiliar	y Re	giste	r					_	set : A set Va	.8h lue : -	_
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1				 M6 - M0)			EX	MS	1	1	1	R2	R1	R0

Bit 15, 5-3: Reserved

Bit 14-8: M6-M0, MCS Block Size. These bits determine the total block size for the MCS3 - MCS0 chip selects. Each individual chip select is active for one quarter of the total block size. For example, if the block size is 32K bytes and the base address is located at 20000h, the individual active memory address range of MCS3 to MCS0 is MCS0 - 20000h to 21FFF, MCS1 - 22000 to 23FFFh, MCS2 - 24000h to 25FFFh and MCS3 - 26000h to 27FFFh. MCSx total block size is defined by M6-M0,

M6-M0	, <u>To</u>	tal block	size, MCS	address active range
0000001b	,	8k	,	2k
0000010b	,	16k	,	4k
0000100b	,	32k	,	8k
0001000b	,	64k	,	16k
0010000b	,	128k	,	32k
0100000b	,	256k	,	64k
1000000b	,	512k	,	128k

Bit 7: EX, Pin Selector. This bit configures the multiplexed output which the $\overline{PCS6}$ - $\overline{PCS5}$ pins are as chip selects or A2-A1

Set 1: $\overline{PCS6}$ and $\overline{PCS5}$ are configured as peripheral chip select pins.

Set 0: $\overline{PCS6}$ is configured as address bit A2, $\overline{PCS5}$ is configured as A1.

Bit 6: MS, Memory or I/O space Selector.

Set 1: The \overline{PCSx} pins are active for memory bus cycle.

Set 0: The PCSx pins are active for I/O bus cycle.

Bit 2: R2, Ready Mode. This bit is configured to enable/disable the wait states inserted for the PCS5 and PCS6 chip selects.

The R1 and R0 bits of this register determine the number of wait states to be inserted.

Set 1: external ready is ignored.

Set 0: external ready is required.

Bit 1-0: R1-R0, Wait-State value. The R1,R0 determines the number of wait states inserted into a PCS5 - PCS6 access.

(R1,R0):(1,1)-3 wait states, (1,0)-2 wait states, (0,1)-1 wait states, (0,0)-0 wait states



$13.4 \qquad \overline{PCSx}$

In order to define these pins, the peripheral or memory chip selects are programmed through the A4h and A8h registers. The base address memory block can be located anywhere within the 1M-byte memory space, exclusive of the areas associated with the \overline{UCS} , \overline{LCS} and \overline{MCS} chip selects. If the chip selects are mapped to I/O space, the access range is 64k bytes. $\overline{PCS6}$ $-\overline{PCS5}$ can be configured from 0 wait-state to 3 wait-states. $\overline{PCS3}$ $-\overline{PCS0}$ can be configured from 0 wait-state to 15 wait-states.

Pe	eriphe	ral C	hip S	elect	Reg	ister						_	set : A set Va	4h lue : -	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		I	I BA	I \19 - BA	 \11			I	1	1	1	R3	R2	R1	R0

Bit 15-7: BA19-BA11, Base Address. BA19-BA11 correspond to bit 19-11 of the 1M-byte (20-bits) programmable base address of the \overline{PCS} chip select block.

When the \overline{PCS} chip selects are mapped to I/O space, BA19-BA16 must be written to 0000b because the I/O address bus is only 64K bytes (16-bits) wide.

PCSx address range:

PCS0 Base Address Base Address+255 PCS1 Base Address+511 Base Address+256 Base Address+512 Base Address+767 PCS2 Base Address+768 Base Address+1023 PCS5 Base Address+1280 Base Address+1535 PCS6 Base Address+1536 Base Address+1791

Bit 6-4: Reserved

Bit 3: R3; Bit 1-0: R1, R0, Wait-State Value. The R3, R1 and R0 determine the number of wait-states inserted into a PCS3 -

PCS0 access. R3. R1. R0**Wait States** 0. 0 0, 0 0, 0, 1 1 0, 1, 2 0 0. 1. 3 1 1, 0, 0 5 0, 1 7 1, 9 1, 1. 0 15 1, 1. 1

Bit 2: R2, Ready Mode. This bit is configured to enable/disable the wait states inserted for the PCS3 - PCS0 chip selects.

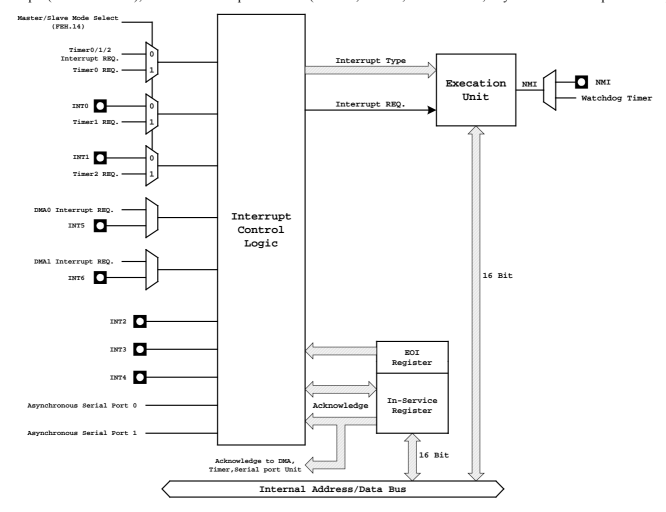
The R3, R1 and R0 bits determine the number of wait states to be inserted.

Set 1: external ready is ignored

Set 0: external ready is required

14. Interrupt Controller Unit

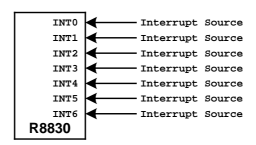
There are 16 interrupt request sources connected to the controller: 7 maskable interrupt pins (INT0 – INT6); 2 non-maskable interrupts (NMI and WDT); 7 internal unit request sources (Timer 0, 1 and 2; DMA 0 and 1; Asynchronous serial port 0 and 1).



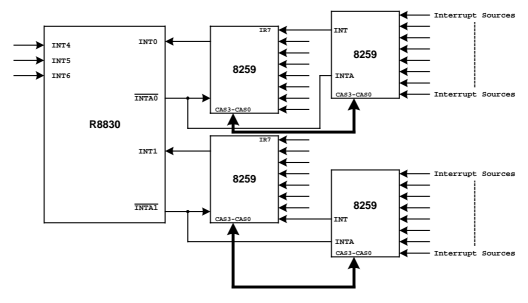
Interrupt Control Unit Block Diagram

14.1 Master Mode and Slave Mode

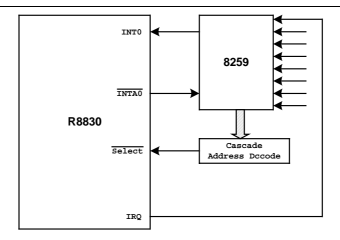
The interrupt controller can be programmed as a master or slave mode. (To program FEh, bit 14), the master mode has two connections: Fully Nested Mode connection or Cascade Mode connection.



Fully Nested Mode Connections



Cascade Mode Connection



Slave Mode Connection



14.2 Interrupt Vector, Type and Priority

The following table shows the interrupt vector addresses, types and the priority. The maskable interrupt priority can be changed by programming the priority register. The Vector addresses for each interrupt are fixed.

Interrupt source	Interrupt	Vector	EOI	Priority	Note
	Type	Address	Type		
Divide Error Exception	00h	00h		1	
Trace interrupt	01h	04h		1-1	*
NMI	02h	08h		1-2	*
Breakpoint Interrupt	03h	0Ch		1	
INTO Detected Over Flow Exception	04h	10h		1	
Array Bounds Exception	05h	14h		1	
Undefined Opcode Exception	06h	18h		1	
ESC Opcode Exception	07h	1Ch		1	
Timer 0	08h	20h	08h	2-1	*/**
Reserved	09h				
DMA 0/INT5	0Ah	28h	0Ah	3	**
DMA 1/INT6	0Bh	2Ch	0Bh	4	**
INT0	0Ch	30h	0Ch	5	
INT1	0Dh	34h	0Dh	6	
INT2	0Eh	38h	0Eh	7	
INT3	0Fh	3Ch	0Fh	8	
INT4	10h	40h	10h	9	
Asynchronous Serial port 1	11h	44h	11h	9	
Timer 1	12h	48h	08h	2-2	*/**
Timer 2	13h	4Ch	08h	2-3	*/**
Asynchronous Serial port 0	14h	50h	14h	9	
Reserved	15h-1Fh				

Note *: When the interrupt occurs in the same time, the priority is (1-1 > 1-2); (2-1 > 2-2 > 2-3)

Note **: The interrupt types of these sources are programmable in slave mode.

14.3 <u>Interrupt Requests</u>

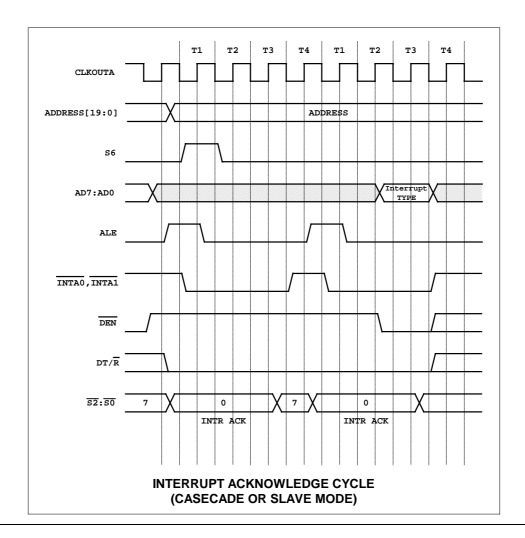
When an interrupt is requested, the internal interrupt controller verifies that the interrupt is enabled (The IF flag is enabled and no MSK bit set) and that there are no higher priority interrupt requests being serviced or pending. If the interrupt is granted, the interrupt controller uses the interrupt type to access a vector from the interrupt vector table.

If the external INT is active (level-triggered) to request the interrupt controller service, and the INT pins must be held till the microcontroller enters the interrupt service routine. There is no interrupt-acknowledge output when running in fully nested mode, so the PIO pins should be used to simulate the interrupt-acknowledge pin if necessary.



14.4 <u>Interrupt Acknowledge</u>

The processor requires the interrupt type as an index into the interrupt table. The internal interrupt can provide the interrupt type or an external controller can provide the interrupt type. The internal interrupt controller provides the interrupt type to processor without external bus cycle generation. When an external interrupt controller is providing the interrupt type, the processor generates two acknowledge bus cycles, and the interrupt type is written to the AD7-AD0 lines by the external interrupt controller.



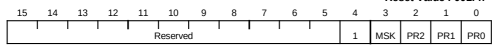
14.5 **Programming the Registers**

Software is used to program the registers (**Master mode:** 44h, 42h, 40h, 3Eh, 3Ch, 3Ah, 38h, 36h, 34h, 32h, 30h, 2Eh, 2Ch, 2Ah, 28h, 26h, 24h and 22h; **Slave Mode:** 3Ah, 38h, 36h, 34h, 32h, 30h, 2Eh, 2Ch, 2Ah, 28h, 22h and 20h) to define the interrupt controller operation.



Serial Port 0 Interrupt Control Register

Offset: 44h Reset Value: 001Fh



(Master Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask. Set 1: Mask the interrupt source of the asynchronous serial port 0.

Set 0: Enable the serial port 0 interrupt.

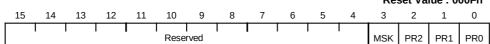
Bit 2-0: PR2-PR0, Priority. These bits determine the priority of the serial ports related to the other interrupt signals.

The priority selection:

PR2, PR1, PR0 -- Priority

Serial Port 1 Interrupt Control Register

Offset: 42h Reset Value: 000Fh



(Master Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask. Set 1: Mask the interrupt source of the asynchronous serial port 1.

Set 0: Enable the serial port 1 interrupt.

(Low)

Bit 2-0: PR2-PR0, Priority. These bits determine the priority of the serial ports related to the other interrupt signals.

The priority selection:

PR2, PR1, PR0 -- Priority



(Master Mode)

Bit 15-8: Reserved

Bit 7: ETM, Edge trigger enable. When this bit is set to 1 and Bit 4 set to 0, an interrupt is triggered by a low to high edge.

Bit 6-5: Reserved

Bit 4: LTM, Level-Triggered Mode.

Set 1: An interrupt is triggered by high active level.

Set 0: An interrupt is triggered by the low to high edge.

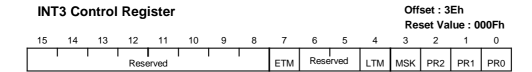
Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of INT4

Set 0: Enable the INT4 interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.



(Master Mode)

Bit 15-8: Reserved

Bit 7: ETM, Edge trigger enable. When this bit is set to 1 and Bit 4 set to 0, an interrupt is triggered by a low to high edge.

Bit 6-5: Reserved

Bit 4: LTM, Level-Triggered Mode.

Set 1: An interrupt is triggered by high active level.

Set 0: An interrupt is triggered by the low to high edge.

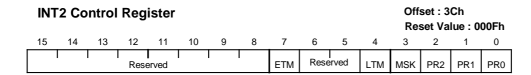
Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of INT3.

Set 0: Enable the INT3 interrupt.

Bit 2-0: PR, Interrupt Priority





(Master Mode)

Bit 15-8, bit 6-5: Reserved

Bit 7: ETM, Edge trigger enable. When this bit is set to 1 and Bit 4 set to 0, an interrupt is triggered by a low to high edge.

Bit 4: LTM, Level-Triggered Mode.

Set 1: An interrupt is triggered by high active level.

Set 0: An interrupt is triggered by the low to high edge.

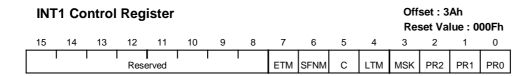
Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of INT2

Set 0: Enable the INT2 interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.



(Master Mode)

Bit 15-8: Reserved

Bit 7: ETM, Edge trigger enable. When this bit is set to 1 and Bit 4 set to 0, an interrupt is triggered by a low to high edge.

Bit 6: SFNM, Special Fully Nested Mode.

Set 1: Enable the special fully nested mode of INT1.

Bit 5: C, Cascade Mode. Set this bit to 1 to enable the cascade mode for INT1 or INT0.

Bit 4: LTM, Level-Triggered Mode.

Set 1: An interrupt is triggered by high active level.

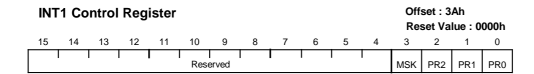
Set 0: An interrupt is triggered by the low go high edge.

Bit 3: MSK, Mask. Set 1: Mask the interrupt source of INT1.

Set 0: Enable the INT1 interrupt.

Bit 2-0: PR, Interrupt Priority





(Slave Mode), This register is for timer 2 interrupt control, reset value is 0000h

Bit 15-4: Reserved

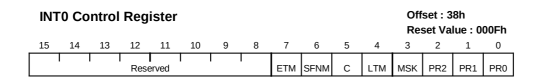
Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of Timer 2

Set 0: Enable the Timer 2 interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.



(Master Mode)

Bit 15-8: Reserved

Bit 7: ETM, Edge trigger enable. When this bit is set to 1 and Bit 4 set to 0, an interrupt is triggered by a low to high edge.

Bit 6: SFNM, Special Fully Nested Mode.

Set 1: Enable the special fully nested mode of INTO.

Bit 5: C, Cascade Mode. Set this bit to 1 to enable the cascade mode for INT1 or INT0.

Bit 4: LTM, Level-Triggered Mode.

Set 1: An interrupt is triggered by high active level.

Set 0: An interrupt is triggered by the low to high edge.

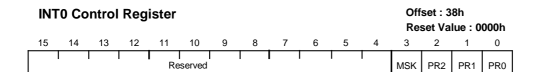
Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of INT0.

Set 0: Enable the INT0 interrupt.

Bit 2-0: PR, Interrupt Priority





(Slave Mode), For Timer 1 interrupt control register, reset value is 0000h

Bit 15-4: Reserved

Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of timer 1

Set 0: Enable the timer 1 interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.

DMA 1/INT6 Interrupt Control Register Offset: 36h Reset Value: 000Fh 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0 MSK PR2 PR1 PR0

(Master Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask. Set 1: Mask the interrupt source of the DMA 1 controller

Set 0: Enable the DMA 1 controller interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.

DM.	A 1/II	NT6 I	nterr	upt C	ontr	ol Re	giste	r				_	set : 3 set Va	-	000h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	MSK	PR2	PR1	PR0

(Slave Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask. Set 1: Mask the interrupt source of the DMA 1 controller

Set 0: Enable the DMA 1 controller interrupt.

Bit 2-0: PR, Interrupt Priority



DMA 0/INT5 Interrupt Control Register

Offset : 34h Reset Value : 000Fh

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	MSK	PR2	PR1	PR0

(Master Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of the DMA 0 controller

Set 0: Enable the DMA 0 controller interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.

DM.	A 0/II	NT5 I	nterr	upt C	ontr	ol Re	giste	er				_	set : 3 set Va	4h lue : 0	000h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	MSK	PR2	PR1	PR0

(Slave Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of the DMA 0 controller

Set 0: Enable the DMA 1 controller interrupt.

Bit 2-0: PR, Interrupt Priority

These bit settings for priority selection are the same as those of bit 2-0 of 44h.

Tin	ner Ir	nterru	ıpt C	ontro	ol Re	giste	r					_	set : 3 set Va	2h lue : 0	00Fh	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0	0	0	0	0	0	0	0	0	0	0	0	MSK	PR2	PR1	PR0	

(Master Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask.

Set 1: Mask the interrupt source of the timer controller

Set 0: Enable the timer controller interrupt.

Bit 2-0: PR, Interrupt Priority



Timer Interrupt Control Register

Offset : 32h
Reset Value : 0000h
3 2 1 0

MSK PR2 PR1 PR0

(Slave Mode)

Bit 15-4: Reserved

Bit 3: MSK, Mask. Set 1: Mask the interrupt source of the timer 0 controller

Set 0: Enable the timer 0 controller interrupt.

Bit 2-0: PR, Interrupt Priority

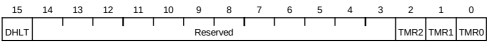
These bit settings for priority selection are the same as those of bit 2-0 of 44h.

Interrupt Status Register

Offset : 30h

Reset Value : —

3 2 1 0



(Master Mode), Reset value undefined

Bit 15: DHLT, DMA Halt. Set 1: Halt any DMA activity when non-maskable interrupts occur.

Set 0: When an IRET instruction is executed.

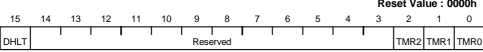
Bit 14-3: Reserved.

Bit 2-0: TMR2-TMR0,

Set 1: Indicate the corresponding timer has an interrupt request pending.

Interrupt Status Register

Offset : 30h Reset Value : 0000h



(Slave Mode)

Bit 15: DHLT, DMA Halt.

Set 1: Halt any DMA activity when non-maskable interrupts occur.

Set 0: When an IRET instruction is executed.

Bit 14-3: Reserved.

Bit 2-0: TMR2-TMR0,

Set 1: Indicate the corresponding timer has an interrupt request pending.



(Master Mode)

The Interrupt Request register is a read-only register. For internal interrupts (SP0, SP1, D1/I6, D0/I5 and TMR), the corresponding bit is set to 1 when the device requests an interrupt. The bit is reset during the internally generated interrupt acknowledge. For INT4-INT0 external interrupts, the corresponding bit (I4-I0) reflects the current value of the external signal.

Bit 15-11: Reserved.

Bit 10: SP0, Serial Port 0 Interrupt Request. Indicate the interrupt state of the serial port 0.

Bit 9: SP1, Serial Port 1 Interrupt Request. Indicate the interrupt state of the serial port 1.

Bit 8-4: I4-I0, Interrupt Requests.

Set 1: The corresponding INT pin has an interrupt pending.

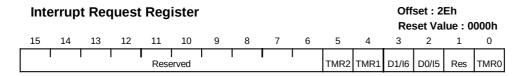
Bit 3-2: D1/I6-D0/I5, DMA Channel or INT Interrupt Request.

Set 1: The corresponding DMA channel or INT has an interrupt pending.

Bit 1: Reserved.

Bit 0: TMR, Timer Interrupt Request.

Set 1: The timer control unit has an interrupt pending.



(Slave Mode)

The Interrupt Request register is a read-only register. For internal interrupts (D1/I6, D0/I5, TMR2, TMR1 and TMR0), the corresponding bit is set to 1 when the device requests an interrupt. The bit is reset during the internally generated interrupt acknowledge.

Bit 15-6: Reserved.

Bit 5-4: TMR2/TMR1, Timer2/Timer1 Interrupt Request.

Set 1: Indicate the state of any interrupt requests form the associated timer.

Bit 3-2: D1/I6-D0/I5, DMA Channel or INT Interrupt Request.

Set 1: Indicate the corresponding DMA channel or INT has an interrupt pending.

Bit 1: Reserved.

Bit 0: TMR0, Timer 0 Interrupt Request.

Set 1: Indicate the state of an interrupt request from Timer 0.



Interrupt In-Service Register

Offset: 2Ch Reset Value: 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	I	l Reserve	l ed	I	SP0	SP1	14	13	12	l1	10	D1/I6	D0/I5	Res	TMR

(Master Mode)

The bits in the INSERV register are set by the interrupt controller when the interrupt is taken. Each bit in the register is cleared by writing the corresponding interrupt type to the EOI register.

Bit 15-11: Reserved.

Bit 10: SP0, Serial Port 0 Interrupt In-Service.

Set 1: the serial port 0 interrupt is currently being serviced.

Bit 9: SP1, Serial Port 1 Interrupt In-Service. Set 1: the serial port 1 interrupt is currently being serviced.

Bit 8-4: I4-I0, Interrupt In-Service.

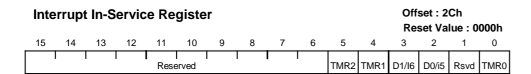
Set 1: the corresponding INT interrupt is currently being serviced.

Bit 3-2: D1/I6-D0/I5, DMA Channel or INT Interrupt In-Service.

Set 1: the corresponding DMA channel or INT interrupt is currently being serviced.

Bit 1: Reserved.

Bit 0: TMR, Timer Interrupt In-Service. Set 1: the timer interrupt is currently being serviced.



(Slave Mode)

The bits in the In-Service register are set by the interrupt controller when the interrupt is taken. The in-Service bits are cleared by writing to the EOI register.

Bit 15-6: Reserved.

Bit 5-4: TMR2-TMR1, Timer2/Timer1 Interrupt In-Service.

Set 1: the corresponding timer interrupt is currently being serviced.

Bit 3-2: D1/I6-D0/I5, DMA Channel or INT Interrupt In-Service.

Set 1: the corresponding DMA Channel or INT Interrupt is currently being serviced.

Bit 1: Reserved.

Bit 0: TMR0, Timer 0 Interrupt In-Service.

Set 1: the Timer 0 interrupt is currently being serviced.



Pric	ority	Mask	Reg	ister								_	set : 2 set Va		007h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	PRM2	PRM1	PRM0

(Master Mode)

It determines the minimum priority level at which maskable interrupts can generate an interrupt.

Bit 15-3: Reserved.

Bit 2-0: PRM2-PRM0, Priority Field Mask. It determines the minimum priority that is required in order for a maskable interrupt source to generate an interrupt.

Priority	PR2-PR0
(High) 0	000
1	001
2	010
3	011
4	100
5	101
6	110
(Low) 7	111

Priority Mask Register Offset: 2Ah Reset Value: 0007h 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0 PRM2 PRM1 PRM0

(Slave Mode)

It determines the minimum priority level at which maskable interrupts can generate an interrupt.

Bit 15-3: Reserved.

Bit 2-0: PRM2-PRM0, Priority Field Mask. It determines the minimum priority that is required in order for a maskable interrupt source to generate an interrupt.

Priority	PR2-PR0
(High) 0	000
1	001
2	010
3	011
4	100
5	101
6	110
(Low) 7	111



Interrupt Mask Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	F	l Reserve	d		SP0	SP1	14	13	12	I 1	10	D1/I6	D0/I5	Res	TMR

(Master Mode)

Bit 15-11: Reserved.

Bit 10: SP0, Serial Port 0 Interrupt Mask. The state of the mask bit of the asynchronous serial port 0 interrupt.

Bit 9: SP1, Serial Port 1 Interrupt Mask. The state of the mask bit of the asynchronous serial port 1 interrupt.

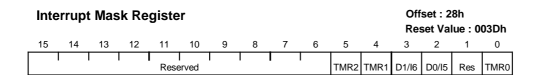
Bit 8-4: 14-10, Interrupt Masks. Indicates the state of the mask bit of the corresponding interrupt.

Bit 3-2: D1/I6-D0/I5, DMA Channel or INT Interrupt Masks.

Indicates the state of the mask bit of the corresponding DMA Channel or INT interrupt.

Bit 1: Reserved.

Bit 0: TMR, Timer Interrupt Mask. The state of the mask bit of the timer control unit .



(Slave Mode)

Bit 15-6: Reserved.

Bit 5-4: TMR2-TMR1, Timer 2/Timer1 Interrupt Mask. The state of the mask bit of the Timer Interrupt Control register.

Set 1: Timer2 or Time1 has its interrupt requests masked

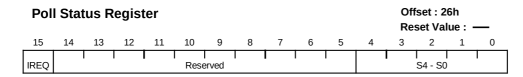
Bit 3-2: D1/I6-D0/I5, DMA Channel or INT Interrupt Mask.

Indicate the state of the mask bits of the corresponding DMA or INT6/INT5 control register.

Bit 1: Reserved.

Bit 0: TMR0, Timer 0 Interrupt Mask. The state of the mask bit of the Timer Interrupt Control Register





(Master Mode)

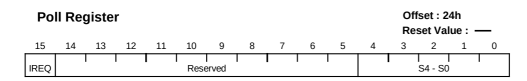
The Poll Status (POLLST) register mirrors the current state of the Poll register. The POLLST register can be read without affecting the current interrupt request.

Bit 15: IREQ, Interrupt Request.

Set 1: if an interrupt is pending. The S4-S0 field contains valid data.

Bit 14-5: Reserved.

Bit 4-0: S4-S0, Poll Status. Indicate the interrupt type of the highest priority pending interrupt.



(Master Mode)

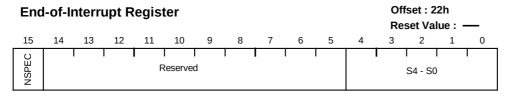
When the Poll register is read, the current interrupt is acknowledged and the next interrupt takes its place in the Poll register.

Bit 15: IREQ, Interrupt Request.

Set 1: if an interrupt is pending. The S4-S0 field contains valid data.

Bit 14-5: Reserved.

Bit 4-0: S4-S0, Poll Status. Indicates the interrupt type of the highest priority pending interrupt.



(Master Mode)

Bit 15: NSPEC, Non-Specific EOI.

Set 1: Indicate non-specific EOI.

Set 0: Indicate the specific EOI interrupt type in S4-S0.

Bit 14-5: Reserved.

Bit 4-0: S4-S0, Source EOI Type. Specify the EOI type of the interrupt that is currently being processed.

Note: We suggest the specific EOI is the most secure method to use for resetting In-Service bit.



Specific End-of-Interrupt Register												_	set : 2 set Va	2h lue : 0	000h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	L2	L1	LO

(Slave Mode)

Bit 15-3: Reserved.

Bit 2-0: L2-L0, Interrupt Type. Encoded values indicate the priority of the IS (interrupt service) bit to reset. Writes to these bits cause an EOI to be issued for the interrupt type in slave mode.

Int	errup	t Ved	ctor F	Regis	ter							_	set : 2 set Va	0h lue : -	_
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0			T4 - T0		I	0	0	0

(Slave Mode)

Bit 15-8: Reserved

Bit 7-3: T4-T0, Interrupt Type.

The following interrupt types of slave mode can be programmed.

Timer 2 interrupt controller: (T4, T3, T2, T1, T0, 1, 0, 1)b

Timer 1 interrupt controller: (T4, T3, T2, T1, T0, 1, 0, 0)b

DMA 1 interrupt controller: (T4, T3, T2, T1, T0, 0, 1, 1)b

DMA 0 interrupt controller: (T4, T3, T2, T1, T0, 0, 1, 0)b

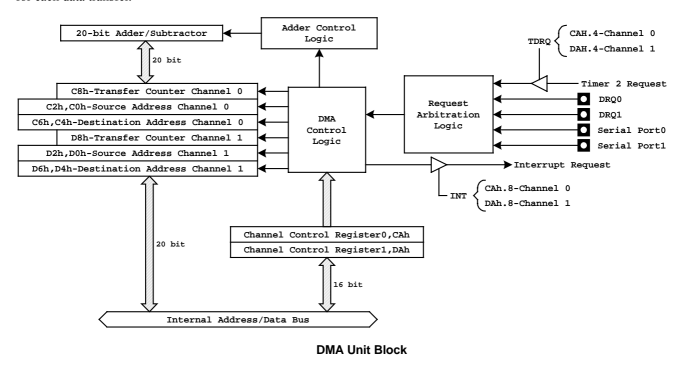
Timer 0 interrupt controller: (T4, T3, T2, T1, T0, 0, 0, 0)b

Bit 2-0: Reserved



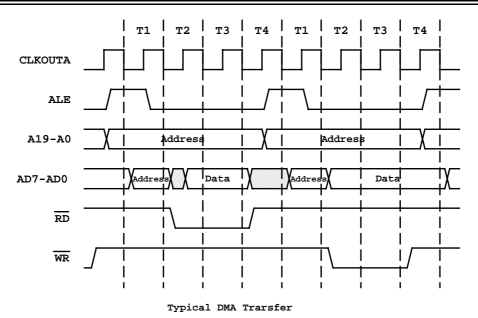
15. DMA Unit

The DMA controller provides the data transfer between the memory and peripherals without the intervention of the CPU. There are two DMA channels in the DMA unit. Each channel can accept DMA requests from one of three sources: external pins (DRQ0 for channel 0 or DRQ1 for channel 1), serial ports (port 0 or port 1), or Timer 2 overflow. The data transfer from sources to destinations can be memory to memory, memory to I/O, I/O to I/O, or I/O to memory. Either bytes or words can be transferred to or from even or odd addresses and two bus cycles are necessary (reads from sources and writes to destinations) for each data transfer.



15.1 <u>DMA Operation</u>

Every DMA transfer consists of two bus cycles (see figure of Typical DMA Transfer) and the two bus cycles cannot be separated by a bus hold request, a refresh request or another DMA request. The registers (CAh, C8h, C6h, C4h, C2h, C0h, DAh, D8h, D6h, D4h, D2h and D0h) are used to configure and operate the two DMA channels.



DMA0 Control Register Offset : CAh (I Reset Value :											•	,			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DM/IO	DDEC	DINC	SM/IO	SDEC	SINC	TC	INT	SYN1	SYN0	Р	TDRQ	EXT	CHG	ST	B/W

Bit 15: DM/ IO, Destination Address Space Select.

Set 1: The destination address is in memory space.

Set 0: The destination address is in I/O space.

Bit 14: DDEC, Destination Decrement.

Set 1: The destination address is automatically decremented after each transfer.

The \overline{B}/W (bit 0) bit determines the decremented value which is by 1. When both of the DDEC and DINC bits are set to 1, the address remains constant.

Set 0: Disable the decrement function.

Bit 13: DINC, Destination Increment.

Set 1: The destination address is automatically incremented after each transfer.

The \overline{B}/W (bit 0) bit determines the incremented value which is by 1.

Set 0: Disable the increment function.

Bit 12: SM/ IO, Source Address Space Select.

Set 1: The Source address is in memory space.

Set 0: The Source address is in I/O space

Bit 11: SDEC, Source Decrement.

Set 1: The Source address is automatically decremented after each transfer.

The \overline{B}/W (bit 0) bit determines the decremented value which is by 1. When both of the SDEC and SINC bits



are set to 1, the address remains constant.

Set 0: Disable the decrement function.

Bit 10: SINC, Source Increment.

Set 1: The Source address is automatically incremented after each transfer.

The \overline{B}/W (bit 0) bit determines the incremented value which is by 1.

Set 0: Disable the increment function

Bit 9: TC, Terminal Count.

Set 1: The synchronized DMA transfer is terminated when the DMA transfer count register reaches 0.

Set 0: The synchronized DMA transfer is terminated when the DMA transfer count register reaches 0.

The unsynchronized DMA transfer is always terminated when the DMA transfer count register reaches 0, regardless of the setting of this bit.

Bit 8: INT, Interrupt.

Set 1: DMA unit generates an interrupt request when the transfer count is completed.

The TC bit must be set to 1 to generate an interrupt.

Bit 7-6: SYN1-SYN0, Synchronization Type Selection.

SYN1, **SYN0** -- **Synchronization Type**

0 , 0 -- Unsynchronized

0 , 1 -- Source synchronized

1 , 0 -- Destination synchronized

1 , 1 -- Reserved

Bit 5: P, Priority.

Set 1: It selects high priority for this channel when both DMA 0 and DMA 1 are transferred at the same time.

Bit 4: TDRQ, Timer Enable/Disable Request

Set 1: Enable the DMA requests from timer 2.

Set 0: Disable the DMA requests from timer 2.

Bit 3: EXT, External Interrupt Enable bit.

Set 1: The external pin is an interrupt pin (DMA0 function is disabled).

Set 0: The external pin is a DRQ pin.

Bit 2: CHG, Changed Start Bit. This bit must be set to 1 when the ST bit is modified.

Bit 1: ST, Start/Stop DMA channel.

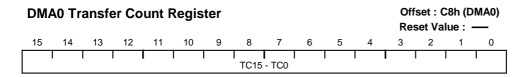
Set 1: Start the DMA channel

Set 0: Stop the DMA channel

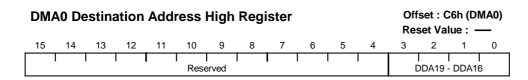
Bit 0: B/W, Byte/Word Select.

This bit is fixed to low.



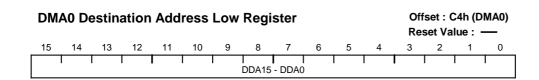


Bit 15-0: TC15-TC0, DMA 0 transfer Count. The value of this register is decremented by 1 after each transfer.

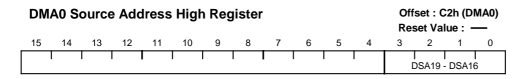


Bit 15-4: Reserved

Bit 3-0: DDA19-DDA16, High DMA 0 Destination Address. These bits are mapped to A19- A16 during a DMA transfer when the destination address is in memory space or I/O space. If the destination address is in I/O space (64Kbytes), these bits must be programmed to 0000b.



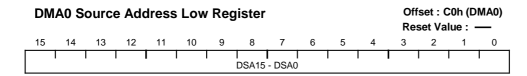
Bit 15-0: DDA15-DDA0, Low DMA 0 Destination Address. These bits are mapped to A15- A0 during a DMA transfer. The value of (DDA19-DDA0) will be incremented or decremented by 2 after each DMA transfer.



Bit 15-4: Reserved

Bit 3-0: DSA19-DSA16, High DMA 0 Source Address. These bits are mapped to A19-A16 during a DMA transfer when the source address is in memory space or I/O space. If the source address is in I/O space (64Kbytes), these bits must be programmed to 0000b.



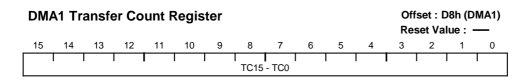


Bit 15-0: DSA15-DSA0, Low DMA 0 Source Address. These bits are mapped to A15- A0 during a DMA transfer.

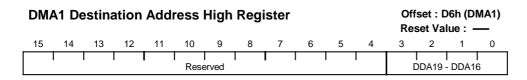
The value of (DSA19-DSA0) will be incremented or decremented by 2 after each DMA transfer.

DM	DMA1 Control Register												Offset : DAh (DMA1) Reset Value :				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
DM/ĪŌ	DDEC	DINC	SM/ĪŌ	SDEC	SINC	TC	INT	SYN1	SYN0	Р	TDRQ	EXT	CHG	ST	B/W		

The definitions of Bit 15-0 for DMA1 are the same as those of Bit 15-0 of register CAh for DMA0.

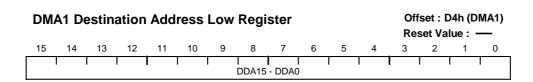


Bit 15-0: TC15-TC0, DMA 1 transfer Count. The value of this register is decremented by 1 after each transfer.



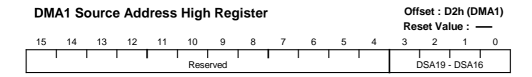
Bit 15-4: Reserved

Bit 3-0: DDA19-DDA16, High DMA 1 Destination Address. These bits are mapped to A19- A16 during a DMA transfer when the destination address is in memory space or I/O space. If the destination address is in I/O space (64Kbytes), these bits must be programmed to 0000b.



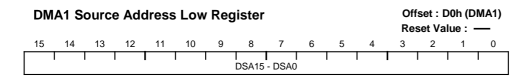
Bit 15-0: DDA15-DDA0, Low DMA 1 Destination Address. These bits are mapped to A15- A0 during a DMA transfer. The value of (DDA19-DDA0) will be incremented or decremented by 2 after each DMA transfer.





Bit 15-4: Reserved

Bit 3-0: DSA19-DSA16, High DMA 1 Source Address. These bits are mapped to A19- A16 during a DMA transfer when the source address is in memory space or I/O space. If the source address is in I/O space (64Kbytes), these bits must be programmed to 0000b.

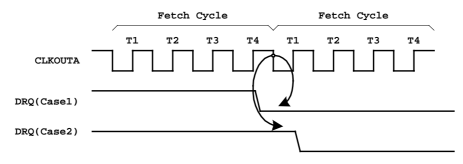


Bit 15-0: DSA15-DSA0, Low DMA 1 Source Address. These bits are mapped to A15- A0 during a DMA transfer. The value of (DSA19-DSA0) will be incremented or decremented by 2 after each DMA transfer.

15.2 <u>External Requests</u>

External DMA requests are asserted on the DRQ pins. The DRQ pins are sampled on the falling edge of CLKOUTA. It takes a minimum of four clocks before the DMA cycle is initiated by the Bus Interface. The DMA request is cleared four clocks before the end of the DMA cycle. And no DMA acknowledge is provided, since the chip-selects (MCSx and PCSx) can be programmed to be active for a given block of memory or I/O space, and the DMA source and destination address registers can be programmed to point to the same given block.

DMA transfer can be either source- or destination- synchronized, and it can also be unsynchronized. The Source-Synchronized Transfer figure shows the typical source-synchronized transfer which provides the source device at least three clock cycles from the time it is acknowledged to de-assert its DRQ line.



NOTES:

Case1: Current source synchronized transfer will not be immediately

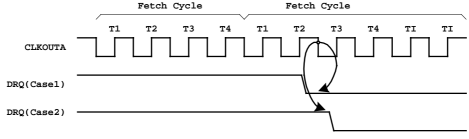
followed by another DMA transfer.

Case2 : Current source synchronized transfer will be immediately

followed by antoher DMA transfer.

Source-Synchronized Transfers

The Destination-Synchronized Transfer figure shows the typical destination-synchronized transfer which differs from a source-synchronized transfer in which two idle states are added to the end of the deposit cycle. The two idle states extend the DMA cycle to allow the destination device to de-assert its DRQ pin four clocks before the end of the cycle. If the two idle states were not inserted, the destination device would not have time to de-assert its DRQ signal.



NETES:

Case1 : Current destination synchronized transfer will not be immediately

followed by another DMA transfer.

Case2: Current destination synchronized transfer will be immediately

followed by another DMA transfer.

Destination-Synchronized Transfers

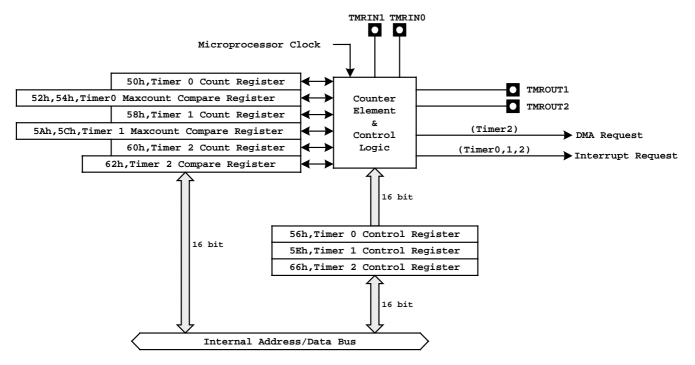


15.3 Serial Port/DMA Transfer

The serial port data can be DMA transfer to or from memory (or IO) space. And the \overline{B}/W bit of DMA control Register must be set 1 for byte transfer. The map address of Transmit Data Register is written to the DMA Destination Address Register and the memory (or I/O) address is written to the DMA Source Address Register when data are transmitted. The map address of Receive Data Register is written to the DMA Source Address Register and the memory (or I/O) address is written to the DMA Destination Address Register when data are received.

Software is used to program the Serial Port Control Register to perform the serial port/DMA transfer. When a DMA channel is in use by a serial port, the corresponding external DMA request signal is deactivated. For DMA to the serial port, the DMA channel should be configured as destination-synchronized. For DMA from the serial port, the DMA channel should be configured as source-synchronized.

16. Timer Control Unit



Timer / Counter Unit Block

There are three 16-bit programmable timers in the R8830. The timer operation is independent of the CPU. The three timers can be programmed as a timer element or as a counter element. Timers 0 and 1 are each connected to two external pins (TMRIN0, TMROUT0, TMRIN1 and TMROUT1) which can be used to count or time external events, or used to generate variable-duty-cycle waveforms. Timer 2 is not connected to any external pins. It can be used as a pre-scaler to timer 0 and timer 1 or as a DMA request source.

Timer 0 Mode / Control Register													Offset : 56h Reset Value : 0000h				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
EN	ĪNĦ	INT	RIU	0	0	0	0	0	0	МС	RTG	Р	EXT	ALT	CONT		

Bit 15: EN, Enable Bit.

Set 1: The timer 0 is enabled.

Set 0: The timer 0 is inhibited from counting.

The INH bit must be set to 1 when the EN bit is written, and the INH and EN bits must be in the same write.

Bit 14: $\overline{\text{INH}}$, Inhibit Bit. This bit allows selective updating the EN bit. The $\overline{\text{INH}}$ bit must be set to 1 when the EN bit is



written, and both the $\overline{\text{INH}}$ and EN bits must be in the same write. This bit is not stored and always read as 0.

Bit 13: INT, Interrupt Bit.

- Set 1: An interrupt request is generated when the count register equals a maximum count. If the timer is configured in dual max-count mode, an interrupt is generated each time when the count reaches max-count A or max-count B
- Set 0: Timer 0 will not issue interrupt requests.
- Bit 12: RIU, Register in Use Bit.
 - Set 1: The Maxcount Compare B register of timer 0 is being used
 - Set 0: The Maxcount Compare A register of timer 0 is being used
- Bit 11-6: Reserved.
- **Bit 5: MC**, Maximum Count Bit. When the timer reaches its maximum count, the MC bit will be set to 1 by H/W. In dual maxcount mode, this bit is set each time when either Maxcount Compare A or Maxcount Compare B register is reached. This bit is set regardless of the INT bit (56h.13).
- **Bit 4: RTG**, Re-trigger Bit. This bit defines the control function by the input signal of the TMRIN0 pin. When EXT=1 (56h.2), this bit is ignored.
 - Set 1: Timer0 Count Register (50h) counts internal events; Reset the counting on every TMRIN0 input signal from low to high (rising edge trigger).
 - Set 0: Low input holds the timer 0 Count Register (50h) value; High input enables the counting which counts internal events.

The definition of setting the (EXT, RTG)

- (0, 0) Timer0 counts the internal events if the TMRIN0 pin remains high.
- (0, 1) Timer0 counts the internal events; count register reset on every rising transition on the TMRIN0 pin
- (1, x) The TMRIN0 pin input acts as a clock source and timer0 count register is incremented by one every external clock.
- Bit 3: P, Pre-scaler Bit. This bit and EXT (56h.2) define the timer0 clock source.

The definition of setting the (EXT, P)

- (0, 0) Timer0 Count Register is incremented by one every four internal processor clock.
- (0, 1) Timer0 count register is incremented by one which is pre-scaled by timer 2.
- (1, x) The TMRIN0 pin input acts as a clock source and Timer0 Count Register is incremented by one every external clock.
- Bit 2: EXT, External Clock Bit.
 - Set 1: Timer0 clock source from external
 - Set 0: Timer0 clock source from internal
- Bit 1: ALT, Alternate Compare Bit. This bit controls whether the timer runs in single or dual maximum count mode.
 - Set 1: Specify dual maximum count mode. In this mode the timer counts to Maxcount Compare A and resets the count register to 0. Then the timer counts to Maxcount Compare B, resets the count register to 0 again, and starts over with Maxcount Compare A.

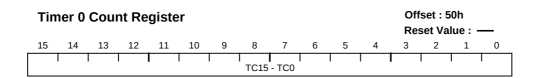


Set 0: Specify single maximum count mode. In this mode the timer counts to the value contained in Maxcount Compare A and reset to 0. Then the timer counts to Maxcount Compare A again. Maxcount Compare B is not used in this mode.

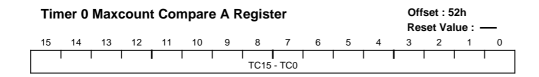
Bit 0: CONT, Continuous Mode Bit.

Set 1: The timer runs continuously.

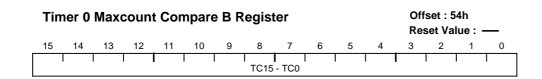
Set 0: The timer will halt after each counting to the maximum count and the EN bit will be cleared.



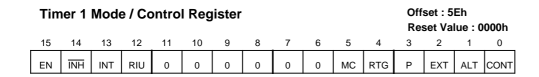
Bit 15 – 0: TC15-TC0, Timer 0 Count Value. This register contains the current count of timer 0. The count is incremented by one every four internal processor clocks, pre-scaled by the timer 2, or incremented by one every external clock which is through configuring the external clock select bit based on the TMRIN0 signal.



Bit 15-0: TC15 – TC0, Timer 0 Compare A Value.

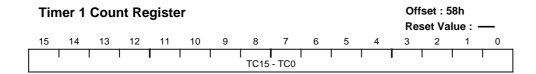


Bit 15-0: TC15 – TC0, Timer 0 Compare B Value.

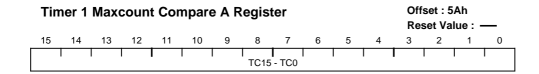


These bit definitions for timer 1 are the same as those of register 56h for timer0.

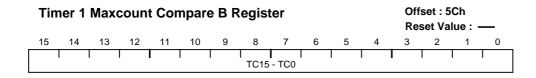




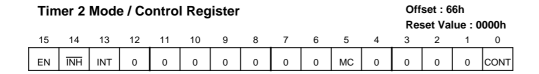
Bit 15 – 0: TC15-TC0, Timer 1 Count Value. This register contains the current count of timer 1. The count is incremented by one every four internal processor clocks, pre-scaled by the timer 2, or incremented by one every external clock which is through configuring the external clock select bit based on the TMRIN1 signal.



Bit 15-0: TC15 – TC0, Timer 1 Compare A Value.



Bit 15-0: TC15 – TC0, Timer 1 Compare B Value.



Bit 15: EN, Enable Bit.

Set 1: Timer 2 is enabled.

Set 0: Timer 2 is inhibited from counting.

The INH bit must be set to 1 when the EN bit is written, and the INH and EN bits must be in the same write.

Bit 14: $\overline{\text{INH}}$, Inhibit Bit. This bit allows selective updating the EN bit. The $\overline{\text{INH}}$ bit must be set to 1 when the EN bit is written, and both the $\overline{\text{INH}}$ and EN bits must be in the same write. This bit is not stored and always read as 0.

Bit 13: INT, Interrupt Bit.



Set 1: An interrupt request is generated when the count register equals a maximum count.

Set 0: Timer 2 will not issue interrupt request.

Bit 12-6: Reserved.

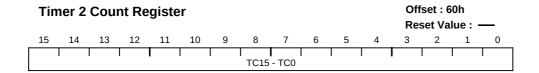
Bit 5: MC, Maximum Count Bit. When the timer reaches its maximum count, the MC bit will be set to 1 by H/W. This bit is set regardless of the INT bit (66h.13).

Bit 4-1: Reserved.

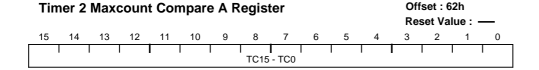
Bit 0: COUNT, Continuous Mode Bit.

Set 1: Timer is continuously running when timer reaches the maximum count.

Set 0: The EN bit (66h.15) is cleared and the timer is held after each timer count reaches the maximum count.



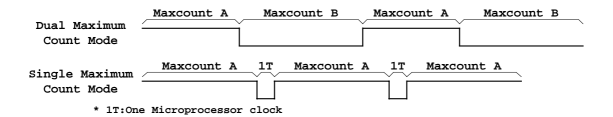
Bit 15 – 0: TC15-TC0, Timer 2 Count Value. This register contains the current count of timer 2. The count is incremented by one every four internal processor clocks.



Bit 15-0: TC15 – TC0, Timer 2 Compare A Value.

16.1 <u>Timer/Counter Unit Output Mode</u>

Timers 0 and 1 can use one maximum count value or two maximum count values. Timer 2 can use only one maximum count value. Timer 0 and timer1 can be configured to single or dual Maximum Compare count mode. The TMROUT0 or TMROUT1 signals can be used to generated waveforms of various duty cycles.



Timer/Counter Unit Output Modes



17. Watchdog Timer

The R8830 has one independent watchdog timer, which is programmable. **The watchdog timer is active after reset** and the timeout count is with a maximum count value. The keyed sequence (3333h, CCCCh) must be written to the register (E6h) first, then the new configuration to the Watchdog Timer Control Register. It is a single write, so every one writing to Watchdog Timer Control Register must follow this rule.

When the watchdog timer activates, an internal counter is counting. If this internal count is over the watchdog timer duration, the watchdog timeout happens. The keyed sequence (AAAAh, 5555h) must be written to the register (E6h) to reset the internal count and prevent the watchdog timeout. The internal count should be reset before the Watchdog Timer timeout period is modified to ensure that an immediate timeout will not occur.

Watchdog Timer Control Register Offset: E6h Reset Value: C080h 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 ENA INA INA

Bit 15: ENA, Enable Watchdog Timer.

Set 1: Enable Watchdog Timer.

Set 0: Disable Watchdog Timer.

Bit 14: WRST, Watchdog Reset.

Set 1: WDT generates a system reset when WDT timeout count is reached.

Set 0: WDT generates an NMI interrupt when WDT timeout count is reached if the NMIFLAG bit is 0. If the NMIFLAG bit is 1, the WDT will generate a system reset when timeout.

- **Bit 13: RSTFLAG**, Reset Flag. When watchdog timer reset event occurs, this bit will be set to 1 by Hardware. This bit will be cleared by any keyed sequence written to this register or external reset. This bit is 0 after an external reset or 1 after watchdog timer reset.
- **Bit 12: NMIFLAG**, NMI Flag. After WDT generates an NMI interrupt, this bit will be set to 1 by H/W. This bit will be cleared by any keyed sequence written to this register.

Bit 11-8: Reserved.

Bit 7-0: COUNT, Timeout Count. The COUNT setting determines the duration of the watchdog timer timeout interval.

- a. The duration equation : **Duration** = 2^{Exponent} / **Frequency**
- b. The Exponent of the COUNT setting:

(Bit 7, Bit 6, Bit 5, Bit 4, Bit 3, Bit 2, Bit 1, Bit 0) = (Exponent)

$$(0,0,0,0,0,0,0,0) = (N/A)$$

$$(x, x, x, x, x, x, x, x, x) = (10)$$



$$(x, x, x, x, x, x, x, 1, 0) = (20)$$

$$(x, x, x, x, x, 1, 0, 0) = (21)$$

$$(x, x, x, x, 1, 0, 0, 0) = (22)$$

$$(x, x, x, 1, 0, 0, 0, 0) = (23)$$

$$(x, x, 1, 0, 0, 0, 0, 0) = (24)$$

$$(x, 1, 0, 0, 0, 0, 0, 0) = (25)$$

$$(1,0,0,0,0,0,0,0) = (26)$$

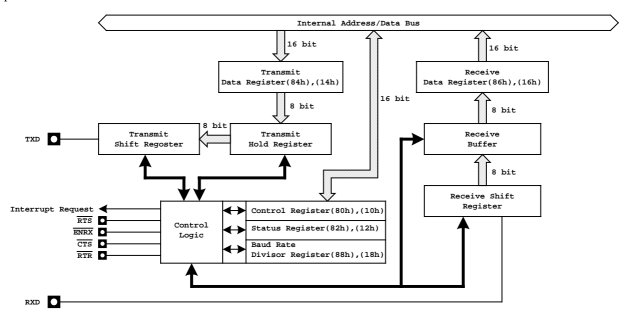
c. Watchdog timer Duration reference table:

Frequency\Exponent	10	20	21	22	23	24	25	26
20 MHz	51 us	52 ms	104 ms	209 ms	419 ms	838 ms	1.67 s	3.35 s
25 MHz	40 us	41 ms	83 ms	167 ms	335 ms	671 ms	1.34 s	2.68 s
33 MHz	30 us	31 ms	62 ms	125 ms	251 ms	503 ms	1.00 s	2.01 s
40 MHz	25 us	26 ms	52 ms	104 ms	209 ms	419 ms	838 ms	1.67 s

18. Asynchronous Serial Port

The R8830 has two asynchronous serial ports, which provide the TXD and RXD pins for the full duplex bi-directional data transfer and with handshaking signals \overline{CTS} , \overline{ENRX} , \overline{RTS} and \overline{RTR} . The serial ports support: 9-bit, 8-bit or 7-bit data transfer; odd parity, even parity, or no parity; 1 stop bits; Error detection; DMA transfers through the serial port; Multi-drop protocol (9-bit) support; Double buffers for transmit and receive.

The receive/transmit clock is based on the microprocessor clock. The serial port can be used in power-saved mode, but the transfer rate must be adjusted to correctly reflect the new internal operating frequency. Software is used to program the registers (80h, 82h, 84h, 86h and 88h – for port 0; 10h, 12h, 14h, 16h and 18h – for port 1) to configure the asynchronous serial port.



Serial Port Block Diagram

18.1 <u>Serial Port Flow Control</u>

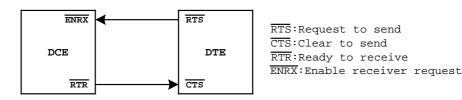
The two serial ports are provided with two data pins (RXD and TXD) and two flow control signals (\overline{RTS} and \overline{RTR}). Hardware flow control is enabled when the FC bit in the Serial Port control Register is set. And the flow control signals are configured by software to support several different protocols.



18.1.1 DCE/DTE Protocol

The R8830 can be as a DCE (Data Communication Equipment) or as a DTE (Data Terminal Equipment). This protocol provides flow control where one serial port is receiving data and other serial port is sending data. To implement the DCE device, the ENRX bit should be set and the RTS bit should be cleared for the associated serial port. To implement the DTE device, the ENRX bit should be cleared and the RTS bit should be set for the associated serial port. The ENRX and RTS bits are in the register F2h.

The DCE/DTE protocol is asymmetric interface since the DTE device cannot signal the DCE device that is ready to receive data, and the DCE cannot send the request to send signals.



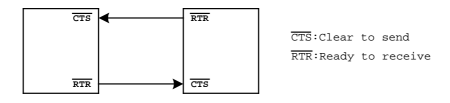
DCE/DTE Protocol Connection

The DCE/DTE protocol communication step:

- a. DTE send data to DCE
- b. RTS signal is asserted by DTE when data is available.
- c. The \overline{RTS} signal is interpreted by the DCE device as a request to enable its receiver.
- d. The DCE asserts the RTR signal to response that DCE is ready to receive data.

18.1.2 CTS/RTR Protocol

The serial port can be programmed as a CTS/RTS protocol by clearing both ENRX bit and RTS bit. This protocol is a symmetric interface, which provides flow control when both ports are sending and receiving data.



CTS/RTR Protocol Connection



18.2 <u>DMA Transfer to/from a Serial Port Function</u>

DMA transfers to the serial port function as destination-synchronized DMA transfers. A new transfer is requested when the Transmit Holding Register is empty. When the port is configured for DMA transmits, the corresponding transmit interrupt is disabled regardless of the TXIE bit setting.

DMA transfers from the serial port function as source-synchronized DMA transfers. A new transfer is requested when the Receive Buffer contains valid data. When the port is configured for DMA receives, the corresponding receive interrupt is disabled regardless of the RXIE bit setting.

The DMA request is generated internally when a DMA channel is being used for serial port transfers. And the DRQ0 or DRQ1 is not active when a serial port DMA transfers. Hardware handshaking may be used in conjunction with serial port DMA transfers.

18.3 The Asynchronous Modes Description

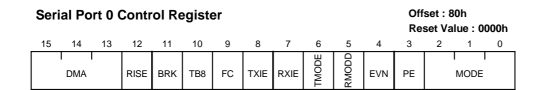
There are 4 modes operation in the asynchronous serial port.

Mode1: Mode 1 is the 8-bit asynchronous communications mode. Each frame consists of a start bit, eight data bits and a stop bit. When parity is used, the eighth data bit becomes the parity bit.

Mode 2: Mode 2 is used together with Mode 3 for multiprocessor communications over a common serial link. In mode 2, the RX machine will not complete a reception unless the ninth data bit is a one. Any character received with the ninth bit equal to zero is ignored. No flags are set, no interrupts occur and no data is transferred to Receive Data Register. In mode 3, characters are received regardless of the state of the ninth data bit.

Mode 3: Mode 3 is the 9-bit asynchronous communications mode. Mode 3 is the same as mode 1 except that a frame contains nine data bits. The ninth data bit becomes the parity bit when the parity feature is enabled.

Mode 4: Mode 4 is the 7-bit asynchronous communications mode. Each frame consists of a start bit, seven data bits and a stop bit. Parity bit is not available in mode 4.



Bit 15-13: DMA, DMA Control Field. These bits configure the serial port for use with DMA transfers.

DMA control bits



(0, 1, 0)	 DMA 1	 DMA 0
(0, 1, 1)	 N/A	 N/A
(1,0,0)	 DMA 0	 No DMA
(1, 0, 1)	 DMA 1	 No DMA
(1, 1, 0)	 No DMA	 DMA 0
(1, 1, 1)	 No DMA	 DMA 1

Bit 12: RSIE, Receive Status Interrupt Enable. An exception occurs during data reception or error detection occurs will generate an interrupt.

Set 1: Enable the serial port 0 to generate an interrupt request.

Bit 11: BRK, Send Break.

Set this bit to 1, the TXD pin always drives low.

Long Break: The TXD is driven low for greater than (2M+3) bit times;

Short Break: The TXD is driven low for greater than M bit times;

* M= start bit + data bits number + parity bit + stop bit

Bit 10: TB8, Transmit Bit 8. This bit is transmitted as the ninth data bit in mode 2 and mode 3. This bit is cleared after every transmission.

Bit 9: FC, Flow Control Enable.

Set 1: Enable the hardware flow control for serial port 0.

Set 0: Disable the hardware flow control for serial port 0.

Bit 8 : TXIE, Transmitter Ready Interrupt Enable. When the Transmit Holding Register is empty (The THRE bit in Status Register is set), an interrupt will occur.

Set 1: Enable the Interrupt.

Set 0: Disable the interrupt.

Bit 7: RXIE, Receive Data Ready Interrupt Enable. When the receiver buffer contains valid data (The RDR bit in Status Register is set), it will generate an interrupt.

Set 1: Enable the Interrupt.

Set 0: Disable the interrupt.

Bit 6: TMODE, Transmit Mode.

Set 1: Enable the TX machines.

Set 0: Disable the TX machines.

Bit 5: RMODE, Received Mode.

Set 1: Enable the RX machines.

Set 0: Disable the RX machines.

Bit 4: EVN, Even Parity. This bit is valid only when the PE bit is set.

Set 1: the even parity checking is enforced (even number of 1s in frame).



Set 0: odd parity checking is enforced (odd number of 1s in frame).

Bit 3: PE, Parity Enable.

Set 1: Enable the parity checking.

Set 0: Disable the parity checking.

Bit 2-0: MODE, Mode of Operation.

(bit 2, bit 1, bit 0)	MODE	Data Bits	Parity Bits	Stop Bits
(0,0,1)	Mode 1	7 or 8	1 or 0	1
(0,1,0)	Mode 2	9	N/A	1
(0,1,1)	Mode 3	8 or 9	1 or 0	1
(1,0,0)	Mode 4	7	N/A	1

Serial Port 0 Status Register

Offset : 82h Reset Value : —

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	l F	Reserve	d		BRK1	BRK0	RB8	RDR	THRE	FER	OER	PER	TEMT	HS0	Res

The Serial Port 0 Status Register provides information about the current status of the serial port 0.

Bit 15-11: Reserved.

Bit 10: BRK1, Long Break Detected. This bit should be reset by software.

When a long break is detected, this bit will be set high.

Bit 9: BRK0, Short Break Detected. This bit should be reset by software.

When a short break is detected, this bit will be set high

Bit 8: RB8, Received Bit 8. This bit should be reset by software.

This bit contains the ninth data bit received in mode 2 and mode 3.

Bit 7: RDR, Received Data Ready. Read only.

The Received Data Register contains valid data. This bit is set high and can only be reset by reading the Serial Port 0 Receive Register.

Bit 6: THRE, Transmit Hold Register Empty. Read only.

When the Transmit Hold Register is ready to accept data, this bit will be set. This bit will be reset when data is written to the Transmit Hold Register.

Bit 5: FER, Framing Error detected. This bit should be reset by software.

This bit is set when a framing error is detected.

Bit 4: OER, Overrun Error Detected. This bit should be reset by software.

This bit is set when an overrun error is detected.

Bit 3: PER, Parity Error Detected. This bit should be reset by software.

This bit is set when a parity error (for mode 1 and mode 3) is detected.

Bit 2: TEMT, Transmitter Empty. This bit is read only.

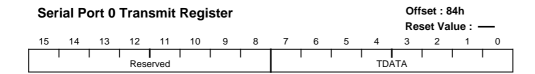


When the Transmit Shift Register is empty, this bit will be set.

Bit 1: HS0, Handshake Signal 0. This bit is read only.

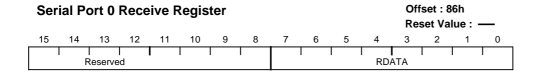
This bit reflects the inverted value of the external CTSO pin.

Bit 0: Reserved.



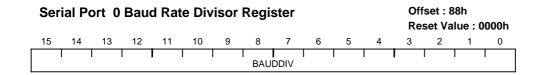
Bit 15-8: Reserved

Bit 7-0: TDATA, Transmit Data. This register is written by software with data to be transmitted on the serial port 0.



Bit 15-8: Reserved

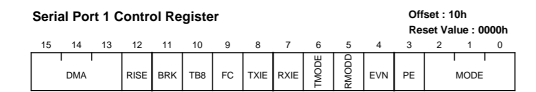
Bit 7-0: RDATA, Received DATA. The RDR bit should be read as 1 before the RDATA register is read to avoid reading invalid data.



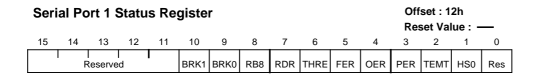
Bit 15-0: BAUDDIV, Baud Rate Divisor.

The general formula for baud rate divisor is **Baud Rate = Microprocessor Clock / (16 x BAUDDIV).** For example, when the Microprocessor clock is 22.1184MHz and the BAUDDIV=12 (Decimal), the baud rate of serial port is 115.2k.

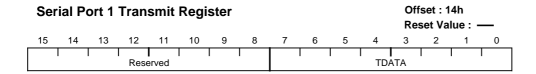




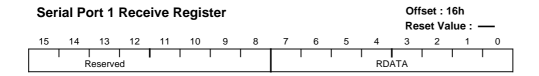
These bit definitions are the same as those of Register 80h.



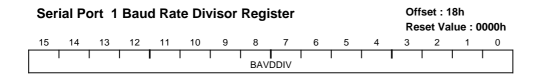
These bit definitions are the same as those of Register 82h.



These bit definitions are the same as those of Register 84h.



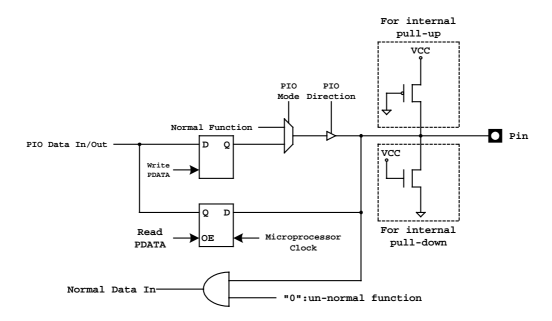
These bit definitions are the same as those of Register 86h.



These bit definitions are the same as those of Register 88h.

19. PIO Unit

The R8830 provides 32 programmable I/O signals, which are multi-functional pins with other normal function signals. Software is used to program the registers (7Ah, 78h, 76h, 74h, 72h and 70h) to configure the multi-functional pins for PIO or normal function.



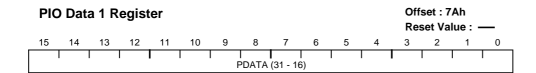
PIO pin Operation Diagram

19.1 PIO Multi-Function Pin List Table

PIO No.	Pin No.	Multi Function	Reset status/PIO internal resistor
0	72	TMRIN1	Input with 10k pull-up
1	73	TMROUT1	Input with 10k pull-down
2	59	PCS6 /A2	Input with 10k pull-up
3	60	PCS5 /A1	Input with 10k pull-up
4	48	DT/\overline{R}	Normal operation/ Input with 10k pull-up
5	49	DEN	Normal operation/ Input with 10k pull-up
6	46	SRDY	Normal operation/ Input with 10k pull-down
7	22	A17	Normal operation/ Input with 10k pull-up
8	20	A18	Normal operation/ Input with 10k pull-up
9	19	A19	Normal operation/ Input with 10k pull-up
10	74	TMROUT0	Input with 10k pull-down
11	75	TMRIN0	Input with 10k pull-up
12	77	DRQ0/INT5	Input with 10k pull-up
13	76	DRQ1/INT6	Input with 10k pull-up
14	50	MCS0	Input with 10k pull-up
15	51	MCS1	Input with 10k pull-up
16	66	PCS0	Input with 10k pull-up

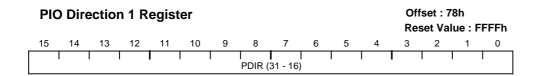


•	T		
17	65	PCS1	Input with 10k pull-up
18	63	PCS2 / CTS1 / ENRX1	Input with 10k pull-up
19	62	PCS3 / RTS1 / RTR1	Input with 10k pull-up
20	3	RTS0/RTR0	Input with 10k pull-up
21	100	CTS0 / ENRX0	Input with 10k pull-up
22	2	TXD0	Input with 10k pull-down
23	1	RXD0	Input with 10k pull-down
24	68	MCS2	Input with 10k pull-up
25	69	MCS3 / RFSH	Input with 10k pull-up
26	97	<u>UZI</u>	Input with 10k pull-up
27	98	TXD1	Input with 10k pull-up
28	99	RXD1	Input with 10k pull-up
29	96	S6/CLKDIV	Input with 10k pull-up
30	52	INT4	Input with 10k pull-up
31	54	INT2	Input with 10k pull-up



Bit 15- 0: PDATA31-PDATA16, PIO Data Bits.

These bits PDATA11- PDATA16 are mapped to the PIO31 –PIO16 which indicate the driven level when the PIO pin is as an output or reflect the external level when the PIO pin is as an input.

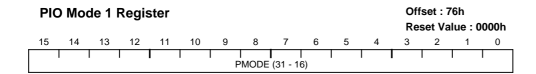


Bit 15-0: PDIR 31- PDIR16, PIO Direction Register.

Set 1: Configure the PIO pin as an input.

Set 0: Configure the PIO pin as an output or as normal pin function.





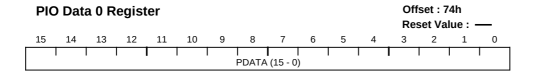
Bit 15-0: PMODE31-PMODE16, PIO Mode Bit.

The definitions of the PIO pins are configured by the combination of PIO Mode and PIO Direction. The PIO pins are programmed individually.

The definition (PIO Mode, PIO Direction) for PIO pin function:

(0,0) – Normal operation, (0,1) – PIO input with pull-up/pull-down

(1,0) – PIO output (1,1) – PIO input without pull-up/pull-down



Bit 15-0: PDATA15- PDATA0: PIO Data Bus.

These bits PDATA15- PDATA0 map to the PIO15 –PIO0 which indicate the driven level when the PIO pin is as an output or reflect the external level when the PIO pin is as an input.

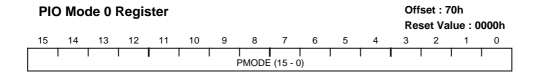


Bit 15-0: PDIR 15- PDIR0, PIO Direction Register.

Set 1: Configure the PIO pin as an input.

Set 0: Configure the PIO pin as an output or as normal pin function.





Bit 15-0: PMODE15-PMODE0, PIO Mode Bit.



20. PSRAM Control Unit

The PSRAM interface is provided by the R8830 and the refresh control unit automatically generates refresh bus cycles. The refresh control unit uses the internal microprocessor clock as an operating source clock. If the power-saved mode is enabled, the refresh control unit must be programmed to reflect the new clock rate. Software is used to programs the registers (E0, E2 and E4) to control the refresh control unit operation.

Me	Memory Partition Register											_	fset : I set Va	-	000h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	M6 - M0					0	0	0	0	0	0	0	0	0	

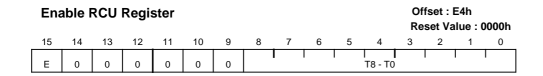
Bit 15-9: M6-M0, Refresh Base. M6-M0 are mapped to A19-A13 of the 20-bit memory refresh address.

Bit 8-0: Reserved.



Bit 15-9: Reserved

Bit 8-0: RC8-RC0, Refresh Counter Reload Value.



Bit 15: E, Enable RCU.

Set 1: Enable the refresh counter unit

Set 0: Disable the refresh counter unit.

Bit 14-9: Reserved

Bit 8-0: T8-T0, Refresh Count. Read only bits and these bits present the value of the down counter which triggers refresh requests.



21. <u>Instruction Set OPCodes and Clock Cycles</u>

Function		For	rmat		Clocks	Notes
DATA TRANSFER INSTRUCTIONS						
MOV = Move						
register to register/memory	1000100w	mod reg r/m			1/1	
register/memory to register	1000101w	mod reg r/m			1/6	
immediate to register/memory	1100011w	mod 000 r/m	data	data if w=1	1/1	
immediate to register	1011w reg	data	data if w=1		1	
memory to accumulator	1010000w	addr-low	addr-high		6	
accumulator to memory	1010001w	addr-low	addr-high		1	
register/memory to segment register	10001110	mod 0 reg r/m			3/8	
segment register to register/memory	10001100	mod 0 reg r/m			2/2	
PUSH = Push			_			
memory	11111111	mod 110 r/m			8	
register	01010 reg				3	
segment register	000reg110			=	2	
immediate	011010s0	data	data if s=0		1	
$\mathbf{POP} = \mathbf{Pop}$	1		_			
memory	10001111	mod 000 r/m			8	
register	01011 reg		_		6	
segment register	000 reg 111	(reg 01)			8	
PUSHA = Push all	01100000				36	
POPA = Pop all	01100001				44	
XCHG = Exchange		_				
register/memory	1000011w	mod reg r/m			3/8	
register with accumulator	10010 reg				3	
XTAL = Translate byte to AL	11010111				10	
IN = Input from						
fixed port	1110010w	port			12	
variable port	1110110w				12	
OUT = Output from						
fixed port	1110010w	port			12	
variable port	1110110w		_		12	
LEA = Load EA to register	10001101	mod reg r/m		_	1	
LDS = Load pointer to DS	11000101	mod reg r/m	(mod 11)		14	
LES = Load pointer to ES	11000100	mod reg r/m	(mod 11)	7	14	
ENTER = Build stack frame	11001000	data-low	data-high	L	_	
L=0					7	
L=1					11	
L>1					11+10(L-1)	
LEAVE = Tear down stack frame	11001001	7			7	
LAHF = Load AH with flags	10011111	7			2	
SAHF = Store AH into flags	10011110				2	
PUSHF = Push flags	10011100	7			2	
POPF = Pop flags	10011101				11	
ARITHMETIC INSTRUCTIONS ADD = Add						
			_		1	1



Immediate to register/memory immediate to accumulator	1 / :4 :4 :4	0000001	1 /		1	1 /7	ĺ
Immediate to accumulator D000010w data data if w=1 1 1 1 1 1 1 1 1 1	reg/memory with register to either	000000dw	mod reg r/m	1-4-	data if01	1/7	
Function					data if sw=01		
ADC = Add with carry reg/memory with register to either immediate to register/memory 100000sw mod 010 r/m data data if sw=01 1/8 1		0000010W					Notes
reg/memory with register to either immediate to accumulator 100000sw mod 101 r/m 1/8			FUI	mai		CIUCKS	Notes
100000sw mod 010 r/m data data if sw=01 18 mod 010 r/m data data if sw=01 19 mod 010 r/m data data if sw=01 17 mod 010 r/m data data if sw=01 17 mod 010 r/m data data if sw=01 17 mod 010 r/m data data if sw=01 18 mod 010 r/m mod 010 r/m mod 010 r/m data data if sw=01 18 mod 010 r/m mod 010 r/m data data if sw=01 18 mod 010 r/m mod 010 r/m mod 010 r/m data data if sw=01 18 mod 010 r/m data data if sw=01 18 mod 010 r/m mod 010 r/m mod 010 r/m data data if sw=01 18 mod 010 r/m mod		000100dw	mod reg r/m	7		1/7	
Immediate to accumulator Interest Inte				data	data if sw=01		
INC					data ii sw oi		
Tegister SUB = Subtract SUB = Subtract Teg/memory with register form register/memory 100000sw mod 101 r/m data data if sw=01 1/8 mod from register/memory 100000sw mod 101 r/m data data if sw=01 1/8 mod from accumulator 1/7 mod from accumulator 1/8 mod from accumulator 1/7 mod from accumulator 1/7 mod from accumulator 1/7 mod from accumulator 1/7 mod from accumulator 1/8 mod from accumulator 1/7 mod from accumulator 1/8 mod from accumulat				1000000			
SUB = Subtract reg/memory with register to either immediate from accumulator 100000sw mod 101 r/m data data if sw=01 1/8	register/memory	1111111w	mod 000 r/m	7		1/8	
reg/memory with register to either immediate from register/memory immediate from accumulator 0001110w data data if w=1 1 1 1 1 1 1 1 1 1	register	01000 reg		_		1	
immediate from register/memory immediate from accumulator SBB = Subtract with borrow reg/memory with register to either immediate from accumulator O00110dw mod reg r/m 1/7 1/8	SUB = Subtract			_			
SBB = Subtract with borrow Tegister to either Subtract with borrow Tegister/memory Tegister-byte Tegister-							
1/7			mod 101 r/m		data if sw=01	1/8	
Teg/memory with register to either		0001110w	data	data if w=1		1	
immediate from accumulator 000010 w mod 011 t/m 1/8				_			
Immediate from accumulator							
DEC				1	_		
Tegister/memory register Market M		0001110w	data	data if w=1		1	
register		11111111	mod 001 r/m	٦		1 /Q	
NEG = Change sign			mou oo i i/iii	J			
Tregister/memory Tregister-mode Treg		01001 leg	_			1	
CMP = Compare register/memory with register register/memory with register/memory 0011101w mod reg r/m 1/7		1111011w	mod reg r/m	7		1/8	
Tregister/memory with register Fregister with register with register with register/memory Fregister with register with accumulator Fregister word Fregiste		11110111	mou reg 1/m	J		170	
Tregister with register/memory 1/7 100000sw mod reg r/m 1/7 100000sw mod 111 r/m data data if sw=01 1/7 1/7 mmediate with register/memory 1/7 100000sw mod 111 r/m data data if sw=01 1/7 mmediate with accumulator 1 1 1 1 1 1 1 1 1		0011101w	mod reg r/m	7		1/7	
immediate with register/memory 100000sw mod 111 r/m data data if sw=01 1/7				1			
MUL = multiply (unsigned)		100000sw		data	data if sw=01	1/7	
register-byte register-word memory-byte memory-word IMUL = Integer multiply (signed) register-byte register-byte register-byte memory-word register-memory multiply immediate (signed) III1011w mod 101 r/m register-byte register/memory multiply immediate (signed) III1011w mod reg r/m data data if s=0 IMUL = Divide (unsigned) register-byte register-byte register-byte register-byte register-byte register-byte register-byte register-byte register-word memory-byte memory-byte memory-byte register-byte register-byte register-byte register-byte register-byte register-byte register-byte register-word memory-byte memory-byte signed III1011w mod 111 r/m register-byte register-word register-byte register-word signed III1011w mod 111 r/m register-byte register-word signed III1011w mod 110 r/m IIII011w mod 110 r/m IIII01w mod 110 r/m IIIII01w mod 110 r/m IIII01w mod 110 r/m IIII01w mod 110 r/m IIIII01w mod 110 r/m IIIII01w mod 110 r/m IIII01w mod 110 r/m III	immediate with accumulator	0011110w	data	data if w=1		1	
register-byte register-word memory-byte memory-word IMUL = Integer multiply (signed) register-byte register-byte register-byte memory-word register/byte register-memory multiply immediate (signed) III1011w mod 101 r/m register-byte register/memory multiply immediate (signed) III1011w mod reg r/m data data if s=0 INV = Divide (unsigned) register-byte register-byte register-word memory-byte memory-byte memory-byte memory-byte memory-byte memory-byte memory-byte register-byte register-byte register-byte register-word memory-byte memory-byte signed III1011w mod 110 r/m register-byte register-word memory-byte signed III1011w mod 111 r/m register-byte register-word signed III1011w mod 110 r/m IIII011w mod 110 r/m IIIII011w mod 110 r/m IIII011w mod 110 r/m IIII01w mod 110 r		1	T	7			
register-word memory-byte memory-word memory-byte memory-word 24 memory-word 29 memory-word 29 memory-byte memory-		1111011w	mod 100 r/m				
memory-byte memory-word 18 26							
MOUL = Integer multiply (signed) 1111011w mod 101 r/m 16 16 24 21 29 21 29 23/28 23/28 2							
IMUL = Integer multiply (signed) I111011w mod 101 r/m register-byte 16 register-word 24 memory-byte 21 memory-word 29 register/memory multiply immediate (signed) 011010s1 mod reg r/m data data if s=0 23/28 DIV = Divide (unsigned) 1111011W mod 110 r/m 18 18 register-byte 23 23 1111011W mod 111 r/m 18 18 18 register-byte 18							
register-byte register-word memory-byte memory-word register/memory multiply immediate (signed) DIV = Divide (unsigned) register-byte register-byte register-word memory-byte memory-word III1011W mod 110 r/m 18 register-byte register-byte register-byte register-byte register-byte register-byte memory-word III1011W mod 111 r/m register-byte register-byte register-byte register-byte register-byte register-byte register-byte register-word memory-byte solution IIII011W mod 111 r/m register-byte register-word memory-byte register-word memory-byte register-word memory-byte register-word solution IIII011W mod 111 r/m register-byte register-word register-byte register-word register-byte register-word register-byte regist		1111011w	mod 101 r/m	7		20	
Tegister-word 24 21 21 29 23/28		111101111	11104 101 1/111	J		16	
DIV = Divide (unsigned) DIV = Divide (un							
DIV = Divide (unsigned)							
DIV = Divide (unsigned)	memory-word	•			-		
18 26 28 29 29 20 20 20 20 20 20	register/memory multiply immediate (signed)	011010s1	mod reg r/m	data	data if s=0	23/28	
18 26 28 29 29 20 20 20 20 20 20	DW/ D: 11 (· · · · · · · · · · · · · · · · ·	111101111	1440 /	7			
register-word 26 memory-byte 23 memory-word 31 IDIV = Integer divide (signed) 1111011w mod 111 r/m register-byte 26 register-word 26 memory-byte 23 memory-word 31 AAS = ASCII adjust for subtraction 0011111 DAS = Decimal adjust for subtraction 00101111 AAA = ASCII adjust for addition 00110111 DAA = Decimal adjust for addition 00100111 DAA = Decimal adjust for addition 00100111		1111011W	mod 110 r/m	J		10	
23 31 31 31 31 31 31 31 31 31 31							
Mathematical memory-word 10 10 10 10 10 10 10 1							
IDIV = Integer divide (signed) I111011w mod 111 r/m register-byte 18 register-word 26 memory-byte 23 memory-word 31 AAS = ASCII adjust for subtraction 00111111 DAS = Decimal adjust for subtraction 00101111 AAA = ASCII adjust for addition 00110111 DAA = Decimal adjust for addition 00100111 DAA = Decimal adjust for addition 00100111							
register-byte 18 register-word 26 memory-byte 23 memory-word 31 AAS = ASCII adjust for subtraction 00111111 DAS = Decimal adjust for subtraction 00101111 AAA = ASCII adjust for addition 00110111 DAA = Decimal adjust for addition 00100111 2 00100111		1111011w	mod 111 r/m	7		J.	
register-word 26 memory-byte 23 memory-word 31 AAS = ASCII adjust for subtraction 00111111 DAS = Decimal adjust for subtraction 00101111 AAA = ASCII adjust for addition 00110111 DAA = Decimal adjust for addition 00100111 2 00100111				_		18	
memory-word 31 AAS = ASCII adjust for subtraction 00111111 DAS = Decimal adjust for subtraction 00101111 AAA = ASCII adjust for addition 00110111 DAA = Decimal adjust for addition 00100111	register-word						
AAS = ASCII adjust for subtraction 00111111 3 DAS = Decimal adjust for subtraction 00101111 2 AAA = ASCII adjust for addition 00110111 3 DAA = Decimal adjust for addition 00100111 2							
DAS = Decimal adjust for subtraction 00101111 2 AAA = ASCII adjust for addition 00110111 3 DAA = Decimal adjust for addition 00100111 2	memory-word					31	
DAS = Decimal adjust for subtraction 00101111 2 AAA = ASCII adjust for addition 00110111 3 DAA = Decimal adjust for addition 00100111 2	AAC - ACCII adjust for subtraction	00111111	\neg			2	
$\mathbf{AAA} = \text{ASCII adjust for addition}$ 00110111 3 $\mathbf{DAA} = \text{Decimal adjust for addition}$ 00100111 2			\dashv				
$\mathbf{DAA} = \text{Decimal adjust for addition} \qquad \boxed{00100111} \qquad 2$			\dashv				
			=				
174 1 14 1 1 14 1 1 1 1 1 1 1 1 1 1 1 1	AAD = ASCII adjust for divide	11010101	00001010	7		14	
AAM = ASCII adjust for multiply 11010100 00001010 15				1			
CBW = Corrvert byte to word 10011000 2				_			
		10011001				2	



Function		For	rmat		Clocks	Notes
BIT MANIPULATION INSTRUCTUIONS						
NOT = Invert register/memory	1111011w	mod 010 r/m			1/7	
AND = And			<u></u>			
reg/memory and register to either	001000dw	mod reg r/m			1/7	
immediate to register/memory	1000000w	mod 100 r/m	data	data if w=1	1/8	
immediate to accumulator	0010010w	data	data if w=1		1	
$\mathbf{OR} = \mathbf{Or}$			_			
reg/memory and register to either	000010dw	mod reg r/m		1	1/7	
immediate to register/memory	1000000w	mod 001 r/m	data	data if w=1	1/8	
immediate to accumulator	0000110w	data	data if w=1		1	
XOR = Exclusive or	0011001	1 /	_		1 /7	
reg/memory and register to either	001100dw	mod reg r/m	1.4	11 1	1/7	
immediate to register/memory	1000000w	mod 110 r/m	data	data if w=1	1/8	
immediate to accumulator	0011010w	data	data if w=1		1	
TEST = And function to flags, no result	1000010w	mad rag r/m	\neg		1/7	
register/memory and register immediate data and register/memory	1111011w	mod reg r/m mod 000 r/m	data	data if w=1	1/7	
immediate data and register/memory immediate data and accumulator	101011W	data	data if w=1	uata 11 W-1	1/8	
Sifts/Rotates	1010100W	Juaia	Juaia II W−I		1	
register/memory by 1	1101000w	mod TTT r/m	7		2/8	
register/memory by CL	1101000w	mod TTT r/m	-		1+n / 7+n	
register/memory by Count	1100000w	mod TTT r/m	count	\neg	1+n / 7+n	
register/memory by Count	1100000W	11100 1111/111	count		1 111 / 111	
STRING MANIPULATION INSTRUCTIONS						
MOVS = Move byte/word	1010010w				13	
INS = Input byte/word from DX port	0110110w				13	
OUTS = Output byte/word to DX port	0110111w				13	
CMPS = Compare byte/word	1010011w				18	
SCAS = Scan byte/word	101011w				13	
LODS = Load byte/word to AL/AX	1010110w				13	
STOS = Store byte/word from AL/AX	1010101w				7	
Repeated by count in CX:			_			
MOVS = Move byte/word	11110010	1010010w			4+9n	
INS = Input byte/word from DX port	11110010	0110110w			5+9n	
OUTS = Output byte/word to DX port	11110010	0110111w			5+9n	
CMPS = Compare byte/word	1111011z	1010011w			4+18n	
SCAS = Scan byte/word	1111001z	1010111w			4+13n	
LODS = Load byte/word to AL/AX	11110010	0101001w			3+9n	
STOS = Store byte/word from AL/AX	11110100	0101001w			4+3n	
DDOOD AM TO ANGEED INCODUCTIONS						
PROGRAM TRANSFER INSTRUCTIONS Conditional Transfers						
Conditional Transfers — jump if:	01110100	dian	7		1/0	
JE/JZ = equal/zero JL/JNGE = less/not greater or equal	01110100 01111100	disp	=		1/9	
JL/JNGE = less/not greater or equal JLE/JNG = less or equal/not greater	01111100	disp disp	\dashv		1/9 1/9	
JC/JB/JNAE = carry/below/not above or equal	01111110	disp	\dashv		1/9	
JBE/JNA = below or equal/not above JBE/JNA = below or equal/not above	01110010	disp	\dashv		1/9	
JP/JPE = parity/parity even	01110110	disp	\dashv		1/9	
JO = overflow	01111010	disp	=		1/9	
$\mathbf{JS} = \operatorname{sign}$	0111000	disp	7		1/9	
JNE/JNZ = not equal/not zero	01110101	disp	-		1/9	
JNL/JGE = not less/greater or equal	01111101	disp	7		1/9	
JNLE/JG = not less or equal/greater	01111111	disp	7		1/9	
JNC/JNB/JAE = not carry/not below	01110011	disp	7		1/9	
/above or equal			_			
JNBE/JA = not below or equal/above	01110111	disp			1/9	
	•		_		•	•



RISC DSP Controller					
JNP/JPO = not parity/parity odd	01111011	disp	7	1/9	
JNO = not overflow	01110001	disp	†	1/9	
JNS = not sign	01111001	disp	1	1/9	
Function	01111001	For		Clocks	Notes
		ror	mat	Clocks	Notes
Unconditional Transfers					
CALL = Call procedure	11101000	d: 1	diam triat	11	
direct within segment	11101000 11111111	disp-low mod 010 r/m	disp-high	11 12/17	
reg/memory indirect within segment			(1 11)		
indirect intersegment	11111111	mod 011 r/m	(mod 11)	25	
direct intersegment	10011010	segment offset		18	
		selector			
RET = Retum from procedure	11000011	٦		16	
within segment	11000011	1 . 1	11.1:1	16	
within segment adding immed to SP	11000010	data-low	data-high	16	
intersegment	11001011	1 . 1	1	23	
instersegment adding immed to SP	1001010	data-low	data-high	23	
JMP = Unconditional jump	11101011	1: 1	٦	0.70	
short/long	11101011	disp-low	1: 1:1	9/9	
direct within segment	11101001	disp-low	disp-high	9	
reg/memory indirect within segment	11111111	mod 100 r/m	1011	11/16	
indirect intersegment	111111111	mod 101 r/m	(mod ?11)	18	
direct intersegment	11101010	segment offset		11	
		selector			
Iteration Control	11100010	11.	٦	7/16	
LOOP = Loop CX times	11100010	disp	4	7/16	
LOOPZ/LOOPE = Loop while zero/equal	11100001	disp	4	7/16	
LOOPNZ/LOOPNE = Loop while not zero/equa		disp	_	7/16	
$\mathbf{JCXZ} = \text{Jump if CX} = \text{zero}$	11100011	disp		7/15	
Interrupt					
INT = Interrupt					
Type specified	11001101	type	7	41	
Type 3	11001100	type	۷	41	
INTO = Interrupt on overflow	11001110	1		43/4	
BOUND = Detect value out of range	01100010	mod reg r/m	7	21-60	
IRET = Interrupt return	11001111	mod reg i/m	J	31	
- interrupt retain		_		51	
PROCESSOR CONTROL INSTRUCTIONS					
CLC = clear carry	11111000	7		2	
CMC = Complement carry	11110101	1		2	
STC = Set carry	11111001	1		2	
CLD = Clear direction	11111100	1		2	
STD = Set direction	11111101	1		2	
CLI = Clear interrupt	11111010	1		5	
STI = Set interrupt	11111011	1		5	
HLT = Halt	11110100	1		1	
WAIT = Wait	10011011	1		1	
LOCK = Bus lock prefix	11110000	1		1	
ESC = Math coprocessor escape	11011MMM	mod PPP r/m	1	1	
NOP = No operation	10010000		⊸	1	
		→			
SEGMENT OVERRIDE PREFIX	1	7			
CS	00101110	_		2	
SS	00110110			2	
DS	00111110	_		2	
ES	00100110			2	



22. R8830 Execution Timings

The above instruction timings represent the minimum execution time in clock cycles for each instruction. The timings given are based on the following assumptions:

- 1. The opcode, along with data or displacement required for execution, has been pre-fetched and resides in the instruction queue at the time is needed.
- 2. No wait states or bus HOLDs occur.
- 3. All word-data is located on even-address boundaries.
- 4. One RISC micro operation (uOP) maps one cycle (according to the pipeline stages described below), except the following case:

Pipeline Stages for single micro operation (one cycle):

Fetch
$$\rightarrow$$
 Decode \rightarrow op_r \rightarrow ALU \rightarrow WB (For ALU function u OP)

Fetch \rightarrow Decode \rightarrow EA \rightarrow Access \rightarrow WB (For Memory function u OP)

4.1 Memory read uOP needs 6 cycles for bus.

Pipeline stages for *Memory read uOP*(6 cycles):

Fetch
$$\rightarrow$$
 Decode \rightarrow EA \rightarrow Access \rightarrow Idle \rightarrow T0 \rightarrow T1 \rightarrow T2 \rightarrow T3 \rightarrow WB

Bus Cycle

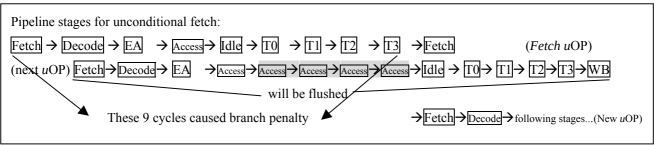
4.2 *Memory push u*OP needs 1 cycle if it has no previous *Memory push u*OP, and 5 cycles if it has previous *Memory push* or *Memory Write u*OP.

```
Pipeline stages for Memory push uOP after Memory push uOP (another 5 cycles):

Fetch \rightarrow Decode \rightarrow EA \rightarrow Access \rightarrow Idle \rightarrow T0 \rightarrow T1 \rightarrow T2 \rightarrow T3 \rightarrow WB (1st Memory push uOP)

(2nd uOP) Fetch \rightarrow Decode \rightarrow EA \rightarrow Access \rightarrow Access \rightarrow Access \rightarrow Access \rightarrow Access \rightarrow Idle \rightarrow T0 \rightarrow T1 \rightarrow T2 \rightarrow T3 \rightarrow WB pipeline stall
```

- 4.3 MUL uOP and DIV of ALU function uOP for 8-bit operation needs both 8 cycles, for 16-bit operation needs both 16 cycles.
- 4.4 All jumps, calls, ret and loopXX instructions required to fetch the next instruction for the destination address (*Unconditional Fetch uOP*) will need 9 cycles.



Note: op_r: operand read stage, EA: Calculate Effective Address stage, Idle: Bus Idle stage, T0..T3: Bus T0..T3 stage, Access: Access data from cache memory stage.



23. DC Characteristics

23.1 Absolute Maximum Rating

Symbol	Rating	Commercial	Unit	Note
V_{Term}	Terminal Voltage with Respect to GND	-0.5~V _{CC} +0.5	V	
T_{A}	Ambient Temperature	0~+70	°C	

23.2 Recommended DC Operating Conditions

Symbol	Parameter	Min.	Тур.	Max.	Unit
Vcc	Supply Voltage	4.75	5	5.25	V
GND	Ground	0	0	0	V
Vih	Input High Voltage (Note 1)	2.0		Vcc+0.5	V
Vih1	Input High Voltage (RST)	3		Vcc+0.5	V
Vih2	Input High Voltage (X1)	3		Vcc+0.5	V
Vil	Input Low voltage	-0.5	0	0.8	V

Note 1:The \overline{RST} and X1 pins are not included.

23.3 <u>DC Electrical Characteristics</u>

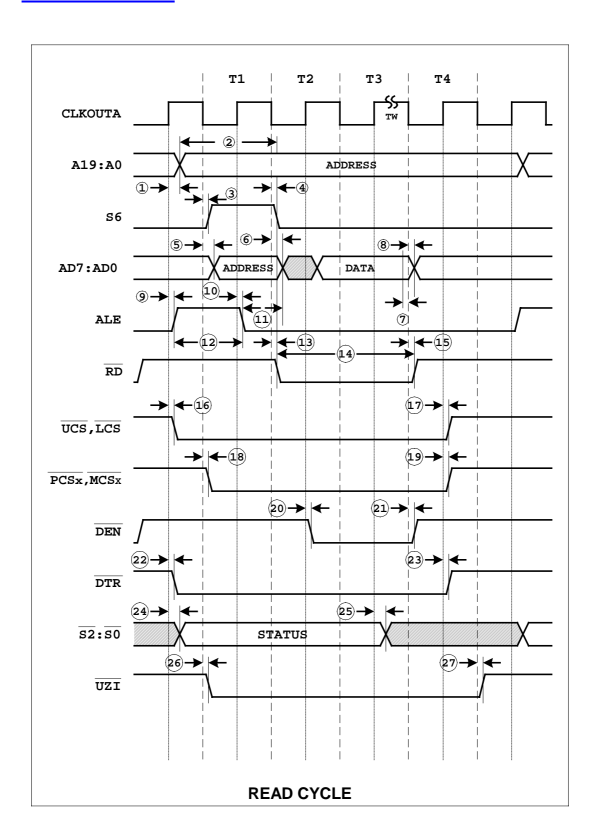
Symbol	Parameter	Test Condition	Min	Max	Unit
Ili	Input Leakage Current	Vcc=Vmax Vin=GND to Vmax	-10	10	uA
Ili (with 10K pull R)	Input Leakage Current With Pull R 10K enable	Vcc=Vmax Vin=GND to Vmax	-400	400	uA
	Input Leakage Current With Pull_R 50K	Vcc=Vmax Vin=GND to Vmax	-120	120	uA
Ilo	Output Leakage Current	Vcc=Vmax Vin=GND to Vmax	-10	10	uA
VOL	Output Low Voltage	Iol=6mA, Vcc=Vmin.		0.4	V
VOH	Output High Voltage	Ioh=-6mA, Vcc=Vmin.	2.4		V
Icc	Max Operating Current	Vcc=5.25V 40MHz		180	mA

Note 2: Vmax=5.25V Vmin=4.75V

Symbol	Parameter	Min.	Max.	Unit	Note
F _{Max}	Max operation clock frequency of commercial		40	Mhz	$V_{CC} \pm 5\%$



24. AC Characteristics



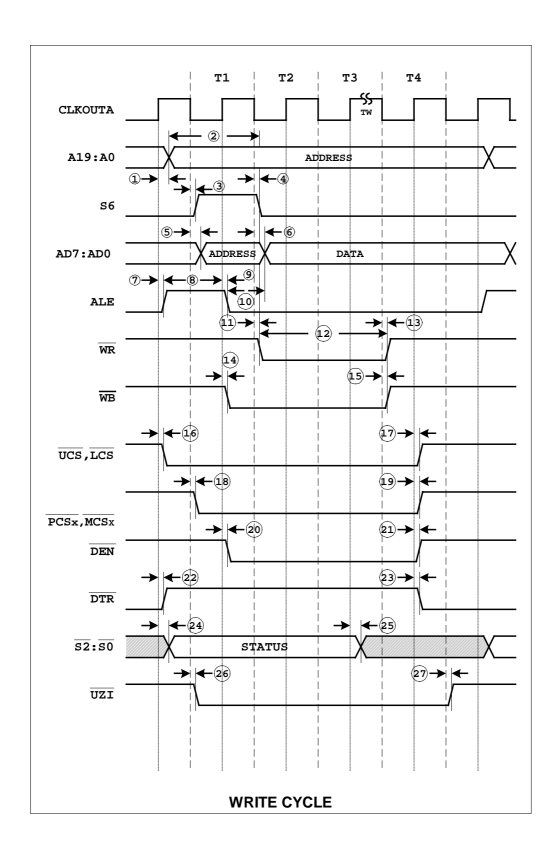


No.	Description	MIN	MAX	Unit
1	CLKOUTA high to A Address Valid	0	12	ns
2	A address valid to \overline{RD} low	1.5T-9		ns
3	S6 active delay	0	15	ns
4	S6 inactive delay	0	15	ns
5	AD address Valid Delay	0	12	ns
6	Address Hold	0	12	ns
7	Data in setup	5		ns
8	Data in Hold	2		ns
9	ALE active delay	0	12	ns
10	ALE inactive delay	0	12	ns
11	Address Valid after ALE inactive	T/2-5		ns
12	ALE width	T-5		ns
13	RD active delay	0	12	ns
14	RD Pulse Width	2T-10		ns
15	RD inactive delay	0	12	ns
16	CLKOUTA HIGH to LCS / UCS valid	0	15	ns
17	UCS / LCS inactive delay	0	15	ns
18	PCS / MCS active delay	0	15	ns
19	PCS / MCS inactive delay	0	15	ns
20	DEN active delay	0	15	ns
21	DEN inactive delay	0	15	ns
22	DTR active delay	0	15	ns
23	DTR inactive delay	0	15	ns
24	Status active delay	0	15	ns
25	Status inactive delay	0	15	ns
26	UZI active delay	0	15	ns
27	UZI inactive delay	0	15	ns

^{1.} T means a clock period time

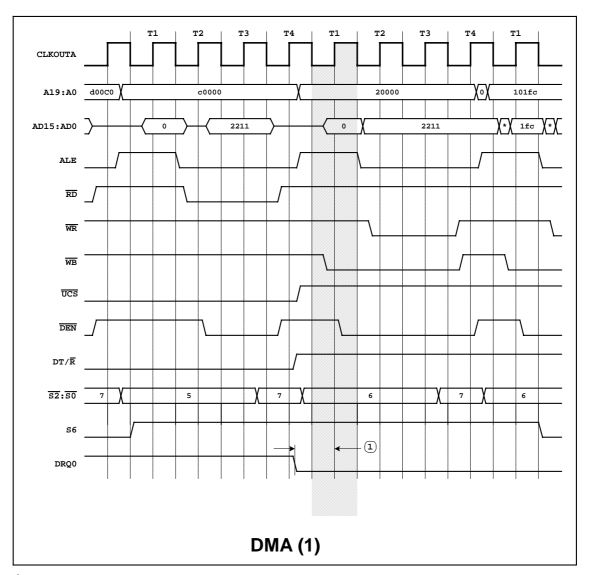
^{2.} All timing parameters are measured at 1.5V with 50 PF loading on CLKOUTA

All output test conditions are with CL=50 pF



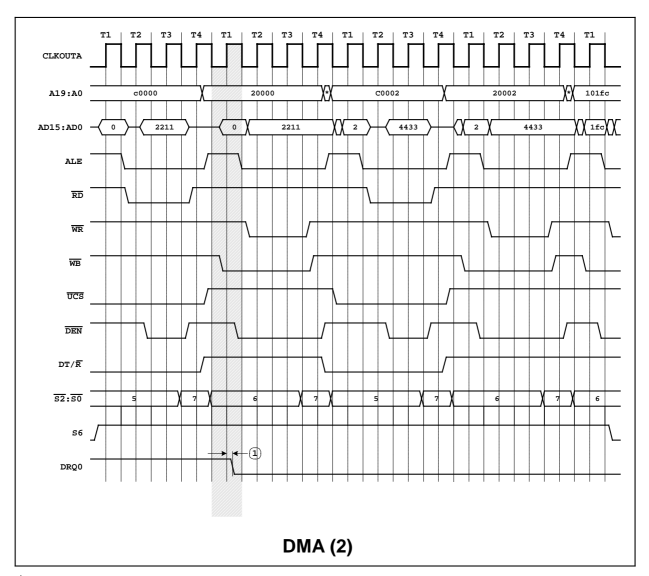


No.	Description	MIN	MAX	Unit
1	CLKOUTA high to A Address Valid	0	12	ns
2	A address valid to WR low	1.5T-9		ns
3	S6 active delay	0	15	ns
4	S6 inactive delay	0	15	ns
5	AD address Valid Delay	0	12	ns
6	Address Hold			ns
7	ALE active delay	0	12	ns
8	ALE width	T-10		ns
9	ALE inactive delay	0	12	ns
10	Address valid after ALE inactive	1/2T-5		ns
11	WR active delay	0	12	ns
12	WR pulse width	2T-10		ns
13	WR inactive delay	0	12	ns
14	WB active delay	0	15	ns
15	WB inactive delay	0	15	ns
16	CLKOUTA high to $\overline{UCS}/\overline{LCS}$ valid	0	15	ns
17	$\overline{\text{UCS}}/\overline{\text{LCS}}$ inactive delay	0	15	ns
18	$\overline{PCS} / \overline{MCS}$ active delay	0	15	ns
19	PCS / MCS inactive delay	0	15	ns
20	DEN active delay	0	15	ns
21	DEN inactive delay	0	15	ns
22	DTR active delay	0	15	ns
23	DTR inactive delay	0	15	ns
24	Status active delay	0	15	ns
25	Status inactive delay	0	15	ns
26	UZI active delay	0	15	ns
27	UZI inactive delay	0	15	ns



* The source-synchronized transfer is not followed immediately by another DMA transfer

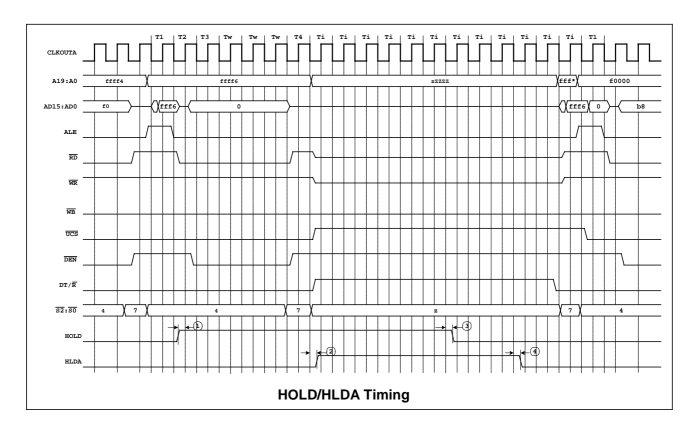
ŀ	No.	Description	MIN	MAX	Unit
ſ	1	DRQ is confirmed time	5		ns



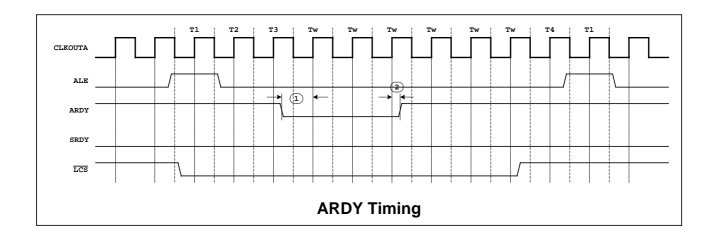
^{*} The source-synchronized transfer is followed immediately by another DMA transfer

No.	Description	MIN	MAX	Unit
1	DRO is confirmed time	2	0	ns



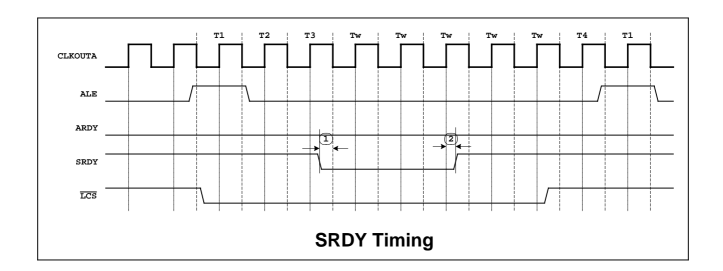


No.	Description	MIN	MAX	Unit
1	HOLD setup time	5	0	ns
2	HLDA Valid Delay	0	15	ns
3	HOLD hold time	2	0	ns
4	HLDA Valid Delay	0	15	ns



No.	Description	MIN	MAX	Unit
1	ARDY Resolution Transition setup time	5	0	ns
2	ARDY active hold time	5	0	ns





No.	Description	MIN	MAX	Unit
1	SRDY transition setup time	5	0	ns
2	SRDY transition hold time	5	0	ns



25. Thermal Characteristics

 $\theta_{\text{JA}}\!\!:$ thermal resistance from device junction to ambient temperature

P: operation power

T_A: maximum ambient temperature in operation mode

 $T_A=T_J-(P\times\theta_{JA})$

Package/Board	Air Flow (m/s)	$ heta_{ extsf{JA}}$
	0	48.8
DOED/2 Lover	1	44.9
PQFP/2-Layer	2	42.7
	3	41.9
	0	53.6
I OED/2 Lavor	1	48.9
LQFP/2-Layer	2	45.5
	3	44.5
	0	38.9
PQFP/4-Layer	1	35.7
rQrr/4-Layer	2	33.8
	3	33.3
	0	42.6
LQFP/4-Layer	1	38.0
LQFF/4-Layer	2	36.1
	3	35.3

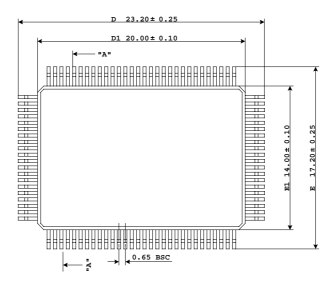
Unit: °C/Watt

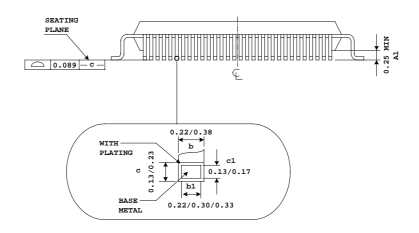
Recommended Storage Temperature: -65°C to +125°C

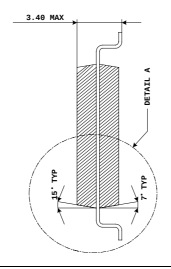
Note: The IC should be mounted on PCB within 7 days after the dry pack is opened. If the IC is out of dry pack more than 7 days, it should be burned in oven (+125°C, > 12 hours) before mounted on PCB.

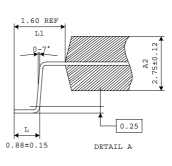
26. Package Information

26.1 PQFP



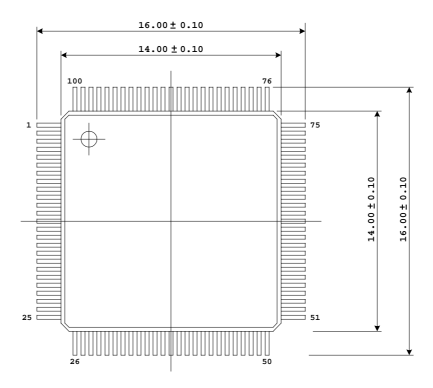


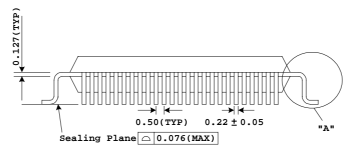


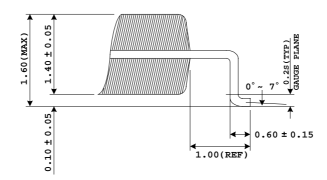


RDC Semiconductor Co. Subject to change without notice

26.2 <u>LQFP</u>







UNIT:mm



27. Revision History

Rev.	Date	History
P01	2000/3/8	Preliminary release Version 0.1
F10	2000/7/31	Formal release Version 1.0
F11	2000/9/1	Adding the pin configuration & package information for LQFP
		package.
F12	2000/9/22	Modify the Serial Port 0 Baud Rate Divisor Register in page
		73
F13	2001/02/22	Adding the AC/DC Characteristics.
F14	2001/3/13	Add PQFP and LQFP Pin-Out Table
F15	2001/8/8	Modify Wait-State Description (P.27)
F16	2001/11/30	DC Characteristics
F17	2001/12/25	Modify Oscillator Characteristics
F18	2002/05/08	Modify Wait-State Description
F19	2004/01/05	1. Modify DC Characteristics.
		2. Add Chapters of Power Save & Power Down and Thermal
		Characteristics.