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## Section 8. Interrupts

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### HIGHLIGHTS

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**Note:** This family reference manual section is meant to serve as a complement to device data sheets. Depending on the device variant, this manual section may not apply to all PIC32 devices.

Please consult the note at the beginning of the “**Interrupt Controller**” chapter in the current device data sheet to check whether this document supports the device you are using.

Device data sheets and family reference manual sections are available for download from the Microchip Worldwide Web site at: <http://www.microchip.com>

## 8.1 INTRODUCTION

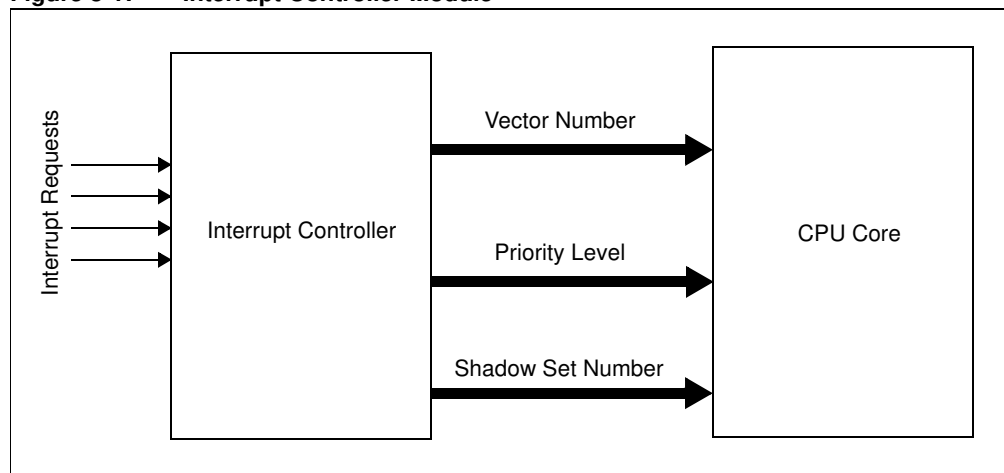
The PIC32 generates interrupt requests in response to interrupt events from peripheral modules. The Interrupt module exists external to the CPU logic and prioritizes the interrupt events before presenting them to the CPU.

The PIC32 Interrupts module includes the following features:

- Up to 96 interrupt sources
- Up to 64 interrupt vectors
- Single and Multi-Vector mode operations
- Five external interrupts with edge polarity control
- Interrupt proximity timer
- Seven user-selectable priority levels for each vector
- Four user-selectable subpriority levels within each priority
- User-configurable shadow set based on priority level. (This feature is not available on all devices; refer to the specific device data sheet for availability.)
- Software can generate any interrupt
- User-configurable Interrupt Vector Table (IVT) location
- User-configurable interrupt vector spacing

Figure 8-1 shows the block diagram of the Interrupt Controller module.

**Figure 8-1: Interrupt Controller Module**



**Note:** Several of the registers cited in this section are not in the Interrupt Controller module. These registers (and bits) are associated with the CPU. Refer to **Section 2. “CPU”** (DS61113) for more details.

To avoid confusion, a typographic distinction is made for registers in the CPU. The register names in this section, and all other sections of this manual, are signified by uppercase letters only (except for cases in which variables are used). CPU register names are signified by upper and lowercase letters. For example, INTSTAT is an Interrupts register; whereas, IntCtl is a CPU register.

## 8.2 CONTROL REGISTERS

**Note:** Each PIC32 device variant may have one or more Interrupt sources, and depending on the device variant, the number of sources may be different. An 'x' used in the names of control/status bits and registers denotes that there are multiple registers, which have the same function, that can define these interrupt sources. Refer to the specific device data sheet for more details.

The Interrupts module consists of the following Special Function Registers (SFRs):

- **INTCON: Interrupt Control Register**
- **INTSTAT: Interrupt Status Register**
- **IPTMR: Interrupt Proximity Timer Register**
- **IFSx: Interrupt Flag Status Register<sup>(1)</sup>**
- **IECx: Interrupt Enable Control Register<sup>(1)</sup>**
- **IPCx: Interrupt Priority Control Register<sup>(1)</sup>**

Table 8-1 summarizes all Interrupts-related registers. Corresponding registers appear after the summary, followed by a detailed description of each register.

**Table 8-1: Interrupts Register Summary**

Name	Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
INTCON <sup>(1,2,3)</sup>	31:24	—	—	—	—	—	—	—	—
	23:16	—	—	—	—	—	—	—	SS0
	15:8	—	—	—	MVEC	—	TPC<2:0>		
	7:0	—	—	—	INT4EP	INT3EP	INT2EP	INT1EP	INT0EP
INTSTAT <sup>(1,2,3)</sup>	31:24	—	—	—	—	—	—	—	—
	23:16	—	—	—	—	—	—	—	—
	15:8	—	—	—	—	—	SRIPL<2:0>		
	7:0	—	—	VEC<5:0>					
IPTMR <sup>(1,2,3)</sup>	31:24	IPTMR<31:24>							
	23:16	IPTMR<23:16>							
	15:8	IPTMR<15:8>							
	7:0	IPTMR<7:0>							
IFS <sub>x</sub> <sup>(1,2,3)</sup>	31:24	IFS31	IFS30	IFS29	IFS28	IFS27	IFS26	IFS25	IFS24
	23:16	IFS23	IFS22	IFS21	IFS20	IFS19	IFS18	IFS17	IFS16
	15:8	IFS15	IFS14	IFS13	IFS12	IFS11	IFS10	IFS09	IFS08
	7:0	IFS07	IFS06	IFS05	IFS04	IFS03	IFS02	IFS01	IFS00
IEC <sub>x</sub> <sup>(1,2,3)</sup>	31:24	IEC31	IEC30	IEC29	IEC28	IEC27	IEC26	IEC25	IEC24
	23:16	IEC23	IEC22	IEC21	IEC20	IEC19	IEC18	IEC17	IEC16
	15:8	IEC15	IEC14	IEC13	IEC12	IEC11	IEC10	IEC09	IEC08
	7:0	IEC07	IEC06	IEC05	IEC04	IEC03	IEC02	IEC01	IEC00
IPC <sub>x</sub> <sup>(1,2,3)</sup>	31:24	—	—	—	IP03<2:0>			IS03<1:0>	
	23:16	—	—	—	IP02<2:0>			IS02<1:0>	
	15:8	—	—	—	IP01<2:0>			IS01<1:0>	
	7:0	—	—	—	IP00<2:0>			IS00<1:0>	

**Legend:** — = unimplemented, read as '0'.

- Note 1:** This register has an associated Clear register at an offset of 0x4 bytes. These registers have the same name with CLR appended to the end of the register name (e.g., INTCONCLR). Writing a '1' to any bit position in the Clear register will clear valid bits in the associated register. Reads from the Clear register should be ignored.
- Note 2:** This register has an associated Set register at an offset of 0x8 bytes. These registers have the same name with SET appended to the end of the register name (e.g., INTCONSET). Writing a '1' to any bit position in the Set register will set valid bits in the associated register. Reads from the Set register should be ignored.
- Note 3:** This register has an associated Invert register at an offset of 0xC bytes. These registers have the same name with INV appended to the end of the register name (e.g., INTCONINV). Writing a '1' to any bit position in the Invert register will invert valid bits in the associated register. Reads from the Invert register should be ignored.

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**Register 8-1: INTCON: Interrupt Control Register**

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
	—	—	—	—	—	—	—	—
23:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	R/W-0
	—	—	—	—	—	—	—	SS0
15:8	U-0	U-0	U-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0
	—	—	—	MVEC	—	TPC<2:0>		
7:0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	—	—	—	INT4EP	INT3EP	INT2EP	INT1EP	INT0EP

**Legend:**

R = Readable bit      W = Writable bit      U = Unimplemented bit      P = Programmable bit  
 -n = Bit Value at POR:('0', '1', x = Unknown)

bit 31-17 **Unimplemented:** Read as '0'

bit 16 **SS0:** Single Vector Shadow Register Set bit  
 1 = Single vector is presented with a shadow register set  
 0 = Single vector is not presented with a shadow register set

bit 15-13 **Unimplemented:** Read as '0'

bit 12 **MVEC:** Multi Vector Configuration bit  
 1 = Interrupt controller configured for multi vectored mode  
 0 = Interrupt controller configured for single vectored mode

bit 11 **Unimplemented:** Read as '0'

bit 10-8 **TPC<2:0>:** Interrupt Proximity Timer Control bits 1  
 111 = Interrupts of group priority 7 or lower start the Interrupt Proximity timer  
 110 = Interrupts of group priority 6 or lower start the Interrupt Proximity timer  
 101 = Interrupts of group priority 5 or lower start the Interrupt Proximity timer  
 100 = Interrupts of group priority 4 or lower start the Interrupt Proximity timer  
 011 = Interrupts of group priority 3 or lower start the Interrupt Proximity timer  
 010 = Interrupts of group priority 2 or lower start the Interrupt Proximity timer  
 001 = Interrupts of group priority 1 start the Interrupt Proximity timer  
 000 = Disables Interrupt Proximity timer

bit 7-5 **Unimplemented:** Read as '0'

bit 4 **INT4EP:** External Interrupt 4 Edge Polarity Control bit  
 1 = Rising edge  
 0 = Falling edge

bit 3 **INT3EP:** External Interrupt 3 Edge Polarity Control bit  
 1 = Rising edge  
 0 = Falling edge

bit 2 **INT2EP:** External Interrupt 2 Edge Polarity Control bit  
 1 = Rising edge  
 0 = Falling edge

bit 1 **INT1EP:** External Interrupt 1 Edge Polarity Control bit  
 1 = Rising edge  
 0 = Falling edge

bit 0 **INT0EP:** External Interrupt 0 Edge Polarity Control bit  
 1 = Rising edge  
 0 = Falling edge

**Register 8-2: INTSTAT: Interrupt Status Register**

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
	—	—	—	—	—	—	—	—
23:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
	—	—	—	—	—	—	—	—
15:8	U-0	U-0	U-0	U-0	U-0	R-0	R-0	R-0
	—	—	—	—	—	SRIPL<2:0> <sup>(1)</sup>		
7:0	U-0	U-0	R-0	R-0	R-0	R-0	R-0	R-0
	—	—	VEC<5:0> <sup>(1)</sup>					

**Legend:**

R = Readable bit      W = Writable bit      U = Unimplemented bit      P = Programmable bit  
 -n = Bit Value at POR:('0', '1', x = Unknown)

- bit 31-11 **Unimplemented:** Read as '0'  
 bit 10-8 **SRIPL<2:0>:** Requested Priority Level bits for Single Vector Mode bits<sup>(1)</sup>  
 000–111 = The priority level of the latest interrupt presented to the CPU  
 bit 7-6 **Unimplemented:** Read as '0'  
 bit 5-0 **VEC<5:0>:** Interrupt Vector bits<sup>(1)</sup>  
 00000–11111 = The interrupt vector that is presented to the CPU

**Note 1:** This value should only be used when the interrupt controller is configured for Single Vector mode.

**Register 8-3: IPTMR: Interrupt Proximity Timer Register**

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IPTMR<31:24>							
23:16	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IPTMR<23:16>							
15:8	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IPTMR<15:8>							
7:0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IPTMR<7:0>							

**Legend:**

R = Readable bit      W = Writable bit      U = Unimplemented bit      P = Programmable bit  
 -n = Bit Value at POR:('0', '1', x = Unknown)

- bit 31-0 **IPTMR<31:0>:** Interrupt Proximity Timer Reload bits  
 Used by the Interrupt Proximity Timer as a reload value when the Interrupt Proximity Timer is triggered by an interrupt event.

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**Register 8-4: IFSx: Interrupt Flag Status Register<sup>(1)</sup>**

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IFS31	IFS30	IFS29	IFS28	IFS27	IFS26	IFS25	IFS24
23:16	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IFS23	IFS22	IFS21	IFS20	IFS19	IFS18	IFS17	IFS16
15:8	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IFS15	IFS14	IFS13	IFS12	IFS11	IFS10	IFS09	IFS08
7:0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IFS07	IFS06	IFS05	IFS04	IFS03	IFS02	IFS01	IFS00

**Legend:**

R = Readable bit      W = Writable bit      U = Unimplemented bit      P = Programmable bit  
 -n = Bit Value at POR:('0', '1', x = Unknown)

bit 31-0 **IFS31-IFS00**: Interrupt Flag Status bits

- 1 = Interrupt request has occurred
- 0 = No interrupt request has occurred

**Note 1:** This register represents a generic definition of the IFSx register. Refer to the “**Interrupts**” chapter in the specific device data sheet to learn exact bit definitions.

**Register 8-5: IECx: Interrupt Enable Control Register<sup>(1)</sup>**

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IEC31	IEC30	IEC29	IEC28	IEC27	IEC26	IEC25	IEC24
23:16	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IEC23	IEC22	IEC21	IEC20	IEC19	IEC18	IEC17	IEC16
15:8	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IEC15	IEC14	IEC13	IEC12	IEC11	IEC10	IEC09	IEC08
7:0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	IEC07	IEC06	IEC05	IEC04	IEC03	IEC02	IEC01	IEC00

**Legend:**

R = Readable bit      W = Writable bit      U = Unimplemented bit      P = Programmable bit  
 -n = Bit Value at POR:('0', '1', x = Unknown)

bit 31-0 **IEC31-IEC00**: Interrupt Enable Control bits

- 1 = Interrupt is enabled
- 0 = Interrupt is disabled

**Note 1:** This register represents a generic definition of the IFSx register. Refer to the “**Interrupts**” chapter in the specific device data sheet to learn exact bit definitions.

**Register 8-6: IPCx: Interrupt Priority Control Register<sup>(1)</sup>**

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	—	—	—	IP03<2:0>			IS03<1:0>	
23:16	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	—	—	—	IP02<2:0>			IS02<1:0>	
15:8	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	—	—	—	IP01<2:0>			IS01<1:0>	
7:0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	—	—	—	IP00<2:0>			IS00<1:0>	

**Legend:**

R = Readable bit      W = Writable bit      U = Unimplemented bit      P = Programmable bit  
 -n = Bit Value at POR: ('0', '1', x = Unknown)

bit 31-29 **Unimplemented:** Read as '0'

bit 28-26 **IP03<2:0>:** Interrupt Priority bits

111 = Interrupt priority is 7  
 110 = Interrupt priority is 6  
 101 = Interrupt priority is 5  
 100 = Interrupt priority is 4  
 011 = Interrupt priority is 3  
 010 = Interrupt priority is 2  
 001 = Interrupt priority is 1  
 000 = Interrupt is disabled

bit 25-24 **IS03<1:0>:** Interrupt Subpriority bits

11 = Interrupt subpriority is 3  
 10 = Interrupt subpriority is 2  
 01 = Interrupt subpriority is 1  
 00 = Interrupt subpriority is 0

bit 23-21 **Unimplemented:** Read as '0'

bit 20-18 **IP02<2:0>:** Interrupt Priority bits

111 = Interrupt priority is 7  
 110 = Interrupt priority is 6  
 101 = Interrupt priority is 5  
 100 = Interrupt priority is 4  
 011 = Interrupt priority is 3  
 010 = Interrupt priority is 2  
 001 = Interrupt priority is 1  
 000 = Interrupt is disabled

bit 17-16 **IS02<1:0>:** Interrupt Subpriority bits

11 = Interrupt subpriority is 3  
 10 = Interrupt subpriority is 2  
 01 = Interrupt subpriority is 1  
 00 = Interrupt subpriority is 0

bit 15-13 **Unimplemented:** Read as '0'

**Note 1:** This register represents a generic definition of the IPCx register. Refer to the “Interrupts” chapter in the specific device data sheet to learn exact bit definitions.

## Register 8-6: IPCx: Interrupt Priority Control Register<sup>(1)</sup> (Continued)

bit 12-10 **IP01<2:0>**: Interrupt Priority bits

111 = Interrupt priority is 7  
110 = Interrupt priority is 6  
101 = Interrupt priority is 5  
100 = Interrupt priority is 4  
011 = Interrupt priority is 3  
010 = Interrupt priority is 2  
001 = Interrupt priority is 1  
000 = Interrupt is disabled

bit 9-8 **IS01<1:0>**: Interrupt Subpriority bits

11 = Interrupt subpriority is 3  
10 = Interrupt subpriority is 2  
01 = Interrupt subpriority is 1  
00 = Interrupt subpriority is 0

bit 7-5 **Unimplemented**: Read as '0'

bit 4-2 **IP00<2:0>**: Interrupt Priority bits

111 = Interrupt priority is 7  
110 = Interrupt priority is 6  
101 = Interrupt priority is 5  
100 = Interrupt priority is 4  
011 = Interrupt priority is 3  
010 = Interrupt priority is 2  
001 = Interrupt priority is 1  
000 = Interrupt is disabled

bit 1-0 **IS00<1:0>**: Interrupt Subpriority bits

11 = Interrupt subpriority is 3  
10 = Interrupt subpriority is 2  
01 = Interrupt subpriority is 1  
00 = Interrupt subpriority is 0

**Note 1:** This register represents a generic definition of the IPCx register. Refer to the “**Interrupts**” chapter in the specific device data sheet to learn exact bit definitions.



## 8.3 OPERATION

The interrupt controller is responsible for preprocessing an Interrupt Request (IRQ) from a number of on-chip peripherals and presenting them in the appropriate order to the processor.

Figure 8-2 depicts the interrupt process within the PIC32 device. The interrupt controller is designed to receive up to 96 IRQs from the processor core, on-chip peripherals capable of generating interrupts, and five external inputs. All IRQs are sampled on the rising edge of the SYSCLK and latched in associated IFSx registers. A pending IRQ is indicated by the flag bit being equal to '1' in an IFSx register. The pending IRQ will not cause further processing if the corresponding IECx bit in the Interrupt Enable register is clear. The IECx bits act to mask the interrupt flag. If the interrupt is enabled, all IRQs are encoded into a 6 bit wide vector number. The 6-bit vector results in 0 to 63 unique interrupt vector numbers. Since there are more IRQs than available vector numbers, some IRQs share common vector numbers. Each vector number is assigned an interrupt-priority-level and a shadow-set number. The priority level is determined by the IPCx register setting of associated vector. In Multi-Vector mode, the user can select a priority level to receive a dedicated shadow register set. In Single Vector mode, all interrupts may receive a dedicated shadow set. The interrupt controller selects the highest priority IRQ among all pending IRQs and presents the associated vector number, priority-level and shadow-set number to the processor core.

The processor core samples the presented vector information between the "E" and "M" stages of the pipeline. If the vector's priority level presented to the core is greater than the current priority indicated by the CPU Interrupt Priority bits, IPL<2:0> (Status<12:10>), the interrupt is serviced; otherwise, it will remain pending until the current priority is less than the interrupt's priority. When servicing an interrupt, the processor core pushes the Program Counter into the Exception Program Counter (EPC) register in the CPU and sets the Exception Level (EXL) bit (Status<1>) in the CPU. The EXL bit disables further interrupts until the application explicitly re-enables them by clearing the EXL bit. Next, it branches to the vector address calculated from the presented vector number.

The INTSTAT register contains the VEC<5:0> (INTSTAT<5:0>) and SRIPL<2:0> bits (INTSTAT<10:8>) of the current pending interrupt. This may not be the same as the interrupt that caused the core to diverge from normal execution.

The processor returns to the previous state when the Exception Return (ERET) instruction is executed. ERET clears the EXL bit, restores the Program Counter, and reverts the current shadow set to the previous one.

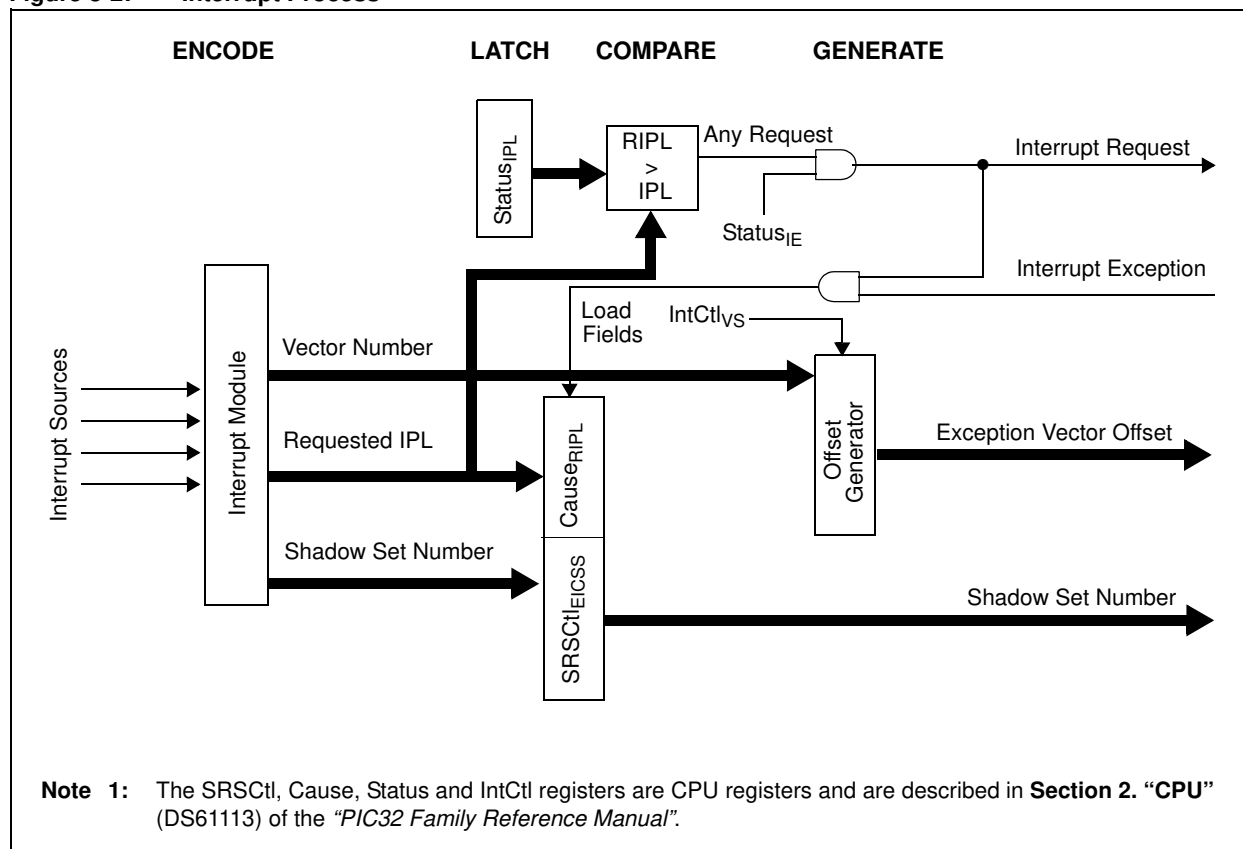
The PIC32 interrupt controller can be configured to operate in one of following modes:

- Single Vector mode – all interrupt requests will be serviced at one vector address (mode out of reset)
- Multi-Vector mode – interrupt requests will be serviced at the calculated vector address

**Notes:** Reconfiguring the Interrupt Controller module from Vector to Multi-Vector mode (or vice-versa), during run-time, is strongly discouraged. Changing interrupt controller modes after initialization may result in an undefined behavior.

The M4K<sup>®</sup> processor core supports several different interrupt processing modes. The interrupt controller is designed to work in External Interrupt Controller mode.

**Figure 8-2: Interrupt Process**



## 8.4 SINGLE VECTOR MODE

On any form of reset, the interrupt controller initializes to Single Vector mode. When the MVEC bit (INTCON<12>) is '0', the interrupt controller operates in Single Vector mode. In this mode, the CPU always vectors to the same address.

**Note:** Users familiar with the MIPS32® architecture must note that the M4K® core in PIC32 devices is still operating in External Interrupt Controller (EIC) mode. The PIC32 device achieves Single Vector mode by forcing all IRQs to use a vector number of 0x00. Because the M4K core always operates in EIC mode, the single vector behavior through “Interrupt Compatibility mode” as defined by the MIPS32 architecture is not recommended.

To configure the CPU in PIC32 Single Vector mode, the following CPU registers (IntCtl, Cause and Status) and the INTCON register must be configured as follows:

- EBase ≠ 00000
- VS<4:0> bits (IntCtl<9:5>) ≠ 00000
- IV bit (Cause<23>) = 1
- EXL bit (Status<1>) = 0
- BEV bit (Status<22>) = 0
- MVEC bit (INTCON<12>) = 0
- IE bit (Status<0>) = 1

### Example 8-1: Single Vector Mode Initialization

```
/*
  Set the CP0 registers for single-vector interrupt
  Place EBASE at 0xBD000000

  This code example uses MPLAB C32 intrinsic functions to access CP0 registers.
  Check your compiler documentation to find equivalent functions or use inline assembly
*/
unsigned int temp_CP0;           // Temporary register for CP0 reg storing

asm volatile("di");             // Disable all interrupts

temp_CP0 = _CP0_GET_STATUS();    // Get Status
temp_CP0 |= 0x00400000;          // Set the BEV bit
_CP0_SET_STATUS(temp_CP0);       // Update Status

_CP0_SET_EBASE(0xBD000000);      // Set an EBase value of 0xBD000000
_CP0_SET_INTCTL(0x00000020);     // Set the Vector Spacing of 32 bytes

temp_CP0 = _CP0_GET_CAUSE();     // Get Cause
temp_CP0 |= 0x00800000;          // Set IV
_CP0_SET_CAUSE(temp_CP0);        // Update Cause

temp_CP0 = _CP0_GET_STATUS();    // Get Status
temp_CP0 &= 0xFFBFFFFD;          // Clear BEV and EXL
_CP0_SET_STATUS(temp_CP0);       // Update Status

INTCONCLR = 0x800;               // Clear the MVEC bit

asm volatile("ei");              // Enable all interrupts
```

## 8.5 MULTI-VECTOR MODE

When the MVEC bit (INTCON<12>) is '1', the interrupt controller operates in Multi-Vector mode. In this mode, the CPU vectors to the unique address for each vector number. Each vector is located at a specific offset, with respect to a base address specified by the Exception Base (EBase) register in the CPU. The individual vector address offset is determined by the vector space that is specified by the VS<4:0> bits (IntCtl<9:5>). The EBase and IntCtl registers are CPU registers. For more information on the CPU registers, refer to **Section 2. "CPU"** (DS61113).

To configure the CPU in PIC32 Multi-Vector mode, the following CPU registers (IntCtl, Cause and Status) and the INTCON register must be configured as follows:

- EBase  $\neq$  00000
- VS<4:0> bits (IntCtl<9:5>)  $\neq$  00000
- IV bit (Cause<23>) = 1
- EXL bit (Status<1>) = 0
- BEV bit (Status<22>) = 0
- MVEC bit (INTCON<12>) = 1
- IE bit (Status<0>) = 1

### Example 8-2: Multi-Vector Mode Initialization

```
/*
   Set the CP0 registers for multi-vector interrupt
   Place EBASE at 0xBD000000

   This code example uses MPLAB C32 intrinsic functions to access CP0 registers.
   Check your compiler documentation to find equivalent functions or use inline assembly
*/
unsigned int temp_CP0;           // Temporary register for CP0 reg storing

asm volatile("di");             // Disable all interrupts

temp_CP0 = _CP0_GET_STATUS();   // Get Status
temp_CP0 |= 0x00400000;         // Set the BEV bit
_CP0_SET_STATUS(temp_CP0);      // Update Status

_CP0_SET_EBASE(0xBD000000);     // Set an EBase value of 0xBD000000
_CP0_SET_INTCTL(0x00000020);    // Set the Vector Spacing of 32 bytes

temp_CP0 = _CP0_GET_CAUSE();    // Get Cause
temp_CP0 |= 0x00800000;         // Set IV
_CP0_SET_CAUSE(temp_CP0);      // Update Cause

temp_CP0 = _CP0_GET_STATUS();   // Get Status
temp_CP0 &= 0xFFBFFFFD;         // Clear BEV and EXL
_CP0_SET_STATUS(temp_CP0);      // Update Status

INTCONSET = 0x800;             // Set the MVEC bit

asm volatile("ei");             // Enable all interrupts
```

## 8.6 INTERRUPT VECTOR ADDRESS CALCULATION

The vector address for a particular interrupt depends on how the interrupt controller is configured. If the interrupt controller is configured for Single Vector mode (see 8.4 “Single Vector Mode”), all interrupt vectors use the same vector address. When it is configured for Multi-Vector mode (see 8.5 “Multi-Vector Mode”), each interrupt vector has a unique vector address.

On all forms of Reset, the processor enters in Bootstrap mode with the BEV control bit (Status<22>) set. While the processor is in Bootstrap mode, all interrupts are disabled and all general exceptions are redirected to one interrupt vector address, 0xBF00380. When configuring the interrupt controller to the desired mode of operation, several registers must be set to specific values (see 8.4 “Single Vector Mode” and 8.5 “Multi-Vector Mode”) before the BEV bit is cleared. For more information on the Status and EBase registers, refer to Section 2. “CPU” (DS61113)

The vector address of a given interrupt is calculated using the Exception Base register (EBase<31:12>), which provides a 4 KB page-aligned base address value located in the kernel segment (KSEG) address space.

### 8.6.1 Multi-Vector Mode Address Calculation

The Multi-Vector mode address is calculated by using the EBase and VS (IntCtl<9:5>) values. The IntCtl and Status registers are located in the CPU. The VS bits provide the spacing between adjacent vector addresses. Allowable vector spacing values are 32, 64, 128, 256 and 512 bytes. Modifications to EBase and VS values are only allowed when the BEV bit (Status<22>) is ‘1’ in the CPU. Example 8-3 shows how a multi-vector address is calculated for a given vector.

**Note:** The Multi-Vector mode address calculation depends on the interrupt vector number. Each PIC32 device family may have its own set of vector numbers depending on its feature set. For vector numbers associated with each interrupt source, refer to the specific device data sheet.

#### Example 8-3: Vector Address for Vector Number 16

```
vector address = vector number X (VS << 5) + 0x200 + vector base.

Exception Base is 0xBD000000
Vector Spacing(VS) is 2, which is 64 (0x40)
vector address(T4) = 0x10 X 0x40 + 0x200 + 0xBD000000
vector address(T4) = 0xBD000600
```

### 8.6.2 Single Vector Mode Address Calculation

The Single Vector mode address is calculated by using the EBase<17:0> bits (EBase<29:12>). In Single Vector mode, the interrupt controller always presents a vector number of ‘0’. The exact formula for Single Vector mode is as follows:

#### Equation 8-1: Single Vector Mode Address Calculation

$$\text{Single Vector Address} = \text{EBase} + 0x200$$

## 8.7 INTERRUPT PRIORITIES

### 8.7.1 Interrupt Group Priority

The user is able to assign a group priority to each of the interrupt vectors. The group priority level bits are located in the IPCx register. Each IPCx register contains group priority bits for four interrupt vectors. The user-selectable priority levels range from 1 (the lowest priority) to 7 (the highest). If an interrupt priority is set to zero, the interrupt vector is disabled for both interrupt and wake-up purposes. Interrupt vectors with a higher priority level preempt lower priority interrupts. The user must move the RIPL<2:0> bits (Cause<12:10>) into the IPL<2:0> bits (Status<12:10>) before re-enabling interrupts. For more information on the Cause and Status registers, refer to **Section 2. “CPU”** (DS61113). This action will disable all lower priority interrupts until the completion of the Interrupt Service Routine (ISR).

**Note:** The Interrupt Service Routine must clear the associated interrupt flag in the IFSx register before lowering the interrupt priority level to avoid recursive interrupts.

#### Example 8-4: Setting Group Priority Level

```
/*
The following code example will set the priority to level 2.
Multi-Vector initialization must be performed (See Example 8-2)
*/
IPC0CLR = 0x0000001C;    // clear the priority level
IPC0SET = 0x00000008;    // set priority level to 2
```

### 8.7.2 Interrupt Subpriority

The user can assign a subpriority level within each group priority. The subpriority will not cause preemption of an interrupt in the same priority; rather, if two interrupts with the same priority are pending, the interrupt with the highest subpriority will be handled first. The subpriority bits are located in the IPCx register. Each IPCx register contains subpriority bits for four of the interrupt vectors. These bits define the subpriority within the priority level of the vector. The user-selectable subpriority levels range from 0 (the lowest subpriority) to 3 (the highest).

#### Example 8-5: Setting Subpriority Level

```
/*
The following code example will set the subpriority to level 2.
Multi-Vector initialization must be performed (See Example 8-2)
*/
IPC0CLR = 0x00000003;    // clear the subpriority level
IPC0SET = 0x00000002;    // set the subpriority to 2
```

### 8.7.3 Interrupt Natural Priority

When multiple interrupts are assigned to same group priority and subpriority, they are prioritized by their natural priority. The natural priority is a fixed priority scheme, where the highest natural priority starts at the lowest interrupt vector, meaning that interrupt vector 0 is the highest and interrupt vector 63 is the lowest natural priority. See the Interrupt Vector Table (IVT) in the specific device data sheet to learn the natural priority order of each IRQ.

## 8.8 INTERRUPTS AND REGISTER SETS

The PIC32 family of devices employs two register sets, a primary register set for normal program execution and a shadow register set for highest priority interrupt processing. Register set selection is automatically performed by the interrupt controller. The exact method of register set selection varies by the interrupt controller modes of operation.

In Single Vector and Multi-Vector modes of operation, the CSS bit in the SRSCtl register provides the current number of the register set in use, while the PSS bit provides the number of the previous register set. The SRSCtl register is a CPU register, refer to **Section 2. “CPU”** (DS61113) for details. This information is useful to determine if the Stack and Global Data Pointers should be copied to the new register set, or not. If the current and previous register set are different, the interrupt handler prologue may need to copy the Stack and Global Data Pointers from one set to another. Most C compilers supporting the PIC32 family of devices automatically generate the necessary interrupt prologue code to handle this operation.

### 8.8.1 Register Set Selection in Single Vector Mode

In Single Vector mode, the SS0 bit (INTCON<16>) determines which register set will be used. If the SS0 bit is '1', the interrupt controller will instruct the CPU to use the second register set for all interrupts. If the SS0 bit is '0', the interrupt controller will instruct the CPU to use the first register set. Unlike Multi-Vector mode, there is no linkage between register set and interrupt priority. The application decides whether the second shadow set will be used at all.

### 8.8.2 Register Set Selection in Multi-Vector Mode

When a priority level interrupt matches a shadow set priority, the interrupt controller instructs the CPU to use the shadow set. For all other interrupt priorities, the interrupt controller instructs the CPU to use the primary register set. The interrupt priority that uses the shadow set will not need to perform any context save and restore. This results in increased code throughput and decreases interrupt latency.

## 8.9 INTERRUPT PROCESSING

When the priority of a requested interrupt is greater than the current CPU priority, the interrupt request is taken and the CPU branches to the vector address associated with the requested interrupt. Depending on the priority of the interrupt, the prologue and epilogue of the interrupt handler must perform certain tasks before executing any useful code. [Example 8-1](#) and [Example 8-2](#) provide recommended prologues and epilogues.

### 8.9.1 Interrupt Processing in Single Vector Mode

When the interrupt controller is configured in Single Vector mode, all of the interrupt requests are serviced at the same vector address. The interrupt handler routine must generate a prologue and an epilogue to properly configure, save and restore all of the core registers, along with General Purpose Registers. At a worst case, all of the modifiable General Purpose Registers must be saved and restored by the prologue and the epilogue.

#### 8.9.1.1 SINGLE VECTOR MODE PROLOGUE

When entering the interrupt handler routine, the interrupt controller must first save the current priority and exception PC counter from IPL<2:0> bits (Status<12:10>) and the ErrorEPC register, respectively, on the stack. If the routine is presented a new register set, the previous register set's stack register must be copied to the current set's stack register. Then the requested priority may be stored in the IPL from the RIPL<2:0> bits (Cause<12:10>), Exception Level (EXL) bit (Status<1>) and Error Level (ERL) bit (Status<2>) are cleared, and the Master Interrupt Enable bit (Status<0>) is set. Finally, the General Purpose Registers will be saved on the stack. The Cause, Status, ErrorEPC are the CPU registers and for more information on these registers, refer to **Section 2. "CPU"** (DS61113).

#### Example 8-6: Single Vector Interrupt Handler Prologue in Assembly Code

```
rdpgpr    sp, sp
mfc0      k0, Cause
mfc0      k1, EPC
srl       k0, k0, 0xa
addiu     sp, sp, -76
sw        k1, 0(sp)
mfc0      k1, Status
sw        k1, 4(sp)
ins       k1, k0, 10, 6
ins       k1, zero, 1, 4
mtc0      k1, Status
sw        s8, 8(sp)
sw        a0, 12(sp)
sw        a1, 16(sp)
sw        a2, 20(sp)
sw        a3, 24(sp)
sw        v0, 28(sp)
sw        v1, 32(sp)
sw        t0, 36(sp)
sw        t1, 40(sp)
sw        t2, 44(sp)
sw        t3, 48(sp)
sw        t4, 52(sp)
sw        t5, 56(sp)
sw        t6, 60(sp)
sw        t7, 64(sp)
sw        t8, 68(sp)
sw        t9, 72(sp)
addu      s8, sp, zero

// start interrupt handler code here
```



## 8.9.1.2 SINGLE VECTOR MODE EPILOGUE

After completing all useful code of the interrupt handler routine, the original state of the Status and ErrorEPC registers, along with the General Purpose Registers saved on the stack, must be restored.

### Example 8-7: Single Vector Interrupt Handler Epilogue in Assembly Code

```
// end of interrupt handler code

addu    sp, s8, zero
lw      t9, 72(sp)
lw      t8, 68(sp)
lw      t7, 64(sp)
lw      t6, 60(sp)
lw      t5, 56(sp)
lw      t4, 52(sp)
lw      t3, 48(sp)
lw      t2, 44(sp)
lw      t1, 40(sp)
lw      t0, 36(sp)
lw      v1, 32(sp)
lw      v0, 28(sp)
lw      a3, 24(sp)
lw      a2, 20(sp)
lw      a1, 16(sp)
lw      a0, 12(sp)
lw      s8, 8(sp)
di
lw      k0, 0(sp)
mtc0    k0, EPC
lw      k0, 4(sp)
mtc0    k0, Status
eret
```

## 8.9.2 Interrupt Processing in Multi-Vector Mode

When the interrupt controller is configured in Multi-Vector mode, the interrupt requests are serviced at the calculated vector addresses. The interrupt handler routine must generate a prologue and an epilogue to properly configure, save and restore all of the core registers, along with General Purpose Registers. At a worst case, all of the modifiable General Purpose Registers must be saved and restored by the prologue and epilogue. If the interrupt priority is set to receive it's own General Purpose Register set, the prologue and epilogue will not need to save or restore any of the modifiable General Purpose Registers, thus providing the lowest latency.

### 8.9.2.1 MULTI-VECTOR MODE PROLOGUE

When entering the interrupt handler routine, the Interrupt Service Routine must first save the current priority and exception PC counter from IPL<2:0> bits (Status<12:10>) and the ErrorEPC register, respectively, on the stack. If the routine is presented a new register set, the previous register set's stack register must be copied to the current set's stack register. Then the requested priority may be stored in the IPL from RIPL<2:0> bits (Cause<12:10>), EXL bit (Status<1>) and ERL bit (Status<2>) are cleared, and the Master Interrupt Enable bit (Status<0>) is set. If the interrupt handler is not presented a new General Purpose Register set, these registers will be saved on the stack. Cause and Status are CPU registers; refer to **Section 2. "CPU"** (DS61113) for more details.

**Example 8-8: Prologue Without a Dedicated General Purpose Register Set in Assembly Code**

```
rdpgpr    sp, sp
mfc0      k0, Cause
mfc0      k1, EPC
srl       k0, k0, 0xa
addiu     sp, sp, -76
sw        k1, 0(sp)
mfc0      k1, Status
sw        k1, 4(sp)
ins       k1, k0, 10, 6
ins       k1, zero, 1, 4
mtc0      k1, Status
sw        s8, 8(sp)
sw        a0, 12(sp)
sw        a1, 16(sp)
sw        a2, 20(sp)
sw        a3, 24(sp)
sw        v0, 28(sp)
sw        v1, 32(sp)
sw        t0, 36(sp)
sw        t1, 40(sp)
sw        t2, 44(sp)
sw        t3, 48(sp)
sw        t4, 52(sp)
sw        t5, 56(sp)
sw        t6, 60(sp)
sw        t7, 64(sp)
sw        t8, 68(sp)
sw        t9, 72(sp)
addu      s8, sp, zero

// start interrupt handler code here
```

**Example 8-9: Prologue With a Dedicated General Purpose Register Set in Assembly Code**

```
rdpgpr    sp, sp
mfc0      k0, Cause
mfc0      k1, EPC
srl       k0, k0, 0xa
addiu     sp, sp, -76
sw        k1, 0(sp)
mfc0      k1, Status
sw        k1, 4(sp)
ins       k1, k0, 10, 6
ins       k1, zero, 1, 4
mtc0      k1, Status
addu      s8, sp, zero

// start interrupt handler code here
```

## 8.9.2.2 MULTI-VECTOR MODE EPILOGUE

After completing all useful code of the interrupt handler routine, the original state of the Status and ErrorEPC registers, along with the General Purpose Registers saved on the stack, must be restored. The Status and ErrorEPC registers are located in the CPU; refer to **Section 2. “CPU”** (DS61113) for more details.

### Example 8-10: Epilogue Without a Dedicated General Purpose Register Set in Assembly Code

```
// end of interrupt handler code

addu    sp, s8, zero
lw      t9, 72(sp)
lw      t8, 68(sp)
lw      t7, 64(sp)
lw      t6, 60(sp)
lw      t5, 56(sp)
lw      t4, 52(sp)
lw      t3, 48(sp)
lw      t2, 44(sp)
lw      t1, 40(sp)
lw      t0, 36(sp)
lw      v1, 32(sp)
lw      v0, 28(sp)
lw      a3, 24(sp)
lw      a2, 20(sp)
lw      a1, 16(sp)
lw      a0, 12(sp)
lw      s8, 8(sp)
di
lw      k0, 0(sp)
mtc0    k0, EPC
lw      k0, 4(sp)
mtc0    k0, Status
eret
```

### Example 8-11: Epilogue With a Dedicated General Purpose Register Set in Assembly Code

```
// end of interrupt handler code

addu    sp, s8, zero
di
lw      k0, 0(sp)
mtc0    k0, EPC
lw      k0, 4(sp)
mtc0    k0, Status
eret
```

## 8.10 EXTERNAL INTERRUPTS

The interrupt controller supports five external interrupt-request signals (INT4-INT0). These inputs are edge sensitive, they require a low-to-high or a high-to-low transition to create an interrupt request. The INTCON register has five bits that select the polarity of the edge detection circuitry:

- INT4EP (INTCON<4>)
- INT3EP (INTCON<3>)
- INT2EP (INTCON<2>)
- INT1EP (INTCON<1>)
- INT0EP (INTCON<0>)

**Note:** Changing the external interrupt polarity may trigger an interrupt request. It is recommended that before changing the polarity, the user disables that interrupt, changes the polarity, clears the interrupt flag and re-enables the interrupt.

### Example 8-12: Setting External Interrupt Polarity

```
/*  
The following code example will set INT3 to trigger on a high-to-low  
transition edge. The CPU must be set up for either multi or single vector  
interrupts to handle external interrupts  
*/  
IEC0CLR = 0x00008000;    // disable INT3  
INTCONCLR = 0x00000008;  // clear the bit for falling edge trigger  
IFS0CLR = 0x00008000;    // clear the interrupt flag  
IEC0SET = 0x00008000;    // enable INT3
```

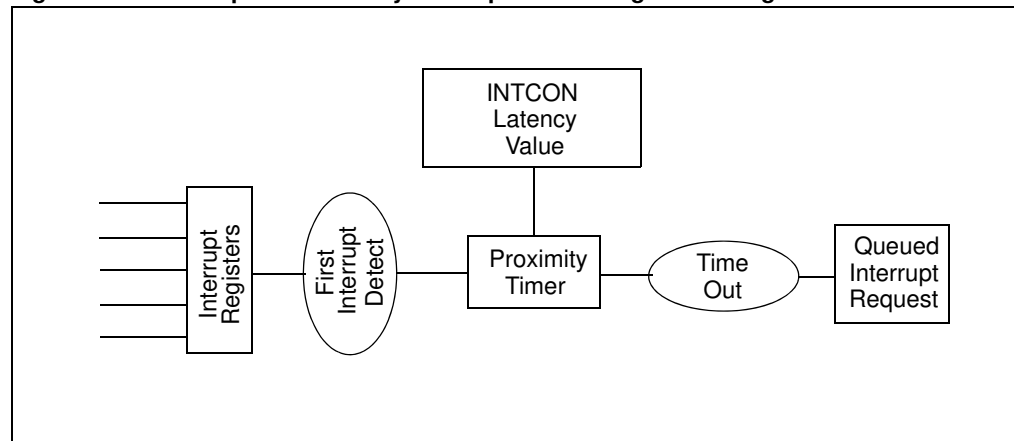
## 8.11 TEMPORAL PROXIMITY INTERRUPT COALESCING

The PIC32 CPU responds to interrupt events as if they are all immediately critical because the interrupt controller asserts the interrupt request to the CPU when the interrupt request occurs. The CPU immediately recognizes the interrupt if the current CPU priority is lower than the pending priority. Entering and exiting an ISR consumes clock cycles for saving and restoring context. Events are asynchronous with respect to the main program and have a limited possibility of occurring simultaneously or close together in time. This prevents the ability of a shared ISR to process multiple interrupts at a time.

The Temporal Proximity Interrupt uses the interrupt proximity timer, IPTMR, to create a temporal window in which a group of interrupts of the same, or lower priority will be held off. This provides an opportunity to queue these interrupt requests and process them using tail-chaining multiple IRQs in a single ISR.

Figure 8-3 shows a block diagram of the temporal proximity interrupt coalescing. The interrupt priority group level that triggers the temporal proximity timer is set up in the TPC<2:0> bits (INTCON<10:8>). The TPC bits select the interrupt group priority value, and those values below, that will trigger the temporal proximity timer to be reset and loaded with the value in the IPTMR register. After the timer is loaded with the value in the IPTMR register, reads to the IPTMR will indicate the current state of the timer. The timer decrements to zero on the rising edge of the System Clock, SYSCLK. When the timer decrements to zero, the queued interrupt requests are serviced if IPL<2:0> bits (Status<12:10>) are less than RIPL<2:0> bits (Cause<12:10>).

**Figure 8-3: Temporal Proximity Interrupt Coalescing Block Diagram**



The user can activate temporal proximity interrupt coalescing by performing the following steps:

1. Set the TPC to the preferred priority level. (Setting TPC to zero will disable the proximity timer).
2. Load the preferred 32-bit value to the IPTMR register.

The interrupt proximity timer will trigger when an interrupt request of a priority equal, or lower, matches the TPC value.

### Example 8-13: Temporal Proximity Interrupt Coalescing Example

```

/*
The following code example will set the Temporal Proximity Coalescing to
trigger on interrupt priority level of 3 or below and the temporal timer to
be set to 0x12345678.
*/

INTCONCLR = 0x00000700;    // clear TPC
IPTMRCLR = 0xFFFFFFFF;    // clear the timer
INTCONSET = 0x00000300;    // set TPC->3
IPTMR = 0x12345678;       // set the timer to 0x12345678
  
```

## 8.12 EFFECTS OF INTERRUPTS AFTER RESET

### 8.12.1 Device Reset

All interrupt controller registers are forced to their reset states upon a Device Reset.

### 8.12.2 Power-on Reset

All interrupt controller registers are forced to their reset states upon a Power-on Reset.

### 8.12.3 Watchdog Timer Reset

All interrupt controller registers are forced to their reset states upon a Watchdog Timer Reset.

## 8.13 OPERATION IN POWER-SAVING AND DEBUG MODES

### 8.13.1 Interrupt Operation in Sleep Mode

During Sleep mode, the interrupt controller will only recognize interrupts from peripherals that can operate in Sleep mode. Peripherals such as RTCC, Change Notice, External Interrupts, ADC and SPI Slave can continue to operate in Sleep mode and interrupts from these peripherals can be used to wake-up the device. An interrupt with its Interrupt Enable bit set may switch the device to either Run or Idle mode, subject to its Interrupt Enable bit status and priority level. An interrupt event with its Interrupt Enable bit cleared or a priority of zero will not be recognized by the interrupt controller and cannot change device status. If the priority of the interrupt request is higher than the current processor priority level, the device will switch to Run mode and processor will execute the corresponding interrupt request. If the proximity timer is enabled and the pending interrupt priority is less than the temporal proximity priority, the processor does not remain in sleep. It transitions to idle and then goes to run, once the TPT times out. If the priority of the interrupt request is less than, or equal to, the current processor priority level, the device will switch to Idle mode and the processor will remain halted.

### 8.13.2 Interrupt Operation in Idle Mode

During Idle mode, interrupt events, with their respective Interrupt Enable bits set, may switch the device to Run mode subject to its Interrupt Enable bit status and priority level. An interrupt event with its Interrupt Enable bit cleared or a priority of zero will not be recognized by the interrupt controller and cannot change device status. If the priority of the interrupt request is higher than the current CPU priority level, the device will switch to Run mode and the CPU will execute the corresponding interrupt request. If the proximity timer is enabled and the pending interrupt priority is less than the temporal proximity priority, the device will remain in Idle and the processor will not take the interrupt until after the proximity time has expired. If the priority of the interrupt request is less than, or equal to, the current CPU priority level, the device will remain in Idle mode. The corresponding Interrupt Flag bits will remain set and the interrupt request will remain pending.

### 8.13.3 Interrupt Operation in Debug Mode

While the CPU is executing in Debug Exception mode (i.e., the application is halted), all interrupts, regardless of their priority level, are not taken and they will remain pending. Once the CPU exits Debug Exception mode, all pending interrupts will be taken in their order of priority.

8.14 RELATED APPLICATION NOTES

This section lists application notes that are related to this section of the manual. These application notes may not be written specifically for the PIC32 device family, but the concepts are pertinent and could be used with modification and possible limitations. The current application notes related to the Interrupts module are:

Title	Application Note #
No related application notes at this time.	N/A

**Note:** Please visit the Microchip web site ([www.microchip.com](http://www.microchip.com)) for additional application notes and code examples for the PIC32 family of devices.

## 8.15 REVISION HISTORY

### Revision A (August 2007)

This is the initial released version of this document.

### Revision B (October 2007)

Updated document to remove Confidential status.

### Revision C (April 2008)

Revised status to Preliminary; Revised U-0 to r-x.

### Revision D (June 2008)

Revise Register 8-1, FRZ note; Revise Examples 8-1 and 8-2; Change Reserved bits from "Maintain as" to "Write".

### Revision E (July 2009)

This revision includes the following updates:

- Minor updates to text and formatting have been implemented throughout the document
- Interrupts Register Summary (Table 8-1):
  - Removed all references to the Clear, Set and Invert registers
  - Added the Address Offset column
  - Added Notes 1, 2 and 3, which describe the Clear, Set and Invert registers
- Added Notes describing the Clear, Set and Invert registers to the following registers:
  - INTCON
  - INTSTAT
  - IPTMR
  - IFSx
  - IPCx
- Updated the note at the beginning of Section 8.2 "Control Registers"
- Updated the second sentence of the second paragraph in Section 8.3 "Operation" to clarify the IRQ sources
- Updated the first paragraph of Section 8.8.2 "Register Set Selection in Multi-Vector Mode"
- Updated the answer to Question 2 in Section 8.14 "Design Tips"

### Revision F (July 2011)

- Added a Note at the beginning of the section, which provides information on the complementary documentation
- Changed all occurrences of PIC32MX to PIC32
- Updated all r-x bits as U-0 bits in [Register 8-1](#) through [Register 8-6](#)
- Updated the RIPL bit as the SRIPL bit in [Register 8-2](#)
- Updated [Example 8-1](#) and [Example 8-2](#)
- Updated Temporal Proximity Timer register (TPTMR) as Interrupt Proximity Timer register (IPTMR) in [Register 8-3](#)
- Added a sentence in the third paragraph of section **8.11 "Temporal Proximity Interrupt Coalescing"** about timer decrementing to zero on the rising edge of the SYSClk
- Modifications to register formatting and minor updates have been made throughout the document
- Removed Section 8.14 "Design Tips"



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
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