

Welcome to E-XFL.COM

What is "Embedded - Microcontrollers"?

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

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details

E·XFl

Product Status	Active
Core Processor	PIC
Core Size	16-Bit
Speed	32MHz
Connectivity	I ² C, IrDA, LINbus, PMP, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, HLVD, POR, PWM, WDT
Number of I/O	85
Program Memory Size	128KB (43K x 24)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	32K x 8
Voltage - Supply (Vcc/Vdd)	2V ~ 3.6V
Data Converters	A/D 24x10/12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	121-TFBGA
Supplier Device Package	121-TFBGA (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic24fj128ga610t-i-bg

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

5.1 Summary of DMA Operations

The DMA Controller is capable of moving data between addresses according to a number of different parameters. Each of these parameters can be independently configured for any transaction; in addition, any or all of the DMA channels can independently perform a different transaction at the same time. Transactions are classified by these parameters:

- Source and destination (SFRs and data RAM)
- · Data size (byte or word)
- Trigger source
- Transfer mode (One-Shot, Repeated or Continuous)
- Addressing modes (fixed address or address blocks, with or without address increment/ decrement)

In addition, the DMA Controller provides channel priority arbitration for all channels.

5.1.1 SOURCE AND DESTINATION

Using the DMA Controller, data may be moved between any two addresses in the Data Space. The SFR space (0000h to 07FFh), or the data RAM space (0800h to FFFFh), can serve as either the source or the destination. Data can be moved between these areas in either direction or between addresses in either area. The four different combinations are shown in Figure 5-2.

If it is necessary to protect areas of data RAM, the DMA Controller allows the user to set upper and lower address boundaries for operations in the Data Space above the SFR space. The boundaries are set by the DMAH and DMAL Limit registers. If a DMA channel attempts an operation outside of the address boundaries, the transaction is terminated and an interrupt is generated.

5.1.2 DATA SIZE

The DMA Controller can handle both 8-bit and 16-bit transactions. Size is user-selectable using the SIZE bit (DMACHn<1>). By default, each channel is configured for word-sized transactions. When byte-sized transactions are chosen, the LSb of the source and/or destination address determines if the data represents the upper or lower byte of the data RAM location.

5.1.3 TRIGGER SOURCE

The DMA Controller can use any one of the device's interrupt sources to initiate a transaction. The DMA Trigger sources are listed in reverse order of their natural interrupt priority and are shown in Table 5-1.

Since the source and destination addresses for any transaction can be programmed independently of the Trigger source, the DMA Controller can use any Trigger to perform an operation on any peripheral. This also allows DMA channels to be cascaded to perform more complex transfer operations.

5.1.4 TRANSFER MODE

The DMA Controller supports four types of data transfers, based on the volume of data to be moved for each Trigger.

- One-Shot: A single transaction occurs for each Trigger.
- Continuous: A series of back-to-back transactions occur for each Trigger; the number of transactions is determined by the DMACNTn transaction counter.
- Repeated One-Shot: A single transaction is performed repeatedly, once per Trigger, until the DMA channel is disabled.
- Repeated Continuous: A series of transactions are performed repeatedly, one cycle per Trigger, until the DMA channel is disabled.

All transfer modes allow the option to have the source and destination addresses, and counter value automatically reloaded after the completion of a transaction. Repeated mode transfers do this automatically.

5.1.5 ADDRESSING MODES

The DMA Controller also supports transfers between single addresses or address ranges. The four basic options are:

- · Fixed-to-Fixed: Between two constant addresses
- Fixed-to-Block: From a constant source address to a range of destination addresses
- Block-to-Fixed: From a range of source addresses to a single, constant destination address
- Block-to-Block: From a range to source addresses to a range of destination addresses

The option to select auto-increment or auto-decrement of source and/or destination addresses is available for Block Addressing modes.

In addition to the four basic modes, the DMA Controller also supports Peripheral Indirect Addressing (PIA) mode, where the source or destination address is generated jointly by the DMA Controller and a PIA capable peripheral. When enabled, the DMA channel provides a base source and/or destination address, while the peripheral provides a fixed range offset address.

For PIC24FJ1024GA610/GB610 family devices, the 12-bit A/D Converter module is the only PIA capable peripheral. Details for its use in PIA mode are provided in **Section 25.0 "12-Bit A/D Converter with Threshold Detect"**.



6.6.1 PROGRAMMING ALGORITHM FOR FLASH PROGRAM MEMORY

The user can program one row of Flash program memory at a time. To do this, it is necessary to erase the 8-row erase block containing the desired row. The general process is:

- 1. Read eight rows of program memory (1024 instructions) and store in data RAM.
- 2. Update the program data in RAM with the desired new data.
- 3. Erase the block (see Example 6-1):
 - a) Set the NVMOP<3:0> bits (NVMCON<3:0>) to '0011' to configure for block erase. Set the WREN (NVMCON<14>) bit.
 - b) Write the starting address of the block to be erased into the NVMADRU/NVMADR registers.
 - c) Write 55h to NVMKEY.
 - d) Write AAh to NVMKEY.
 - e) Set the WR bit (NVMCON<15>). The erase cycle begins and the CPU stalls for the duration of the erase cycle. When the erase is done, the WR bit is cleared automatically.
- 4. Update the TBLPAG register to point to the programming latches on the device. Update the NVMADRU/NVMADR registers to point to the destination in the program memory.

TABLE 6-1: EXAMPLE PAGE ERASE

- 5. Write the first 128 instructions from data RAM into the program memory buffers (see Table 6-1).
- 6. Write the program block to Flash memory:
 - a) Set the NVMOPx bits to '0010' to configure for row programming. Set the WREN bit.
 - b) Write 55h to NVMKEY.
 - c) Write AAh to NVMKEY.
 - d) Set the WR bit. The programming cycle begins and the CPU stalls for the duration of the write cycle. When the write to Flash memory is done, the WR bit is cleared automatically.
- Repeat Steps 4 through 6 using the next available 128 instructions from the block in data RAM, by incrementing the value in NVMADRU/NVMADR, until all 1024 instructions are written back to Flash memory.

For protection against accidental operations, the write initiate sequence for NVMKEY must be used to allow any erase or program operation to proceed. After the programming command has been executed, the user must wait for the programming time until programming is complete. The two instructions following the start of the programming sequence should be NOPS, as shown in Example 6-2.

Step 1:	Set the NVMCON register to erase a page.
MOV	#0x4003, W0
MOV	W0, NVMCON
Step 2:	Load the address of the page to be erased into the NVMADR register pair.
MOV	#PAGE_ADDR_LO, W0
MOV	W0, NVMADR
MOV	#PAGE_ADDR_HI, WO
MOV	W0, NVMADRU
Step 3:	Set the WR bit.
MOV	#0x55, W0
MOV	W0, NVMKEY
MOV	#0xAA, W0
MOV	W0, NVMKEY
BSET	NVMCON, #WR
NOP	
NOP	
NOP	

REGISTER 9-5: DCOCON: DIGITALLY CONTROLLED OSCILLATOR ENABLE REGISTER

U-0	U-0	R/W-0	U-0	R/W-0	R/W-1	R/W-1	R/W-1		
		DCOEN		DCOFSEL3	DCOFSEL2	DCOFSEL1	DCOFSEL0		
bit 15							bit 8		
U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0		
_	—	—	—	—	—	—	—		
bit 7							bit 0		
[
Legend:									
R = Readable	bit	W = Writable I	oit	U = Unimplem	nented bit, read	l as '0'			
-n = Value at F	POR	'1' = Bit is set		'0' = Bit is clea	ared	x = Bit is unkr	iown		
bit 15-14	Unimplement	ted: Read as '0)^						
DIT 13	DCOEN: DCC	Enable bit	o during Cloop	mada					
	1 = DCO cont0 = DCO is in	active during S	e during Sieep leep mode	mode					
bit 12	Unimplement	ted: Read as '0)'						
bit 11-8	DCOFSEL<3:	:0>: DCO Freq	uency Select b	its					
	0000 = 1 MHz	z	,						
	0001 = 2 MHz	Ζ							
	0010 = 3 MHz	Ζ							
	0011 = 4 MHz	2							
	0100 = 5 MHz	7							
	0110 = 7 MHz	- Z							
	0111 = 8 MHz	z (most accurat	e oscillator set	ting)					
	1000 = Reser	ved; do not use	9						
	1001 = Rese r	ved; do not use	e						
	1010 = Reser	ved; do not use	9						
	1011 = Reserved; do not use								
	1101 = Reser	ved: do not use	9						
	1110 = 15 MH	Hz	-						
	1111 = 30 MH	Ηz							
bit 7-0	Unimplement	ted: Read as 'o)'						

9.8 Secondary Oscillator

9.8.1 BASIC SOSC OPERATION

PIC24FJ1024GA610/GB610 family devices do not have to set the SOSCEN bit to use the Secondary Oscillator. Any module requiring the SOSC (such as RTCC or Timer1) will automatically turn on the SOSC when the clock signal is needed. The SOSC, however, has a long start-up time (as long as 1 second). To avoid delays for peripheral start-up, the SOSC can be manually started using the SOSCEN bit.

To use the Secondary Oscillator, the SOSCSEL bit (FOSC<3>) must be set to '1'. Programming the SOSCSEL bit to '0' configures the SOSC pins for Digital mode, enabling digital I/O functionality on the pins.

9.8.2 CRYSTAL SELECTION

The 32.768 kHz crystal used for the SOSC must have the following specifications in order to properly start up and run at the correct frequency when in High-Power mode:

- 12.5 pF loading capacitance
- 1.0 pF shunt capacitance
- A typical ESR of 35K; 50K maximum

In addition, the two external crystal loading capacitors should be in the range of 18-22 pF, which will be based on the PC board layout. The capacitors should be COG, 5% tolerance and rated 25V or greater.

The accuracy and duty cycle of the SOSC can be measured on the REFO pin, and is recommended to be in the range of 40-60% and accurate to ± 0.65 Hz.

9.8.3 LOW-POWER SOSC OPERATION

The Secondary Oscillator can operate in two distinct levels of power consumption based on device configuration. In Low-Power mode, the oscillator operates in a low drive strength, low-power state. By default, the oscillator uses a higher drive strength, and therefore, requires more power. Low-Power mode is selected by Configuration bit, SOSCHP (FDEVOPT1<3>). The lower drive strength of this mode makes the SOSC more sensitive to noise and requires a longer start-up time. This mode can be used with lower load capacitance crystals (6 pF-9 pF) having higher ESR ratings (50K-80K) to reduce Sleep current in the RTCC. When Low-Power mode is used, care must be taken in the design and layout of the SOSC circuit to ensure that the oscillator starts up and oscillates properly. PC board layout issues, stray capacitance and other factors will need to be carefully controlled in order for the crystal to operate.

REGISTER	10-3: PMD	3: PERIPHER		DISABLE R	EGISTER 3					
U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0			
	—	—	—	—	CMPMD	RTCCMD	PMPMD			
bit 15							bit 8			
R/W-0	<u> </u>	<u> </u>	<u>U-0</u>	R/W-0	R/W-0	R/W-0	U-0			
	—	—	—	U3MD	I2C3MD	I2C2MD	—			
DIT /							DIT U			
Legend:										
R = Readab	le bit	W = Writable	bit	U = Unimplem	nented bit, read	l as '0'				
-n = Value a	t POR	'1' = Bit is set		'0' = Bit is clea	ared	x = Bit is unkn	own			
bit 15-11	Unimplemen	ted: Read as '	0'							
bit 10	CMPMD: Trip	ole Comparator	Module Disabl	e bit						
	1 = Module i	s disabled								
	0 = Module p	power and clock	< sources are e	enabled						
bit 9	RTCCMD: R	RTCCMD: RTCC Module Disable bit								
	1 = Module i 0 = Module r	s disabled	< sources are e	enabled						
bit 8	PMPMD: Enh	nanced Parallel	Master Port D	isable bit						
	1 = Module i	s disabled								
	0 = Module p	ower and clock	< sources are e	enabled						
bit 7	CRCMD: CR	C Module Disal	ble bit							
	1 = Module is disabled									
	0 = Module p	power and clock	k sources are e	enabled						
bit 6-4	Unimplemen	ted: Read as '	0'							
bit 3	U3MD: UART	U3MD: UART3 Module Disable bit								
	1 = Module i	s disabled		nabled						
hit 2		3 Modulo Disak	No bit	inabled						
	1 = Module i	s disabled								
	0 = Module p	ower and clock	< sources are e	enabled						
bit 1	12C2MD: 12C	2 Module Disat	ole bit							
	1 = Module i	s disabled								
	0 = Module p	power and clock	k sources are e	enabled						
bit 0	Unimplemen	ted: Read as '	0'							

REGISTER 11-18: RPINR6: PERIPHERAL PIN SELECT INPUT REGISTER 6

U-0	U-0	r-1	r-1	r-1	r-1	r-1	r-1
	—	—	—	—	—		—
bit 15							bit 8

U-0	U-0	r-1	r-1	r-1	r-1	r-1	r-1
—	—	—	—	—	—	—	—
bit 7							bit 0

Legend:	r = Reserved bit			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 15-14	Unimplemented: Read as '0'
bit 13-8	Reserved: Maintain as '1'

bit 7-6 Unimplemented: Read as '0'

bit 5-0 **Reserved**: Maintain as '1'

REGISTER 11-19: RPINR7: PERIPHERAL PIN SELECT INPUT REGISTER 7

U-0	U-0	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1
—	—	IC2R5	IC2R4	IC2R3	IC2R2	IC2R1	IC2R0
bit 15							bit 8

U-0	U-0	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1
—	—	IC1R5	IC1R4	IC1R3	IC1R2	IC1R1	IC1R0
bit 7							bit 0

Legend:				
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 15-14 Unimplemented: Read as '0'

bit 13-8 IC2R<5:0>: Assign Input Capture 2 (IC2) to Corresponding RPn or RPIn Pin bits

bit 7-6 Unimplemented: Read as '0'

bit 5-0 IC1R<5:0>: Assign Input Capture 1 (IC1) to Corresponding RPn or RPIn Pin bits

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	—	RP9R5	RP9R4	RP9R3	RP9R2	RP9R1	RP9R0
bit 15							bit 8
U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	—	RP8R5	RP8R4	RP8R3	RP8R2	RP8R1	RP8R0
bit 7							bit 0
Legend:							
R = Readable	e bit	W = Writable	bit	U = Unimplemented bit, read as '0'			
-n = Value at POR '1' = Bit is set			'0' = Bit is cleared x = Bit is unknown				
bit 15-14	Unimplemen	ted: Read as ')'				

REGISTER 11-40: RPOR4: PERIPHERAL PIN SELECT OUTPUT REGISTER 4

bit 13-8	RP9R<5:0>: RP9 Output Pin Mapping bits
	Peripheral Output Number n is assigned to pin, RP9 (see Table 11-4 for peripheral function numbers)
bit 7-6	Unimplemented: Read as '0'
bit 5 0	PD92-5-0 PD9 Output Din Manning hite

bit 5-0 **RP8R<5:0>:** RP8 Output Pin Mapping bits Peripheral Output Number n is assigned to pin, RP8 (see Table 11-4 for peripheral function numbers).

REGISTER 11-41: RPOR5: PERIPHERAL PIN SELECT OUTPUT REGISTER 5

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
		RP11R5	RP11R4	RP11R3	RP11R2	RP11R1	RP11R0
bit 15							bit 8
U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

00	00	1411 6	1411 9		1411 0	1411 9	1411 0
—	—	RP10R5	RP10R4	RP10R3	RP10R2	RP10R1	RP10R0
bit 7							bit 0

Legend:				
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 15-14 Unimplemented: Read as '0'

bit 13-8 **RP11R<5:0>:** RP11 Output Pin Mapping bits

Peripheral Output Number n is assigned to pin, RP11 (see Table 11-4 for peripheral function numbers).

bit 7-6 Unimplemented: Read as '0'

bit 5-0 **RP10R<5:0>:** RP10 Output Pin Mapping bits Peripheral Output Number n is assigned to pin, RP10 (see Table 11-4 for peripheral function numbers).

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	—	RP21R5	RP21R4	RP21R3	RP21R2	RP21R1	RP21R0
bit 15							bit 8
U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	_	RP20R5	RP20R4	RP20R3	RP20R2	RP20R1	RP20R0
bit 7							bit 0

REGISTER 11-46: RPOR10: PERIPHERAL PIN SELECT OUTPUT REGISTER 10

Legend:			
R = Readable bit	W = Writable bit	able bit U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-14	Unimplemented: Read as '0'
bit 13-8	RP21R<5:0>: RP21 Output Pin Mapping bits
	Peripheral Output Number n is assigned to pin, RP21 (see Table 11-4 for peripheral function numbers).
bit 7-6	Unimplemented: Read as '0'
bit 5-0	RP20R<5:0>: RP20 Output Pin Mapping bits
	Peripheral Output Number n is assigned to pin, RP20 (see Table 11-4 for peripheral function numbers).

REGISTER 11-47: RPOR11: PERIPHERAL PIN SELECT OUTPUT REGISTER 11

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	—	RP23R5	RP23R4	RP23R3	RP23R2	RP23R1	RP23R0
bit 15							bit 8
U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	—	RP22R5	RP22R4	RP22R3	RP22R2	RP22R1	RP22R0
bit 7							bit 0

Legend:				
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 15-14 Unimplemented: Read as '0'

bit 13-8 **RP23R<5:0>:** RP23 Output Pin Mapping bits

Peripheral Output Number n is assigned to pin, RP23 (see Table 11-4 for peripheral function numbers).

bit 7-6 Unimplemented: Read as '0'

bit 5-0 **RP22R<5:0>:** RP22 Output Pin Mapping bits Peripheral Output Number n is assigned to pin, RP22 (see Table 11-4 for peripheral function numbers).



FIGURE 15-1: OUTPUT COMPARE x BLOCK DIAGRAM (16-BIT MODE)

15.2 Compare Operations

In Compare mode (Figure 15-1), the output compare module can be configured for Single-Shot or Continuous mode pulse generation. It can also repeatedly toggle an output pin on each timer event.

To set up the module for compare operations:

- 1. Configure the OCx output for one of the available Peripheral Pin Select pins if available on the OCx module you are using. Otherwise, configure the dedicated OCx output pins.
- Calculate the required values for the OCxR and (for Double Compare modes) OCxRS Duty Cycle registers:
 - a) Determine the instruction clock cycle time. Take into account the frequency of the external clock to the timer source (if one is used) and the timer prescaler settings.
 - b) Calculate the time to the rising edge of the output pulse relative to the timer start value (0000h).
 - c) Calculate the time to the falling edge of the pulse based on the desired pulse width and the time to the rising edge of the pulse.

- 3. Write the rising edge value to OCxR and the falling edge value to OCxRS.
- 4. Set the Timer Period register, PRy, to a value equal to or greater than the value in OCxRS.
- 5. Set the OCM<2:0> bits for the appropriate compare operation (= 0xx).
- For Trigger mode operations, set OCTRIG to enable Trigger mode. Set or clear TRIGMODE to configure Trigger operation and TRIGSTAT to select a hardware or software Trigger. For Synchronous mode, clear OCTRIG.
- Set the SYNCSEL<4:0> bits to configure the Trigger or Sync source. If free-running timer operation is required, set the SYNCSELx bits to '00000' (no Sync/Trigger source).
- Select the time base source with the OCTSEL<2:0> bits. If necessary, set the TON bit for the selected timer, which enables the compare time base to count. Synchronous mode operation starts as soon as the time base is enabled; Trigger mode operation starts after a Trigger source event occurs.

20.0 UNIVERSAL SERIAL BUS WITH ON-THE-GO SUPPORT (USB OTG)

Note: This data sheet summarizes the features of this group of PIC24F devices. It is not intended to be a comprehensive reference source. For more information, refer to the "dsPIC33/PIC24 Family Reference Manual", "USB On-The-Go (OTG)" (DS39721), which is available from the Microchip web site (www.microchip.com). The information in this data sheet supersedes the information in the FRM.

PIC24FJ1024GB610 family devices contain a fullspeed and low-speed compatible, On-The-Go (OTG) USB Serial Interface Engine (SIE). The OTG capability allows the device to act as either a USB peripheral device or as a USB embedded host with limited host capabilities. The OTG capability allows the device to dynamically switch from device to host operation using OTG's Host Negotiation Protocol (HNP).

For more details on OTG operation, refer to the "On-The-Go Supplement" to the "USB 2.0 Specification", published by the USB-IF. For more details on USB operation, refer to the "Universal Serial Bus Specification", v2.0.

The USB OTG module offers these features:

- USB Functionality in Device and Host modes, and OTG Capabilities for Application-Controlled mode Switching
- Software-Selectable module Speeds of Full Speed (12 Mbps) or Low Speed (1.5 Mbps available in Host mode only)
- Support for All Four USB Transfer Types: Control, Interrupt, Bulk and Isochronous
- 16 Bidirectional Endpoints for a Total of 32 Unique Endpoints
- DMA Interface for Data RAM Access
- Queues up to 16 Unique Endpoint Transfers without Servicing
- Integrated, On-Chip USB Transceiver with Support for Off-Chip Transceivers via a Digital Interface
- Integrated VBUS Generation with On-Chip Comparators and Boost Generation, and Support of External VBUS Comparators and Regulators through a Digital Interface
- Configurations for On-Chip Bus Pull-up and Pull-Down Resistors

A simplified block diagram of the USB OTG module is shown in Figure 20-1.

The USB OTG module can function as a USB peripheral device or as a USB host, and may dynamically switch between Device and Host modes under software control. In either mode, the same data paths and Buffer Descriptors (BDs) are used for the transmission and reception of data.

In discussing USB operation, this section will use a controller-centric nomenclature for describing the direction of the data transfer between the microcontroller and the USB. RX (Receive) will be used to describe transfers that move data from the USB to the microcontroller and TX (Transmit) will be used to describe transfers that move data from the microcontroller to the USB. Table 20-1 shows the relationship between data direction in this nomenclature and the USB tokens exchanged.

TABLE 20-1: CONTROLLER-CENTRIC DATA DIRECTION FOR USB HOST OR TARGET

	Direction				
USB WOUL	RX	ТХ			
Device	OUT or SETUP	IN			
Host	IN	OUT or SETUP			

This chapter presents the most basic operations needed to implement USB OTG functionality in an application. A complete and detailed discussion of the USB protocol and its OTG supplement are beyond the scope of this data sheet. It is assumed that the user already has a basic understanding of USB architecture and the latest version of the protocol.

Not all steps for proper USB operation (such as device enumeration) are presented here. It is recommended that application developers use an appropriate device driver to implement all of the necessary features. Microchip provides a number of application-specific resources, such as USB firmware and driver support. Refer to www.microchip.com/usb for the latest firmware and driver support.

20.1.3 CALCULATING TRANSCEIVER POWER REQUIREMENTS

The USB transceiver consumes a variable amount of current depending on the characteristic impedance of the USB cable, the length of the cable, the VUSB supply voltage and the actual data patterns moving across the USB cable. Longer cables have larger capacitances and consume more total energy when switching output states. The total transceiver current consumption will be application-specific. Equation 20-1 can help estimate how much current actually may be required in full-speed applications.

Refer to the *"dsPlC33/PlC24 Family Reference Manual"*, **"USB On-The-Go (OTG)**" (DS39721) for a complete discussion on transceiver power consumption.

EQUATION 20-1: ESTIMATING USB TRANSCEIVER CURRENT CONSUMPTION

IXCVR =	40 mA • VUSB • PZERO • PIN • LCABLE	
	3.3V • 5m	+ IPULLUP

Legend: VUSB – Voltage applied to the VUSB3V3 pin in volts (3.0V to 3.6V).

PZERO – Percentage (in decimal) of the IN traffic bits sent by the PIC[®] microcontroller that are a value of '0'.

PIN – Percentage (in decimal) of total bus bandwidth that is used for IN traffic.

LCABLE – Length (in meters) of the USB cable. The "USB 2.0 Specification" requires that full-speed applications use cables no longer than 5m.

IPULLUP – Current which the nominal, 1.5 k Ω pull-up resistor (when enabled) must supply to the USB cable.

20.7.2 USB INTERRUPT REGISTERS

REGISTER 20-14: U1OTGIR: USB OTG INTERRUPT STATUS REGISTER (HOST MODE ONLY)

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
—	—	—	—	—	—	—	—
bit 15							bit 8

R/K-0, HS	U-0	R/K-0, HS					
IDIF	T1MSECIF	LSTATEIF	ACTVIF	SESVDIF	SESENDIF	—	VBUSVDIF
bit 7							bit 0

Legend:	HS = Hardware Settable bit		
R = Readable bit	K = Write '1' to Clear bit	U = Unimplemented bit, read	l as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-8	Unimplemented: Read as '0'
bit 7	IDIF: ID State Change Indicator bit
	1 = Change in ID state is detected
	0 = No ID state change is detected
bit 6	T1MSECIF: 1 Millisecond Timer bit
	1 = The 1 millisecond timer has expired
	0 = The 1 millisecond timer has not expired
bit 5	LSTATEIF: Line State Stable Indicator bit
	 1 = USB line state (as defined by the SE0 and JSTATE bits) has been stable for 1 ms, but different from the last time
	0 = USB line state has not been stable for 1 ms
bit 4	ACTVIF: Bus Activity Indicator bit
	1 = Activity on the D+/D- lines or VBUS is detected
	0 = No activity on the D+/D- lines or VBUS is detected
bit 3	SESVDIF: Session Valid Change Indicator bit
	1 = VBUS has crossed VA_SESS_END (as defined in the <i>"USB 2.0 Specification"</i>) ⁽¹⁾ 0 = VBUS has not crossed VA_SESS_END
bit 2	SESENDIF: B-Device VBUS Change Indicator bit
	1 = VBUS change on B-device is detected; VBUS has crossed VB_SESS_END (as defined in the "USB 2.0 Specification") ⁽¹⁾
	0 = VBUS has not crossed VB_SESS_END
bit 1	Unimplemented: Read as '0'
bit 0	VBUSVDIF: A-Device VBUS Change Indicator bit
	1 = VBUS change on A-device is detected; VBUS has crossed VA_VBUS_VLD (as defined in the "USB 2.0 Specification") ⁽¹⁾
	0 = No VBUS change on A-device is detected
Note 1:	VBUS threshold crossings may either be rising or falling.
1	

Note: Individual bits can only be cleared by writing a '1' to the bit position as part of a word write operation on the entire register. Using Boolean instructions or bitwise operations to write to a single bit position will cause all set bits, at the moment of the write, to become cleared.

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
	_						
bit 15			L				bit 8
U-0	U-0	R/C-0	U-0	R/C-0	R-0	R-0	R-0
	_	ALMEVT	—	TSAEVT ⁽¹⁾	SYNC	ALMSYNC	HALFSEC ⁽²⁾
bit 7							bit 0
Legend:		C = Clearable	bit				
R = Read	able bit	W = Writable	bit	U = Unimplem	nented bit, read	d as '0'	
-n = Value	e at POR	'1' = Bit is set		'0' = Bit is clea	ared	x = Bit is unkr	nown
bit 15-6	Unimplemen	ted: Read as ')'				
bit 5	ALMEVT: Ala	rm Event bit					
	1 = An alarm (event has occu	rred				
hit 1			,				
DIL 4			ر) بر این (1)				
DIE 3		estamp A Ever					
	1 = A timestar	np event has o np event has n	ot occurred				
bit 2	SYNC: Synch	ronization Stat	us bit				
	1 = Time regis	sters may chan	ge during softw	vare read			
	0 = Time regis	sters may be re	ad safely				
bit 1	ALMSYNC: A	larm Synchron	ization Status	bit			
	1 = Alarm ree	gisters (ALMTI	ME and ALME	DATE) and Alar	m Mask bits (/	AMASK<3:0>)	should not be
	modified,	and Alarm Co	ntrol bits (ALRI	MEN, ALMRPT	<7:0>) may ch	ange during so	ftware read
h:+ 0		Jisters and Alai		may be written.	/modilied salei	ly .	
U JIG		all Second Sta	ius Dit'-'				
	\perp = Second na 0 = First half r	an period of a seco	ond				
••							
Note 1:	User software ma valid until TSAEV	y write a '1' to ' T reads as '1'.	this location to	initiate a Times	stamp A event;	timestamp cap	oture is not

REGISTER 22-6: RTCSTATL: RTCC STATUS REGISTER (LOW)

2: This bit is read-only; it is cleared to '0' on a write to the SECONE<3:0> bits.

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
—	—	HRTEN1	HRTEN0	HRONE3	HRONE2	HRONE1	HRONE0	
bit 15							bit 8	
U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
—	MINTEN2	MINTEN1	MINTEN0	MINONE3	MINONE2	MINONE1	MINONE0	
bit 7	bit 7 bit 0							
Legend:								
R = Readable bit W = Writable bit		oit	U = Unimplemented bit, read as '0'					
-n = Value at POR '1' = E		'1' = Bit is set		'0' = Bit is cleared		x = Bit is unknown		

REGISTER 22-16: TSATIMEH: RTCC TIMESTAMP A TIME REGISTER (HIGH)⁽¹⁾

bit 15-14	Unimplemented: Read as '0'
bit 13-12	HRTEN<1:0>: Binary Coded Decimal Value of Hours '10' Digit bits
	Contains a value from 0 to 2.
bit 11-8	HRONE<3:0>: Binary Coded Decimal Value of Hours '1' Digit bits
	Contains a value from 0 to 9.
bit 7	Unimplemented: Read as '0'
bit 6-4	MINTEN<2:0>: Binary Coded Decimal Value of Minutes '10' Digit bits
	Contains a value from 0 to 5.
bit 3-0	MINONE<3:0>: Binary Coded Decimal Value of Minutes '1' Digit bits
	Contains a value from 0 to 9.

Note 1: If TSAEN = 0, bits<15:0> can be used for persistence storage throughout a non-Power-on Reset (MCLR, WDT, etc.).

23.1 User Interface

23.1.1 POLYNOMIAL INTERFACE

The CRC module can be programmed for CRC polynomials of up to the 32nd order, using up to 32 bits.

Polynomial length, which reflects the highest exponent in the equation, is selected by the PLEN<4:0> bits (CRCCON2<4:0>).

The CRCXORL and CRCXORH registers control which exponent terms are included in the equation. Setting a particular bit includes that exponent term in the equation. Functionally, this includes an XOR operation on the corresponding bit in the CRC engine. Clearing the bit disables the XOR.

For example, consider two CRC polynomials, one a 16-bit and the other a 32-bit equation.

EQUATION 23-1: 16-BIT, 32-BIT CRC POLYNOMIALS

X16 + X12 + X5 + 1

and

 $\begin{array}{c} X32 + X26 + X23 + X22 + X16 + X12 + X11 + X10 + \\ X8 + X7 + X5 + X4 + X2 + X + 1 \end{array}$

To program these polynomials into the CRC generator, set the register bits, as shown in Table 23-1.

Note that the appropriate positions are set to '1' to indicate that they are used in the equation (for example, X26 and X23). The '0' bit required by the equation is always XORed; thus, X0 is a don't care. For a polynomial of length 32, it is assumed that the 32^{nd} bit will be used. Therefore, the X<31:1> bits do not have the 32^{nd} bit.

23.1.2 DATA INTERFACE

The module incorporates a FIFO that works with a variable data width. Input data width can be configured to any value between 1 and 32 bits using the DWIDTH<4:0> bits (CRCCON2<12:8>). When the data width is greater than 15, the FIFO is 4 words deep. When the DWIDTHx bits are between 15 and 8, the FIFO is 8 words deep. When the DWIDTHx bits are less than 8, the FIFO is 16 words deep.

The data for which the CRC is to be calculated must first be written into the FIFO. Even if the data width is less than 8, the smallest data element that can be written into the FIFO is 1 byte. For example, if the DWIDTHx bits are 5, then the size of the data is DWIDTH<4:0> + 1 or 6. The data is written as a whole byte; the two unused upper bits are ignored by the module.

Once data is written into the MSb of the CRCDAT registers (that is, the MSb as defined by the data width), the value of the VWORD<4:0> bits (CRCCON1<12:8>) increments by one. For example, if the DWIDTHx bits are 24, the VWORDx bits will increment when bit 7 of CRCDATH is written. Therefore, CRCDATL must always be written to before CRCDATH.

The CRC engine starts shifting data when the CRCGO bit (CRCCON1<4>) is set and the value of the VWORDx bits is greater than zero.

Each word is copied out of the FIFO into a buffer register, which decrements the VWORDx bits. The data is then shifted out of the buffer. The CRC engine continues shifting at a rate of two bits per instruction cycle, until the VWORDx bits reach zero. This means that for a given data width, it takes half that number of instructions for each word to complete the calculation. For example, it takes 16 cycles to calculate the CRC for a single word of 32-bit data.

When the VWORDx bits reach the maximum value for the configured value of the DWIDTHx bits (4, 8 or 16), the CRCFUL bit (CRCCON1<7>) becomes set. When the VWORDx bits reach zero, the CRCMPT bit (CRCCON1<6>) becomes set. The FIFO is emptied and the VWORD<4:0> bits are set to '00000' whenever CRCEN is '0'.

At least one instruction cycle must pass after a write to CRCWDAT before a read of the VWORDx bits is done.

TABLE 23-1: CRC SETUP EXAMPLES FOR 16 AND 32-BIT POLYNOMIALS

CPC Control Pito	Bit Values				
	16-Bit Polynomial	32-Bit Polynomial			
PLEN<4:0>	01111	11111			
X<31:16>	0000 0000 0000 0001	0000 0100 1100 0001			
X<15:1>	0001 0000 0010 000	0001 1101 1011 011			

R/W-0	U-0	R/W-0	U-0	R/W-0	r-1	r-1	R-0, HS, HC	
HLVDEN	ı —	LSIDL		VDIR	BGVST	IRVST	LVDEVT ⁽²⁾	
bit 15							bit 8	
U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	
				HLVDL3	HLVDL2	HLVDL1	HLVDL0	
bit 7							bit 0	
Legend:		HS = Hardwar	e Settable bit	HC = Hardwar	e Clearable bit	r = Reserved b	bit	
R = Reada	able bit	W = Writable	bit	'0' = Bit is cleared x = Bit is unknown				
-n = Value	at POR	'1' = Bit is set		U = Unimplem	nented bit, read	as '0'		
bit 15	HLVDEN: Hi	gh/Low-Voltage	Detect Power	Enable bit				
	1 = HLVD is	enabled						
1.11.4.4	0 = HLVD is	disabled	o.1					
bit 14	Unimplemen	nted: Read as	0'					
DIT 13	LSIDL: HLVI	J Stop in Idle M	Ode Dit	daviaa antara k	dla mada			
	1 = Discontinue 0 = Continue	es module oper	ation in Idle m	ode	lie mode			
bit 12	Unimplemer	Unimplemented: Read as '0'						
bit 11	VDIR: Voltag	VDIR: Voltage Change Direction Select bit						
	1 = Event oc 0 = Event oc	curs when volta curs when volta	ige equals or e ige equals or f	exceeds trip poi alls below trip p	nt (HLVDL<3:0 ooint (HLVDL<3	>) ::0>)		
bit 10	BGVST: Res	erved bit (value	is always '1')					
bit 9	IRVST: Rese	erved bit (value	is always '1')					
bit 8	LVDEVT: Lov	w-Voltage Even	t Status bit ⁽²⁾					
	1 = LVD even 0 = LVD even	nt is true during nt is not true du	current instrue	ction cycle struction cycle				
bit 7-4	Unimplemer	nted: Read as '	0'					
bit 3-0	HLVDL<3:0>	: High/Low-Vol	tage Detectior	n Limit bits				
	1111 = Exte	rnal analog inpu	it is used (inpu	ut comes from tl	he HLVDIN pin)		
	1110 = Trip	Point 1 ⁽¹⁾						
	1101 = Trip 1100 = Trip	1101 = Irip Point $2^{\prime\prime}$ 1100 = Trip Point $3^{(1)}$						
	•							
	•							
	• 0100 - Trial	$P_{oint 11}(1)$						
	0.000 = 100	sed						
Note 1:	For the actual tri	p point, see Se	ction 33.0 "El	ectrical Chara	cteristics".			

REGISTER 29-1: HLVDCON: HIGH/LOW-VOLTAGE DETECT CONTROL REGISTER

2: The LVDIF flag cannot be cleared by software unless LVDEVT = 0. The voltage must be monitored so that the HLVD condition (as set by VDIR and HLVDL<3:0>) is not asserted.





32.0 INSTRUCTION SET SUMMARY

Note: This chapter is a brief summary of the PIC24F Instruction Set Architecture (ISA) and is not intended to be a comprehensive reference source.

The PIC24F instruction set adds many enhancements to the previous PIC[®] MCU instruction sets, while maintaining an easy migration from previous PIC MCU instruction sets. Most instructions are a single program memory word. Only three instructions require two program memory locations.

Each single-word instruction is a 24-bit word divided into an 8-bit opcode, which specifies the instruction type and one or more operands, which further specify the operation of the instruction. The instruction set is highly orthogonal and is grouped into four basic categories:

- Word or byte-oriented operations
- Bit-oriented operations
- · Literal operations
- Control operations

Table 32-1 shows the general symbols used in describing the instructions. The PIC24F instruction set summary in Table 32-2 lists all the instructions, along with the status flags affected by each instruction.

Most word or byte-oriented W register instructions (including barrel shift instructions) have three operands:

- The first source operand, which is typically a register, 'Wb', without any address modifier
- The second source operand, which is typically a register, 'Ws', with or without an address modifier
- The destination of the result, which is typically a register, 'Wd', with or without an address modifier

However, word or byte-oriented file register instructions have two operands:

- The file register specified by the value, 'f'
- The destination, which could either be the file register, 'f', or the W0 register, which is denoted as 'WREG'

Most bit-oriented instructions (including simple rotate/ shift instructions) have two operands:

- The W register (with or without an address modifier) or file register (specified by the value of 'Ws' or 'f')
- The bit in the W register or file register (specified by a literal value or indirectly by the contents of register, 'Wb')

The literal instructions that involve data movement may use some of the following operands:

- A literal value to be loaded into a W register or file register (specified by the value of 'k')
- The W register or file register where the literal value is to be loaded (specified by 'Wb' or 'f')

However, literal instructions that involve arithmetic or logical operations use some of the following operands:

- The first source operand, which is a register, 'Wb', without any address modifier
- The second source operand, which is a literal value
- The destination of the result (only if not the same as the first source operand), which is typically a register, 'Wd', with or without an address modifier

The control instructions may use some of the following operands:

- · A program memory address
- The mode of the Table Read and Table Write instructions

All instructions are a single word, except for certain double-word instructions, which were made double-word instructions so that all the required information is available in these 48 bits. In the second word, the 8 MSbs are '0's. If this second word is executed as an instruction (by itself), it will execute as a NOP.

Most single-word instructions are executed in a single instruction cycle, unless a conditional test is true or the Program Counter is changed as a result of the instruction. In these cases, the execution takes two instruction cycles, with the additional instruction cycle(s) executed as a NOP. Notable exceptions are the BRA (unconditional/computed branch), indirect CALL/GOTO, all Table Reads and Table Writes, and RETURN/RETFIE instructions, which are single-word instructions but take two or three cycles.

Certain instructions that involve skipping over the subsequent instruction require either two or three cycles if the skip is performed, depending on whether the instruction being skipped is a single-word or two-word instruction. Moreover, double-word moves require two cycles. The double-word instructions execute in two instruction cycles.

PIC24FJ1024GA610/GB610 FAMILY





