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Details

Product Status	Active
Core Processor	PIC
Core Size	8-Bit
Speed	32MHz
Connectivity	I ² C, LINbus, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, POR, PSMC, PWM, WDT
Number of I/O	35
Program Memory Size	14KB (8K x 14)
Program Memory Type	FLASH
EEPROM Size	256 x 8
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	2.3V ~ 5.5V
Data Converters	A/D 14x12b; D/A 1x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	44-TQFP
Supplier Device Package	44-TQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic16f1787-i-pt

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PIC16(L)F1784/6/7

Pin Diagram – 44-Pin QFN



PIC16(L)F1784/6/7

SPECIAL FUNCTION REGISTER SUMMARY (CONTINUED) TABLE 3-12

		••••••						/			
Addr	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value on POR, BOR	Value on all other Resets
Ban	k 16										
80Ch											
 810h	—	Unimplemente	d							_	—
811h	PSMC1CON	PSMC1EN	PSMC1EN PSMC1LD PSMC1DBFE PSMC1DBRE P1MODE<3:0>							0000 0000	0000 0000
812h	PSMC1MDL	P1MDLEN	P1MDLPOL	P1MDLBIT	—		P1MSF	C<3:0>		000- 0000	000- 0000
813h	PSMC1SYNC	P1POFST	P1PRPOL	P1DCPOL	_	_	_	P1SYN	C<1:0>	00000	00000
814h	PSMC1CLK	—	—	P1CPF	RE<1:0>	—	—	P1CSR	C<1:0>	0000	0000
815h	PSMC10EN	—	—	P10EF	P10EE	P10ED	P10EC	P10EB	P10EA	00 0000	00 0000
816h	PSMC1POL	—	P1INPOL	P1POLF	P1POLE	P1POLD	P1POLC	P1POLB	P1POLA	-000 0000	-000 0000
817h	PSMC1BLNK	—	—	P1FEB	8M<1:0>	_	—	P1REB	M<1:0>	0000	0000
818h	PSMC1REBS	P1REBIN	—	—	P1REBSC4	P1REBSC3	P1REBSC2	P1REBSC1	_	00 000-	00 000-
819h	PSMC1FEBS	P1FEBIN	—	—	P1FEBSC4	P1FEBSC3	P1FEBSC2	P1FEBSC1	_	00 000-	00 000-
81Ah	PSMC1PHS	P1PHSIN	—	—	P1PHSC4	P1PHSC3	P1PHSC2	P1PHSC1	P1PHST	00 0000	00 0000
81Bh	PSMC1DCS	P1DCSIN	—	—	P1DCSC4	P1DCSC3	P1DCSC2	P1DCSC1	P1DCST	00 0000	00 0000
81Ch	PSMC1PRS	P1PRSIN	—	—	P1PRSC4	P1PRSC3	P1PRSC2	P1PRSC1	P1PRST	00 0000	00 0000
81Dh	PSMC1ASDC	P1ASE	P1ASDEN	P1ARSEN	<u> </u>	—	—	_	P1ASDOV	0000	0000
81Eh	PSMC1ASDL	—	_	P1ASDLF	P1ASDLE	P1ASDLD	P1ASDLC	P1ASDLB	P1ASDLA	00 0000	00 0000
81Fh	PSMC1ASDS	P1ASDSIN		_	P1ASDSC4	P1ASDSC3	P1ASDSC2	P1ASDSC1	_	00 000-	00 000-
820h	PSMC1INT	P1TOVIE	P1TPHIE	P1TDCIE	P1TPRIE	P1TOVIF	P1TPHIF	P1TDCIF	P1TPRIF	0000 0000	0000 0000
821h	PSMC1PHL	Phase Low Co	unt							0000 0000	0000 0000
822h	PSMC1PHH	Phase High Co	ount							0000 0000	0000 0000
823h	PSMC1DCL	Duty Cycle Lov	w Count							0000 0000	0000 0000
824h	PSMC1DCH	Duty Cycle Hig	gh Count							0000 0000	0000 0000
825h	PSMC1PRL	Period Low Co	ount							0000 0000	0000 0000
826h	PSMC1PRH	Period High Co	ount							0000 0000	0000 0000
827h	PSMC1TMRL	Time base Lov	v Counter							0000 0001	0000 0001
828h	PSMC1TMRH	Time base Hig	h Counter							0000 0000	0000 0000
829h	PSMC1DBR	rising Edge De	ead-band Cou	nter						0000 0000	0000 0000
82Ah	PSMC1DBF	Falling Edge D	ead-band Co	unter						0000 0000	0000 0000
82Bh	PSMC1BLKR	rising Edge Bla	anking Counte	er						0000 0000	0000 0000
82Ch	PSMC1BLKF	Falling Edge B	lanking Coun	ter						0000 0000	0000 0000
82Dh	PSMC1FFA	-	—	—	—	Frac	ctional Frequer	ncy Adjust Reg	ister	0000	0000
82Eh	PSMC1STR0	-	—	P1STRF	P1STRE	P1STRD	P1STRC	P1STRB	P1STRA	00 0001	00 0001
82Fh	PSMC1STR1	P1SYNC	—	—	—	—	—	P1LSMEN	P1HSMEN	000	000
830h	—	Unimplemente	d							-	-

x = unknown, u = unchanged, q = value depends on condition, - = unimplemented, read as '0', r = reserved. Shaded locations are unimplemented, read as '0'. These registers can be addressed from any bank. Unimplemented, read as '1'. Legend:

Note

1: 2:

PIC16(L)F1784/7 only.

3:

4: PIC16F1784/6/7 only.

R/W-1/1	U-0	R/W-1/1	R/W-1/1	R/W-1/1	R/W-1/1	R/W-1/1	R/W-1/1		
ANSA7	—	ANSA5	ANSA4	ANSA3	ANSA2	ANSA1	ANSA0		
bit 7							bit 0		
Legend:									
R = Reada	ble bit	W = Writable	bit	U = Unimpler	nented bit, read	d as '0'			
u = Bit is u	nchanged	x = Bit is unkr	nown	-n/n = Value a	at POR and BO	R/Value at all o	other Resets		
'1' = Bit is s	set	'0' = Bit is cle	ared						
bit 5 ANSA7 : Analog Select between Analog or Digital Function on pins RA7, respectively 0 = Digital I/O. Pin is assigned to port or digital special function. 1 = Analog input. Pin is assigned as analog input ⁽¹⁾ . Digital input buffer disabled.									
bit 6	Unimplemer	ted: Read as '	0'						
bit 5-0ANSA<5:0>: Analog Select between Analog or Digital Function on pins RA<5:0>, respectively0 = Digital I/O. Pin is assigned to port or digital special function.1 = Analog input. Pin is assigned as analog input ⁽¹⁾ . Digital input buffer disabled.									
Note 1:	Note 1: When setting a pin to an analog input, the corresponding TRIS bit must be set to Input mode in order to allow external control of the voltage on the pin.								

REGISTER 13-6: ANSELA: PORTA ANALOG SELECT REGISTER

REGISTER 13-7:	WPUA: WEAK PULL-UP PORTA REGISTER

| R/W-1/1 |
|---------|---------|---------|---------|---------|---------|---------|---------|
| WPUA7 | WPUA6 | WPUA5 | WPUA4 | WPUA3 | WPUA2 | WPUA1 | WPUA0 |
| bit 7 | | | | | | | bit 0 |

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7-0 WPUA<7:0>: Weak Pull-up Register bits

1 = Pull-up enabled0 = Pull-up disabled

Note 1: Global WPUEN bit of the OPTION_REG register must be cleared for individual pull-ups to be enabled.

2: The weak pull-up device is automatically disabled if the pin is in configured as an output.

18.1 Effects of Reset

A device Reset forces all registers to their Reset state. This disables the OPA module.

18.2 OPA Module Performance

Common AC and DC performance specifications for the OPA module:

- Common Mode Voltage Range
- Leakage Current
- Input Offset Voltage
- · Open Loop Gain
- · Gain Bandwidth Product

Common mode voltage range is the specified voltage range for the OPA+ and OPA- inputs, for which the OPA module will perform to within its specifications. The OPA module is designed to operate with input voltages between Vss and VDD. Behavior for Common mode voltages greater than VDD, or below Vss, are not guaranteed.

Leakage current is a measure of the small source or sink currents on the OPA+ and OPA- inputs. To minimize the effect of leakage currents, the effective impedances connected to the OPA+ and OPA- inputs should be kept as small as possible and equal.

Input offset voltage is a measure of the voltage difference between the OPA+ and OPA- inputs in a closed loop circuit with the OPA in its linear region. The offset voltage will appear as a DC offset in the output equal to the input offset voltage, multiplied by the gain of the circuit. The input offset voltage is also affected by the Common mode voltage. The OPA is factory calibrated to minimize the input offset voltage of the module.

Open loop gain is the ratio of the output voltage to the differential input voltage, (OPA+) - (OPA-). The gain is greatest at DC and falls off with frequency.

Gain Bandwidth Product or GBWP is the frequency at which the open loop gain falls off to 0 dB.

18.3 OPAxCON Control Register

The OPAxCON register, shown in Register 18-1, controls the OPA module.

The OPA module is enabled by setting the OPAxEN bit of the OPAxCON register. When enabled, the OPA forces the output driver of OPAxOUT pin into tri-state to prevent contention between the driver and the OPA output.

Note: When the OPA module is enabled, the OPAxOUT pin is driven by the op amp output, not by the PORT digital driver. Refer to the Electrical specifications for the op amp output drive capability.

22.1 Timer1 Operation

The Timer1 module is a 16-bit incrementing counter which is accessed through the TMR1H:TMR1L register pair. Writes to TMR1H or TMR1L directly update the counter.

When used with an internal clock source, the module is a timer and increments on every instruction cycle. When used with an external clock source, the module can be used as either a timer or counter and increments on every selected edge of the external source.

Timer1 is enabled by configuring the TMR1ON and TMR1GE bits in the T1CON and T1GCON registers, respectively. Table 22-1 displays the Timer1 enable selections.

TABLE 22-1:	TIMER1 ENABLE
	SELECTIONS

TMR10N	TMR1GE	Timer1 Operation
0	0	Off
0	1	Off
1	0	Always On
1	1	Count Enabled

22.2 Clock Source Selection

The TMR1CS<1:0> and T1OSCEN bits of the T1CON register are used to select the clock source for Timer1. Table 22-2 displays the clock source selections.

22.2.1 INTERNAL CLOCK SOURCE

When the internal clock source is selected, the TMR1H:TMR1L register pair will increment on multiples of Fosc as determined by the Timer1 prescaler.

When the Fosc internal clock source is selected, the Timer1 register value will increment by four counts every instruction clock cycle. Due to this condition, a 2 LSB error in resolution will occur when reading the Timer1 value. To utilize the full resolution of Timer1, an asynchronous input signal must be used to gate the Timer1 clock input.

The following asynchronous sources may be used:

- Asynchronous event on the T1G pin to Timer1 gate
- C1 or C2 comparator input to Timer1 gate

22.2.2 EXTERNAL CLOCK SOURCE

When the external clock source is selected, the Timer1 module may work as a timer or a counter.

When enabled to count, Timer1 is incremented on the rising edge of the external clock input T1CKI, which can be synchronized to the microcontroller system clock or can run asynchronously.

When used as a timer with a clock oscillator, an external 32.768 kHz crystal can be used in conjunction with the dedicated internal oscillator circuit.

- **Note:** In Counter mode, a falling edge must be registered by the counter prior to the first incrementing rising edge after any one or more of the following conditions:
 - · Timer1 enabled after POR
 - Write to TMR1H or TMR1L
 - Timer1 is disabled
 - Timer1 is disabled (TMR1ON = 0) when T1CKI is high then Timer1 is enabled (TMR1ON=1) when T1CKI is low.

ONS

TMR1CS<1:0>	T10SCEN	Clock Source
11	x	Reserved
10	1	Timer1 Oscillator
10	0	External Clocking on T1CKI Pin
01	x	System Clock (Fosc)
00	x	Instruction Clock (FOSC/4)

24.0 PROGRAMMABLE SWITCH MODE CONTROL (PSMC)

The Programmable Switch Mode Controller (PSMC) is a high-performance Pulse Width Modulator (PWM) that can be configured to operate in one of several modes to support single or multiple phase applications.

A simplified block diagram indicating the relationship between inputs, outputs, and controls is shown in Figure 24-1.

This section begins with the fundamental aspects of the PSMC operation. A more detailed description of operation for each mode is located later in **Section 24.3** "**Modes of Operation**"

Modes of operation include:

- Single-phase
- · Complementary Single-phase
- Push-Pull
- Push-Pull 4-Bridge
- · Complementary Push-Pull 4-Bridge
- · Pulse Skipping
- Variable Frequency Fixed Duty Cycle
- Complementary Variable Frequency Fixed Duty
 Cycle
- · ECCP Compatible modes
 - Full-Bridge
 - Full-Bridge Reverse
- · 3-Phase 6-Step PWM

24.5.4 SYNCHRONIZED PWM STEERING

In Single, Complementary and 3-phase PWM modes, it is possible to synchronize changes to steering selections with the period event. This is so that PWM outputs do not change in the middle of a cycle and therefore, disrupt operation of the application.

Steering synchronization is enabled by setting the PxSSYNC bit of the PSMC Steering Control 1 (PSMCxSTR1) register (Register 24-32).

When synchronized steering is enabled while the PSMC module is enabled, steering changes do not take effect until the first period event after the PSMCxLD bit is set.

Examples of synchronized steering are shown in Figure 24-18.

24.5.5 INITIALIZING SYNCHRONIZED STEERING

If synchronized steering is to be used, special care should be taken to initialize the PSMC Steering Control 0 (PSMCxSTR0) register (Register 24-31) in a safe configuration before setting either the PSMCxEN or PSMCxLD bits. When either of those bits are set, the PSMCxSTR0 value at that time is loaded into the synchronized steering output buffer. The buffer load occurs even if the PxSSYNC bit is low. When the PxSSYNC bit is set, the outputs will immediately go to the drive states in the preloaded buffer.

FIGURE 24-18: PWM STEERING WITH SYNCHRONIZATION WAVEFORM



24.7 Auto-Shutdown

Auto-shutdown is a method to immediately override the PSMC output levels with specific overrides that allow for safe shutdown of the application.

Auto-shutdown includes a mechanism to allow the application to restart under different conditions.

Auto-shutdown is enabled with the PxASDEN bit of the PSMC Auto-shutdown Control (PSMCxASDC) register (Register 24-15). All auto-shutdown features are enabled when PxASDEN is set and disabled when cleared.

24.7.1 SHUTDOWN

There are two ways to generate a shutdown event:

- Manual
- External Input

24.7.1.1 Manual Override

The auto-shutdown control register can be used to manually override the pin functions. Setting the PxASE bit of the PSMC Auto-shutdown Control (PSMCxASDC) register (Register 24-15) generates a software shut-down event.

The auto-shutdown override will persist as long as PxASE remains set.

24.7.1.2 External Input Source

Any of the given sources that are available for event generation are also available for system shut-down. This is so that external circuitry can monitor and force a shutdown without any software overhead. Auto-shutdown sources are selected with the PSMC Auto-shutdown Source (PSMCxASDS) register (Register 24-17).

When any of the selected external auto-shutdown sources go high, the PxASE bit is set and an auto-shutdown interrupt is generated.

Note: The external shutdown sources are level sensitive, not edge sensitive. The shutdown condition will persist as long as the circuit is driving the appropriate logic level.

24.7.2 PIN OVERRIDE LEVELS

The logic levels driven to the output pins during an auto-shutdown event are determined by the PSMC Auto-shutdown Output Level (PSMCxASDL) register (Register 24-16).

24.7.2.1 PIN Override Enable

Setting the PxASDOV bit of the PSMC Auto-shutdown Control (PSMCxASDC) register (Register 24-15) will also force the override levels onto the pins, exactly like what happens when the auto-shutdown is used. However, whereas setting PxASE causes an auto-shutdown interrupt, setting PxASDOV does not generate an interrupt.

24.7.3 RESTART FROM AUTO-SHUTDOWN

After an auto-shutdown event has occurred, there are two ways for the module to resume operation:

- Manual restart
- Automatic restart

The restart method is selected with the PxARSEN bit of the PSMC Auto-shutdown Control (PSMCxASDC) register (Register 24-15).

24.7.3.1 Manual Restart

When PxARSEN is cleared, and once the PxASDE bit is set, it will remain set until cleared by software.

The PSMC will restart on the period event after PxASDE bit is cleared in software.

24.7.3.2 Auto-Restart

When PxARSEN is set, the PxASDE bit will clear automatically when the source causing the Reset and no longer asserts the shut-down condition.

The PSMC will restart on the next period event after the auto-shutdown condition is removed.

Examples of manual and automatic restart are shown in Figure 24-20.

Note: Whether manual or auto-restart is selected, the PxASDE bit cannot be cleared in software when the auto-shutdown condition is still present.

REGISTER 24-3: PSMC1SYNC: PSMC1 SYNCHRONIZATION CONTROL REGISTER

R/W-0/0	R/W-0/0	R/W-0/0	U-0	U-0	U-0	R/W-0/0	R/W-0/0	
P1POFST	P1PRPOL	P1DCPOL	_	—	_	P1SYN	C<1:0>	
bit 7				•			bit 0	
Legend:								
R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'								
u = Bit is unchan	ged	x = Bit is unknow	vn	-n/n = Value at	POR and BOR/Val	ue at all other Re	esets	
'1' = Bit is set		'0' = Bit is cleare	d					
bit 7 bit 6 bit 5	 P1POFST: PSMC1 Phase Offset Control bit sync_out source is phase event and latch set source is synchronous period event sync_out source is period event and latch set source is phase event P1PRPOL: PSMC1 Period Polarity Event Control bit Selected asynchronous period event inputs are inverted Selected asynchronous period event inputs are not inverted P1DCPOL: PSMC1 Duty-cycle Event Polarity Control bit 							
	0 = Selected	asynchronous du	ty-cycle event in	iputs are not inve	erted			
bit 4-2	Unimplemente	d: Read as '0'						
bit 1-0	 4-2 Unimplemented: Read as '0' 1-0 P1SYNC<1:0>: PSMC1 Period Synchronization Mode bits 11 = PSMC1 is synchronized with the PSMC3 module (sync_in comes from PSMC3 sync_out) 10 = PSMC1 is synchronized with the PSMC2 module (sync_in comes from PSMC2 sync_out) 01 = Reserved - Do not use 00 = PSMC1 is synchronized with period event 							

REGISTER 24-4: PSMC2SYNC: PSMC2 SYNCHRONIZATION CONTROL REGISTER

R/W-0/0	R/W-0/0	R/W-0/0	U-0	U-0	U-0	R/W-0/0	R/W-0/0
P2POFST	P2PRPOL	P2DCPOL	—	—	—	P2SYNC<1:0>	
bit 7							bit 0

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7	 P2POFST: PSMC2 Phase Offset Control bit 1 = sync_out source is phase event and latch set source is synchronous period event 0 = sync_out source is period event and latch set source is phase event
bit 6	 P2PRPOL: PSMC2 Period Polarity Event Control bit 1 = Selected asynchronous period event inputs are inverted 0 = Selected asynchronous period event inputs are not inverted
bit 5	 P2DCPOL: PSMC2 Duty-cycle Event Polarity Control bit 1 = Selected asynchronous duty-cycle event inputs are inverted 0 = Selected asynchronous duty-cycle event inputs are not inverted
bit 4-2	Unimplemented: Read as '0'
bit 1-0	P2SYNC<1:0>: PSMC2 Period Synchronization Mode bits 11 = PSMC2 is synchronized with the PSMC3 module (sync_in comes from PSMC3 sync_out) 10 = Reserved – Do not use 01 = PSMC2 is synchronized with the PSMC1 module (sync_in comes from PSMC1 sync_out) 00 = PSMC2 is synchronized with period event

REGISTER 24-26: PSMCxDBR: PSMC RISING EDGE DEAD-BAND TIME REGISTER

R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0			
	PSMCxDBR<7:0>									
bit 7							bit 0			
Legend:										
R = Readable b	oit	W = Writable	bit	U = Unimplemented bit, read as '0'						
u = Bit is uncha	anged	x = Bit is unkr	nown	-n/n = Value	at POR and BC	R/Value at all c	other Resets			
'1' = Bit is set		'0' = Bit is clea	ared							

bit 7-0

—

PSMCxDBR<7:0>: Rising Edge Dead-Band Time bits

= Unsigned number of PSMCx psmc_clk clock periods in rising edge dead band

REGISTER 24-27: PSMCxDBF: PSMC FALLING EDGE DEAD-BAND TIME REGISTER

R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0			
	PSMCxDBF<7:0>									
bit 7 bit 0										

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7-0 **PSMCxDBF<7:0>:** Falling Edge Dead-Band Time bits

Unsigned number of PSMCx psmc_clk clock periods in falling edge dead band

REGISTER 24-28: PSMCxFFA: PSMC FRACTIONAL FREQUENCY ADJUST REGISTER

U-0	U-0	U-0	U-0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	
—	—	—	—	PSMCxFFA<3:0>				
bit 7							bit 0	

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7-4 Unimplemented: Read as '0'

=

bit 3-0 **PSMCxFFA<3:0>:** Fractional Frequency Adjustment bits

 Unsigned number of fractional PSMCx psmc_clk clock periods to add to each period event time. The fractional time period = 1/(16*psmc_clk)

R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	
PxTOVIE	PxTPHIE	PxTDCIE	PxTPRIE	PxTOVIF	PxTPHIF	PxTDCIF	PxTPRIF	
bit 7							bit 0	
Legend:								
R = Readable I	bit	W = Writable	bit	U = Unimpler	nented bit, read	1 as '0'		
u = Bit is uncha	anged	x = Bit is unkr	nown	-n/n = Value a	at POR and BO	R/Value at all o	other Resets	
'1' = Bit is set		'0' = Bit is cle	ared					
bit 7	PxTOVIE: PS	MC Time Base	e Counter Ove	erflow Interrupt	Enable bit			
	1 = Time ba	se counter ove	rflow interrupt	s are enabled				
		se counter ove	rtiow interrupt	s are disabled				
DIT 6	PXIPHIE: PS	MC Time Base	e Phase Interri	upt Enable bit				
	1 = Time ba 0 = Time ba	se phase mate	h interrupts ar	re disabled				
bit 5	PxTDCIF: PS	SMC Time Base	Duty Cycle I	nterrupt Enable	e bit			
Site	1 = Time ba	se duty cycle r	natch interrup	ts are enabled				
	0 = Time ba	se duty cycle n	natch interrup	ts are disabled				
bit 4	PxTPRIE: PS	MC Time Base	Period Interr	upt Enable bit				
	1 = Time ba	se period mato	h interrupts a	re enabled				
	0 = Time ba	se period mato	h Interrupts a	re disabled				
bit 3	PxTOVIF: PS	MC Time Base	e Counter Ove	rflow Interrupt	Flag bit			
	1 = The 16		R has overflow	ed from FFFF	n to 0000h			
h it 0					I			
DIL 2	PXIPHIF: PS		e Phase Intern R countor bas	upt Flag bit				
	0 = The 16	bit PSMCxTMF	R counter has	not matched P	SMCxPH<15:0	>		
bit 1	PxTDCIF: PS	MC Time Base	Duty Cycle Ir	nterrupt Flag bi	t			
	1 = The 16-bit PSMCxTMR counter has matched PSMCxDC<15:0>							
	0 = The 16-	bit PSMCxTMF	R counter has	not matched P	SMCxDC<15:0	>		
bit 0	PxTPRIF: PS	MC Time Base	Period Interre	upt Flag bit				
	1 = The 16-	bit PSMCxTMF	R counter has	matched PSM	CxPR<15:0>			
	0 = The 16-	bit PSMCxTMF	R counter has	not matched P	SMCxPR<15:0	>		

REGISTER 24-33: PSMCxINT: PSMC TIME BASE INTERRUPT CONTROL REGISTER

25.1.5 CAPTURE DURING SLEEP

Capture mode depends upon the Timer1 module for proper operation. There are two options for driving the Timer1 module in Capture mode. It can be driven by the instruction clock (FOSC/4), or by an external clock source.

When Timer1 is clocked by FOSC/4, Timer1 will not increment during Sleep. When the device wakes from Sleep, Timer1 will continue from its previous state.

Capture mode will operate during Sleep when Timer1 is clocked by an external clock source.

25.1.6 ALTERNATE PIN LOCATIONS

This module incorporates I/O pins that can be moved to other locations with the use of the alternate pin function register APFCON. To determine which pins can be moved and what their default locations are upon a Reset, see **Section 13.1 "Alternate Pin Function**" for more information.

26.5.3.3 7-bit Transmission with Address Hold Enabled

Setting the AHEN bit of the SSPCON3 register enables additional clock stretching and interrupt generation after the 8th falling edge of a received matching address. Once a matching address has been clocked in, CKP is cleared and the SSP1IF interrupt is set.

Figure 26-18 displays a standard waveform of a 7-bit Address Slave Transmission with AHEN enabled.

- 1. Bus starts Idle.
- Master sends Start condition; the S bit of SSPSTAT is set; SSP1IF is set if interrupt on Start detect is enabled.
- Master sends matching address with R/W bit set. After the 8th falling edge of the SCL line the CKP bit is cleared and SSP1IF interrupt is generated.
- 4. Slave software clears SSP1IF.
- 5. Slave software reads ACKTIM bit of SSPCON3 register, and R/W and D/\overline{A} of the SSPSTAT register to determine the source of the interrupt.
- 6. Slave reads the address value from the SSPBUF register clearing the BF bit.
- Slave software decides from this information if it wishes to ACK or not ACK and sets the ACKDT bit of the SSPCON2 register accordingly.
- 8. Slave sets the CKP bit releasing SCL.
- 9. Master clocks in the \overline{ACK} value from the slave.
- 10. Slave hardware automatically clears the CKP bit and sets SSP1IF after the ACK if the R/W bit is set.
- 11. Slave software clears SSP1IF.
- 12. Slave loads value to transmit to the master into SSPBUF setting the BF bit.

Note: SSPBUF cannot be loaded until after the ACK.

13. Slave sets the CKP bit releasing the clock.

- 14. Master clocks out the data from the slave and sends an ACK value on the 9th SCL pulse.
- 15. Slave hardware copies the ACK value into the ACKSTAT bit of the SSPCON2 register.
- 16. Steps 10-15 are repeated for each byte transmitted to the master from the slave.
- 17. If the master sends a not \overline{ACK} the slave releases the bus allowing the master to send a Stop and end the communication.

Note: Master must send a not ACK on the last byte to ensure that the slave releases the SCL line to receive a Stop.

C	Configuration Bi	ts		Boud Bata Formula
SYNC	BRG16	BRGH	BRG/EUSART Mode	Bauu Kale Formula
0	0	0	8-bit/Asynchronous	Fosc/[64 (n+1)]
0	0	1	8-bit/Asynchronous	
0	1	0	16-bit/Asynchronous	FOSC/[16 (n+1)]
0	1	1	16-bit/Asynchronous	
1	0	x	8-bit/Synchronous	Fosc/[4 (n+1)]
1	1	x	16-bit/Synchronous	

TABLE 27-3: BAUD RATE FORMULAS

Legend: x = Don't care, n = value of SPBRGH, SPBRGL register pair

TABLE 27-4: SUMMARY OF REGISTERS ASSOCIATED WITH THE BAUD RATE GENERATOR

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register on Page
BAUDCON	ABDOVF	RCIDL		SCKP	BRG16		WUE	ABDEN	347
RCSTA	SPEN	RX9	SREN	CREN	ADDEN	FERR	OERR	RX9D	346
SPBRGL	BRG<7:0>							348	
SPBRGH	BRG<15:8>							348	
TXSTA	CSRC	TX9	TXEN	SYNC	SENDB	BRGH	TRMT	TX9D	345

Legend: — = unimplemented location, read as '0'. Shaded cells are not used for the Baud Rate Generator.

* Page provides register information.

30.0 ELECTRICAL SPECIFICATIONS

30.1 Absolute Maximum Ratings^(†)

Ambient temperature under bias	-40°C to +125°C
Storage temperature	-65°C to +150°C
Voltage on pins with respect to Vss	
on VDD pin	
PIC16F1784/6/7	0.3V to +6.5V
PIC16LF1784/6/7	0.3V to +4.0V
on MCLR pin	0.3V to +9.0V
on all other pins0.3	V to (VDD + 0.3V)
Maximum current	
on Vss pin ⁽¹⁾	
-40°C \leq Ta \leq +85°C	340 mA
$-40^{\circ}C \leq TA \leq +125^{\circ}C$	140 mA
on VDD pin ⁽¹⁾	
-40°C \leq Ta \leq +85°C (PIC16(L)F1786 only)	170 mA
-40°C \leq Ta \leq +125°C (PIC16(L)F1786 only)	70 mA
-40°C \leq Ta \leq +85°C	340 mA
$-40^{\circ}C \leq TA \leq +125^{\circ}C$	140 mA
on any I/O pin	±25 mA
Clamp current, IK (VPIN < 0 or VPIN > VDD)	±20 mA

Note 1: Maximum current rating requires even load distribution across I/O pins. Maximum current rating may be limited by the device package power dissipation characterizations, see Section 30.4 "Thermal Considerations" to calculate device specifications.

† NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure above maximum rating conditions for extended periods may affect device reliability.

TABLE 30-17: DIGITAL-TO-ANALOG CONVERTER (DAC) SPECIFICATIONS

Operating Conditions: VDD = 3V, Temperature = 25°C (unless otherwise stated).									
Param No.	Sym.	Characteristics	Min.	Тур.	Max.	Units	Comments		
DAC01*	CLSB	Step Size	_	VDD/256		V			
DAC02*	CACC	Absolute Accuracy	—	—	± 1.5	LSb			
DAC03*	CR	Unit Resistor Value (R)	_	600	_	Ω			
DAC04*	CST	Settling Time ⁽¹⁾	_	—	10	μS			

* These parameters are characterized but not tested.

Note 1: Settling time measured while DACR<7:0> transitions from '0x00' to '0xFF'.

FIGURE 30-14: EUSART SYNCHRONOUS TRANSMISSION (MASTER/SLAVE) TIMING



TABLE 30-18: EUSART SYNCHRONOUS TRANSMISSION REQUIREMENTS

Standard Operating Conditions (unless otherwise stated)							
Param. No.	Symbol	Characteristic	Characteristic			Units	Conditions
US120	TCKH2DTV	<u>SYNC XMIT (Master and Slave)</u> Clock high to data-out valid	3.0-5.5V	—	80	ns	
			1.8-5.5V	—	100	ns	
US121	TCKRF	Clock out rise time and fall time (Master mode)	3.0-5.5V	—	45	ns	
			1.8-5.5V	—	50	ns	
US122	TDTRF	Data-out rise time and fall time	3.0-5.5V		45	ns	
			1.8-5.5V	_	50	ns	

FIGURE 30-15: EUSART SYNCHRONOUS RECEIVE (MASTER/SLAVE) TIMING



TABLE 30-21: I²C[™] BUS START/STOP BITS REQUIREMENTS

otandard operating conditions (unless otherwise stated)									
Param No.	Symbol	Characteristic		Min.	Тур	Max.	Units	Conditions	
SP90*	TSU:STA	Start condition	100 kHz mode	4700	_	_	ns	only relevant for Repeated	
		Setup time	400 kHz mode	600	_			Start condition	
SP91*	THD:STA	Start condition	100 kHz mode	4000		_	ns	After this period, the first	
		Hold time	400 kHz mode	600		—		clock pulse is generated	
SP92*	Tsu:sto	Stop condition	100 kHz mode	4700	—	_	ns		
		Setup time	400 kHz mode	600		_			
SP93	THD:STO	Stop condition	100 kHz mode	4000		—	ns		
		Hold time	400 kHz mode	600	—	_			

Standard Operating Conditions (unless otherwise stated)

* These parameters are characterized but not tested.

FIGURE 30-21: I²C[™] BUS DATA TIMING



PIC16(L)F1784/6/7

Note: Unless otherwise noted, VIN = 5V, Fosc = 300 kHz, CIN = 0.1 μ F, TA = 25°C.







FIGURE 31-69: PWRT Period, PIC16F1784/6/7 Only.









FIGURE 31-72: POR Rearm Voltage, NP Mode (VREGPM = 0), PIC16F1784/6/7 Only.



Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-103C Sheet 1 of 2

44-Lead Plastic Thin Quad Flatpack (PT) 10X10X1 mm Body, 2.00 mm Footprint [TQFP]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

·					
	MILLIMETERS				
Dimension	MIN	NOM	MAX		
Contact Pitch	E	0.80 BSC			
Contact Pad Spacing	C1		11.40		
Contact Pad Spacing	C2		11.40		
Contact Pad Width (X44)	X1			0.55	
Contact Pad Length (X44)	Y1			1.50	
Distance Between Pads	G	0.25			

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2076B