

CP316 IO Ports

Terry Sturtevant

Wilfrid Laurier University

January 15, 2013

Parallel IO Ports

Parallel IO Ports

memory mapping vs. IO mapping

Parallel IO Ports

memory mapping vs. IO mapping
→ Section 7.3

Parallel IO Ports

memory mapping vs. IO mapping

→ Section 7.3

overview of PIC18 ports

Parallel IO Ports

memory mapping vs. IO mapping

→ Section 7.3

overview of PIC18 ports

→ Section 7.5

Parallel IO Ports

memory mapping vs. IO mapping

→ Section 7.3

overview of PIC18 ports

→ Section 7.5

→ Section 9.0

Parallel IO Ports

memory mapping vs. IO mapping

→ Section 7.3

overview of PIC18 ports

→ Section 7.5

→ **Section 9.0**

multiplexed pin functions

Parallel IO Ports

memory mapping vs. IO mapping

→ Section 7.3

overview of PIC18 ports

→ Section 7.5

→ Section 9.0

multiplexed pin functions

PORTA, PORTB, PORTC, PORTD, PORTE

Port D

Port D

→ Section 9.4

Port D

→ Section 9.4
number of bits?

Port D

→ Section 9.4

number of bits?

TRISD, PORTD (in), LATD (out)

Port D

→ Section 9.4

number of bits?

TRISD, **PORTD** (in), **LATD** (out)

TRIS; '1'=Input; '0'=Output

Port D

→ Section 9.4

number of bits?

TRISD, **PORTD** (in), **LATD** (out)

TRIS; '1'=Input; '0'=Output

multiplexed pin functions

Port D

→ Section 9.4

number of bits?

TRISD, **PORTD** (in), **LATD** (out)

TRIS; '1'=Input; '0'=Output

multiplexed pin functions

QwikFlash connections

Port E

Port E

→ Section 9.5

Port E

→ Section 9.5
number of bits?

Port E

→ Section 9.5

number of bits?

TRISE, **PORTE** (in), **LATE** (out)

Port E

→ Section 9.5

number of bits?

TRISE, **PORTE** (in), **LATE** (out)

multiplexed pin functions

Port E

→ Section 9.5

number of bits?

TRISE, **PORTE** (in), **LATE** (out)

multiplexed pin functions

ADC inputs 5-7

Port E

→ Section 9.5

number of bits?

TRISE, **PORTE** (in), **LATE** (out)

multiplexed pin functions

ADC inputs 5-7

QwikFlash connections

Port C

Port C

→ Section 9.3

Port C

→ Section 9.3
number of bits?

Port C

→ Section 9.3

number of bits?

TRISC, **PORTC** (in), **LATC** (out)

Port C

→ Section 9.3

number of bits?

TRISC, **PORTC** (in), **LATC** (out)

multiplexed pin functions

Port C

→ Section 9.3

number of bits?

TRISC, **PORTC** (in), **LATC** (out)

multiplexed pin functions

peripheral data in/out

Port C

→ Section 9.3

number of bits?

TRISC, **PORTC** (in), **LATC** (out)

multiplexed pin functions

peripheral data in/out

QwikFlash connections

Port B

Port B

→ Section 9.2

Port B

→ Section 9.2
number of bits?

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

weak pull-ups

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

weak pull-ups

multiplexed pin functions

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

weak pull-ups

multiplexed pin functions

RB4-7 ; interrupt on change

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

weak pull-ups

multiplexed pin functions

RB4-7 ; interrupt on change

RB0-2 ; external interrupts

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

weak pull-ups

multiplexed pin functions

RB4-7 ; interrupt on change

RB0-2 ; external interrupts

RB3 ; CCP

Port B

→ Section 9.2

number of bits?

TRISB, **PORTB** (in), **LATB** (out)

weak pull-ups

multiplexed pin functions

RB4-7 ; interrupt on change

RB0-2 ; external interrupts

RB3 ; CCP

QwikFlash connections

Port A

Port A

→ Section 9.1

Port A

→ Section 9.1
number of bits?

Port A

→ Section 9.1

number of bits?

TRISA, PORTA (in), **LATA** (out)

Port A

→ Section 9.1

number of bits?

TRISA, PORTA (in), **LATA** (out)

multiplexed pin functions

Port A

→ Section 9.1

number of bits?

TRISA, **PORTA** (in), **LATA** (out)

multiplexed pin functions

RA0-3, 5 ; SS in, analog inputs 0-4

Port A

→ Section 9.1

number of bits?

TRISA, **PORTA** (in), **LATA** (out)

multiplexed pin functions

RA0-3, 5 ; SS in, analog inputs 0-4

RA4 ; open drain, TMR0 input

Port A

→ Section 9.1

number of bits?

TRISA, **PORTA** (in), **LATA** (out)

multiplexed pin functions

RA0-3, 5 ; SS in, analog inputs 0-4

RA4 ; open drain, TMR0 input

RA6 ; OSC2

Port A

→ Section 9.1

number of bits?

TRISA, **PORTA** (in), **LATA** (out)

multiplexed pin functions

RA0-3, 5 ; SS in, analog inputs 0-4

RA4 ; open drain, TMR0 input

RA6 ; OSC2

→ Section 2.3 - 2.5

Port A

→ Section 9.1

number of bits?

TRISA, **PORTA** (in), **LATA** (out)

multiplexed pin functions

RA0-3, 5 ; SS in, analog inputs 0-4

RA4 ; open drain, TMR0 input

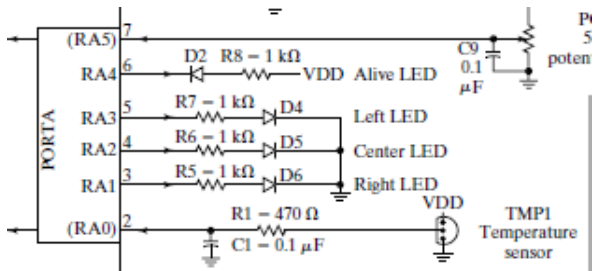
RA6 ; OSC2

→ Section 2.3 - 2.5

QwikFlash connections

Qwikflash LED connections

Qwikflash LED connections



Modular configuration

Modular configuration

- 1 read config register

Modular configuration

- 1 read config register
- 2 mask bits for specific pins

Modular configuration

- 1 read config register
- 2 mask bits for specific pins
- 3 set/clear bits for specific pins

Modular configuration

- 1 read config register
- 2 mask bits for specific pins
- 3 set/clear bits for specific pins
- 4 rewrite register

→ NIB