This is the Revision F verion of the Switch8 Module. The status of this project is finished.

# Switch8 Module (Revision F)

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#### 1. Introduction

The Switch8 Module allows you to read up to 8 digital inputs. An interrupt can be generated on the states of selected inputs.

### 2. Programming

The basic operation is to send a query to the Switch8 Module to read the 4 bits of data. The programmer can download a complement mask to cause any of the bits to be complemented prior to reading.

The Switch8 Module supports <u>Module Interrupt Protocol</u>. The interrupt pending bit is set whenever the the formula:

```
L\&(\sim I) \mid H\&I \mid R\&(\sim P)\&I \mid F\&P\&(\sim I)]
```

is non-zero, where:

- I is the current input bits XOR'ed with the complement mask (C)
- P is the previous value of I
- L is the low mask
- H is the high mask
- R is the raising mask
- F is the falling mask

and

- ~ is bit–wise complement
- | is bit-wise OR
- & is bit-wise AND

Once the interrupt pending bit is set, it must be explicitly cleared by the user.

#### Switch8 Module (Revision F)

Command	Send/		Byte Value							Discussion
	Receive	7	6	5	4	3	2	1	0	Discussion
Read Inputs	Send	0	0	0	0	0	0	0	0	Return input values abcdefgh (after XOR'ing
	Receive	а	b	с	d	e	f	g	h	with complement mask)
Read Complement Mask	Send	0	0	0	0	0	0	0	1	Return complement mask <i>ccccccc</i>
	Receive	с	с	с	с	с	с	с	с	
Read Low Mask	Send	0	0	0	0	0	0	1	0	Return low mask <i>llllllll</i>
	Receive	l	l	l	l	l	l	l	l	
Read High Mask	Send	0	0	0	0	0	0	1	1	Return high mask <i>hhhhhhhh</i>
	Receive	h	h	h	h	h	h	h	h	
Read Raising Mask	Send	0	0	0	0	0	1	0	0	Return raising mask <i>rrrrrrr</i>
	Receive	r	r	r	r	r	r	r	r	
Read Falling Mask	Send	0	0	0	0	0	1	0	1	Return falling mask <i>ffffffff</i>
	Receive	f	f	f	f	f	f	f	f	
Read Raw	Send	0	0	0	0	1	0	0	0	Return raw data <i>abcd</i> (without XOR'ing with
	Receive	a	b	с	d	e .	f	g	h	complement mask)
Set Complement Mask	Send	0	0	0	0	1	0	0	1	Set complement mask to <i>ccccccc</i>
	Send	с	с	с	с	с	с	с	с	
Set Low Mask	Send	0	0	0	0	1	0	1	0	Set low mask to <i>lllllll</i>
	Send	l	l	l	l	l	l	l	l	
Set High Mask	Send	0	0	0	0	1	0	1	1	Set high mask to <i>hhhhhhhh</i>
	Send	h	h	h	h	h	h	h	h	
Set Raising Mask	Send	0	0	0	0	1	1	0	0	Set raising mask to <i>rrrrrrr</i>
	Send	r	r	r	r	r	r	r	r	
Set Falling Mask	Send	0	0	0	0	1	1	0	1	Set falling mask to <i>ffffffff</i>
	Send	f	f	f	f	f	f	f .	f	
Read Interrupt Bits	Send	1	1	1	0	1	1	1	1	Return the interrupt pending bit $p$ and the
	Receive	0	0	0	0	0	0	e	p	interrupt enable bit <i>e</i> .
Set Interrupt Commands	Send	1	1	1	1	0	с	с	с	Set Interrupt Command <i>ccc</i> .
Shared Commands	Send	1	1	1	1	1	с	с	с	Execute Shared Command ccc.

The Switch8 Module supports both the standard<u>shared commands</u> and the <u>shared interrupt commands</u> in addition to the following commands:

## 3. Hardware

The hardware consists of a circuit schematic and a printed circuit board.

#### **3.1 Circuit Schematic**

The schematic for the Switch8 Module is shown below:

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The parts list kept in a separate file --<u>switch8.ptl</u>.

#### **3.2 Printed Circuit Board**

The printed circuit board files are listed below:

switch8 back.png The solder side layer. switch8 front.png The component side layer. switch8 artwork.png The artwork layer. switch8.gbl The RS-274X "Gerber" back (solder side) layer. switch8.gtl The RS-274X "Gerber" top (component side) layer. switch8.gal The RS-274X "Gerber" artwork layer. switch8.drl The "Excellon" NC drill file. switch8.tol The "Excellon" tool rack file.

## 4. Software

The Switch8 software is available as one of:

<u>switch8.ucl</u> The μCL source file. <u>switch8.asm</u> The resulting human readable PIC assembly file. <u>switch8.lst</u> The resulting human readable PIC listing file. <u>switch8.hex</u> The resulting Intel<sup>®</sup> Hex file.

### 5. Issues

Any fabrication issues are listed here.

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