INTRODUCTION

This short technical brief describes how to implement a Zero-Cross Detect feature on the PIC16F1708 microcontroller. This will also be used to switch a 220V relay to a 220 volt AC motor. Switching the relay at the zero-crossing point reduces spark across the contacts, extending relay life, and also reduces EMI. Switching at the zero-crossing point reduces EMI in both relays and high-voltage solid-state switches.

This application also demonstrates the “Core Independent Peripherals” concept, wherein interconnected peripherals are set up in advance of events, allowing fast switching with no processor interruption.

The zero-crossing detect event is routed through the CLC module to cause the switch to happen within microseconds of the zero-cross detect event occurring. Making use of the CLC for this function has numerous benefits:

- Fast response to the zero-crossing event:
  - No CPU intervention required
  - Switching speed is independent of processor speed
  - Switch occurs on microsecond scale
- It frees CPU to handle other processes while events occur.
- It can operate while device is in Sleep to lower current consumption.

The zero cross has been structured such that the main program requests the switch, and the switch will occur at the next zero-cross rising edge event. The flip-flop receives its clock from the zero-cross detect output signal. The data into the flip-flop is controlled through the CLC1POL<1> bit. The data is routed to the RC7 output pin through the RC7PPS MUX.

FIGURE 1: STRUCTURE OF ZERO-CROSS DETECT SWITCH

This technical brief will provide the implementation for a motor switch. The user can switch the motor off and on with a momentary button press. The relay will be opened and closed at the zero-crossing point in order to extend the life of the relay contacts and reduce EMI. Switching at zero cross also has applications in power-factor correction.
RESOURCE REQUIREMENTS

TABLE 1: RESOURCE REQUIREMENTS FOR ZERO-CROSS SWITCHING

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLC modules</td>
<td>1</td>
</tr>
<tr>
<td>RAM</td>
<td>1 byte</td>
</tr>
<tr>
<td>Program memory</td>
<td>119 of 4096 locations</td>
</tr>
</tbody>
</table>

PIC16F170X products are equipped with a zero-cross detect circuit. The zero-cross detect feature requires the use of one high-value resistor. It is important to use a large resistor to prevent overcurrent/overvoltage from damaging the PIC® device. The circuit diagram for zero-cross detect is shown below (Figure 2):

FIGURE 2: CONNECTION DIAGRAM FOR ZERO-CROSS PIN (RA2/ZCD) TO HIGH-VOLTAGE MAINS

Note that the zero-cross detect pin has been hooked to the red (hot) wire through the 565 kΩ resistor. It could optionally be hooked to the black (hot) wire. It is necessary that the ground be hooked to the white (common) wire.

The RA2/ZCD pin should nominally sink/source 300 μA maximum. For a 120V (RMS) sine wave, it will have a peak of \(120 \times 2^{(1/2)} = 169.7V\), using Ohm’s law:

\[
V/I = R = \frac{169.7}{300 \mu A} = 565 k\Omega
\]

The zero-cross detect peripheral has the option of generating interrupts on positive and negative-slope zero crossings. Two different power modes (High and Low) give flexibility in managing power consumption.

For this example, we are going to switch a 220V relay with a 12V DC coil. A push button switch (connected to pin RB7) is configured with an internal weak pull-up. The block diagram below (Figure 3) shows the primary connections:
AC VOLTAGE WAVEFORMS (60 Hz)

The voltages on the red and black power connections are sine waves which are 180° out of phase with each other. The graph below (Figure 4) shows AC waveforms and the zero-crossing point. Note that if we switch at the zero-crossing point for one of the “hot” wires, it will be the same as the zero-crossing for the other “hot” wire. 110V (RMS) is the voltage of red or black with respect to the center line. It is easy to see that by taking the potential between both wires (red and black) you have doubled the amplitude of voltage difference (220V RMS).

FIGURE 4: 60 Hz AC MAIN WAVEFORMS AS A FUNCTION OF TIME (RED - HOT, BLACK - HOT, 0 - COMMON)
CLC CONFIGURATION

To switch near the zero-crossing point, we are feeding the clock of a D flip-flop with the zero-cross signal. The screen shot below (Figure 5) shows CLC1 configured as a D flip-flop with the clock fed from the zero-cross signal, and the data is provided via the CLC1POL<1> bit.

FIGURE 5: CLC DESIGNER TOOL WITH CLC1 CONFIGURED AS D FLIP-FLOP

The logic waveform below (Figure 6) shows the following signals:

- Push button (active-low with internal pull-up from PIC device)
- Relay switching signal
- Zero-cross detect signal (brought out on port pin through the CLC module).

Notice that after each button press, there is a short delay to debounce the button, and then the state of the relay toggles. This allows a momentary push button to turn a motor on/off with successive presses. The change in CLC1OUT occurs on the rising edge of the zero-cross signal.

FIGURE 6: WAVEFORM SHOWING MULTIPLE BUTTON PRESSES AND RELAY OUTPUT TOGGING
The next scope plot shows a zoomed-in view of the switch taking place at the zero-crossing point (Figure 7). The delay between the zero-cross signal and “CLC1OUT” is solely gate propagation delay and is independent of the processor clock. The signals are almost simultaneous because the zero-cross signal is internal to the PIC device. Propagation delay in the CLC is negligible, but each signal sees the same delay at the respective output pad.

**FIGURE 7: RELATIVE TIMINGS BETWEEN ZERO-CROSS RISING EDGE AND OUTPUT SIGNAL CHANGE**

CONCLUSION

It is our hope that this technical brief provides a starting point for developing applications using the zero-cross detect peripheral. Switching at zero cross reduces EMI. This may provide cost reductions for some applications by reducing PCB noise and filtering components.
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Code to switch the relay at the zero-crossing point is listed below.

```c
#include "p16f1708.inc"
#define RELAY_CONTROL CLC1POL,1
#define debounce_count 0x71 ; RAM location for debounce counter

start

org 0x0000

nop

banksel ZCD1CON
bsf ZCD1CON,ZCD1EN ; Let's get started by turning on the Zero-cross detect module.

banksel ANSELB
clrf ANSELB ; make port B digital
movlw 0x04
movwf ANSELA ; make port A digital
movlw 0x04
movwf ANSELC ; make port C digital, except RC2.

banksel TRISC
movlw 0x04
movwf TRISC ; port C all outputs, except RC2.
movlw 0xC0
movwf TRISB ; port B all outputs, except RB7 and RB6
movlw 0x04
movwf TRISA ; port A all outputs, except RA2.

#include "zcd-clc1.inc" ; this sets up the CLC1 module as a d-type flip-flop
; with "zero-cross" as clock and data provided through CLC1POL<1>

banksel RC7PFS
movlw 0x04
movwf RC7PFS ; map CLC1 output (relay control) to RC7.

banksel RC6PFS
movlw 0x13
movwf RC6PFS ; map "Zero-Cross" to RC6 (for visualization)

banksel WPUA
clrf WPUA ; make sure weak pull-up is not turned on for RA2/ZCD

banksel OPTION_REG
bcf OPTION_REG,7 ; enable weak pull-ups.

main_loop

banksel PORTB
btfsc PORTB,7 ; Is button depressed?
goto main_loop ; No.

debounce

movlw 0xff ; Yes - button was pressed.
movwf debounce_count ; load a counter to debounce my switch.
```
debounce_loop
    btfss  PORTB,7          ; Is button released?
    goto  debounce          ; No.
    call  delay            ; Yes. short delay,
    decfsz debounce_count  ; and decrement counter. Has counter expired?
    goto  debounce_loop    ; No.
    banksel CLC1POL
    btfss  RELAY_CONTROL   ; Is relay currently on?
    goto  relayon          ; No. request turn on.
    goto  relayoff         ; Yes. request turn off.
relayon
    bsf  RELAY_CONTROL     ; raise signal to request relay turn-on.
    goto  main_loop
relayoff
    bcf  RELAY_CONTROL     ; lower signal to request relay turn-off.
    goto  main_loop

delay
    nop
    nop
    return

debounce_count
    decfsz debounce_count  ; decrement counter. Has counter expired?
    goto  debounce_loop    ; No.
APPENDIX B

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Appendix B contains the CLC configuration file that was generated with the CLC Designer Tool.

```
BANKSEL CLC1INOPPS
movlw H'0E'
movwf CLC1INOPPS
movlw H'00'
movwf CLC1INOPPS
movlw H'00'
movwf CLC1INOPPS
movlw H'00'
movwf CLC1INOPPS
movlw H'0E'
movwf CLC1INOPPS
movlw H'02'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS0
movlw H'0E'
movwf CLC2GLS0
movlw H'04'
movwf CLC3SEL0
movlw H'06'
movwf CLC3SEL0
movlw H'00'
movwf CLC3SEL0
movlw H'0E'
movwf CLC3SEL0
movlw H'02'
movwf CLC3GLS0
movlw H'00'
movwf CLC3GLS0
movlw H'00'
movwf CLC3GLS0
movlw H'00'
movwf CLC3GLS0
movlw H'13'
movwf CLC3SEL0
movlw H'0E'
movwf CLC3SEL0
movlw H'00'
movwf CLC3SEL0
movlw H'00'
movwf CLC3SEL0
movlw H'00'
movwf CLC3SEL0
movlw H'0E'
movwf CLC3SEL0
movlw H'84'
movwf CLC3ICON
```
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