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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a “DS” number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is “DSXXXXXXA”, where “XXXXXX” is the document number and “A” is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB IDE online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the Configurable Logic Cell (CLC) Configuration Tool. Items discussed in this chapter include:

• Conventions Used in this Guide
• The Microchip Web Site
• Customer Support
• Document Revision History

DOCUMENT LAYOUT

This document describes how to use the Configurable Logic Cell (CLC) Configuration Tool as a development to emulate and debug firmware on a target board, as well as how to program devices. The document is organized as follows:

• Chapter 1. CLC Configuration Tool Overview
• Chapter 2. Manchester Line Code Example
• Appendix A. Manchester Encoding Program (ASSY)
• Appendix B. The Configurable Logic Cell (CLC) Designer Tool
CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

<table>
<thead>
<tr>
<th>DOCUMENTATION CONVENTIONS</th>
<th>Description</th>
<th>Represents</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arial font:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italic characters</td>
<td>Referenced books</td>
<td><em>MPLAB IDE User’s Guide</em></td>
<td></td>
</tr>
<tr>
<td>Emphasized text</td>
<td>the Output window</td>
<td><em>...is the only compiler...</em></td>
<td></td>
</tr>
<tr>
<td>Initial caps</td>
<td>A window</td>
<td>the Settings dialog</td>
<td></td>
</tr>
<tr>
<td>A dialog</td>
<td>the Output window</td>
<td><em>Print window</em></td>
<td></td>
</tr>
<tr>
<td>A menu selection</td>
<td>select Enable Programmer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quotes</td>
<td>A field name in a window or dialog</td>
<td><em>“Save project before build”</em></td>
<td></td>
</tr>
<tr>
<td>Underlined, italic text with right angle bracket</td>
<td>A menu path</td>
<td><em>File&gt;Save</em></td>
<td></td>
</tr>
<tr>
<td>Bold characters</td>
<td>A dialog button</td>
<td>Click OK</td>
<td></td>
</tr>
<tr>
<td>A tab</td>
<td>Click the Power tab</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N’Rnnnn</td>
<td>A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.</td>
<td><em>4'b0010, 2'hF1</em></td>
<td></td>
</tr>
<tr>
<td>Text in angle brackets &lt; &gt;</td>
<td>A key on the keyboard</td>
<td>Press &lt;Enter&gt;, &lt;F1&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Courier New font:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plain Courier New</td>
<td>Sample source code</td>
<td><em>#define START</em></td>
<td></td>
</tr>
<tr>
<td>Filenames</td>
<td>autoexec.bat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>File paths</td>
<td>c:\mcc18\h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keywords</td>
<td>_asm, _endasm, static</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command-line options</td>
<td>-Opa+, -Opa-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bit values</td>
<td>0, 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constants</td>
<td>0xFF, ‘A’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italic Courier New</td>
<td>A variable argument</td>
<td><em>file.o, where file can be any valid filename</em></td>
<td></td>
</tr>
<tr>
<td>Square brackets [ ]</td>
<td>Optional arguments</td>
<td><em>mcc18 [options] file [options]</em></td>
<td></td>
</tr>
<tr>
<td>Curly brackets and pipe character: {</td>
<td>Choice of mutually exclusive arguments; an OR selection</td>
<td>*errorlevel {0</td>
<td>1}*</td>
</tr>
</tbody>
</table>
| Ellipses...                | Replaces repeated text | *var_name [,
| Represent code supplied by user | void main (void) |          |
|                           |            | {...} }  |          |
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- Technical Support

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Technical support is available through the web site at:

http://www.microchip.com/support.

DOCUMENT REVISION HISTORY

**Revision A (August 2011)**

- Initial Release of this Document.

**Revision B (December 2012)**

- Updated the design methodology (Section 1.5 “Design Methodology Steps”)
- Added Appendix B. The Configurable Logic Cell (CLC) Designer Tool.
Chapter 1. CLC Configuration Tool Overview

1.1 INTRODUCTION

The intention of this user’s guide is to assist the reader in becoming acquainted with the Configurable Logic Cell (CLC) Configuration Tool. It will explain how to setup the tool and configure it with an applicable example of creating a Manchester encoder. This document will help the reader become familiar with the purpose and functionality of the CLC module and be able to use the CLC Configuration Tool with ease.

In addition to the Manchester encoder, additional appendices have been added, which provide examples for each type of configurable logic. Screenshots and corresponding source code examples can be found in Appendix B. “The Configurable Logic Cell (CLC) Designer Tool”.

The CLC is very useful for simple switching and logic operations, but admittedly, the CLC module is more limited in its functionality and interconnect than a PAL (Programmable Array Logic). The CLC module is not intended as a replacement for a PAL, but offers value in the reduction of external glue logic, faster event response, and custom interfacing. For designers that are familiar with PAL design (and synthesis/timing tools associated with such technology), use of the CLC module entails a design methodology similar to that of introductory logic courses. The “CLC Designer” tool allows edits to one module at a time.

Because the number of CLC modules per device varies, this technique limits the designer to the number of resources available on that particular chip. Further, direct design of the logic and interconnect keeps the designer visually aware of the signal and logic limitations of the CLC peripheral.

1.2 HIGHLIGHTS

This chapter discusses:
• CLC Configuration Tool Purpose
• Installing the Program
• Design Methodology Steps
• Saving/Loading

1.3 CLC CONFIGURATION TOOL PURPOSE

The CLC consists of multiple combination and sequential circuits that can have their functionality pre-programmed or programmed dynamically. This provides greater flexibility and potential in embedded designs, since the CLC module can operate outside the limitations of software execution and supports a vast amount of output designs.

The configuration tool’s purpose is to streamline the setup process of the CLC module by simulating the functionality of the registers in a graphical user interface (GUI). The end result of using the tool will be a generated resource file, written in either C or assembly, which can be dropped into an existing project to be included in a program. The created file is custom generated, depending on the user inputs and preferences, such as programming language.
1.4 INSTALLING THE PROGRAM

The most recent version of the software can be installed from Microchip’s web site at http://www.microchip.com. Simply place the CLCDesignerTool.exe in the same folder as the CLCDesigner.ini file. To run the program, double-click on the executable and the screen in Figure 1-1 should be presented.

Figure 1-2 shows the error when the INI file is not placed in the same directory as the executable.

![FIGURE 1-2: ERROR MESSAGE]
1.5 DESIGN METHODOLOGY STEPS

1. Identify the input and output signals that will be required, and make sure they are not conflicting with other required peripherals on the chip. It should be noted that some CLC modules have alternate output pins. Also, some peripheral signals can be routed to alternate pins through an unused CLC module. For example, a PWM signal could be routed through a CLC block, and the output could be presented on an alternate pin. I/O configuration as such is handled as part of the system initialization, and therefore is not included in the “CLC Designer”.

2. To design custom logic for the CLC module, it is suggested that the designer first approach the design by creating timing diagrams, and then sketch out the gate logic for their design.

3. Once that has been completed, the designer should break the circuit into separate elements (ex: flip-flop, XOR gate, etc.), each element being implementable as a single CLC module. For an example of how this is done, reference Figure 4 of application note AN1451, “Glitch-Free Design Using the Configurable Logic Cell” (DS01451), available on the Microchip web site.

4. Once the circuit has been broken into logic elements, use the “CLCx DATA INPUT SELECTION” table in the data sheet (device specific) to check for signals that can feed between the CLC blocks and PIC® MCU internal signals, and place these labels on the logic design. Pay particular attention to the MUX selection codes in the DxS columns of the table: Most MUX selections are mutually exclusive, which limits your signal selection choices. Some inputs are duplicated, such as PWM2 on the 1509. Both CLC2 and CLC3 have access to these, making those two input MUX’s not exclusive. Doing this search beforehand avoids the unpleasant task of hunting for the CLC-Input combination that works, since the “CLC Designer” is organized so that invalid selections are not possible.

5. After it is understood how each CLC module will be configured, use the “CLC Designer” tool GUI to implement the complete design and to generate the code (either C or assembly).

6. After the CLC code has been included in the project, the inputs/outputs should be thoroughly tested to ensure that everything is working properly and that interrupts will not be falsely generated, etc. The “CLC Designer” tool does not support timing or signal simulation, so all signals should be validated in the actual hardware. Another de-bugging/validation technique is to set up each CLC module independently (monitoring inputs and outputs) to verify functionality before multiple CLC modules are tied together.
The CLC Configuration Tool presents the following options in initial start-up, as seen in Figure 1-3.

**FIGURE 1-3: CLC INPUT/OUTPUT OPTIONS**

The CLC Configuration Tool provides a friendly alternative to manually configuring the 8 CLC registers for each module in software. Table 1-1 correlates each block in the above figure with its matching register in the device’s data sheet.

**TABLE 1-1: CORRELATION BETWEEN GUI REPRESENTATION AND THEIR EFFECTS ON DATA SHEET CLC REGISTERS**

<table>
<thead>
<tr>
<th>CLC GUI Representation</th>
<th>CLC Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Device</td>
<td>All</td>
</tr>
<tr>
<td>2. CLC module</td>
<td>All</td>
</tr>
<tr>
<td>3. Data inputs</td>
<td>CLCSEL1-2</td>
</tr>
<tr>
<td>4. Gate inputs</td>
<td>CLCGLS1-4</td>
</tr>
<tr>
<td>5. Gate output polarity</td>
<td>CLCPOL</td>
</tr>
<tr>
<td>6. Digital logic blocks</td>
<td>CLCCON</td>
</tr>
<tr>
<td>7. CLC output control</td>
<td>CLCCON</td>
</tr>
</tbody>
</table>

The following sections explains each block’s functionality and purpose labeled in Figure 1-3.
1.5.1 Device

This is where the device, such as the PIC16F1508, will be selected. When a device is selected, the program will configure itself automatically to that specific device, such as data inputs and number of available CLC outputs.

1.5.2 CLC Module

This drop-down menu will display each CLC module. Some devices, such as the PIC10F320, will only have one available CLC module in the selected device. The "x" in each CLC register will be replaced by whichever CLC module is used.

1.5.3 Data Inputs

There are four input selection groups. Each group consists of eight selections. For devices with only 8 inputs, all 8 inputs are available in every group. For devices with 16 inputs, only 8 of the 16 are available in each group but are distributed in such a way to minimize precluding some input selection combinations. No input will appear twice in the same group but will appear as an input in other groups.

As seen in Table 1-2, each drop-down item correlates to a logic cell data input group (lcxdx). Each data input is selectable at least two different times in two or more different groups. For example, Fosc could be selected as an input in the first and second drop-down menus in the CLC tool for a PIC16F150, as shown in Figure 1-4.

### TABLE 1-2: CLCX DATA INPUT SELECTION FOR THE PIC16F1507

<table>
<thead>
<tr>
<th>Data Input</th>
<th>lcxd1 D1S</th>
<th>lcxd2 D2S</th>
<th>lcxd3 D3S</th>
<th>lcxd4 D4S</th>
<th>CLC1</th>
<th>CLC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLC1In[0]</td>
<td>000</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>000</td>
<td>CLC1IN0</td>
</tr>
<tr>
<td>CLC1In[1]</td>
<td>001</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>101</td>
<td>CLC1IN1</td>
</tr>
<tr>
<td>CLC1In[2]</td>
<td>010</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>110</td>
<td>Reserved</td>
</tr>
<tr>
<td>CLC1In[3]</td>
<td>011</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>111</td>
<td>Reserved</td>
</tr>
<tr>
<td>CLC1In[4]</td>
<td>100</td>
<td>000</td>
<td>—</td>
<td>—</td>
<td>Fosc</td>
<td>Fosc</td>
</tr>
<tr>
<td>CLC1In[5]</td>
<td>101</td>
<td>001</td>
<td>—</td>
<td>—</td>
<td>TMR0IF</td>
<td>TMR0IF</td>
</tr>
<tr>
<td>CLC1In[6]</td>
<td>110</td>
<td>010</td>
<td>—</td>
<td>—</td>
<td>TMR1IF</td>
<td>TMR1IF</td>
</tr>
<tr>
<td>CLC1In[7]</td>
<td>111</td>
<td>011</td>
<td>—</td>
<td>—</td>
<td>TMR2 = PR2</td>
<td>TMR2 = PR2</td>
</tr>
<tr>
<td>CLC1In[8]</td>
<td>—</td>
<td>100</td>
<td>000</td>
<td>—</td>
<td>CLC1OUT</td>
<td>CLC1OUT</td>
</tr>
<tr>
<td>CLC1In[9]</td>
<td>—</td>
<td>101</td>
<td>001</td>
<td>—</td>
<td>CLC2OUT</td>
<td>CLC2OUT</td>
</tr>
<tr>
<td>CLC1In[10]</td>
<td>—</td>
<td>110</td>
<td>010</td>
<td>—</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>CLC1In[11]</td>
<td>—</td>
<td>111</td>
<td>011</td>
<td>—</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>CLC1In[12]</td>
<td>—</td>
<td>—</td>
<td>100</td>
<td>000</td>
<td>NCO1OUT</td>
<td>LFINTOSC</td>
</tr>
<tr>
<td>CLC1In[13]</td>
<td>—</td>
<td>—</td>
<td>101</td>
<td>001</td>
<td>HFINTOSC</td>
<td>ADCFRC</td>
</tr>
<tr>
<td>CLC1In[14]</td>
<td>—</td>
<td>—</td>
<td>110</td>
<td>010</td>
<td>PWM3OUT</td>
<td>PWM1OUT</td>
</tr>
<tr>
<td>CLC1In[15]</td>
<td>—</td>
<td>—</td>
<td>111</td>
<td>011</td>
<td>PWM4OUT</td>
<td>PWM2OUT</td>
</tr>
</tbody>
</table>
1.5.4 Gate Inputs

Once the data inputs are selected, they can be mapped into each of the four gates. The output of each gate will differ according to the logic function selected. To select an input into a gate, simply hover over the desired “X” and click once. The cursor arrow will have changed to the pointer and a line extending the input into the gate will appear. To invert the signal, click again where the “X” was and now a bubble should appear, indicating an inversion. If clicked once more, the bubble and line should disappear and default back to the original unconnected state.

1.5.5 Gate Outputs

Each of the gate outputs can be inverted. To do so, simply click once on the output of an individual gate for a bubble to appear. The output is now inverted. To undo this, click the bubble again for it to disappear. It is important to note that any gate with no inputs selected will have its output default to the Off state (logic zero). If a constant logic one is desired then invert the default logic zero by clicking the output for the inverting bubble. Figure 1-5 shows the setup of having Fosc and an inverted Timer0 OVF as inputs to Gate 2 with its output inverted.
1.5.6 Digital Logic Blocks

There are eight available logic functions selected by the tabs of the CLC tool. The logic blocks cannot be configured other than what is shown. Only one logic function can be used at a single time for each CLC module. Figure 1-6 displays all of the available functions.

**FIGURE 1-6: GATE INPUT/OUTPUT WITH INVERSION**

<table>
<thead>
<tr>
<th>AND - OR</th>
<th>OR - XOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="AND - OR" /></td>
<td><img src="image2" alt="OR - XOR" /></td>
</tr>
<tr>
<td><img src="image3" alt="AND - OR" /></td>
<td><img src="image4" alt="OR - XOR" /></td>
</tr>
</tbody>
</table>

- **4-Input AND**
- **S-R Latch**
- **1-Input D Flip-Flop with S and R**
- **2-Input D Flip-Flop with R**
- **J-K Flip-Flop with R**
- **1-Input Transparent Latch with S and R**
1.5.7 Output Control

The output from the logic block is fed to the last stage of the CLC, the inversion gate. To invert the output, click on the buffer output pin once for a bubble to appear. From here, the output can be routed to other peripherals, an output pin, or back to the CLC input. An interrupt can be enabled upon a rising and/or falling edge from the CLC output.

Figure 1-7 shows the configuration for enabling the module, enabling the output to the CLCx output pin, and producing an interrupt upon a rising edge being detected. The CLC output will also be inverted.

FIGURE 1-7: CLC OUTPUT OPTIONS

1.6 SAVING/LADING

The program provides convenient methods in saving or loading the design. When the design is concluded and ready to be implemented in software, click the File pull-down menu in the top-left corner of the dialog box as shown in Figure 1-8.

FIGURE 1-8: LOCATION OF LOADING AND SAVING CODE IN THE PROGRAM

Then click file>Save ASSY code or Save C code, depending on the desired output language. The code for all configured CLCs of the selected device will be included in the output file. The resultant file will have an .inc extension. Figure 1-7 shows example output code for the setup as seen in Figure 1-6, with the inclusion of the AND-OR logic block and the rest having default settings. The device used in the example is a PIC16F1507 with module CLC1.
EXAMPLE 1-1: EXAMPLE C AND ASSEMBLY GENERATED CODE

Both pieces of code produce the same affect. The assembly is longer due to the nature of the language. The code can now be easily included as a library file or pasted into an existing program. It is important that the comment section is left intact because the CLC tool uses the comments, specifically the device row, to correctly repopulate the fields.

To load previously saved code from the CLC tool, click file>load code. If imported successfully, the tool will have populated the GUI with the appropriate values corresponding to the registers in the loaded code. If the message is received as seen in Figure 1-9, the device ID in the comments was deleted and must be put back into place.

FIGURE 1-9: ERROR MESSAGE IF DEVICE ID IS MISSING IN THE COMMENTS OF LOADED CODE

Comments can also be saved and loaded within the output file. To do so, simply fill out the comments input text area as seen in Figure 1-10 and when the project is ready to be saved, the comments will also be included in the output file.
The button, **Copy and Show** is used to get a quick view of the register values for the present configuration. When pressed, the boxes below the button will be filled with the settings that correspond to the design. If multiple CLCs share similar configurations, one CLC module can be designed and then pasted into another by clicking the **Copy and Show** in the current module and then **Paste** in another CLC module. This will copy all of the content from one CLC to another. The clipboard contents cannot be pasted to any window outside of the CLC tool. The **Clear** button will reset all fields to their default state.
Chapter 2. Manchester Line Code Example

2.1 INTRODUCTION

This example will use the information in Chapter 1. “CLC Configuration Tool Overview” in solving a typical problem that can now be achieved with ease using the Configurable Logic Cell Configuration Tool. It is recommended that the reader first understand how to use the program before continuing.

2.2 HIGHLIGHTS

This chapter discusses:

- Example Problem
- Proposed Solution
- Extended Solution

2.3 EXAMPLE PROBLEM

You want to encode a bit stream of a typical non-return-to-zero (NRZ) line code from a certain device to a slimmer, more versatile Manchester line code. A Manchester line code has advantages over the typical NRZ code in that Manchester encoding combines the clock and data into one data stream. It has no DC component and is self-clocking. A diagram of a potential setup is shown in Figure 2-1.

2.4 PROPOSED SOLUTION

Using only one CLC module on a PIC® device would accomplish this task. There would be no limitation to the clock speed, since the CLC is not controlled by software. This allows the CPU to focus on the main program without dealing with the encoding process. This also saves the designer additional costs by not having to include more external hardware to perform the same task.

The encoding process simply requires an XOR gate with the data and clock inputs. For this design, a PIC16F1507 is used with its CLC2 module.
The data and clock are mapped to CLC2's input on RC3 and RC4, respectively. It is vital that their respective TRIS bits are configured as inputs. Enable the CLC output and the module itself as well as clear the TRIS bit for the CLC output pin. Figure 2-2 shows the CLC design.

**FIGURE 2-2:** CLC DESIGN FOR THE ENCODE HANDLING

When finished, include a short description in the comment box and save the design in either C or Assembly format. See Appendix A. "Manchester Encoding Program (ASSY)" for the source code in Assembly.

Figure 2-3 shows a screenshot of the output of the CLC, assuming an input of 0xE4 from the device.

**FIGURE 2-3:** MANCHESTER LINE ENCODING FROM AN NRZ SOURCE USING THE CLC

Note: Green = CLC output (1), Red = data (2), White = clock (3).
2.5 EXTENDED SOLUTION

If the user wants to generate a Manchester encoded message from the PIC device directly, this is easily achieved through the MSSP. Simply select the PIC16F1508 and replace the data/clock inputs from the external device with SPI SCK and SPI SDO.

FIGURE 2-4: CLC DESIGN FOR THE ENCODE HANDLING USING THE MSSP AS INPUTS

Note: See Appendix A. “Manchester Encoding Program (ASSY)” for assembly code solution.
Appendix A. Manchester Encoding Program (ASSY)

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#include "p16f1507.inc"

__CONFIG _CONFIG1, _FOSC_INTOSC & _WDTE_OFF & _PWRTE_OFF & _CLKOUTEN_OFF
__CONFIG _CONFIG2, _LVP_OFF & _STVREN_ON ;Stack over/under flow will cause a reset

errorlevel -302 ;suppress bank selection not zero warning

ORG 0x00

main
    call main_init ;init CLC and configure PIC inputs/outputs
    goto main_loop ;main waiting loop
main_loop
    goto main_loop ;sit here forever

main_init

; File: clc.inc
; Generated by CLC Designer, Version: 1.0.0.0
; Date: 7/13/2011 12:44 PM
; Device:PIC16(L)F1507
BANKSEL  CLC1GLS0
movlw H'00'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS1
movlw H'00'
movwf CLC1GLS2
movlw H'00'
movwf CLC1GLS3
movlw H'00'
movwf CLC1SEL0
movlw H'00'
movwf CLC1SEL1
movlw H'00'
movwf CLC1POL
movlw H'00'
movwf CLC1CON

BANKSEL  CLC2GLS0
movlw H'02'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS1
movlw H'00'
movwf CLC2GLS2
movlw H'80'
movwf CLC2GLS3
movlw H'00'
movwf CLC2SEL0
movlw H'50'
movwf CLC2SEL1
movlw H'00'
movwf CLC2POL
movlw H'C1'
movwf CLC2CON

;Uses CLC2out
banksel OSCCON
movlw b'01110010'; 8MHz clock - Does not matter for this demo
movwf OSCCON
banksel TRISC
movlw b'10011000';  RC3 & RC4 as input to CLC2IN :: RC0 as output form CLC2
movwf TRISC
banksel ANSELC ;All digital outputs
movlw 0x00
movwf ANSELC

return ;return to main program
Appendix B. The Configurable Logic Cell (CLC) Designer Tool

B.1 INTRODUCTION

Appendix B provides a reference example for each of the tabs (AND-OR, OR-XOR, AND, ...) in the CLC designer tool. Screenshots, input/output waveforms, and source code provide a starting point for developing custom logic implementations. Examples in Appendix B were developed using the CLC2 block of a PIC16F1509 microcontroller.

B.2 BLOCK DIAGRAM

In order to provide the input signals that will exercise the CLC block, we are using the PIC MCU to drive the IN0 and IN1 signals with RC3 and RC4, respectively.

FIGURE B-1: BLOCK DIAGRAM SHOWING PORT SIGNALS FEEDING CLC BLOCK

- RC3 drives CLC2 IN0
- RC4 drives CLC2 IN1
- CLC2 OUT is the output of the CLC module
B.3 AND-OR

This creates an 'OR' of the two input signals. Signals are connected by clicking to the left of the gate (note the red circle in Figure B-2). Connections alternate between connected, inverted, and not connected. Also, note that gates 2 and 3 have inverted outputs. This causes a '1' to be present at the output of the gate, and will allow the input signal to pass through the AND gates.

FIGURE B-2: AND-OR CONFIGURATION OF CLC2

FIGURE B-3: LOGICAL ‘OR’ INPUT AND OUTPUT WAVEFORM EXAMPLE
B.4 OR-XOR

Creates exclusive-OR of the input signals.

The Exclusive-OR output:
- is high when one input is high and the other is low.
- is low when inputs are both high or both low.

FIGURE B-4: OR-XOR CONFIGURATION OF CLC2

FIGURE B-5: LOGICAL ‘XOR’ INPUT AND OUTPUT WAVEFORM EXAMPLE
B.5 AND

Creates AND of the input signals.

The AND output:
- is high when all inputs are high.
- is low when any input is low.

FIGURE B-6: AND CONFIGURATION OF CLC2

FIGURE B-7: LOGICAL ‘AND’ INPUT AND OUTPUT WAVEFORM EXAMPLE
B.6  S-R

The S-R Latch output:
- is high when the S input is high and stays high when the S input goes low.
- is low when the R input is high and stays low when the R input goes low.
- is low when both S and R inputs are high.

FIGURE B-8:  S-R CONFIGURATION OF CLC2

FIGURE B-9:  S-R LATCH INPUT AND OUTPUT WAVEFORM EXAMPLE
B.7  D FLOP

In this example, CLC2 IN0 is being used as the clock, and CLC2 IN1 is the data signal to the D flip-flop.

The D Flip-Flop output:
- goes to the level at D on the rising edge of the clock input.

FIGURE B-10:  D FLOP CONFIGURATION OF CLC2

‘Q’ output changes on the rising edge of the clock (Figure B-11).

FIGURE B-11:  D FLOP INPUT AND OUTPUT WAVEFORM EXAMPLE
B.8 OR-D

The OR-D Flip-Flop output:
- goes high on the rising edge of the clock input when either input to the OR gate is high.
- goes low on the rising edge of the clock when both inputs to the OR gate are low.

FIGURE B-12: OR-D CONFIGURATION OF CLC2

FIGURE B-13: OR-D INPUT AND OUTPUT WAVEFORM EXAMPLE
B.9 J-K

The J-K output:
- remains unchanged when J and K are both low.
- toggles on the rising clock when J and K are both high.
- goes high on the rising clock when the J is high and K is low.
- goes low on the rising clock when J is low and K is high.

FIGURE B-14: J-K CONFIGURATION OF CLC2

FIGURE B-15: J-K INPUT AND OUTPUT WAVEFORM EXAMPLE
B.10 D LTCH

The D Latch output:
- follows the D input when the LE input is high.
- holds the output to the level D when LE goes low.

FIGURE B-16: D LTCH CONFIGURATION OF CLC2

FIGURE B-17: D LTCH INPUT AND OUTPUT WAVEFORM EXAMPLE
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; File: clc-and-or.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/7/2012 8:09 AM
; Device: PIC16(L)/F1508/9

BANKSEL CLC1GLS0
movlw H'02'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS1
movlw H'00'
movwf CLC1GLS2
movlw H'80'
movwf CLC1GLS3
movlw H'00'
movwf CLC1SEL0
movlw H'50'
movwf CLC1SEL1
movlw H'00'
movwf CLC1POL
movlw H'C1'
movwf CLC1CON

BANKSEL CLC2GLS0
movlw H'02'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS1
movlw H'00'
movwf CLC2GLS2
movlw H'80'
movwf CLC2GLS3
movlw H'00'
movwf CLC2SEL0
movlw H'50'
movwf CLC2SEL1
movlw H'06'
movwf CLC2POL
movlw H'C0'
movwf CLC2CON
B.12 “CLC-OR-XOR.INC”

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; File: clc-or-xor.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/6/2012 8:46 AM
; Device:PIC16(L)F1508/9

BANKSEL CLC1GLS0
movlw H'02'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS1
movlw H'00'
movwf CLC1GLS2
movlw H'80'
movwf CLC1GLS3
movlw H'00'
movwf CLC1SEL0
movlw H'50'
movwf CLC1SEL1
movlw H'00'
movwf CLC1POL
movlw H'C1'
movwf CLC1CON

BANKSEL CLC2GLS0
movlw H'02'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS1
movlw H'00'
movwf CLC2GLS2
movlw H'80'
movwf CLC2GLS3
movlw H'00'
movwf CLC2SEL0
movlw H'50'
movwf CLC2SEL1
movlw H'00'
movwf CLC2POL
movlw H'C1'
movwf CLC2CON
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; File: clc-and.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/6/2012 8:49 AM
; Device: PIC16(L)F1508/9

BANKSEL CLC1GLS0
movlw H'02'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS1
movlw H'00'
movwf CLC1GLS2
movlw H'80'
movwf CLC1GLS3
movlw H'00'
movwf CLC1SEL0
movlw H'50'
movwf CLC1SEL1
movlw H'00'
movwf CLC1POL
movlw H'C1'
movwf CLC1CON

BANKSEL CLC2GLS0
movlw H'02'
movwf CLC2GLS0
movlw H'00'
movwf CLC2GLS1
movlw H'00'
movwf CLC2GLS2
movlw H'80'
movwf CLC2GLS3
movlw H'00'
movwf CLC2SEL0
movlw H'50'
movwf CLC2SEL1
movlw H'06'
movwf CLC2POL
movlw H'C2'
movwf CLC2CON
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; File: clc-s-r.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/6/2012 8:51 AM
; Device:PIC16(L)F1508/9

    BANKSEL  CLC1GLS0
    movlw H'02'
    movwf CLC1GLS0
    movlw H'00'
    movwf CLC1GLS1
    movlw H'00'
    movwf CLC1GLS2
    movlw H'80'
    movwf CLC1GLS3
    movlw H'00'
    movwf CLC1SEL0
    movlw H'50'
    movwf CLC1SEL1
    movlw H'00'
    movwf CLC1POL
    movlw H'C1'
    movwf CLC1CON

    BANKSEL  CLC2GLS0
    movlw H'02'
    movwf CLC2GLS0
    movlw H'00'
    movwf CLC2GLS1
    movlw H'00'
    movwf CLC2GLS2
    movlw H'80'
    movwf CLC2GLS3
    movlw H'00'
    movwf CLC2SEL0
    movlw H'50'
    movwf CLC2SEL1
    movlw H'00'
    movwf CLC2POL
    movlw H'C3'
    movwf CLC2CON
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; File: clc-d-flop.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/6/2012 10:01 AM
; Device: PIC16(L)F1508/9

BANKSEL   CLC1GLS0
movlw   H'02'
movwf   CLC1GLS0
movlw   H'00'
movwf   CLC1GLS1
movlw   H'00'
movwf   CLC1GLS2
movlw   H'80'
movwf   CLC1GLS3
movlw   H'00'
movwf   CLC1SEL0
movlw   H'50'
movwf   CLC1SEL1
movlw   H'00'
movwf   CLC1POL
movlw   H'C1'
movwf   CLC1CON

BANKSEL   CLC2GLS0
movlw   H'80'
movwf   CLC2GLS0
movlw   H'02'
movwf   CLC2GLS1
movlw   H'00'
movwf   CLC2GLS2
movlw   H'00'
movwf   CLC2GLS3
movlw   H'00'
movwf   CLC2SEL0
movlw   H'50'
movwf   CLC2SEL1
movlw   H'00'
movwf   CLC2POL
movlw   H'C4'
movwf   CLC2CON
B.16 “CLC-OR-D.INC”

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; File: clc-or-d.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/6/2012 10:15 AM
; Device: PIC16(L)F1508/9

BANKSEL CLC1GLS0
movlw H'02'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS1
movlw H'00'
movwf CLC1GLS2
movlw H'80'
movwf CLC1GLS3
movlw H'00'
movwf CLC1SEL0
movlw H'50'
movwf CLC1SEL1
movlw H'00'
movwf CLC1POL
movlw H'C1'
movwf CLC1CON

BANKSEL CLC2GLS0
movlw H'80'
movwf CLC2GLS0
movlw H'02'
movwf CLC2GLS1
movlw H'00'
movwf CLC2GLS2
movlw H'00'
movwf CLC2GLS3
movlw H'00'
movwf CLC2SEL0
movlw H'50'
movwf CLC2SEL1
movlw H'00'
movwf CLC2POL
movlw H'C5'
movwf CLC2CON
B.17 “CLC-J-K.INC”

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; File: clc-j-k.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 6/6/2012 11:16 AM
; Device: PIC16(L)F1508/9

BANKSEL CLC1GLS0
movlw H'02'
movwf CLC1GLS0
movlw H'00'
movwf CLC1GLS1
movlw H'00'
movwf CLC1GLS2
movlw H'80'
movwf CLC1GLS3
movlw H'00'
movwf CLC1SELF0
movlw H'50'
movwf CLC1SELF1
movlw H'00'
movwf CLC1POL
movlw H'C1'
movwf CLC1CON

BANKSEL CLC2GLS0
movlw H'08'
movwf CLC2GLS0
movlw H'02'
movwf CLC2GLS1
movlw H'00'
movwf CLC2GLS2
movlw H'80'
movwf CLC2GLS3
movlw H'00'
movwf CLC2SELF0
movlw H'50'
movwf CLC2SELF1
movlw H'00'
movwf CLC2POL
movlw H'C6'
movwf CLC2CON
B.18 “CLC-D-LTCH.INC”

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; File: clc-d-ltch.inc
; Generated by CLC Designer, Version: 1.0.0.3
; Date: 8/1/2012 8:54 AM
; Device:PIC16(L)F1508/9

    BANKSEL  CLC1GLS0
    movlw   H'02'
    movwf   CLC1GLS0
    movlw   H'00'
    movwf   CLC1GLS1
    movlw   H'00'
    movwf   CLC1GLS2
    movlw   H'80'
    movwf   CLC1GLS3
    movlw   H'00'
    movwf   CLC1SEL0
    movlw   H'50'
    movwf   CLC1SEL1
    movlw   H'00'
    movwf   CLC1POL
    movlw   H'C1'
    movwf   CLC1CON

    BANKSEL  CLC2GLS0
    movlw   H'02'
    movwf   CLC2GLS0
    movlw   H'80'
    movwf   CLC2GLS1
    movlw   H'00'
    movwf   CLC2GLS2
    movlw   H'00'
    movwf   CLC2GLS3
    movlw   H'00'
    movwf   CLC2SEL0
    movlw   H'S0'
    movwf   CLC2SEL1
    movlw   H'00'
    movwf   CLC2POL
    movlw   H'C7'
    movwf   CLC2CON
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