



PICMASTER™ Support of Microsoft® Windows™ DDE

The PICMASTER system supports Windows Dynamic Data Exchange (DDE). This feature allows the contents of the trace buffer to be transferred to other windows applications such as Microsoft Excel™. This feature is invaluable to control systems designers who would like to plot real-time data to debug and fine tune an application. This application note will show how to set this up and graph system data.

THE TRACE BUFFER

The PICMASTER contains a 8K x 40 bit trace buffer. The fields within this buffer are broken up into three categories:

- (1) Current Address of instruction 16-Bits (ADDRESS)
 - (2) Data/Opcode Field 16-Bits (DATA)
 - (3) External Logic Analyzer inputs 8-Bits (EXT)
- _____
- 40-Bits

Any instruction can be optionally traced or not traced; the trace for each instruction is enabled by the "T" field on the far left column of the program memory dump window. To set up the trace buffer, do the following:

1. Select the **SETUP->TRACE SETTINGS** window option to set up a range of addresses to be traced. These ranges are selecting specific memory addresses that will be traced if these instructions are executed. Individual instructions can also be trace enabled/ disabled with the **SHIFT+RIGHT_MOUSE** button
2. Open the trace window by selecting the **WATCH->TRACE MEMORY** menu selection.
3. Click the **RUN** button after opening the Run box with the **RUN->RUN BOX** menu selection.
4. The processor will now run. At a later time you may hit the **HALT** button from the Run Box.

5. You will see the trace buffer fill with instructions and data if those instructions were executed and trace enabled. If you do not see any instructions in the trace buffer, check the Trace Settings in (1) and look for loops or deadlock situations that would prevent your program from executing these instructions.

Note: PICMASTER must be running and the trace buffer open with data displaying in order to use DDE for other Windows applications (such as Microsoft Excel as described in the next section).

SETTING UP EXCEL

After starting Excel with a blank spread sheet, select 100 rows in the first column by pressing the left mouse button and holding it down to drag across all cells. Next Type the following string in the box:

```
=PICMASTR|'c:\path\test.hex!'!data 0 99'
```

and hit **CNTRL+SHIFT+ENTER**

The format for this command is as follows:

```
=PICMASTR|' <hex_file>'! <string>
<start_address> <end_address>'
```

- **<hex_file>** represents the full path and filename of the object code file that you have downloaded to program memory. This string must match what is displayed in the PICMASTER window handle at the top of the PICMASTER window.
- **<string>** defines the group of values that you want to look at in the trace buffer. The following are the three groups of trace information:
 - **ADDRESS** for opcode address (16-bits Real-time data)
 - **DATA** for the opcode coding itself (16-bits Real-time data)
 - **EXT** for the external logic probes (8-bits Real-time data)

EXAMPLE 1: TRACE BUFFER DATA

Trace Buffer Address	Program Memory Address	Instruction Opcode (12,14,16 bit)	Address Label	Instruction	Comments
0	:	711		bcf porta,0x1	;Toggle Clock
1	:	712	BIT3	bsf porta,0x1	
2	:	713		rrf porta,W	;Clock in data
3	:	714		rlf 0xF	

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- **RAM** for the current state of any file registers (8-bits, *Not* Real-time)
- **PROG** The current state of program memory (16-bits, *Not* Real-time)
- **<start_address>** specifies starting address location in the trace buffer to be transferred
- **<end_address>** specifies the ending address location in the trace buffer.

Note: Generally, the **<end_address>** must be greater than the **<start_address>** and the difference equal to the number of cells selected in Excel.

Hit **SHIFT-CTL-ENTER** and the data/opcode field values show up in the excel cells. You can now create hex values or strip off the literal encoding with formulas written for Excel.

MOVING LIVE DATA INTO THE TRACE BUFFER

Many applications would like to show trends in register values over time as the application runs real-time. For example, if the microcontroller software is using a file register **SPEED** to show the current shaft speed of a motor that the controller was controlling, the designer may want to capture the motor speed VS time when the controller is running in real-time. This can be accomplished with three different methods, two of which work with the PIC16CXX and PIC16C5X family, and all three work with the PIC17C42.

Method 1: Lookup Table (PIC16C5X, PIC16CXX, PIC17C42)

At the end of your code, add a look-up table that returns the literal value that is passed to it. This value can then be traced in the trace buffer through the DATA field and the data value stripped from the opcode. The lookup table that is added would look like the following:

```
.                ; Here is your code that calculates SPEED
.
MOVWF  SPEED,W   ; Place the current value of the SPEED register into W
CALL   TRACE_REG ; Call TRACE_REG so the opcode is stored in trace buffer
.
.

        ORG (600-3) ; This address must have bit 9 as a zero in 16C5X
TRACE_REG ; and must always have the ADDWF PC on address XX00h
        BTFSC  STATUS,Z ; Skip to Decrement if not zero
.T..    RETLW  0        ; if zero, return zero
        DECF   SPEED,W ; Compensate for table offset
        ADDWF  PC      ; Jump into lookup table and return same value as W-1
.T..    RETLW  1        ; Return 1
.T..    RETLW  2        ; Return 2
.T..    RETLW  3        ; Return 3
.T..    .              ; There are 250 RETURN instructions here -
.T..    .              ; RETLW 4 through RETLW 0FDh
.T..    RETLW  0FEh    ; Return FE
.T..    RETLW  0FFh    ; Return FF
```

Note: Since the **RETLW** instruction takes two cycles and the next instruction is prefetched, the trace buffer will contain two sequential values for every value that is traced with this method. The user can strip this intervening value out with the spread sheet.

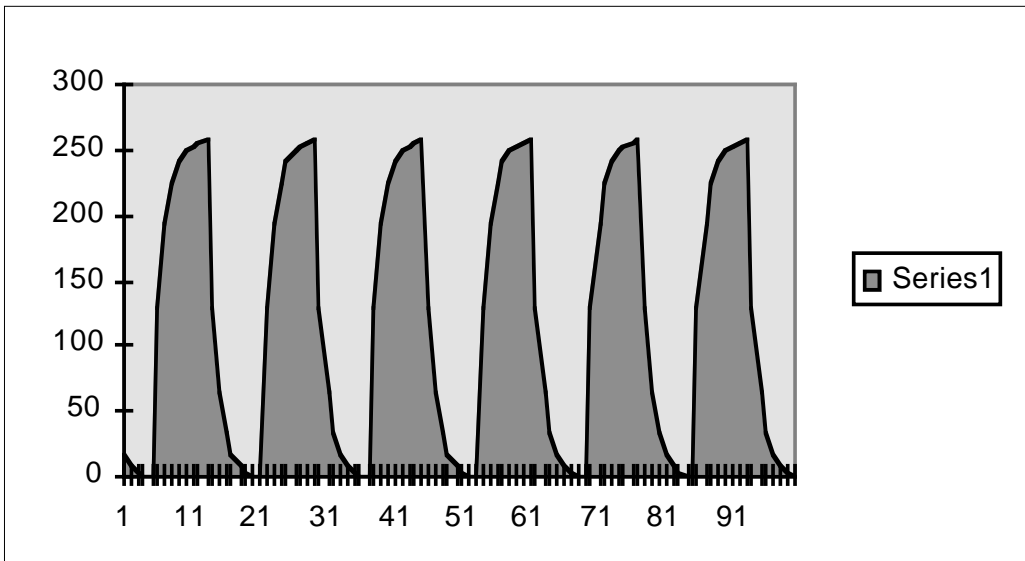
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Method 2: Using the Logic Analyzer external inputs (PIC16C5X, PIC16CXX, PIC17C42).

Connect the eight logic analyzer inputs TRC<7:0> to a currently unused digital output port of the PIC16/17. Set the port direction of this port to OUTPUT and when you want to look at a value, simply move the value to the port and set the trace bit on the second instruction following the move instruction. The following example shows this:

```
.           ; Code Initialization
CLRW      ; Place 0 into W register
OPTION   Port_B ; Make all Port B pins outputs to feed variable state data to logic inputs
.           ; Use MOVWF DDRB instruction in place of OPTION for 17C42
.
.           ; Place where Speed variable is modified and needs to be traced
MOVWF   SPEED,W ; Place Speed value into W register
MOVWF   Port_B ; Place value into Port B
.           ; Execute normal instruction
.T..     .           ; Trace second instruction after Port B move to capture current value
```

FIGURE 1: EXCEL SPREADSHEET EXAMPLE OF REAL-TIME PSEUDO-SINE WAVE GENERATOR



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Method 3: Using TBLWRT instruction to modify program memory (PIC17C42 only)

The PIC17C42 supports table lookup and writing features that are not supported on the PIC16CXX family. The emulator supports write operations to program memory using the TBLWRT instruction. To capture real-time RAM data, the user simply sets up the table pointers to an unused portion of program memory space and loads the current register value into the table latch. Next the user issues the TBLWRT instruction to load the data into the least significant byte of the word used for trace. A simple call to this location with the trace bit set will capture the data. The following example shows this:

```
MOVLW TRACE_HIGH      ; Place TRACE_LOCATION MSB into W
MOVWF TBLPTRH         ; Move TRACE_LOCATION MSB into Table pointer HIGH
MOVLW TRACE_LOW       ; Place TRACE_LOCATION LSB into W
MOVWF TBLPTRL         ; Move TRACE_LOCATION LSB into Table pointer LOW
TLWT 1,0B6h          ; Place RETLW opcode MSB into Table Latch High
TABLWT 0,0,SPEED      ; Place SPEED value into Table Latch low and write to mem
CALL TRACE_LOCATION ; Now Call to trace the value
.
.
TRACE_LOCATION
.T.. RETLW XX          ; The data in XX with reflect current SPEED value
```

CONCLUSION

Although there is no straight forward method to do this, it is practical to trace real-time file register data with the PICMASTER trace buffer.

ANALYSIS OF VARIOUS METHODS

Method 1 requires an additional 259 words of code space at the end of memory but does not require any external port pin connections. Method 2 requires an 8-bit port connection to the external logic input pins but does not require any additional code space. Additionally, Method 2 does not have an intervening sequential address that occurs from the two cycle RETLW instruction used in Method 1 and Method 3.

Method 3 does not require the additional code of Method 1 or the port connections of Method 2, but this is only supported on the PIC17C42.

*Author: John Day, Field Applications Engineer,
Northeast Region (North America)*

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
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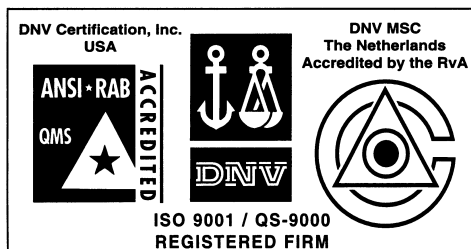
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MICROCHIP

WORLDWIDE SALES AND SERVICE

AMERICAS

Corporate Office

2355 West Chandler Blvd.
Chandler, AZ 85224-6199
Tel: 480-792-7200 Fax: 480-792-7277
Technical Support: 480-792-7627
Web Address: <http://www.microchip.com>

Rocky Mountain

2355 West Chandler Blvd.
Chandler, AZ 85224-6199
Tel: 480-792-7966 Fax: 480-792-7456

Atlanta

500 Sugar Mill Road, Suite 200B
Atlanta, GA 30350
Tel: 770-640-0034 Fax: 770-640-0307

Boston

2 Lan Drive, Suite 120
Westford, MA 01886
Tel: 978-692-3848 Fax: 978-692-3821

Chicago

333 Pierce Road, Suite 180
Itasca, IL 60143
Tel: 630-285-0071 Fax: 630-285-0075

Dallas

4570 Westgrove Drive, Suite 160
Addison, TX 75001
Tel: 972-818-7423 Fax: 972-818-2924

Detroit

Tri-Atria Office Building
32255 Northwestern Highway, Suite 190
Farmington Hills, MI 48334
Tel: 248-538-2250 Fax: 248-538-2260

Kokomo

2767 S. Albright Road
Kokomo, Indiana 46902
Tel: 765-864-8360 Fax: 765-864-8387

Los Angeles

18201 Von Karman, Suite 1090
Irvine, CA 92612
Tel: 949-263-1888 Fax: 949-263-1338

New York

150 Motor Parkway, Suite 202
Hauppauge, NY 11788
Tel: 631-273-5305 Fax: 631-273-5335

San Jose

Microchip Technology Inc.
2107 North First Street, Suite 590
San Jose, CA 95131
Tel: 408-436-7950 Fax: 408-436-7955

Toronto

6285 Northam Drive, Suite 108
Mississauga, Ontario L4V 1X5, Canada
Tel: 905-673-0699 Fax: 905-673-6509

ASIA/PACIFIC

Australia

Microchip Technology Australia Pty Ltd
Suite 22, 41 Rawson Street
Epping 2121, NSW
Australia
Tel: 61-2-9868-6733 Fax: 61-2-9868-6755

China - Beijing

Microchip Technology Consulting (Shanghai)
Co., Ltd., Beijing Liaison Office
Unit 915
Bei Hai Wan Tai Bldg.
No. 6 Chaoyangmen Beidajie
Beijing, 100027, No. China
Tel: 86-10-85282100 Fax: 86-10-85282104

China - Chengdu

Microchip Technology Consulting (Shanghai)
Co., Ltd., Chengdu Liaison Office
Rm. 2401, 24th Floor,
Ming Xing Financial Tower
No. 88 TIDU Street
Chengdu 610016, China
Tel: 86-28-6766200 Fax: 86-28-6766599

China - Fuzhou

Microchip Technology Consulting (Shanghai)
Co., Ltd., Fuzhou Liaison Office
Unit 28F, World Trade Plaza
No. 71 Wusi Road
Fuzhou 350001, China
Tel: 86-591-7503506 Fax: 86-591-7503521

China - Shanghai

Microchip Technology Consulting (Shanghai)
Co., Ltd.
Room 701, Bldg. B
Far East International Plaza
No. 317 Xian Xia Road
Shanghai, 200051
Tel: 86-21-6275-5700 Fax: 86-21-6275-5060

China - Shenzhen

Microchip Technology Consulting (Shanghai)
Co., Ltd., Shenzhen Liaison Office
Rm. 1315, 13/F, Shenzhen Kerry Centre,
Renminnan Lu
Shenzhen 518001, China
Tel: 86-755-2350361 Fax: 86-755-2366086

Hong Kong

Microchip Technology Hongkong Ltd.
Unit 901-6, Tower 2, Metroplaza
223 Hing Fong Road
Kwai Fong, N.T., Hong Kong
Tel: 852-2401-1200 Fax: 852-2401-3431

India

Microchip Technology Inc.
India Liaison Office
Divyasree Chambers
1 Floor, Wing A (A3/A4)
No. 11, O'Shaugnessey Road
Bangalore, 560 025, India
Tel: 91-80-2290061 Fax: 91-80-2290062

Japan

Microchip Technology Japan K.K.
Benex S-1 6F
3-18-20, Shinyokohama
Kohoku-Ku, Yokohama-shi
Kanagawa, 222-0033, Japan
Tel: 81-45-471- 6166 Fax: 81-45-471-6122

Korea

Microchip Technology Korea
168-1, Youngbo Bldg. 3 Floor
Samsung-Dong, Kangnam-Ku
Seoul, Korea 135-882
Tel: 82-2-554-7200 Fax: 82-2-558-5934

Singapore

Microchip Technology Singapore Pte Ltd.
200 Middle Road
#07-02 Prime Centre
Singapore, 188980
Tel: 65-334-8870 Fax: 65-334-8850

Taiwan

Microchip Technology Taiwan
11F-3, No. 207
Tung Hua North Road
Taipei, 105, Taiwan
Tel: 886-2-2717-7175 Fax: 886-2-2545-0139

EUROPE

Denmark

Microchip Technology Nordic ApS
Regus Business Centre
Lautrup høj 1-3
Ballerup DK-2750 Denmark
Tel: 45 4420 9895 Fax: 45 4420 9910

France

Microchip Technology SARL
Parc d'Activite du Moulin de Massy
43 Rue du Saule Trapu
Batiment A - ler Etage
91300 Massy, France
Tel: 33-1-69-53-63-20 Fax: 33-1-69-30-90-79

Germany

Microchip Technology GmbH
Gustav-Heinemann Ring 125
D-81739 Munich, Germany
Tel: 49-89-627-144 0 Fax: 49-89-627-144-44

Italy

Microchip Technology SRL
Centro Direzionale Colleoni
Palazzo Taurus 1 V. Le Colleoni 1
20041 Agrate Brianza
Milan, Italy
Tel: 39-039-65791-1 Fax: 39-039-6899883

United Kingdom

Arizona Microchip Technology Ltd.
505 Eskdale Road
Winnersh Triangle
Wokingham
Berkshire, England RG41 5TU
Tel: 44 118 921 5869 Fax: 44-118 921-5820

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