

# Downloading HEX Files to External FLASH Memory Using PIC17CXXX PICmicro<sup>®</sup> Microcontrollers

Author: Rodger Richey Microchip Technology Inc.

# INTRODUCTION

The PIC17CXXX devices have the capability to interface external FLASH memory into the 64K x 16 program memory space. Coupled with this feature is the ability to read and write to the entire program memory of the device. Using one of the standard serial interfaces on the PICmicro (USART, SPI,  $I^2C^{TM}$ ), a complete hex file can be downloaded into the external FLASH memory by a bootloader program. The PIC17CXXX family consists of seven devices as shown in Table 1

## TABLE 1FEATURES LIST

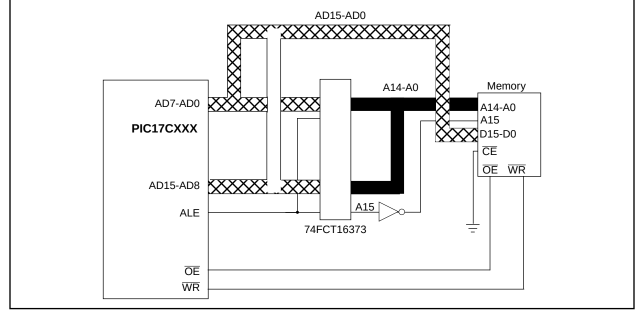
Features	PIC17C42A	PIC17C43	PIC17C44	PIC17C756A	PIC17C762	PIC17C766
Max Freq for Ops	33 MHz					
Op Voltage Range	2.5V - 6.0V	2.5V - 6.0V	2.5V - 6.0V	3.0V - 5.5V	3.0V - 5.5V	3.0V - 5.5V
Prog Memory x16	2K	4K	8K	16K	8K	16K
Data Memory (bytes)	232	454	454	902	678	902
Hardware Multiplier	Yes	Yes	Yes	Yes	Yes	Yes
Timers	4	4	4	4	4	4
Capture Inputs	2	2	2	4	4	4
PWM Outputs	2	2	2	3	3	3
USART/SCI	1	1	1	2	2	2
A/D Channels	-	-	-	12	16	16
Power-on Reset	Yes	Yes	Yes	Yes	Yes	Yes
Brown-out Reset	-	-	-	Yes	Yes	Yes
ICSP	-	-	-	Yes	Yes	Yes
Watchdog Timer	Yes	Yes	Yes	Yes	Yes	Yes
Interrupt Sources	11	11	11	18	18	18
I/O pins	33	33	33	50	66	66

# FLASH SELECTION

The first decision is what FLASH memory to use in the circuit. This document will focus on the Am29F100 from AMD. This device has a selectable memory/interface size: 128K x 8 or 64K x 16. The 16-bit interface is chosen because the PIC17CXXX devices have 16-bit wide program memory. The address line A15 may need to be inverted depending on the PICmicro internal OTP memory size and the FLASH memory selected. The AMD device needs to access address locations 2AAAh and 5555h for program and erase operations. For PICmicro microcontrollers with 8K or less program memory, no inversion is necessary, but is required for

the 16K and larger devices. The address location 2AAAh in the FLASH memory is mapped on top of internal program memory, which takes precedence. Any access to 2AAAh will be to the internal OTP memory and not to the external FLASH memory. The inversion is transparent to the designer except that program or erase operations will use address locations AAAAh and D555h instead due to the inversion. The Technical Brief (TB027), Simplifying External Memory Connections of PIC17CXXX PICmicro mirocontrollers, covers the memory mapping and circuit connection considerations in more detail. Figure 1 shows a block diagram for the external memory connections.

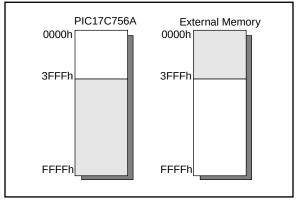




# MICROCONTROLLER CONFIGURATION

The microcontroller has several operating modes. The first being Microcontroller mode, which uses only the internal OTP program memory. In this mode all I/O pins function as I/O pins. The second mode is Microprocessor mode, which uses only external memory. In this mode, 19 of the I/O pins function as the external memory interface (3 for control, 16 for address/data). The final mode is Extended Microcontroller mode, which uses internal OTP program memory. The remainder of 64K is external to the device. This mode must be used to program the external FLASH memory and the bootloader routine must reside in the OTP Refer to the PIC17C7XX data sheet memory. (DS30289) or the PIC17C4X data sheet (DS30412) for more information about processor modes. Figure 2 shows the memory map configuration for extended microcontroller mode for the PIC17C756A.

## FIGURE 2: PIC17C756A IN EXTENDED MICROCONTROLLER MODE



# HEX FILE FORMAT

The HEX file to be programmed into program memory will be read into the microcontroller using one of its standard interface modules: USART, SPI, or I<sup>2</sup>C. The formats supported by the Microchip development tools are the Intel Hex Format (INHX8M), Intel Split Hex Format (INHX8S), and the Intel Hex 32 Format (INHX32). The format required by the PIC17CXXX devices is the INHX32 due to the 64K of address space. Please refer to Appendix A in the MPASM User's Guide (DS33014) for more information about HEX file formats. The INHX32 format supports 32-bit addresses using a linear address record. The basic format of the INHX32 hex file is:

#### :ВВААААТТНННН...ННННСС

Each data record begins with a 9 character prefix and always ends with a 2 character checksum. All records begin with a ':' regardless of the format. The individual elements are described below.

- **BB** is a two digit hexadecimal byte count representing the number of data bytes that will appear on the line. Divide this number by two to get the number of words per line.
- AAAA is a four digit hexadecimal address representing the starting address of the data record. Format is high byte first followed by low byte. The address is doubled because this format only supports 8-bits (to find the real PICmicro address, simply divide the value AAAA by 2).
- **TT** is a two digit record type that will be '00' for data records, '01' for end of file records and '04' for extended address record.
- HHHH is a four digit hexadecimal data word. Format is low byte followed by high byte. There will be BB/2 data words following TT.
- CC is a two digit hexadecimal checksum that is the two's complement of the sum of all the preceding bytes in the line record.

The HEX file is composed of ASCII characters 0 thorough 9 and A to F and the end of each line has a carriage return and linefeed. The downloader code in the PICmicro must convert the ASCII characters to binary numbers for use in programming.

# **PICmicro CODE**

The code for the PIC17CXXX devices was written using the MPLAB-C17 C compiler. A demo version of the MPLAB-C17 C compiler is available off the Microchip website, *www.microchip.com*. This code uses USART2 on the PIC17C756A as the interface to the PC. In addition to USART2, two I/O pins are used to implement hardware handshaking with the PC host. Handshaking must be used because the program time of the FLASH memory prevents the PC from simply streaming the data down to the PICmicro microcontroller. The PICmicro microcontroller itself does not have enough RAM to buffer the incoming data while the FLASH is programming. Listing 1 shows the C code. Figure 3 shows a flowchart for the downloader code.

In this particular example, the hardware USART2 is used to download hex files from the PC host. Hardware handshaking is used to communicate with the PC. The function DataRdyU2 properly asserts the handshake signals to the PC to receive one byte of data.

Two other functions not listed read in a byte (Hex8in) or a word (Hex16in) and return the binary value of the ASCII characters read. Hex8in reads two characters and converts them to an 8-bit value. Hex16in reads in 4 characters and converts them to binary. The format for Hex16in is high byte then low byte.

### LISTING 1: HEX DOWNLOAD CODE WRITTEN FOR MPLAB<sup>™</sup>-C17

```
void EraseFlash(void)
{
   rom int *EFp;
                                          // FLASH requires following sequence to
   unsigned int dataEF;
                                          // initiate a write
   EFp = (rom int *)0xd555;
                                          // Setup pointer to D555h
    *EFp = 0xaaaa;
                                          // Write data AAAAh
   EFp = (rom int *)0xaaaa;
    *EFp = 0x5555;
   EFp = (rom int *)0xd555;
   *EFp = 0x8080;
   EFp = (rom int *)0xd555;
   *EFp = 0xaaaa;
   EFp = (rom int *)0xaaaa;
   *EFp = 0x5555;
   EFp = (rom int *)0xd555;
    *EFp = 0x1010;
   EFp = (rom int *)0x8000;
   do
                                           // Wait for FLASH to erase
    {
        dataEF = *EFp;
       if(dataEF & 0x0020)
       Nop();
       Nop();
    } while(!(dataEF&0x0080));
   return;
}
void ProgPreamble(void)
                                            // FLASH requires a preamble before each
{
   rom int *PPp;
                                            // word that is programmed
   PPp = (rom int *)0xd555;
                                            // Setup pointer to D555h
   *PPp = 0xaaaa;
                                            // Write data AAAAh
   PPp = (rom int *)0xaaaa;
   *PPp = 0x5555;
   PPp = (rom int *)0xd555;
   *PPp = 0xa0a0;
   return;
}
char DownloadHex(void)
{
   unsigned char ByteCount, RecType, Checksum, FChecksum;
   unsigned char DHi, Errors;
   unsigned char bytes;
   unsigned int AddrL,AddrH;
   unsigned int HexData;
    unsigned char temp;
    char str[5];
   rom int *DHp;
    EraseFlash();
                                             // Erase FLASH
   AddrH = 0;
                                             // Make high address word 0
   while(1)
                                             11
                                             // Wait for a :
    {
       while(1)
        {
           while(!DataRdyU2());
           if(RCREG2 == ':')
               break;
        }
       Errors = 0;
                                             // Preset errors to \ensuremath{\mathsf{0}}
       ByteCount = Hex8in();
                                             // Read in ByteCount and store in Checksum
       Checksum = ByteCount;
       AddrL = Hex16in();
                                             // Read in low word of address and add
       Checksum += (unsigned char)AddrL;
                                            // to Checksum
```

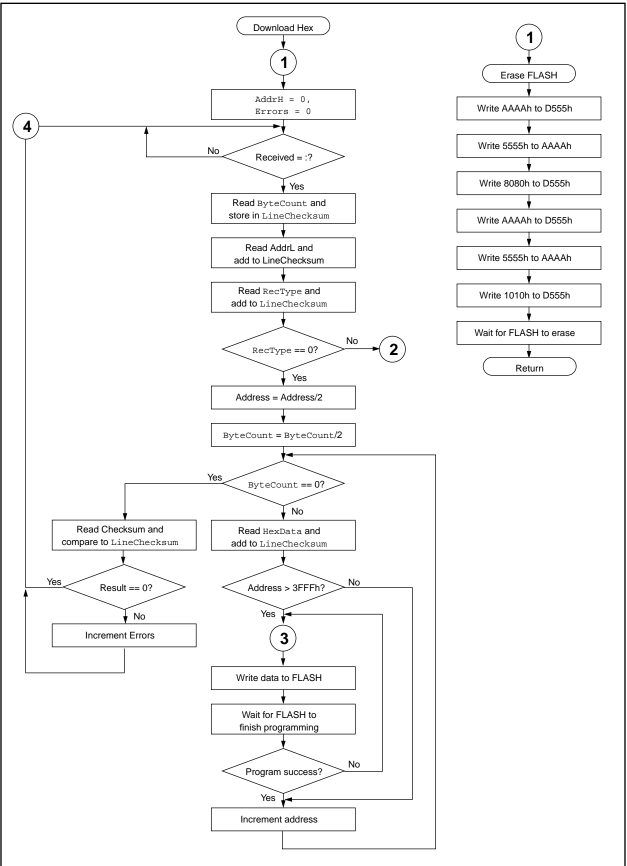
# **TB024**

```
Checksum += ((unsigned char)(AddrL>>8));
   RecType = Hex8in();
                                                     // Read in RecordType and add to Checksum
   Checksum += RecType;
   if(RecType == 0x00)
                                                     // Data record
    {
       if(AddrH)
                                                     // Assemble 16-bit word address
           DHp = (rom int *)((AddrL>>1)+0x8000);
                                                     // from AddrH and AddrL
       else
           DHp = (rom int *)(AddrL>>1);
                                                     // get number of words in record
       bytes = ByteCount>>1;
       for(DHi=0;DHi<bytes;DHi++)</pre>
                                                     // loop for number of words
       {
            temp = Hex8in();
                                                      // Read in word of data and
           HexData = (unsigned int)Hex8in();
                                                     // add to Checksum
           Checksum += temp;
           Checksum += (unsigned char)HexData;
            HexData <<= 8;
            HexData |= (unsigned int)temp;
                                                      // If address in not in OTP
            if(DHp > (rom int *)0x3fff)
                                                      // then program
            {
               while(1)
               {
               ProgPreamble();
                                                     // Program preamble
               *DHp = HexData;
                                                    // write cycle
                    while((HexData&0x0080) != (*DHp&0x0080)) // Wait for program cycle
                    Nop();
                                                     // to terminate
                   if(*DHp == HexData)
                                                    // Make sure data was programmed
                   break;
                                                    // If not try to reprogram
                }
           }
           DHp++;
                                                     // Increment address pointer
       }
       FChecksum = Hex8in();
                                                     // Read in LineChecksum
       if(FChecksum != (~Checksum + 1))
                                                     // Compare to calculated
           Errors = 1;
                                                     // If not equal, increment errors
    }
   else if(RecType == 0x04)
                                                     // Extended address record
    {
       AddrH = Hex16in();
                                                     // Read in 16-bits of address
       Checksum += (unsigned char)AddrH;
                                                     // and add to Checksum
       Checksum += ((unsigned char)(AddrH>>8));
       FChecksum = Hex8in();
                                                     // Read in Line Checksum
       if(FChecksum != (~Checksum + 1))
                                                     // Compare to calculated
                                                     // If not equal, increment errors
           Errors = 1;
    }
   else if(RecType == 0x01)
                                                     // End of file record
    {
                                                     // Read in LineChecksum
       FChecksum = Hex8in();
       if(FChecksum != (~Checksum + 1))
                                                     // Compare to calculated
                                                     // If not equal, increment errors
           Errors = 1;
       break;
   }
}
return Errors;
                                                      // Return number of errors
```

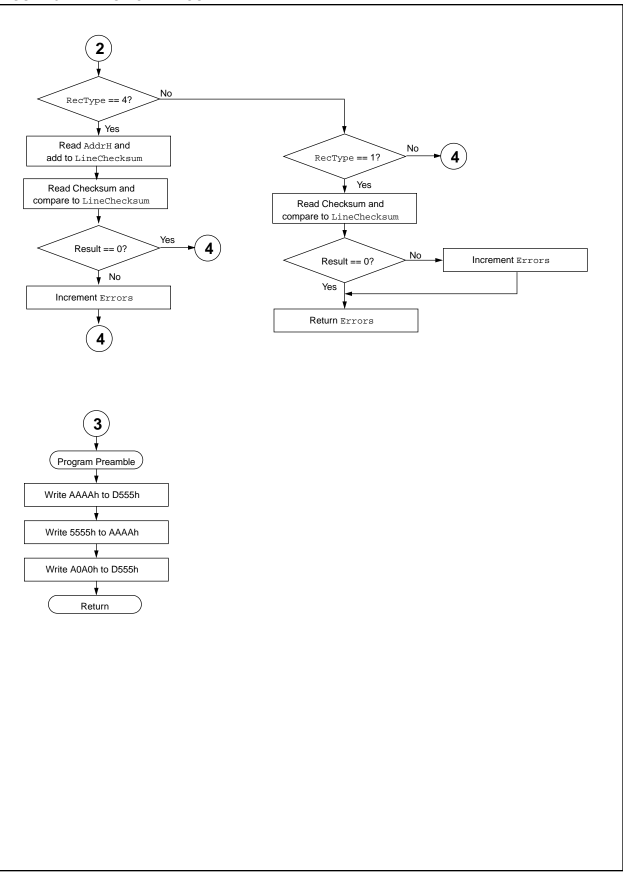
}

# TB024











# WORLDWIDE SALES AND SERVICE

# AMERICAS

#### **Corporate Office**

Microchip Technology Inc. 2355 West Chandler Blvd. Chandler, AZ 85224-6199 Tel: 602-786-7200 Fax: 602-786-7277 *Technical Support:* 602 786-7627 *Web:* http://www.microchip.com

#### Atlanta

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

#### Boston

Microchip Technology Inc. 5 Mount Royal Avenue Marlborough, MA 01752 Tel: 508-480-9990 Fax: 508-480-8575

#### Chicago

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

#### Dallas

Microchip Technology Inc. 14651 Dallas Parkway, Suite 816 Dallas, TX 75240-8809 Tel: 972-991-7177 Fax: 972-991-8588

#### Dayton

Microchip Technology Inc. Two Prestige Place, Suite 150 Miamisburg, OH 45342 Tel: 937-291-1654 Fax: 937-291-9175

#### Detroit

Microchip Technology Inc. 42705 Grand River, Suite 201 Novi, MI 48375-1727 Tel: 248-374-1888 Fax: 248-374-2874

#### Los Angeles

Microchip Technology Inc. 18201 Von Karman, Suite 1090 Irvine, CA 92612 Tel: 714-263-1888 Fax: 714-263-1338

#### **New York**

Microchip Technology Inc. 150 Motor Parkway, Suite 202 Hauppauge, NY 11788 Tel: 516-273-5305 Fax: 516-273-5335

#### San Jose

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

### AMERICAS (continued)

#### Toronto

Microchip Technology Inc. 5925 Airport Road, Suite 200 Mississauga, Ontario L4V 1W1, Canada Tel: 905-405-6279 Fax: 905-405-6253

# ASIA/PACIFIC

#### Hong Kong

Microchip Asia Pacific RM 3801B, Tower Two Metroplaza 223 Hing Fong Road Kwai Fong, N.T., Hong Kong Tel: 852-2-401-1200 Fax: 852-2-401-3431

#### India

Microchip Technology Inc. India Liaison Office No. 6, Legacy, Convent Road Bangalore 560 025, India Tel: 91-80-229-0061 Fax: 91-80-229-0062

#### Japan

Microchip Technology Intl. Inc. 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 Tel: 82-2-554-7200 Fax: 82-2-558-5934

#### Shanghai

Microchip Technology RM 406 Shanghai Golden Bridge Bldg. 2077 Yan'an Road West, Hong Qiao District Shanghai, PRC 200335 Tel: 86-21-6275-5700 Fax: 86 21-6275-5060

## ASIA/PACIFIC (continued)

#### Singapore

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

#### Taiwan, R.O.C

Microchip Technology Taiwan 10F-1C 207 Tung Hua North Road Taipei, Taiwan, ROC Tel: 886-2-2717-7175 Fax: 886-2-2545-0139

# EUROPE

United Kingdom Arizona Microchip Technology Ltd. 505 Eskdale Road Winnersh Triangle Wokingham Berkshire, England RG41 5TU Tel: 44-1189-21-5858 Fax: 44-1189-21-5835

#### France

Arizona Microchip Technology SARL Zone Industrielle de la Bonde 2 Rue du Buisson aux Fraises 91300 Massy, France Tel: 33-1-69-53-63-20 Fax: 33-1-69-30-90-79

#### Germany

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

#### Italy

Arizona Microchip Technology SRL Centro Direzionale Colleoni Palazzo Taurus 1 V. Le Colleoni 1 20041 Agrate Brianza Milan, Italy Tel: 39-39-6899939 Fax: 39-39-6899883

9/29/98

Microchip received ISO 9001 Quality System certification for its worldwide headquarters, design, and wafer fabrication facilities in January, 1997. Our field-programmable PICmicro<sup>®</sup> 8-bit MCUs, Serial EEPROMs, related specialty memory products and development systems conform to the stringent quality standards of the International Standard Organization (ISO).

All rights reserved. © 1998 Microchip Technology Incorporated. Printed in the USA. 10/98 🛛 💭 Printed on recycled paper.

Information contained in this publication regarding device applications and the like is intended for suggestion only and may be superseded by updates. No representation or warranty is given and no liability is assumed by Microchip Technology Incorporated with respect to the accuracy or use of such information, or infringement of patents or other intellectual property rights arising from such use or otherwise. Use of Microchip's products as critical components in life support systems is not authorized except with express written approval by Microchip. No licenses are conveyed, implicitly or otherwise, under any intellectual property rights. The Microchip logo and name are registered trademarks of Microchip Technology Inc. in the U.S.A. and other countries. All rights reserved. All other trademarks mentioned herein are the property of their respective companies.

DS91024A-page 8

