

# Section 4. Program Memory

## HIGHLIGHTS

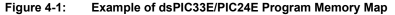
This section of the manual contains the following topics:

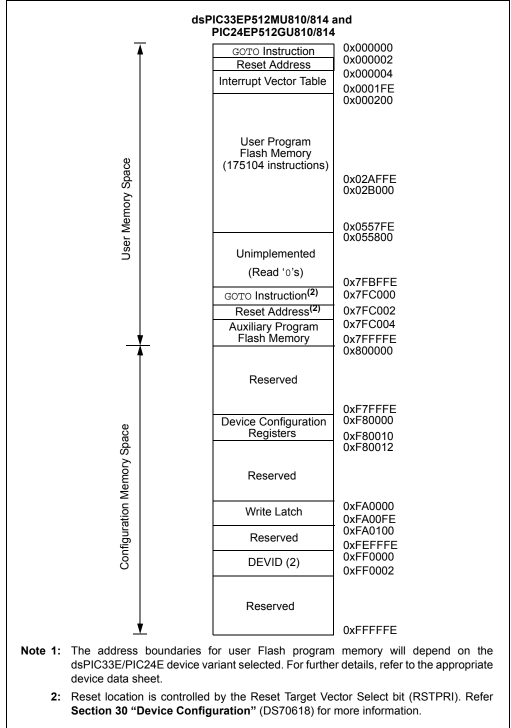
4.1	Program Memory Address Map	4-2
4.2	Control Registers	4-4
4.3	Program Counter	4-5
4.4	Program Memory Access Using Table Instructions	4-6
4.5	Program Space Visibility from Data Space	4-12
4.6	Program Memory Writes	4-19
4.7	Program Memory Low-Power Mode	4-19
4.8	Register Map	4-20
4.9	Related Application Notes	4-21
4.10	Revision History	4-22

## 4.1 PROGRAM MEMORY ADDRESS MAP

dsPIC33E/PIC24E devices have a 4M x 24-bit program memory address space. An example of the program memory map is presented in Figure 4-1. The program memory space can be accessed through the following methods:

- the 23-bit program counter (PC)
- table read (TBLRD) and table write (TBLWT) instructions
- mapping any 32-Kbyte segment of program memory into the data memory address space





Arrows on the left side of the program memory map in Figure 4-1 illustrate the division of the program memory address space in dsPIC33E/PIC24E devices into the User Memory Space and the Configuration Memory Space.

The User Memory Space is comprised of the following areas:

- Reset Vector Address
- Interrupt Vector Table
- User Program Flash Memory
- Auxiliary Program Flash Memory (if applicable; refer to the data sheet for a specific device)

Instructions in auxiliary program Flash memory can be executed by the CPU, without stalling it, while the user program memory is being erased and/or programmed. Similarly, instructions in the user program memory can be executed by the CPU while the auxiliary program memory is being erased and/or programmed, without stalls.

The Configuration Memory Space contains the nonvolatile Configuration bits, for setting device options, and the device ID locations.

## 4.2 CONTROL REGISTERS

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0					
—	—	—	—	—	—	—	—					
bit 15												
R/W-0	R/W-0 R/W-0 R/W-0		R/W-0	R/W-0	R/W-0	R/W-0	R/W-0					
TBLPAG<7:0>												
bit 7	bit 7 bit 0											

#### Register 4-1: TBLPAG: Table Page Register

## Legend:

=ogona.						
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'				
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown			

#### bit 15-8 Unimplemented: Read as '0'

bit 7-0 **TBLPAG<7:0>:** Table Address Page bits The 8-bit Table Address Page bits are concatenated with the W register to form a 23-bit effective program memory address plus a Byte Select bit.

## Register 4-2: DSRPAG: Data Space Read Page Register<sup>(1,2)</sup>

U-0	U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0
—	—	—	—	—	—	DSRPA	\G<9:8>
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1			
DSRPAG<7:0>										
bit 7				bit 0						

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-10 Unimplemented: Read as '0'

bit 9-0 DSRPAG<9:0>: Data Space Read Page Pointer bits

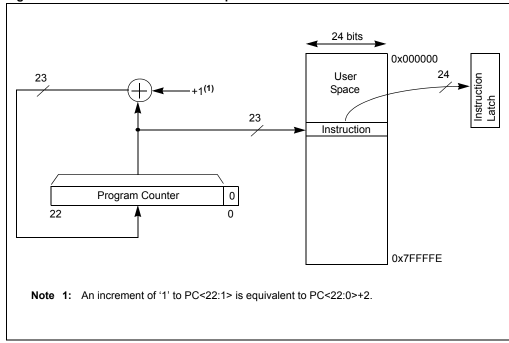
**Note 1:** When DSRPAG = 0x000, attempts to read from the paged DS window will cause an address error trap. **2:** DSRPAG is reset to 0x001.

## 4.3 PROGRAM COUNTER

The PC increments by two with the Least Significant bit (LSb) set to '0' to provide compatibility with data space addressing. Sequential instruction words are addressed in the 4M program memory space by PC<22:1>. Each instruction word is 24 bits wide.

The LSb of the program memory address (PC<0>) is reserved as a Byte Select bit for program memory accesses from data space, that use Program Space Visibility (PSV) or table instructions. For instruction fetches via the PC, the Byte Select bit is not required, so PC<0> is always set to '0'. For more information on the PSV mode of operation, see **4.5 "Program Space Visibility from Data Space"**.

Figure 4-2 illustrates an instruction fetch example. Note that incrementing PC<22:1> by '1' is equivalent to adding 2 to PC<22:0>.





## 4.4 PROGRAM MEMORY ACCESS USING TABLE INSTRUCTIONS

The TBLRDx and TBLWTx instructions offer a direct method of reading or writing the least significant word (Isw) and the Most Significant Byte (MSB) of any address within program space without going through data space, which is preferable for some applications.

#### 4.4.1 Table Instruction Summary

A set of table instructions is provided to move byte- or word-sized data between program space and data space. The table read instructions are used to read from the program memory space into data memory space. The table write instructions allow data memory to be written to the program memory space using write latches.

Note:	Detailed code examples using table write in	nstructions can be found in Section
	5. "Flash Programming" (DS70609).	

The four available table instructions are:

- TBLRDL: Table Read Low
- TBLWTL: Table Write Low
- TBLRDH: Table Read High
- TBLWTH: Table Write High

For table instructions, program memory can be regarded as two 16-bit, word-wide address spaces residing side by side, each with the same address range (as illustrated in Figure 4-3). This allows program space to be accessed as byte or aligned word addressable, 16-bit-wide, 64-Kbyte pages (i.e., same as data space).

TBLRDL and TBLWTL access the least significant data word of the program memory, and TBLRDH and TBLWTH access the upper word. Because program memory is only 24 bits wide, the upper byte from this latter space does not exist, although it is addressable. It is, therefore, termed the "phantom" byte.

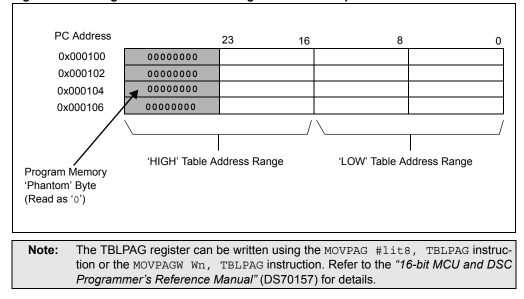
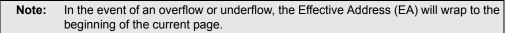
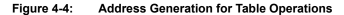


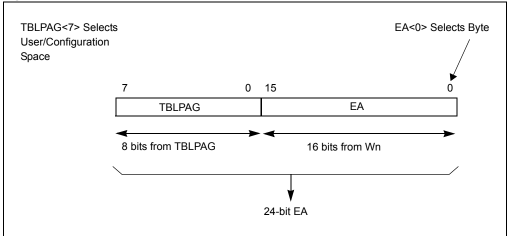
Figure 4-3: High and Low Address Regions for Table Operations

## 4.4.2 Table Address Generation

Figure 4-4 illustrates how for all table instructions, a W register address value is concatenated with the 8-bit Table Page register (TBLPAG), to form a 24-bit effective program space address, including a Byte Select bit (bit 0). Because there are 16 bits of program space address provided from the W register, the data table page size in program memory is 32K words.

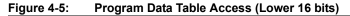


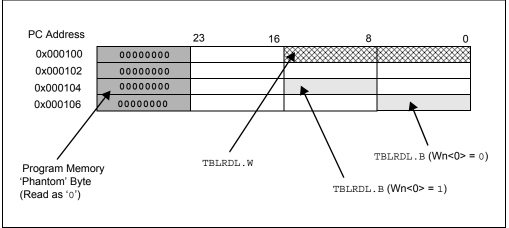




## 4.4.3 Program Memory Low Word Access

The TBLRDL and TBLWTL instructions are used to access the lower 16 bits of program memory data. The LSb of the W register, which is used as a pointer, is ignored for word-wide table accesses. For byte-wide accesses, the LSb of the W register address determines which byte is read. Figure 4-5 demonstrates the program memory data regions accessed by the TBLRDL and TBLWTL instructions.





## 4.4.4 Program Memory High Word Access

The TBLRDH and TBLWTH instructions are used to access the upper 8 bits of the program memory data. Figure 4-6 illustrates how these instructions also support Word or Byte Access modes for orthogonality, but the high byte of the program memory data will always return '0'.

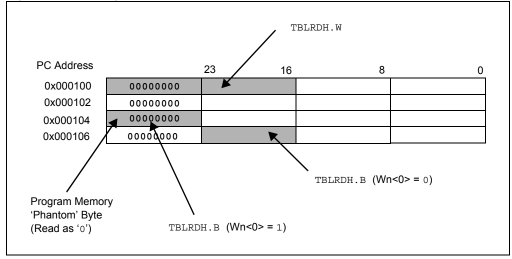


Figure 4-6: Program Data Table Access (Upper 8 bits)

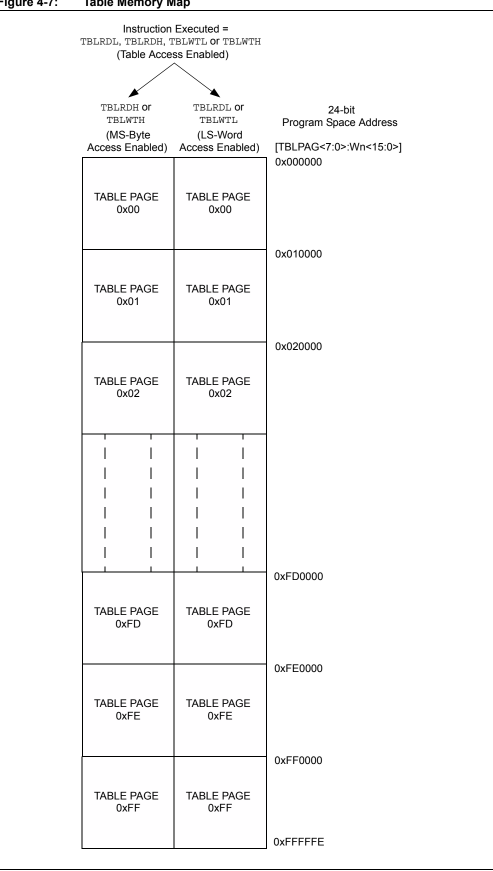


Figure 4-7: **Table Memory Map** 

### 4.4.5 Data Storage in Program Memory

It is assumed that for most applications, the high byte (PC<23:16>) is not used for data, making the program memory appear to be 16 bits wide for data storage. It is recommended that the upper byte of program data be programmed either as a NOP instruction, or as an illegal opcode value, to protect the device from accidental execution of stored data. The TBLRDH and TBLWTH instructions are provided primarily for array program/verification purposes, and for applications that require compressed data storage.

## 4.4.6 Accessing Program Memory Using Table Instructions

In Example 4-1, table instructions are used to access the program memory using an assembly language subroutine. In Example 4-2, program memory is accessed using the \_builtin\_tblpage and \_builtin\_tbloffset built-in functions provided by the MPLAB<sup>®</sup> C30 compiler.

Note: For more information on the unlocking sequence, refer to Section 5. "Flash Programming" (DS70609).

#### Example 4-1: Using Table Instructions to Access Program Memory

```
#include <p33Exxxx.h>
FOSCSEL(FNOSC FRC);
_FOSC(FCKSM_CSECMD & OSCIOFNC OFF & POSCMD NONE);
FWDT (FWDTEN OFF);
#define PM_ROW_ERASE 0x4003
#define PM ROW WRITE 0x4002
#define CONFIG WORD WRITE 0x4000
extern long MemRead (unsigned int TablePage, unsigned int TableOffset);
unsigned long Data1, Data2, Data3;
int main(void)
   /* Read Configuration Register addresses 0xF80000 and 0xF80002 */
   Data1 = MemRead (0xF8, 0x0006);
   Data2 = MemRead (0xF8, 0x0008);
   Data3 = MemRead (0xF8, 0x000A);
   while(1);
}
.section .text
.global _MemRead
*****
; Function _MemRead:
; W0 = TBLPAG value
; W1 = Table Offset
; Return: Data in W1:W0
MemRead:
   MOV W0, TBLPAG
   NOP
   TBLRDL [W1], WO
   TBLRDH [W1], W1
   RETURN
```

Example 4-2 uses the space (prog) attribute to allocate the buffer in program memory. Also, the upper byte of each element in the constant array is filled with a value of 0xAB, using the fillupper() attribute. The MPLAB<sup>®</sup> C30 Compiler has built-in functions, such as builtin\_tblpage and builtin\_tbloffset, that can be used to access the buffer.

Example 4-2: Using MPLAB<sup>®</sup> C Compiler to Access Program Memory

```
#include <p33Exxxx.h>
_FOSCSEL(FNOSC_FRC);
FOSC(FCKSM_CSECMD & OSCIOFNC_OFF & POSCMD_NONE);
_FWDT(FWDTEN_OFF);
int prog_data[10] __attribute__(space(prog),fillupper(0xAB))) = {0x0000,
0x1111, 0x2222, 0x3333, 0x4444, 0x5555, 0x6666, 0x7777, 0x8888, 0x9999};
unsigned int lowWord[10], highWord[10];
unsigned int tableOffset, loopCount;
int main(void)
     TBLPAG = __builtin_tblpage (prog_data);
     tableOffset = builtin tbloffset (prog data);
     /* Read all 10 constants into the lowWord and highWord arrays */
     for (loopCount = 0; loopCount < 10; loopCount ++)</pre>
     {
          lowWord[loopCount] = __builtin_tblrdl (tableOffset);
highWord[loopCount] = __builtin_tblrdh (tableOffset);
          tableOffset +=2;
     }
     while(1);
```

## 4.5 PROGRAM SPACE VISIBILITY FROM DATA SPACE

The upper 32 Kbytes of the dsPIC33E/PIC24E data memory address space can optionally be mapped into any 16K word program space page. The PSV mode of operation provides transparent access of stored constant data from X data space without the need to use special instructions (i.e., TBLRD, TBLWT instructions).

## 4.5.1 **PSV** Configuration

The dsPIC33E/PIC24E core extends the available data space through a paging scheme to make it appear linear for pre- and post-modified effective addresses.

The upper half of the base data space address (0x8000 to 0xFFFF) is used with the 10-bit Data Space Read Page register (DSRPAG) to form a PSV address, and can address 8 Mbytes of PSV address space.

The paged memory scheme provides access to multiple 32-Kbyte windows in the PSV memory. The PSV in the paged data memory space is illustrated in Figure 4-8.

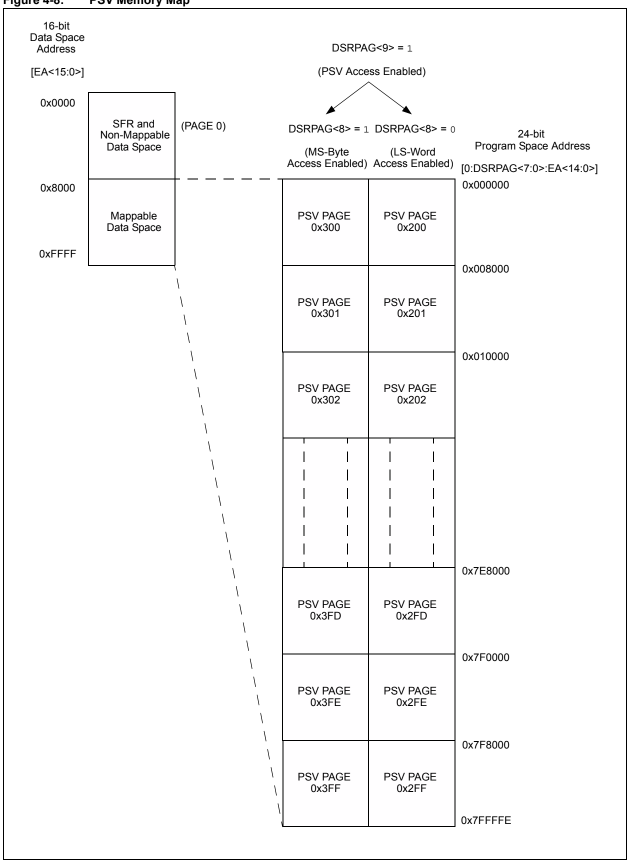
Program space (PS) can be read with a DSRPAG register of 0x200 or greater.

Reads from PS are supported using the DSRPAG register. Writes to PS are not supported; therefore, the Data Space Write Page register (DSWPAG) is dedicated exclusively to data space (DS), including extended data space (EDS).

For more information on the paged memory scheme refer to **Section 3. "Data Memory"** (DS70595).

**Note:** The DSRPAG register can be written using the MOVPAG #lit10, DSRPAG instruction or the MOVPAG Wn, DSRPAG instruction. Refer to the *"16-bit MCU and DSC Programmer's Reference Manual"* (DS70157) for details.

# Section 4. Program Memory

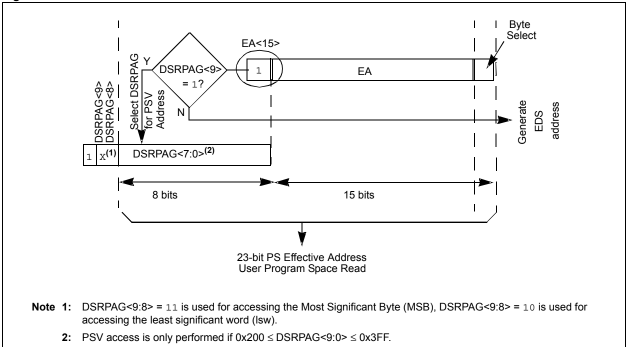




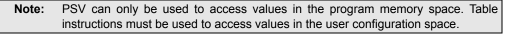
Allocating different page registers for read and write access allows the architecture to support data movement from different PSV to EDS pages, by configuring DSRPAG and DSWPAG to address PSV and EDS space, respectively. The data can be moved from PSV to EDS space by a single instruction.

Figure 4-9 illustrates the generation of the PSV address. The 15 Least Significant bits (LSbs) of the PSV address are provided by the W register that contains the effective address. The Most Significant bit (MSb) of the W register is not used to form the address. Instead, the MSb specifies whether to perform a PSV access from program memory space or a normal access from the data memory space. If the effective address of the W register is 0x8000 or greater, the data access will occur from program memory space, depending on the page selected by the DSRPAG register. All data access occurs from the data memory when the effective address of the W register is less than 0x8000.

Figure 4-9: PSV Address Generation



The remaining address bits are provided by the 8 LSb of the Read Data Space Page register (DSRPAG<7:0>). The DSRPAG<7:0> bits are concatenated with the 15 LSb of the W register holding the effective address, and the MSb is forced to '0', thereby forming a 24-bit program memory address.



The LSb of the W register value is used as a Byte Select bit, which allows instructions using PSV to operate in Byte or Word mode.

The PSV address is split into Isw and MSB. When DSRPAG<9:8> = 0b10, the Isw 16 bits of the 24-bit PS word can be accessed using PSV. When DSRPAG<9:8> = 0b11, the MSB of the 24-bit PS word can be accessed using PSV. This is illustrated in Figure 4-10 and Figure 4-11. The range of valid DSRPAG values for a Isw read starts at DSRPAG = 0x200 and the range of valid DSRPAG values for a MSB read starts at DSRPAG = 0x300.

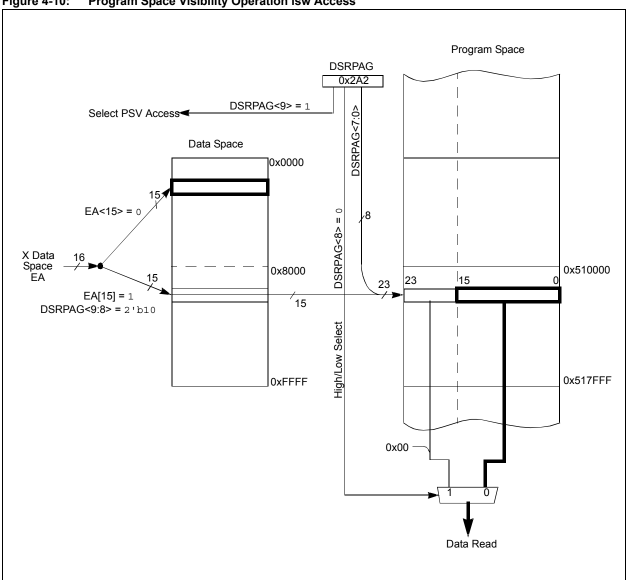
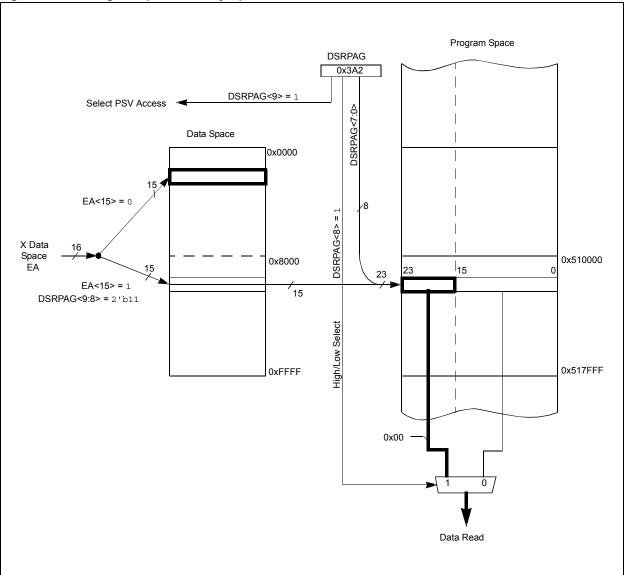


Figure 4-10: Program Space Visibility Operation Isw Access





## 4.5.2 PSV Mapping with X and Y Data Space

The Y data space is located outside the upper half of data space for most dsPIC33E/PIC24E variants, such that the PSV area will map into X data space. The X and Y mapping affects the way PSV is used in algorithms.

For example, the PSV mapping can be used to store coefficient data for Finite Impulse Response (FIR) filter algorithms. The FIR filter multiplies each value of a data buffer that contains historical filter input data with elements of a data buffer that contains constant filter coefficients. The FIR algorithm is executed using the MAC instruction within a REPEAT loop. Each iteration of the MAC instruction prefetches one historical input value and one coefficient value to be multiplied in the next iteration. One of the prefetched values must be located in X data memory space and the other must be located in Y data memory space.

To satisfy the PSV mapping requirements for the FIR filter algorithm, the user application must locate the historical input data in the Y memory space, and the filter coefficients in X memory space.

## 4.5.3 PSV Timing

All instructions that use PSV require five instruction cycles to complete execution.

#### 4.5.3.1 USING PSV IN A REPEAT LOOP

Instructions that use PSV with Indirect Addressing mode using a post-modification offset of +2 or -2 within a REPEAT loop eliminate some of the cycle count overhead required for the instruction access from program memory. These instructions have an effective execution throughput of one instruction cycle per iteration. However the following iterations of the REPEAT loop will execute in five instruction cycles:

- First iteration
- · Instruction execution prior to exiting the loop due to an interrupt
- · Instruction execution upon re-entering the loop after an interrupt is serviced

The last iteration of the REPEAT loop will execute in six instruction cycles.

If the PSV Addressing mode uses an offset range other than +2 or -2 within a REPEAT loop, five instruction cycles are needed to execute each iteration of the loop.

**Note:** Unlike PSV accesses, a TBLRDx instruction requires five instruction cycles for each iteration.

#### 4.5.3.2 PSV AND INSTRUCTION STALLS

For more information about instruction stalls using PSV, refer to Section 2. "CPU" (DS70359).

#### 4.5.4 **PSV Code Examples**

Example 4-3 illustrates how to create a buffer, and access the buffer in the compiler-managed PSV section. The auto\_psv space is the compiler-managed PSV section. Sections greater than 32K are allowed and automatically managed. By default, the compiler places all 'const' qualified variables into the auto\_psv space.

When auto\_psv is used, the compiler will save/restore the DSRPAG register dynamically, as needed. The tool chain will arrange for the DSRPAG to be correctly initialized in the compiler run-time startup code.

#### Example 4-3: Compiler Managed PSV Access

```
#include <p33Exxxx.h>
    _FOSCSEL(FNOSC_FRC);
    _FOSC(FCKSM_CSECMD & OSCIOFNC_OFF & POSCMD_NONE);
    _FWDT(FWDTEN_OFF);

const int m[5] __attribute__((space(auto_psv))) = {1, 2, 3, 4, 5};
int x[5] = {10, 20, 30, 40, 50};
int sum;

int vectordot (int *, int *);
int main(void)
{
    // Compiler-managed PSV
    sum = vectordot ((int *) m, x);
    while(1);
}

int vectordot (int *m, int *x)
{
    int i, sum = 0;
    for (i = 0; i < 5; i ++)
        sum += (*m++) * (*x++);
    return (sum);
}</pre>
```

**Note:** The auto\_psv option must be used if the user application is using both PSV and EDS accesses on a device with more than 28 KB of RAM.

Example 4-4 illustrates buffer placement and access in the user-managed PSV section. The psv space is the user-managed PSV section.

Example 4-4: User Managed PSV Access

```
#include <p33Exxxx.h>
_FOSCSEL(FNOSC_FRC);
_FOSC(FCKSM_CSECMD & OSCIOFNC_OFF & POSCMD NONE);
_FWDT(FWDTEN_OFF);
const int m[5] = \{1, 2, 3, 4, 5\};
const int m1[5] __attribute__ ((address(0x10000))) = {2, 4, 6, 8, 10};
const int m2[5] __attribute__ ((address(0x20000))) = {3, 6, 9, 12, 15};
int x[5] = \{10, 20, 30, 40, 50\};
int sum, sum1, sum2;
int vectordot (int *, int *);
int main(void)
{
   int temp;
   // Save original PSV page value
   temp = DSRPAG;
   DSRPAG = __builtin_psvpage (m1);
   sum1 = vectordot ((int *) m1, x);
   DSRPAG = builtin psvpage (m2);
   sum2 = vectordot ((int *) m2, x);
   // Restore original PSV page value
   DSRPAG = temp;
   sum = vectordot ((int *) m, x);
   while(1);
int vectordot (int *m, int *x)
{
   int i, sum = 0;
   for (i = 0; i < 5; i ++)
      sum += (*m++) * (*x++);
   return (sum);
```

Example 4-5 illustrates the placement of constant data in program memory, and accesses this data through the PSV data window using an assembly program.

Example 4-5: PSV Code Example in Assembly

```
.section .const, psv
fib data:
   .word 0, 1, 2, 3, 5, 8, 13
   ; Start of code section
   .text
   .global main
 main:
   ; Set DSRPAG to the page that contains the "fib data" array
   MOVPAG #psvpage(fib data), DSRPAG
   ; Set up WO as a pointer to "fib data" through the PSV data window
   MOV #psvoffset(fib data), WO
   ; Load the data values into registers W1 - W7
   MOV [W0++], W1
   MOV [W0++], W2
   MOV [W0++], W3
   MOV [W0++], W4
   MOV [W0++], W5
   MOV [W0++], W6
   MOV [W0++], W7
done:
   BRA done
   RETURN
```

## 4.6 PROGRAM MEMORY WRITES

The dsPIC33E/PIC24E families of devices contain internal program Flash memory for executing user code. There are two methods by which the user application can program this memory:

- Run-Time Self-Programming (RTSP)
- In-Circuit Serial Programming<sup>™</sup> (ICSP<sup>™</sup>)

RTSP is accomplished using TBLWT instructions. ICSP is accomplished using the SPI interface and integral bootloader software. For further details on RTSP, refer to **Section 5. "Flash Programming"** (DS70609). For further details on ICSP, refer to the *"dsPIC33E/PIC24E Flash Programming Specification"* (DS70619), which can be obtained from the Microchip web site (www.microchip.com).

## 4.7 PROGRAM MEMORY LOW-POWER MODE

The voltage regulator for the program Flash memory can be placed in Stand-by mode when the device is in Sleep mode, resulting in a significant reduction in device power-down current (IPD).

When the VREGSF bit (RCON<11>) is equal to '0', the Flash memory voltage regulator goes into Stand-by mode during Sleep. When the VREGSF bit is equal to '1', the Flash memory voltage regulator is active during Sleep mode.

## 4.8 REGISTER MAP

A summary of the registers associated with Program Memory is provided in Table 4-1.

#### Table 4-1: Program Memory Registers

SFR	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TBLPAG	_	_	_	_	_	—	_	_	- TBLPAG<7:0>								0000
DSRPAG	_	_	_			—		DSRPAG<9:0>							0001		

Legend: — = unimplemented, read as '0'. Shaded bits are not used in the operation of Program Memory.

## 4.9 RELATED APPLICATION NOTES

This section lists application notes that are related to this section of the manual. These application notes may not be written specifically for the dsPIC33E/PIC24E Product Families, but the concepts are pertinent and could be used with modification and possible limitations. The current application notes related to the Program Memory module are:

#### Title

#### Application Note #

No related application notes at this time.

N/A

**Note:** For additional Application Notes and code examples for the dsPIC33E/PIC24E families of devices, visit the Microchip web site (www.microchip.com).

## 4.10 REVISION HISTORY

## **Revision A (September 2009)**

This is the initial released version of this document.

## Revision B (July 2010)

This revision includes the following updates:

- All code examples have been updated (see Example 4-1 through Example 4-5)
- Updated the Program Memory Map (see Figure 4-1)
- Updated the first paragraph and the shaded note in 4.4.1 "Table Instruction Summary"
- Added a shaded note after Figure 4-3 with information on writing to the TBLPAG register
- Updated 4.4.2 "Table Address Generation"
- Updated the second sentence in 4.4.3 "Program Memory Low Word Access"
- Added the new figure Table Memory Map (see Figure 4-7) in **4.4.4 "Program Memory High Word Access"**
- Added a shaded note and updated the last paragraph in 4.5.1 "PSV Configuration"
- Updated the Paged Data Memory Space (see Figure 4-8)
- Updated the PSV Address Generation (see Figure 4-9)
- Changed the number of required instruction cycles from two to five throughout 4.5.3 "PSV Timing"
- Added a shaded note after Example 4-3 with information on using the  ${\tt auto\_psv}$  option
- Added a reference to the "dsPIC33E/PIC24E Flash Programming Specification" (DS70619) to 4.6 "Program Memory Writes"

#### Note the following details of the code protection feature on Microchip devices:

- · Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
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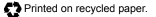
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