This document includes the programming specifications for the following devices:

- PIC10F200
- PIC10F202
- PIC10F204
- PIC10F206

1.0 PROGRAMMING THE PIC10F200/202/204/206

The PIC10F200/202/204/206 is programmed using a serial method. The Serial mode will allow the PIC10F200/202/204/206 to be programmed while in the user’s system. This allows for increased design flexibility. This programming specification applies to PIC10F200/202/204/206 devices in all packages.

1.1 Hardware Requirements

The PIC10F200/202/204/206 requires one power supply for VDD (5.0V) and one for VPP (12V).

1.2 Program/Verify Mode

The Program/Verify mode for the PIC10F200/202/204/206 allows programming of user program memory for user ID locations, backup OSCCAL location and the Configuration Word.

Pin Diagrams

TABLE 1-1: PIN DESCRIPTIONS (DURING PROGRAMMING): PIC10F200/202/204/206

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Function</th>
<th>Pin Type</th>
<th>During Programming</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP1</td>
<td>ICSPCLK</td>
<td>I</td>
<td>Clock input – Schmitt Trigger input</td>
</tr>
<tr>
<td>GP0</td>
<td>ICSPDAT</td>
<td>I/O</td>
<td>Data input/output – Schmitt Trigger input</td>
</tr>
<tr>
<td>MCLR/VPP</td>
<td>Program/Verify mode</td>
<td>P(1)</td>
<td>Program Mode Select</td>
</tr>
<tr>
<td>VDD</td>
<td>VDD</td>
<td>P</td>
<td>Power Supply</td>
</tr>
<tr>
<td>VSS</td>
<td>VSS</td>
<td>P</td>
<td>Ground</td>
</tr>
</tbody>
</table>

Legend:  I = Input, O = Output, P = Power

Note 1: In the PIC10F200/202/204/206, the programming high voltage is internally generated. To activate the Program/Verify mode, high voltage of INH current capability (see Table 6-1) needs to be applied to the MCLR input.
2.0 MEMORY MAPPING

2.1 User Program Memory Map

The user memory space extends from (0x000-0x0FF) on the PIC10F200/204 and (0x000-0x1FF) on the PIC10F202/206. In Program/Verify mode, the program memory space extends from (0x000-0x1FF) for the PIC10F200/204 and (0x000-0x3FF) for the PIC10F202/206. The first half, (0x000-0x0FF) and (0x000-0x1FF) respectively, is user program memory. The second half, (0x100-0x1FF) and (0x200-0x3FF) respectively, is configuration memory. The PC will increment from (0x000-0x0FF) and (0x000-0x1FF) respectively, then to 0x100 and 0x200, respectively (not to 0x000).

In the configuration memory space, 0x100-0x13F for the PIC10F200/204 and 0x200-0x23F for the PIC10F202/206 are physically implemented. However, only locations 0x100-0x103 and 0x200-0x203 are available. Other locations are reserved.

2.2 User ID Locations

A user may store identification information (ID) in four user ID locations. The user ID locations are mapped in [0x100:0x103] and [0x200:0x203], respectively. It is recommended that the user use only the four Least Significant bits (LSb) of each user ID location and program the upper 8 bits as ‘1’s. The user ID locations read out normally, even after code protection is enabled. It is recommended that user ID location is written as ‘1111 1111 bbbb’ where ‘bbbb’ is user ID information.

2.3 Configuration Word

The Configuration Word register is physically located at 0x1FF and 0x3FF, respectively. It is only available upon Program mode entry. Once an Increment Address command is issued, the Configuration Word is no longer accessible, regardless of the address of the program counter.

Note: By convention the Configuration Word register is stored at the logical address location of 0xFFF within the hex file generated for the PIC10F200/202/204/206. This logical address location may not reflect the actual physical address for the part itself. It is the responsibility of the programming software to retrieve the Configuration Word register from the logical address within the hex file and translate the address to the proper physical location when programming.

2.4 Oscillator Calibration Bits

The oscillator calibration bits are stored at the Reset vector as the operand of a MOVLW instruction. Programming interfaces must allow users to program the calibration bits themselves for custom trimming of the INTOSC. Capability for programming the calibration bits when programming the entire memory array must also be maintained for backwards compatibility.

2.5 Backup OSCCAL Value

The backup OSCCAL value, 0x104/0x204, is a factory reserved location where the OSCCAL value is stored during testing of the INTOSC. This location is not erased during a standard bulk erase, but is erased if the PC is moved into configuration memory prior to invoking a bulk erase. If this value is erased, it is the user’s responsibility to rewrite it back to this location for future use.
3.0 COMMANDS AND ALGORITHMS

3.1 Program/Verify Mode

The Program/Verify mode is entered by holding pins ICSPCLK and ICSPDAT low while raising VDD pin from VIL to VDD. Then raise VPP from VIL to VIHH. Once in this mode, the user program memory and configuration memory can be accessed and programmed in serial fashion. Clock and data are Schmitt Trigger input in this mode.

The sequence that enters the device into the Programming/Verify mode places all other logic into the Reset state (the MCLR pin was initially at VIL). This means that all I/O are in the Reset state (high-impedance inputs).

3.1.1 PROGRAMMING

The programming sequence loads a word, programs, verifies, and finally increments the PC. Program/Verify mode entry will set the address to 0x1FF for the PIC10F200/204 and 0x3FF for the PIC10F202/206. The Increment Address command will increment the PC. The available commands are shown in Table 3-1.

3.1.2 SERIAL PROGRAM/VERIFY OPERATION

The ICSPCLK pin is used for clock input and the ICSPDAT pin is used for data input/output during serial operation. To input a command, the clock pin is cycled six times. Each command bit is latched on the falling edge of the clock with the LSb of the command being input first. The data must adhere to the setup (TSET1) and hold (THLD1) times with respect to the falling edge of the clock (see Table 6-1).

Commands that do not have data associated with them are required to wait a minimum of TdLY2 measured from the falling edge of the last command clock to the rising edge of the next command clock (see Table 6-1). Commands that do have data associated with them (Read and Load) are also required to wait TdLY2 between the command and the data segment measured from the falling edge of the last command clock to the rising edge of the first data clock. The data segment, consisting of 16 clock cycles, can begin after this delay.

Note: After every End Programming command, a delay of TDIS is required.

The first and last clock pulses during the data segment correspond to the Start and Stop bits respectively. Input data is a “don't care” during the Start and Stop cycles. The 14 clock pulses between the Start and Stop cycles clock the 14 bits of input/output data. Data is transferred LSb first.

During Read commands, in which the data is output from the PIC10F200/202/204/206, the ICSPDAT pin transitions from the high-impedance input state to the low-impedance output state at the rising edge of the second data clock (first clock edge after the Start cycle). The ICSPDAT pin returns to the high-impedance state at the rising edge of the 16th data clock (first edge of the Stop cycle). See Figure 3-3.

The commands that are available are described in Table 3-1.

FIGURE 3-1: ENTERING HIGH VOLTAGE PROGRAM/VERIFY MODE

TABLE 3-1: COMMAND MAPPING FOR PIC10F200/202/204/206

<table>
<thead>
<tr>
<th>Command</th>
<th>Mapping (MSb … LSb)</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Data for Program Memory</td>
<td>x x 0 0 1 0</td>
<td>0, data (14), 0</td>
</tr>
<tr>
<td>Read Data from Program Memory</td>
<td>x x 0 1 0 0</td>
<td>0, data (14), 0</td>
</tr>
<tr>
<td>Increment Address</td>
<td>x x 0 1 1 0</td>
<td></td>
</tr>
<tr>
<td>Begin Programming</td>
<td>x x 1 0 0 0</td>
<td>Externally Timed</td>
</tr>
<tr>
<td>End Programming</td>
<td>x x 1 1 1 0</td>
<td></td>
</tr>
<tr>
<td>Bulk Erase Program Memory</td>
<td>x x 1 0 0 1</td>
<td>Internally Timed</td>
</tr>
</tbody>
</table>
3.1.2.1 Load Data For Program Memory

After receiving this command, the chip will load in a 14-bit “data word” when 16 cycles are applied, as described previously. Because this is a 12-bit core, the two MSbs of the data word are ignored. A timing diagram for the Load Data command is shown in Figure 3-2.

FIGURE 3-2: LOAD DATA COMMAND (PROGRAM/VERIFY)

3.1.2.2 Read Data From Program Memory

After receiving this command, the chip will transmit data bits out of the program memory (user or configuration) currently addressed, starting with the second rising edge of the clock input. The data pin will go into Output mode on the second rising clock edge, and it will revert to Input mode (high-impedance) after the 16th rising edge. Because this is a 12-bit core, the two MSbs of the 14-bit word will be read as ‘0’s.

If the program memory is code-protected ($\overline{CP} = 0$), portions of the program memory will be read as zeros. See Section 5.0 “Code Protection” for details.

FIGURE 3-3: READ DATA FROM PROGRAM MEMORY COMMAND
3.1.2.3 Increment Address

The PC is incremented when this command is received. A timing diagram of this command is shown in Figure 3-4.

It is not possible to decrement the address counter. To reset this counter, the user must either exit and re-enter Program/Verify mode or increment the PC from 0x1FF for the PIC10F200/204 or 0x3FF for the PIC10F202/206 to 0x000.

3.1.2.4 Begin Programming (Externally Timed)

A Load command must be given before every Begin Programming command. Programming will begin after this command is received and decoded. Programming requires (T PROG) time and is terminated using an End Programming command. This command programs the current location, no erase is performed.
3.1.2.5 End Programming

The End Programming command terminates the program process. A delay of $T_{DIS}$ (see Table 6-1) is required before the next command to allow the internal programming voltage to discharge (see Figure 3-6).

**FIGURE 3-6: END PROGRAMMING (EXTERNALLY TIMED)**

![Diagram showing the timing for End Programming](image1)

3.1.2.6 Bulk Erase Program Memory

After this command is performed, the entire program memory and Configuration Word is erased.

**Note 1:** A fully erased part will read '1's in every program memory location.

**Note 2:** The oscillator calibration bits are erased if a bulk erase is invoked. They must be read and saved prior to erasing the device and restored during the programming operation. Oscillator calibration bits are stored at the Reset vector as the operand of a MOVLO instruction.

To perform a bulk erase of the program memory and configuration fuses, the following sequence must be performed (see Figure 3-12):

1. Read and save 0xFF/0x1FF oscillator calibration bits and 0x104/0x204 backup OSCCAL bits into computer/programmer temporary memory.
2. Enter Program/Verify mode.
3. Increment PC to 0x200/400 (first user ID location).
4. Perform a Bulk Erase command.
5. Wait $T_{ERA}$ to complete bulk erase.
6. Restore OSCCAL bits.
7. Restore backup OSCCAL bits.

To perform a full device bulk erase of the program memory, configuration fuses, user IDs and backup OSCCAL value, the following sequence must be performed (see Figure 3-13):

1. Read and save 0xFF/0x1FF oscillator calibration bits and 0x104/0x204 backup OSCCAL bits into computer/programmer temporary memory.
2. Enter Program/Verify mode.
3. Increment PC to 0x200/400 (first user ID location).
4. Perform a Bulk Erase command.
5. Wait $T_{ERA}$ to complete bulk erase.
6. Restore OSCCAL bits.
7. Restore backup OSCCAL bits.
### TABLE 3-2: BULK ERASE RESULTS

<table>
<thead>
<tr>
<th>PC =</th>
<th>Program Memory Space</th>
<th>Configuration Memory Space</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Program Memory</td>
<td>Reset Vector</td>
</tr>
<tr>
<td>Configuration Word or Program Memory Space</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>First User ID Location</td>
<td>E</td>
<td>E</td>
</tr>
</tbody>
</table>

**Legend:**  
E = Erased, U = Unaffected

### FIGURE 3-7: BULK ERASE PROGRAM MEMORY COMMAND

![Bulk Erase Program Memory Command Diagram](image-url)
FIGURE 3-8: READING AND TEMPORARY SAVING OF THE OSCCAL CALIBRATION BITS

Start

Enter Programming Mode

Increment Address

PC = 0x0FF/1FF?

Yes

Read Calibration Bits and Save in Computer/Programmer Temp. Memory

Increment Address

PC = 0x104/204?

Yes

Read Backup OSCCAL Calibration Bits and Save in Computer/Programmer Temp. Memory

Exit Programming Mode

Done

PC = 0x0FF/1FF?

Yes

Read Calibration Bits and Save in Computer/Programmer Temp. Memory

Increment Address

PC = 0x104/204?

Yes

Read Backup OSCCAL Calibration Bits and Save in Computer/Programmer Temp. Memory

Exit Programming Mode

Done
FIGURE 3-9:  RESTORING/PROGRAMMING THE OSCCAL CALIBRATION BITS

Start

Enter Programming Mode

PC = 0x0FF/1FF?

Yes

Read Calibration Bits from Computer/Programmer Temp. Memory

Write Calibration Bits back as the operand of a MOVLW instruction to 0x0FF/1FF

PC = 0x104/204?

Yes

Read Backup OSCCAL Calibration Bits from Computer/Programmer Temp. Memory

Write Backup OSCCAL Bits back to 0x104/204

Exit Programming Mode

Done
FIGURE 3-10: PROGRAM FLOW CHART – PIC10F200/202/204/206 PROGRAM MEMORY

Start
Read and save OSCCAL bits (Figure 3-8)
Enter Programming Mode
PC = 0x1FF/3FF (Config Word)
Increment Address
Bulk Erase Device
One-Word Program Cycle
Read Data from Program Memory
Data Correct?
Yes
No
Report Programming Failure
Increment Address Command
All Programming Locations Done?
Yes
No
Exit Programming Mode
Restore OSCCAL bits (Figure 3-9)
Program Configuration Memory (Figure 3-11)
Done

PROGRAM CYCLE
Load Data for Program Memory
Begin Programming Command (Externally timed)
Wait TPROG
End Programming
Wait TDIS
FIGURE 3-11: PROGRAM FLOW CHART – PIC10F200/202/204/206 CONFIGURATION MEMORY

Start

Enter Programming Mode
PC = 0x1FF/3FF (Config Word)

Load Data Command

One-Word Programming Cycle (see Figure 3-10)

Read Data Command

Data Correct? Yes

Yes

Increment Address Command

Address = 0x100/200

Yes

Load Data Command

Ones-Word Programming Cycle (see Figure 3-10)

Read Data Command

Data Correct? Yes

Yes

Increment Address Command

No

Address = 0x104/204?

Yes

Exit Programming Mode

Yes

Done

Programs Configuration Word

Programs User ID’s

Report Programming Failure

Correct?

No

Yes

PC = 0x1FF/3FF (Config Word)
FIGURE 3-12: PROGRAM FLOW CHART – ERASE PROGRAM MEMORY, CONFIGURATION WORD

Start

Read and save OSCCAL bits (Figure 3-8)

Enter Program/Verify mode PC = 0x1FF/3FF (Config Word)

Bulk Erase Device

Wait TERA

Restore OSCCAL bits (Figure 3-9)

Exit Programming Mode

Done

FIGURE 3-13: PROGRAM FLOW CHART – ERASE PROGRAM MEMORY, CONFIGURATION WORD AND USER ID

Start

Read and save OSCCAL bits (Figure 3-8)

Enter Program/Verify mode PC = 0x1FF/3FF (Config Word)

Increment PC

PC = 0x100/200? (First User ID)

No

Yes

Bulk Erase Device

Wait TERA

Restore OSCCAL Bits (Figure 3-9)

Exit Programming Mode

Done
4.0 CONFIGURATION WORD

The PIC10F200/202/204/206 has several configuration bits. These bits can be programmed (reads ‘0’) or left unchanged (reads ‘1’), to select various device configurations.

REGISTER 4-1: CONFIGURATION WORD – PIC10F200/202/204/206

<table>
<thead>
<tr>
<th>bit 11</th>
<th>bit 10</th>
<th>bit 9</th>
<th>bit 8</th>
<th>bit 7</th>
<th>bit 6</th>
<th>bit 5</th>
<th>MCLRE</th>
<th>CP</th>
<th>WDTE</th>
<th>bit 0</th>
</tr>
</thead>
</table>

bit 11-5  **Unimplemented**: Read as ‘1’

bit 4  **MCLRE**: Master Clear Enable bit

1 = GP3/MCLR pin functions as MCLR
0 = GP3/MCLR pin functions as GP3, MCLR internally tied to VDD

bit 3  **CP**: Code Protection bit

1 = Code protection off
0 = Code protection on

bit 2  **WDTE**: Watchdog Timer Enable bit

1 = WDT enabled
0 = WDT disabled

bit 1-0  **Unimplemented**: Read as ‘1’ (1)

**Note 1**: On the PIC10F200/202/204/206, the only available oscillator selection is 4 MHz INTOSC. Therefore, bits F OSC <1:0> are unimplemented.

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
5.0 CODE PROTECTION
For the PIC10F200/202/204/206, once code protection is enabled, all program memory locations 0x040-0x0FE (F200/204) and 0x040-0x1FE (F202/206) inclusive, read all '0's. Program memory locations 0x000-0x03F, 0x0FF (F200/204) and 0x1FF (F202/206) are always unprotected. The user ID locations, backup OSCCAL locations, and the Configuration Word read out in an unprotected fashion. It is possible to program the user ID locations, backup OSCCAL locations and the Configuration Word after code-protect is enabled.

5.1 Disabling Code Protection
It is recommended that the following procedure be performed before any other programming is attempted. It is also possible to turn code protection off (CP = 1) using this procedure. However, all data within the program memory will be erased when this procedure is executed, and thus, the security of the code is not compromised.

To disable code-protect:
   a) Enter Program mode.
   b) Execute Bulk Erase Program Memory command (001001).
   c) Wait TERA.

5.2 Embedding Configuration Word and User ID Information in the Hex File

Note: To allow portability of code, the programmer is required to read the Configuration Word and user ID locations from the hex file when loading the hex file. If Configuration Word information was not present in the hex file, then a simple warning message may be issued. Similarly, while saving a hex file, Configuration Word and user ID information must be included. An option to not include this information may be provided.

Microchip Technology Incorporated feels strongly that this feature is important for the benefit of the end customer.

5.3 Checksum Computation

5.3.1 CHECKSUM
Checksum is calculated by reading the contents of the PIC10F200/202/204/206 memory locations and adding up the opcodes up to the maximum user addressable location (e.g., 0x1FF for the PIC10F202/206). Any carry bits exceeding 16 bits are neglected. Finally, the Configuration Word (appropriately masked) is added to the checksum. Checksum computation for the PIC10F200/202/204/206 is shown in Table 5-2.

The checksum is calculated by summing the following:
- The contents of all program memory locations
- The Configuration Word, appropriately masked
- Masked user ID locations (when applicable)

The Least Significant 16 bits of this sum is the checksum.

The following table describes how to calculate the checksum for each device.

Note: The checksum calculation differs depending on the code-protect setting. The Configuration Word and user ID locations can always be read regardless of the code protect settings.
### TABLE 5-1: CHECKSUM COMPUTATIONS – PIC10F200/204(1)

<table>
<thead>
<tr>
<th>Device</th>
<th>Code-Protect</th>
<th>Checksum*</th>
<th>Blank Value</th>
<th>0x723 at 0 and Max Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC10F200/204</td>
<td>OFF</td>
<td>SUM[0x000:0x0FE] + CFGW &amp; 0x01C</td>
<td>0xEF1D</td>
<td>0xDD65</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>SUM[0x000:0x3F] + CFGW &amp; 0x01C + SUM_ID</td>
<td>0xEEF1</td>
<td>0xD45D</td>
</tr>
</tbody>
</table>

**Legend:**
- CFGW = Configuration Word
- SUM[a:b] = [Sum of locations a to b inclusive]
- SUM_ID = User ID locations masked by 0xF then made into a 16-bit value with ID0 as the Most Significant nibble.
- For example, ID0 = 0x1, ID1 = 0x2, ID2 = 0x3, ID3 = 0x4, then SUM_ID = 0x1234.
- *Checksum = [Sum of all the individual expressions] MODULO [0xFFFF]
- + = Addition
- & = Bitwise AND

**Note 1:** Checksum shown assumes that SUM_ID contains the unprotected checksum.

### TABLE 5-2: CHECKSUM COMPUTATIONS – PIC10F202/206(1)

<table>
<thead>
<tr>
<th>Device</th>
<th>Code-Protect</th>
<th>Checksum*</th>
<th>Blank Value</th>
<th>0x723 at 0 and Max Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC10F202/206</td>
<td>OFF</td>
<td>SUM[0x000:0x1FE] + CFGW &amp; 0x01C</td>
<td>0xEE1D</td>
<td>0xDC65</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>SUM[0x000:0x3F] + CFGW &amp; 0x01C + SUM_ID</td>
<td>0xEDF1</td>
<td>0xD35D</td>
</tr>
</tbody>
</table>

**Legend:**
- CFGW = Configuration Word
- SUM[a:b] = [Sum of locations a to b inclusive]
- SUM_ID = User ID locations masked by 0xF then made into a 16-bit value with ID0 as the Most Significant nibble.
- For example, ID0 = 0x1, ID1 = 0x2, ID2 = 0x3, ID3 = 0x4, then SUM_ID = 0x1234.
- *Checksum = [Sum of all the individual expressions] MODULO [0xFFFF]
- + = Addition
- & = Bitwise AND

**Note 1:** Checksum shown assumes that SUM_ID contains the unprotected checksum.
6.0 PROGRAM/VERIFY MODE ELECTRICAL CHARACTERISTICS

TABLE 6-1: AC/DC CHARACTERISTICS TIMING REQUIREMENTS FOR PROGRAM/VERIFY MODE

<table>
<thead>
<tr>
<th>AC/DC CHARACTERISTICS</th>
<th>Standard Operating Conditions (unless otherwise stated)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operating Temperature 10°C ≤ TA ≤ 40°C</td>
</tr>
<tr>
<td></td>
<td>Operating Voltage 4.5V ≤ VDD ≤ 5.5V</td>
</tr>
<tr>
<td>Sym</td>
<td>Characteristics</td>
</tr>
<tr>
<td>General</td>
<td>VDDPROG</td>
</tr>
<tr>
<td>VDDERA</td>
<td>IDDPROG</td>
</tr>
<tr>
<td>IDDERA</td>
<td>IDDERA</td>
</tr>
<tr>
<td>VIHH</td>
<td>VIHH</td>
</tr>
<tr>
<td>IIHH</td>
<td>IIHH</td>
</tr>
<tr>
<td>TVHHHR</td>
<td>TVHHHR</td>
</tr>
<tr>
<td>TPPDP</td>
<td>TPPDP</td>
</tr>
<tr>
<td>Vih1 (ICSPCLK, ICSPDAT)</td>
<td>Vih1</td>
</tr>
<tr>
<td>VIL1 (ICSPCLK, ICSPDAT)</td>
<td>VIL1</td>
</tr>
<tr>
<td>TSET0 (ICSPCLK, ICSPDAT) setup</td>
<td>TSET0</td>
</tr>
<tr>
<td>THLD0</td>
<td>THLD0</td>
</tr>
<tr>
<td>Serial Program/Verify</td>
<td>TSET1</td>
</tr>
<tr>
<td>THLD1</td>
<td>THLD1</td>
</tr>
<tr>
<td>TDLY1</td>
<td>TDLY1</td>
</tr>
<tr>
<td>TDLY2</td>
<td>TDLY2</td>
</tr>
<tr>
<td>TDLY3</td>
<td>TDLY3</td>
</tr>
<tr>
<td>TEA</td>
<td>TEA</td>
</tr>
<tr>
<td>TPROG</td>
<td>TPROG</td>
</tr>
<tr>
<td>TDIS</td>
<td>TDIS</td>
</tr>
<tr>
<td>TRESET</td>
<td>TRESET</td>
</tr>
</tbody>
</table>

Legend: TBD = To Be Determined.
Note 1: Minimum time to ensure that function completes successfully over voltage, temperature and device variations.
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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