

# PIC18F16Q41 Curiosity Nano

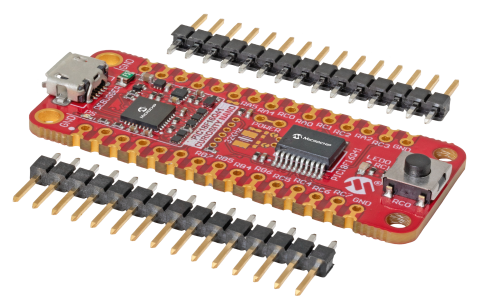
# PIC18F16Q41 Curiosity Nano Hardware User Guide

## **Preface**

The PIC18F16Q41 Curiosity Nano Evaluation Kit is a hardware platform to evaluate microcontrollers in the PIC18-Q41 Family. This board has the PIC18F16Q41 microcontroller (MCU) mounted.

Supported by MPLAB® X IDE, the board provides easy access to the features of the PIC18F16Q41 to explore how to integrate the device into a custom design.

The Curiosity Nano series of evaluation boards include an on-board debugger. No external tools are necessary to program and debug the PIC18F16Q41.



- MPLAB® X IDE Software to discover, configure, develop, program, and debug Microchip microcontrollers.
- Code examples on GitHub Get started with code examples.
- PIC18F16Q41 website Find documentation, data sheets, sample, and purchase microcontrollers.
- PIC18F16Q41 Curiosity Nano website Kit information, latest user guide, and design documentation.

# **Table of Contents**

Pre	eface				1			
1.	Introd	duction			4			
••	1.1.							
	1.1.							
	1.2.	1.2. Board Overview						
2.	Gettir	ng Starte	d		5			
	2.1.	5						
		2.1.1.	Driver Ins	tallation	5			
		2.1.2.	Kit Windo	w	5			
		2.1.3.	MPLAB <sup>®</sup>	X IDE Device Family Packs	5			
	2.2.	Design	Documenta	tion and Relevant Links	<u>5</u>			
3.	Prepr	rogramm	ed Applicati	on	7			
4.	Curio	sity Nand	D		8			
	4.1.	•			8			
		4.1.1.	Debugger		8			
		4.1.2.	Virtual Se	rial Port (CDC)	g			
			4.1.2.1.	Overview	g			
			4.1.2.2.	Operating System Support	g			
			4.1.2.3.	Limitations	10			
			4.1.2.4.	Signaling	10			
			4.1.2.5.	Advanced Use	11			
		4.1.3.	Mass Sto	rage Device	11			
			4.1.3.1.	Mass Storage Device Implementation	12			
			4.1.3.2.	Configuration Words	12			
			4.1.3.3.	Special Commands	12			
		4.1.4.	Data Gate	eway Interface (DGI)	13			
			4.1.4.1.	Debug GPIO	13			
			4.1.4.2.	Timestamping	14			
	4.2.	Curiosi	ty Nano Sta	ndard Pinout	14			
	4.3.	Power	Supply		15			
		4.3.1.	-	gulator				
		4.3.2.	External S	Supply	17			
		4.3.3.	VBUS Ou	tput Pin	17			
		4.3.4.	Power Su	pply Exceptions	18			
	4.4.	Low-Power Measurement			19			
4.5. Programming External Microcontrollers				rnal Microcontrollers	20			
		4.5.1.	Supported	d Devices	20			
		4.5.2.		Configuration				
		4.5.3.		Modifications				
		4.5.4.		ng to External Microcontrollers				
	4.6.	Connec	cting Extern	al Debuggers	23			
5.	Hard	ware Use	er Guide		25			
	5.1.	Connec	ctors		25			

		5.1.1.	PIC18F16Q41 Curiosity Nano Pinout	25
		5.1.2.	Using Pin Headers	25
		5.1.3.	Operational Amplifier	26
	5.2.	5.2. Peripherals		26
		5.2.1.	LED	27
		5.2.2.	Mechanical Switch	27
		5.2.3.	Crystal	27
		5.2.4.	On-Board Debugger Implementation	28
			5.2.4.1. On-Board Debugger Connections	28
6.	Hard	ware Rev	vision History and Known Issues	29
	6.1.	Identify	ring Product ID and Revision	29
	6.2.	Revisio	on 3	29
	6.3.	Revisio	on 2	29
7.	Docu	ment Re	vision History	30
8.	Appe	ndix		31
	8.1.	Schem	atic	31
	8.2.	Asseml	bly Drawing	33
	8.3.	Curiosi	ity Nano Base for Click boards <sup>™</sup>	34
	8.4.	Discon	35	
Th	e Micro	chip Wel	bsite	37
Pro	oduct C	hange N	lotification Service	37
Cu	stomer	Support	<u>t</u>	37
ΝΛi	crochin	Devices	Code Protection Feature	37
IVII	Jiocilip	Devices	Code i Totection i eatale	
Le	gal Not	ice		38
Tra	ademar	ks		38
Qu	ality M	anageme	ent System	39
Wc	orldwide	e Sales a	and Service	40

## 1. Introduction

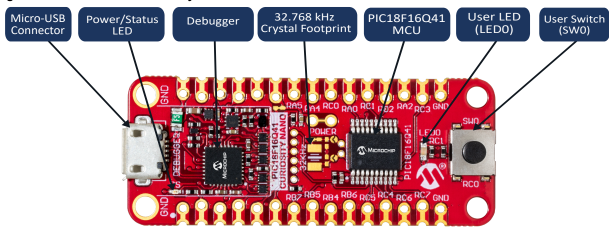
#### 1.1 Features

- PIC18F16Q41 Microcontroller
- One Yellow User LED
- · One Mechanical User Switch
- · Footprint for 32.768 kHz Crystal
- · On-Board Debugger:
  - Board identification in Microchip MPLAB® X IDE
  - One green power and status LED
  - Programming and debugging
  - Virtual serial port (CDC)
  - One debug GPIO channel (DGI GPIO)
- USB Powered
- · Adjustable Target Voltage:
  - MIC5353 LDO regulator controlled by the on-board debugger
  - 1.8–5.1V output voltage (limited by USB input voltage)
  - 500 mA maximum output current (limited by ambient temperature and output voltage)

## 1.2 Board Overview

The Microchip PIC18F16Q41 Curiosity Nano Evaluation Kit is a hardware platform to evaluate the PIC18F16Q41 microcontroller.

Figure 1-1. PIC18F16Q41 Curiosity Nano Board Overview



# 2. Getting Started

#### 2.1 Quick Start

Steps to start exploring the PIC18F16Q41 Curiosity Nano board:

- 1. Download Microchip MPLAB® X IDE.
- 2. Download MPLAB® XC C Compiler.
- 3. Launch MPLAB® X IDE.
- 4. Optional: Use MPLAB® Code Configurator to generate drivers and examples.
- 5. Write your application code.
- Connect a USB cable (Standard-A to Micro-B or Micro-AB) between the PC and the debug USB port on the board.

#### 2.1.1 Driver Installation

When the board is connected to your computer for the first time, the operating system will perform a driver software installation. The driver file supports both 32- and 64-bit versions of Microsoft® Windows® XP, Windows Vista®, Windows 7, Windows 8, and Windows 10. The drivers for the board are included with MPLAB® X IDE.

#### 2.1.2 Kit Window

Once the board is powered, the green status LED will be lit, MPLAB® X IDE will auto-detect which boards are connected. The Kit Window in MPLAB® X IDE will present relevant information like data sheets and board documentation. The PIC18F16Q41 device on the PIC18F16Q41 Curiosity Nano board is programmed and debugged by the on-board debugger and, therefore, no external programmer or debugger tool is required.



Tip: The Kit Window can be opened in MPLAB® X IDE through the menu bar Window > Kit Window.

#### 2.1.3 MPLAB® X IDE Device Family Packs

Microchip MPLAB® X IDE requires specific information to support devices and tools. This information is contained in versioned packs. For the PIC18F16Q41 Curiosity Nano, board MPLAB® X version 5.40 with device family pack "PIC18F-Q\_DP" version 1.8 and tool pack "nEDBG\_TP" version 1.4 or newer are required. For more information on packs and how to upgrade them, refer to the MPLAB® X IDE User's guide - Work with Device Packs.



**Tip:** The latest device family packs are available through  $\underline{Tools > Packs}$  in MPLAB® X IDE or online at Microchip MPLAB® X Packs Repository.

# 2.2 Design Documentation and Relevant Links

The following list contains links to the most relevant documents and software for the PIC18F16Q41 Curiosity Nano board:

• MPLAB® X IDE - MPLAB X IDE is a software program that runs on a PC (Windows®, Mac OS®, Linux®) to develop applications for Microchip microcontrollers and digital signal controllers. It is called an Integrated Development Environment (IDE) because it provides a single integrated "environment" to develop code for embedded microcontrollers.

# PIC18F16Q41 Curiosity Nano Getting Started

- MPLAB® XC Compilers MPLAB® XC8 C Compiler is available as a free, unrestricted-use download.
   Microchips MPLAB® XC8 C Compiler is a comprehensive solution for your project's software development on Windows®, macOS® or Linux®. MPLAB® XC8 supports all 8-bit PIC® and AVR® microcontrollers (MCUs).
- MPLAB® Code Configurator MPLAB Code Configurator (MCC) is a free software plug-in that provides a
  graphical interface to configure peripherals and functions specific to your application.
- Microchip Sample Store Microchip sample store where you can order samples of devices.
- MPLAB Data Visualizer MPLAB Data Visualizer is a program used for processing and visualizing data. The Data Visualizer can receive data from various sources such as serial ports and on-board debugger's Data Gateway Interface, as found on Curiosity Nano and Xplained Pro boards.
- Microchip PIC® and AVR® Examples Microchip PIC and AVR Device Examples is a collection of examples and labs that use Microchip development boards to showcase the use of PIC and AVR device peripherals.
- Microchip PIC® and AVR® Solutions Microchip PIC and AVR Device Solutions contains complete
  applications for use with Microchip development boards, ready to be adapted and extended.
- PIC18F16Q41 Curiosity Nano website Kit information, latest user guide, and design documentation.
- PIC18F16Q41 Curiosity Nano on Microchip Direct Purchase this kit on Microchip Direct.

# PIC18F16Q41 Curiosity Nano

**Preprogrammed Application** 

# 3. Preprogrammed Application

The PIC18F16Q41 mounted on the Curiosity Nano Evaluation Kit is preprogrammed with an application ready to utilize the integrated operational amplifier.

To get started with the application, find the user guide, code, and hex files for this application available online on GitHub.



# 4. Curiosity Nano

Curiosity Nano is an evaluation platform of small boards with access to most of the microcontrollers I/Os. The platform consists of a series of low pin count microcontroller (MCU) boards with on-board debuggers, which are integrated with MPLAB® X IDE. Each board is identified in the IDE. When plugged in, a Kit Window is displayed with links to key documentation, including relevant user guides, application notes, data sheets, and example code. Everything is easy to find. The on-board debugger features a virtual serial port (CDC) for serial communication to a host PC and a Data Gateway Interface (DGI) with debug GPIO pin(s).

## 4.1 On-Board Debugger Overview

PIC18F16Q41 Curiosity Nano contains an on-board debugger for programming and debugging. The on-board debugger is a composite USB device consisting of several interfaces:

- A debugger that can program and debug the PIC18F16Q41 in MPLAB® X IDE
- A mass storage device that allows drag-and-drop programming of the PIC18F16Q41
- A virtual serial port (CDC) that is connected to a Universal Asynchronous Receiver/Transmitter (UART) on the PIC18F16Q41, and provides an easy way to communicate with the target application through terminal software
- A Data Gateway Interface (DGI) for code instrumentation with logic analyzer channels (debug GPIO) to visualize program flow

The on-board debugger controls a Power and Status LED (marked PS) on the PIC18F16Q41 Curiosity Nano board. The table below shows how the LED is controlled in different operation modes.

Table 4-1. On-Board Debugger LED Control

Operation Mode	Power and Status LED		
Boot Loader mode	The LED blinks slowly during power-up		
Power-up	The LED is ON		
Normal operation	The LED is ON		
Programming	Activity indicator: The LED blinks slowly during programming/debugging		
Drag-and-drop programming	Success: The LED blinks slowly for 2 sec		
	Failure: The LED blinks rapidly for 2 sec		
Fault	The LED blinks rapidly if a power fault is detected		
Sleep/Off	The LED is OFF. The on-board debugger is either in a sleep mode or powered down. This can occur if the board is externally powered.		



**Info:** Slow blinking is approximately 1 Hz, and rapid blinking is approximately 5 Hz.

#### 4.1.1 Debugger

The on-board debugger on the PIC18F16Q41 Curiosity Nano board appears as a Human Interface Device (HID) on the host computer's USB subsystem. The debugger supports full-featured programming and debugging of the PIC18F16Q41 using MPLAB® X IDE.



**Remember:** Keep the debugger's firmware up-to-date. Firmware upgrades are automatically done when using MPLAB® X IDE.

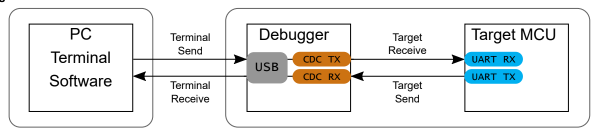
#### 4.1.2 Virtual Serial Port (CDC)

The virtual serial port (CDC) is a general purpose serial bridge between a host PC and a target device.

#### 4.1.2.1 Overview

The on-board debugger implements a composite USB device that includes a standard Communications Device Class (CDC) interface, which appears on the host as a virtual serial port. The CDC can be used to stream arbitrary data in both directions between the host computer and the target: All characters sent through the virtual serial port on the host computer will be transmitted as UART on the debugger's CDC TX pin, and UART characters captured on the debugger's CDC RX pin will be returned to the host computer through the virtual serial port.

Figure 4-1. CDC Connection





**Info:** As shown in Figure 4-1, the debugger's CDC TX pin is connected to a UART RX pin on the target for receiving characters from the host computer. Similarly, the debugger's CDC RX pin is connected to a UART TX pin on the target for transmitting characters to the host computer.

#### 4.1.2.2 Operating System Support

On Windows machines, the CDC will enumerate as *Curiosity Virtual COM Port* and appear in the Ports section of the Windows Device Manager. The COM port number can also be found there.



**Info:** On older Windows systems, a USB driver is required for CDC. This driver is included in installations of MPLAB® X IDE.

On Linux machines, the CDC will enumerate and appear as /dev/ttyACM#.



**Info:** tty\* devices belong to the "dialout" group in Linux, so it may be necessary to become a member of that group to have permissions to access the CDC.

On MAC machines, the CDC will enumerate and appear as /dev/tty.usbmodem#. Depending on which terminal program is used, it will appear in the available list of modems as usbmodem#.



**Info:** For all operating systems: Be sure to use a terminal emulator that supports DTR signaling. See 4.1.2.4 Signaling.

#### 4.1.2.3 Limitations

Not all UART features are implemented in the on-board debugger CDC. The constraints are outlined here:

- Baud rate: Must be in the range of 1200 bps to 500 kbps. Any baud rate outside this range will be set to the closest limit, without warning. Baud rate can be changed on-the-fly.
- Character format: Only 8-bit characters are supported.
- · Parity: Can be odd, even, or none.
- · Hardware flow control: Not supported.
- Stop bits: One or two bits are supported.

#### 4.1.2.4 Signaling

During USB enumeration, the host OS will start both communication and data pipes of the CDC interface. At this point, it is possible to set and read back the baud rate and other UART parameters of the CDC, but data sending and receiving will not be enabled.

When a terminal connects on the host, it must assert the DTR signal. As this is a virtual control signal implemented on the USB interface, it is not physically present on the board. Asserting the DTR signal from the host will indicate to the on-board debugger that a CDC session is active. The debugger will then enable its level shifters (if available) and start the CDC data send and receive mechanisms.

Deasserting DTR in debugger firmware version 1.20 or earlier has the following behavior:

- · Debugger UART receiver is disabled, so no further data will be transferred to the host computer
- Debugger UART transmitter will continue to send data that is queued for sending, but no new data is accepted from the host computer
- · Level shifters (if available) are not disabled, so the debugger CDC TX line remains driven

Deasserting DTR in debugger firmware version 1.21 or later has the following behavior:

- Debugger UART receiver is disabled, so no further data will be transferred to the host computer
- Debugger UART transmitter will continue to send data that is queued for sending, but no new data is accepted from the host computer
- Once the ongoing transmission is complete, level shifters (if available) are disabled, so the debugger CDC TX line will become high-impedance



**Remember:** Set up the terminal emulator to assert the DTR signal. Without the signal, the on-board debugger will not send or receive any data through its UART.



**Tip:** The on-board debugger's CDC TX pin will not be driven until the CDC interface is enabled by the host computer. Also, there are no external pull-up resistors on the CDC lines connecting the debugger and the target, which means that during power-up, these lines are floating. To avoid any glitches resulting in unpredictable behavior like framing errors, the target device should enable the internal pull-up resistor on the pin connected to the debugger's CDC TX pin.

#### 4.1.2.5 Advanced Use

#### **CDC Override Mode**

In normal operation, the on-board debugger is a true UART bridge between the host and the device. However, in certain use cases, the on-board debugger can override the basic operating mode and use the CDC TX and RX pins for other purposes.

Dropping a text file into the on-board debugger's mass storage drive can be used to send characters out of the debugger's CDC TX pin. The filename and extension are trivial, but the text file must start with the characters:

```
CMD:SEND UART=
```

Debugger firmware version 1.20 or earlier has the following limitations:

- · The maximum message length is 50 characters all remaining data in the frame are ignored
- The default baud rate used in this mode is 9600 bps, but if the CDC is already active or has been configured, the previously used baud rate still applies

Debugger firmware version 1.21 and later has the following limitations/features:

- The maximum message length may vary depending on the MSC/SCSI layer timeouts on the host computer
  and/or operating system. A single SCSI frame of 512 bytes (498 characters of payload) is ensured, and files of
  up to 4 KB will work on most systems. The transfer will complete on the first NULL character encountered in the
  file.
- The baud rate used is always 9600 bps for the default command:

```
CMD:SEND UART=
```

The CDC Override Mode should not be used simultaneously with data transfer over the CDC/terminal. If a CDC terminal session is active at the time a file is received via CDC Override Mode, it will be suspended for the duration of the operation and resumed once complete.

Additional commands are supported with explicit baud rates:

```
CMD: SEND_9600=

CMD: SEND_115200=

CMD: SEND_460800=
```

#### **USB-Level Framing Considerations**

Sending data from the host to the CDC can be done byte-wise or in blocks, which will be chunked into 64-byte USB frames. Each such frame will be queued up for sending to the debugger's CDC TX pin. Transferring a small amount of data per frame can be inefficient, particularly at low baud rates, as the on-board debugger buffers frames and not bytes. A maximum of four 64-byte frames can be active at any time. The on-board debugger will throttle the incoming frames accordingly. Sending full 64-byte frames containing data is the most efficient method.

When receiving data on the debugger's CDC RX pin, the on-board debugger will queue up the incoming bytes into 64-byte frames, which are sent to the USB queue for transmission to the host when they are full. Incomplete frames are also pushed to the USB queue at approximately 100 ms intervals, triggered by USB start-of-frame tokens. Up to eight 64-byte frames can be active at any time.

If the host (or the software running on it) fails to receive data fast enough, an overrun will occur. When this happens, the last-filled buffer frame will be recycled instead of being sent to the USB queue, and a full data frame will be lost. To prevent this occurrence, the user must ensure that the CDC data pipe is being read continuously, or the incoming data rate must be reduced.

#### 4.1.3 Mass Storage Device

The on-board debugger includes a simple Mass Storage Device implementation, which is accessible for read/write operations via the host operating system to which it is connected.

It provides:

Read access to basic text and HTML files for detailed kit information and support

- Write access for programming Intel<sup>®</sup> HEX formatted files into the target device's memory
- · Write access for simple text files for utility purposes

#### 4.1.3.1 Mass Storage Device Implementation

The on-board debugger implements a highly optimized variant of the FAT12 file system that has several limitations, partly due to the nature of FAT12 itself and optimizations made to fulfill its purpose for its embedded application.

The Curiosity Nano USB device is USB Chapter 9-compliant as a mass storage device but does not, in any way, fulfill the expectations of a general purpose mass storage device. This behavior is intentional.

When using the Windows operating system, the on-board debugger enumerates as a Curiosity Nano USB Device that can be found in the disk drives section of the device manager. The CURIOSITY drive appears in the file manager and claims the next available drive letter in the system.

The CURIOSITY drive contains approximately one MB of free space. This does not reflect the size of the target device's Flash in any way. When programming an Intel<sup>®</sup> HEX file, the binary data are encoded in ASCII with metadata providing a large overhead, so one MB is a trivially chosen value for disk size.

It is not possible to format the CURIOSITY drive. When programming a file to the target, the filename may appear in the disk directory listing. This is merely the operating system's view of the directory, which, in reality, has not been updated. It is not possible to read out the file contents. Removing and replugging the board will return the file system to its original state, but the target will still contain the application that has been previously programmed.

To erase the target device, copy a text file starting with "CMD: ERASE" onto the disk.

By default, the CURIOSITY drive contains several read-only files for generating icons as well as reporting status and linking to further information:

- AUTORUN.ICO icon file for the Microchip logo
- AUTORUN. INF system file required for Windows Explorer to show the icon file
- KIT-INFO.HTM redirect to the development board website
- KIT-INFO.TXT a text file containing details about the board's debugger firmware version, board name, USB serial number, device, and drag-and-drop support
- STATUS.TXT a text file containing the programming status of the board



**Info:** STATUS.TXT is dynamically updated by the on-board debugger. The contents may be cached by the OS and, therefore, do not reflect the correct status.

#### 4.1.3.2 Configuration Words

#### **Configuration Words (PIC® MCU Targets)**

Configuration Word settings included in the project being programmed after program Flash is programmed. The debugger will not mask out any bits in the Configuration Words when writing them, but since it uses Low-Voltage Programming mode, it is unable to clear the LVP Configuration bit. If the incorrect clock source is selected, for example, and the board does not boot, it is always possible to perform a bulk erase (always done before programming) and restore the device to its default settings.

#### 4.1.3.3 Special Commands

Several utility commands are supported by copying text files to the mass storage disk. The filename or extension is irrelevant – the command handler reacts to content only.

Table 4-2. Special File Commands

Command Content	Description
CMD:ERASE	Executes a chip erase of the target
CMD:SEND_UART=	Sends a string of characters to the CDC UART. See "CDC Override Mode."

continued				
Command Content	Description			
CMD:SEND_9600= CMD:SEND_115200= CMD:SEND_460800=	Sends a string of characters to the CDC UART at the baud rate specified. Note that only the baud rates explicitly specified here are supported! See "CDC Override Mode" (Debugger firmware v1.21 or newer.)			
CMD: RESET	Resets the target device by entering Programming mode and then exiting Programming mode immediately thereafter. Exact timing can vary according to the programming interface of the target device. (Debugger firmware v1.16 or newer.)			
CMD: POWERTOGGLE	Powers down the target and restores power after a 100 ms delay. If external power is provided, this has no effect. (Debugger firmware v1.16 or newer.)			
CMD: 0V	Powers down the target device by disabling the target supply regulator. If external power is provided, this has no effect. (Debugger firmware v1.16 or newer.)			
CMD:1V8	Sets the target voltage to 1.8V. If external power is provided, this has no effect. (Debugger firmware v1.21 or newer.)			
CMD:3V3	Sets the target voltage to 3.3V. If external power is provided, this has no effect. (Debugger firmware v1.16 or newer.)			
CMD:5V0	Sets the target voltage to 5.0V. If external power is provided, this has no effect. (Debugger firmware v1.16 or newer.)			



**Info:** The commands listed here are triggered by the content being sent to the mass storage emulated disk, and no feedback is provided in the case of either success or failure.

### 4.1.4 Data Gateway Interface (DGI)

Data Gateway Interface (DGI) is a USB interface for transporting raw and timestamped data between on-board debuggers and host computer-based visualization tools. MPLAB Data Visualizer is used on the host computer to display debug GPIO data. It is available as a plug-in for MPLAB® X IDE or a stand-alone application that can be used in parallel with MPLAB® X IDE.

Although DGI encompasses several physical data interfaces, the PIC18F16Q41 Curiosity Nano implementation includes logic analyzer channels:

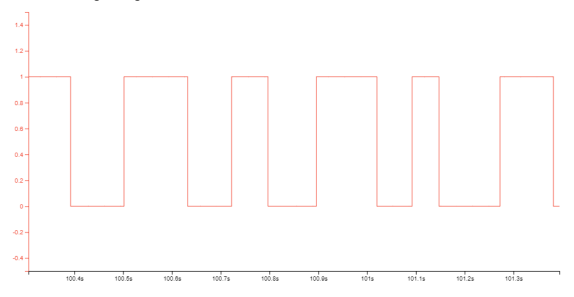
• One debug GPIO channel (also known as DGI GPIO)

#### 4.1.4.1 Debug GPIO

Debug GPIO channels are timestamped digital signal lines connecting the target application to a host computer visualization application. They are typically used to plot the occurrence of low-frequency events on a time-axis – for example, when certain application state transitions occur.

The figure below shows the monitoring of the digital state of a mechanical switch connected to a debug GPIO in MPLAB Data Visualizer.

Figure 4-2. Monitoring Debug GPIO with MPLAB® Data Visualizer



Debug GPIO channels are timestamped, so the resolution of DGI GPIO events is determined by the resolution of the DGI timestamp module.



**Important:** Although bursts of higher-frequency signals can be captured, the useful frequency range of signals for which debug GPIO can be used is up to about 2 kHz. Attempting to capture signals above this frequency will result in data saturation and overflow, which may cause the DGI session to be aborted.

#### 4.1.4.2 Timestamping

DGI sources are timestamped as they are captured by the debugger. The timestamp counter implemented in the Curiosity Nano debugger increments at 2 MHz frequency, providing a timestamp resolution of a half microsecond.

## 4.2 Curiosity Nano Standard Pinout

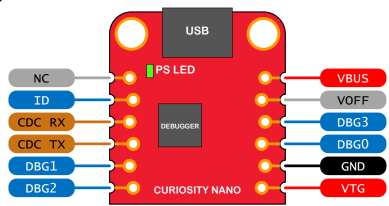
The 12 edge connections closest to the USB connector on Curiosity Nano boards have a standardized pinout. The program/debug pins have different functions depending on the target programming interface, as shown in the table and figure below.

Table 4-3. Curiosity Nano Standard Pinout

Debugger Signal	Target MCU	Description
ID	_	ID line for extensions
CDC TX	UART RX	USB CDC TX line
CDC RX	UART TX	USB CDC RX line
DBG0	ICSPDAT	Debug data line
DBG1	ICSPCLK	Debug clock line
DBG2	GPIO0	debug GPIO0
DBG3	MCLR	Reset line
NC	_	No connect

continued					
Debugger Signal	Target MCU	Description			
VBUS	_	VBUS voltage for external use			
VOFF	_	Voltage Off input. Disables the target regulator and target voltage when pulled low.			
VTG	_	Target voltage			
GND	_	Common ground			

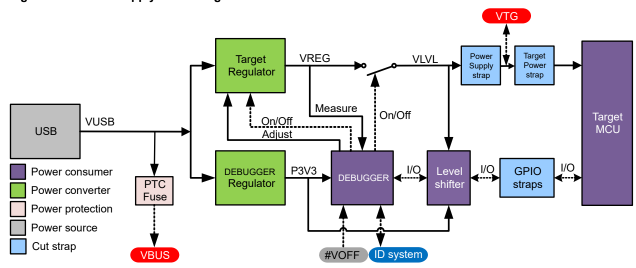
Figure 4-3. Curiosity Nano Standard Pinout



# 4.3 Power Supply

The board is powered through the USB port and contains two LDO regulators, one to generate 3.3V for the on-board debugger, and an adjustable LDO regulator for the target PIC18F16Q41 microcontroller and its peripherals. The voltage from a USB connector can vary between 4.4V to 5.25V (according to the USB specification) and will limit the maximum voltage to the target. The figure below shows the entire power supply system on PIC18F16Q41 Curiosity Nano.

Figure 4-4. Power Supply Block Diagram



#### 4.3.1 Target Regulator

The target voltage regulator is a MIC5353 variable output LDO. The on-board debugger can adjust the voltage output supplied to the board target section by manipulating the MIC5353's feedback voltage. The hardware implementation

is limited to an approximate voltage range from 1.7V to 5.1V. Additional output voltage limits are configured in the debugger firmware to ensure that the output voltage never exceeds the hardware limits of the PIC18F16Q41 microcontroller. The voltage limits configured in the on-board debugger on PIC18F16Q41 Curiosity Nano are 1.8–5.5V.



**Info:** The target voltage is set to 3.3V when the board is manufactured. It can be changed through the MPLAB® X IDE project properties. Any change to the target voltage is persistent, even after a power toggle. The resolution is less than 5 mV but may be limited to 10 mV by the adjustment program.



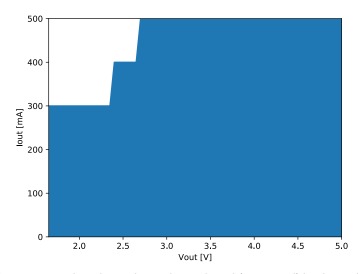
**Info:** Voltage settings that are set up in MPLAB® X IDE are not immediately applied to the board. The new voltage setting is applied to the board when the debugger is accessed in any way, like pushing the Refresh Debug Tool Status button in the project dashboard tab, or programming/reading program memory.



**Info:** There is a simple option to adjust the target voltage with a drag-and-drop command text file to the board. This supports a set of common target voltages. See section 4.1.3.3 Special Commands for further details.

The MIC5353 supports a maximum current load of 500 mA. It is an LDO regulator in a small package, placed on a small printed circuit board (PCB), and the thermal shutdown condition can be reached at lower loads than 500 mA. The maximum current load depends on the input voltage, the selected output voltage, and the ambient temperature. The figure below shows the safe operating area for the regulator, with an input voltage of 5.1V and an ambient temperature of 23°C.

Figure 4-5. Target Regulator Safe Operation Area



The voltage output of the target regulator is continuously monitored (measured) by the on-board debugger. If it is more than 100 mV over/under the set device voltage, an error condition will be flagged, and the target voltage regulator will be turned off. This will detect and handle any short-circuit conditions. It will also detect and handle if an external voltage, which causes VCC\_TARGET to move outside of the voltage setting monitoring window of ±100 mV, is suddenly applied to the VTG pin, without setting the VOFF pin low.



**Info:** The on-board debugger has a monitoring window of VCC\_TARGET±100 mV. If the external voltage is measured under this limit, the on-board debugger status LED will blink rapidly. If the external voltage is measured above this limit, the on-board debugger status LED will continue to shine. If the external voltage is removed, the status LED will start to blink rapidly until the on-board debugger detects the new situation and turns the target voltage regulator back on.

#### 4.3.2 External Supply

PIC18F16Q41 Curiosity Nano can be powered by an external voltage instead of the on-board target regulator. When the Voltage Off (VOFF) pin is shorted to ground (GND), the on-board debugger firmware disables the target regulator, and it is safe to apply an external voltage to the VTG pin.

It is also safe to apply an external voltage to the VTG pin when no USB cable is plugged into the DEBUG connector on the board.

The VOFF pin can be tied low/let go at any time. This will be detected by a pin-change interrupt to the on-board debugger, which controls the target voltage regulator accordingly.



Applying an external voltage to the VTG pin without shorting VOFF to GND may cause permanent damage to the board.



Do not apply any voltage to the VOFF pin. Let the pin float to enable the power supply.



The absolute maximum external voltage is 5.5V for the on-board level shifters, and the standard operating condition of the PIC18F16Q41 is 1.8–5.5V. Applying a higher voltage may cause permanent damage to the board.



**Info:** If an external voltage is applied without pulling the VOFF pin low and an external supply pulls the voltage lower than the monitoring window's lower limit (target voltage setting – 100 mV), the on-board debugger status LED will blink rapidly and shut the on-board regulator off. If an external voltage is suddenly removed when the VOFF pin is not pulled low, the status LED will start to blink rapidly, until the on-board debugger detects the new situation and switches the target voltage regulator back on.

Programming, debugging, and data streaming is still possible with an external power supply – the debugger and signal level shifters will be powered from the USB cable. Both regulators, the debugger, and the level shifters are powered down when the USB cable is removed.

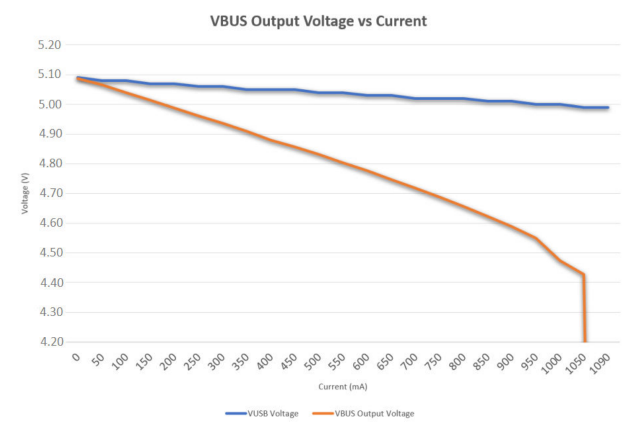


**Info:** In addition to the power consumed by the PIC18F16Q41 and its peripherals, approximately 100 µA will be drawn from any external power source to power the on-board level shifters and voltage monitor circuitry when a USB cable is plugged in the DEBUG connector on the board. When a USB cable is not plugged in, some current is used to supply the level shifters voltage pins, which have a worst-case current consumption of approximately 5 µA. Typical values may be as low as 100 nA.

#### 4.3.3 VBUS Output Pin

PIC18F16Q41 Curiosity Nano has a VBUS output pin that can be used to power external components that need a 5V supply. The VBUS output pin has a PTC fuse to protect the USB against short circuits. A side effect of the PTC fuse is a voltage drop on the VBUS output with higher current loads. The chart below shows the voltage versus the current load of the VBUS output.

Figure 4-6. VBUS Output Voltage vs. Current



#### 4.3.4 **Power Supply Exceptions**

This is a summary of most exceptions that can occur with the power supply.

#### Target Voltage Shuts Down

This can happen if the target section draws too much current at a given voltage. This will cause the thermal shutdown safety feature of the MIC5353 regulator to kick in. To avoid this, reduce the current load of the target section.

#### **Target Voltage Setting is Not Reached**

The maximum output voltage is limited by the USB input voltage (specified to be 4.4-5.25V), and the voltage drop over the MIC5353 regulator at a given voltage setting and current consumption. If a higher output voltage is needed, use a USB power source that can provide a higher input voltage or use an external voltage supply on the VTG pin.

#### Target Voltage is Different From Setting

This can be caused by an externally applied voltage to the VTG pin, without setting the VOFF pin low. If the target voltage differs more than 100 mV over/under the voltage setting, it will be detected by the on-board debugger, and the internal voltage regulator will be shut down. To fix this issue, remove the applied voltage from the VTG pin, and the on-board debugger will enable the on-board voltage regulator when the new condition is detected. Note that the PS LED will be blinking rapidly if the target voltage is below 100 mV of the setting, but will be lit normally when it is higher than 100 mV above the setting.

#### No, Or Very Low Target Voltage, and PS LED is Blinking Rapidly

This can be caused by a full or partial short-circuit and is a special case of the issue mentioned above. Remove the short-circuit, and the on-board debugger will re-enable the on-board target voltage regulator.

© 2020 Microchip Technology Inc.

# **Curiosity Nano**

#### No Target Voltage and PS LED is Lit 1

This occurs if the target voltage is set to 0.0V. To fix this, set the target voltage to a value within the specified voltage range for the target device.

#### No Target Voltage and PS LED is Lit 2

This can be the issue if power jumper J100 and/or J101 is cut, and the target voltage regulator is set to a value within the specified voltage range for the target device. To fix this, solder a wire/bridge between the pads for J100/J101, or add a jumper on J101 if a pin header is mounted.

#### **VBUS Output Voltage is Low or Not Present**

This is most likely caused by a high-current drain on VBUS, and the protection fuse (PTC) will reduce the current or cut off completely. Reduce the current consumption on the VBUS pin to fix this issue.

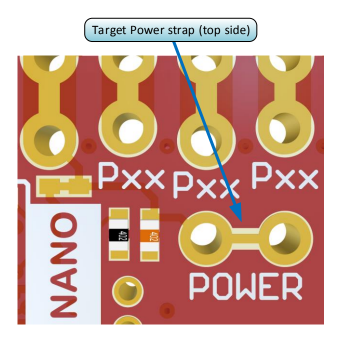
#### 4.4 Low-Power Measurement

Power to the PIC18F16Q41 is connected from the on-board power supply and *VTG* pin through a 100 mil pin header marked with "POWER" in silkscreen (J101). To measure the power consumption of the PIC18F16Q41 and other peripherals connected to the board, cut the *Target Power strap* and connect an ammeter over the strap.

To measure the lowest possible power consumption, follow these steps:

- 1. Cut the POWER strap with a sharp tool.
- 2. Solder a 1x2 100 mil pin header in the footprint.
- 3. Connect an ammeter to the pin header.
- 4. Write firmware that:
  - 4.1. Tri-states any I/O connected to the on-board debugger.
  - 4.2. Sets the microcontroller in its lowest power sleep mode.
- 5. Program the firmware into the PIC18F16Q41.

Figure 4-7. Target Power Strap





**Tip:** A 100-mil pin header can be soldered into the *Target Power strap* (J101) footprint for easy connection of an ammeter. Once the ammeter is no longer needed, place a jumper cap on the pin header.



**Info:** The on-board level shifters will draw a small amount of current even when they are not in use. A maximum of 2  $\mu$ A can be drawn from each I/O pin connected to a level shifter for a total of 10  $\mu$ A. Keep any I/O pin connected to a level shifter in tri-state to prevent leakage. All I/Os connected to the on-board debugger are listed in 5.2.4.1 On-Board Debugger Connections. To prevent any leakage to the on-board level shifters, they can be disconnected completely, as described in 8.4 Disconnecting the On-Board Debugger.

## 4.5 Programming External Microcontrollers

The on-board debugger on PIC18F16Q41 Curiosity Nano can be used to program and debug microcontrollers on external hardware.

#### 4.5.1 Supported Devices

All external AVR microcontrollers with the UPDI interface can be programmed and debugged with the on-board debugger with Atmel Studio.

External SAM microcontrollers that have a Curiosity Nano Board can be programmed and debugged with the on-board debugger with Atmel Studio.

PIC18F16Q41 Curiosity Nano can program and debug external PIC18F16Q41 microcontrollers with MPLAB X IDE.

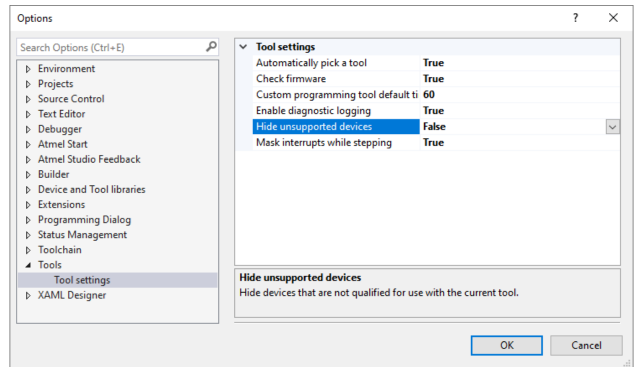
#### 4.5.2 Software Configuration

No software configuration is required to program and debug the same device that is mounted on the board.

To program and debug a different microcontroller than what is mounted on the board, Atmel Studio must be configured to allow free selection of devices and programming interfaces.

- 1. Navigate to *Tools > Options* through the menu system at the top of the application.
- 2. Select the *Tools > Tool settings* category in the options window.
- 3. Set the Hide unsupported devices option to False.

Figure 4-8. Hide Unsupported Devices



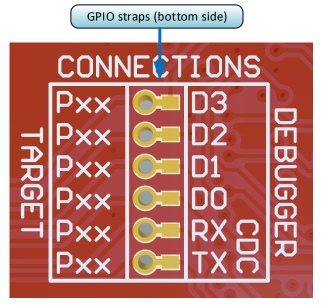


**Info:** Atmel Studio allows any microcontroller and interface to be selected when the **Hide unsupported devices** setting is set to **False**, also microcontrollers and interfaces which are not supported by the onboard debugger.

#### 4.5.3 Hardware Modifications

The on-board debugger is connected to the PIC18F16Q41 by default. These connections must be removed before any external microcontroller can be programmed or debugged. Cut the *GPIO straps* shown in the figure below with a sharp tool to disconnect the PIC18F16Q41 from the on-board debugger.

Figure 4-9. Programming and Debugging Connections to Debugger





**Info:** Cutting the connections to the debugger will disable programming, debugging, and data streaming from the PIC18F16Q41 mounted on the board.



**Tip:** Solder in  $0\Omega$  resistors across the footprints or short-circuit them with solder to reconnect the signals between the on-board debugger and the PIC18F16Q41.

#### 4.5.4 Connecting to External Microcontrollers

The figure and table below show where the programming and debugging signals must be connected to program and debug external microcontrollers. The on-board debugger can supply power to the external hardware or use an external voltage as a reference for its level shifters. Read more about the power supply in 4.3 Power Supply.

The on-board debugger and level shifters actively drive data and clock signals (DBG0, DBG1, and DBG2) used for programming and debugging, and in most cases, the external resistor on these signals can be ignored. Pull-down resistors are required on the ICSP $^{\text{TM}}$  data and clock signals to debug PIC $^{\text{®}}$  microcontrollers.

DBG3 is an open-drain connection and requires a pull-up resistor to function.

PIC18F16Q41 Curiosity Nano has pull-down resistors R204 and R205 connected to the ICSP data and clock signal (DBG0 and DBG1). There is also a pull-up resistor R200 connected to the #MCLR signal (DBG3). The location of pull resistors is shown in the 8.2 Assembly Drawing in the appendix.



#### Remember:

- · Connect GND and VTG to the external microcontroller
- Tie the VOFF pin to GND if the external hardware has a power supply
- Make sure there are pull-down resistors on the ICSP data and clock signals (DBG0 and DBG1) to support the debugging of PIC microcontrollers

Figure 4-10. Curiosity Nano Standard Pinout

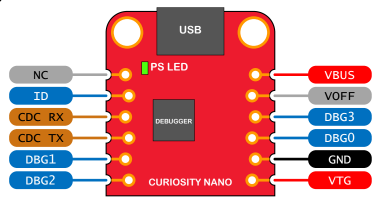


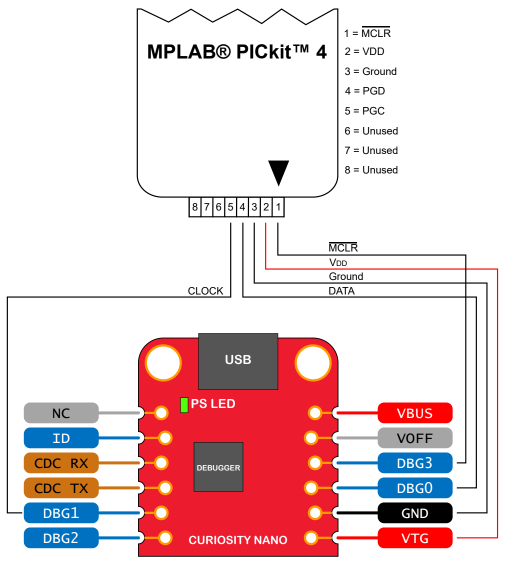
Table 4-4. Programming and Debugging Interfaces

Curiosity Nano Pin	UPDI	ICSP™	SWD
DBG0	UPDI	DATA	SWDIO
DBG1	_	CLK	SWCLK
DBG2	_	_	_
DBG3	_	#MCLR	#RESET

# 4.6 Connecting External Debuggers

Even though there is an on-board debugger, external debuggers can be connected directly to the PIC18F16Q41 Curiosity Nano to program/debug the PIC18F16Q41. The on-board debugger keeps all the pins connected to the PIC18F16Q41 and board edge in tri-state when not actively used. Therefore, the on-board debugger will not interfere with any external debug tools.

Figure 4-11. Connecting the MPLAB<sup>®</sup> PICkit<sup>™</sup> 4 In-Circuit Debugger/Programmer to PIC18F16Q41 Curiosity Nano



**⚠** CAUTION

The MPLAB PICkit 4 In-circuit Debugger/Programmer is capable of delivering high voltage on the MCLR pin. R110 can be permanently damaged by the high voltage. If R110 is broken, the on-board debugger can not enter Programming mode of the PIC18F16Q41, and will typically fail at reading the device ID.

**⚠** CAUTION

To avoid contention between the external debugger and the on-board debugger, do not start any programming/debug operation with the on-board debugger through MPLAB® X IDE or mass storage programming while the external tool is active.

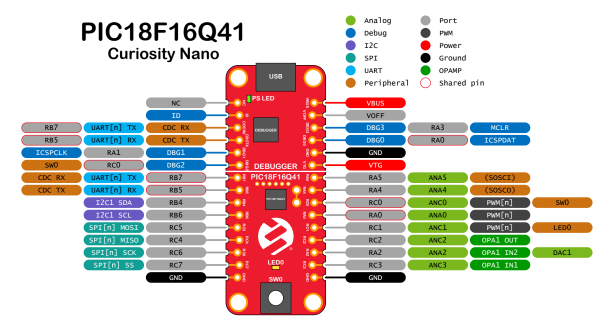
#### 5. Hardware User Guide

#### 5.1 Connectors

#### 5.1.1 PIC18F16Q41 Curiosity Nano Pinout

All the PIC18F16Q41 I/O pins are accessible at the edge connectors on the board. The image below shows the board pinout.

Figure 5-1. PIC18F16Q41 Curiosity Nano Pinout





**Info:** Peripheral signals shown in the image above, such as UART, I<sup>2</sup>C, SPI, ADC, PWM, and others, are shown at specific pins to comply with the Curiosity Nano Board standard. These signals can usually be routed to alternate pins using the Peripheral Pin Select (PPS) feature in the PIC18F16Q41.

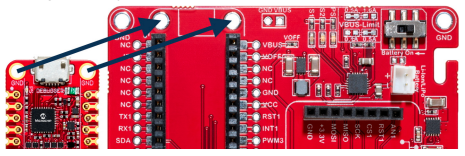
## 5.1.2 Using Pin Headers

The edge connector footprint on PIC18F16Q41 Curiosity Nano has a staggered design where each hole is shifted 8 mil (~0.2 mm) off-center. The hole shift allows the use of regular 100 mil pin headers on the board without soldering. Once the pin headers are firmly in place, they can be used in normal applications like pin sockets and prototyping boards without any issues.

Figure 5-2. Attaching Pin-Headers to the Curiostiy Nano Board



Figure 5-3. Connecting to Curiosity Nano Base for Click boards<sup>™</sup>





**Tip:** Start at one end of the pin header and gradually insert the header along the length of the board. Once all the pins are in place, use a flat surface to push them in.



**Tip:** For applications where the pin headers will be used permanently, it is still recommended to solder them in place.



**Important:** Once the pin headers are in place, they are hard to remove by hand. Use a set of pliers and carefully remove the pin headers to avoid damage to the pin headers and PCB.

#### 5.1.3 Operational Amplifier

PIC18F16Q41 features an internal operational amplifier (OPA) with a flexible connection scheme using multiple inputs, inverting and non-inverting. This allows a large number of analog signal conditioning configurations, many requiring no external components.

For information about operational amplifier on the edge connector and any shared functionality see 5.1.1 PIC18F16Q41 Curiosity Nano Pinout.

# 5.2 Peripherals

#### 5.2.1 LED

There is one yellow user LED available on the PIC18F16Q41 Curiosity Nano board that can be controlled by either GPIO or PWM. The LED can be activated by driving the connected I/O line to GND.

#### Table 5-1. LED Connection

PIC18F16Q41 Pin	Function	Shared Functionality
RC1	Yellow LED0	Edge connector

#### 5.2.2 Mechanical Switch

The PIC18F16Q41 Curiosity Nano board has one mechanical switch. This is a generic user-configurable switch. When the switch is pressed, it will drive the I/O line to ground (GND).



**Tip:** There is no externally connected pull-up resistor on the switch. To use the switch, make sure that an internal pull-up resistor is enabled on pin RC0.

#### Table 5-2. Mechanical Switch

PIC18F16Q41 Pin	Description	Shared Functionality
RC0	User switch (SW0)	Edge connector, On-board debugger

#### 5.2.3 Crystal

The PIC18F16Q41 Curiosity Nano Board has a 32.768 kHz crystal footprint made for standard 3.2 mm by 1.5 mm surface mount crystals with two terminals.

The crystal footprint is not connected to the PIC18F16Q41 by default, as the GPIOs are routed out to the edge connector. To use the crystal, some hardware modifications are required.

- The two I/O lines routed to the edge connector must be disconnected to reduce the chance of contention to the crystal, and to remove excessive capacitance on the lines.
- Disconnect the edge connector by cutting the two cut-straps on the bottom side of the board, marked RA4 and RA5.
- Connect the crystal by soldering on a solder blob on each of the circular solder points next to the crystal on the top side of the board, J210 and J211.

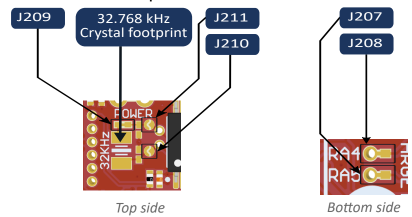
The crystal has a cut-strap next (J209) to it, which can be used to measure the oscillator safety factor. This is done by cutting the strap and adding a 0402 SMD resistor across the strap. More information about oscillator allowance and safety factor can be found in the AN2648 application note from Microchip.

The cut straps and solder points can be seen in Figure 5-4.

**Table 5-3. Crystal Connections** 

PIC18F16Q41 Pin	Function	Shared Functionality
RA4	SOSCO (Crystal output)	Edge connector
RA5	SOSCI (Crystal input)	Edge connector

Figure 5-4. Crystal Connection and Cut Straps



#### 5.2.4 On-Board Debugger Implementation

PIC18F16Q41 Curiosity Nano features an on-board debugger that can be used to program and debug the PIC18F16Q41 using ICSP. The on-board debugger also includes a virtual serial port (CDC) interface over UART and debug GPIO. MPLAB® X IDE can be used as a front-end for the on-board debugger for programming and debugging. MPLAB Data Visualizer can be used as a front-end for the CDC and debug GPIO.

#### 5.2.4.1 On-Board Debugger Connections

The table below shows the connections between the target and the debugger section. All connections between the target and the debugger are tri-stated as long as the debugger is not actively using the interface. Hence, since there are little contaminations of the signals, the pins can be configured to anything the user wants.

For further information on how to use the capabilities of the on-board debugger, see 4.1 On-Board Debugger Overview.

Table 5-4. On-Board Debugger Connections

PIC18F16Q41 Pin	Debugger Pin	Function	Shared Functionality
RB5	CDC TX	UART RX (PIC18F16Q41 RX line)	Edge connector
RB7	CDC RX	UART TX (PIC18F16Q41 TX line)	Edge connector
RA0	DBG0	ICSPDAT	Edge connector
RA1	DBG1	ICSPCLK	Edge connector
RC0	DBG2	SW0/GPIO	Edge connector
RA3	DBG3	MCLR	Edge connector

# PIC18F16Q41 Curiosity Nano

### **Hardware Revision History and Known Issues**

# 6. Hardware Revision History and Known Issues

This user guide is written to provide information about the latest available revision of the board. The following sections contain information about known issues, a revision history of older revisions, and how older revisions differ from the latest revision.

## 6.1 Identifying Product ID and Revision

The revision and product identifier of the PIC18F16Q41 Curiosity Nano board can be found in two ways: Either by utilizing the MPLAB® X IDE Kit Window or by looking at the sticker on the bottom side of the PCB.

By connecting PIC18F16Q41 Curiosity Nano to a computer with MPLAB® X IDE running, the Kit Window will pop up. The first six digits of the serial number, which is listed under kit information, contain the product identifier and revision.



**Tip:** The Kit Window can be opened in MPLAB<sup>®</sup> X IDE through the menu bar <u>Window > Kit Window</u>.

The same information can be found on the sticker on the bottom side of the PCB. Most boards will have the identifier and revision printed in plain text as A09-nnnn\rr, where "nnnn" is the identifier, and "rr" is the revision. Boards with limited space have a sticker with only a data matrix code, containing the product identifier, revision, and serial number.

The serial number string has the following format:

"nnnnrrsssssssss"

n = product identifier

r = revision

s = serial number

The product identifier for PIC18F16Q41 Curiosity Nano is A09-3378.

#### 6.2 Revision 3

PIC18F16Q41 silicon revision A5 or later is mounted on this revision of the board.

#### 6.3 Revision 2

Revision 2 is the initially released board revision.

PIC18F16Q41 silicon revision A4 is mounted on this revision of the board.

# PIC18F16Q41 Curiosity Nano

**Document Revision History** 

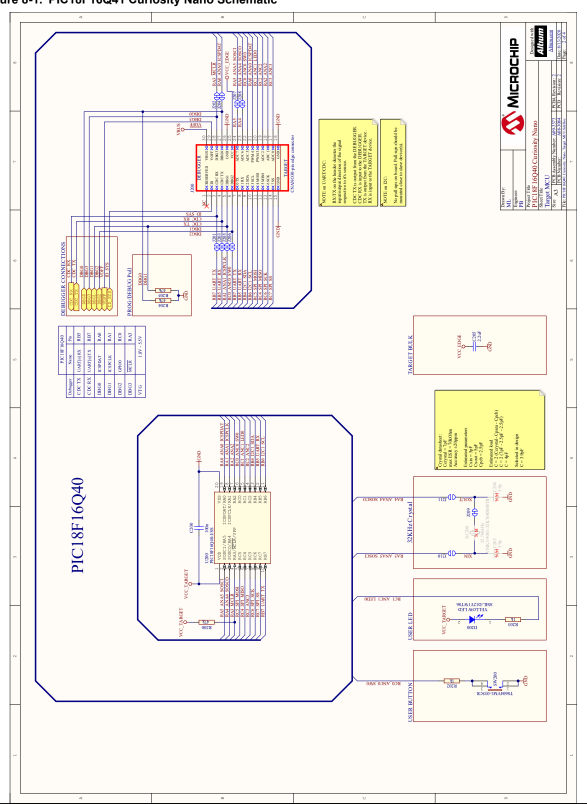
# 7. Document Revision History

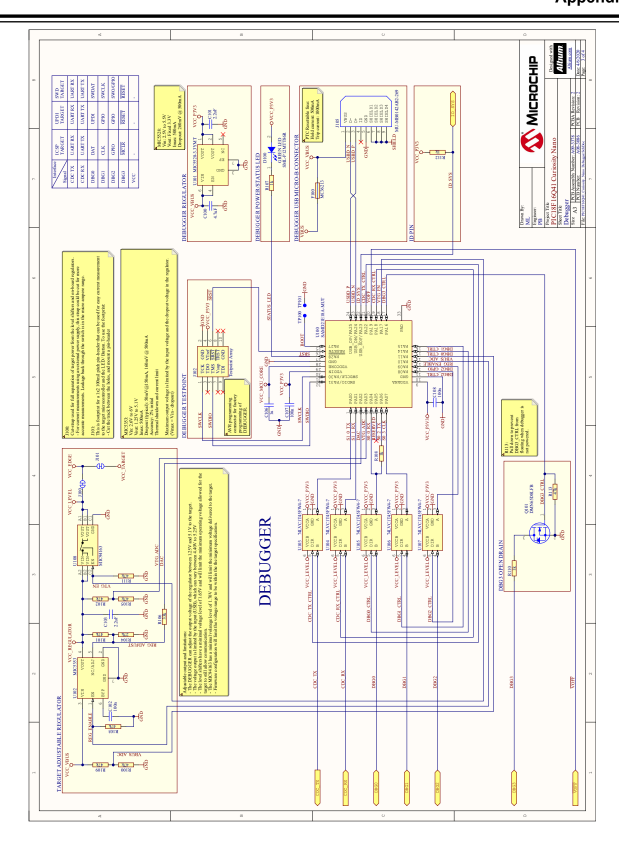
Revision	Date	Description
Α	09/2020	Initial document release

# 8. Appendix

# 8.1 Schematic

Figure 8-1. PIC18F16Q41 Curiosity Nano Schematic





# 8.2 Assembly Drawing

Figure 8-2. PIC18F16Q41 Curiosity Nano Assembly Drawing Top

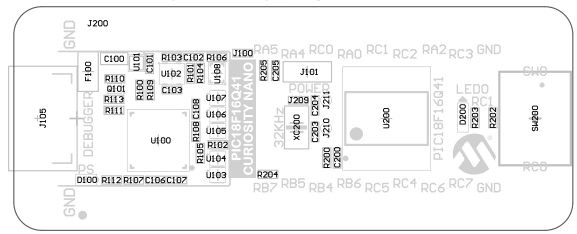
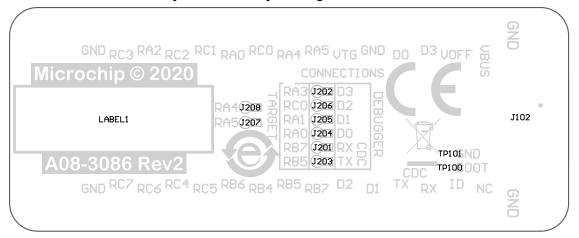
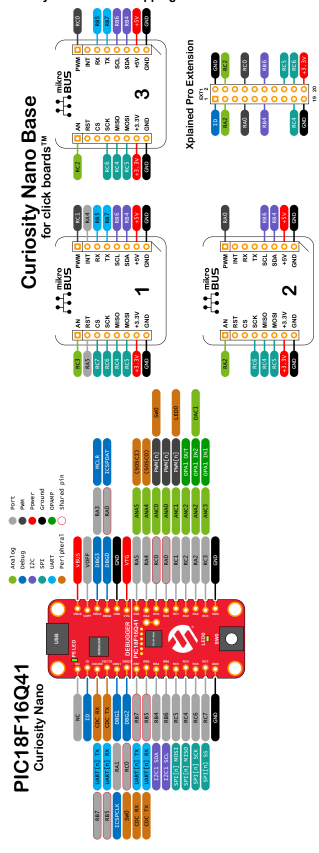


Figure 8-3. PIC18F16Q41 Curiosity Nano Assembly Drawing Bottom



# 8.3 Curiosity Nano Base for Click boards<sup>™</sup>

Figure 8-4. PIC18F16Q41 Curiosity Nano Pinout Mapping



# 8.4 Disconnecting the On-Board Debugger

The on-board debugger and level shifters can be completely disconnected from the PIC18F16Q41.

The block diagram below shows all connections between the debugger and the PIC18F16Q41. The rounded boxes represent connections to the board edge. The signal names shown are also printed in silkscreen on the bottom side of the board.

To disconnect the debugger, cut the straps shown in Figure 8-6.



**Attention:** Cutting the GPIO straps to the on-board debugger will disable the virtual serial port, programming, debugging, and data streaming. Cutting the power supply strap will disconnect the on-board power supply.



**Tip:** Any connection that is cut can be reconnected using solder. Alternatively, a  $0\Omega$  0402 resistor can be mounted.



**Tip:** When the debugger is disconnected, an external debugger can be connected to holes shown in Figure 8-6. Details about connecting an external debugger are described in 4.6 Connecting External Debuggers.

Figure 8-5. On-Board Debugger Connections Block Diagram

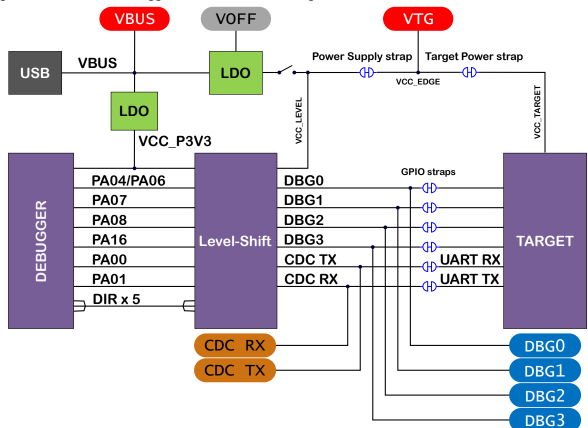
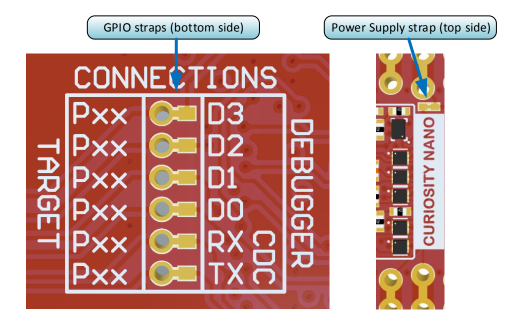


Figure 8-6. On-Board Debugger Connection Cut Straps



# The Microchip Website

Microchip provides online support via our website at <a href="www.microchip.com/">www.microchip.com/</a>. This website is used to make files and information easily available to customers. Some of the content available includes:

- Product Support Data sheets and errata, application notes and sample programs, design resources, user's
  guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip design partner program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

# **Product Change Notification Service**

Microchip's product change notification service helps keep customers current on Microchip products. Subscribers will receive email notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, go to www.microchip.com/pcn and follow the registration instructions.

# **Customer Support**

Users of Microchip products can receive assistance through several channels:

- · Distributor or Representative
- · Local Sales Office
- Embedded Solutions Engineer (ESE)
- Technical Support

Customers should contact their distributor, representative or ESE for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in this document.

Technical support is available through the website at: www.microchip.com/support

# **Microchip Devices Code Protection Feature**

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

- Microchip products meet the specifications contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is secure when used in the intended manner and under normal
  conditions.
- There are dishonest and possibly illegal methods being used in attempts to breach the code protection features
  of the Microchip devices. We believe that these methods require using the Microchip products in a manner
  outside the operating specifications contained in Microchip's Data Sheets. Attempts to breach these code
  protection features, most likely, cannot be accomplished without violating Microchip's intellectual property rights.
- Microchip is willing to work with any customer who is concerned about the integrity of its code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of its code. Code
  protection does not mean that we are guaranteeing the product is "unbreakable." Code protection is constantly
  evolving. We at Microchip are committed to continuously improving the code protection features of our products.
  Attempts to break Microchip's code protection feature may be a violation of the Digital Millennium Copyright Act.
  If such acts allow unauthorized access to your software or other copyrighted work, you may have a right to sue
  for relief under that Act.

# **Legal Notice**

Information contained in this publication is provided for the sole purpose of designing with and using Microchip products. Information regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications.

THIS INFORMATION IS PROVIDED BY MICROCHIP "AS IS". MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE OR WARRANTIES RELATED TO ITS CONDITION, QUALITY, OR PERFORMANCE.

IN NO EVENT WILL MICROCHIP BE LIABLE FOR ANY INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL OR CONSEQUENTIAL LOSS, DAMAGE, COST OR EXPENSE OF ANY KIND WHATSOEVER RELATED TO THE INFORMATION OR ITS USE, HOWEVER CAUSED, EVEN IF MICROCHIP HAS BEEN ADVISED OF THE POSSIBILITY OR THE DAMAGES ARE FORESEEABLE. TO THE FULLEST EXTENT ALLOWED BY LAW, MICROCHIP'S TOTAL LIABILITY ON ALL CLAIMS IN ANY WAY RELATED TO THE INFORMATION OR ITS USE WILL NOT EXCEED THE AMOUNT OF FEES, IF ANY, THAT YOU HAVE PAID DIRECTLY TO MICROCHIP FOR THE INFORMATION. Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights unless otherwise stated.

#### **Trademarks**

The Microchip name and logo, the Microchip logo, Adaptec, AnyRate, AVR, AVR logo, AVR Freaks, BesTime, BitCloud, chipKIT, chipKIT logo, CryptoMemory, CryptoRF, dsPIC, FlashFlex, flexPWR, HELDO, IGLOO, JukeBlox, KeeLoq, Kleer, LANCheck, LinkMD, maXStylus, maXTouch, MediaLB, megaAVR, Microsemi, Microsemi logo, MOST, MOST logo, MPLAB, OptoLyzer, PackeTime, PIC, picoPower, PICSTART, PIC32 logo, PolarFire, Prochip Designer, QTouch, SAM-BA, SenGenuity, SpyNIC, SST, SST Logo, SuperFlash, Symmetricom, SyncServer, Tachyon, TempTrackr, TimeSource, tinyAVR, UNI/O, Vectron, and XMEGA are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

APT, ClockWorks, The Embedded Control Solutions Company, EtherSynch, FlashTec, Hyper Speed Control, HyperLight Load, IntelliMOS, Libero, motorBench, mTouch, Powermite 3, Precision Edge, ProASIC, ProASIC Plus, ProASIC Plus logo, Quiet-Wire, SmartFusion, SyncWorld, Temux, TimeCesium, TimeHub, TimePictra, TimeProvider, Vite, WinPath, and ZL are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Adjacent Key Suppression, AKS, Analog-for-the-Digital Age, Any Capacitor, AnyIn, AnyOut, BlueSky, BodyCom, CodeGuard, CryptoAuthentication, CryptoAutomotive, CryptoCompanion, CryptoController, dsPICDEM, dsPICDEM.net, Dynamic Average Matching, DAM, ECAN, EtherGREEN, In-Circuit Serial Programming, ICSP, INICnet, Inter-Chip Connectivity, JitterBlocker, KleerNet, KleerNet logo, memBrain, Mindi, MiWi, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, MultiTRAK, NetDetach, Omniscient Code Generation, PICDEM, PICDEM.net, PICkit, PICtail, PowerSmart, PureSilicon, QMatrix, REAL ICE, Ripple Blocker, SAM-ICE, Serial Quad I/O, SMART-I.S., SQI, SuperSwitcher, SuperSwitcher II, Total Endurance, TSHARC, USBCheck, VariSense, ViewSpan, WiperLock, Wireless DNA, and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

The Adaptec logo, Frequency on Demand, Silicon Storage Technology, and Symmcom are registered trademarks of Microchip Technology Inc. in other countries.

GestIC is a registered trademark of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies.

2020, Microchip Technology Incorporated, Printed in the U.S.A., All Rights Reserved.

ISBN: 978-1-5224-6863-9

# **Quality Management System**

For information regarding Microchip's Quality Management Systems, please visit www.microchip.com/quality.



# **Worldwide Sales and Service**

AMERICAS         ASIA/PACIFIC         ASIA/PACIFIC         EUROPE           2055 West Chandler Blvd         Tel: 61-2-9868-6733         India - Bangalore         Tel: 43-7242-2244-39         Tel: 43-7242-2244-39           Chandler, AZ 56224-86199         China - Beejing         India - New Delhi         Fex: 43-7242-2244-39         Tel: 43-7242-2244-39           Fax: 469-792-7277         China - Chengdu         India - Brand Brand         Tel: 91-14-160-831         Dommark - Copenhagen           Fax: 469-792-7277         China - Chengdu         India - Pune         Tel: 91-12-0141         Fex: 44-485-5910           Fax: 469-792-7277         China - Chongqiing         Tel: 91-20-412-10141         Fex: 45-4485-229         Tel: 48-26-2890-800           Fax: 67-89-87-81         Tel: 68-62-3890-9588         Tel: 61-26-886-978         Tel: 61-26-886-800         Tel: 61-26-8860-800         Tel: 61-26-8860-800 <t< th=""><th></th><th></th><th></th><th></th></t<>				
2355 West Chandler Blvd.   Tel. 61-2-898-6733   Tel. 91-80-3090-4444   Tel. 43-7242-2244-39   Tel. 480-792-7270   Tel. 66-10-8569-7000   Tel. 66-10-8569-7000   Tel. 66-10-8569-7000   Tel. 91-11-4160-8631   Demark - Copenhagen   Tel. 66-10-8569-7000   Tel. 91-90-11-11-11-11-11-11-11-11-11-11-11-11-11	AMERICAS	ASIA/PACIFIC	ASIA/PACIFIC	EUROPE
Chandler, AZ 85224-6199	Corporate Office	Australia - Sydney	India - Bangalore	Austria - Wels
Tel: 48-07-92-7200	2355 West Chandler Blvd.	Tel: 61-2-9868-6733	Tel: 91-80-3090-4444	Tel: 43-7242-2244-39
Fax: 480-732-7277	Chandler, AZ 85224-6199	China - Beijing	India - New Delhi	Fax: 43-7242-2244-393
Technical Support	Tel: 480-792-7200	Tel: 86-10-8569-7000	Tel: 91-11-4160-8631	Denmark - Copenhagen
Name	Fax: 480-792-7277	China - Chengdu	India - Pune	Tel: 45-4485-5910
Web Address:	Technical Support:	Tel: 86-28-8665-5511	Tel: 91-20-4121-0141	Fax: 45-4485-2829
Atlanta	www.microchip.com/support	China - Chongqing	Japan - Osaka	Finland - Espoo
Atlanta	Web Address:	Tel: 86-23-8980-9588	Tel: 81-6-6152-7160	Tel: 358-9-4520-820
Dulth, GA	www.microchip.com	China - Dongguan	Japan - Tokyo	France - Paris
Tel: 69-69-79-614	Atlanta	Tel: 86-769-8702-9880	Tel: 81-3-6880- 3770	Tel: 33-1-69-53-63-20
Fax: 678-957-1455	Duluth, GA	China - Guangzhou	Korea - Daegu	Fax: 33-1-69-30-90-79
Austin, TX         Tel: 86-571-8792-8115         Tol: 82-2-554-7200         Germany - Haam           Tel: 512-257-3370         China - Hong Kong SAR         Malaysia - Kuala Lumpur         Tel: 49-2129-3766400           Boston         Tel: 82-2945-5100         Tel: 60-3-7651-7906         Tel: 60-3-7651-7906           Westborough, MA         China - Nanjing         Tel: 60-3-2551-7906         Tel: 60-3-2551-7906         Tel: 49-7131-72400           Tel: 74-760-0087         Tel: 86-52-8502-7460         Tel: 60-4-227-8870         Germany - Hain         Tel: 49-7131-72400           Chica - Good Chica - Sandpali         China - Shanghai         Tel: 60-4-227-8870         Germany - Munich         Tel: 49-721-625370         Germany - Munich         Tel: 49-721-625370         Germany - Munich         Tel: 49-721-625370         Germany - Munich         Tel: 49-721-425370         Tel: 66-2-634-8005         Germany - Munich         Tel: 49-721-425370         Tel: 66-2-634-8005         Germany - Munich         Tel: 49-89-827-144-0         Tel: 66-3-634-8870         Fax: 49-89-627-144-0         Tel: 68-2-634-8870         Fax: 49-89-627-144-0         Tel: 68-2-634-8870         Fax: 49-89-627-144-0         Germany - Hain         Tel: 49-89-627-144-0         Tel: 68-28-632-8800         Tel: 68-28-632-8800         Tel: 68-6334-8870         Tel: 68-634-8870         Tel: 68-634-8870         Tel: 49-89-627-144-0         Tel: 68-634-8870         Te	Tel: 678-957-9614	Tel: 86-20-8755-8029	Tel: 82-53-744-4301	Germany - Garching
Tel: 512-257-3370	Fax: 678-957-1455	China - Hangzhou	Korea - Seoul	Tel: 49-8931-9700
Boston   Tel: 852-2943-5100   Tel: 862-3-7651-7906   Malaysia - Penang   Tel: 49-7131-72400   Tel: 862-28473-2460   Tel: 60-4-227-8870   Tel: 49-7131-72400   Tel: 49-7131-72400   Tel: 49-7131-72400   Tel: 49-7131-72400   Tel: 49-721-825370   Tel: 60-4-227-8870   Tel: 60-4-227-8870   Tel: 49-721-825370   Tel: 60-4-227-8870   Tel: 60-4-287-84005   Tel: 60-2-684-8005   Tel: 49-721-825370   Tel: 49-721-825370   Tel: 60-5-268-005   Tel: 60-2-684-8005   Tel: 49-80-13-346-400   Tel: 86-21-3326-8000   Tel: 86-21-3326-8000   Tel: 886-2-77-8366   Tel: 49-80-13-345-600   Tel: 972-91-44-40   Tel: 972-91-44-7705   Tel: 972-91-47-705   Tel: 972-91-47-705   Tel: 972-91-47-705   Tel: 86-186-233-1526   Tel: 886-2-2508-8600   Tel: 39-0331-742611   Tel: 28-186-293-1526   Tel: 28-2508-8600   Tel: 39-0331-742611   Tel: 28-186-28-33-1526   Tel: 28-2508-8600   Tel: 39-0331-742611   Tel: 28-189-5983   Tel: 86-2-5988-337-252   Tel: 86-2-694-1351   Tel: 86-2-694-1351   Tel: 86-2-694-1351   Tel: 86-2-694-1351   Tel: 86-2-694-353   Tel: 31-773-843   Tel: 86-592-2388138   Tel: 31-773-843   Tel: 86-592-2388138   Tel: 31-773-843   Tel: 86-592-2388138   Tel: 31-773-843   Tel: 86-758-3210040   Tel: 86-2-694-351   Tel: 86-2-894-8909   Tel: 49-21-407-87-50   Spain - Madrid   Tel: 99-462-9608   Tel: 99-462-9608   Tel: 99-462-9608   Tel: 99-462-9608   Tel: 99-47-780   Tel: 99-48-750   Tel: 99-48-750   Tel: 99-48-750   Tel: 99-84-7510   Tel: 99-84-7510	Austin, TX	Tel: 86-571-8792-8115	Tel: 82-2-554-7200	Germany - Haan
Westborough, MA	Tel: 512-257-3370	China - Hong Kong SAR	Malaysia - Kuala Lumpur	Tel: 49-2129-3766400
Tel: 774-760-0087	Boston	Tel: 852-2943-5100	Tel: 60-3-7651-7906	Germany - Heilbronn
Tel: 774-760-0087	Westborough, MA	China - Nanjing	Malaysia - Penang	Tel: 49-7131-72400
Tel: 86-532-8502-7355	<del>-</del>	Tel: 86-25-8473-2460	Tel: 60-4-227-8870	Germany - Karlsruhe
Itasca, IL	Fax: 774-760-0088	China - Qingdao	Philippines - Manila	Tel: 49-721-625370
Itasca, IL	Chicago	Tel: 86-532-8502-7355	Tel: 63-2-634-9065	Germany - Munich
Tel: 630-285-0071 Fax: 630-285-0075 China - Shenyang Dallas Tel: 86-24-233-28-29 Addison, TX China - Shenyhen Tel: 86-24-2334-2829 Addison, TX China - Shenyhen Tel: 886-357-83866 Tel: 886-377-83866 Tel: 886-377-83866 Tel: 886-377-83866 Tel: 886-377-83866 Tel: 886-377-83866 Tel: 972-818-7423 Tel: 86-755-8864-2200 Tel: 886-755-8864-2200 Tel: 886-755-8864-2200 Tel: 886-7-213-7830 Tel: 972-97-44-7705 Tel: 98-72-818-2924 China - Suzhou Taiwan - Taipei Tel: 886-8-7213-7830 Tel: 972-97-44-7705 Tel: 886-8-755-88664-2200 Tel: 886-8-7213-7830 Tel: 972-97-44-7705 Tel: 886-8-756-8864-2200 Tel: 886-8-7213-7830 Tel: 98-8-18-800 Tel: 86-8-18-6233-1526 Tel: 886-8-18-6233-1526 Tel: 886-8-18-6233-1526 Tel: 886-8-18-6233-1526 Tel: 886-8-18-6233-1526 Tel: 886-8-18-18-18-18-18-18-18-18-18-18-18-18-1	_	China - Shanghai	Singapore	<del>-</del>
Dallas	Tel: 630-285-0071	Tel: 86-21-3326-8000		Fax: 49-89-627-144-44
Dallas	Fax: 630-285-0075	China - Shenyang	Taiwan - Hsin Chu	Germany - Rosenheim
Tel: 972-818-7423 Tel: 972-818-7423 Tel: 86-755-8864-2200 China - Suzhou Tel: 86-186-623-1526 Tel: 86-86-2-658-8600 Tel: 39-031-742611 Tel: 248-848-4000 Tel: 36-27-5980-5300 Tel: 66-2-694-1351 Tel: 66-2-694-1351 Vietnam - Ho Chi Minh Tel: 39-049-7625286 Tel: 39-039-7625286 Tel: 86-29-8833-7252 Tel: 86-29-883-7252 Tel: 86-2-694-1351 Vietnam - Ho Chi Minh Tel: 39-049-7625286 Tel: 31-773-8323 Tel: 84-28-5448-2100 Netherlands - Drunen Netherlands - Drunen Netherlands - Drunen Tel: 48-22-3325737 Romania - Bucharest Tel: 49-24-3888 Tel: 40-21-407-87-50 Spain - Madrid Tel: 49-21-407-87-50 Spain - Madrid Tel: 49-31-704-60-40 Sweden - Stockholm Tel: 46-8-3090-4654 UK - Wokingham Tel: 46-8-5090-4654 UK - Wokingham Tel: 40-80-395-1980 Tel: 905-695-1980	Dallas		Tel: 886-3-577-8366	<del>-</del>
Tel: 972-818-7423 Fax: 972-818-7423 Fax: 972-818-2924 China - Suzhou Tel: 86-86-32-528-8600 Tel: 86-86-22-538-8600 Tel: 86-28-58-8600 Tel: 39-0331-742611 Novi, MI China - Wuhan Thailand - Bangkok Tel: 66-2-694-1351 Tel: 89-0331-466781 Tel: 39-0331-466781 Tel: 248-848-4000 Tel: 86-27-5980-5300 Tel: 86-2-698-3151 Tel: 86-2-694-1351 Tel: 89-09-833-7252 Tel: 86-29-833-7252 Tel: 86-29-83-1351 Tel: 86-2-694-1351 Tel: 86-2-694-1351 Tel: 84-28-5448-2100 Netherlands - Drunen Tel: 39-049-7625286 Norway - Trondheim Tel: 48-22-3325737 Romania - Bucharest Tel: 40-21-407-87-50 Spain - Madrid Tel: 40-21-407-87-50 Spain - Madrid Tel: 40-21-407-87-50 Spain - Madrid Tel: 49-31-704-60-40 Sweden - Stockholm Tel: 66-31-704-60-40 Sweden - Stockholm Tel: 46-8-5090-4654 UK - Wokingham Tel: 40-8-359-1980 Tel: 905-695-1980	Addison, TX	China - Shenzhen	Taiwan - Kaohsiung	Israel - Ra'anana
Detroit	Tel: 972-818-7423	Tel: 86-755-8864-2200		Tel: 972-9-744-7705
Detroit	Fax: 972-818-2924	China - Suzhou	Taiwan - Taipei	Italy - Milan
Tel: 248-848-4000 Houston, TX China - Xian Tel: 281-894-5983 Tel: 86-29-8833-7252 Tel: 86-29-8833-7252 Tel: 84-28-5448-2100 Netherlands - Drunen Tel: 31-416-690399 Noblesville, IN Tel: 86-592-2388138 Tel: 86-592-2388138 Tel: 86-592-2388138 Tel: 86-756-3210040 Tel: 317-773-8453 Tel: 86-756-3210040 Tel: 317-73-5453 Tel: 86-756-3210040 Tel: 317-73-8023 Tel: 48-22-3325737 Romania - Bucharest Tel: 48-22-3325737 Romania - Bucharest Tel: 49-21-407-87-50 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 Sweden - Gothenberg Tel: 46-31-704-60-40 Sweden - Stockholm Tel: 46-8-5090-4654 UK - Wokingham Tel: 44-118-921-5800 Tel: 905-695-1980	Detroit	Tel: 86-186-6233-1526	Tel: 886-2-2508-8600	Tel: 39-0331-742611
Houston, TX	Novi, MI	China - Wuhan		Fax: 39-0331-466781
Houston, TX	Tel: 248-848-4000	Tel: 86-27-5980-5300	Tel: 66-2-694-1351	Italy - Padova
Indianapolis	Houston, TX	China - Xian	Vietnam - Ho Chi Minh	Tel: 39-049-7625286
Noblesville, IN Tel: 86-592-2388138 China - Zhuhai Tel: 317-773-8323 Tel: 317-773-5453 Tel: 86-756-3210040 Tel: 47-72884388 Tel: 47-72884388 Tel: 48-22-3325737 Mission Viejo, CA Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800 Raleigh, NC Tel: 919-844-7510 Norway - Trondheim Tel: 48-22-3325737 Romania - Bucharest Tel: 40-21-407-87-50 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 Tel: 919-844-7510 New York, NY Tel: 631-435-6000 San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980	Tel: 281-894-5983	Tel: 86-29-8833-7252	Tel: 84-28-5448-2100	Netherlands - Drunen
Tel: 317-773-8323	Indianapolis	China - Xiamen		Tel: 31-416-690399
Fax: 317-773-5453 Tel: 86-756-3210040 Tel: 47-72884388 Poland - Warsaw Tel: 48-22-3325737 Mission Viejo, CA Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800 Raleigh, NC Tel: 919-844-7510 Sweden - Gothenberg Tel: 46-31-704-60-40 San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  Tel: 47-72884388 Poland - Warsaw Tel: 47-72884388 Poland - Warsaw Tel: 48-22-3325737 Romania - Bucharest Tel: 40-21-407-87-50 Spain - Madrid Tel: 40-21-407-87-50 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 Sweden - Gothenberg Tel: 46-31-704-60-40 Sweden - Stockholm Tel: 408-735-9110 Tel: 408-436-4270 Fax: 44-118-921-5800 Fax: 44-118-921-5820	Noblesville, IN	Tel: 86-592-2388138		Fax: 31-416-690340
Fax: 317-773-5453 Tel: 86-756-3210040 Tel: 47-72884388 Poland - Warsaw Tel: 48-22-3325737 Romania - Bucharest Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800 Raleigh, NC Tel: 919-844-7510 New York, NY Tel: 631-435-6000 San Jose, CA Tel: 408-735-9110 Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  Tel: 86-756-3210040  Tel: 86-756-3210040  Tel: 47-72884388 Poland - Warsaw Tel: 48-22-3325737 Romania - Bucharest Tel: 40-21-407-87-50 Spain - Madrid Tel: 40-21-407-87-50 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 Sweden - Gothenberg Tel: 46-31-704-60-40 Sweden - Stockholm Tel: 408-735-9110 Tel: 408-735-9110 Tel: 408-436-4270 Fax: 44-118-921-5820	Tel: 317-773-8323	China - Zhuhai		Norway - Trondheim
Los Angeles       Tel: 48-22-3325737         Mission Viejo, CA       Romania - Bucharest         Tel: 949-462-9523       Tel: 40-21-407-87-50         Fax: 949-462-9608       Spain - Madrid         Tel: 951-273-7800       Tel: 34-91-708-08-90         Raleigh, NC       Fax: 34-91-708-08-91         Tel: 919-844-7510       Sweden - Gothenberg         New York, NY       Tel: 46-31-704-60-40         Tel: 631-435-6000       Sweden - Stockholm         San Jose, CA       Tel: 408-735-9110         Tel: 408-436-4270       UK - Wokingham         Tel: 408-436-4270       Fax: 44-118-921-5800         Canada - Toronto       Fax: 44-118-921-5820	Fax: 317-773-5453	Tel: 86-756-3210040		
Mission Viejo, CA Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800 Raleigh, NC Tel: 919-844-7510 Sweden - Gothenberg New York, NY Tel: 631-435-6000 San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980	Tel: 317-536-2380			Poland - Warsaw
Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800 Raleigh, NC Tel: 919-844-7510 Sweden - Gothenberg New York, NY Tel: 631-435-6000 San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  Tel: 40-21-407-87-50 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 Sweden - Gothenberg Tel: 46-31-704-60-40 Sweden - Stockholm Tel: 46-8-5090-4654 UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820	Los Angeles			Tel: 48-22-3325737
Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800 Raleigh, NC Tel: 919-844-7510 Sweden - Gothenberg New York, NY Tel: 631-435-6000 San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  Tel: 40-21-407-87-50 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 Sweden - Gothenberg Tel: 46-31-704-60-40 Sweden - Stockholm Tel: 46-8-5090-4654 UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820	Mission Viejo, CA			Romania - Bucharest
Tel: 951-273-7800  Raleigh, NC  Tel: 919-844-7510  New York, NY  Tel: 631-435-6000  San Jose, CA  Tel: 408-735-9110  Tel: 408-436-4270  Canada - Toronto  Tel: 905-695-1980  Tel: 34-91-708-08-90  Fax: 34-91-708-08-90  Fax: 34-91-708-08-90  Sweden - Gothenberg  Tel: 46-31-704-60-40  Sweden - Stockholm  Tel: 46-8-5090-4654  UK - Wokingham  Tel: 408-436-4270  Fax: 44-118-921-5800	=			Tel: 40-21-407-87-50
Raleigh, NC       Fax: 34-91-708-08-91         Tel: 919-844-7510       Sweden - Gothenberg         New York, NY       Tel: 46-31-704-60-40         Seden - Stockholm       Sweden - Stockholm         San Jose, CA       Tel: 46-8-5090-4654         Tel: 408-735-9110       UK - Wokingham         Tel: 408-436-4270       Tel: 44-118-921-5800         Canada - Toronto       Fax: 44-118-921-5820         Tel: 905-695-1980       Tel: 44-118-921-5820	Fax: 949-462-9608			Spain - Madrid
Raleigh, NC       Fax: 34-91-708-08-91         Tel: 919-844-7510       Sweden - Gothenberg         New York, NY       Tel: 46-31-704-60-40         San Jose, CA       Sweden - Stockholm         Tel: 408-735-9110       UK - Wokingham         Tel: 408-436-4270       Tel: 44-118-921-5800         Canada - Toronto       Fax: 44-118-921-5820         Tel: 905-695-1980       Fax: 44-118-921-5820	Tel: 951-273-7800			Tel: 34-91-708-08-90
New York, NY       Tel: 46-31-704-60-40         Tel: 631-435-6000       Sweden - Stockholm         San Jose, CA       Tel: 46-8-5090-4654         Tel: 408-735-9110       UK - Wokingham         Tel: 408-436-4270       Tel: 44-118-921-5800         Canada - Toronto       Fax: 44-118-921-5820         Tel: 905-695-1980       Fax: 44-118-921-5820				Fax: 34-91-708-08-91
Tel: 631-435-6000 San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  Sweden - Stockholm Tel: 46-8-5090-4654 UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820	Tel: 919-844-7510			Sweden - Gothenberg
Tel: 631-435-6000       Sweden - Stockholm         San Jose, CA       Tel: 46-8-5090-4654         Tel: 408-735-9110       UK - Wokingham         Tel: 408-436-4270       Tel: 44-118-921-5800         Canada - Toronto       Fax: 44-118-921-5820         Tel: 905-695-1980       Fax: 44-118-921-5820	New York, NY			_
Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820	·			Sweden - Stockholm
Tel: 408-735-9110 Tel: 408-436-4270 Canada - Toronto Tel: 905-695-1980  UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820	San Jose, CA			Tel: 46-8-5090-4654
Tel: 408-436-4270 Tel: 44-118-921-5800 Canada - Toronto Tel: 905-695-1980 Tel: 905-695-1980				UK - Wokingham
Canada - Toronto         Fax: 44-118-921-5820           Tel: 905-695-1980         Fax: 44-118-921-5820				_
Tel: 905-695-1980				
FaX: 905-695-2078	Fax: 905-695-2078			