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3DTouchPad User's Guide

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Signed for and on behalf of Microchip Technology Inc. at Chandler, Arizona, USA

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VP Development Tools



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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a "DS" number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is "DSXXXXXA", where "XXXXX" is the document number and "A" is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB[®] IDE online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the 3DTouchPad. Items discussed in this chapter include:

- · Document Layout
- · Conventions Used in this Guide
- · Warranty Registration
- · Recommended Reading
- · The Microchip Web Site
- · Development Systems Customer Change Notification Service
- Customer Support
- · Document Revision History

DOCUMENT LAYOUT

This document describes the 3DTouchPad and is organized as follows:

- Chapter 1. 3DTouchPad Overview
- Chapter 2. Package Content and Installation
- · Chapter 3. Feature Description
- · Chapter 4. Hardware
- Chapter 5. 3DTouchPad GUI

CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

DOCUMENT CONVENTIONS

Description	Represents	Examples
Arial font:		
Italic characters	Referenced books	MPLAB IDE User's Guide
	Emphasized text	is the <i>only</i> compiler
Initial caps	A window	the Output window
	A dialog	the Settings dialog
	A menu selection	select Enable Programmer
Quotes	A field name in a window or dialog	"Save project before build"
Underlined, italic text with right angle bracket	A menu path	File>Save
Bold characters	A dialog button	Click OK
	A tab	Click the Power tab
N'Rnnnn	A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.	4'b0010, 2'hF1
Text in angle brackets < >	A key on the keyboard	Press <enter>, <f1></f1></enter>
Courier New font:	•	
Plain Courier New	Sample source code	#define START
	Filenames	autoexec.bat
	File paths	c:\mcc18\h
	Keywords	_asm, _endasm, static
	Command-line options	-Opa+, -Opa-
	Bit values	0, 1
	Constants	0xFF, 'A'
Italic Courier New	A variable argument	file.o, where file can be any valid filename
Square brackets []	Optional arguments	mcc18 [options] file [options]
Curly brackets and pipe character: { }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}
Ellipses	Replaces repeated text	<pre>var_name [, var_name]</pre>
	Represents code supplied by user	<pre>void main (void) { }</pre>

WARRANTY REGISTRATION

Please complete the enclosed Warranty Registration Card and mail it promptly. Sending in the Warranty Registration Card entitles users to receive new product updates. Interim software releases are available at the Microchip web site.

RECOMMENDED READING

This user's guide describes how to use the 3DTouchPad. Other useful documents are listed below. The following Microchip documents are available and recommended as supplemental reference resources.

- "MGC3130 Single-Zone 3D Tracking and Gesture Controller Data Sheet" (DS40001667) – Consult this document for advance information on GestIC[®] technology and MGC3130.
- "MGC3130 GestIC® Technology Quick Start Guide" (DS40001736) Use this document for an overview of GestIC technology-related documentation and tools.

3DTouchPad User's Guide

THE MICROCHIP WEB SITE

Microchip provides online support via our web site at www.microchip.com. This web site is used as a means to make files and information easily available to customers. Information about the 3DTouchPad can be directly accessed via http://www.microchip.com/3dtouchpad.

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- Compilers The latest information on Microchip C compilers, assemblers, linkers and other language tools. These include all MPLAB[®] C compilers; all MPLAB assemblers (including MPASM™ assembler); all MPLAB linkers (including MPLINK™ object linker); and all MPLAB librarians (including MPLIB™ object librarian).
- **Emulators** The latest information on Microchip in-circuit emulators. This includes the MPLAB® REAL ICE™ and MPLAB ICE 2000 in-circuit emulators.
- In-Circuit Debuggers The latest information on the Microchip in-circuit debuggers. This includes MPLAB ICD 3 in-circuit debuggers and PICkit™ 3 debug express.
- MPLAB IDE The latest information on Microchip MPLAB IDE, the Windows Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB IDE Project Manager, MPLAB Editor and MPLAB SIM simulator, as well as general editing and debugging features.
- Programmers The latest information on Microchip programmers. These include production programmers such as MPLAB REAL ICE in-circuit emulator, MPLAB ICD 3 in-circuit debugger and MPLAB PM3 device programmers. Also included are non-production development programmers such as PICSTART[®] Plus and PICkit 2 and 3.

CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

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- · Local Sales Office
- Field Application Engineer (FAE)
- · Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers.

Technical support is available through the web site at:

http://www.microchip.com/support.

DOCUMENT REVISION HISTORY

Revision A (August 2014)

· Initial release of the document.



Chapter 1. 3DTouchPad Overview

1.1 INTRODUCTION

The 3DTouchPad is a personal computer (PC) peripheral used to extend a 2D touch pad with 3D free space gestures. It utilizes Microchip's projected capacitive (PCAP) sensor solutions as well as Microchip's 3D gesture technology, GestIC[®]. The 3DTouchPad offers multi-finger tracking and surface gestures as well as free space 3D gestures above the surface.

The 3DTouchPad offers all features expected from a touch pad (precision, multi-finger tracking, multi-finger surface gestures, such as swipes and scrolling) to which it adds 3D hand gestures. It enables a more efficient, more productive usage of the touch pad area. For example, the 3DTouchPad will allow the user to control the flow of pictures by a wave of the hand or to control the volume of the speakers with a casual rotation.

No driver installation is needed for the 3DTouchPad; it will simply work out-of-the-box.

The 3DTouchPad is designed to be a comprehensive development platform, offering a fully documented Software Development Kit (SDK) as well as an Application Programming Interface (API). The SDK contains reference code and enables the development of applications, drivers and games.

FIGURE 1-1: 3DTouchPad





Chapter 2. Package Content and Installation

2.1 GETTING STARTED

The 3DTouchPad package contains the 3DTouchPad, a mini USB cable and an information sheet. Please use the mini USB cable to connect the device to the PC.

No driver installation is required for the 3DTouchPad. It is automatically detected by Microsoft Windows[®] (Windows 7 and Windows 8.x) as a Human Interface Device (HID). The 3DTouchPad is ready for use as soon as the right LED of the 3DTouchPad lights up. Please see **Chapter 4.** "**Hardware**" for more details on LED indication.

Note: When the 3DTouchPad is connected to the PC for the first time, it may take several seconds (up to several minutes) until it is ready to use. A reboot of the PC may be required if prompted by the Operating System (OS).



Chapter 3. Feature Description

The default out-of-the-box feature set of the 3DTouchPad includes 2D positioning, 2D as well as 3D gestures, replacing keyboard and mouse inputs.

TABLE 3-1: 2D FEATURE SET OVERVIEW

Category	Action	Description	Equivalent Keyboard Command
Multi Finger	One-Finger Movement	Mouse Cursor Movement	_
000	One-Finger Tap	Mouse Left Click	_
	One-Finger Double Tap	Mouse Double Left Click	_
	Two-Finger Tap	Mouse Right Click	_
Surface Gestures	Two-Finger Slide (Up/Down)	Vertical Scroll	_
	Swipe from Right Edge	Open Charm Bar (Windows [®] 8 only)	Windows [®] Logo Key + C

TABLE 3-2: 3D FEATURE SET OVERVIEW

Category	Action	Description	Equivalent Keyboard Command
Flick Gestures	East → West Flick	Back	Left Arrow Key
FIICK Gestures	West → East Flick	Forward	Right Arrow Key
	Double North \rightarrow South Flick ⁽¹⁾	Close Application	ALT + F4
	Double South → North Flick ⁽¹⁾	Maximize Window	Windows [®] Logo Key + Up Arrow
Air Manal	Airwheel Clockwise	Vertical Scroll (Up)	_
Air Wheel	Airwheel Counterclockwise	Vertical Scroll (Down)	_

Note 1: A double flick is done by performing two flick gestures consecutively in a defined time window (2 seconds).

Please consult **Chapter 4. "Hardware"** and **Chapter 5. "3DTouchPad GUI"** for additional information if the 3DTouchPad is used for application and driver development.



Chapter 4. Hardware

4.1 INTRODUCTION

The 3DTouchPad consists of a single four-layer PCB enclosed by a plastic housing. The mini USB port provides connectivity to a USB port of a PC. Three LEDs indicate the operating modes: 2D, 3D and Debug mode.

4.2 HARDWARE SETUP

The 3DTouchPad PCB contains the 2D touch pad surrounded by the electrodes for 3D gesture recognition. The assembly is placed on the bottom of the PCB. Figure 4-1 and Figure 4-2 show the assembly as well as the electrode structures.

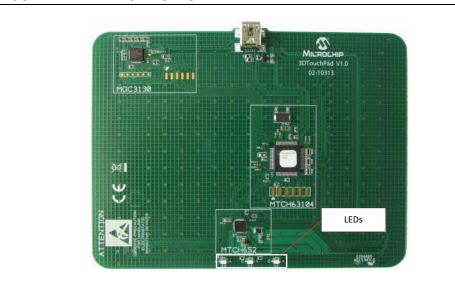
3D North Electrode

2D Touch Electrode

3D West Electrode

3D South Electrode

FIGURE 4-2: PCB BOTTOM VIEW



4.3 3D GESTURE RECOGNITION

3D gesture recognition is realized with Microchip's single-chip gesture solution, MGC3130. The MGC3130 is a gesture recognition, motion tracking and approach detection controller based on Microchip's patented GestIC technology. It enables user command input with natural hand movements while utilizing the principles of electrical near-field sensing. Please find more detailed information at www.microchip.com/gestic.

MGC3130 is connected to four Rx frame electrodes (North, East, South and West) located at the top of the PCB and one transmit (Tx) electrode which covers a full middle layer of the PCB. The four Rx electrodes define the edges of the 3D sensing space (X and Y direction). The sensing space reaches a height of up to 70 mm (Z direction). Inside this sensing space, the user can perform free space gestures which are described in Table 3-2.

4.4 2D TOUCH PAD

The 2D touch functionality is realized with Microchip's MTCH63104, a PIC32-based PCAP controller. It handles 12 Rx and 16 Tx nodes, which are located in the center of the PCB (top layer) in between the 3D GestIC Rx electrodes. The edges of the touch pad area are marked by a raised line on the top cover.

In order to ensure system stability and robustness, the PCAP Tx signal is driven by Microchip's MTCH652. MTCH652 is a Tx voltage booster solution which drives the Tx signal up to 18V.

The 2D touch pad allows tracking of up to ten fingers simultaneously. Besides the 2D multi-finger tracking functionality, a variety of surface gestures are implemented. These surface gestures allow for example two-finger scrolling. A complete overview of the 2D gestures is given in Table 3-1.

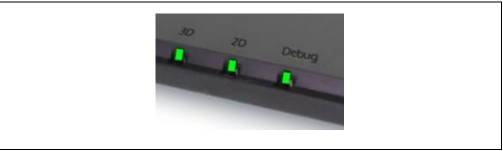
4.5 COMMUNICATION

MGC3130 and MTCH63104 communicate via I²C[™] - MTCH63104 as master and MGC3130 as slave. In addition to the I²C lines, there are two handshake lines which are used for the handover process between 3D and 2D operation. 2D as well as 3D information is sent to the PC by MTCH63104 via the USB. Hereby, MTCH63104 acts as a HID device.

FIGURE 4-3: **COMMUNICATION BLOCK DIAGRAM** MGC3130 HANDSHAKE LINE 1-HANDSHAKE LINE ΩF **USB HOST** USB HID-MTCH63104 MTCH652 SPI (PC) OSCIN

4.6 **OPERATING MODES AND LED INDICATIONS**





Three LEDs are placed on the bottom of the 3DTouchPad to indicate the operating mode (see Figure 4-4).

- LED 3 (indication for 3D mode): Free space gestures such as flicks or Airwheel will be detected.
- LED 2 (indication for 2D mode): If the user touches the surface of the pad, the mode will change automatically from 3D to 2D and this LED will light up. LED 3 will be switched off. Multi-finger tracking as well as surface gestures will be detected in this mode.
- LED 1 (indication for **Debug mode**): If Debug mode is enabled, neither 2D nor 3D information will be forwarded to the Windows HID interface. Hence, all built-in Windows OS control features are disabled. 2D and 3D information can be monitored in the 3DTouchPad GUI without effects on the OS. The Debug mode can be enabled and disabled in the 3DTouchPad GUI.

Chapter 5. 3DTouchPad GUI

5.1 INTRODUCTION

The 3DTouchPad GUI is a central element of the development process using the 3DTouchPad. It can be downloaded for free from the 3DTouchPad site at www.microchip.com/3dtouchpad.

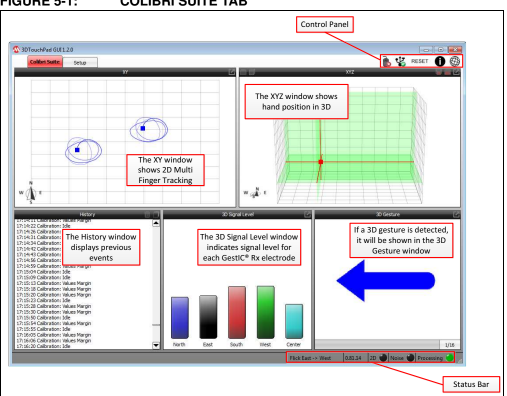
The 3DTouchPad GUI provides two main sections:

- · Colibri Suite tab
- Setup tab

Using the **Colibri Suite** tab, the user can observe and assess 2D as well as 3D performance. In the **Setup** tab, the user can perform firmware updates for both the MGC3130 and MTCH63104 devices.

5.2 COLIBRI SUITE TAB

FIGURE 5-1: COLIBRI SUITE TAB



The **Colibri Suite** tab is divided into the following windows:

- · The XY window, showing 2D multi-finger tracking
- The XYZ window, indicating the hand position in 3D mode
- The 3D Signal Level window, showing the signal level for each GestIC Rx electrode
- The History window, displaying 2D and 3D events in chronological order
- The 3D Gesture window, displaying all 3D gestures after successful detection

Please see Table 5-1 for a list of all available free space gestures.

TABLE 5-1: 3D GESTURES – THE 3D GESTURE WINDOW

Symbol	Gesture
→ ← ↑ ↓	Flicks in all four directions
51.0	Airwheel with counter (clockwise and counterclockwise)
	Garbage model

For more information on these gestures, please refer to the "MGC3130 Aurea Graphical User Interface User's Guide" (DS40001681).

Note: Only 3D gestures will be shown in the GUI. 2D surface gestures such as taps or swipes are not visualized.

The control panel on the top right side offers additional functionality. Please see Table 5-2 for the description of the control panel items.

TABLE 5-2: CONTROL PANEL ITEMS

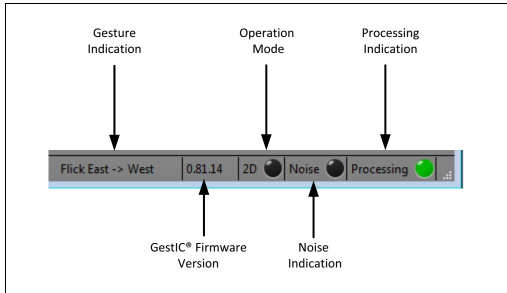
Icon	Description
	Enable/Disable Debug mode
\$	Connect/Disconnect from 3DTouchPad GUI
RESET	Reset MGC3130
0	About
	Link to 3DTouchPad site (www.microchip.com/3dtouchpad)

The status bar is located at the bottom side of the GUI. It provides information about the recent status of the 3DTouchPad (see Figure 5-2).

The following information is displayed from left to right:

- · Gesture Indication, which shows the latest recognized 3D free space gesture
- MGC3130 Firmware Version
- Operation Mode Indication, which lights up if the 3DTouchPad is in 2D mode; the indication is off if the pad is in 3D mode
- · Noise Indication, which flashes when high noise is detected
- · Processing Indication, which shows if the 3DTouchPad is working

FIGURE 5-2: STATUS BAR



5.3 SETUP TAB

The firmware for both the MGC3130 and MTCH63104 devices can be updated by clicking **Firmware Update**.

The 3DTouchPad GUI will then automatically update the latest firmware file for MGC3130 and MTCH63104.



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