

Interlink Electronics FSR® Force Sensing Resistors®

VersaPad® PS/2 Integration Guide

*Document Part Number EIG-10007 Rev. B
Interlink Electronics and the six dot logo are registered trademarks of Interlink Electronics, Inc*



Table of Contents

1.0	Introduction	1
2.0	Scope	1
3.0	Theory of Operation.....	2
4.0	Features and Operation.....	3
4.1	PS/2	3
4.2	Software Driver	3
4.3	Touchpad and Mouse	3
4.4	VersaPad Features	3
5.0	Mounting	5
5.1	Mounting and Capture Guidelines.....	6
5.2	Bottom Side Mounting.....	8
5.3	Top Side Mounting.....	8
5.4	PCB Keep Out Area.....	9
6.0	Connection.....	10
6.1	Molex Headers.....	10
6.2	Molex Header Cables.....	10
6.3	Flat Flex Cable Connector (FFC)	10
6.4	Flex Cable.....	10
6.5	Molex Connector Pin-out.....	11
6.6	FFC Connector Pin-out	12
6.7	Cable Options	13
7.0	PS/2 Information	14
7.1	Data Packet	14
7.2	Operating Voltage and Current	15
8.0	Drawings and Dimensions	16
9.0	Orderable Part Numbers.....	18
10.0	Intellectual Property & Other Legal Matters.....	18
11.0	Contact Interlink Electronics.....	19

1.0 Introduction

VersaPad is a versatile touchpad module indented for integration by OEMs into laptops, military and rugged computers, panel PCs, and medical devices. With smoothness and sensitivity internally enhanced by true pressure measurement, it offers all customary mouse functions: mousing, tapping, dragging, and scrolling. The module's tough, moisture and grime resistant surface can be used with a finger or stylus, even in wet or dirty environments. Plus, it operates over an extended temperature range of -20°C to +60°C.

2.0 Scope

This Integration Guide provides the OEM integrator with all of the necessary technical information to successfully integrate VersaPad® into products such as:

- Industrial Computers
- Rugged/Military Notebook Computers
- Desktop Keyboards
- Handheld PCs

This PS/2 VersaPad guide is relevant to two products:

- PS/2 VersaPad Module with Flat Flexible Cable Connectors (FFC)
- PS/2 VersaPad Module with Molex 8-pin board to wire header connector

Part numbers and kit contents are detailed in section 9.

3.0 Theory of Operation

The touchpad sensor is a four-wire resistive type. The pad is composed of two resistive layers separated by an air gap. One plate is used for the X-axis and the other is used for the Y-axis. When pressure is applied, the two resistive plates make contact. A microcontroller measures position and pressure then uses advanced, proprietary algorithms to yield smooth mouse functionality. Figure 1 shows the electrical representation of the sensor and Figure 2 shows a simplified exploded view of the sensor.

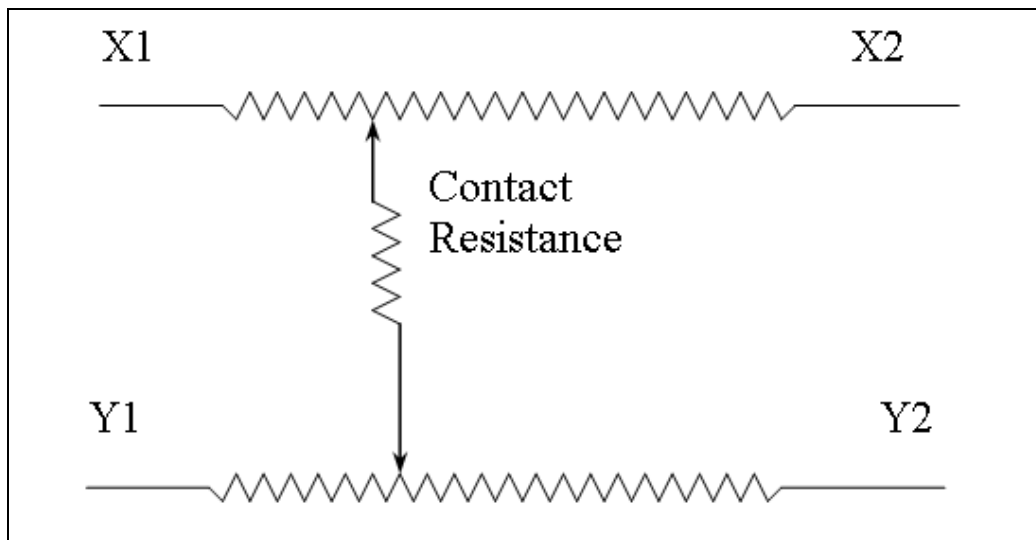


Figure 1: VersaPad Equivalent Electrical Circuit

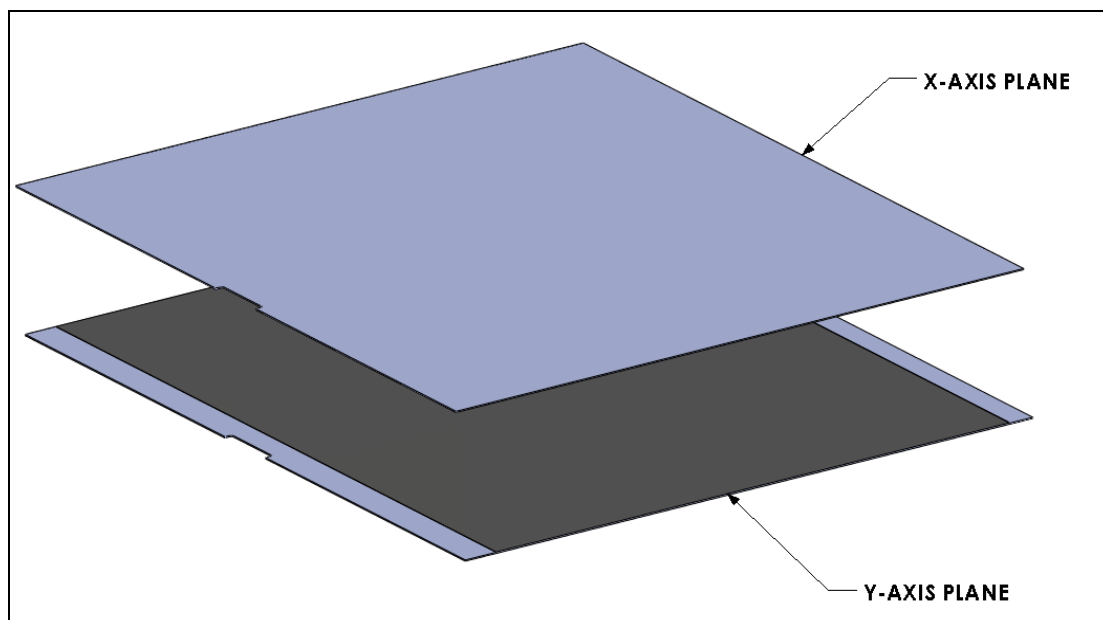


Figure 2: Simplified Exploded View VersaPad Sensor

4.0 Features and Operation

The detailed features of VersaPad are given below.

4.1 PS/2

The module uses a PS/2 connection and attaches to Windows as a simple mouse or scroll mouse with Left, Right, and Center-Click capability.

4.2 Software Driver

The PS/2 VersaPad requires no additional driver. For a driver with more customized options specific to the VersaPad, please visit our website at <http://www.interlinkelectronics.com/VersaPad.php>. Without the customized driver, the VersaPad will simply use the standard Windows settings.

4.3 Touchpad and Mouse

The module is a resistive, 4-wire X-Y touchpad measured by a microcontroller. When not touched, the touchpad appears to the microcontroller as an open switch. On a touch event, the processor detects this 'switch closure' and begins to evaluate the touchpad through a series of measurements. The processor 'oversamples' the touchpad to facilitate filtering and processing of the mouse report.

4.4 VersaPad Features

4.4.1 Tap for Left Click

A single tap gesture will be interpreted as a mouse left click at the position of the cursor. Tap for left-click is enabled by default on the base design.

4.4.2 Double Tap

A double tap gesture will be interpreted as a double mouse left click at the position of the cursor. Double-tap is enabled by default on the base design.

4.4.3 Tap and Drag

Double-tapping and maintaining contact with the touchpad on the second tap initiates tap (left-click) and drag. Tap-and-drag is enabled by default on the base design.

4.4.4 Drag Edge Lock

If a Tap and Drag is released near any edge of the touchpad, the drag will not be released for three seconds. This allows the drag to be resumed without requiring another double-tap. Drag edge lock is enabled by default on the base design.

4.4.5 Drag Edge Lock Use Entire Pad

If a Tap and Drag is released anywhere on the touchpad, the drag will not be released for three seconds. This allows the drag to be resumed without requiring another double-tap. Drag edge lock use entire pad is disabled by default on the base design and set to edge only.

4.4.6 Right-Click in Upper Right Corner

Tapping the touchpad in its upper right corner is interpreted as a right-click. Corner Right-Click is enabled by default on the base design.

4.4.7 Right Edge Border Scrolling

Initiating a touch on the right border edge of the touchpad will set the mouse into scrolling mode. The finger or stylus can then be moved up and down along the right edge to scroll. This feature does not activate when the border region is entered during a mouse cursor movement gesture and the border region is used for mousing only. Right edge border scrolling is enabled by default on the base design.

4.4.8 Horizontal Scrolling

With the Interlink Electronics VersaPad driver, or a customized driver, horizontal scrolling using the base of the VersaPad is possible.

4.4.9 Coordinate Rotation

The Interlink Electronics VersaPad driver allows the VersaPad to track the current status of a laptop screen. When the screen is rotated, the coordinates of the VersaPad adjust to allow for standard operation, in a modified position.

4.4.10 External Buttons

External Right, Left, and Center-Click button are available via 4-pin FFC (J3) or Molex header connector (J7).

4.4.11 Customization

Interlink Electronics prides itself on its ability to adapt to our customers' needs. For appropriate opportunities a customizable list includes the following:

- Color and Texture of Graphic Layer
- Multicolor graphic artwork, text, and logos
- Orientation
- Removal of features

5.0 Mounting

A general bezel mounting method as shown in figure 3 is one possible way to mount the VersaPad Module. Mechanical installation of the VersaPad module has many critical features that must be considered for mounting. In particular, care should be taken to avoid inadvertent pressure on the top membrane of the sensor as such pressure could be confused with a user's external touch. The membrane is supported at its edge by an internal spacer, shown in figure 4 as the dashed line. Parts used to capture the VersaPad module must not make contact with the sensor inside the electrically active area. A general 3D CAD model of Interlink's suggested mounting method and geometry can be found on our website at <http://www.interlinkelectronics.com/VersaPad.php>

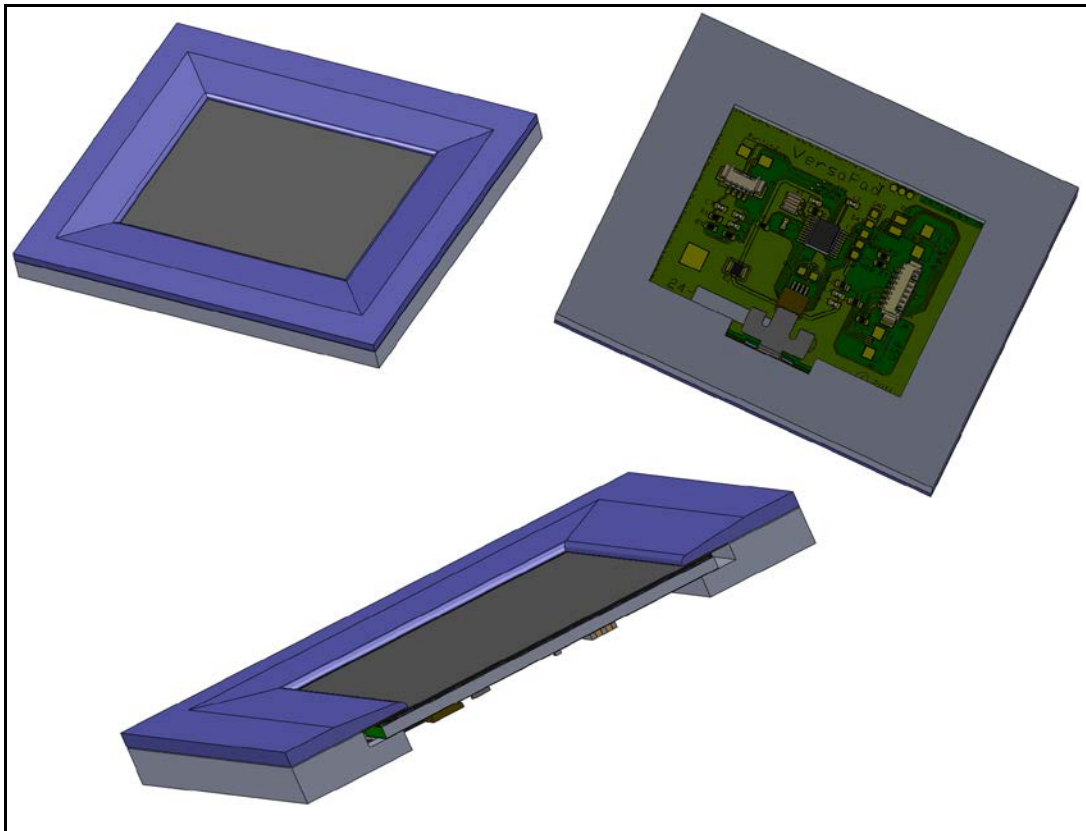


Figure 3: VersaPad Module Bezel Mounting Concept

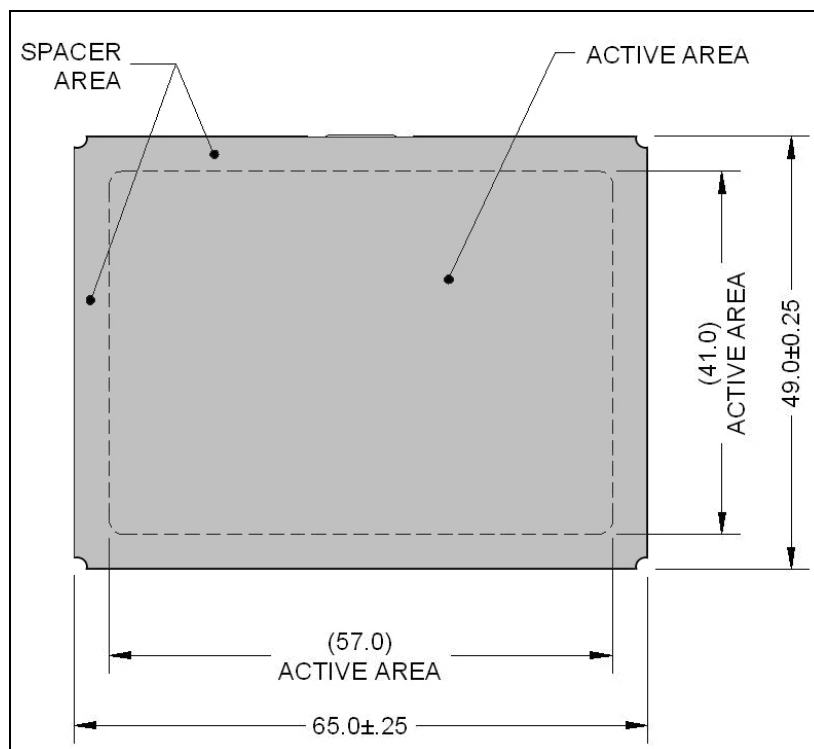


Figure 4: Top View of VersaPad sensor showing hidden spacer geometry. Dimensions are in mm.

5.1 Mounting and Capture Guidelines

Achieving an optimal mounting design requires that consideration be given to the following guidelines:

5.1.1 Capture

Design of the enclosure used to capture the VersaPad module can follow either a top or bottom installation method. Pressure sensitive gaskets or adhesives may be used to support and protect the VersaPad. Tolerances of gaskets, bezels, etc. should be chosen to avoid contact with the sensor active area under all conditions.

5.1.2 Protection of the Spacer edge

It is possible that long-term wear can emboss the touchpad sensor near the spacer edge. To avoid this, the top case or an additional bezel should be used to overhang the spacer. A small vertical gap is necessary to avoid touching the sensor. Size and position tolerance should be chosen to overlap the spacer under all conditions. See figure 5.

5.1.3 Contamination

Moisture and debris contamination can jeopardize the performance of the VersaPad. Hence, in instances where these factors are considerable, the designer may choose a gasket strategy to avoid ingress.

5.1.4 PCB Support

The clamping parts used to secure the PCB component side of the VersaPad module should provide additional support wherever it is allowable.

5.1.5 Enclosure Material

Bezels and encasements can be made of conductive or non-conductive materials. Proper care should be taken to avoid creating ESD concerns

5.1.6 Critical Capture Dimensions

The figure below shows the critical dimensions in positioning of the bezel or top case, gasket, VersaPad, and enclosure. These recommendations are chosen to prevent embossing near the spacer and to prevent inadvertent pressure on the top surface of the sensor. All dimensions and tolerances apply to both top and bottom mounting methods.

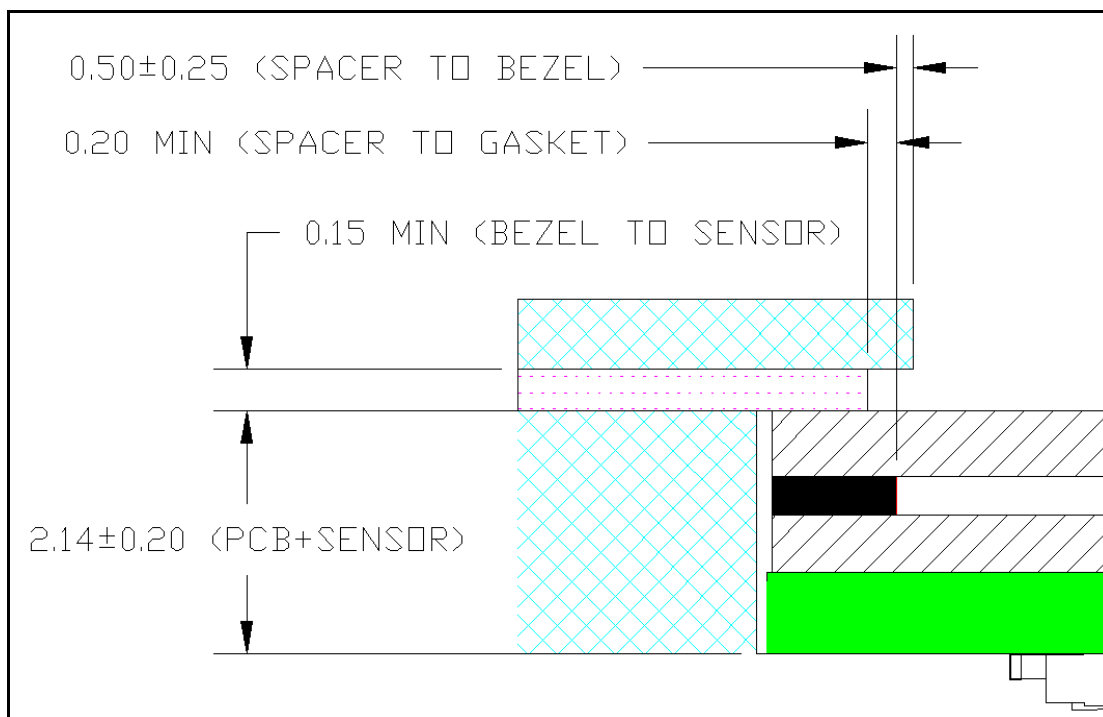


Figure 5: Critical capture dimensions. All dimensions are in mm. Drawing not to scale.

5.2 Bottom Side Mounting

In bottom side integration, the module is held up against an inner lip using a combination of adhesive from above and pressure from beneath. The gasket can both aid in assembly and provide sealing. Support from beneath could be from a rear bezel, from case features such as ribs or posts, or from other nearby components.

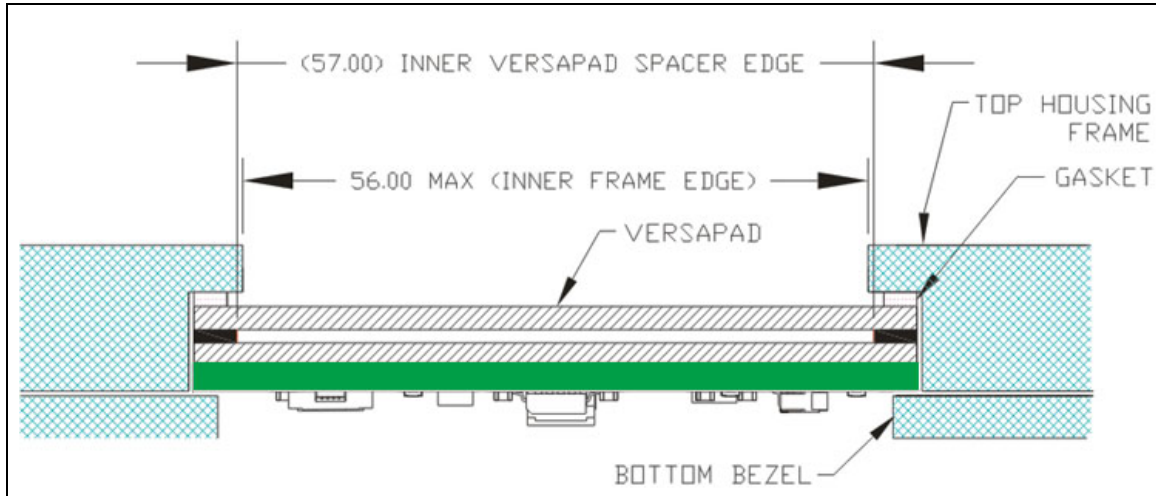


Figure 6: Side view of bottom side mounting. Drawing not to scale

5.3 Top Side Mounting

In topside installation the module is set into a hole from above and then surrounded by a bezel. The bezel could be secured with plastic snaps and/or adhesive gasket. The bezel need not be just a frame around the VersaPad, but could extend to be a larger piece of the top case with a cutout.

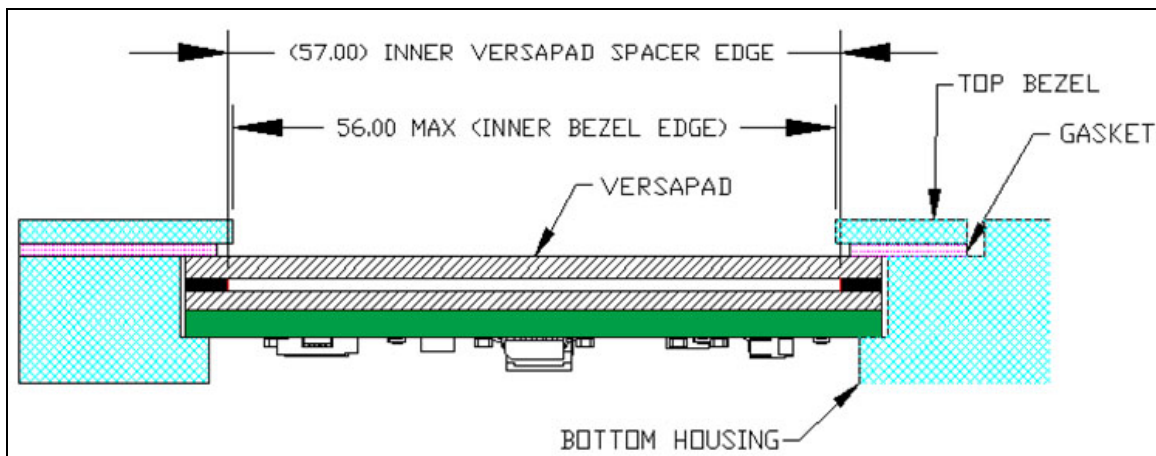


Figure 7: Side view of topside mounting. Drawing not to scale

6.0 Connection

The PS/2 VersaPad is available in two connection methods for both data and button connections.

- Flat Flexible Cable interface (FFC)
- Wire to Board Header Connector interface

6.1 Molex Headers

One connector option for the VersaPad is to use wire to board header connectors. The J7 header (Molex #53261-0471) is used for connecting external mouse buttons to the VersaPad PCBA. The J6 header (Molex #53261-0871) is the PS/2 VersaPad communication header.

6.2 Molex Header Cables

The mating wire harness cable to the wire to board connector is not shipped with the standard product. The Molex connector series #51021 are designed to mate with the J6 and J7 headers. The metallic contacts that slip into the #51021 housing can be either 50079-8 or 50058-8. The 50079 contacts accept wires AWG 26-28, and the 50058 contacts accept wires AWG 28-32.

6.3 Flat Flex Cable Connector (FFC)

The VersaPad is also available in a FFC connector option for the PS/2 and external button connections. Refer to specification for FCI **SFV4R-1STE1LF** for further details.

6.4 Flex Cable

The flexible cable, not shipped with the standard module, shall be designated for insertion into FFC connector. An example cable is Parlex **050R04-76B**. Refer to the FCI connector specification for cable geometry requirements if you are designing a custom FPC cable interface.

6.5 Molex Connector Pin-out

The following figure and table shows the pin-out for Molex header connections to the J6 and J7 headers.

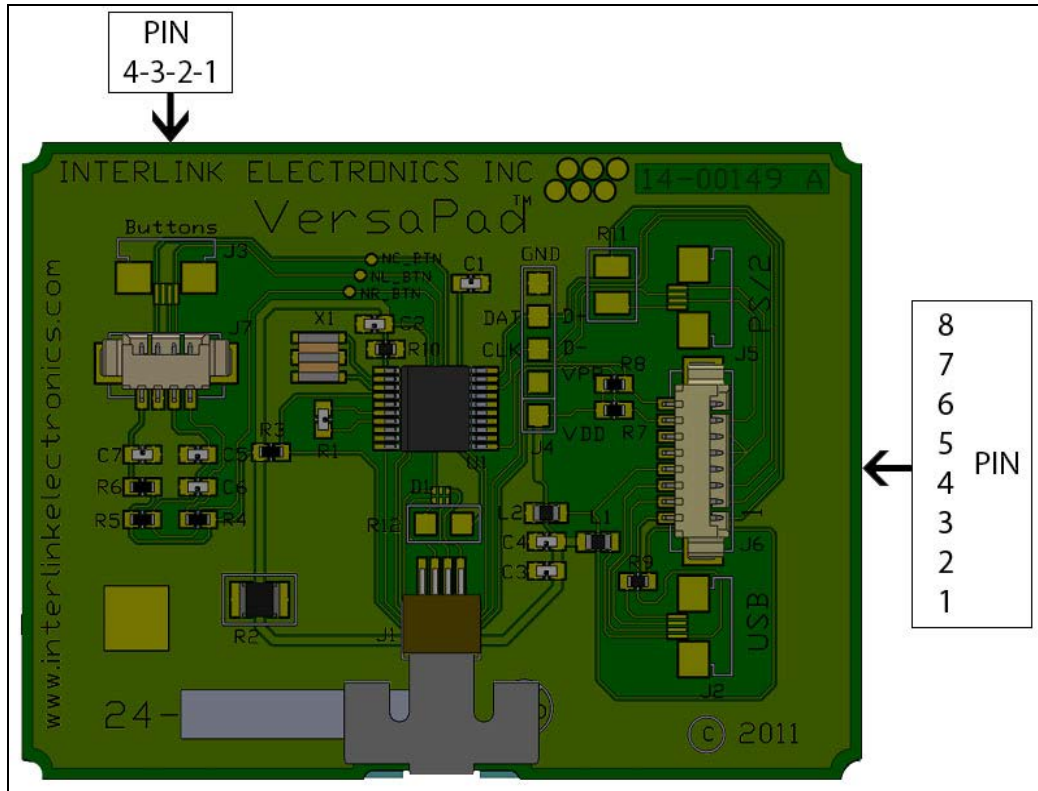


Figure 9: Molex Header Pin-Outs

J6 Pin	Signal	Signal Description
1	VCC	+5v
2	NC	--
3	NC	--
4	GND	Ground
5	GND	Ground
6	GND	Ground
7	CLK	Clock
8	DATA	Data

J7 Pin	Signal
1	Left Button
2	Right Button
3	Ground
4	Center Button

Table 1: J6 & J7 Molex Header Pin-Outs

6.6 FFC Connector Pin-out

The following figure and table shows the pin-out for Molex header connections to the J5 and J3 components.

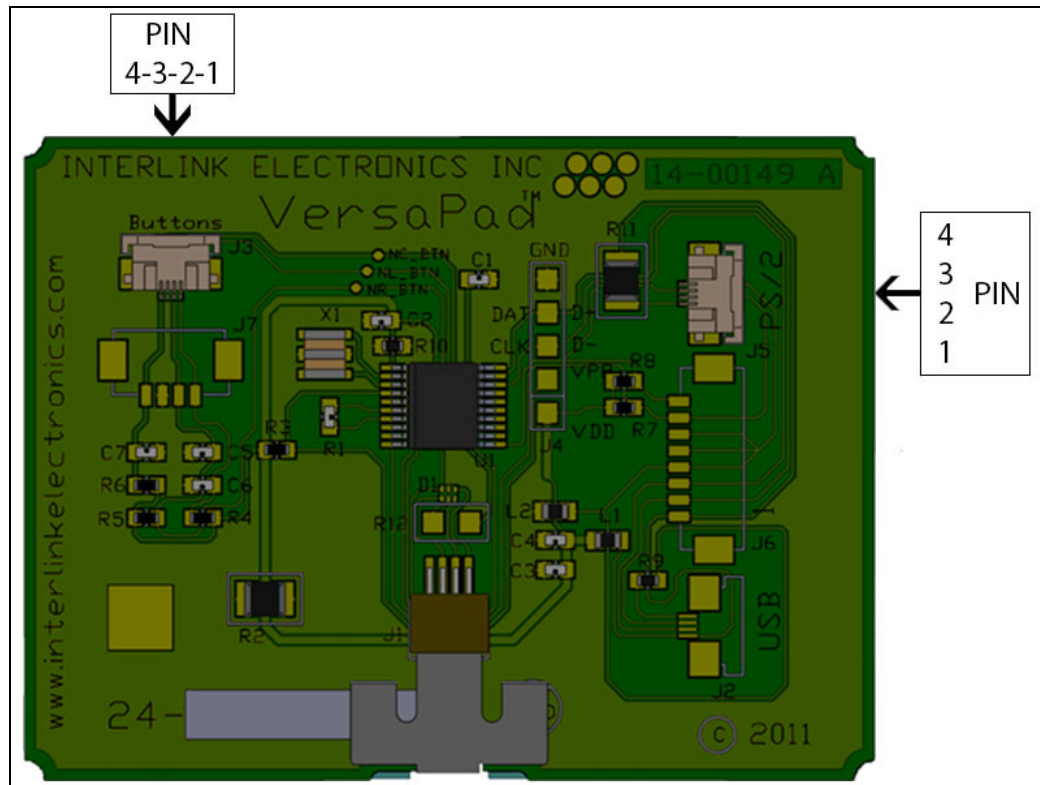


Figure 10: FFC Connector Pin-Outs

J5 Pin	Signal	Signal Description
1	VCC	+5v
2	CLK	Clock
3	DATA	Data
4	GND	Ground

J3 Pin	Signal
1	Left Button
2	Right Button
3	Ground
4	Center Button

Table 2: J5 & J3 FFC Connector Pin-Outs

6.7 Cable Options

The following illustrations show the standard Interlink cable options.

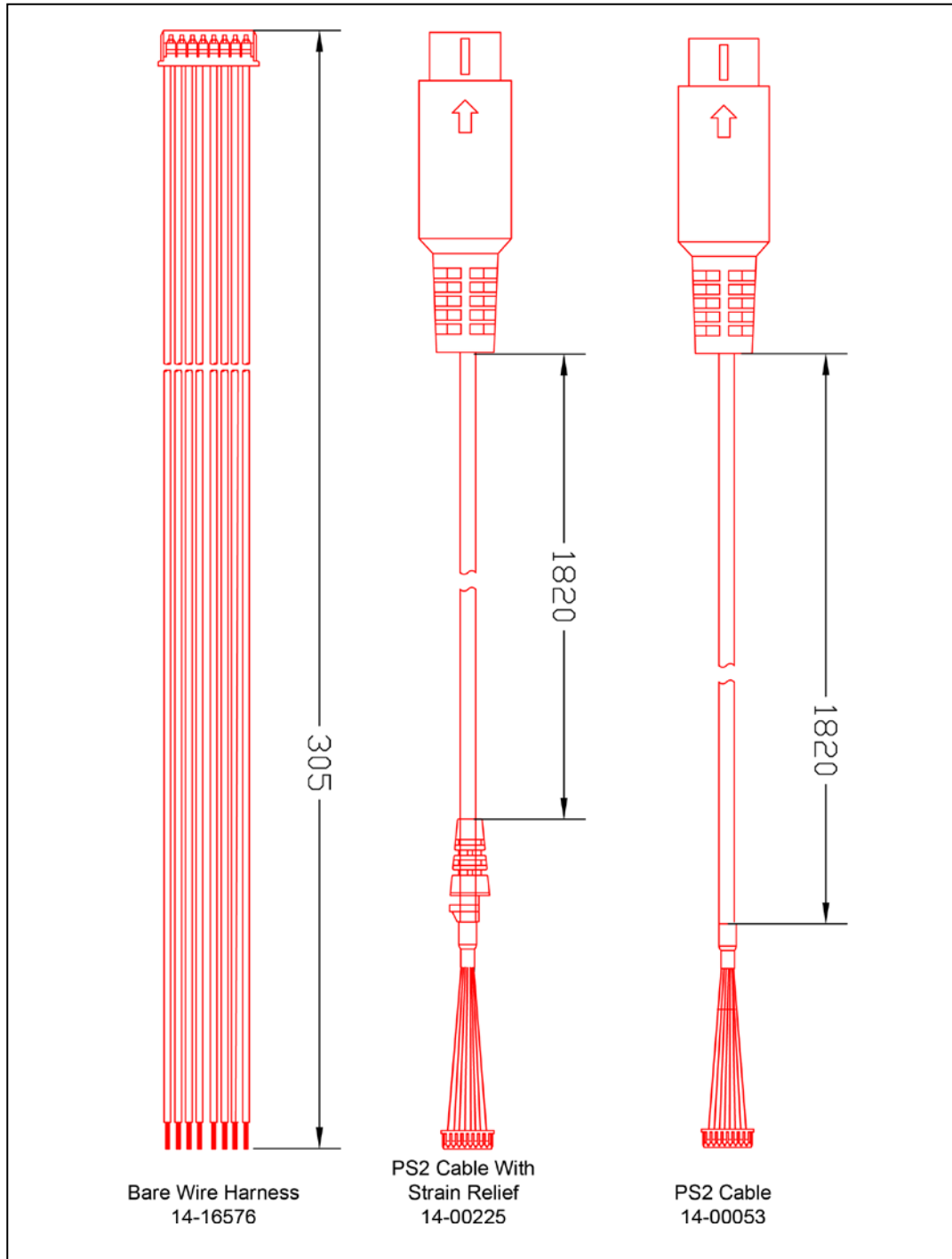


Figure 11: PS/2 VersaPad Standard Cable Options

7.0 PS/2 Information

Communication from the host to the microprocessor is done via PS/2 and:

- Will attach as a standard 2 button mouse, or as a 3 button scroll mouse
- Is compatible with all versions of windows

The microprocessor reports data to the host at a rate of 50 reports/sec, regardless of host attempts to change the report rate.

7.1 Data Packet

The data packet from the chip is organized as:

Byte 1	
Bit	
0	Left Button Status
1	Right Button Status
2	Always = 0 (Reserved for middle button)
3	Always = 1
4	X data Sign, 1 = negative
5	Y data sign, 1 = negative
6	X data overflow, 1 = overflow
7	Y data overflow, 1 = overflow

Byte 2	
Bit	
0	LSB of X data
1	X data
2	X data
3	X data
4	X data
5	X data
6	X data
7	MSB of X data

Byte 3

Bit

0 LSB of Y data

1 Y data

2 Y data

3 Y data

4 Y data

5 Y data

6 Y data

7 MSB of Y data

Byte 4

Bit

0 LSB of scroll data

1 Scroll data

2 Scroll data

3 Scroll data

4 Scroll data

5 Scroll data

6 Scroll data

7 MSB of scroll data

7.2 Operating Voltage and Current

The PS/2 VersaPad is bus powered; therefore, it operates at 5V. Under normal operation, the device draws approximately 15mA.

8.0 Drawings and Dimensions

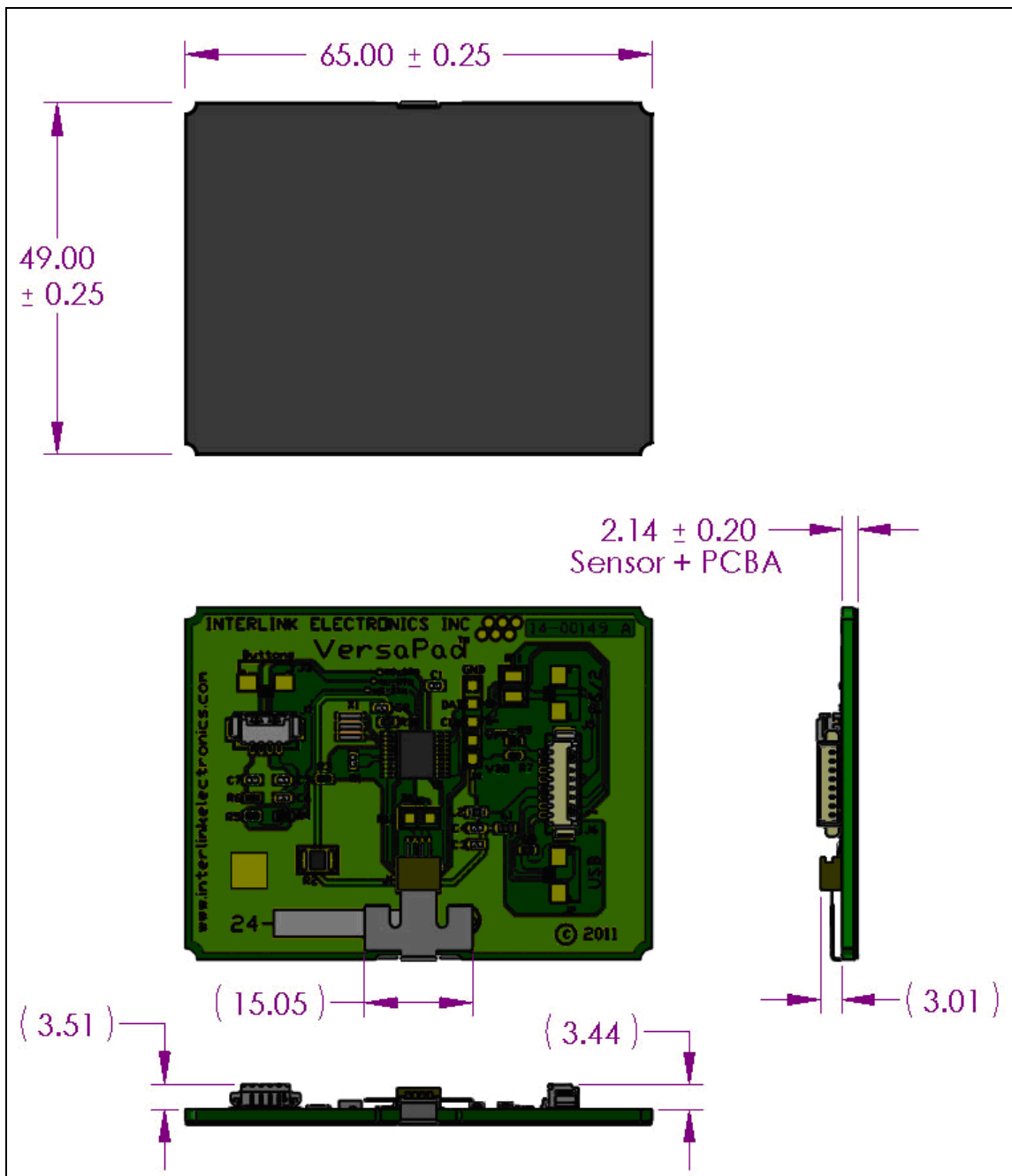


Figure 12: Overall dimensions of VersaPad. All dimensions are in mm.

Note: A detailed 3D CAD model of Interlink's VersaPad geometry can be found on our website at www.interlinkelectronics.com/Support.

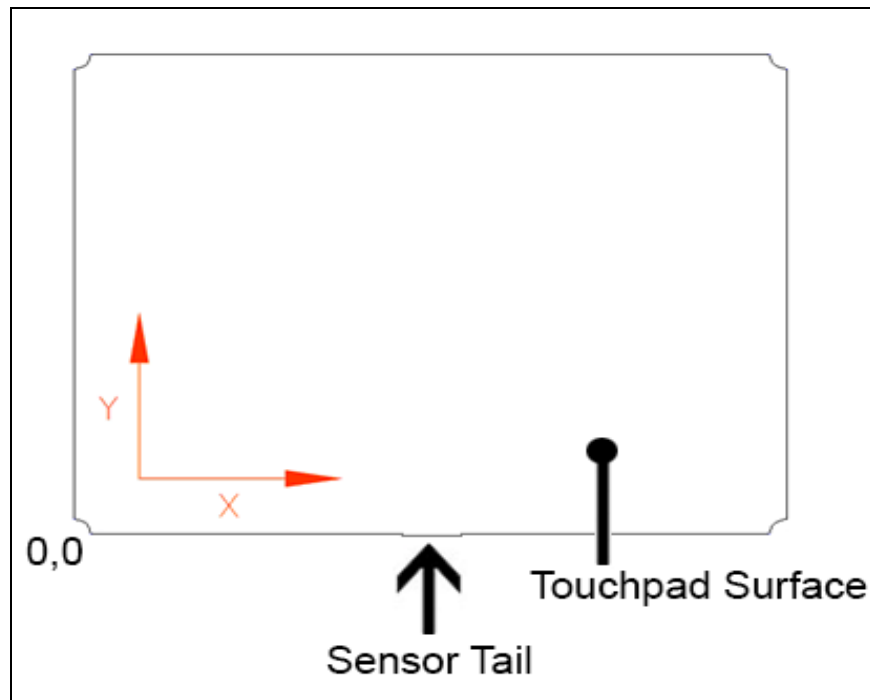


Figure 13: VersaPad default orientation

9.0 Orderable Part Numbers

- **Hardware Development Kit, 54-00047**
 - VersaPad PS/2 Module with FFC Connectors
 - VersaPad PS/2 Module with Molex board to wire Connectors
 - VersaPad PS/2 Demo with Cable
 - Demo Model Graphic Overlay
 - 12 inch Wire Cable Harness
 - 2 FFC Cables
 - 3 FFC Connectors
 - 1 USB Flash Drive with Product Literature
 - VersaPad PS/2 Datasheet
 - VersaPad PS/2 Integration Guide
- **PS/2 VersaPad Module with FFC Connectors, (54-00049)**
- **PS/2 VersaPad Module with Molex Board to Wire Connectors, (54-00048)**
- **12 inch Wire Cable Harness, (14-16576)**
- **PS/2 Cable Assembly, (14-00053)**
- **PS/2 Cable Assembly with Strain Relief, (14-00225)**

10.0 Intellectual Property & Other Legal Matters

Interlink Electronics holds several domestic and international patents for its Force Sensing Resistor technology. FSR, Force Sensing Resistor, and VersaPad are company trademarks. All other trademarks are the property of their respective owners.

The product information contained in this document provides general information and guidelines only and must not be used as an implied contract with Interlink Electronics. Acknowledging our policy of continual product development, we reserve the right to change, without notice, any detail in this publication. Since Interlink Electronics has no control over the conditions and method of use of our products, we suggest that any potential user confirm their suitability for their own application.

11.0 Contact Interlink Electronics

United States

Corporate Office

Interlink Electronics, Inc.

31248 Oak Crest Drive

Suite 110

Westlake Village, CA, 91361, USA

Phone: +1-805-484-8855

Fax: +1-805-484-9457

Web: www.interlinkelectronics.com

Sales and support: sales@interlinkelectronics.com