





- 6 inch OEM
- Capacitive touch
- Glass overlay

# **6" OEM TOUCHPAD WITH 8 SHORTCUT KEYS**

Using years of knowledge/experience gained from developing industrial trackball technology, Cursor Controls Ltd have developed a range of advanced touchpad solutions. The touchpads provide smooth and precise cursor control using the latest and most advanced touch sensing technology and are designed for use in the most extreme environments.

The TPM Series OEM touchpad provides both conventional X and Y-axis cursor movement with plug-and-play, multi-finger gesture support for enhanced user interaction. The mutual-capacitance based tracking engine combines the benefits of solid state sensing (no moving parts) with the precision, functionality and performance associated with the Cursor Controls product range. When installed, the design allows for easy cleaning and decontamination, ensuring continued optimum performance and operation under the harshest of conditions. The unit has been designed to be mounted as part of OEM keyboards and consoles.

#### **FEATURES**

- Solid state sensing technology capacitive touch sensing tracking engine
- Output: USB
- Haptic and audible feedback (function specific)
- Multi-finger gesture support
- · 8 shortcut keys capacitive touch
- Smooth operation in rugged environments
- Tolerant to moisture, water and liquid contaminants
- Custom feature button configurations / overlays available

### **APPLICATIONS**

- Industrial consoles
- Medical systems
- Marine systems
- · Sound and lighting desks
- Video editing consoles
- Custom keyboard applications

### MECHANICAL SPECIFICATIONS

Dimensions 143mm x 109mm Weight ~65 grams

Touch Surface Material Glass (anti-fingerprint & anti-glare).

Touch Surface Colour Metallic grey - Pantone PMS 10392

#### **OPERATIONAL SPECIFICATIONS**

Motion Detection Method Mutual capacitance sensing

X/Y Position Reporting Relative

Sample Rate Up to 100 samples/sec.
Touchpad active area size 130mm x 80mm

### **ELECTRICAL SPECIFICATIONS**

Protocol USB

Supply Voltage 4.40 – 5.25V

Supply Current 60mA typical – default resolution setting, feedback idle

300mA peak – max resolution setting, feedback effects playing

Resolution (X, Y) 960 x 720 counts (default setting) – linear tracking mode.

See section "cursor speed/resolution settings" on page 3 for further options.

Output Connector (CN1) 12-way connector, Molex PicoBlade Series PN: 53261-1271 Switch Connector (Cn2) 6-way connector, Molex PicoBlade Series PN: 53261-0671



### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature 0° to 70°C

Operating Humidity 5% to 95% relative humidity

Storage Temperature -40° to +85°C

Vibration 2g, 10-500Hz, 1 octave/min, 10 sweep cycles (IEC 60068-2-6)

Operating Shock 15g/11ms, ½ sine, 3 shocks in +ve and –ve direction, all 3 axes, IEC 60068-2-27)

ESD 15kV air-discharge and 8kV contact discharge (IEC 61000-4-2)
EMC Radiated immunity - limits according to level 3 of IEC 61000-4-3

Radiated emissions to EN55022 class B

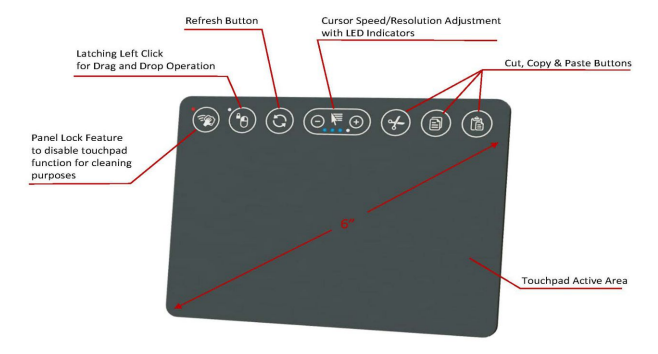
#### OPERATING SYSTEM COMPATIBILITY

USB Windows, Linux, Mac OS, and Android. Fully compliant with USB 2.0 framework (chapter 9) & HID specifications

#### **TOUCHPAD FEATURES**

The TPM Series touchpad module includes the following features/technologies.

- Touchpad Technology: The 6-inch touchpad active area provides both conventional X and Y-axis cursor movement with plug-and-play, multi-finger gesture support for enhanced user interaction.
- Shortcut keys: 8 x shortcut keys are located at the top of the touchpad module. These utilise capacitive touch sensing technology and incorporate frequently used functions such as Cut, Copy & Paste, cursor resolution adjustment etc., as well as a panel lock feature to facilitate cleaning/decontamination of the device.



### **Cursor Tracking Mode**

The touchpad includes an intuitive **Ballistic Tracking** algorithm to provide increased cursor resolution when tracking fast, whilst retaining the native resolution (960 x 720 counts) for tracking accurately at slow speeds.

The touchpad also includes an **Inertia Tracking** algorithm which applies inertia to the X and Y axis, allowing cursor movement or scroll to continue in the intended direction after the finger(s) is lifted from the touchpad surface, after which the cursor will naturally slow to a stop



### **GESTURE OPERATIONS**

The touchpad incorporates an in-built gesture recognition engine designed to enhance user experience and increase the overall efficiency of user interaction with a host system. Use of gesture control enables the user to access frequented functions such as button clicks, scrolling and zooming by means of highly intuitive multi-finger operations. See table below for details on the available gesture actions.

GESTURE ACTION		FUNCTION
Zw	Single-Finger Tap	Left mouse button click  Double/triple tap supported
	Two-Finger Tap	Right mouse button click  Double/triple tap supported
	Three-Finger Tap	Middle mouse button click  Double/triple tap supported
\$1	Two-Finger Vertical Drag	Scroll Up/Down
The state of the s	Two-Finger Horizontal Drag	Scroll Left/Right <sup>1</sup>
	Two-Finger Splay	Zoom In <sup>1</sup>
705	Two-Finger Pinch	Zoom Out <sup>1</sup>
	Three-Finger Swipe Left	Back <sup>1</sup>
	Three-Finger Swipe Right	Forward <sup>1</sup>

1. Horizontal scroll and zoom functions are dependent on application support.

## CURSOR SPEED / RESOLUTION SETTINGS

The touchpad allows the user to increase or decrease the cursor resolution as required across 8 levels, indicated by the LED indicators underneath the + and - buttons. The table here below provides details of the resolution provided by each level.

Level	Cursor Resolution	
Level	X	Y
0	360	240
1	480	360
2	720	540
3 (Default factory setting)	960	720
4	1200	900
5	1440	1080
6	1680	1260
7	1920	1440





### TOUCHPAD FEEDBACK

The touchpad features haptic and audible feedback to provide a perceptible response to user interaction events. The table here below details the default event mapping for user feedback;

Event	Haptic Feedback	Audio Feedback
Finger Taps (e.g. Left Mouse Click)	No	Yes
Gesture Operations (e.g. Two finger Vertical Drag)	Yes	Yes
Feature Buttons	Yes	Yes
Active Area Edge Detection	Yes	No

#### PANEL LOCK FEATURE

The panel lock feature allows the touchpad to be locked / disabled for cleaning purposes. This can be achieved by tapping and holding the panel lock button for 3 seconds to toggle ON or OFF. The panel lock LED will remain illuminated whilst the touchpad is locked.

#### ELECTROSTATIC DISCHARGE (ESD) PROTECTION

The TPM series touchpad module provides measures to protect against hardware damage due to ESD however, in order to achieve a high-level of immunity to ESD events (up to 15kV), it is necessary to provide adequate earthing methods during system/panel integration, thus providing a low impedance path for charge to dissipate.

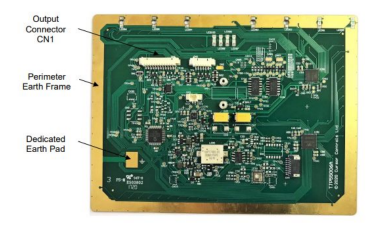
The most likely route for ESD is the creepage path between the user accessible touch surface and the touchpad PCB. The touchpad module provides a conductive perimeter frame on both the top and bottom layers to protect the circuit from ESD strikes. It is necessary to provide a suitable connection between the perimeter frame and earth or chassis-ground.

#### Possible earthing methods include;

- 1. Housing the touchpad module within an earthed conductive interface panel (e.g. metal keyboard frame), ensuring that there is sufficient contact between the perimeter frame of the touchpad module and the interface panel.
- 2. Attaching an earth connection to Pin 5 (EARTH) of the output connector CN1-this pin is internally connected to the perimeter frames. A convenient method for providing an earth connection to this pin is to use the USB or PS/2 cable shield or drain wire.
- 3. Attach an earth wire directly to the perimeter frame. Using the dedicated earth pad shown in the image to do this is recommended.

In addition, it is important that customer interface panels made up of conductive or non-conductive materials are suitably earthed as follows: **Conductive interface panel**: In this case, there is no requirement for an earth connection to the touchpad device. It is, however, essential that the conductive interface panel is earthed and in sufficient contact with the perimeter frame of the touchpad in order to provide adequate ESD protection as detailed in Method 1 above.

**Non-conductive interface panel**: An earth connection must be attached to the touchpad module. Methods 2 & 3 recommended above can be used to achieve this.





### **CONNECTION DETAILS**

### **Output Connector: CN1**

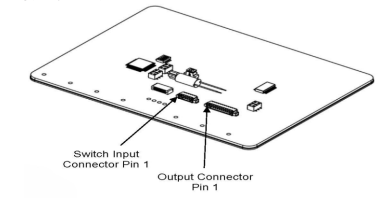
Description : 12-way, 1.25mm pitch, right-angled connector

Manufacturer : Molex (or equivalent) – Pico Blade Series

Part number : 53261-1271 (or equivalent)

Mating Connector: 51021-1200 Crimp Housing (or equivalent)

PIN No.	USB
1	NC 1
2	NC 1
3	NC 1
4	NC 1
5	EARTH <sup>2</sup>
6	NC 1
7	VBUS (+5V)
8	D -
9	D +
10	GND (0V)
11	NC 1
12	NC 1



#### Notes:

- 1. Pin to be left unconnected (floating).
- 2. Earth connection required for ESD management.

## **Switch Input Connector: CN2**

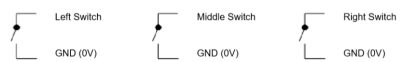
Description : 6-way, 1.25mm pitch, right-angled connector Manufacturer : Molex (or equivalent) – Pico Blade Series

Part Number : 53261-0671 (or equivalent)

Mating Connector: 51021-0600 Crimp Housing (or equivalent)

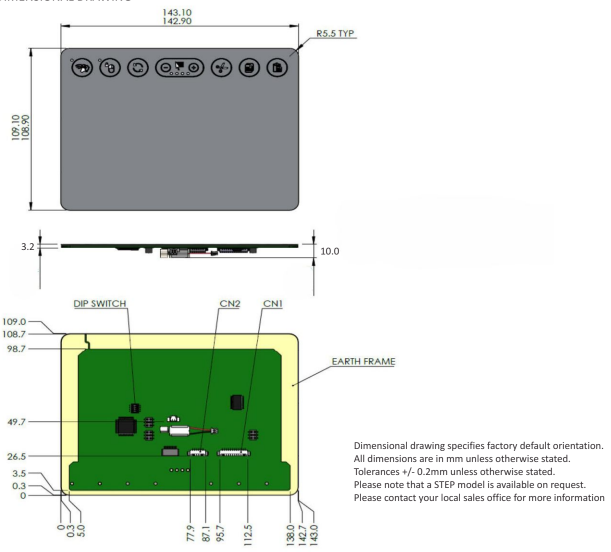
PIN No.	Function	
1	Left Switch	
2	GND (0V)	
3	Middle Switch	
4	GND (0V)	
5	Right Switch	
6	GND (0V)	

### **Switch Connection Schematic**





### DIMENSIONAL DRAWING



### MOUNTING RECOMMENDATIONS

The TPM series touchpad module can be mounted into panels and consoles using various methods. For details of typical mounting methods applicable to this module, please contact us.

### **ORDER INFO**

6 inch OEM touchpad Glass overlay, USB output, excl. cable	TPM-85A526
Optional accessories Output cable Interconnection cable switches M4 mounting kit	A033-80-01 A032-80-03 M4 MOUNTINGKIT

### MANUFACTURER

Cursor Controls Ltd, Brunel Drive,

Newark, U.K

Tel: ++44 (0) 1636 615600 Fax: ++44 (0) 1636 615601

Website: www.cursorcontrols.com E-mail: sales@cursorcontrols.com



## **EUROPEAN SALES & SERVICE CENTER**

NSI bvba, Haakstraat 1A, B-3740 Bilzen, Belgium Tel.: +32 89 51 90 00 Fax: +32 89 91 90 09

Website: www.nsi-be.com E-mail: info@nsi-be.com

