2200 Series Panel-mount Trackballs



- 38mm panel-mount trackball provides smooth, responsive and precise cursor control
- Vandal resistant version features a stainless steel retention ring and a coated steel ball (mirror finish) (10J BS EN 60068-2-75: 1997)
- Robust version features a tough phenolic resin ball (black)
- Sealed against the ingress of liquids & dust to IP65 when ball is stationary (IP54 when rotating)
- Operating temp: -20°C (dry) to +60°C

- Robust chassis designed to provide secure under-panel fixing for maximum resistance to hard use, abuse and vandalism
- On-board encoder automatically configures to provide either USB or PS2 connectivity
- Two 'click keys' (not supplied) can be connected directly to the on-board encoder
- USB and PS2 cables for connection to host system are available separately

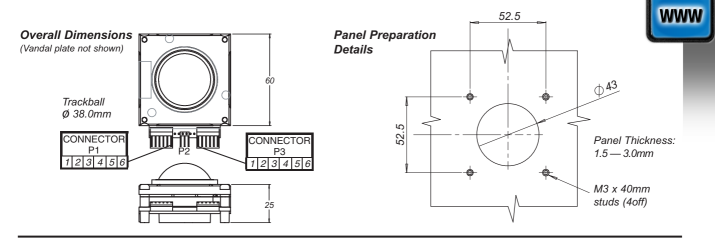


UK Email: sales@storm-interface.com Tel: +44 (0)1895 431421 USA Email: sales.usa@storm-keypads.com Tel: +1 (630) 469 2981

www.storm-interface.com



These 38mm trackballs provide smooth, accurate and responsive cursor control in wet, dirty or aggressive environments. Each device automatically configures to provide USB or PS2 connectivity. Two selector (click) buttons (not supplied) can be configured to provide either left and right click functions or for both buttons to provide left click functions only. These trackballs can be installed as a flush mounted component in a control panel or equipment housing. Cables enabling connection to either USB or PS2 systems are supplied separately. The trackballs are constructed to ensure maximum resistance to hard use, abuse, and vandalism.



pins on connector P2 using the jumper device (supplied).

The Button inputs are pulled high to 5V within the unit.

Both rising and falling edges of this signal are debounced for 30ms.

NB. Robust Version does not have Vandal Plate

Connector Pinout Details

Pin	Button Connections (P1)	PS2 / USB Output Connections (P3)
1	0V	D- / Data
2	Button 1 (left)	D+ / Clock
3	0V	Test Only
4	Button 2 (right)	Power +5V
5	0V	Ground 0V
6	Button 3 (middle)	Not used

Environmental

additional software to be loaded.

Seal Material

Vandal Plate

connection be made to this terminal.

any DIP switches required.

Supply Voltage 5.0V dc – Switch Debounce 30ms rising/fa Supply Current 15mA maxin Resolution 150 pulses, 600 counts/revolution		Operating Temp IP65 seal when ball stationa IP54 seal when ball rotating Humidity	
Mechanical		Material	
Tracking Force Ball Speed	50g nominal any direction 250 rpm maximum	Robust Trackball Vandal Resistant Trackball	

-20°C (dry) to +60°C Rh max. non-condensing

Phenolic Resin

Stainless Steel

Surface Treated Steel

PTFE with low friction fill

The unit automatically selects either USB or PS/2 protocols on power-up. No re-setting of

If both buttons are required to be set as left click then a connection must be made between

Please note that the TEST input is reserved for factory test only. On no account should a

The Storm Trackball is designed to work with resident drivers and does not require

nterfacel

Installation

Operational Life

Mounting Angle

Electrical

Prepare plate with hole for ø43.0mm bezel and M3 x 40mm studs on 52.5mm centres. Fit sealing gasket to trackball. Place trackball over studs.

10 million revolutions (min)

within 45° from horizontal

Place vandal plate over studs (VR version only). Secure with plain washers and Nyloc nuts. IMPORTANT: Max torque 40Ncm on nuts. Connect switches to connector P1 If reqd,fit jumper to enable both buttons as left click.

Accessories [x] denotes packaging variant

Stock No. Item 2200-00200[x] Cable 2.5m PS2 2200-00300[x] Cable 2.5m USB 2200-00020[x] Trackball Unit PS2 / USB Black Phenolic Ball 2200-00030[x] Trackball Unit PS2 / USB Coated Steel Ball

Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice



signed 44 (0)7810 551046

FM 39602



364 Pennsylvania Avenue Glen Ellyn IL 60137 USA Tel: (630) 469 2981 Fax: (630) 469 2975 Email: sales.usa@storm-keypads.com UK Office

> Storm Interface 14 Bentinck Court Bentinck Road West Drayton Middlesex UB7 7RQ

Storm Interface

Suite 202

Tel: +44 (0)1895 431421 Fax: +44 (0)1895 431132 Email: sales@storm-interface.com

www.storm-interface.com

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