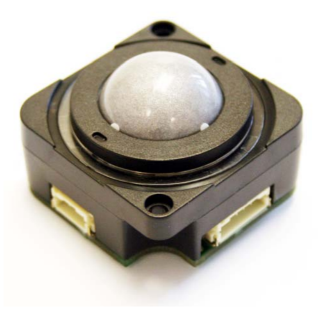
# X25 Series – 25mm Laser Trackball, Panel Mount, Protocol Output



# 1. DESCRIPTION

Utilizing the latest and most advanced laser tracking technology, the X25 Series laser Trackerball<sup>™</sup> is an extremely high specification, contact-less device, ideal for the most demanding of cursor control applications.

The laser tracking engine provides accurate cursor motion at all speeds and on virtually any ball, combining the benefits of solid state sensing (no moving parts except the ball) with the aesthetics, functionality and performance associated with the Cursor Controls product range.

The design incorporates a removable top ring as standard to allow for easy cleaning, decontamination, sterilisation and maintenance - ensuring continued optimum performance and operation under the harshest of conditions.

The X25 Series trackballs are available with a variety of electrical outputs, tracking force options, and sealing capabilities up to IP68.

The trackball has been designed to be back of panel mounted as part of OEM keyboards and consoles

## 2. FEATURES

- Solid state sensing technology laser tracking engine
- Sealing up to IP68
- Output: USB/PS2 (auto-select) or SUN Systems
- Smooth operation in rugged environments
- Various top plate configurations
- Custom connector options
- Various ball colours

## 3. APPLICATIONS

- Medical systems
- Marine systems
- Custom keyboard applications
- Industrial consoles
- OEM custom solutions available

# 4. SPECIFICATIONS

# 4.1 Mechanical

Weight	~40 grams		
Ball size	Ø25mm (0.98")		
Ball material	Phenolic, polyester, epoxy resin		
Tracking force	20 grams nominal – damper ring (see section 8 for ordering code details)		
	20-40 grams – silicone rubber seal (see section 8 for ordering code details)		
Ball load	100N (10Kg) maximum downward pressure for 2 minutes @20°C		
Resolvable ball speed	40 IPS (inches per second)		
Mounting position	All angles		
Tracking engine	Laser navigation technology - solid state sensing		
Housing material	PC/ABS		
Sealing gasket	Cellular silicone (supplied)		

# 4.2 Electrical

Protocol	USB, PS/2 (auto-select) or SUN Systems (see section 8 for ordering code details)		
Supply voltage	4.4V to 5.25V D.C.		
Supply current	23mA typical, 25mA maximum		
Resolution	650 counts per ball revolution @ 1 IPS (inches per second) +/- 10%		
	1300 counts per ball revolution @ 5 IPS (inches per second) +/- 10%		
Output connector	6 Way JST, right-angled header, part no. S6B-PH-SM3-TB		
Mating output connector	6 Way JST connector, part no. PH, CR or KR types (e.g. PHR-6)		
Switch Inputs	3 switches: left, middle, and right.		
	Connection through 4-way JST, right-angled header, part no: S4B-PH-SM3-TB		
Mating switch connector	4 Way JST connector, part no: PH, CR or KR types (e.g. PHR-4)		
Laser safety class	Embedded class 1M laser safety, IEC 60825-1		

## 4.3 Environmental

Operating temperature	0°C to +55°C (IEC 60068-2-1, IEC60068-2-2)		
Storage temperature	-40°C to + 85 °C (IEC 60068-2-1, IEC60068-2-2)		
Operating humidity	93% RH @ 40°C, non-condensing (IEC 60068-2-78)		
Storage humidity	10%-95% non-condensing (IEC 60068-2-78)		
Vibration	5g, 10-500Hz, 1 octave/min, 10 sweep cycles (IEC 60068-2-6)		
Operating Shock	15g/11ms, <sup>1</sup> / <sub>2</sub> sine, 3 shocks in +ve and –ve direction, all 3 axes (IEC 60068-2-27)		
Non-operating shock	50g/11ms, <sup>1</sup> / <sub>2</sub> sine, 3 shocks in +ve and –ve direction, all 3 axes (IEC 60068-2-27)		
Mechanical lifetime	1 million ball revolutions		
MTBF	in excess of 80,000 hours (MIL-STD-217F)		
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		
Sealing capability	IP68 (BS EN 60529)		

# 4.4 Electrical Compatibility

The X25 Series trackball has been tested for compatibility with the following operating systems;

Vindows 95
Vindows 98
Vindows 2000
Vindows ME
Vindows NT4
Vindows XP
Vindows Vista
Redhat Linux
Sun Sparc
ully compliant with USB 1.1 framework (chapter 9) and HID specifications



#### **5. CONNECTION DETAILS**

Connection is made to the X25 Series trackball by means of two JST connectors (or equivalent). Tables 1 and 2 highlight the connection details. Custom connections are available (please contact your local sales office for further details).

#### 5.1 Output Connector: P1

Description: 6 Way JST, right-angled header. Manufacturer: JST (or equivalent) Part No: S6B-PH-SM3-TB Mating connector: PH, CR or KR types (e.g. PHR-6)

Pin Number	USB/PS/2	SUN Systems
1	EARTH	EARTH
2	SEE NOTE 1	SEE NOTE 1
3	5V D.C	5V D.C
4	D- , PS/2 Data	Data (1200 baud)
5	D+ , PS/2 Clock	Do not connect
6	0V	0V

Table 1 Output connections

**NOTE 1:** Pin to be left floating (unconnected)

#### 5.2 Switch Input Connector: P2

Description: 4-way JST, right-angled header. Manufacturer: JST (or equivalent) Part No: S4B-PH-SM3-TB Mating connector: PH, CR or KR types (e.g. PHR-4)

Pin Number	Function
1	Left switch
2	Middle switch
3	Right switch
4	0V

Table 2 Switch connections

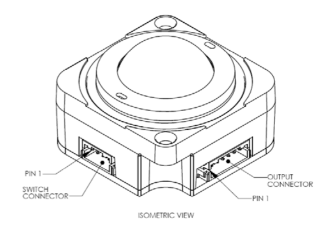
#### 5.3 Switch Schematic



Left switch Middle switch Right switch

GND (Common to all 3 switches)

For alternative switch options and configurations please contact your local sales office.





#### 6. TRACKBALL CONFIGURATION

The X25 Series trackball provides features that may be selected using the DIP switch located on the printed circuit board. Table 3 details the assigned function of each switch.

#### 6.1 DIP Switch Functions

DIP Switch	Function	Function OFF	
1	Orientation 1 Setting	See Figure.1	See Figure.1
2	Orientation 2 Setting	See Figure.1	See Figure.1
3	Factory Setting	N/A	N/A
4	N/A	N/A	N/A

Table 3 DIP switch functions

#### Factory default setting: All DIP switches OFF

#### 6.2 Orientation

The orientation function allows the user to mount the X25 Series trackball device in one of four positions (see figure. 1 below). The orientation of the device is determined by the direction in which the output connector is facing (when viewed from the top of Trackerball device). The direction of the output connector is denoted by the red arrow. The Tracker ball orientation can be selected to accommodate customer requirements for connector location and wiring.

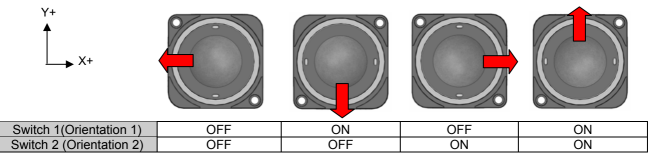
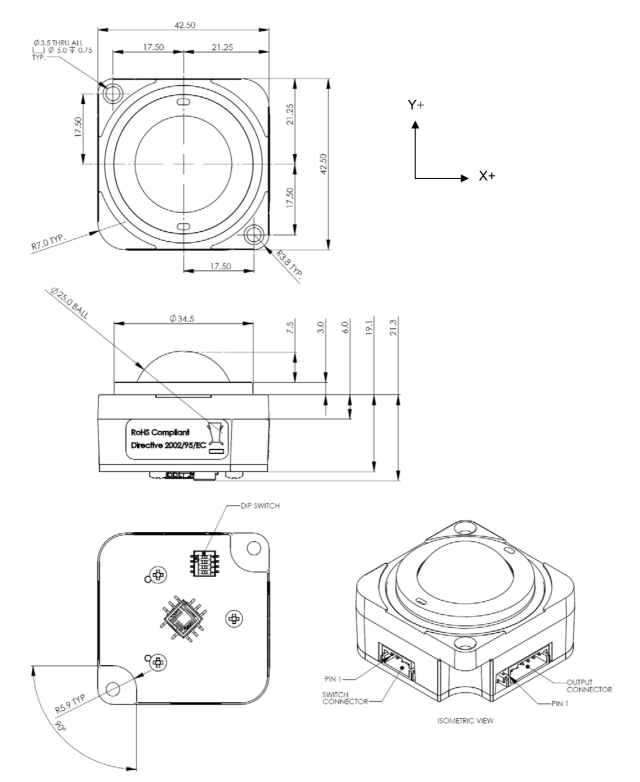


Figure 1 Mounting Orientations



## 7. DIMENSION DRAWING



Dimensional drawing specifies factory default orientation. All dimensions are in mm unless otherwise stated.

Tolerances +/- 0.2mm unless otherwise stated

Please note that an IGES model is available on request. Please contact your local sales office for more information.



# 8. PRODUCT ORDERING CODE SYSTEM

Please construct your standard product ordering code by selecting the numbers and letters to suit your specification:

X 25	-	7	X	0	2	X	D
Product range   X = X Series	Ball size (Nominal m	ım)					
Sealing capabilities							
7 = IP68							
Electrical output*							
6 = USB/PS2 (auto select) 8 = SUN Systems							
Integrated switches							
0 = No external Switches							
Mounting option							
2 = Mount to back of panel							
Top plate & body style*							
1 = Black top ring & body - damp 2 = Black top ring & body – silico		al					
Ball colour*							
D = Metallic grey							

\*For further options please contact your local sales representative

# 8.1 Ordering Example

**X25-76021D**: X25, IP68, USB/PS/2, no switches, mount to back of panel, black top ring - damper ring, metallic grey ball.



## 9. DOCUMENT HISTORY

Issue	Date	Author	Remarks
А	29.10.08	SdB	Document released
В	17.03.09	SdB	ECN 1156
С	06.08.09	SdB	ECN 1180

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