

## 38 or 50 mm LASER TRACKBALL - 3rd axis

## **Z-range**

Utilizing the latest and most advanced laser tracking technology, the Z- Series Laser Trackerballs™ are extremely high specification, contact-less devices, ideal for the most demanding of cursor control applications. The device provides both conventional X and Y-axis cursor movement with an additional Z-axis control wheel surrounding the ball. 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).

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



**Mechanical** 200 grams (Z38) / 350 gr (Z50) Weight

Ball Epoxy Resin, 38 mm

Tracking Force 20 grams Nominal - damper ring

30 - 80 grams - dust seal PTFE or silicone rubber

Z-xis wheel tracking force 5 - 15 grams

100N max. downward pressure (10 Kg) for 2 mins. Ball Load

Resolvable Ball Speed 40 Inches/sec.

Resolvable Z-axis wheel speed 1 revolution per second

All angles Mounting Position

Tracking engine Laser Navigation Technology (solid state sensing)

Housing Material PC/ABS - black

PC/ABS with soft touch coating - black

• Solid state sensing technology - laser tracking engine

- Z-axis control wheel for scroll/zoom capability
- Removable Ball
- 25mm (Q2/2011), 38mm or 50 mm ball
- Output: PS/2 & USB or Quadrature
- Smooth operation in rugged environments
- Various top plate configurations available
- Custom connector options available
- Various ball colours

Z-axis wheel material/finish Electrical Supply voltage 4.4V to 5.25V D.C.

Supply current 28mA typical, 35mA maximum Resolution 900 counts (Z38) / 1250 counts (Z50) per ball revolution @ 1 IPS (inches per second) +/- 10%

1800 counts (Z38) / 2500 counts (Z50) counts per ball revolution @ 5 IPS (inches per second) +/- 10%

200 counts (Z38) / 300 counts (Z50) per revoloution Resolution - Z-axis wheel Output connector 10 Way JST, vertical header, part no. B10B-PH-SM4-TB

10 Way JST connector, part no. PH, CR or KR types (e.g. PHR-10) Mating output connector

Switch connector 4 Way JST, vertical header, part no B4B-PH-SM4-TB

4 Way JST connector, part no: PH, CR or KR types (e.g. PHR-4) Mating switch connector

Switch Inputs (USB, PS/2) 3 switches: left, middle, and right.

Laser safety class Embedded class 1M laser safety, IEC 60825-1

**Environmental** 

0°C to +55°C (IEC 60068-2-1, IEC60068-2-2) Operating temperature -40°C to +85°C (IEC 60068-2-1, IEC60068-2-2) Storage temperature Operating humidity 93% RH @ 40°C, non-condensing (IEC 60068-2-78) Storage humidity 10%-95% non-condensing (IEC 60068-2-78)

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

15a/11 ms,  $\frac{1}{2}$  sine, 3 shocks in +ve and -ve direction, all 3 axes (IEC 60068-2-27) Operating Shock

Mechanical lifetime 1 million ball revolutions

in excess of 80,000 hours (MIL-STD-217F) **MTBF** 

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

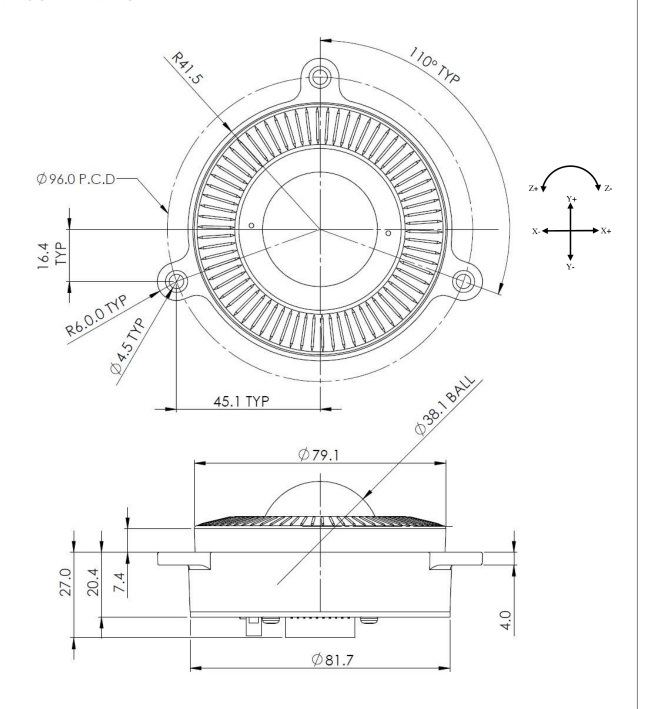
Sealing capability IP40 (BS EN 60529)





# 38 mm LASER TRACKBALL - 3rd axis

## DIMENSIONAL DRAWING



Dimensional drawing specifies factory default orientation.

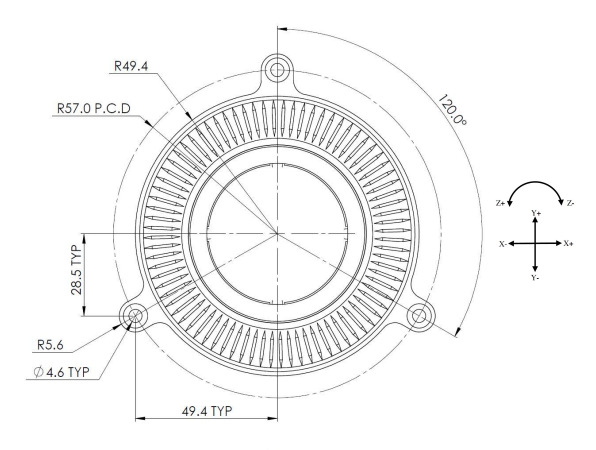
All dimensions are in mm unless otherwise stated.

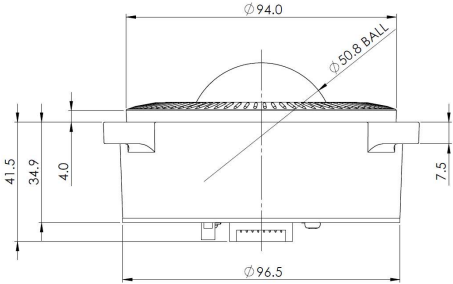
Tolerances +/- 0.2mm unless otherwise stated

The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.



## 50 mm LASER TRACKBALL - 3rd axis





Dimensional drawing specifies factory default orientation.

All dimensions are in mm unless otherwise stated.

Tolerances +/- 0.2mm unless otherwise stated

The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.

www.ipc2u.ru www.ipc2u.de www.ipc2u.com

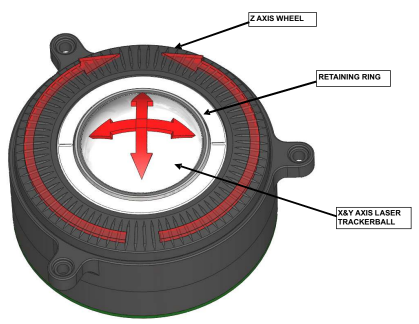
Date. 12/2015 Rev.01

## 38 or 50 mm LASER TRACKBALL - 3rd axis

#### **Z-AXIS CONTROL WHEEL**

The Z- laser trackball provides conventional X and Y axis cursor movement with an additional Z-axis control wheel surrounding the ball. The Z-axis control wheel provides scroll/zoom capabilities for more effective navigation in complex user interfaces and operating systems (please note the function of the control wheel is software dependent). The control wheel incorporates a high quality roller bearing providing smooth and reliable motion throughout the trackball lifetime.

The trackball also features a removable retention ring enabling the user to remove the ball for servicing and maintenance purposes.



### CONNECTION DETAILS QUADRATURE OUTPUT

Output Connector : P1

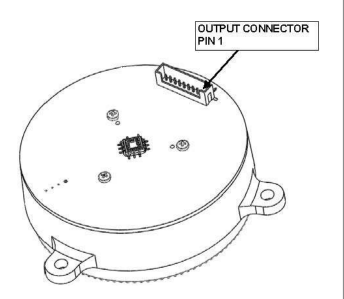
Description: 10 way, 2mm pitch, vertical connector

Manufacturer: JST (or equivalent)

Part No: B 10B-PH-K-S

Mating connector: PH, CR or KR types

Quadrature
X1
X2
Y1
Y2
EARTH
+5V
Z1
Z2
OV





# 38 or 50 mm LASER TRACKBALL - 3rd axis

## CONNECTION DETAILS PS/2 - USB OUTPUT

Output Connector: P1

Description: 10 way, 2mm pitch, vertical connector

Manufacturer: JST (or equivalent) Part No: B10B-PH-SM4-TB

Mating connector: PH, CR or KR types

Pin Number	PS/2 & USB
1, 2,3 and 4	Do not connect
5	Earth
6	Do not connect
7	+ 5V D.C
8	PS/2 Data, D-
9	PS/2 Clock, D+
10	OV

Switch Input Connector: P2

Description: 4 way, 2mm pitch, vertical connector

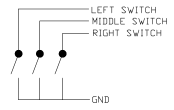
Manufacturer: JST (or equivalent)

Part No: B4B-PH-SM4-TB

Mating connector: PH, CR or KR types

Pin Number	Function
1	Left switch
2	Middle switch
3	Right switch
4	OV

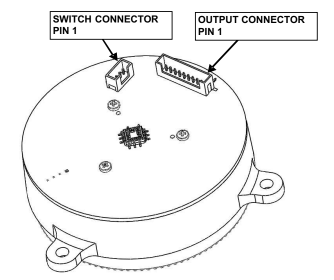
### Switch Schematic



### OPTIONAL LEAD ASSEMBLIES

Standard Lead assemblies for connection to the Z-unit are available. Other lead assemblies can also be supplied to customer specifications.

Part Number	Leads / Adapters	Description
OC6010160	Output cable PS/2	1,6 m shielded cable with 6 pin mini DIN plug
OC5010160	Output cable USB	1,6 m shielded cable with USB type A plug
IC040035	Switch Input	4 way JST style - bare wires, 35 cm long
IC101035	Interconnection	Interconnection cable, 35 cm long



## 38 or 50 mm LASER TRACKBALL - 3rd axis

#### **CONFIGURATION**

The Z - Series trackball provides features that may be selected using the DIP switch located on the printed circuit board. Here the assigned function of each switch

#### **DIP Switch Functions quadrature Trackballs**

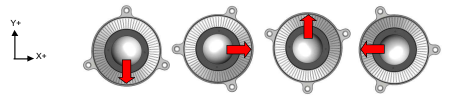
DIP Switch	Function	OFF	ON
1	Orientation 1 Setting Orientation 2 Setting Scroll Orientation Factory setting Tracking Mode Factory setting	See Figure.1	See Figure.1
2		See Figure.1	See Figure.1
3		Clockwise [-ve]	Clockwise [+ve]
4		N/A	N/A
5		Ballistic	Linear
6		N/A	N/A

Factory default setting: All DIP switches OFF

#### <u>Orientation</u>

The orientation function allows the user to mount the Z- 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



Switch 1 Orientation 1	Off	On	Off	On
Switch 2 Orientation 2	Off	Off	On	On

Figure. 1 Mounting Orientations

### **ORDER INFO**

#### 38 mm trackball

OUTPUT	DAMPER RING	PTFE SEAL
Quadrature	Z38-10021D-D	Z38-10023D-D
PS/2 & USB	Z38-16021D-D	Z38-16023D-D

## 50 mm trackball

OUTPUT	DAMPER RING	PTFE SEAL
Quadrature	Z50-10021D-D	Z50-10023D-D
PS/2 & USB	Z50-16021D-D	Z50-16023D-D