



•38 mm optical ball •IP68 sealing Integrated scroll wheel

# **ERGONOMICAL 38 MM PANEL MOUNT TRACKBALLS**

The TBE38 trackball is an extremely high specification device that incorporates the latest IP68 technology. The trackball combines the patented optical trackball technology with the new hall-effect scroll wheel to provide a fully waterproof desktop trackball solution.

To compliment these two technologies the trackball also includes left, middle, and right switch functionality as found in all conventional trackballs/mice making the TBE38 trackball a complete human interface solution for control of a cursor. The solid state design allows the device to be subjected to extreme conditions and provides the user with the ability to wash down, decontaminate, and sterilise the module, making it the ideal trackball for a wide range of demanding applications and environments.

### MECHANICAL SPECIFICATIONS

### UNIT

Weight ~700 grams Housing material PC/ABS

Housing colour/finish Black/fine-textured finish

Base plate material Aluminium

Base plate finish Bead blasted & clear anodised

Mounting position All angles

#### TRACKBALL ASSEMBLY

Ball size/material Ø38.1mm (1.5")/Epoxy resin

20 grams nominal – damper ring seal Tracking force

20-40 grams - PTFE seal

Ball load 100N (10Kg) maximum downward pressure for 2

minutes @ 20°C

Resolvable ball speed 30 IPS (inches per second)

Infra-red optical navigation technology Tracking engine

Removable ring PC/ABS, black

# **SCROLL WHEEL**

Ø25mm Wheel diameter Wheel material PC/ABS Wheel colour Grey Hall effect **Encoding technology** Magnet strength N42

Detent-scrolling force 30 grams nominal Switch actuation force 275 ± 125 grams force

Switch actuation force 250 ± 100 grams force

**LEFT/RIGHT SWITCH** 

## ORDER INFO

panel mount/studs	TBE38F0
panel mount/holes	TBE38N0

# **FEATURES**

- Sealing to IP68 (fully waterproof)
- Infra-red optical navigation technology
- Integrated IP68 hall-effect scroll wheel
- Integrated left, middle and right switch functionality
- 38mm ball for precise cursor movement
- Removable ball for easy cleaning
- Outputs: USB & PS/2 (auto select)
- Wired USB cable providing high reliability and avoiding the need for batteries
- Smooth operation in rugged environments
- No special driver required



### **ENVIRONMENTAL SPECIFICATIONS**

 $\begin{array}{lll} \text{Operating temperature} & 0^{\circ}\text{C to } +55^{\circ}\text{C (IEC } 60068\text{-}2\text{-}1\text{, IEC} 60068\text{-}2\text{-}2\text{)} \\ \text{Storage temperature} & -40^{\circ}\text{C to } +85^{\circ}\text{C (IEC } 60068\text{-}2\text{-}1\text{, IEC} 60068\text{-}2\text{-}2\text{)} \\ \text{Operating humidity} & 93\% \text{ RH } @ 40^{\circ}\text{C} \text{, non-condensing (IEC } 60068\text{-}2\text{-}78\text{)} \\ \text{Storage humidity} & 10\%\text{-}95\% \text{ non-condensing (IEC } 60068\text{-}2\text{-}78\text{)} \\ \end{array}$ 

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)

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

#### **ELECTRICAL SPECIFICATIONS**

Protocol USB & PS/2 (auto-select)
Supply voltage 4.4V to 5.25V DC
Supply current 100mA Max.

Trackball resolution 1200 counts per ball revolution @ 1 IPS (inches per second) +/- 10%

2400 counts per ball revolution @ 5 IPS (inches per second) +/- 10%

Scroll wheel resolution 24 counts per wheel revolution

Output connector USB "A" type connector with 2 metre cable

Mating output connector Standard USB "A" type socket

The E38 trackball provides conventional X and Y axis cursor movement with an additional Z-axis scroll wheel. The Z-axis scroll wheel provides scroll/zoom and middle button capabilities for more effective navigation in complex user interfaces and operating systems (please note the function of the scroll wheel is software dependent). The trackball also features a removable retention ring enabling the user to remove the ball for servicing and maintenance purposes.



# DIMENSIONAL DRAWING Panel mount with studs



Dimensional drawing specifies factory default orientation. All dimensions are in mm unless otherwise stated. Tolerances +/- 0.25mm unless otherwise stated IGES/STEP model available on request.



# DIMENSIONAL DRAWING Panel mount with holes



Dimensional drawing specifies factory default orientation. All dimensions are in mm unless otherwise stated. Tolerances +/- 0.25mm unless otherwise stated IGES/STEP model available on request.