

# Alternative Keyboards & Mice

## Product Code

## Product Description

IS3149 / IS3150 / IS3151

### Accuratus Monster 2 Wireless Keyboard - Coloured, Yellow or White Keys

The Accuratus Monster 2 wireless keyboard is designed for children and individuals with visual impairments, featuring large, high-visibility keys for enhanced accessibility.

- Wireless connectivity via Bluetooth 5.0 and RF (nano-sized RF receiver included).
- Supports multi-device pairing with two Bluetooth devices and one RF device.
- Large 1-inch (2.4 cm) square keys for easy typing.
- Available in mixed colour lowercase layouts for educational purposes.
- High-contrast (white) or high-visibility (yellow) models tailored for users with visual impairments.
- Detachable wrist pad for comfortable typing.
- Dimensions: 46 cm x 18 cm x 3 cm; Weight: 770 g.
- Requires 2x AAA batteries (not included).



IS2409 or 10 / IS2408 / IS2407

### Accuratus Monster 2 Keyboard - Coloured, Yellow or White Keys

The Accuratus Monster 2 is a versatile keyboard designed for children and individuals with visual impairments, featuring extra-large, high-visibility keys for enhanced accessibility.

- USB connectivity with a 2-port USB hub for additional devices.
- Large 1-inch (2.4 cm) square keys for easy typing.
- Available in mixed colour upper or lowercase layouts for educational purposes.
- High-contrast (white) or high-visibility (yellow) models tailored for users with visual impairments.
- Detachable wrist pad for comfortable typing.
- Spill-resistant design with drainage holes to protect against minor spills.
- Dimensions: 46 cm x 18 cm x 3 cm; Weight: 770 g.



IS2997 / IS3147 / IS3148

### Accuratus Rainbow 2 Keyboard - Coloured, Yellow or White keys

The Accuratus Rainbow 2 is a versatile keyboard designed for children and individuals with visual impairments, featuring large, high-visibility lettering for enhanced accessibility.

- USB 'plug and play' connection for easy setup.
- Standard-sized keys with large, bold lettering for improved visibility.
- Available in mixed colour upper and lowercase layouts for educational purposes.
- High-contrast (white) or high-visibility (yellow) models tailored for users with visual impairments.
- Spill-resistant design with drainage holes to protect against minor spills.
- Foldable feet providing keyboard tilt for ergonomic typing.
- Dimensions: 44 cm x 14 cm x 3 cm; Weight: 550 g.



IS2701

### Metal Keyguard for Accuratus Monster 2 Keyboards

Strong, easy-to-clean metal keyguard designed for use with Accuratus Monster 2 keyboards.

- Provides support for users with tremors, strokes, or other physical disabilities.
- Allows resting hands or arms on the keyboard without accidental key presses.
- Enhances typing accuracy by guiding larger or unsteady movements.



IS2619



### SEN Colour-Coded Keyboard with Lower & Upper Case Keys

A children's keyboard with large, colour-coded keys designed to facilitate learning and computer interaction.

- USB plug-and-play connection for easy setup.
- Large, bright keys for easy identification and use.
- Colour-coded keys to aid recognition of vowels, consonants, numbers, and function keys.
- Splash-proof casing for durability.
- Dimensions: 49 cm x 19 cm x 5 cm.
- Weight: 810 grams.



IS2962



### Accuratus Rainbow 2 Junior Mouse

A medium-sized USB mouse designed for children, featuring coloured buttons to facilitate learning and an antibacterial coating for enhanced hygiene.

- USB plug-and-play connection for easy setup.
- Medium-sized design suitable for children's hands.
- Coloured buttons to help differentiate left and right clicks.
- Scroll wheel for easy navigation.
- Antibacterial coating to reduce the spread of germs.
- Dimensions: 9 cm x 5 cm x 3 cm.
- Weight: 90 grams.



IS3153



### Accuratus TRACK 905 Trackball Mouse

An ergonomic USB wired trackball mouse designed for precise cursor control and reduced wrist movement.

- Large 44 mm trackball for high precision and easy thumb control.
- Six buttons: left-click, right-click, DPI adjustment, back, forward, and scroll wheel.
- Adjustable DPI settings: 200, 400, 800, 1200, and 1600 for customisable sensitivity.
- Ergonomically designed for right-handed use, reducing muscle strain.
- Plug-and-play USB Type-A connection compatible with various devices.
- Dimensions: 16.8 cm x 10.5 cm x 5.5 cm.
- Weight: 230 grams.



IS1652 / IS1602



### BJoy Hand-A / Hand-C Joystick

The BJOY Hand-A and BJOY Hand-C are highly sensitive joysticks designed for individuals with minimal finger strength, providing precise control with ergonomic, one-handed operation.

- The Hand-A offers free movement in all directions, while the Hand-C supports 4 or 8 directional movements.
- The Hand-A features an analogue joystick for smooth control, while the Hand-C uses a microswitch joystick for precise directional input.
- Four ultra sensitive customisable buttons for click functions.
- Supports Windows, macOS, Linux, Android, and Chrome OS.
- Adjustable settings for speed, sensitivity, and button functions via BJOY software.
- Dimensions: 50 x 75 x 17 mm.



IS1325 / IS1430

### BJoy Ring / Ring Wireless

The BJOY Ring and BJOY Ring Wireless transform wheelchair joysticks into computer mice, enabling precise and accessible device control for users with mobility challenges.



- The BJOY Ring connects via USB, while the BJOY Ring Wireless offers a wireless connection with a 5m range.
- Both models allow wheelchair joysticks to control cursors with accuracy.
- Customisable sensitivity and functionality via BJOY software.
- The BJOY Ring is plug-and-play with no additional drivers, while the BJOY Ring Wireless pairs with up to 4 receivers. The BJOY Ring Wireless includes a rechargeable battery.
- Compatible with Windows, macOS, Android, and Linux.
- Dimensions: Transmitter 8 x 6 x 2 cm; Receiver 5 x 3 x 1 cm.



IS2943

### BlueLine Bluetooth Joystick

The BlueLine Bluetooth Joystick is a compact, wireless assistive device designed for controlling tablets, computers, and other Bluetooth-enabled devices.



- Bluetooth-enabled for seamless wireless connection.
- Compatible with PCs, Macs, and tablets.
- Four integrated switch inputs for customisation.
- Compact and portable desktop design.
- Requires no additional software or drivers.
- Dimensions: 20 cm x 15 cm x 7 cm. Weight: 850 grams.



IS1226

### nAbler Pro Trackball

A trackball designed for individuals with limited hand control, offering customisable settings for enhanced accessibility.



- USB plug-and-play for easy setup.
- Large 63 mm ball for precise cursor control.
- Adjustable anti-tremor filter with four levels.
- Buttons for left-click, right-click, double-click, drag-lock, and pan.
- Supports dwell-clicking for switch-free use.
- Dimensions: 24 x 13 x 8 cm.
- Includes interchangeable ball colours.



IS1225

### nAbler Pro Joystick

A versatile joystick designed for individuals with limited hand control, offering customisable settings to enhance computer accessibility.



- USB plug-and-play connectivity for easy setup.
- Light-touch joystick requiring minimal force for precise cursor control.
- Adjustable anti-tremor feature with four levels to filter out involuntary movements.
- Integrated buttons for left-click, right-click, double-click, and drag-lock functions.
- Supports dwell-clicking for switch-free operation.
- Dimensions: 23.5 cm x 13 cm x 10 cm.
- Includes interchangeable joystick handles: T-Bar and Soft Ball.



IS0039

### nAbler Joystick



The n-ABLER Joystick is an adaptive input device designed for users with special needs or movement impairments, enabling ergonomic, effortless computer navigation. It features customisable controls, fingertip precision, and compatibility for left-handed use or mounted setups.



- Minimal force required for joystick operation.
- Built-in buttons for double-click and click-and-drag functions.
- Switch-adapted with 3.5 mm programmable sockets.
- Adjustable cursor speed and dwell click functionality.
- Includes three knob options for varied user preferences.
- Dimensions: 24 cm x 13 cm x 10 cm; weight: not specified.

IS0040

### nAbler Trackball



The n-ABLER Trackball is a precision input device designed for users with mobility or dexterity challenges. Its large, free-running ball and customisable buttons ensure easy navigation and reduced fatigue, while features like Dwell Click and switch adaptation enhance accessibility.



- Symmetrical design for left or right-handed use.
- High-mass, 63 mm ball for smooth control.
- Sub-flush, colour-coded buttons to prevent accidental presses.
- Two programmable 3.5 mm switch inputs.
- Dimensions: 23.5 x 13 x 7.5 cm.

IS0043

### Optima Joystick



A compact desktop joystick designed for individuals with motor skill difficulties, providing precise cursor control with minimal hand movement.



- USB and PS/2 connectivity for plug-and-play setup.
- Light-touch joystick requiring only 0.5 Newtons of force.
- Four selectable cursor speed settings with audible alerts.
- Integrated buttons for left-click, right-click, and drag-lock functions.
- Two 3.5mm sockets for external switch inputs.
- Dimensions: 18 cm x 10 cm x 11 cm.
- Weight: 500 grams.

IS0044

### Optima Trackball



The Optima Trackball is a desktop trackball designed for users requiring precise cursor control with minimal hand movement.



- Durable optical technology ensures accurate tracking.
- Free-running ball requires only the lightest touch.
- Four selectable cursor speed settings with audible alerts.
- Colour-coded buttons mounted sub-flush to prevent accidental activation.
- Switch-adapted via two 3.5mm sockets for external switches.
- Plug-and-play compatibility with PC and Mac; no drivers required.
- Dimensions: 18 cm (W) x 10 cm (D) x 7 cm (H); Weight: 220 g.

IS1346

### Quha Zono incl. Head Mount Kit



A wireless gyroscopic mouse designed for hands-free computer control, translating head movements into precise cursor actions.



- Dimensions: 5.9 cm x 3.3 cm x 1.5 cm.
- Weight: 23 grams.
- Wireless connection: 2.45 GHz radio link with a 10-meter range.
- Battery: Li-Po 240 mAh; active use time up to 30 hours.
- USB receiver: USB 2.0 HID; includes 3.5 mm stereo connector for switch input.

The Head Mount Kit offers comfortable mounting options for the Quha Zono, including a neckband and a light eyeglass clip.

- Neckband weight: 21 grams; fits head widths of 10–17 cm.
- Light eyeglass clip weight: 3.5 grams; fits eyeglass arms up to 1.3 cm wide.

IS2786

### Quha Zono 2 incl. Head Mount Kit



The Quha Zono 2 is a hands-free wireless mouse enabling precise cursor control through head movements.

- Intuitive head movement detection for navigation.
- Compatible with Windows, macOS, Chrome OS, Android, iPadOS, iOS, and Linux.
- Weighs just 23 g for comfortable extended use.
- Rechargeable battery lasts 60 hours, with idle mode up to 30 days.
- Adjustable cursor speed, movement direction, and tremor filtering.
- Supports external switches via 3.5 mm connector.
- Size: 6 cm x 3 cm x 2 cm.

IS3032

### Quha Zono X



The Quha Zono X is a gyroscopic Bluetooth head mouse enabling hands-free device control with precise cursor movement via intuitive head gestures. It's compatible with multiple operating systems and includes adjustable settings, tremor filtering, and gesture support.

- Works on Windows, macOS, Android, iOS, Chrome OS, and Linux.
- Bluetooth range of up to 10 m.
- Lightweight at 12 g, dimensions: 4.4 x 2.5 x 1.3 cm.
- Rechargeable with 18-hour battery life.
- Includes ear and eyeglass clips for flexible mounting.
- Adjustable headband sold separately.

IS1227 / IS1228

### SimplyWorks Joystick / Trackball



The SimplyWorks Joystick and Trackball are wireless assistive devices offering precise, light-touch cursor control with a 10 m range, ideal for users with motor skill difficulties.

- Operate on a 2.4 GHz interference-free radio link with SimplyWorks receivers.
- Joystick includes T-Bar, Soft Ball handles, and USB/PS2 adaptor.
- Trackball features optical technology with smooth ball movement.
- Built-in lithium battery in Trackball lasts several months per charge.
- Customisable buttons for click, drag, and reconfiguration.
- Joystick: 18 x 10 x 11 cm; Trackball: 18 x 10 x 7.5 cm.