



www. adesso.com

iMouse T4

USB Programmable Ergonomic Trackball Mouse



Ambidextrous Design

The Ambidextrous design with the gentle contoured shape provide maximum support and comfort for both right-handed and left-handed users. It's perfect for anyone who spends long hours working at the computer.

Detachable Trackball

The 1.6" detachable trackball can be removed by pushing the trackball outward from the back of the device for easy cleaning and occasional maintenance.

Programmable Driver

The programmable driver allows full customization of all the buttons on the device according to your personal preference. From adjusting cursor and scrolling speed to assigning custom functions on a particular button, the easy-to-install programmable driver makes the process seamlessly easy.

Large Trackball

The large size trackball makes it easier to control the cursor with minimal hand movement, providing a perfect combination of long-lasting comfort and precision.

5 Level DPI Switch(400-3200 range)

The adjustable DPI switch provides control of the trackball with 5 different customized speeds.(Default at 400/800/1600/2400/3200) Conveniently located below the Scroll Wheel, the DPI adjustment buttons let you quickly adjust cursor speed between the various computer tasks throughout your day.



Ambidextrous Design



Detachable Trackball



Programmable Driver



1.6" Large Trackball



Adjustable DPI Switch

Mouse Specifications:

Hand Orientation:	Ambidextrous
Tracking Method:	Optical Sensor
Connection:	USB
DPI Resolution:	400/800/1600/2400/3200. Customizable by driver.
Cable Length:	6 feet (1.8 m)
Buttons:(default)	Left / Right/Middle Buttons , DPI Up&Down, Back / Forward , Scroll Wheel
Navigation Hotkeys:	Backward, Forward
Trackball Diameter:	1.6" (40mm)
Dimensions:	6.6" x 4.5" x 2.0" (168 x 115 x 50mm)
Weight:	0.6 lb. (270 g) TBA

Includes:

Adesso iMouse T4 Ergonomic Trackball Mouse
Quick Start Guide

Shipping Information:

Item	UPC Code	Package Dimensions	Package Weight	Qty/Carton
iMouse T4	78375000xxxx	xxx	xxx	xxx

