

www.adesso.com



Experience new levels of productivity with the Adesso iMouse G1 Ergonomic Laser Mouse. This mouse is designed using a laser sensor tracking method lets you work on any surface with better speed and accuracy. In addition, the iMouse G10 includes three distinct levels of DPI resolution (800, 1600 & 2400) for precise targeting (800 DPI), quick response (1600 DPI) or fast maneuvers (2400 DPI). Easily switch between these DPI resolutions with the DPI Switch button located on the top of mouse. All these features, along with its ergonomic design, provide great control, response and comfort with minimal handmovement.

## Advanced Laser Sensor Technology

The advanced laser sensor technology lets you work on any surface with improved speed, accuracy and reliability than traditional mices.

## Adjustable DPI Switch

Quickly and easily adjust DPI resolution for a faster response with the convenient DPI Switch located at the top of your mouse.

## Ergonomic Design

The iMouse G10 ergonomic design provides a comfortable grip and eliminates hand strain, while giving great cursor control.

## Internet Navigational Buttons

Two Internet navigational buttons, back and forward, are conveniently located on the left side of mouse to provide you with Internet browser control with minimal hand movement.





Adjustable DPI Switch



Ergonomic Design

# Technology

Laser Sensor

Specifications: Tracking Method Interface Maximum DPI Adustable DPI Features Hand Orientation Microswitch Lifecycle Dimension Weight

Laser USB 2400 3 Level - 800, 1600, 2400 Scroll Wheel & (2) Internet Navigation Buttons Right One Million 4.1 x 2.6 x 1.3" (127 x 85 x 45mm) 0.21 Lbs (94g)

Windows® 7, Windows® Vista, Windows® XP,

Windows® 2000 and below

## **Requirements:**

Operating System

Connectivity Interface

Includes: iMouse G1 Ergo Mouse Quick Start Guide

### **Shipping Information:**

Item	UPC Code	Box Dimensions	Box Wt.	Qty/Ctn
iMouse G1	783750004923	6.00" x 8.00" x 2.75"	0.3125 lbs	10/40

USB port

