RB-Lep-01 Leap Motion 3D Motion and Gesture Controller



The Leap Motion Controller senses how you naturally move your hands and lets you use your computer in a whole new way. Point, wave, reach, grab. Pick something up and move it. Do things you never dreamed possible. The Leap Motion Controller is sleek, light, and tiny (it's just 3" long). It takes up hardly any space on your desk, but you use the space above it.

It works with what you already have. (Hands and fingers included.)

The Leap Motion Controller doesn't replace your keyboard, mouse, stylus, or trackpad. It works with them, and without special adapters. With the Leap Motion software running, just plug it into the USB on your Mac or PC, and you're off.

This is precisely about accuracy

The Leap Motion Controller tracks all 10 fingers up to 1/100th of a millimeter. It's dramatically more sensitive than existing motion control technology. That's how you can draw or paint mini masterpieces inside a one-inch cube.

It's all in your reach – and grasp and grip

It's a super-wide 150° field of view and a Z-axis for depth. That means you can move your hands in 3D, just like you do in the real world. With Leap Motion apps, you can reach out and grab objects. Move them around. Even change your perspective.

When you move, it moves

The Leap Motion Controller can track your movements at a rate of over 200 frames per second. That's how the action on your screen keeps up with your every move.

A little bit of magic. A lot of freedom

All that wide open space between you and your computer is now just for hands and fingers. The Leap Motion Controller senses almost every little move they make, and every big one, too. Technically speaking, it's 8 cubic feet of interactive, three-dimensional space. But you can say it's magic.



Features

- Browse the web, read articles, flip through photos, and play music just by lifting a finger.
- Draw, paint, and design with your fingertip. You can even use a real pencil or paintbrush.
- Slice falling fruit and shoot bad guys with your finger. Steer cars and fly planes with your hands.
- Sculpt, mold, stretch, bend, and build 3D objects. Take things apart and put them back together.
- Reach into the universe, grab the stars, and soar around the sun. It's a whole new way to learn.
- Pick, pluck, strum, and drum. Play air guitar, air harp, air everything. For real.

Specifications

- Minimum System Requirements
- Windows 7 or 8 or Mac OS X 10.7
- AMD PhenomTM II or Intel® CoreTM i3 / i5 / i7 Processor
- 2 GB RAM
- USB 2.0 port
- Internet connection
- Size: 0.5" (H) x 1.2" (W) x 3" (D)
- Weight: 0.1 pounds

Includes

- Controller
- USB Cables