

Movea's Gyration Air Mouse

September 24 2008, by John Messina



Movea's Gyration Air Mouse works both in the air and on the desk. Wave your Air Mouse in the air and navigate your mouse pointer on your desktop. Movea's MotionSense technology that enables it to work both in-air and on desktop by just waving your mouse.

Movea's Gyration Air Mouse uses a proprietary radio frequency technology and has a range of up to 100 feet and also works through walls. The laser sensor enables for precise desktop tracking, making it ideal for working on a desk or other flat surface.



Precision motion sensors guarantee accurate responses to natural hand movements. A simple wrist motion will command presentations, enhanced with Movea's GyroTools presentation effects, or control multimedia entertainment on a laptop or desktop.

The RF-based unit weighs approximately 4 ounces. The RF USB unit stores conveniently inside the mouse and comes with a travel case. The device will be available for purchase in early October with a suggested retail price of \$99.99. For additional information, visit Gyration Website.

Citation: Movea's Gyration Air Mouse (2008, September 24) retrieved 2 May 2024 from https://phys.org/news/2008-09-movea-gyration-air-mouse.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.