RF-222 WIRELESS KEYBOARD WITH OPTICAL TRACKBALL

100' range, AES encryption & smooth scissors keys

Ultra-secure wireless keyboard and mouse in a compact package!

When space is at a premium, the RF-222 is the small-sized wireless keyboard that's powerful enough for the conference room and sleek enough for the living room. Featuring AES Secure technology, 86 keys and an optical trackball, its category-leading range and immunity to interference give you trouble-free computer control.



Features

AES Secure keyboard encryption Two-way digital RF wireless communication Reliable operation at 100 feet (31 meters) 86 precision-engineered scissors keys for a better typing experience Optical trackball and left/right mouse buttons 65,000+ digital addresses Weighs only 1 lb. (with 2 AA batteries, included) Low battery indicator No software or drivers to install Industry-standard USB receiver One year warranty 30-day money-back guarantee

For more information or to locate a dealer in your area, visit wirelesscomputing.com or call 512.263.2205.

© Copyright 2009 Wireless Computing, Inc. Wireless Computing is a trademark of Wireless Computing, Inc., Austin, TX. Windows is a registered trademark of Apple Computer, Inc.



RF-222 WIRELESS KEYBOARD WITH OPTICAL TRACKBALL

Communication

AES encrypted 2-way digital RF, with visible signal confirmation 100' (31 meter) range for auditoriums, conference and training rooms No line-of-sight needed, so aiming is not required 65,000+ digital addresses (saved in EEPROM) 916.5MHz radio frequency

Keyboard

Precision-engineered scissors key technology 86 keys with overlay numeric keypad Low battery indicator Includes two AA batteries Dimensions: 12.5" x 6.1" x 1" (31.8 x 15.5 x 2.5cm) Weight: 1.0 lbs (0.45 kg) Color: black

Trackball & Buttons

Fingertip controlled optical trackball Left and right mouse buttons

Receiver

Industry standard USB receiver No software or drivers to install

System Requirements

Windows[®] Vista/XP/MCE, Macintosh[®] (10.x) or Linux computer with available USB port

