



FOR IMMEDIATE RELEASE

April 26, 2011

Wireless Computing introduces wireless keyboard for power typists
RF-600 Wireless Mechanical Keyboard offers premium typing feel, 100-foot range and
AES encryption

Looking for a wireless keyboard with 100-foot range, AES encryption and the smoothest, most consistent typing performance? Wireless Computing's new RF-600 Mechanical Wireless Keyboard may be your next favorite keyboard.

What sets the RF-600 apart is its "old-school" premium typing feel. This is no accident: Under each of the 104 keys is a mechanical keyswitch from Cherry Corporation, the leading builder of precision miniature switches since 1953. Compared to keyboards using less costly technologies, the RF-600 offers a superior typing experience and greater reliability.

Besides great typing, the RF-600 features Wireless Computing's hallmark AES encryption. Adopted by the United States government in 1999, the Advanced Encryption Standard (AES) is a powerful cryptographic algorithm widely depended on to secure all kinds of electronic data. Wireless Computing's implementation of AES in the RF-600 (and their other keyboards) ensures keystrokes you type cannot be intercepted and read illicitly. That's helpful in casual environments such as homes or non-secure commercial settings. It's absolutely critical in government, military, and financial settings—anywhere security is of paramount importance.

Because demanding users operate their wireless keyboards in demanding environments, the RF-600 will work reliably at least 100' from your computer—ideal for presentations in auditoriums, lecture halls and boardrooms, as well as use in home theaters. To minimize interference and crosstalk, this exceptional keyboard uses two-way communication, sets itself to one of 65,000 possible digital addresses and stores all settings in EEPROM, where they will stay indefinitely even if batteries are removed.

Priced at \$299 (SRP), or \$399 (SRP) bundled together with an RF-170 Wireless Laser Mouse, Wireless Computing's new RF-600 Wireless Mechanical Keyboard is not inexpensive. But you get what you pay

for, and demanding users will recognize the advantages of great typing, secure AES encryption, and long wireless range. It's a great keyboard for those who must move fast in our security-conscious world.

About Wireless Computing

Wireless Computing, Inc. designs and manufactures high-performance wireless computer peripherals. Their wireless keyboards, mice and presentation controllers are used in corporations, educational institutions, high-end home media centers, and government facilities worldwide.

###

For a high-resolution photo of the RF-600 Wireless Mechanical Keyboard, please visit:

http://www.wireless-computing.com/images/prodimages_enlarged/RF600_large.jpg

For full specifications, visit <http://www.wireless-computing.com/products/mechanical-keyboard/>

Scheduled to ship in April 2011, samples of the RF-600 are available now for editorial review.

Please contact:

Martin Phillips

Wireless Computing, Inc.

Tel 512.263.2205

Fax 512.263.0077

sales@wireless-computing.com

www.wireless-computing.com