

## MEDIA ALERT



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### **WIRELESS USB PROMOTER GROUP COMPLETES .95 SPEC REVISION**

#### **Membership Soars to 100+ Companies**

**WHAT:** The Wireless USB Promoter Group, formed in February 2004 to define the first standard for high speed wireless personal connectivity, completed the Wireless USB .95 spec revision. The version 1.0 release candidate will be delivered to the promoters for final review and approval at the end of March 2005.

The WUSB Promoter Group also reached a membership milestone by gaining more than 100 contributor member companies since soliciting contributors to the Wireless USB (WUSB) specification definition in November 2004.

Visit the WUSB Community within the 2005 Spring IDF Showcase. The following participating companies will show the latest developments in UWB and WUSB technology: Alereon, Intel, NEC Electronics America, Philips, Staccato Communications, Stonestreet One, Texas Instruments, Inc., WiMedia Alliance and Wisair.

**WHEN:** Spring IDF  
March 1-3, 2005

**WHERE:** Moscone Center, San Francisco

**WHO:** Alereon  
Intel  
NEC Electronics America  
Philips  
Staccato Communications  
Stonestreet One  
Texas Instruments, Inc.  
WiMedia Alliance  
Wisair

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### **About Wireless USB**

Wireless USB personal connectivity will bring the convenience and mobility of wireless communications to high-speed interconnects for multimedia consumer electronics, PC peripherals and mobile devices. With a targeted bandwidth of 480 Mbps, WUSB will feature wireless high-data throughput with low power consumption for distances less than 10 meters.

The WUSB interface will deliver the benefits of high-speed wireless connectivity, increased security, ease-of-use and backward compatibility to customers.

The WUSB promoters, consisting of Agere Systems, HP, Intel, Microsoft, NEC Corporation, Philips Electronics and Samsung, is committed to preserving the existing USB devices, class driver infrastructure and investment, look-and-feel and ease-of-use of wired USB. WUSB will maintain the same scalable device performance and capability while also addressing new consumer electronics requirements.

The first Wireless USB implementations will be in the form of discrete silicon that will be introduced in a number of form factors. These include add-in cards and dongles along with embedded solutions to support the technology's introduction and subsequent rapid ramp-up. New contributor members are welcome to join this group. For more information, visit [www.usb.org/wusb](http://www.usb.org/wusb).

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