



Bandspeed and Planex Communications Inc. to Make First Public Demonstration of AirMaestro with Virtual Controller at CeBIT 2007

AUSTIN, TX – March 12, 2007 – Bandspeed, the leader in Wi-Fi infrastructure solutions for the mass market, today announced that the new Virtual Controller software for the AirMaestro platform will be publicly demonstrated for the first time in the Planex Communications Inc. booth, Hall 16, Stand C08 at CeBIT 2007, March 15-21. The demonstration will feature voice-over-Wi-Fi technology using Planex Communications Inc. Wi-Fi phones and CQW-BS1000 access points (APs) based on the AirMaestro with Virtual Controller.

The Bandspeed AirMaestro with Virtual Controller is the industry's first WLAN solution to offer SMEs and service providers a complete "Wireless Office in a Box" featuring simplified deployment, remote accessibility and centralized management to enable a superior wireless experience. It is the ideal solution for demanding WLAN deployments that require robust support for clear voice-over-Wi-Fi calls and enhanced WLAN security, and it allows SMEs and service providers to meet existing and future WLAN requirements. Compared to other solutions, AirMaestro with Virtual Controller is significantly easier and less expensive to deploy and manage.

"Bandspeed and Planex have again teamed up to provide the most complete WLAN management solution available to the small-to-medium enterprise, and we are excited to have Planex Communications showcase our new AirMaestro with Virtual Controller software at CeBIT 2007," said Bill Eversole, president and CEO, Bandspeed.

For more information about Planex's CQW-BS1000 product that incorporates Bandspeed AirMaestro technology, please visit <http://www.planex.co.jp/product/wireless/cqw-bs1000>.

About Bandspeed

Bandspeed is the leader in next-generation Wi-Fi management, delivering WLAN platform solutions that enable mission-critical Wi-Fi voice, data and video applications for the mass market. Bandspeed AirMaestro is an 802.11 Wi-Fi certified access point platform consisting of the AirMaestro software and integrated circuits (IC). Bandspeed is privately held and headquartered in Austin, Texas. For more information on Bandspeed, please contact the company at (512) 358-9000, or visit Bandspeed's website at www.bandspeed.com.

Press Contact:

Catherine Seeds (for Bandspeed)
KetnerBarnes Inc.

Telephone: (512) 794-8876
cseeds@ketnerbarnes.com