

# BVS Reseller Announcement

***FOR IMMEDIATE RELEASE***

## **BVS Expands WiMAX Presence into Spain Via New Authorized Reseller**

**METUCHEN, New Jersey. – June 4, 2008 -- Berkeley Varitronics Systems, Inc. is proud to add Instrumentación y Componentes of Spain to their growing team of international distributors.**

“Our international business growth continues to flourish as we aggressively take on new resellers such as Instrumentación y Componentes. They will be selling our entire wireless product portfolio throughout Spain in conjunction with our European Sales Manager Derrick Kerley, based out of our Switzerland office. Their 25 years of experience and proven track record of selling test & measurement equipment throughout Spain will be an asset to our expanding international sales team.” says Scott Schober, BVS President & CEO.

Visit <http://www.inycom.es> for details.



About Berkeley Varitronics Systems ([www.bvsystems.com](http://www.bvsystems.com) or [www.bvsystems.eu](http://www.bvsystems.eu))

Berkeley Varitronics Systems ([www.bvsystems.com](http://www.bvsystems.com)) has been providing advanced wireless solutions and products to the domestic and international wireless telecommunications industry for over 35 years. Since 1995, BVS has introduced over 50 unique wireless test devices for a variety of applications including the popular Cellular, iDEN, PCS, CDMA, RFID, WiMAX, 802.11b/a/n/g & Bluetooth specifications. BVS test equipment now enjoy international markets comprised of 40 countries spread across the Asian, European, Australian, Middle Eastern, Canadian, South American territories. BVS has been providing test solutions to North America for the past 35 years.



*Providing wireless solutions for over 35 years.*

**Berkeley Varitronics Systems, Inc.**

Liberty Corporate Park • 255 Liberty Street • Metuchen • New Jersey • 08840

TOLL-FREE 1-888-737-4287 • +1 732 548-3737 • Fax (732) 548-3404 • [www.bvsystems.com](http://www.bvsystems.com) • email: [info@bvsystems.com](mailto:info@bvsystems.com)