



Press Release

For Immediate Release

Contact:
info@vubiqnetworks.com
949.226.7185

Vubiq Boosts HaulPass V60s Wireless Gigabit Ethernet Performance with New Firmware Release

V-Band Radio Enables Low-Latency, Ultra High-Speed Connectivity

IRVINE, CA, October 30, 2017 – Vubiq Networks, Inc., the innovation leader in high-speed millimeter wave wireless broadband solutions, today announced a firmware upgrade for the company's HaulPass V60s™ broadband wireless connectivity system. The HaulPass V60s is an advanced 60 GHz V-Band radio that delivers low-latency, full-duplex Gigabit Ethernet in a small, ruggedized, easy-to-install enclosure.

Available for immediate download, version 2.04.23 of the HaulPass V60s firmware provides a number of new features and capabilities, including:

- Improved Intelligent Automatic Gain Control (AGC) providing more margin vs. rain
- Faster web interface response
- Enhanced hardware support for rapid temperature changes
- Enabled loop protection by default
- Additional performance improvements

"The HaulPass V60s uses the license-free V-Band to support wireless Gigabit Ethernet connections with the lowest latency in the industry," said Vubiq Networks CEO John Dilworth. "And now with our latest firmware upgrade, we are providing even greater performance advantages for our customers."

"We've found the HaulPass V60s to be a high-performance solution offering extremely low latency," said Atlas Networks CEO Ryan Maloney. Internet service provider Atlas Networks has deployed Vubiq's HaulPass V60s radios for wireless connectivity in Seattle, WA. "With our network currently reaching over 200 buildings in Seattle, customers are able to enjoy incredibly fast, low-latency Internet service at a fraction of the cost when compared to national brand-name service providers," he said.

Beyond One Gigabit Connectivity

In addition to the HaulPass V60s 1Gbps radio, Vubiq is now also shipping its new HaulPass V10g™ 10Gbps radio to selected customers for testing. "With the addition of our new 10 Gigabit solution, we are now leapfrogging the competition, offering industry-leading innovation and unprecedented price-performance for ultra high-speed wireless connectivity at distances up to 1.8 kilometers," said Mr. Dilworth.

Featuring Vubiq's innovative Adaptive Code Modulation and Baud (ACMB) technology, the HaulPass V10g's code rate, modulation and baud are instantly set in real time, resulting in hitless adjustment to link conditions. This advanced feature maintains critical traffic transport even in the most adverse weather conditions.

For further information, call 949.226.7185 or visit www.vubiqnetworks.com. To download the new HaulPass V60s firmware, visit www.vubiqnetworks.com/haulpass-v60s-firmware-version-2-04-23-upgrade.

About Vubiq Networks

Vubiq Networks, Inc. is a privately held wireless networking technology company headquartered in Irvine, California. The company's focus is on broadband V-Band and E-band millimeter wave wireless transmission products that enable multi-gigabit connectivity for wireless fiber optic extensions, wireless metropolitan area networks, and mobile backhaul applications.

###