



For Immediate Release

20 May 2005 Draper, Utah – Pacific Wireless Announces the Release of Mesh Series™ Vertically Polarized Omni Antennas for 2.4GHz to 5.8GHz

Pacific Wireless today announced the release of its new Mesh Series™ VPOL Omni Antenna line. The antenna line features omnidirectional antennas in the 2.4GHz to 5.8 GHz frequencies with gains ranging from 5dBi to 12dBi.

“These antennas were designed specifically with mesh networking in mind” said Scott Parsons, CEO and President of Pacific Wireless. “When integrated with the Pacific Wireless Die Cast Enclosure or another waterproof enclosure, the Mesh Series™ Omnis provide a stable and waterproof solution for complex networks. We have also developed a new N Female bulkhead adapter (AD-NFB-SMAF) which will allow the equipment builder ultimate flexibility in building their mesh networking solution.”

The ODxxM antennas are equipped with N Male connectors and are waterproof. They are constructed of UV resistant materials for a long service life. Several accessories are available to make installations more convenient, including the N Female Bulkhead to SMA Female adapter and a variety of pigtail options.



*Typical Application
PAW-DCE with Mesh Omni*

**** Cost is as low as \$14.96** for the RD2458-5-NM , \$38.51 for the OD24M-5; \$48.41 for the OD24M-7; \$49.26 for the OD24M-9; and \$65.41 for the OD24M-12 in 100 unit quantities.

About Pacific Wireless

Headquartered in Draper, Utah and founded in 1998, Pacific Wireless is rapidly becoming an industry leader in the 900MHz to 5.8GHz digital data communications market segment, supplying various outdoor and indoor antenna systems and also specialty GaAs MMIC integrated circuits.

For more information on Pacific Wireless and the ODxxM Products, contact Pacific Wireless at 801-572-3024 or visit the Pacific Wireless World Wide Web site at <http://www.pacwireless.com>.

Specific Product URL

<http://www.pacwireless.com/products/ODxxM.shtml>