



NEWS

ARC Wireless Now Shipping ARCFlex™ Antennas With Patent-Pending Dual Polarization Adjustable Beamwidth Technology

Unique self-contained design eliminates clumsy external moving parts at industry beating price point

Denver, Colo., June 14, 2012 – ARC Wireless (ARCW), a leading designer and manufacturer of wireless broadband technology, today announced the launch of ARCFlex™ Dual-Polarization Variable Sector Antennas for deployments in advanced fixed broadband wireless networks. ARCFlex™ antennas feature ultra wideband frequency performance and groundbreaking variable beamwidth design.

Drawing on ARC's extensive experience in delivering innovative antenna solutions, the ARCFlex™ Sector line is designed for true carrier-class base station performance. By eliminating external baffles, a common practice within the industry, the ARCFlex™ sectors maintain pinpoint link connectivity by minimizing the effects of wind and ice loading. Available in two sizes, the ARCFlex™ antennas deliver superior RF isolation performance and adjustable beamwidth from 60 to 120 degrees.

Both models of the ARCFlex™ Sectors are shipping now and available through authorized distributors and resellers for less than \$150 and \$100, respectively.

About ARC Wireless

ARC Wireless is a leading designer and manufacturer of wireless broadband equipment, network products and accessories. Founded in 1987, ARC is committed to bringing wireless solutions to established and emerging markets by delivering value-driven technology. ARC's products include the ARCFlex™ line of full solution radios, Wi-Fi and WiMAX panel antennas, licensed and unlicensed band dish antennas, mobile GPS and cellular antennas, and base station antennas. For more information about ARC Wireless, please visit www.antennas.com.

Forward Looking Statements

This press release may contain "forward-looking" statements as defined in the Private Securities Litigation Reform Act of 1995, which are based on ARC's current expectations, estimates and projections about future events. These statements are not historical facts or guarantees of future performance, events or results. Accordingly, actual results may differ materially. ARC does not undertake any obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. For additional factors that may affect future results, please see filings made by ARC with the Securities and Exchange Commission ("SEC"), including its Annual Report on Form 10-K for the year ended December 31, 2011 and its Quarterly Report on Form 10-Q for the quarter ended March 31, 2012.

Contact

Mariana Kosturos
Linden Alschuler & Kaplan
212-899-4745
mkosturos@lakpr.com