



Antennas, Photonics, & RF Communications



FOR IMMEDIATE RELEASE

Pharad Unveils Multi-band Magnetic Mount Vehicle Antenna

Hanover, MD – August 29, 2013 – Pharad announced today the addition of a high-performing magnetic mount vehicle antenna to their vehicle antenna line. The new state-of-the-art antenna provides multi-band operation over cellular, GSM, PCS, CDMA, and UMTS communications bands in a single, small form factor antenna.

Pharad's multi-band magnetic mount antenna is designed for applications where a vehicle requires quick outfitting with communications equipment. The antenna utilizes strong, rare-earth magnets that provide secure, non-permanent mounting on metallic roofs or trunks of vehicles.

"Users can easily install the small, lightweight antenna on any vehicle via the magnetic base and be on their way; fast and simple," said Pharad President Austin Farnham. "The antenna also minimizes the customer's need for specially equipped vehicles. Our multi-band magnetic mount antenna is ideal for users needing to move the antenna to a different vehicle or simply change the placement of the antenna on a vehicle."

Pharad's newest vehicle antenna is being sold under Model number VM-800-3000-M. For more information, visit: <http://www.pharad.com/multi-band-magnetic-mount-antenna.html>. The VM-800-3000-M is the second magnetic mount vehicle antenna in Pharad's product line. Pharad also offers the VM-1600-5900-M, a magnetic mount vehicle antenna operating from 1600 – 5900 MHz.

About Pharad, LLC

Located in Hanover, Maryland, Pharad, LLC is a customer focused company and technology leader in the development and manufacture of highly efficient, electrically small antennas and RF over fiber systems for communications and defense applications. Pharad creates innovative solutions for realizing difficult-to-engineer antennas for confined operational environments and very broadband applications. Pharad also manufactures a range of RF over fiber products that can support the high performance fiber optic remoting and switching of RF signals.

Contact Information:

Laura Sparks
Business Development Associate
410-590-3333
www.pharad.com