

FOR IMMEDIATE RELEASE



Media Contact

Glenn Selbo
VP, Sales & Marketing
Airgain, Inc.
+1 760.579.0200
gselbo@airgain.com

Investor Contact

Harry Oesman
CFO
Airgain, Inc.
+1 760.579.0200
hboesman@airgain.com

(W)right On Communications
Julie Wright
President
760.591.0700
jwright@wrightoncomm.com

Smart antenna innovator, Airgain, grows into new facility in Carlsbad

- Proprietary switched-beam antenna technology poised for mass market adoption –

Carlsbad, CA; September 7, 2006 – Airgain, Inc., a smart antenna innovator improving the mass market’s wireless connectivity experience through its patented switched beam technology, has relocated to a new and larger facility in Palomar Point Business Park at 1930 Palomar Point Way., Suite 107, Carlsbad, Calif. 92008.

Airgain’s 7,200-square-foot facility provides more space to accommodate the company’s expansion and a larger, state of the art testing chamber for evaluating and measuring the performance improvements achieved by Airgain’s suite of smart antenna products.

Airgain has innovated a high-performance, smart antenna technology that knows where and when to switch the beam, focusing network connectivity for maximum signal strength and optimal performance. Airgain’s patented technology powers its innovative, miniature smart antenna product and triples its signal strength over conventional Wi-Fi antennas. This substantially improves the consumer’s WLAN experience without increasing the cost to the device manufacturer.

“Manufacturers of next-generation wireless DSL gateway equipment are adopting our switched beam antenna because of its superior performance, modular design, and low cost,” says Pertti Visuri, Airgain President and CEO. “This move supports our next phase of growth, as our switched beam smart antenna technology is adopted as the preferred antenna solution in wireless routers, gateways and client devices for the mass market.”

About Airgain

Airgain is the leading smart antenna innovator improving the wireless connectivity experience for the mass market through its patented switched beam technology and modular smart antenna products. Airgain's proprietary switched beam technology steers the signal electronically at very high switching speeds for greatly improved network and application performance, including VoIP and video. Airgain supplies its smart antenna products and licenses its switched beam technology to original equipment and design manufacturers worldwide. The company's head office is in Carlsbad, California, with a research center located in St. Petersburg, Russia. News and information are available at www.airgain.com.

Airgain and the Airgain logo are registered trademarks of Airgain, Inc.