

FOR IMMEDIATE RELEASE



**Company Contact**

Glenn Selbo  
VP, Marketing & Business Dev.  
Airgain, Inc.  
+1 760.579.0200  
[gselbo@airgain.com](mailto:gselbo@airgain.com)

**Media Contact**

Julie Wright  
(W)right On Communications  
President  
858.755.5411  
[jwright@wrightoncomm.com](mailto:jwright@wrightoncomm.com)

## Airgain Introduces the New Dual Band Profile30D

*Compact board-mount design for operation in the 2.4 and 5GHz frequency bands*

**Carlsbad, Calif., March 25, 2009** — Airgain, Inc., a smart antenna innovator improving wireless connectivity in next-generation wireless gateways, routers and media systems, today introduced the newest addition to its Profile line of low profile embedded antennas. The Profile30D is a dual band, board mounted antenna designed for embedded applications requiring integration flexibility and low cost.

Based on our popular Profile30 single band antenna, Airgain's Profile30D offers a compact solution optimized for 802.11a/b/g/n Wi-Fi systems. The Profile30D covers the 2.40 to 2.49 GHz and 4.9 to 5.9 GHz frequency bands, and its unique PCB mount design eliminates the need and cost of cables without sacrificing performance. With peak gains of 4dBi at 2.4GHz and 6dBi across the 5GHz frequency band, the Profile30D is the optimal antenna solution for next generation dual band routers and gateway devices.



The Profile30D is currently in evaluation with several ODM and OEM customers and is available in production quantities. For more information on Airgain's Profile30D or any of the other embedded antenna products from Airgain, please visit us at [www.airgain.com](http://www.airgain.com).

### **About Airgain**

Airgain is a leading smart antenna and wireless systems developer focused on improving the mass market's wireless connectivity experience through its embedded and smart antenna technology. Our innovative antenna and software solutions open up exciting new possibilities in residential wireless services requiring design flexibility and reliable, whole-home wireless data and video coverage. Airgain's expanded portfolio of embedded antenna products includes its flagship, high performance MaxBeam product line for 802.11b/g and 802.11n MIMO systems, and its Profile and Ultra antenna solutions for increased design flexibility. Airgain supplies its smart and embedded antenna products to original equipment and design manufacturers worldwide from its headquarters in Carlsbad, California, which is supported by an Asian office in Taipei, Taiwan and research center located in St. Petersburg, Russia. For more information, visit [www.airgain.com](http://www.airgain.com).

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