

Airgain® Announces AirgainConnect[™] Device Certification on AT&T LTE Network

An Integrated Modem and Antenna Platform, AirgainConnect is Certified and Approved for Use on AT&T Network

SAN DIEGO--(BUSINESS WIRE)-- <u>Airgain, Inc.</u> (NASDAQ: AIRG), a leading provider of advanced antenna technologies used to enable high performance wireless networking across a broad range of devices and markets, including consumer, enterprise, and automotive, today announced that <u>AT&T</u> has certified <u>AirgainConnect</u> for operating on the carrier's LTE network.

The innovative AirgainConnect platform combines an integrated antenna system and LTE modem inside of a single rooftop enclosure, designed for easy installation while meeting the demanding connectivity needs of fleet and enterprise vehicles. By integrating the modem within an antenna assembly, AirgainConnect is capable of transmitting the maximum allowable radiated power directly to the LTE antenna elements. AirgainConnect's patented technology provides greater transmit power at the antenna when compared to the router's conventional modem and antenna.

"Achieving our first network certification is an important milestone for Airgain and the AirgainConnect platform, as it reaffirms our commitment to provide high quality solutions that meet the highest performance and reliability standards," said Jacob Suen, President and Chief Executive Officer of Airgain. "AirgainConnect utilizes higher levels of integration to maintain a sleek form factor, representing a paradigm shift in automotive fleet connectivity platforms and with it creating the opportunity to unlock expansive applications. We are extremely proud to have created a platform capable of servicing automotive fleet public safety and enterprise applications, with an advanced solution providing dramatically improved coverage and higher throughput."

To learn more about Airgain and the AirgainConnect platform, go to airgain.com.

About Airgain, Inc.

Airgain is a leading provider of advanced antenna technologies used to enable high performance wireless networking across a broad range of devices and markets, including consumer, enterprise, and automotive. Combining design-led thinking with testing and development, Airgain works in partnership with the entire ecosystem, including carriers, chipset suppliers, OEMs, and ODMs. Airgain's antennas are deployed in carrier, fleet, enterprise, residential, private, government, and public safety wireless networks and systems, including set-top boxes, access points, routers, modems, gateways, media adapters, portables, digital televisions, sensors, fleet, and asset tracking devices. Airgain is headquartered in San Diego, California, and maintains design and test centers in the U.S., U.K., and China. For more information, visit <u>airgain.com</u>, or follow us on LinkedIn and Twitter.

Forward-Looking Statements

Airgain cautions you that statements in this press release that are not a description of historical facts are forward-looking statements. These statements are based on the company's current beliefs and expectations. These forward-looking statements include statements regarding the expected performance of and improvements from any AirgainConnect products, including AirgainConnect[™]. The inclusion of forward-looking statements should not be regarded as a representation by Airgain that any of our plans will be achieved. Actual results may differ from those set forth in this press release due to the risk and uncertainties inherent in our business, including, without limitation: the market for our products is developing and may not develop as we expect; risks associated with the performance of our products; our products are subject to intense competition, and competitive pressures from existing and new companies may harm our business, sales, growth rates and market share; the COVID-19 pandemic may continue to disrupt and otherwise adversely affect our operations and those of our suppliers, partners, distributors and ultimate end customers, and the overall supply chain that our antennas are used in, as well as adversely affecting the general U.S. and global economic conditions and financial markets, and, ultimately, our sales and operating results; risks associated with the first of its kind product introduction into the newly licensed Band 14 frequencies and associated uncertainty of regulatory compliance in a new product category; risks associated with guality and timing in manufacturing our products and our reliance on third-party manufacturers; if we cannot protect our intellectual property rights, our competitive position could be harmed or we could incur significant expenses to enforce our rights; and other risks described in our prior press releases and in our filings with the Securities and Exchange Commission, including under the heading "Risk Factors" in our Annual Report on Form 10-K and any subsequent filings with the SEC. You are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof, and we undertake no obligation to revise or update this press release to reflect events or circumstances after the date hereof. All forward-looking statements are gualified in their entirety by this cautionary statement, which is made under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995.

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