



FOR IMMEDIATE RELEASE

AirTest WiFi CO₂ Product Selected By Building Magazine as a Money Saving Product Winner for 2014

DELTA, BC, June 5, 2014 – ATI AirTest Technologies (TSXV: AAT) is pleased to announce that BUILDINGS magazine has selected AirTest’s battery powered, WiFi communicating CO₂ and temperature transmitter (TR9299-WiFi) as a 2014 Money-Saving Product winner. AirTest’s product is part of an elite group of 97 products showcased in the magazine’s June 2014 issue.

Finalists were evaluated by the BUILDINGS editorial staff for the money-saving qualities they offer to building owners and facility managers in areas such as energy consumption, water savings, lighting, envelope improvement, and maintenance.

Link to TR9299-WiFi information on Buildings magazine product page: <http://tinyurl.com/kj56hb4>

According to Mike Schell, VP of Marketing and Business Development of AirTest: “The TR9299-WiFi, can reduce the retrofit installation cost of CO₂ sensors used for Demand Controlled Ventilation by 90% or more by tapping into existing WiFi networks. The sensor is designed to communicate with other Internet controllers, cloud based monitoring platforms or it can connect directly to existing wired BACnet or Modbus control systems in a building.” Schell added, “This reduced cost of installation can lead to energy saving paybacks of a year or less for many popular CO₂ DCV applications such as schools and universities, retail stores, supermarkets, theaters and hospitality venues.”

AirTest also offers other battery powered WiFi communicating products for buildings that measure dew point, relative humidity and temperature. The WiFi temperature monitor utilizes probes that make it easy to monitor temperatures of motors, compressors and the inside of freezers and coolers.

About AirTest: AirTest Technologies (www.airtest.com) is a Green-Tech company specializing in sensors that improve commercial building operating efficiency and at the same time create energy savings. These sensors are all based on technical innovations developed in the last ten years, and comprise a growing second wave of energy saving technologies that will make a significant contribution to the Green Building Projects. AirTest offers its products to leading-edge building owners, contractors and energy service companies targeting the buildings market. AirTest also provides energy cost reduction solutions to building equipment and controls manufacturers who incorporate AirTest sensor components in their products.

About BUILDINGS: BUILDINGS magazine serves over 74,000 commercial building owners and facilities management professionals in North America. The monthly publication helps readers make smarter decisions relevant to the management, modernization, and operation of their facilities.

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Statements about the Company's future expectations and all other statements in this press release other than historical facts are "forward looking statements". The Company intends that such forward-looking statements be subject to the safe harbours created thereby. Since these statements involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from the expected results.

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