

Press Release

For Immediate Release
Contact: Rob Hoffman
Creative Communications Specialist
rhoffman@aamatrix.com
724-733-2000

AMERICAN AUTO-MATRIX RELEASES SMARTONE™ CONTROLS

April 1, 2011 Export, PA- American Auto-Matrix is again revolutionizing the HVAC industry with the release of SmartOne™ Controls. These Application Specific Controls are BTL listed and provide users with the openness and power of BACnet through a distribution channel.

The SmartOne line of Controllers are robust, hi-speed application specific controllers available in Rooftop, Heatpump, Fancoil, and VAV variants through distributors listed on www.bacnetcontrol.com. No longer is it necessary to be tied to a manufacturer in order to purchase BTL listed BACnet controls.

Programming is accomplished through serial or IP communication and the downloadable SmartOne Commissioning Wizard. This free application will take the guesswork out of programming by guiding you through a series of intuitive steps that commission the controller.

For more information and to learn about product availability, visit www.bacnetcontrol.com.

With Control like this... You can be the SmartOne.

###

About American Auto-Matrix

American Auto-Matrix (“AAM”) was founded in Pittsburgh Pennsylvania, U.S.A. in 1979 as a custom engineering and consulting group manufacturing specialty electronics products for its customers and OEM accounts. The company is responsible for many “firsts” in the building automation industry and was the first to offer an open communications protocol and DDC technology. The company develops, manufactures and distributes products in the BAS, and Critical Environment markets. In December 2002 the company was purchased by Jordan Acquisition Group, LLC, a group of private US investors that believe in the importance of American Manufacturing. In 2006 the company officially became a **Service Disabled Veteran Owned Small Business and a Woman Owned Business**. Currently headquartered in Export, Pennsylvania, the company has product installations worldwide.