

Power Press Release

ARGUS TECHNOLOGIES LAUNCHES NEW CORDEX™ HIGH PERFORMANCE RECTIFIER AT THE 2009 INTERNATIONAL CTIA WIRELESS EXPO

Vancouver, Canada (March 27th, 2009) - Power Systems provider Argus Technologies Ltd. launches its newest generation rectifier at International CTIA Wireless, Las Vegas, Booth 6610, April 1-3, 2009.

“International CTIA Wireless will be the launching platform for our new Cordex HP™ 1.2kW rectifier,” says Mike Burkhalter, Vice President of US Sales at Argus Technologies. “Argus sees the opportunity to occupy and develop a market niche where currently, there are few offerings. Based on our proven Cordex™ technology, new Cordex HP™ series is designed to set the standard for higher efficiency, higher power-density rectifier systems that maximize space and cost savings. Our telecom and wireless customers looking for more environmentally sustainable solutions will be very interested in this new advancement to our Cordex line.”

Featured products for Argus Technologies include:

- The official product launch of the brand new Cordex™ High Performance CXRF 48-1.2kW module with 1RU and 2RU configurations.
- Te25 Outdoor power enclosure with Novus FXM 1100 – Argus enclosures provide a robust, yet versatile range of cabinet solutions for any outdoor equipment application.
- CXPS Power System and CXRF Converter systems – Our 20 years experience in providing fully integrated DC power solutions can help your business grow and save money.
- Information on Alpha Group products such as FlexPoint Fiber Power systems (FTTx), and AlphaGen™ Backup Generator technologies.

As a member of The Alpha Group, Argus is part of a global alliance of independent companies that share a common philosophy – to create world class powering solutions for communication, alternative energy, industrial, commercial, and government markets. Other members include Alpha Technologies, and G.B. Enterprises.

Argus Technologies specializes in the design and manufacture of premium quality DC power solutions for the global communications industry. Argus products include custom DC power systems, enclosures, rectifiers, converters, and system controllers. Argus also offers EF&I, training, and 24/7 technical support through its dedicated service network.

For further information, visit www.argus.ca or contact:

Paul Drabble
Marketing Communications Manager
Argus Technologies
Tel: 604 436 5900
paul.drabble@argus.ca