## Press Release

ARGUS

## ARGUS TECHNOLOGIES ANNOUNCES NEW DC POWER PRODUCT DEVELOPMENT AT EXPO COMM ARGENTINA 2007

Buenos Aires, Argentina (October 2007) — Argus Technologies, designer and manufacturer of DC power solutions, introduces several new products for 2007. Argus continues to expand on an already extensive product line to meet the growing needs of standby power applications for critical telecommunications equipment.

Utilizing the reliable and field-proven 48V 650W Cordex<sup>™</sup> rectifiers, Argus has developed a complete front access shelf system design. All AC, DC, and alarm connections can be accessed from the front of the system, providing a perfect solution for space restricted environments such as enclosures and vaults. The integrated distribution module incorporates four plug-in breakers and ten GMT fuses, as well as an optional system shunt and LVD. Up to four 650W rectifiers may be installed in the 23" shelf design.

For advanced monitoring and logging of battery systems, the new Battery Monitor System is the latest advanced peripheral device for the Cordex<sup>™</sup> CXC controller. The BMS provides real time reporting of cell voltage, string voltage, temperature, and current measurements for small to large battery installations. Detailed local and remote reporting of battery conditions via CXC controllers allows users to monitor status of current battery installations and receive instant reporting when battery health falls below customer set thresholds.

In an effort to provide continuous enhancements for the Cordex<sup>™</sup> CXC controller, Argus has also introduced the 4R/8D ADIO peripheral board. The ADIO allows users to expand the I/O capability of an existing CXC controller by adding an additional four alarm relay outputs and eight digital/binary inputs. As with all CXC peripherals, the ADIO installs with ease by simply interfacing to the CAN communication link standard in all Cordex<sup>™</sup> DC power systems.

Argus also introduces a new 300A front access universal distribution center perfect for small to mid size power applications. The compact UDC installs in only 3RU of space in either 19" or 23" relay racks. The system interfaces seamlessly with 48V 1.8kW rectifiers and provides front access to all controller I/O connections. The UDC provides a total of 18 breaker positions, 4 of which may be dedicated to battery breakers. A system shunt and LVD are available as options.

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.

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.argusdcpower.com or contact:

Jane Varhol Marketing Communications Manager Argus Technologies Tel: 604 436 5900 jvarhol@argus.ca

Copyright © 2007 Argus Technologies. All rights reserved. Argus® is a registered trademark of Argus Technologies. Cordex™ is a trademark of Argus Technologies. Alpha® is a registered trademark of Alpha Technologies. "member of The Alpha Group™" is a trademark of Alpha Technologies. Other product names mentioned in this document may be registered in certain jurisdictions. Information is subject to change without notice.