>Press Release

ARGUS TECHNOLOGIES RELEASES HIGHLY ANTICIPATED CXC SOFTWARE VERSION 2.0

Vancouver, Canada (November 3, 2008) — Continuing an ongoing focus of enhancements to the advanced Cordex[™] series CXC controllers, Argus Technologies is pleased to announce the release of the new CXC Software Version 2.0.

"Argus is constantly monitoring industry trends and customer demands for state-of-the-art power system control and monitoring. The new software upgrade helps strengthen the feature set of all Cordex™ power systems, making CXC controllers the industry-leading design of choice. Our controllers now provide unparalleled monitoring, usability, reliability and the most advanced remote access and alarming features on the market today."

~ Bill Killion, Product Manager at Argus Technologies.

Version 2.0 incorporates several powerful new features to allow users more flexibility and accuracy with power system monitoring, such as:

- Timers and Counters that can be used for a multitude of applications, including recording and timing of incremental system events.
- Dynamic Charge Current Control; allowing for battery charge current limit even with a dynamic load to maximize generator runtime and fuel efficiency.

Version 2.0 also includes enhancements to SNMP remote alarming, a static calibration feature allowing calibration of analog inputs into the CXC controller and finally, improved user access to system configuration data and accuracy improvements to the battery test feature.

More detailed information on CXC v2.0 features can be found under an addendum in the current software manual at www.argus.ca. Version 2.0 software may be downloaded direct from the Argus website under the Secure Software Download portal.

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

Copyright © 2008 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.

