Press Release

ARGUS TECHNOLOGIES RELEASES THE FRONT ACCESS CORDEX™ 650W POWER AND DISTRIBUTION SYSTEM

Vancouver, Canada (February 22, 2007) — Argus Technologies, introduces its latest power system with complete front access convenience. The Cordex 650W 48VDC front access power and distribution system allows for all customer connections in front of the rack channel.

The 23" rack mount power system accommodates up to four Cordex 48V, 650W rectifiers, an integrated CXCI controller, with breaker and GMT Fuse distribution all within a compact 2RU package.

"As access equipment is pushed farther into the outside plant, there is an increasing need for installation of local – 48V DC power in space restrictive enclosures and vaults. Utilizing the convection-cooled 650W rectifiers, the new shelf design is the perfect solution for sites with limited install space and a demand for high reliability", comments Argus Product Manager, Bill Killion.

The Cordex 650W Front Access system is ideal for applications including customer premise, DSL and ONU equipment.

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.argusdcpower.com or contact:

Sandra Monroe Marketing Communications Manager Argus Technologies Tel: 604 436 5900 smonroe@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.

