



PRESS RELEASE

Resolute Networks Unveils OC-3/STM-1 Circuit Emulation Pseudowire Aggregator Module

First standards-based CES module for aggregating up to 2,016 pseudowires onto a single TDM device

Atlanta, GA – June 6th, 2006 Resolute Networks, a leading provider of circuit emulation pseudowire sub-system and technology solutions, today unveiled the CMX-16C3 Circuit Emulation Solution (CES) aggregation module. The CMX-16C3, capable of aggregating up to 2,016 circuit emulation streams into a single device, was successfully showcased recently to select OEM vendors of Ethernet-based packet switching solutions. The announcement makes Resolute Networks the first vendor to offer end-to-end circuit emulation technology solutions at up to OC-3/STM1 rates for rapid integration into carrier-grade networking equipment.

“At ARRIS, we've already seen a high level of interest in our CPE circuit emulation product, so showing this high level of aggregation capability now with Resolute's new CMX-16C3 is perfect timing.” said Bryant Isaacs, President of ARRIS New Business Ventures, with whom Resolute Networks has a strategic OEM relationship.

According to an Insight Research report (Jan, 2006), the private line services market in the US alone is currently worth over \$32Bn a year to the service providers, with forecasts showing growth until at least 2010, partly due to the anticipated rapid increase in demand for backhaul capacity from mobile wireless operators.

CMX-16C3 is a fully standards compatible module that includes all the required CES management and configuration capabilities, as well as GigE and OC-3 physical lines. Integration of Resolute's aggregation module substantially reduces Network Equipment Providers' (NEP's) time to market, design risk and costs in addition to maintenance costs. CMX-16C3 provides a convenient way for OEMs to transition from point-to-point circuit emulation to point-to-multipoint (star) and multipoint-to-multipoint (mesh) topologies. The CMX-16C3 is designed to enable cost-effective, space saving carrier-grade OC-3 circuit emulation aggregation in a wide range of central office environments.

"The CMX-16C3 is major industry breakthrough, and creates significant revenue potential for our customers," states Gady Vekslar, CEO of Resolute Networks. "We're proud to showcase this product which benefits from our experience from extensive deployment of our circuit emulation modules in MPLS Carrier Ethernet switches, DOCSIS cable modems and PON ONU's "

About Resolute Networks

Resolute Networks Ltd. is a leading provider of standards-compliant sub-system and OEM solutions for circuit-emulation applications. Resolute's solutions are based on the company's silicon and module technology optimized to support high performance converged telecommunication services over Ethernet, MPLS and IP infrastructures. Based in Modi'in, Israel, Resolute Networks has a worldwide presence and markets its products in North America, Europe and Asia. For more information, visit www.resolutenetworks.com.

About ARRIS

ARRIS provides broadband local access networks with innovative, best-in-class video, high-speed data and telephony systems for the delivery of voice, video and data to the home and business. ARRIS complete solutions enhance the reliability and value of converged services from the network to the subscriber. Headquartered in Suwanee, Georgia, USA, ARRIS has R&D centers in Atlanta, GA, Chicago, IL and Cork, Ireland and support and sales offices throughout the world. Information about ARRIS products and services can be found at www.arrisi.com.

Contact:

Liora Bar
marcomArt (Resolute Networks)
+972-54-489-2185
mr@resolutenetworks.com