

**Zinwave to host Partner Certification Training in Toronto, ON November 9-10, 2011 at the Toronto Airport Marriott Hotel**

Zinwave's 3000 Active Wideband DAS platform is an RF over Fiber solution that supports any RF frequency from 150 MHz to 2700 MHz on a single, common infrastructure.

Agenda

Nov 9th Section 1, 9:00 am to 4:00 pm
 Introduction
 Zinwave & Crossover Overview / Relationship
 Product Description & Architectures

Nov 10th Section 2, 9:00am to 12:00 pm
 Site Design: Procedures & Optimization

Section 3, 1:00 pm to 2:00 pm
 IBWave RF-Vu & Site Commissioning

****ONLY 15 SPACES AVAILABLE!****

For more information, or to RSVP, please contact Jennifer Taylor at jtaylor@crossoverdistribution.com

**Cable Lync: A Communications Leader**

The latest edition of the Canadian Business Executive magazine features Crossover Distribution's partner for in-building solutions, Cable Lync. The publication is nationally recognized and read by a target audience of professional leaders as it provides some of the most detailed insights on the fastest growing companies throughout North America.

In the article, Cable Lync is recognized as being the top ranked provider of Rogers' services and products, as well as being ranked No. 1 in customer service through its commitment to ensuring everyone has access to its services.

Through the Crossover and Cable Lync partnership, Cable Lync has been able to expand their portfolio to be a certified contractor in Atlantic Canada for Spotwave in-building cellular solutions. Not only is Crossover Distribution one of Cable Lync's main distributors, but also helps engineer solutions and larger projects.

To read the full article [CLICK HERE](#) (page 52-54)
 To contact a Crossover rep, [CLICK HERE](#)

**Next Generation Antenna Solutions!**

On Oct 18, Alpha Wireless and Crossover Distribution.com Corporation signed a new distribution agreement.

Alpha Wireless designs next generation antennas for the 4G marketplace, LTE, TD-LTE and WiMAX. Their team has over 40+ man-years of experience in antenna design for 2G and 3G mobile applications. In addition, the patented antenna technologies give improved performance over similar products but at a competitive price. Alpha Wireless is now used by major equipment vendors and operators.



To read the full press release, [CLICK HERE](#)
 To contact a Crossover rep, [CLICK HERE](#)

**Ligowave LigoPTP5**

LigoWave unleashes its highest capacity, license-free PTP device with the release of the LIGOPTP 5 MIMO series product line. Taking advantage of MIMO technology, this LigoWave product is has the capacity to deliver a throughput capacity of up to 180Mbps. This technology is great for dedicated access or backhaul applications including VoIP and other small packet applications including:

- Video surveillance
- T1 replacement
- Building-to-building connectivity

The LIGOPTP 5 MIMO series has had rigorous testing under various circumstances and conditions. [CLICK HERE](#) for a brief overview on the LigoWave test report and case study.

Want to learn more about some of LigoWave's products? Visit the LigoWave product selection at crossoverdistribution.com or to contact a Rep [CLICK HERE](#)

**LEASING PROGRAM**

Explore your options come end of lease terms!
[ONLINE QUOTE](#) | [BENEFITS](#)

**DEALER PRICING**

Do you want Dealer/VAR pricing? [Create an account](#) and we'll get you set up!

CONTACTS

For specific contact information for your Crossover support team [CLICK HERE](#)