



The Power of Reliability

NEWS RELEASE

ICT TO ANNOUNCE NEW PRODUCTS AT 2013 INTERNATIONAL WIRELESS COMMUNICATIONS EXPO

LANGLEY, BC, February 6, 2013 - Innovative Circuit Technology Ltd. (ICT), a leader in DC power conversion products for over 25 years, will be announcing several new products at IWCE in Las Vegas on March 13 and 14, 2013.

“We have found that IWCE presents an excellent opportunity to talk with our customers, dealers and distributors” said Tim Attridge, Vice President of Sales and Marketing for ICT. “We use the information gathered there to help fine tune our product roadmaps, and make sure we understand what type of power challenges people are dealing with so we can engage our engineers back at the factory to develop innovative solutions for real-world needs.”

Over the past year ICT has developed and launched several innovative new DC power solutions including:

Site Converter Series - a high current isolated DC-DC converter that provides up to 100 amps of output current when 24 or 48 volts DC needs to be converted to 12 volt DC output for radios, repeaters, or RF amplifiers.

Digital Series Power Supplies - a breakthrough family of 1RU high efficiency DC power supplies with available TCP/IP Ethernet for remote communications and power control, optional battery backup with integrated LVD, and a new ICT Intelligent Power Control front panel that provides accurate, easy to use adjustment of output voltage, current limit and other settings.

Site Inverter 300 - a true sine wave inverter that is optimized for rack-mounting at DC-powered communications sites to provide AC power for links, bridges, switches, firewalls, and other equipment requiring AC power input.

Distribution Series - this hugely successful line of fused distribution panels saw the addition of a positive 48 volt model for negative ground sites, and a network watchdog feature that automatically pings a device like a router and power-cycles that device if an answer is not received.

LMR Base Stations - building on its long history of power supply reliability, ICT added radio covers and complete station models for new radios from EF Johnson, Harris, and Hytera.

This year at IWCE ICT will be showcasing new products for application areas including battery management, site monitoring, expanded network communications protocol support, and expanded DC to AC power conversion.

Come visit us at Booth 807 on March 13 and 14 and see what’s new in DC power.

