



*The Power of Reliability*

## NEWS RELEASE

### ICT ANNOUNCES NEW INTELLIGENT DC DISTRIBUTION PANELS WITH REMOTE POWER CONTROL FEATURE

LANGLEY, B.C. April 4, 2011 - Innovative Circuit Technology Ltd. (ICT) is announcing two new models of its highly successful 1RU DC distribution panels.

“While talking with wireless customers, installers and contractors to develop our 1RU Distribution Series panels that we introduced last Fall, one of the features they kept asking for was to be able to remotely turn the outputs on and off,” said Tim Attridge, vice president of sales and marketing for ICT. “Our two newest Distribution Series panels that we are introducing today add remote power control functionality to the other benefits of our I.P. enabled distribution panels. With their built-in web server, these new panels can not only remotely monitor load conditions over a secure internet connection, but the user can turn each DC output on and off, either individually or as a group”.

“This added functionality provides a major benefit to the customer in that they are able to cycle the power to individual DC devices such as radios, repeaters, or RF amplifiers that are connected to the ICT panel. In some cases this reset will resolve a device issue at the site, meaning that uptime remains higher, and an expensive and time consuming service call may be avoided.”

The new ICT Distribution Series additions announced today include the following new models:

**ICT180-12IRC Intelligent Distribution Panel with Remote Power Control** is designed for 12 and 24VDC applications, and uses 9 ATO type fuses rated at up to 25 amps each and 3 Maxi fuses rated at up to 40 amps each.

**ICT180-12BRC Broadband Distribution Panel with Remote Power Control** is designed for negative 48VDC applications. It uses 12 GMT fuses rated at up to 15 amps each.

Both models include built-in ethernet communications to allow for comprehensive remote monitoring of several conditions, including system voltage, system current, fuse status, and current draw by individual output. The secure, web based user interface is extremely easy to use, and can be accessed from a standard web browser. Each of the twelve DC outputs can be turned on and off individually or as a group, and a time delay start-up sequence can be defined by the user. Email or text alerts can be sent to user defined addresses. All Distribution Series models are rated at 180 amp peak system current, and feature a total of 12 output contacts. All models are 1RU high, saving precious rack space, fuses are located on the front panel for convenience, and alarm output contacts are provided. Up to 30 hours of data logging is provided by the on-board microprocessor. All models come with an industry leading 3-year warranty.

#### AVAILABILITY

The new ICT Distribution Series Panels with Remote Power Control will be available to order from ICT authorized wireless communications distributors starting April 4, 2011.

To find out more visit [www.ict-power.com](http://www.ict-power.com), or call 604-856-6303.

The new Distribution Panels with Remote Power Control are part of the Intelligent Power initiative from ICT, intended to help wireless installers, managers and users reduce operating costs and increase uptime by providing remote I.P. access and control of the DC power infrastructure at their sites.

