



## ICT Modular Power Series

The new ICT Modular Power Series is a flexible, hot-swappable DC power system for high power and redundant N+1 applications including base station infrastructure, fixed wireless broadband, radio access networks (RAN), small cell, DAS and industrial DC power.

The ICT Modular Power Series provides up to 2.8kW of high efficiency power with 48, 24 or 12 volt DC output. A second shelf can be added for higher power requirements. Optional single or dual battery disconnects and four-position load distribution modules provide extreme flexibility for user requirements. The optional Intelligent Control Module provides Ethernet communications for remote monitoring and control of the system, including the ability to monitor current on each load output and power-cycle the outputs on the optional Load Distribution Module. When combined with the optional Battery Management Module, the Intelligent Control Module also provides advanced battery functions including battery state of charge, temperature compensation, estimated run time remaining, and battery discharge testing, along with advanced low voltage disconnect features.

The Intelligent Control Module provides an integrated, intuitive user interface, and SNMP is supported. Alarms can be sent to multiple email accounts. Four site monitoring inputs are available for environmental sensor monitoring and remote reporting over Ethernet using the ICT user interface.

Designed and manufactured in North America to ensure the highest quality and reliable, timely deliveries.

For more information, please call (800) 435-1636 or visit [www.primuselectronics.com](http://www.primuselectronics.com).

