







ICT Hybrid Ultra

48 or 24 Volt DC Power Systems with Advanced Battery Management Features, Standard TCP/IP Remote Monitoring and Control, and Integrated 12 or 24 Volt DC Auxiliary Output

The all new Hybrid Power Series and Hybrid Ultra from ICT provide an innovative DC power solution for wireless communications networks where different DC output voltages are required. All models feature Intelligent, Ethernet-enabled remote monitoring and control with high efficiency 48 or 24 volt DC power modules and an integrated 700 watt DC converter module supplying 12 or 24 volts of auxiliary DC output for broadband and network communications equipment.

- Maximum 1400 watts of 48 or 24 volt DC output power (Hybrid Power Series)
- Maximum 3500 watts of 48 or 24 volt DC output power (Hybrid Ultra)
- ▶ Integrated 700 watt 12 or 24 volt DC auxiliary output
- ▶ Ethernet controller provides complete and easy-to-use remote monitoring and control of the power system using its built-in web server or SNMP protocol
- Battery backup with disconnect breakers and LVD with adjustable disconnect and reconnect voltage setpoints
- Advanced battery management features including discharge testing, state of charge, and estimated run-time remaining provide unparalleled site power management advantages
- Hybrid Ultra includes 4 or 8 fully managed breaker protected load outputs, allowing remote power cycling and load shedding

For more information, contact ICT.