MPS ULTRA

Preconfigured 2RU Hot Swappable N+1 Redundant DC Power Systems from ICT Now Support up to 300 Amps of 12VDC Output Power

The MPS Ultra line of 2RU hot-swappable DC power systems from ICT now supports 12 volt DC in addition to 48 and 24 volts DC. All MPS Ultra models are factory preconfigured for ease of installation. The MPS Ultra combines high efficiency hot swappable power modules and a range of features to meet the requirements of installers and site managers for radios, repeaters, RF amplifiers and other demanding wireless base station applications.





12 VOLT DC SPECIFICATIONS

ICT-2U4P	ICT-2U6P
200 Amps	300 Amps
Four	Six
24, 48VDC	24, 48VDC
Yes	Yes
Yes	Yes
Yes	No
Yes	No
Yes	No
Twelve	Eight
	200 Amps Four 24, 48VDC Yes Yes Yes Yes Yes Yes

Each model includes the ICT Intelligent Control Module to provide full TCP/IP remote monitoring and control of all system functions. The 200 Amp system includes dual 100 Amp battery disconnect breakers, a 150 Amp Low Voltage Disconnect, and eight or twelve configurable remotely managed load outputs rated at up to 30 Amps each. This system also provides advanced battery management features, including battery state of charge, estimated run time remaining, and battery discharge testing. The 300 Amp system includes eight configurable remotely managed load outputs rated at up to 30 Amps each.

MPS Ultra models can also be factory configured for positive ground installation. For more details, contact ICT or visit www.ict-power.com.

Designed and manufactured in North America to ensure the highest quality, reliability and assured delivery.