



PRODUCT SPECIFICATIONS

PLATINUM SERIES

1RU 800 and 1600 Watt DC Power Supply With Advanced Functionality



High Performance and Reliability with Advanced Battery Management Features and Standard TCP/IP Monitoring and Control

Features

- **800 or 1600 watts** of output power
- > 12, 24 or 48 volts DC output
- > 90 to 93% efficiency
- -30 C to +70 C operating temperature range
- TCP/IP Ethernet is standard on every model - provides complete and easy-to-use remote monitoring and control of the power supply using built-in web server and graphical user interface
- Battery Backup and LVD available with adjustable disconnect and reconnect voltage setpoints
- User Adjustable output voltage and battery charge current limit
- Advanced Battery Management features available:
 - Battery state of charge and charge current reporting
 - Estimated run-time remaining
 - Battery discharge testing
 - Temperature compensated charging
- Full range of certifications including CSA/UL, FCC Class B, CE, ROHS
- High Resolution OLED display
- Easy to install, set up and use

Description

ICT Platinum Series DC power supplies bring a new level of performance, functionality, and remote management to wireless base station applications. The 1RU Platinum Series provides 800 or 1600 watts of power and is available with 12, 24 or 48VDC output. It provides an ideal DC power solution for wireless communications professionals who demand high efficiency and space-saving DC power systems for LMR, broadband, and network communications equipment.

Ethernet-based communications and control is standard on every model. Enhanced security and reliability features include SNMPv1/2c/3, TLS 1.2, fan fail detect alarms, and extra high margin components designed for long life and enhanced durability.

The ICT Platinum Series is designed, manufactured and supported in North America to provide the most reliable, flexible, innovative DC power solution available today for wireless communications, broadband and other demanding DC power applications.

Applications

- Wireless two-way communications networks
- Trunked radio systems
- Microwave
- Backhaul
- DAS
- Security and surveillance
- Industrial DC power



TECHNICAL SPECIFICATIONS

Power Specifications

| Continuous Output Current - 12V | 120A, 60A |
|---------------------------------|------------------------------------|
| Continuous Output Current - 24V | 60A, 30A |
| Continuous Output Current - 48V | 30A, 15A |
| Efficiency (typical) - 12V | 90% @ 220VAC |
| Efficiency (typical) - 24V | 91% @ 220VAC |
| Efficiency (typical) - 48V | 93% @ 220VAC |
| Output Voltage Range - 12V | 11.5 - 15.5VDC |
| Output Voltage Range - 24V | 23.0 - 31.0VDC |
| Output Voltage Range - 48V | 46.0 - 62.0VDC |
| Input Voltage Range | 90-300VAC Derate 2% / V <100VAC |
| Frequency Range | 50/60Hz |
| Power Factor (typical) | 0.99 |
| Output Ripple - 12V | 30mV RMS |
| Output Ripple - 24V | 30mV RMS |
| Output Ripple - 48V | 60mV RMS |
| Line Regulation | 0.1% |
| Load Regulation | 0.5% |

Environment

| Operating Temperature Range | -30°C to +70°C Derate 2%/°C > 50° | | | |
|---|--------------------------------------|--|--|--|
| Temperature Controlled Fans (front to rear airflow) | | | | |

Standards

CSA22.2 No. 60950-1, FCC Class B, CE, ROHS

Mechanical

| Form Factor | 1RU - 19" rack mountable |
|-------------------------|---|
| Dimensions (L x W x H) | 16.5 x 19.0 x 1.74 in. / 419 x 483 x 44 mm |
| Weight | 15 lbs / 6.8 kg |
| AC Input Connectors | Terminal Block, #8 - #16 AWG |
| DC Output Connectors | Busbars with 3/8" Nuts & Washers |
| Remote Alarm Connectors | Terminal Block (#16 to #24 AWG) |

Protection Features

Over-temperature, over-current shutdown, input and output over-voltage, current limiting

Warranty

Two years

Intelligent Control Features - Front Panel

| DISPLAY READINGS | ADJUSTMENTS AVAILABLE | |
|--------------------------------|---|--|
| AC input voltage | Set/enter password | |
| DC output voltage | Turn DC outputs on and off | |
| Output current | Adjust DC output voltage | |
| Alarms status | Adjust output current limit | |
| Parallel status ^(a) | Adjust LVD disconnect and reconnect voltage set points ^(b) | |
| | Battery management features (c) | |

(a) when configured for Smart Parallel Operation (b) SBC models (c) discharge/eqalize test start/stop only (setup requires SNTP sync over Ethernet)

TCP/IP Interface

All models include factory installed RJ45 Ethernet port with built-in web server and intuitive graphical user interface. Allows remote monitoring of power supply conditions. Remote management features include turning DC outputs off and on, adjusting output voltage and current-limit settings, and configuring Email alarm alerts. Interface is password protected. Protocols supported include HTTPS, SMTP, SNMPv1/2c/3 and TLS1.2.

Battery Management Features (standard on all SBC models)

All Platinum Series models ordered with the SBC option provide advanced battery management features, including temperature compensated charging, monitoring and reporting of battery current and state of charge, estimated run time remaining, manual, periodic and automatic equalization, automatic or manual battery discharge testing

| Ordering Information | POWER | 12VDC OUTPUT | 24VDC OUTPUT | 48VDC OUTPUT |
|--|---------|---------------|---------------|---------------|
| Power supply with factory-installed TCP/IP Ethernet communications port for remote monitoring and control with built-in web server | 1600W | ICT1600-12SC | ICT1600-24SC | ICT1600-48SC |
| | 800W | ICT800-12SC | ICT800-24SC | ICT800-48SC |
| Power supply with factory-installed TCP/IP, battery backup terminal, automatic revert and low voltage disconnect with adjustable setpoints, advanced battery management features | 1600W | ICT1600-12SBC | ICT1600-24SBC | ICT1600-48SBC |
| | 800W | ICT800-12SBC | ICT800-24SBC | ICT800-48SBC |
| Jumper Cable - allows Smart Parallel Operation with automatic load sharing when up to 6 Platinum Series power supplies are paralleled | ICT-JMP | | | |
| Bus Bar Straps - easy connection of output bus bars when installing two or more Platinum Series in parallel | ICT-PAR | | | |
| Temperature Sense Probe with 3M (10 ft.) cable - for use with SBC models | ICT-TMP | | | |

Page 2



© Innovative Circuit Technology Ltd. The information contained herein is subject to change without notice. ICT shall not be liable for technical or editorial errors or omissions contained herein.

800-339-000