

TITAN-24 UPSTM



The Titan-24 outdoor uninterruptible power supply expands on the industry proven line of battery backup systems from ESPi. The TITAN Outdoor UPS is known for it's exceptional efficiency and proven smart battery charging system that has helped many telecommunications companies lower OpEx costs across the country. With this superb technology as a foundation, we added a 24 Volt regulated output while maintaining the precise temperature compensated battery charging that our customers have become accustomed to.

The Titan-24 is a perfect solution for Small Cells, Wireless AP, Cell Backhaul NIDS, SCADA and many other 24V technologies. The Titan-24 calibrates voltage to the battery according to ambient temperature fluctuations, charging the battery precisely and accurately and thus extending its life. The Titan-24 also has numerous design features for flexible installation, ease of service, and fewer service calls. Add up the Titan-24 higher performance, longer life, and service optimization, and the result is a perfect solution to your UPS needs.

- The perfect UPS for Small Cell, Wireless AP, Cell Backhaul
- UPS for wireless ISP, Telephony, SCADA, and many more applications
- 8 year design life battery
- Advanced Thermo-Amp technology for precise temperature-compensated charging to extend battery life
- Advanced diagnostics algorithm for accurate determination of battery status
- Modular components for easier service, including swappable fuse and electronics
- Industry proven commercial grade UPS
- Field-ready design: allows installation to be up to 115' from AC outlet for flexible installation
- Industry-first alarm wire connector for visual verification of wire terminations. 30% faster to install when compared to conventional screw terminal connectors
- Dry contact alarms provide notification of UPS/Battery status Compatible with most dry contact alarm systems
- Warranties: 6 years battery (4 full, 2 prorated) industry-best. 3 years electronics
- Patented design
- Designed and Manufactured in the USA!





TITAN-24 Outdoor UPS™ Specifications

Input

AC Input Voltage **AC Input Frequency**

2 prong ungrounded Plug Type DC Input

13V to 15V

DC Plug Type 2 position screw terminal

Output

Output Power, Operational 12 watts

Output Voltage 24 volts - regulated

Output Connector 7 position screwless terminal Typical 24V Runtime 12+ hours with an 8 watt load

Battery

8Ah lead acid, maintenance-free, leak-proof Type

120Vac

50/60 Hz

Design Lifespan 8 years

Battery Charging Circuit

Advanced firmware with temperature compensated charging

Thermo-Amp Technology

Precise charging Based on ambient temperature providing maximum battery lifespan Load Testing

Advanced auto-test algorithm

Frequency 45 days

Diagnostics: System LED

Normal status: commercial power available Green

Green Flashing Battery diagnostics in progress Yellow Flashing Utility power not present Replace battery: failed self-test Red

Red Flashing Battery missing

Short-circuit on output All Three Flashing

Physical

Unit Dimensions TITAN - 8.5H x 8.5W x 4D (in./approx)

Unit Weight 8 lb.

AC/DC Converter At AC outlet

Power Cable 16 gauge up to 115 ft long for mounting flexibility

Alarms Connector allows for visual verification of connected wires

Modular Design Swappable circuit board, fuse, battery

Mounting Options Wall or pole mountable

Environment

Operating Temperature Electronics -40°C to +65°C (-40°F to + 149°F) **Operating Temperature Battery** -40°C to +65°C (-40°F to + 149°F)

Operating Humidity 0% to 95%

Safety Compliance

Safety: UL60950-1 2nd edition System:

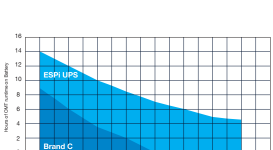
Emissions: FCC 47 CFR Part 15 Class B

Warranties

Electronics

Battery 6 Years - 4 years full + 2 prorated









*Bold indicates industry-best



Specifications subject to change without notice