

TITAN Outdoor UPS™



The TITAN Outdoor uninterruptible power supply for FTTh – "your next generation UPS" – is the most technologically advanced FTTh UPS in the world today. Designed for performance, durability, reliability, and ease of service, the TITAN outdoor has the lowest TCO in the industry. Our 8Ah battery sets a new standard for FTTh UPS, delivering more standby power thanks to our new ThermoAmp Technology. Our advanced on board firmware calibrates voltage to the battery according to ambient temperature fluctuations, charging the battery precisely and accurately and thus extending its life. The TITAN Outdoor UPS™ also has numerous design features for flexible installation, ease of service, and fewer service calls. Add up the TITAN Outdoor benefits; higher performance, longer life, and service optimization, and the result is the industry's lowest lifetime cost for FTTh UPS.

- Save up to 50% of UPS operating expense
- Up to 14 hours of ONT runtime
- 6-8 year battery design life
- · 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
- · Telecommunications grade UPS for FTTh, wireless, other broadband applications
- Field-ready design: AC-DC conversion at the outlet, up to 115' power cable for flexible installation
- Industry-first alarm wire connector for ease of installation and guaranteed visual wire connections = 30% time savings over conventional screw terminal connectors
- Warranties: 6 years battery (4 full, 2 prorated) industry-best. 3 years electronics





TITAN Outdoor UPS[™] Specifications

Input AC Input Voltage AC Input Frequency Plug Type	120Vac 50/60 Hz 2 prong ungrounded	
Output Output Power, Operational Output Voltage Output Connector Alarm Output	3oW max. continuous (ONT load) 12-14.5Vdc Nominal 2 Position Screw Terminal • On Battery • Battery Low • Battery Fail • Battery Missing	
Battery Type Design Lifespan Runtime	8Ah lead acid, maintenance-free, leak-proof 8 years Up to 14 hours	
Battery charging circuit Type	Advanced Firmware with Temperature Compe	nsated Charging
Thermo-Amp Technology Precise charging Load Testing Frequency	Based on ambient temperature providing maxin Advanced auto-test algorithm 45 days	num battery lifespan
Diagnostics: System LED Green Green Flashing Yellow Flashing Red Red Flashing Red - Yellow	Normal status: commercial power available Battery is in Test Mode Input not present, battery discharging > 1 per second > 66% battery > 2 per second 33%-66% battery > 3 per second < 33% battery Replace battery: failed self-test Battery missing Temperature above +150°F	16 14 12 10 8 6 4 2 0 Brand C 1 2 3 4 5 6 7 8
All three flashing Physical Unit Dimensions Unit Weight AC/DC Converter Power Cable Alarms Modular Design Mounting Options	Short-circuit between UPS and ONT TITAN - 8.5H x 8.5W x 4D (in./approx) 7.6 lb. / 3.4 kg (with battery) At AC outlet 16 gauge up to 115 ft long for mounting flexibility Connector allows for visual verification of connect Swappable circuit board, fuse, battery Wall or Pole Mountable	
Environment Operating Temperature Electronics Operating Temperature Battery Operating Humidity	-40°C to +65°C (-40°F to + 149°F) -40°C to +65°C (-40°F to + 149°F) 0% to 95%	Most UPSs
Safety compliance System:	Safety: UL60950-1 2nd edition Emissions: FCC 47 CFR Part 15 Class B	
Warranties Electronics Battery	3 Years 6 Years - 4 years full + 2 prorated	
*Bold indicates industry-best		

630 Lincoln Ave., Clay Center, KS 67432 • 877-799-3774 • www.espicorp.com

ESPI

Your Next Generation UPS