



## Outdoor UPS System

### Features

- 60W Maximum Continuous Output
- 4 Switched 24VDC POE Ports, 1 Data Uplink Port
- Designed Specifically for Ubiquiti and Mikrotik Applications
- Isolates Equipment from Power Line Surges
- High Performance GEL Sealed Lead Acid Batteries
- Choice of 51Ah (20hrs backup) or 102Ah (40hrs backup) Battery
- Operating Temperature -30C to +60C
- Weatherproof Nema 4X / IP65, UV Resistant, Locking Outdoor Enclosure

## **Applications**

- Ubiquiti Base Stations
- Security Applications

- Mikrotik Base Stations
- 24VDC POE Equipment

## Description

The UPSPro<sup>™</sup> UBNT outdoor UPS system is designed specifically for 24VDC POE equipment like that from Ubiquiti, Mikrotik, Tranzeo, etc. The system provides up to 60W of continuous total DC power on 4 switched power over Ethernet (POE) ports. There is also a data uplink port if an external data connection is desired. The system is powered over Ethernet cable from an included 150W AC to DC power supply with POE inserter.

The system is also Solar Ready<sup>TM</sup> so an optional solar panel kit (*TPSK24*) can be added anytime to make a complete standalone remote power system or utilize the solar capacity to extend the backup time. The proprietary charge controller maintains the proper charge on the batteries to prevent over charge and controls the load to prevent over-discharge.

The weatherproof enclosure with security locks has multiple ports for CAT5 cable, solar and other cabling. It is vented to prevent residual buildup of any hydrogen gas. The included bracket kit allows for the enclosure to be pole mounted or wall mounted. The systems are rated to operate over a wide temperature range of -30C to +60C.

There are 3 system configurations available: 51Ah Battery capacity for 20hours backup time, 102Ah battery capacity for 40 hours backup time and also a system without batteries for those customers who want to use their own sealed lead acid type batteries. Battery life on the high performance GEL cells is rated at 5 years. Typical recharge time from a full discharge is 20 hrs for the 51Ah battery and 40 hrs for the 102Ah battery. Recharge times will be faster with optional solar panel kits and depending on size of panel used.

There is a generous amount of space reserved inside the enclosures for customer electronics such as controllers, wireless AP or CPE cards, sensors, inverters, etc. The standard component layout is designed for ease of maintenance.

Equipment runs on battery power which isolates it from power line surges which is a main cause of outdoor equipment failure.



# **UPSPro<sup>™</sup> UBNT**

## **Specifications**

|                                   | UPS-ST2424-50-UBNT   | UPS-ST2424-100-UBNT   |
|-----------------------------------|--|-----------------------|
| Battery Capacity                  | 24VDC 51Ah   | 24VDC 102Ah           |
| System Power Output               | 60W Continuous   |                       |
| POE Power Supply Input Voltage    | 100-270VAC 47-63Hz   |                       |
| POE Power Supply Output Voltage   | 48VDC @ 3A   |                       |
| Controller Solar Input            | 8A Max (270W 24VDC Panel)  |                       |
| Overcharge Protection             | 28.6 +/- 0.3V  |                       |
| Over-discharge protection         | Load Off: 20.0 +/-0.3V   | Load On: 22.3 +/-0.3V |
| Other Protection                  | Short Circuit, Reverse Battery                                     |                       |
| POE Switch Output                 | 4 POE Ports, 20 to 24.5VDC @ Max 2A per port, Shielded RJ45        |                       |
| POE Switch                        | 10/100Mb IEEE802.3/IEEE802.3u Auto Crossover                       |                       |
| POE Protection                    | Over Temperature, Over Current, Short, Over/Under Voltage, Surge   |                       |
| System Self Consumption           | <1.5W  |                       |
| Battery Type                      | Non Spillable Sealed Lead Acid GEL                                 |                       |
| Battery Life (TYPICAL)            | 5 Years  |                       |
| Enclosure Type                    | Powder Coated Steel, Security Locks, Pole (2" to 4") or Wall Mount |                       |
| Enclosure External Size           | 24 x 15 x 14" (610 x 381 x 356mm)                                  |                       |
| Enclosure Internal Size           | 23 x 14 x 12" (584 x 356 x 305mm)                                  |                       |
| Operating Temperature             | -30°C to +60°C (-22°F to 140°F)                                    |                       |
| System Weight (without batteries) | 55lb (25kg)  |                       |
| Battery Weight                    | 37lb (17kg) each x 2   | 37lb (17kg) each x 4  |

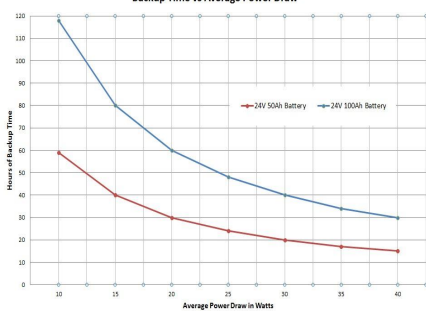
Notes:

٠

•

All shipments F.O.B. Bluffdale, UT 84065

Tycon Power Systems Outdoor UPS carry a 2 year limited warranty



#### Backup Time vs Average Power Draw





Controller / Switch



POE Power Supply/Inserter

UPS Pro UBNT Spec Rev 2 19-Nov-15

Specifications Subject to Change Without Notice

# **UPSPro<sup>™</sup> UBNT**

Rocket

Rocket GPS

Ubiquiti Power

Requirements

6.5W

8W

#### Page 3

### System Ordering:

| UPS-ST2424-50-UBNT  | <b>UPSPro™</b> 60W 20hr backup systems, 4<br>switched 24VDC POE ports, 51Ah 24V<br>battery, Solar Ready™ |  |
|---|--|--|
| UPS-ST2424-100-UBNT   | <b>UPSPro</b> ™ 60W 40hr backup systems, 4   |  |
|   | switched 24VDC POE ports, 102Ah 24V battery, Solar Ready™  |  |
|   |  |  |
| UPS-ST2424-NB-UBNT  | <b>UPSPro</b> <sup>™</sup> 60W 20hr backup systems, 4 switched 24VDC POE ports, NO                       |  |
|   | BATTERY, Solar Ready™  |  |
|   |  |  |
| Available Solar Kits include High Efficiency<br>Solar Panel, Pole Mount and 12AWG cable |  |  |
| Solar Panel, Pole Mount and 12AWG cable   |  |  |

| Solar Kits  | 6 Hours Peak Sun | 3 Hours Peak Sun |
|-------------|------------------|------------------|
| TPSK24-85W  | 20W continuous   | 10W continuous   |
| TPSK24-120W | 30W continuous   | 15W continuous   |
| TPSK24-240W | 60W continuous   | 30W continuous   |

| RUCKEL GPS             | 011  |
|------------------------|------|
| Nanostation 2          | 4W   |
| Nanostation 5          | 5W   |
| NanoBridge M9          | 6.5W |
| NanoBridge M2,M5       | 5.5W |
| NanoBridge M3,<br>M365 | 8W   |
| Bullet M2              | 7W   |
| Bullet M5              | 6W   |
| Picostation M HP       | 8W   |
| PowerBridge            | 8W   |
| AirGrid M HP           | 3W   |
| Aircam                 | 2.4W |
| Aircam Dome            | 3.5W |
| Aircam Mini            | 3W   |
|                        |      |



Consider a wind turbine as uptime insurance. **TPW-400N-24** 400W 24VDC Wind Turbine

### For further information contact:

Tyconpower.com



