



Key Benefits

- Multi-Output Design: Extends network power for ONT and Gateway with a single unit.
- Backup Time: ONT + Gateway: 3–5 hours
- Gateway Only: 5–7 hours with sleek, modern in-home design.
- Enhanced Customer Experience
- 911 Emergency Calling: Provides uninterrupted access to emergency services.
- Security and Peace of Mind: Ensures Wi-Fi remains operational during power outages.
- Versatile Applications: Powers PoE devices, including ONTs and video surveillance equipment.
- Portable Power Bank: Acts as a large-capacity backup for additional needs.

Business Advantages for ISPs

- Boost Customer Satisfaction: Keep customers connected and reduce churn rates.
- Drive Revenue Growth: Offer the Wi-Fi UPS as part of a top-tier package or charge a nominal monthly fee.
- Stand Out in a Crowded Market: Use as a powerful marketing tool to attract new customers and build loyalty.

Why Choose the Wi-Fi UPS?

- Innovative Power Solutions: Designed for flexibility and reliability.
- Customer-Centric Features: Tailored to meet the evolving needs of modern households.
- Market Differentiator: Elevates your service offerings and strengthens your brand.





Input

AC Input Voltage 100-240V AC Input Frequency **50/60 Hz**

Plug Type 2 prong ungrounded

Output

Output Power:30W POE Output Voltage and Current: 24V/1A, 48V/0.5A DC Output Voltage and Current:12V/2A, 12V/2A USB Output Voltage and Current:5V/2.5A DC Output Size: Female DC 5.5*2.5mm

Battery

Type 76.96Wh/20800 mAh

Design Lifespan 8 years Runtime Up to 8 hours

Physical

Product size: 7.7" x 4.5" x 1"

Net weight: 1.9 lbs

Li-ion Battery 20800mAh/76.9wh

Environment

Operating Temperature Electronics 0°C to +50°C (32°F to + 122°F)

Operating Humidity 0% to 95%



*Includes 1 AC Power Cable, 2 DC Cables, 2 barrel adapters

Safety compliance:















- 1. Working status indicator
- 2. ON/OFF switch
- 3. 100% battery capacity indicator
- 4. 75%battery capacity indicator
- 5. 50% battery capacity indicator
- 6. 25% battery capacity indicator
- 7. POE output port
- 8. Ethernet LAN in port
- 9. POE port output volt selector
- 10. USB 5V output port
- 11. DC 12V output port
- 12. DC 12V output port
- 13. AC power input sockets

*Bold indicates industry-best

