



OnPower™ Portable Auxiliary Battery Unit

BE FREE FROM THE ELECTRICAL GRID DEPLOY IN MINUTES

100% Self-powered

- Powered via a proprietary battery and power management system and bullet-resistant V5 Solar Panel

Auxiliary Power

- Extend operational time on any V5 Systems device
- Get backup power for any V5 Systems portable unit

Truly Portable

- Compact form factor, weighing less than 26 lbs
- Can be mounted on any standard pole

Ruggedized Enclosure

- Rated IP66
- Protection against solid objects
- Sealed tight from dust; capable of withstanding water immersion between 15 cm and 1 meter for 30 minutes

The OnPower Auxiliary Portable Solar & Battery Management Unit generates self-power using a combination of battery, solar and power management. It is stored within a lightweight, ruggedized enclosure for outdoor deployments. This advanced unit can extend the operational time of any VS Systems portable security device or be used as backup power.

ADDITIONAL POWER FOR ALL V5 PORTABLE UNITS

Extend operational time on any V5 Systems portable unit for short deployments or use as backup power when solar is not present.

BENEFITS:

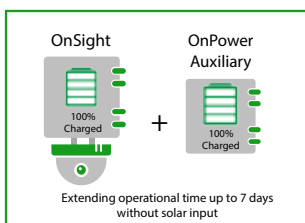
Fast Deployment

- Compact turnkey solution
- Effortless setup

Lower Expenses

- No trenching
- 2-year warranty included

Extending Operational Time



A fully charged OnSight unit without any solar input will be operational for up to 3 days. This operational time can be extended with the addition of an OnPower Auxiliary Portable Solar and Battery Management Unit, extending the operational time to up to 7 days without any solar input. Runtime may vary based upon final configurations.

Where to buy?
Visit our website:
www.v5systems.us

Questions?
sales@v5systems.us
1.844.604.7350

Physical Specs

Enclosure.....IP66
Dimensions.....14.95" L x 12.95" W x 7.1" D
Weight.....26 lbs.
Operating temperature.....0~70C
Storage temperature.....-20~105C

Safety Features

Over Voltage Protection.....Yes
Over Current Protection.....Yes
Under Voltage Protection.....Yes
Under Current Protection.....Yes
Leakage and short circuit protection.....Yes
Certifications.....UN 38.3