

PowerWalker Smart PoE UPS

- PoE standard 802.3af/802.3at - 48VDC with load detection
- Single cable input (Data + Power) – suitable for remote installations
- High-performance Lithium Battery
- A wall-mount plate included



When it comes to dedicated security and surveillance systems connectivity issues may not only be caused by accidental events (such as blackouts or network problems), but you also need to be prepared for intentional and malicious attacks.

PowerWalker Smart PoE UPS is a compact device, designed specifically to safeguard your PoE camera from loss of connection. It is powered and charged from a single PoE line (data + power), allowing the installation right next to the camera.

With the PowerWalker Smart PoE UPS, you essentially transform each PoE camera with memory capacity into a security network with its own backup system.

TECHNICAL SPECIFICATION

SERIES	PowerWalker Smart PoE UPS
Internet	10M/100M
Nominal Mode Output Voltage	37-57 VDC (PoE Standard)
Backup Mode Output Voltage	48VDC +/- 1%
Output Power	15.4W max
Acceptable Input Voltage	37-57 VDC
Input Power	30W Max
Battery Type	Li-ion 36.47Wh / 14.4V
Backup Time	90min @ 15.4W / 180min @ 8W
Recharging Time	7h to 90%
POE Standard	802.3af / 802.3at
EMC	EN55032 Class B
LI Battery	IEC 62619
ME	ISTA 2A and EN60950
Operation Temperature	0 to 40 degC
Storage Temperature	-20 to 45 degC
IP	IP 30

25/01/2019