Application
For use with most manufacturer’s access points that can accommodate power over Ethernet. This portable device allows the site survey engineer to survey for up to a full shift without having to power the radio off and on during the survey. It enables the RF engineer to be able to provide an accurate and professional site survey for any WLAN application.

Dimensions:
- 7 ½ lbs  Weight
- 5 ½”  Depth
- 2 ½”  Height
- 6 ½”  Width

Portable pack is an Airline Approved sealed lead-acid battery.

Additional adapter cables are available upon request.

The handle on the side of the Battery Pack is designed to allow the Survey Engineer as much flexibility and mobility as possible. The Battery Pack has rubber feet on the bottom to prevent slipping on slanted surfaces.

Ships with mounting holes and screws to fasten the radio (or bracket) directly to the Pack.

Features and Benefits:
- Provides -48 VDC output via Ethernet RJ45 Port
- AC Smart Charger is provided for recharging
- Mounting holes on top of battery pack allows radios to be directly mounted to pack.
- Designed to provide at least 10 hours of continuous power for surveying
- Professional looking design and functionality
- Safe and reliable alternative to electrical cord or UPS

Ships with a 1 foot CAT 5 Cisco Cable, 1 foot CAT5 802.3af Cable and a Smart Charging Power Supply for quick charging of Battery Pack.

(800) 890-1359
www.sparcotech.com