

SWIP²ES



"The Source For High Power Batteries"
www.efbpower.com

Soldier

Worn

Integrated

Power

Equipment

System



"The Source For High Power Batteries"

www.efbpower.com

SWIPES is a soldier worn power distribution system consisting of a hub with 4 adapter leads and 1 power input lead. The leads use 3 pin Glen Air Mighty Mouse connectors. The system weighs approximately 6oz. without chargers. Each charger weighs approximately 6oz. The system is powered by a separate 12V source and operates up to approximately 2.5 A. The system works in conjunction with the protection circuits of the onboard battery of the attached device.

The SWIPES hub can be mounted in the MOLLE protective vest in either the front or rear panel. The cables can be routed through the buttonhole slots to the supported devices. The cables are provided with quick disconnect features and release with the vest. All cables with the exception of approximately 8" from the battery to the vest will be contained inside the vest.

Quick Facts:

- Designed to be Soldier worn in protective vest outside armor plate but can be used independently
- 12 V, 2 A provided by a separate battery
- All cables except approximately 8" from vest to battery are contained inside the vest
- Hub and 5 connected 6" cables weigh approximately 6oz.
- Chargers weigh approximately 6 oz each (system can connect up to 3)
- Hub contains circuit protection
- Specialized applications on request

Also Available

- MR-1 Power adapter
- USB Hub
- Waveform Radio



Up to

1/3 lighter battery weight