

- Improved Situational Awareness

- Combat Proven



- Redundant Power to Critical Systems

- Lightweight

SWIPES

Soldier Worn Integrated Power Equipment System



Charge Cup : 9.5 x 9 x 6 cm



USB 3 Port Hub 8.5 x 7 x 1.5 cm



Radio Pouch: 17 x 10 x 6 cm



Power Hub: 10 x 6 x 1 cm



DAGR Pouch 18 x 10 x 7 cm



IOTV Cumberbund: 27 x 15 cm



ELECTRONICS

www.uec-electronics.com

Soldier Wearable Integrated Power Equipment System (SWIPES™)

SWIPES was developed to give the US Military an unfair advantage over their adversaries. Critical systems worn by service members need redundant power. To that end, we offer a modular system for wearable power that operates with all batteries in the US Military's inventory.

The SWIPES system consists of a power hub connected to a central battery. The SWIPES hub delivers power from the central battery to up to four handheld communication systems (e.g. PRC-153, PRC-148, PRC-152, DAGR, USB hub, etc). For commonly used handheld radios, we chose to utilize pouch mounted chargers to maintain a high level of charge of the system's batteries. When the common battery is depleted, it is simply swapped out for a fresh battery. During the battery swapping process, none of the devices connected to the power hub experience a power interruption, because they are still connected to their internal batteries.

Quick Facts:

- Improved Situational Awareness
- Combat Proven
- Redundant Power to Critical Systems
- Lightweight

SWIPES is rugged and combat proven. It is fully supported by the Defense Logistics Agency (DLA) and all components have been assigned national stock numbers (NSN). The SWIPES system is user friendly and requires no training. The SWIPES system is the lightest weight solution of its kind on the market.

Beyond the redundant power, military units no longer need to shoulder the burden of multiple OEM battery chargers, they can now recharge a single central battery (e.g BB-2590, CWB-150, etc). SWIPES and all components may be RUCK or vest mounted using a MOLLE mounting system.

Common Swipes Components

NSN	Part Number	Description	Weight	Dims cm
6150-01-618-5998	1-15000-ABC	SWIPES Power Hub	43g	10 x 6 x 1
7035-01-618-4938	1-15700-00	USB Hub	78g	9 x 7 x 2
6130-01-622-5377	1-15100-00	SWIPES Charge Cup PRC-153 (Motorola)	156g	10 x 9 x 6
6130-01-618-5758	1-15250-00	SWIPES Charge Cup PRC-152 (Falcon III)	156g	10 x 9 x 6
6130-01-618-5763	1-15200-00	SWIPES Charge Cup PRC-148 (MBITR)	156g	10 x 9 x 6
6150-01-618-8254	1-15400-18	18" Extender Cable	31g	40
6150-01-618-5983	1-15525-00	3 pin Battery Cable for CWB	31g	50

