

POWER AND DATA HUB (PDH-2)

POWER AND DATA INTEGRATION ALL THE TIME, ANYTIME, IN ANY ENVIRONMENT

GALVION POWER AND DATA HUB (PDH-2) is designed to support a variety of soldier-worn systems that are commonly used today. By seamlessly integrating with handheld radios, smart devices, and power sources, this hub offers soldiers the flexibility to scale their wearable power and data according to their specific mission requirements, enabling the interoperability and sharing of power and data between otherwise separate equipment



KEY FEATURES

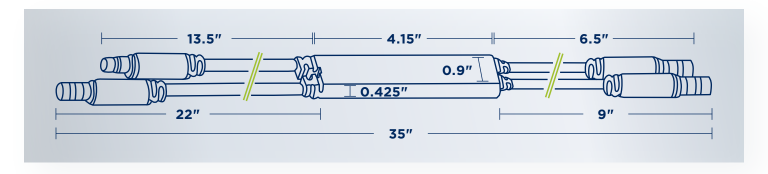
- Connects and supports soldier-worn equipment such as smart devices, handheld radios, and Nett Warrior style batteries
- Eliminates the need for individual batteries for devices by providing power management through a singular port
- HUB application pairing to provide maximum control over power management
- SMBus 1.1 & 2.0 on BB-2525 (CWB), Solopack™ or any other Nett Warrior compatible batteries
- USB 2.0 hub
- Fits inside MOLLE channel

12:39 TEAN START MISSION System Supply Remaining Run Od 4h 2m 98:10 Wh 98:10 Wh Max SoloPack 7 Redio

Our HUB application allows users to plan for equipment power needs, to analyze data in depth post mission, and store and retrieve data from the hub without requiring a continuous live connection to the EUD

APPLICATIONS

- · Soldier Systems
- Portable Field Equipment
- Soldier Carried Advanced Sensors and Optics
- Precision Navigation Equipment
- Health Monitoring and Medical Equipment



PART NUMBER
016-186

TECHNICAL SPECIFICATIONS

DIMENSIONS	Overall L 35" (889mm) Hub: L 4.15" (105mm) x W 0.9" (23mm) x H 0.425" (10.8mm)
WEIGHT	4.9oz (139g)
POWER	5A, 10V to 20V
	USB POWER: 3A (one port), 6A (all ports), 5V

SPECIFICATIONS

OPERATING TEMPERATURE	-22°F (-30°C) to 149°F (65°C)
STORAGE TEMPERATURE	-22°F (-30°C) to 158°F (70°C)
WATER IMMERSION	Waterproof at 3.28ft (1 meter) for 30 mins (as per MIL-STD-810 Method 512.5)
BATTERY CONNECTION	NW 6 pin plug
LOAD CONNECTION	NW 6 pin socket
PROTECTION	Overcurrent, Short Circuit, Over-temp, Reverse Voltage Protection
COMMUNICATIONS	1x SMBus Battery Port (Nett Warrior Plug)
	2x USB Device Ports (Nett Warrior Socket)
	• 1 x EUD USB Host Port (Nett Warrior Socket)

