



Multiport USB hubs, cables, and peripheral device manager for soldier-worn power / data network applications



# Relentless, ongoing innovation in baseline warfighter power and connectivity solutions

The Glenair STAR-PAN+™ data hub and power distribution system has evolved as the baseline warfighter power and data hub of choice—particularly in Joint Terminal Attack Controller (JTAC) applications. STAR-PAN+™ represents over a decade of soldier power and data hub innovation—improving situational awareness, surveillance, intelligence, and reconnaissance while optimizing power

monitoring, conditioning, and distribution performance. Importantly, all STAR-

PAN+™ technologies are designed for optimal size, weight, power,

and ruggedized mil-spec performance with battle-tested environmental and EMC sealing and shielding. STAR-PAN+™ Mission Manager Plug-and-play EUD / USB peripheral data exchange device for "onboard" edge computing

- Versatile 2, 4, and 6-port high-speed hub configurations
- Compatible with USB1.1, USB 2.0, and SMBus
- Embedded power charging/conditioning electronics in all designs
- Smart power monitoring for longer mission life
- Robust circuit protection
- Sealed IAW the MIL-STD-810 harshenvironment standard
- New MISSION MANAGER for on-the-fly device integration to soldier C4ISR networks

Glenair's Tactical Interconnect Solutions team is backed by seven decades of proven, made-in-America interconnect industry performance in service of US and NATO armed forces.

DUCOR.

### **BATTLE-TESTED**

## STAR-PAN+™ Scalable Soldier Hub Systems



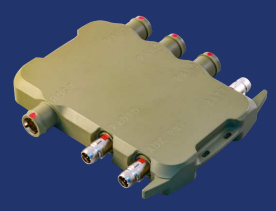
For soldier network connectivity and battery power management

#### STAR-PAN+™ LIGHT FOR STANDARD SOLDIERS



- 1 designated host / EUD port
- 1 battery cable / port
- 1 designated peripheral cable / port (expandable for radio use with adapter cable)

#### STAR-PAN+™ IV FOR TACTICAL MISSION SPECIALISTS



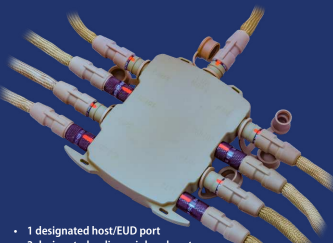
- 1 designated host/EUD port
- 1 designated radio peripheral port
- 3 PAN receptacles for up to four peripherals

#### STAR-PAN+™ II FOR ADVANCED SOLDIERS



- 1 designated radio peripheral port
- r designated radio peripheral port
- 1 expandable PAN port for up to two USB peripherals

#### STAR-PAN+™ VI FOR JTAC / MISSION COMMANDERS



- 2 designated radio peripheral ports
- 4 PAN receptacles for up to four peripherals

#### **OPEN-SYSTEM NETWORK SUPPORT FOR THE COMPLETE RANGE OF C4ISR DEVICES**













Host / EUD

T

U

W