



# STAR-PAN™ X BASE STATION

## Ten-port power/data hub with TAK Server

Optimized for vehicle, helicopter, or vessel mounting, STAR-PAN X Base Station enhances soldier situational awareness with real-time TAK Server access to Battlefield Management System data, while at the same time charging soldier system batteries. STAR-PAN X Base Station incorporates an embedded MISSION MANAGER with upgraded processing power. STAR-PAN X Base Station uses the same NATO standard interconnect interface as soldier-worn STAR-PAN systems.

### KEY FEATURES/BENEFITS

- Provide Battery Power and VBUS power to up to 10 USB peripheral devices simultaneously
- Heat-efficient electronics packaging for optimal efficiency and extended battery life
- Auxiliary power ports for long-length missions or hot swappable BB2590 batteries
- SMBUS, USB2.0 (Full and High Speed), USB1.1 compatible interface, USB 3.0 Super Speed, Gigabit Ethernet, HDMI output
- Glenair signature power monitoring and management
- Standard Personal Area Network (PAN) pin configuration, smart battery interface, Direct Current Power Source (DCPS)
- SMBus to USB conversion via PAN power connectors
- Overvoltage, overcurrent, short circuit protection and SMBus capability
- SPAR APP compatibility
- Environmentally sealed

### SPECIFICATIONS

- PAN ports for up to ten devices
- HDMI and Ethernet ports
- Integrated STAR-PAN MISSION MANAGER functionality
- Two USB 3.0 ports
- Two battery and one auxiliary power source inputs
- Glenair power port management
- Smart battery charging from auxiliary power
- Up to 5A battery power per port, 20A system total
- Up to 2A 5 Volt VBUS power per port, 10A across all ports
- Precision-machined construction, integrated connectors



BATTLE-TESTED

# STAR-PAN™ X Base Station

TS8-462

10-port smart power and data base station hub



STAR-PAN™ HUBS + ACCESSORIES

## OVERVIEW

STAR-PAN X 10-Port Base Station is a multi-port data and power hub for platform-based C4ISR integration. STAR-PAN X 10-port Base Station provides the same NATO standard interconnect interface as soldier-worn STAR-PAN systems, making it completely interoperable with the existing portfolio of cables and adapters, and allowing easy soldier interconnection to the platform's data and power network. The unit incorporates an embedded MISSION MANAGER with upgraded processing power. STAR-PAN X has various industry standard interfaces and the ability to run on external battery power. This gives it an ad hoc Walk on/Walk off integration capability without the need to dramatically impact or change the platform's data or power architecture. Dismounted soldiers can connect to the vehicle power and data accessing on-board radios and sensors via a single cable connection and/or access data through the WiFi-network when operating in the vicinity of the vehicle.

## APPLICATIONS

- Armored personnel carriers
- Land / air troop transports
- Landing craft / Naval vessels

## BASE STATION X CABLE PART NUMBERS

BB259 Battery Cable Adapter	<b>TS8-496</b>
BB259 Battery Cable Adapter With Enclosed EMI Box	<b>TS8-496-1</b>
AC Pwr Supply Cable Adapter	<b>TS8-497</b>
USB 3.0 Cable Assembly	<b>TS1-039</b>
Cat 5e Ethernet Cable	<b>TS1-040</b>
HDMI Type A Cable Assembly	<b>TS1-041</b>
USB Flash drive	<b>TS3-001</b>
General-Purpose Extension Cable	<b>808-047</b>
BATT Port Adapter Cable	<b>TS1-100</b>
Plug-to-AUX Port Adapter Cable	<b>TS1-090</b>
Plug-to-BATT Port Adapter Cable	<b>TS1-092</b>
Plug to TS2-009 Power Conditioner Adapter Cable	<b>TS1-093</b>

## HOW TO ORDER

<b>Sample Part Number:</b>	<b>TS8-462</b>
<b>Connectorized Hub</b>	STAR-PAN X Base Station 10-port power/data hub

## PERFORMANCE SPECIFICATIONS

Operating Conditions	
Operating Temperature	-40°C to +60°C
Storage Temperature	-40°C to +80°C
Operation Altitude	40,000 ft.
Pan 1-10	
Battery Voltage	10.0V to 20.0V
Battery Supply Current	5A Maximum per individual port
Total VBATT Output Current	20A
Auxiliary Power Supply Port	
Auxiliary Voltage Source	10V to 36V
Auxiliary Input Current	20A maximum
Battery Port	
Battery Input Voltage	20V to 36V, 28V typical
Battery Input Current	10A maximum
Battery Charge Current	5A maximum

