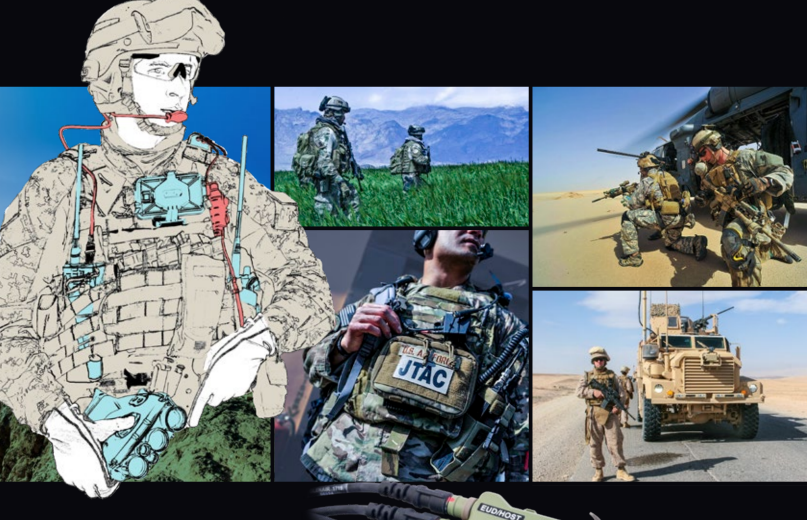
# MISSION-CRITICAL







# STAR-PAN II Soldier Data / Power Hub

For Improved Tactical Squad Situational Awareness



## distribution hub for fast-moving special operation forces and small-squad team leaders

Mission flexibility is key in meeting the warfighter's ever-evolving duties in the field. The STAR-PAN™ II USB data/power hub is designed for just the most core C4ISR capabilities including End User Device (EUD) integration, radio comm support, video downlink (Rover) as well as robust management of battery and auxiliary power sources. Two versions are available: a pre-cabled hub assembly with integrated EUD and power cables equipped with NATO STANAG 4695 standard connectors; and a connectorized hub, ready for configuration with customer-specified cables and adapters.

### **KEY FEATURES/BENEFITS**

- Provides battery power and +5VBus power via 2 cabled power input ports for extended missions or battery hot swap
- Supports soldier EUD/Host, Radio, and up to 2 USB peripheral devices (with bifurcated 808-081 cable for 2nd device)
- SMBus, USB2.0 (full and high-speed), USB1.1 compatible interface
- Power monitoring and management for each voltage rail and port
- Compatible Personal Area Network (PAN) pin configuration and **Smart Battery interface**
- **Built-in SMBus to USB converter to USB host devices**

- port (expandable for up to two devices)
- Supports hot-swappable power sources and radiosupplied backup power
- Heat-efficient electronics packaging to optimize efficiency and extend battery life

#### **PAN APPLICATIONS**

- **Dismounted infantry** soldier situational awareness and battery management
- Fast-moving special operations forces communications and situational awareness
- Fire rescue field communications and logistics
- Underground, highwall, and surface mining wireless communications

### WARFIGHTER TOUGH

### STAR-PAN™II

### 808-194 / 808-057 -1

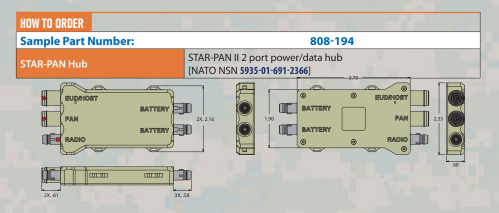
### 2 port (expandable) power and data hub / cabled hub assembly

#### **OVERVIEW**

The Glenair STAR-PAN™ II Hub is a lightweight, durable, compact data and power distribution hub, ruggedized for harsh environment dismounted soldier applications. STAR-PAN II provides a data backplane for up to 3 USB devices with power monitoring and management for connected external peripherals, radio, and the soldier's EUD/Host. STAR-PAN II is compatible with USB1.1, USB2.0 (full and high-speed), and SMBus protocols, and incorporates dual power input ports for extended missions or battery substitution, minimizing down time. All connector interfaces are compliant to the NATO STANAG 4695 standard for Soldier Power Connectors. Recommended: general-purpose C1 cable for EUD, battery, and peripheral connectivity.

#### PERFORMANCE SPECIFICATIONS

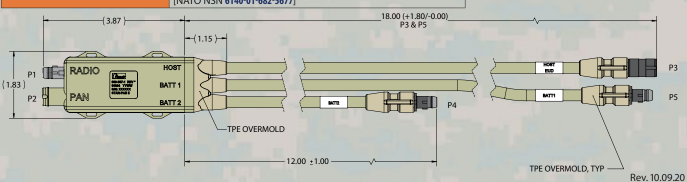
Operating Conditions		
Operating Temperature	-40°C to +55°C	
Storage Temperature	-40°C to +80°C	
Operation Altitude	9754m	
Storage Altitude	15240m	
Water Immersion, Mated	MIL-STD-810, Method 512, 1m for 1 hr.; IP67 rated dust / water resistant	
Host & Pan		
Battery Voltage	10.0V to 20.0V, 14.8V typical	
Battery Supply Current	3.5A Maximum per individual port	
Battery Supply Total Current	5A total system	
5VUSB Supply Voltage	4.75V to 5.1 V, 4.90V typical	
5VUSB Supply Current	3A Maximum per individual port	
Radio Port		
Battery Voltage	10.0V to 20.0V, 14.8V typical. Highest priority for power management	
Battery Supply Current	5A maximum per individual port	
+5V Back Up Supply Current	1.2A typical, 3A max, based on radio supply, radio 1 primary	
+5V Back Up Supply Current	.5A per port	
Battery Port		
Battery Input Voltage	10V to 20V	
Battery Supply Current	5A maximum system supply current	
SMBus Data	-0.5V to +3.5V, 808-194 P5 only	



STAR-PAN II PORT CONFIGURATION	
EUD	1
RADIO	1
PAN	1
POWER	2

Both versions of STAR-PAN II provide identical capabilities. Non-cabled version is designed more for users with unique EUD or battery-power configuration requirements. All cables supplied separately.

# HOW TO ORDER: HUB / CABLE ASSEMBLY VERSION Sample Part Number: BO8-057-1 Hub with Integrated Cables STAR-PAN II 2 port power/data hub with integrated cables [NATO NSN 6140-01-682-5677]



### STAR-PAN™II



808-032 AN/PRC-152A

Radio Data Adapter

## 808-057-1 and 808-194 Configuration diagram 2 port (expandable) power and data system

### STAR-PAN II CAPABILITY DIAGRAM

- Universal PAN compliant ports (up to two devices)
- 1 designated host/EUD port
- 1 designated radio peripheral port
- 1 expandable PAN port for up to two USB peripherals
- Hot-swappable power sources
- Radio-supplied backup power
- Glenair power port management

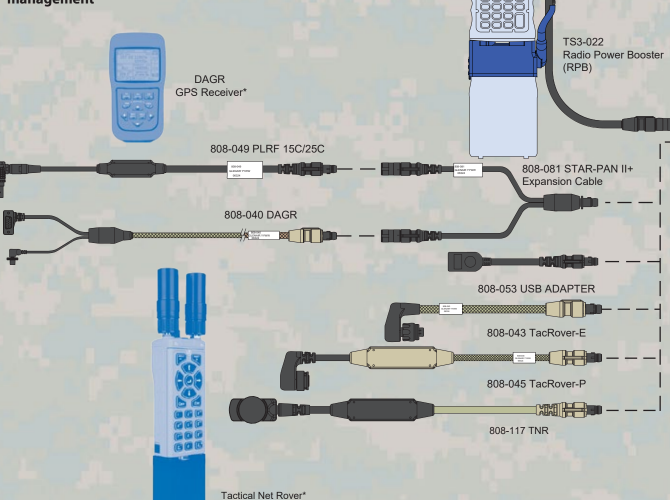
### **SPECIFICATIONS**

Across-the-board support for all soldier radio types:

Hand-Held

Radio\*

- L3HARRIS [AN/PRC-117G, AN/PRC-152A]
- THALES [AN/PRC-154 Rifleman, AN/PRC-148 JEM]
- Domo Tactical Communications (DTC) [SOL8SDR-H]
- ELBIT [PNR-1000, MCTR-7200HH]
- Silvus Technologies [SC4200, SC4400]
  Bittium [Tough SDR Handheld™]



### WARFIGHTER TOUGH

### STAR-PAN™II



## 808-057-1 and 808-194 Configuration diagram 2 port (expandable) power and data system

### GLENAIR STAR-PAN TECHNOLOGY ILLUSTRATED IN THIS CAPABILITY DIAGRAM

STAR-PAN Component Description	Part Number
STAR-PAN II Multiport USB and Power Distribution Hub	808-057-1
STAR-PAN Expansion Cable	808-081
PRC 152A Radio Data Adapter	808-032
DAGR GPS/Navigation Cable	808-040
PLRF 15C/25C Laser Range Finder Cable	808-049
TacROVER-P SIR 2.0 ISR Receiver Cable	808-045
TacROVER-E ISR Receiver Cable	808-043
Tactical Net Rover ISR Receiver Cable	808-117
USB 2.0 Adapter Cable	808-053
Hand-Held Radio Battery Adapter	808-066
BA5590/BB2590 Battery Shoe	808-048
Radio Power Booster	TS3-022
STAR-PAN II Quick-Start User's Guide	990-TS002



Pocket-Size STAR-PAN II Quick-Start User's Guide

STAR-PAN II Hub 808-194 End User Device\* -- To EUD 808-047 STAR-PAN C1 Cable X3 To Batteries STAR-PAN II Hub HOT SWAPPABLE 808-057-1 **BATTERY CONNECTIONS** Integrated Cable Version 808-175 **Battery Adapter** PRC-152A, PRC-152. and PRC-148 Radio 808-048 Battery Shoe 808-242 for BA5590 / BB2590 **Charging Battery Adapter** Conformal Wearable Battery\* for BB2590 Batteries **Batteries** (direct connection, no adapter required) \* Example compatible devices, not supplied by Glenair

<sup>\*</sup> Example compatible devices, not supplied by Glenair



## **MISSION-CRITICAL** Glenair. INTERCONNECT SOLUTIONS

### Glenair, Inc.

1211 Air Way • Glendale, California • 91201-2497 Telephone: 818-247-6000 • Fax: 818-500-9912 • sales@glenair.com www.glenair.com

Glenair Power	Telephone:
<b>Products Group</b>	203-741-1115
20 Sterling Drive	Facsimile:
Wallingford, CT	203-741-0053
06492	sales@glenair.com

Glenair Microway Systems	Telephone:
7000 North Lawndale Avenue	847-679-8833
Lincolnwood, IL	Facsimile:
60712	847-679-8849

Glenair GmbH	Telephone:
Schaberweg 28	06172 / 68 16 0
61348 Bad Homburg	Facsimile:
Germany	06172 / 68 16 90
	info@glenair.de

Glenair Italia S.p.A.	Telephone
Via Del Lavoro, 7	+39-051-782811
40057 Quarto Inferiore –	Facsimile
Granarolo dell'Emilia	+39-051-782259
Bologna, Italy	info@glenair.it
Bologila, Italy	iiiio@gieriaii.i

Telephone
+82-31-8068-1090
Facsimile
+82-31-8068-1092
sales@glenair.k

Glenair UK Ltd	Telephone:
40 Lower Oakham Way	+44-1623-638100
Oakham Business Park	Facsimile:
Mansfield, Notts	+44-1623-638111
NG18 5BY England	sales@glenair.co.uk

Glenair Nordic AB	Telephone
Gustav III : S Boulevard 46	+46-8-50550000
SE-169 27 Solna	sales@glenair.se
Sweden	

Glenair Iberica	Telephone:
C/ La Vega, 16	+34-925-89-29-88
45612 Velada	Facsimile:
Spain	+34-925-89-29-87
	sales@glenair.es

Glenair France SARL	Telephone:
7, Avenue Parmentier	+33-5-34-40-97-40
Immeuble Central Parc #2	Facsimile:
31200 Toulouse	+33-5-61-47-86-10
France	sales@glenair.fr

© 2021 Glenair, Inc.

Printed in U.S.A.