MISSION-CRITICAL





For Advanced JTAC / DACAS Fires Control



Integrated USB data/power distribution hub for digitally aided close air support (DACAS) and other combined mission commander / JTAC applications

KEY FEATURES/BENEFITS

- Battery Power and +5VBus power to up to 4 USB devices, 2 dedicated Radio ports
- Robust fault mode protection circuitry for surge, reverse voltage, and over current
- Embedded level 3 charge control circuitry for smart battery interface, within a wide charge voltage range
- Compatible with DC power sources
- APS port for system power and main system battery charging on extended missions
- Radio Port Vbus System Hold Up for extended mission time and weight reduction
- Compatible Personal Area Network (PAN) pin configuration and Smart battery interface
- Built-in SMBus to USB converter to USB host device

FEATURES

- Universal PAN compliant ports (up to six devices)
- 1 designated host/EUD port
- 2 designated radio peripheral ports
- 4 PAN receptacles for up to four peripherals
- Battery and auxiliary power source input
- Glenair power port management
- Radio-supplied backup power
- Smart battery charging from auxiliary power
- Up to 5A battery power per port, 5A system total
- Up to 3A 5 Volt VBUS power per port, 5A system total
- Precision-machined construction, integrated connectors
- Heat-efficient electronics packaging to optimize efficiency and extend battery life

JTAC-TOUGH™

STAR-PAN™ VI

808-037

6 port smart power and data hub system



OVERVIEW

The Glenair STAR-PAN™ VI Hub is a lightweight, durable, compact data and power distribution hub, ruggedized for harsh environment dismounted soldier applications. The connectorized hub provides a data backplane with power monitoring and management to connected external peripherals used in Digitally Aided Close Air Support (DACAS) and other mission applications. The hub is compatible with USB1.1, USB2.0 (full and high speed), and SMBus protocols. STAR-PAN™ VI contains two power inputs for extended missions. Two radio ports capable of powering up the USB Data backplane and host connection. A dedicated charge port for use with smart batteries and auxiliary power sources including multiple DC power sources such as vehicle power, solar panels, kinetic energy devices or fuel cells. All connector interfaces compliant to NATO STANAG 4695. Recommended: general-purpose C1 cable for EUD, battery, and peripheral connectivity.

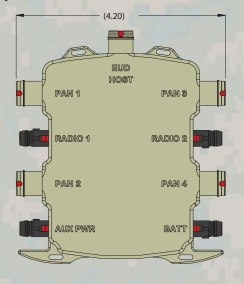
PAN APPLICATIONS

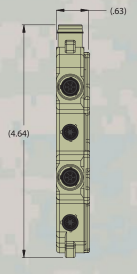
- JTAC Digitally Aided Close Air Support (DACAS)
- Tactical ops center operations commander

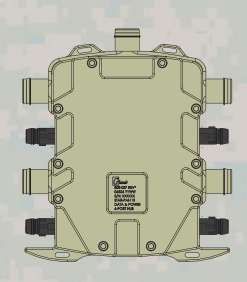
HOW TO ORDER IS	
Sample Part Number:	808-037
Connectorized Hub	STAR-PAN VI 6-port power/data hub
	Port Configuration: 1 EUD, 2 RADIO, 4 PAN, 2 POWER

PERFORMANCE SPECIFICATIONS

TERRORINATION OF EARLINATION	
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 1–4	
Battery Voltage	10.0V to 20.0V, 14.8V typical
Battery Supply Current	5A Maximum per individual port
+5V Backup Total Supply Current	5A based on radio supply, Radio 1 primary
Radio 1 and 2 Ports	
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
Auxiliary Power Supply Port	
Auxiliary Voltage Source	10V to 36V
Auxiliary Supply Current	5 A maximum system supply current
Battery Port	
Battery Input Voltage	10V to 20V
Battery Supply Current	5A maximum system supply current
Battery Charge Current	3A







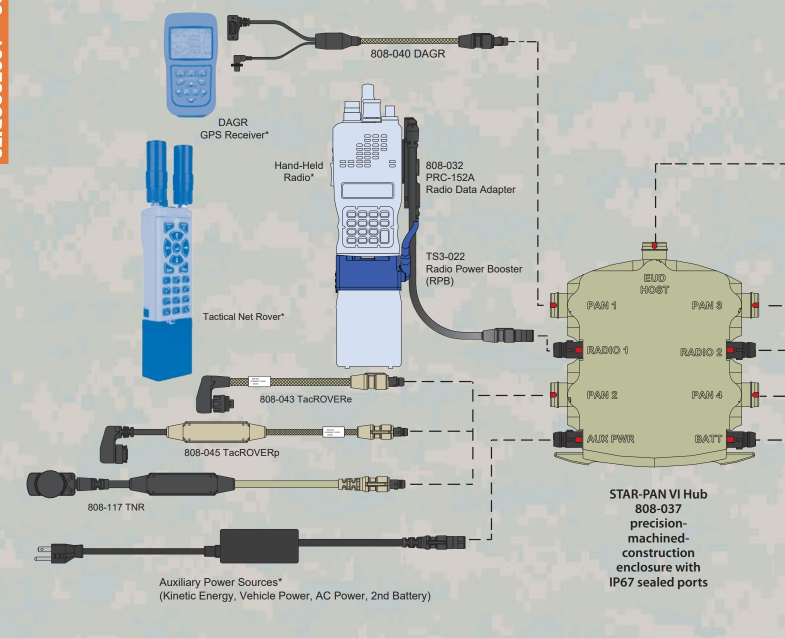
STAR-PANT

808-037 6 port smart power and data system Configuration diagram

STAR-PAN VI CAPABILITY DIAGRAM

SPECIFICATIONS

- Universal PAN compliant ports (up to six devices)
- 1 designated host/EUD port
- 2 designated radio peripheral ports
- 4 PAN receptacles for up to four peripherals
- Battery and auxiliary power source input
- Glenair power port management
- Radio-supplied backup power
- Smart battery charging from auxiliary power
- Up to 5A battery power per port, 5A system total
- Up to 3A 5 Volt VBUS power per port, 5A system total



JTAC-TOUGH™

STAR-PAN™ VI



808-037 6 port smart power and data system Configuration diagram

GLENAIR STAR-PAN TECHNOLOGY ILLUSTRATED IN THIS CAPABILITY DIAGRAM **Pocket-Size** STAR-PAN VI STAR-PAN Component Description Part Number **Quick-Start** STAR-PAN VI Multiport USB and Power Distribution Hub 808-037 User's Guide STAR-PAN General-Purpose Extension Cable 808-047 DAGR GPS/Navigation Cable 808-040 RT-1922 MicroLight SADL Radio Cable 808-044 PRC 152A Radio Data Adapter 808-032 TacROVER-E ISR Receiver Cable 808-043 TacROVER-P SIR 2.0 ISR Receiver Cable 808-045 Tactical Net Rover ISR Receiver Cable STAR-PAN[™] VI PLRF 15C/25C Laser Range Finder Cable 808-049 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 AC/DC Power Adapter Cable 808-064 STAR-PAN VI Quick-Start User's Guide 990-TS003 End User Device* 808-047 C1- EXTENSION CABLE Laser 808-049 PLRF 15C/25C Range Finder* Radio 2 Port: • AN/PRC-117G • MCTR-7200HH • AN/PRC 152A • SC4200 • AN/PRC-154 Rifleman • SC4400 • AN/PRC-148 JEM • SOL8SD · SOL8SDR-H • PNR-1000 Bittium Tough SDR Handheld™ Second 808-053 USB ADAPTER Hand-Held Radio* 808-047 C1- EXTENSION CABLE 808-048 Battery Shoe 808-066 Battery Shoe 808-242 for BA5590 / BB2590 for Harris and Bren-Tronics **Charging Battery Adapter** Conformal Wearable Battery* Handheld Radios for BB2590 Batteries **Batteries** (direct connection, no adapter required)

* Example compatible devices, not supplied by Glenair

^{© 2021} Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN* Tactical Interconnect Solutions Dimensions are subject to change without notice.



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:
Products Group	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
Dologila, Italy	iiilo@giciiaii.i

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

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.