

BATTLE-TESTED

STAR-PAN™ Light

808-054 / 808-058

Bifurcated power and data cable with 5V regulator



OVERVIEW

The Glenair STAR-PAN™ Light is a lightweight bifurcated data and power cable, ruggedized for harsh environment dismounted soldier applications. The cable is compatible with USB1.1, USB2.0 (full and high-speed), and SMBus protocols and contains a single power port, EUD port, and single C4ISR peripheral port. For the standard dismounted soldier, STAR-PAN Light enhances soldier situational awareness and tempo on the battlefield while maintaining flexibility, scalability, interoperability and increased autonomy. All connector interfaces are compliant to the NATO STANAG 4695 standard for Soldier Power Connectors

PAN APPLICATIONS

- Dismounted infantry soldier situational awareness and battery management
- Fast-moving special operations forces communications and situational awareness

HOW TO ORDER

Sample Part Number:	808	-054	-36
STAR-PAN Series	STAR-PAN Light bifurcated cable 808-054 = battery plug and RADIO plug ends 808-058 = battery plug and PAN receptacle ends [NATO NSN 5995-01-688-2439]		
Length Designator	In inches Omit for default length of 24.00"		

PERFORMANCE SPECIFICATIONS

Operating Conditions	
Storage Temperature	-40°C to +80°C
Operating Temperature	-40°C to +55°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.
Battery Supply Current	5A maximum
+5V Back Up Supply Current	1.2A typical, based on radio supply, radio 1 primary
+5V Back Up Supply Current	.5A per port
USB +/USB -	-0.5V to +3.5V
Battery Port	
Battery Input Voltage	10V to 20V
Battery Supply Current	5A maximum system supply current

