

TactiLink

TactiLink Puma Lite V2S



For extreme environmental conditions SNC's Tactical Communications has taken the Puma Lite V2 to the next level! The Puma Lite V2S can be operated with the case fully closed thus protecting the equipment from conditions such as rain, dust, etc. Additionally the Puma Lite V2S system has BIAS T's with each power amplifier thus allowing the power amplifiers to be removed from the container and located near the antenna. The Puma Lite V2S has the same capabilities as the Puma Lite V2, (2) PRC-152 radios paired with (2) 50 Watt power amplifiers offering both LOS and SATCOM capability. Internal to the system is an onboard WAVE server with built in radio serial controller and networking capabilities. This provides the capability to link multiple Puma Lite V2S boxes together to increase your ability to control eight radio nets simultaneously. With wide range AC input power and the option for DC input power the Puma Lite V2S is versatile and ready to go anywhere.

**Tactical Communications is Developing the Future for those at the
"Tip of the Spear"**

snc SIERRA
NEVADA
CORPORATION
Intelligence, Surveillance, and Reconnaissance

TactiLink

TactiLink Puma Lite V2S

Specifications

Characteristics

- 2 PRC-152 Broadband Radios
- 2 AM-50 LOS/SATCOM Amplifiers (50 Watt)
- Integrated WAVE Server
- 2 BIAS Ts
- 10/100 Network Ports for linking systems together
- Power input: 90-240 VAC, 40-400 Hz 10-32 VDC (optional)

Dimensions

- 22" W x 21.5" D x 9.5" H (with lids)

Weight

- Approximately 40 lbs

Outputs

- 2 NType RF
- 2 Input RJ45 (WAVE)
- 2 RJ 45 Ethernet
- 1 AC power outlet



For further information contact:
Tactical Communications Business Development
Tel: 910-307-3321
Email: isr@sncorp.com
Visit our web site at www.sncorp.com



Complies with AS 9100

SIERRA NEVADA CORPORATION • 3139 Doc Bennett Rd • Fayetteville, NC 28306 • PHONE (910) 307-3321 • FAX (910) 307-0366

DATA CONTAINED WITHIN THIS DOCUMENT IS SUBJECT TO CHANGE AT ANY TIME AT SNC'S DISCRETION.

SNC SIERRA
NEVADA
CORPORATION