Huntsman® Secure Network Radio LX4-SAB

Secure, Portable, Wireless Mesh Network Radio — reliable in extreme environments and weather conditions

Huntsman® Secure Network Radio Key Features

• National Security Agency-certified Suite B Cryptographic High Value Product for Secret and Below applications
• Multiple radio frequencies for anti-jamming, high reliability, redundancy and diversity, and load-balancing
• Rajant’s InstaMesh® networking software, enabling the network to quickly adapt to rapidly deployed and quickly or constantly moving network elements
• Dust-tight and water-resistant enclosures that are able to withstand hostile environments with conditions such as temperature extremes, wind, rain, snow, dust, and vibrations
• Scalability to hundreds of mobile high-bandwidth nodes
• Fully redundant, self-healing mesh technology
• BC|Commander application for Windows or Linux for easy configuration and continuous remote monitoring of Huntsman® Secure Network Radio and mesh network link quality

Fast and easy deployment, especially important for establishing ad-hoc networks
Performance Specifications:
- Throughput: Up to 54 Mbps
- Latency: Less than 1ms per hop
- Range: up to 10+ km omnidirectional (Line of Site [LOS])

Wireless:
- Four transceivers per HSNR.
  - 1x 1.3 GHz (1350 – 1390 MHz)
    - 29 dBm (Max RF TX Power)
  - 3x 4.8 GHz (4800 – 4940 MHz)
    - 28 dBm (Max RF TX Power)

Interfaces:
- Two 10/100 Mbps Ethernet interfaces.
- Two USB and one RS-422 interfaces for application specific uses (e.g., GPS integration, voice communications).
- One DS-101 key fill interface.
- LEDs for mesh network status, key status, and application specific uses.
- Four N-Type RF ports

Networking:
- VLAN tagging and trunking support.
- VLAN priority and QoS Support.
- Black side DHCP support.

Security:
- NSA-certified Suite B encryption
- Access control lists (black list & white list)
- Node-to-node authentication
- Per hop verification of packets within mesh

Physical:
- Dimensions: 8.43 in x 7.78 in x 2.40 in
- Weight: 8 lbs., 10 oz.

Power:
- Input Power:
  - 18-75VDC
  - AC power supply for 100-240, 50/60Hz VAC operation
  - 40 W max power consumption

Environment:
- Operating/Storage Temperature: -40C to +80C (-40F to +176F)
- Humidity: 95% (non-condensing)
- Designed to meet MIL-STD 810G specifications for environmental conditions
- Sealed, ruggedized enclosure allows for radio deployment in all types of weather – hot/cold, wet/dry, humid, etc.

For more information, please contact:

Jenn Galloway
Secure COMMS Product Manager
(o) 256.327.6760
(m) 256.424.2746
Jennifer.galloway@ngc.com

Ed Preston
RAM Warn Program Manager
(o) 256.327.6575
(m) 256.714.9117
Ray.preston@ngc.com

Northrop Grumman
Information Systems
7575 Colshire Drive
McLean, VA 22102

www.northropgrumman.com
© 2015 Northrop Grumman Systems Corporation
All rights reserved. Approved for Public Release: case # 15-1950
IS-1419-21-2015