

- » Smallest NSA-Certified Type 1 Rugged HAIPE®
- » 100 Mbps (Aggregate) asymmetric throughput for Dismounted and Field Applications
- » ACC, OTNK KMI Aware, PDE enabled*
- » Pass through Layer 2 traffic using VLAN/Ethernet Tunneling over Layer 3 networks*



The lowest size, weight, and power, rugged HAIPE® IP network encryptor. Weighing a little over half a pound and delivering over 100 Mbps (aggregate) asymmetric throughput, the Viasat KG-250XS is a Type 1 Inline Network Encryptor (INE) ideal for telecommuting, flyaway kits, small UAVs, and other dismounted or field applications.

Packing big networking power in a small form factor, the Viasat KG-250XS delivers features above and beyond standard HAIPE requirements. Improve performance over high-latency links with embedded multicast video on demand and TCP/IP acceleration. Remotely rekey a network of HAIPE devices from a physically secure location with HAIPE-to-HAIPE over-the-air/net keying.

This device leverages a field-proven software-upgradable design, so it evolves over time to meet new requirements without hardware changes. It also comes equipped with browser-based HMI for easy configurations and centralized INE management, provided at no extra cost.

The Viasat KG-250XS provides trusted IP encryption on-thego up to TS/SCI communications with a ruggedized form factor that won't weigh you down.

TACTICAL APPLICATION EXAMPLE



VIASAT KG-250XS AT-A-GLANCE

Lowest SWaP HAIPE

- Weight 0.65 lb; 3.73 x 1.05 x 3.06 in. (W x H x D)
- » 5 W typical power consumption
- » MIL-STD-810 rugged
- » MIL-STD-461 EMI compliant
- » MIL-STD-1275 compliant 12-28VDC power

Enhanced Networking Capabilities

- » VLAN/Ethernet tunneling for Layer 2 data over Layer 3 networks*
- » Software upgradable to meet evolving cybersecurity requirements
- » Embedded OSPF and PIM routing*
- » Multicast video on demand
- » Embedded TCP/IP accelerator (xPeP)
- » Browser-based HMI configurations
- » Centralized INE management; VINE Manager™ software provided at no extra cost

Crypto-Modernization Centric

- » Programmable encryption
- » Classified and Unclassified Device Generated Shared Key (CDGSK/DGSK); as well as centralized key distribution sources (for example KMI)
- » Usable by coalition allies and Department of Homeland Security

Support

- » 3-year warranty (extended options available)
- » Free training and 24/7 technical support
- » INE trade-in program available

^{*}Future capability available via software upgrade.

SPECIFICATIONS

NETWORKING FEATURES AND PROTOCOLS

Protocols Supported TCP, UDP, IPv4/IPv6 Dual Stack, ICMP, IGMP,

ARP, DHCP

Networking Features Dynamic IP addressing, dynamic key management,

plaintext address confidentiality with dynamic peer

discovery

Management SNMPv3 and HTTPS browser-based management,

VINE Manager software

Multicast IGMP on plaintext and ciphertext subnet

Quality of Service (QoS) Type of service octet bypass

Fragmentation Supports fragmentation and header options for plaintext

IP packets

NETWORK INTERFACES

Plaintext Data Interfaces-Ethernet Interface Adapter

» Electrical/Mechanical IEEE 802.3; 10/100 Mbps copper, RJ-45

Ciphertext Data Interfaces-Ethernet Interface Adapter

» Electrical/Mechanical
IEEE 802.3; 10/100 Mbps copper, RJ-45

COMSEC CHARACTERISTICS

Algorithms ACC Compliant*

Type 1 Suite A or Suite B

(AES-EFF) cryptography or IPMEIR

Key Fill Interface DS-101 over USB

Flexible Keying Crypto Ignition Key removal to unclassified CCI,

OTNK (KMI Aware, PDE enabled)*, unclassified/classified Device Generated Shared Key (DGSK)

PHYSICAL CHARACTERISTICS

Dimensions (W x H x D) 3.73 x 1.05 x 3.06 in.

Weight 0.65 lb

Power 5 W typical; 12 to 28 VDC; MIL-STD-1275D

Optional PoE breakout cable*

Battery External user replaceable battery, one "1/2 AAA"

lithium cell, 1.5 year operating life typical

RELIABILITY AND MAINTENANCE

Predicted MTBF 1,400,000 hr Predicted MTTR 15 min

Other Extensive power up and online BIT

ENVIRONMENT

Operating Temperature -40° to $+60^{\circ}$ C Non-operating Temperature -40° to $+71^{\circ}$ C

Solar Radiation MIL-STD-810G, Method 505.5 Humidity To 95% MIL-STD-810G, Method 507.5

ENVIRONMENT (CONT.)

Altitude 50,000 ft operational; 70,000 ft storage;

Explosive Atmosphere MIL-STD-810G, Method 500.5

Rapid Decompression MIL-STD-810G, Method 511.5

Wibration MIL-STD-810G, Method 500.5

MIL-STD-810G, Method 514.6,

Vibration MIL-STD-810G, Method 514.6, Category 20 and 24 MIL-STD-167 Type 1

Shock MIL-STD-810G, Method 516.6; MIL-STD-901D Grade A Class II, Type C

EMI/EMC MIL-STD-461E

Rain Blowing rain MIL-STD-810G, Method 506.5

 Sand/Dust
 MIL-STD-810G, Method 510.5

 Fungus
 MIL-STD-810G, Method 508.5

 Salt Fog
 MIL-STD-810G, Method 509.5

CERTIFICATION

NSA Certified up to TS/SCI and below TEMPEST Compliant NSTISSAM 1/92 Level 1

ORDERING INFORMATION

PART NUMBERS

Available for Order

KG-250XS 1204585

NSN number 5810-01-652-7760

Rack Mount P/N 1283625 (Viasat Universal INE Rack: holds

four KG-250XS INEs) Through IDIQ and Viasat







