



KATIM GATEWAY 9001

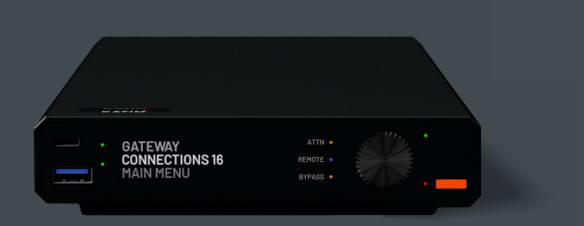
ULTRA-SECURE ENCRYPTION FOR SMALL OFFICES AND REMOTE LOCATIONS



Organisations interested in protecting data in transit are faced with the challenge of Quantum Computing. Based on latest research, it is predicted that traditional cryptographic algorithms relying on factorization of large numbers, or the discrete logarithm problem are vulnerable to attacks that are more practical to execute with Quantum Computers. The most capable global threat actors are expected to have such capabilities in near future.

KATIM Gateway 9001 has been designed from the ground up to mitigate these risks. The field-upgradeable platform integrates post-quantum resistant cryptographic primitives with a modern tunnelling protocol for protecting data in transit. Full lifecycle tamper detection and response ensures integrity of the hardware while management access is secured with enforced segregation of duties with hardware-based multi-factor authentication.

Hardware-based, QoS-aware, cryptographic implementation ensures excellent user experience for video and voice applications, even in parallel to bulk transfers. QoS-aware encryption planes isolate traffic in different classes of service to eliminate impact of congestion in transit network to higher priority encrypted traffic. In addition to point-to-point connections, meshed or hub/spoke deployment architectures are supported.



KEY BENEFITS

Purpose-designed to deliver network encryption for office-like environments with a small form-factor device.

Portable, next-generation, high-performance platform with a full lifecycle tamper detection / response.

Unparallel deployment flexibility in a single device:

- L2 or L3 encryption
- Up to 1 Gbps cryptographic capacity options
- 10 / 100 / 1000BASE-T copper
- 1000BASE-SX / LX / EX fibre
- USB-C

Red / crypto / black separation for reduced attack surface to sensitive data from external interfaces.

Custom-designed and hardened peer authentication, key exchange and data tunnelling protocol to mitigate many classes of vulnerabilities by design.

Standards-based or national ciphers to secure your data and key exchanges in post-quantum world.

Software-programmability for crypto, security, management, networking to protect your investment for years post the initial deployment.

Application- and QoS-aware in-transit protection delivers ultimate user experience by minimizing impact of traffic shaping and loss in a cipher network.

KATIM Gateway OS powered and KATIM Gateway Network Management Suite managed for operational simplicity, functional parity and full interoperability in mixed KATIM Gateway product deployments.

SPECIFICATIONS _

CRYPTOGRAPHY AND SECURITY

CRYPTOGRAPHY

Standards-based or national Crypto Suite

Post-quantum resistant primitives

512-bit or stronger keys for elliptic curves and 256-bit symmetric keys for 256-bit security

Up to 1 Gbps bi-directional encryption capacity

IN-TRANSIT DATA PROTECTION

L2 or L3 VPN overlay with full tunnelling

P2P and (M)P2MP hub-and-spoke or mesh topologies

Authenticated key exchange

 Dual-layer asymmetric handshake leveraging both classical and post-quantum cryptography

Frequent re-handshake with ephemeral keys for enhanced post-compromise security

Per-packet confidentiality and integrity protection

 Aggressive, customizable key ratcheting of tunnel-specific data plane encryption keys

Peer identity protection

Optional, secure bypass for traffic not requiring encryption

KEY MANAGEMENT

 KATIM Gateway Customizer application for key management

 In-device generated, non-exportable peer authentication private keys

Ephemeral keys generated for each handshake

QRNG and non-deterministic, hardware-based random number generators from multiple vendors

TAMPER-PROOF, SECURE DESIGN

 Battery backed tamper detection and response for full device lifecycle. Multiple layers of mechanical, temperature and anti-drill sensors.

HW designed for FIPS 140-3 Level 4 compliance

Hardware protected root of trust, encrypted non-volatile storage and secure boot

MANAGEMENT

LOCAL & REMOTE MANAGEMENT

Local management using USB or a plain I/O port

In-band remote management

SSH, SFTP, SNMPv3, rSysLog, TLS1.3, authenticated NTP

Role-based access control with enforced multi-factor authentication using USB tokens

KATIM Gateway Network Management Suite applications for off-line and on-line management

NETWORKING

DATA PLANE

Cipher and plain ports for copper or optical

10/100BASE-T/1000Base-TX RJ-45, or

1000BASE-SX, LX and EX SFP, or

USB-C (future SW option)

 Plain/cipher: untagged 802.3 Ethernet II or single VLAN tagged 802.1Q/p Ethernet

Jumbo frames up to 9216 bytes

ARP, GARP, ICMP, unknown MAC learning

 Policy-based forwarding/routing, static routing and dynamic routing with OSPFv2

Ingress replication on plain interfaces for broadcast and multicast

QUALITY OF SERVICE

Up to 8 QoS-aware encryption planes for each gatewayto-gateway association with independent encryption keys deliver best voice/video/data end- to-end QoS in a presence of cipher network failure/ discards

User-configurable or automatic mapping of plain traffic to QoS-aware encryption planes

Internal classes of service with configurable mapping ensure optimized latency and deliver discard priority on congestion within the KATIM Gateway

OTHER

DIMENSIONS

147 mm (W) x 262 mm (D) x 33 mm (H)

Weight

2kg target

POWER AND COOLING

USB-C DC power input

Active cooling with field-replaceable fan

OPERATING ENVIRONMENTAL

Temperature: 0°C - +50°C

Humidity: 5% - 85% non-condensing

Altitude: 0m - 5000m

STORAGE ENVIRONMENTAL

Temperature: -20°C - +70°C

Humidity: 5% - 90% non-condensing

Altitude: 0m - 15000m

OTHER

EMI/EMC protection

RoHS, EN62368-1



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