

MINI-CATAPAN® - SUITE B

BID/2490/1 100Mbps High Grade IP Encryption Device





Key Features

- High Grade (to TS) re-configurable platform
- Pocket-sized, lightweight design
- NPM ACCSEC when non-operational
- High speed, low latency
- Low power
- Easy to configure
- Remote key management



Overview

L-3 TRL has over a decade of experience in developing and supporting sophisticated encryption devices. We have created long-standing relationships with UK government agencies and commercial service providers through the support of their wide ranging, secure network architectures.

We provided the UK's first High Grade S and TS ATM and IPv4 network cryptos.

The CATAPAN family assures the end-to-end protection of traffic across ATM and IP networks; protecting and securing many sensitive MOD and OGD systems worldwide.

Mini-CATAPAN is a pocket-sized High Grade IP encryption device which utilises commercial components, eliminating the dependency on classified ASICs. The small, lightweight design is ideal for both tactical and strategic environments, offering the highest levels of security and functionality. The Suite B version has been designed to meet UK HMG requirements and for export (subject to policy).

Developed to answer the flexible requirements of network designers and integrators Mini-CATAPAN can protect voice, video and data communications, providing a low through-life cost solution.

Once configured, Mini-CATAPAN can operate without any user intervention, with a single key fill lasting up to 12 months. The device also has a simple and easy to use HMI.

For changing operational requirements, Mini-CATAPAN can be easily re-configured to enable user-specified algorithms to be implemented, allowing the device to be used in multiple scenarios.

Management of Mini-CATAPAN is via the intuitive CATAPAN Device Manager; an easy

to use GUI that contains a variety of features designed for optimum usability:

- Easy set-up of user and admin accounts
- Local and remote configuration & key management
- Over the network key fill for subsequent key fills
- Comprehensive Tunnel Setup Wizard
- Load, manage and assign key material
- Key Encryption Key (KEK) management
- View, save or clear the Event Log
- Facility to import/export configuration settings

In addition, the Mini-CATAPAN Configuration Viewer enables users to view comprehensive pictorial representations of device configurations. Interface and Tunnel information can be quickly displayed on screen; providing detail on SPD parameters, SPI, keys and Tunnel status in addition to the IP addresses of the PT/CT interfaces.



TECHNICAL SPECIFICATIONS

Interoperability

In line with latest UK interoperability specifications using the UK Suite B **Traffic Protection Algorithms**

Classification

NPM ACCSEC when non operational, even when fully configured and loaded with 12 months key

Key

Kev fill

Compliant with the latest CESG UK Key Management specifications and procedures

Crypto Ignition Key (CIK)

Enables NPM ACCSEC classification when non-operational Master/backup CIK capability

Physical characteristics

Dimensions

27mm H. 93mm D. 155mm W

Weight

566g

Power consumption

Less than 10 Watts

Power supply

9 - 28v DC, COTS mains adaptor supplied

Speed

100Mbps duplex throughput* Low packet latency

Interfaces

Physical interface

PT 10/100 base-T wired 802.3 Ethernet CT 10/100 base-T wired 802.3 Ethernet

Remote CIK fill/Total erase capability

Via adaptors (available on request)

Management

Local and remote management

Standards based using SNMPv3 Supplied with CATAPAN® Device Manager (for all current products)

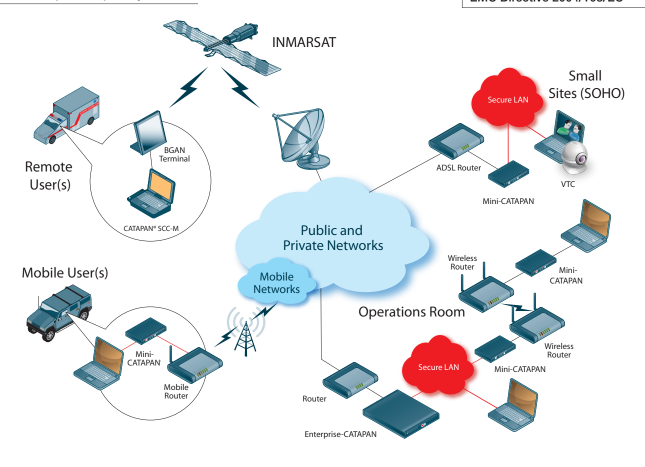
Environmental

Operating temperature

0 - 50°C

EMC

EMC Directive 2004/108/EC



19 Miller Court, Severn Drive, Tewkesbury, Gloucestershire GL20 8DN, UK

Fax **Email** Web

Telephone +44 (0) 1684 278700 +44 (0) 1684 850406 info.trl@L-3Com.com www.L-3Com.com/TRL



Mixed Sources

www.fsc.org Cert no. TT-COC-002496 © 1996 Forest Stewardship Council

L-3 TRL reserves the right to amend specifications in the light of continuing development - 730024 V2 © TRL Technology Limited



Innovation. Performance. Security

^{*}depending on packet size