

Multilink/Multiprotocol Encryption – High-Performance Encryption for Ethernet, Fibre Channel and FICON Links!



- Flexible and cost-efficient data encryption using AES for Ethernet-, Fibre Channel- and FICON connections
- 100% encryption performance and minimal latency < 1µs
- Transmits up to ten different signals via CWDM, DWDM, Dark Fibre or SDH networks.
- Supports Gigabit Ethernet, 1/2/4 Gbps Fibre Channel and 1/2 Gbps FICON
- Easy network integration and minimal maintenance

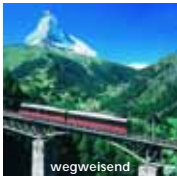
Using optical networks and different network protocols for transferring business-critical information has become quite commonplace. What is often overlooked, however, is that such fiber optic links can be tapped and manipulated, too. Also, it is possible for third parties to gain access to a company's internal structure. The only appropriate and reliable measure to protect information and to meet existing compliance requirements is to encrypt the data.

InfoGuard and ADVA Optical Networking have risen to this challenge, developing a flexible and cost-efficient multi-link and multi-protocol encryption solution. The InfoGuard Multi-link Encryption device combines up to 10 Ethernet, Fibre Channel and FICON connections over a single transmission link. The system architecture is designed for easy change of input speed and protocol, supporting different MAN, WAN and SAN applications at data rates of up to 10Gbps.

Multilink/Multiprotocol Encryption – High-Performance Encryption Solutions bearing the Swiss Seal of Quality!

In day-to-day business, data transfer over fiber optic networks has become 'de rigueur'. In more and more networks, bandwidths of up to 10 Gbps are the order of the day when linking various sites e.g. server farms and computer centers as well as for backup and disaster recovery infrastructures. Unfortunately, the prevailing opinion according to which fiber optic lines, compared with regular copper cables, are especially secure, does not hold true in practice. On the contrary: Just bending the fiber is all it takes to listen secretly to information exchange. The only reasonable and secure measure for protecting yourself against attacks of any kind is the encryption of that information without, however, jeopardizing performance in any way. InfoGuard products have been developed – in accordance with international security standards – exactly for this demanding task using an approach that is truly exemplary and innovative.

Maximum Performance



InfoGuard encryption devices are fully transparent within the network. Their

outstanding performance, i.e. 100% encryption throughput, and their minimal latency make it possible to use the devices even in time-critical applications and in heavy-load links.

Great Flexibility

Their flexible and modular architecture allows them to be used perfectly tap-proof in various protocols (Ethernet, SONET/SDH, Fibre Channel) in conjunction with different MAN, WAN and SAN applications at data rates of 10 Gbps.

Powerful Data Encryption

All security solutions have been developed strictly in accordance with the Common Criteria and FIPS 140-2 level 3 requirements. Data encryption is done using the public Advanced Encryption Standard (AES) with a key length of 128 or 256 bits.

Easy Handling

Simplicity and ease of use to the benefit of security are guaranteed. The devices can be managed locally via the internal user interface or via a graphic PC user interface or remotely via a secure SSH port.

High Availability

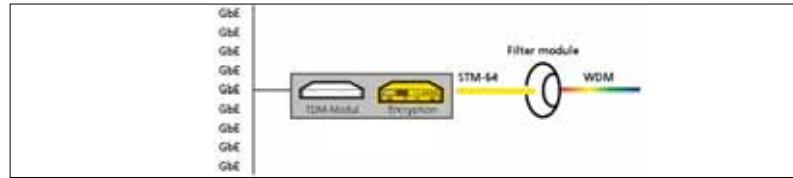
InfoGuard products have been explicitly designed for longevity and require almost no maintenance. In order to guarantee uninterrupted service at all times, the devices are equipped with a redundant power supply. In order that users can depend on the high availability of the devices, InfoGuard provides individually tailorable maintenance services.

A Swiss Product

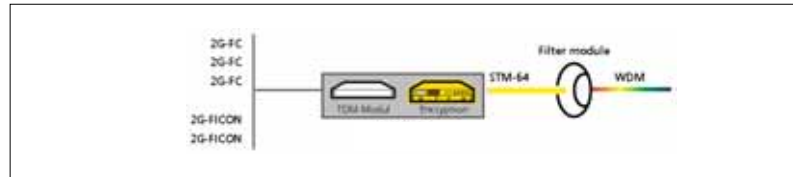
A Swiss company, we can guarantee the highest quality of our products and absolute independence when implementing our security features. All security-relevant modules are developed and manufactured by our certified security specialists in Switzerland.

Ethernet

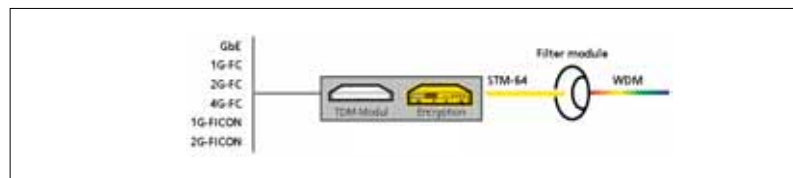
InfoGuard's Multilink/Multiprotocol Encryption device allows up to 9 separate Gigabit Ethernet input signals at the client side, to be encrypted and transmitted over a single transmission link. Customers operating several Gigabit Ethernet pipes between two sites can now consolidate these into one high speed CWDM, DWDM, Dark Fibre or SDH (10Gbps) transmission path, providing a highly cost-efficient network security solution together with network consolidation.



Ethernet



Fibre Channel / FICON



Heterogeneous Networks

Fibre Channel/FICON


It is quite common to connect two SAN islands via several Fibre Channel and / or FICON links. It is here, where encrypting the individual channels are often prohibitively expensive. By supporting any number of Fibre Channels (1/2/4 Gbps) and or FICON (1/2 Gbps) signals up to a total speed of 10Gbps (STM-64), Multilink provides a perfect low latency and seamless alternative.

Heterogeneous Networks

Many companies transmit a mixture of different network and storage protocols between two sites. InfoGuard's Multilink/Multiprotocol Encryption offers the possibility to combine different input protocols (Gigabit Ethernet, Fibre Channel, FICON) at speeds of up to 10 Gbps. The flexibility and modularity of the encryption architecture allows customers to easily change input speed and or protocol enabling users to customise their current and future security requirements.

InfoGuard MG10 – 10 Port Multilink Encryption

InfoGuard MG10 – 10 Port Multilink Encryption

Encryption Unit	
	
Security	<ul style="list-style-type: none"> · Full-duplex AES 256 Bit (Optional 128 Bit) · Data encryption at the SDH level at 9.953 Gbps (STM-64/OC-192) · Keys generated by a hardware random number generator · Automatic key change after configurable interval without link loss · Designed in accordance with the EAL3 Common Criteria Security Standard · Meets the FIPS 140-2 Level 3 requirements
Management	<ul style="list-style-type: none"> · Password protection, identity-based operator authentication · Secure remote management (SSH v2 CLI) · Inter-unit management via SecurityCard – SDC-1100 · Local management via browser-based user interface or via keypad and display · Standard Network Management (SNMPv1/Standard MIB-II) · Audit and event logging
Hardware	<ul style="list-style-type: none"> · Manipulation-proof hardware design · Network port: XFP module with LC connector: <ul style="list-style-type: none"> · Single Mode 1310/1550 nm, CWDM and DWDM · 19" rack-mounting – 2 units high · Redundant hot-swap power supply, 100V–240 V AC 50...60 Hz, 48V DC, 100 W max. power consumption · MTBF 50,000 hours
TDM Module	
	
Protocols	<ul style="list-style-type: none"> · Gigabit Ethernet · Fibre Channel 1/2/4 Gbps · FICON 1/2 Gbps · 10Gbps max. bandwidth (STM-64/OC-192) · Latency < 40µs
Client Interface	<ul style="list-style-type: none"> · SFP module: 850/1310 nm single mode and multi mode · Supports all common connector types · Laser class 1
Hardware	<ul style="list-style-type: none"> · 19" rack-mounting – 1 unit high · Power supply -36 V DC to -72 V DC or 120/230 V AC

InfoGuard InfoGuard – Your Partner for Effective Security Solutions bearing
the Swiss Seal of Quality!

We have many years of experience in planning and developing security solutions for demanding applications. All security-relevant features are developed, manufactured and implemented by InfoGuard's certified security specialists in Switzerland.



ADVA Optical Networking

ADVA Optical Networking (FSE:ADV) is a leading provider of optical and Ethernet transport solutions accelerating the introduction of high-performance networks for advanced data, data storage, voice and video services. The company's innovative Fiber Service Platform (FSP) and strong customer orientation enable network operators and companies to scale their networks and to provide intelligent, competitive new services. www.advaoptical.com

InfoGuard AG

Headquarters
Western Europe
Central and Eastern Europe
Middle East

www.infoguard.com · info@infoguard.com

Feldstrasse 1 · CH-6300 Zug/Switzerland · Phone +41 41 749 19 00 · Fax +41 41 749 19 10
InfoGuard Representative Office London · Phone +44 1494 772 294 · sales.west@infoguard.com
InfoGuard Representative Office Frankfurt · Phone +49 6078 9385 813 · sales.central@infoguard.com
InfoGuard Representative Office Dubai · Phone +971 50 255 1533 · sales.middleeast@infoguard.com