

Nokia ISAM FANT-H Network Termination Card

The Nokia ISAM FANT-H Network Termination card is a controller board that provides service and network intelligence in the Nokia 7360 ISAM FX and Nokia Lightspan FX access nodes. It has 3.2 Tb/s switching matrix, and delivers 100 Gb/s throughput to each line card, making it ideal for delivery of high capacity services in next generation fiber access networks.

The FANT-H Network Termination card provides 100 Gb/s, 40 Gb/s, 10 Gb/s, and 1 Gb/s links, which can be used for network interfaces, user connection or subtending. It supports high capacity applications and applications requiring high-stability clock. The FANT-H Network Termination card runs the same field-proven IP protocol stack as the Nokia aggregation routers and supports Ethernet, IPv4, IPv6 and Multi-Protocol Label Switching (MPLS).

Two FANT-H Network Termination cards can be run in Active-Active redundancy mode, ensuring system reliability and delivering 2x100Gb/s to each line card slot.



Features

- 3.2 Tb/s switching matrix (bidirectional)
- Active-active redundancy
- Supports 200 Gb/s connection to each line card slot
- Supports 2x (100 Gigabit Ethernet or 40 Gigabit Ethernet or 4x10 Gigabit Ethernet) on the front
- Supports additional 16x10 Gb/s or 4x40/100 Gb/s connections via NT Input/Output card
- Supports cross-NT and cross-NT/NTIO Link Aggregation Groups

- Each port can be used as network link, as subtending/aggregation link or as direct user link
- Clock synchronization: Building Integrated Timing Source (BITS), Synchronous Ethernet (SyncE) and Time of Day (ToD IEEE 1588) with high stability clock, BITS SyncE and ToD clock recovery
- MPLS forwarding with enhanced routing support: Routing Information Protocol (RIP), Open Shortest Path First (OSPF), Border Gateway Protocol (BGP) and Intermediate System-to-Intermediate System (IS-IS)
- Suited for deployment in temperature controlled environments



Benefits

- Switching and backplane capacity for high density next generation fiber deployments
- Delivers 99.999% availability
- Supports Carrier Ethernet services
- Provides fast recovery of critical services with MPLS fast-reroute
- Reduces number of aggregation network ports required
- Supports clock-critical applications: voice, leased lines and mobile transport

Technical specifications

External interfaces

- 2 QSFP cages each supporting 100 Gb/s link,
 40 Gb/s link or 4x10 Gb/s link
- Optical connection through QSFP compatible optical modules
- 1 port electrical 10/100/1000BASE-T port (RJ-45 connector)
- 2 ports BITS interface: 1 port in, 1 port out, using ITU-T G.703 (ANSI interfaces available on separate GFC unit)
- ToD interfaces
- 1 port local craft management (LCM) interface using RS-232 (RJ-45 connector)
- 1 Alarm CutOff (ACO) button for alarm cut off and lamp test interfaces, for example, signaling and communication (ANSI ACO available on separate GFC unit)

Forwarding

- Ethernet bridging
- Virtual local area network (VLAN) stacking for residential and business access
- 802.3ad trunking: Link Aggregation Control Protocol (LACP)

- Multiple Spanning Tree Protocol (MSTP), Rapid Spanning Tree Protocol (RSTP) and Spanning Tree Protocol (STP) support
- MPLS
- L3 forwarding (IPv4 and IPv6)
- RIP v2, OSPF v2, BGP v4, IS-IS routing protocols
- Multicast forwarding, high performance Internet Group Management Protocol (IGMP) processing (incl. IGMP proxy) and MLDv1/v2
- IP Quality of Service (QoS)
- Dynamic Host Configuration Protocol (DHCP) relay, multiple instances
- Access control lists (ACL), denial of service (DoS) protection
- Malicious MAC-move protection
- Lawful intercept
- Hubbing support
- Ethernet ring connectivity (with ERPS support)
- Support for central broadband remote access server (BRAS)
- Point-to-Point Protocol (PPP) connectivity to single or multiple systems
- Up to 16,000 subscribers per system

Deployment

- Simple Network Management Protocol (SNMP)
- Command-line interface (CLI): telnet (RFC 854), Secure Shell (SSH)
- Transaction Language 1 (TL1): with or without SSH
- FTP:
 - File Transfer Protocol (FTP) (RFC 959)
 - Trivial File Transfer Protocol (TFTP)
 - Secure Shell File Transfer Protocol (SFTP), for backup and restore and software download
- Simple Network Time Protocol (SNTP)

Data sheet



- CLI and TL1 operator authentication: local or Remote Access Dial-In User Server (RADIUS) based
- Alarm management
- · Performance monitoring
- Troubleshooting counters
- Monitoring of processor load and memory usage
- SFP digital diagnostics
- Connectivity Fault Management (802.1ag)
- IP Ping and trace route
- Protocol tracing
 - DHCP
 - Address Resolution Protocol (ARP)
 - IGMP
 - Output to CLI, syslog or local file

Eco-sustainability

- Switch ports can be selectively powered down
- Equipped with thermal sensors for temperature controlled cooling, resulting in maximum efficiency and low acoustic noise.

Standards compliance

- Environmental
 - ETS 300 019-1-1 storage Class 1.1 (weather-protected, partly temperature-controlled locations)
 - ETS 300 019-1-2 transport –Class 2.3 (packed, public transportation)
 - ETS 300 019-1-3 stationary use Class 3.1E (temperature controlled locations), when used in fully populated Nokia FX racks (with more than one shelf)

- Protection:
 - ITU-T K.20/K.45
 - relevant sections of GR-1089-CORE
- Safety:
 - IEC 60950-1/EN60950-1
 - relevant sections of GR-63-CORE and GR-1089-CORE
- EMC and ESD
 - ETSI EN 300 386 V1.6.1 (edition 09/2012)
 for telecommunication network equipment
 - GR-1089-CORE
- European directive 2011/65/EU on the restriction of the use of certain hazardous substances (RoHS) as amended including by Directive 2015/863/EU

Operating conditions

- -5°C to +45°C (23°F to 113°F) inlet/ambient temperature range, when used in fully populated Nokia 7360 ISAM racks (with more than one shelf)
- GR-63-CORE for operating temperature and humidity for Class 1 equipment
- Over-temperature sensors and over-temperature shutdown

Dimensions

· Height: 405 mm

Width

- Top: 225 mm

- Bottom: 205 mm

• Board-to-board pitch: 30 mm

Data sheet



About Nokia

We create the technology to connect the world. Only Nokia offers a comprehensive portfolio of network equipment, software, services and licensing opportunities across the globe. With our commitment to innovation, driven by the award-winning Nokia Bell Labs, we are a leader in the development and deployment of 5G networks.

Our communications service provider customers support more than 6.4 billion subscriptions with our radio networks, and our enterprise customers have deployed over 1,300 industrial networks worldwide. Adhering to the highest ethical standards, we transform how people live, work and communicate. For our latest updates, please visit us online www.nokia.com and follow us on Twitter @nokia.

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

© 2020 Nokia

Nokia OYJ Karakaari 7 02610 Espoo Finland Tel. +358 (0) 10 44 88 000

Document code: SR2005043884EN (May) CID207502