

OC-192/STM-64 Trunk Module

High quality 10 Gb SDH/SONET trunk for the Nimbra 600 series

MODULE

The OC-192/STM-64 Trunk Module for the Nimbra 600 series of multiservice switches enables high-quality transport of video, audio and data over standard OC-192/STM-64 links.

The OC-192/STM-64 Trunk Module is a high capacity plug-in interface for the Nimbra 600 of multiservice switches. It features the same high quality transport found on all Nimbra trunk modules and enables trouble-free service transport of real-time sensitive media services, with guaranteed QoS.

The module provides a synchronous switched transport layer over OC-192/STM-64 infrastructure for efficient media transport. It features on-board circuitry to eliminate jitter and wander impairments from e.g. pointer justifications in the underlying transport layer.

Highest Bandwidth Utilization

The OC-192/STM-64 Trunk Module enables service multiplexing with granular bandwidth allocation in steps of 0,5 Mbps to provide true multi-service transport of video, audio and data, with hard QoS requirements, over SDH/SONET links.

With a link overhead of only 1.5% and support for non-hierarchical service switching/multiplexing, the Nimbra architecture provides industry leading network utilization.



The OC-192/STM-64 Trunk Module enables high-quality multiservice transport over standard OC-192/STM-64 links.

Multi-service Transport

The OC-192/STM-64 Trunk Module features a 10 Gbps Small Form Factor Pluggable port (XFP) that can be fitted with various optical modules for different media. The module is suitable for all network topologies, including ring, point-point, bus, and mesh.

The different Nimbra SDH/SONET trunk modules provide a very flexible core multi-service switching system for demanding video, audio and data applications, with guaranteed 100% QoS.

Unprecedented Availability

The 2 x OC-192/STM-64 Trunk Module provides extensive ITU-T G.826 compliant fault and performance monitoring options and supports dynamic network restoration and in-service hot swap for high availability. It is easily managed through CLI, Web GUI and SNMP.

KEY FEATURES

Standards compliant.

The port complies with applicable SONET / SDH / DTM standards.

Pluggable optics.

The OC-192/STM-64 port is equipped with a 10 Gbps Small Form Factor Pluggable (XFP) housing that can be fitted with XFP modules for different distances and fiber media.

Very high utilization.

The trunk can carry up to 9436.672 Mbps of payload. This corresponds to a link overhead of only 1.5% as compared to for example the corresponding ATM cell tax of 10%. Non-hierarchical switching/multiplexing of services enhances utilization significantly.

Carrier class.

The Nimbra 680/688 and its modules are designed to meet NEBS level 3 specifications for trouble-free operation.

Multiservice operation.

Each port can carry any mix of data, video, audio and voice traffic.

Multicast support.

The trunk module supports QoS guaranteed multicast of all service streams (i.e. Ethernet, DVB-ASI MPEG, 270 Mbps SDI, PDH etc.)

Extremely low jitter and wander.

The module has on-board circuitry to eliminate jitter and wander impairments from e.g. pointer justifications in the underlying transport layer.

Performance monitoring.

Standard performance metrics with G.826 style presentation of performance for a consolidated link performance view.

Hot swap.

Supports in-service swapping of the module for high availability.

Ease of handling.

Managed by CLI, Web GUI or SNMP. Can also be managed by Nimbra Vision™ NMS.

TECHNICAL SPECIFICATIONS

Form factor: Plug-in unit to Nimbra 600 series, uses 1 slot

Laser options:

Small Form-factor Pluggable (XFP)
SR1/Intra-office I-64.1 (SM, 1310nm, 2km)
IR2/Short Haul S-64.2b (SM, 1550nm, 40km)
LR2/Long Haul L-64.2 (SM, 1550nm, 80km)
DWDM (40 / 80km)

Framing:

OC-192: STS-192c, ANSI T1105
STM-64: STM-64, ITU-T Rec. G.707

Mapping:

SONET: STS-192c SPE
SDH: VC-4-64c
DTM: VC synchronous; ETSI ES 201 803-4

Fault management:

SONET/SDH: LOS, LOF, LOP, AIS, DEG, EXC, PLM, TIM, UNEQ, RDI (LED and Element Manager)

Performance management:

ITU-T G.826 based
Bins: 24h, 15min
Parameters: ES, SES, BBE, UAS

Maintenance:

Hardware: Hot swap
Firmware: Remote download

Power consumption: < 40W

Management:

SNMP: v1/v2c/v3
ElementManager: Web GUI, CLI
Network Manager: Nimbra Vision

Timing and Synchronization:

Timing modes:
Locked: OC-192/STM-64; DTM network sync
Hold-over
Free-running: <4.6 ppm
Built-in oscillator: Stratum 3 / G.813 option 1

Environmental conditions:

Operating temp: 5 to 40 °C (41 to 104 °F)
(short term): -5 to 55 °C (23 to 131 °F)
Storage temp: -40 to 70°C (-40 to 156 °F)
Relative humid: 10% to 90% (non-condensing)

Regulatory compliance:

Safety: UL60950-1
EN60950-1
Laser safety: CFR 21 1040.10/11
EMC: FCC 15 Class A
EN 300 386
CE marking: 93/68/EEC

Ordering information:

NPS0036-6001 OC-192/STM-64 Trunk Module
NPA0038-SR11 XFP Module OC-192/STM-64 SR1
NPA0038-IR21 XFP Module OC-192/STM-64 IR2
NPA0038-LR21 XFP Module OC-192/STM-64 LR2

Net Insight AB (publ)

Phone +46 (0)8 685 04 00, info@netinsight.net, www.netinsight.net

The information presented in this document may be subject to change without notice. For further information on product status and availability, please contact info@netinsight.net or visit www.netinsight.net ©Copyright 2015, Net Insight AB, Sweden. All rights reserved. Net Insight and Nimbra are trademarks of Net Insight AB, Sweden. All other registered trademarks are the property of their respective owners.

