

CARRIER GRADE SWITCHING FOR HIGH DENSITY AND CORE APPLICATIONS

Nimbra 688

The Nimbra 688 is the latest addition to the Nimbra 600 series of carrier class switches from Net Insight, complementing the break-through Nimbra 680 switch for high capacity core networks or high density access/edge applications. It implements 80 Gbps non-blocking connectivity between 16 traffic interface modules using a state-of-the-art switching architecture to provide the industry's lowest cost-per-bit switching.

Nimbra 688 is especially aimed at meeting the rigorous 100% QoS and availability demands of the professional media industry and Telco and CATV triple-play networks. Nimbra 688 typically forms the high-capacity backbone layer of a Nimbra network, aggregating and switching traffic from Nimbra 300 series or Nimbra One access nodes.

Its high-density modules for Ethernet and native video interfaces also makes the Nimbra 688 very attractive as a high-capacity edge device. The 10RU chassis houses redundant switch modules, redundant node control modules, redundant power feeding and 16 slots for traffic interface modules including interfaces for:

- OC-3/12/48/192 and STM-1/4/16/64
- Gigabit Ethernet
- 3G/HD/SD-SDI and ASI

The automatic optical control plane enables powerful end-to-end provisioning and easy network expansion. Multiple failure resilience mechanisms with service granularity ensure integrity of the data transport under all circumstances. The switch is NEBS level 3 compliant with full HW redundancy for switch planes, power supply, node controllers, and control paths .

The Nimbra 600 series is the only high-capacity switching platform on the market with sub Mbps granularity for all services including Ethernet. Supporting standard SDH/SONET interfaces, services may be extended across the network achieving unparalleled bandwidth utilization and maximum flexibility.

Nimbra 688 is fully interoperable with the Nimbra One/300 series of multiservice edge and access switches, and provides an operator with a set of network switching options to meet its unique needs. Existing Nimbra platform users can take advantage of Nimbra 688 to economically scale their networks.



**CARRIER CLASS PERFORMANCE FOR
HIGH DENSITY AND CORE APPLICATIONS:
THE NIMBRA 688 FROM NET INSIGHT**



*"Industry's lowest
cost-per-bit switching
with zero packet loss
transport"*



NET INSIGHT AB

Box 42093, SE-126 14
Stockholm, Sweden
Tel +46-8-6850400
Fax +46-8-6850420
info@netinsight.net
www.netinsight.net

KEY FEATURES

The most important characteristics of the Nimbra 688 are:

High switching capacity. The high capacity chassis can be equipped in various switch configurations including redundant 80 Gbps bi-directional switch planes (160 Gbps future).

Unsurpassed switching granularity. The Nimbra 680 and 688 are the only high-capacity switches on the market with sub lower-order granularity for all connections. Ethernet and ASI services are mapped and switched in steps of 512 kbps bandwidth.

End-to-end provisioning and restoration. The integrated optical control plane enables services, both unicast and multicast, to be provisioned in a simple one step process. Services are automatically rerouted in case of failures.

Full topology support. The Nimbra 688 can be deployed in any network topology, such as point-to-point, ring and mesh, enabling cost-effective solutions and easy upgrades.

Carrier class. The Nimbra 688 is designed to meet demanding operator requirements on availability and ease of handling. It features redundant node controllers, redundant switch planes, redundant power supplies, and in service upgrading.

Unique multicast support. The Nimbra 688 has dedicated point-to-multipoint hardware on switch boards that supports any level of forking with full QoS and without affecting point-to-point connections.

High-density Ethernet. The 8-port Gigabit Ethernet module supports channelization of connections down to Nx0.5 Mbps at full 8x1G wirespeed. Features include 802.1Q VLAN separation, 802.1p and IP diffserv user priorities, and Metro Ethernet Forum E-Line and E-LAN support.

Extensive management options. The Nimbra 688 can easily be managed by CLI, Web GUI, optional Nimbra Vision™ or 3rd party NMS through SNMP.

TECHNICAL SPECIFICATIONS:

Dimensions (HxWxD)	445mm(17.5") x 445mm(17.5") x 240mm(9.4") 19" and ETSI 300 119 compatible
Number of slots:	16 for traffic boards, 2 for control modules, 2 for switch planes, 1 for alarm+aux interfaces, 2 for xWDM extensions (future) 2 for redundant power modules
Switch capacity:	80 + 80 Gbps, non-blocking in redundant configuration (160 + 160 Gbps future)
Interface modules:	1 x OC-192/STM-64 4 x OC-48/STM-16 4 x OC-12/STM-4 4 x OC-3/STM-1 8 x Gigabit Ethernet 8 x Video 8 x 3Gbps Video
Synchronization:	Input: 2.048/1.544 MHz, sinus or square wave, G.703.13 Output: 2.048 MHz, sinus, G.703.13
Software:	NimOS Basic SW Element Manager
SW options	Dynamic Routing Ethernet Multicast Native Video Multicast HD-SDI support Ethernet Switching

Environmental conditions:

Operating temp. (short term)	5 to 40 °C (41 to 104 °F) -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)

Power:

Voltage	-48VDC nominal, -38 to -70V
Dissipation	<900 W fully equipped

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/EE

Management:

Element Mgmt	Command Line Interface (CLI) Web GUI
Network Mgmt	Nimbra Vision™ 3 rd party NMS over SNMP v1/v2c/v3
Maintenance:	Hot-swap Remote software and firmware download

Ordering information:

NPQ0012-DW01	Nimbra 688 Base Unit DC (Nimbra 688 chassis with redundant power supply -48VDC, power cables, fan units)
NPS0024-6512	Node Control Module
NPS0032-6861	Switch Module 80 Gbps

NET INSIGHT - FOR SCALABLE MULTISERVICE NETWORK SOLUTIONS

Net Insight delivers the world's most efficient and scaleable optical transport solution for Broadcast and Media, Digital Terrestrial TV, Mobile TV and IPTV/CATV networks.

Net Insight products truly deliver 100 percent Quality of Service with three times improvement in utilization of bandwidth for a converged transport infrastructure. Net Insight's Nimbra™ platform is the industry solution for video, voice and data, reducing operational costs by 50 percent and enhancing competitiveness in delivery of existing and new media services.

World class customers run mission critical video services over Net Insight products for more than 100 million people in more than 30 countries. Net Insight is quoted on the OMX Nordic Exchange Stockholm. For more information, visit: www.netinsight.net

NID2617 A7