The Nimbra 320 MSR combines native video/audio service transport with carrier-class Metro Ethernet switching to provide a multiservice transport solution for demanding media applications.

Nimbra 320 is a compact one-box access solution for true multiservice transport of media and IP services, targeting the increasing demand for transport of real-time sensitive media and data applications with guaranteed QoS. Applications range from high-end video services such as studio production and contribution, to broadcast distribution in IPTV/Cable TV or DTT/Mobile networks.

**True multiservice networking**

With 8 built-in Gigabit Ethernet ports, 2 SFP trunk ports and one slot for Nimbra 300 series plug-in units, Nimbra 320 provides QoS transport over either SDH/Sonet or IP/MPLS/Ethernet networks for a large variety of data and media applications. Available service interfaces include: Ethernet, ASI, SDI, AES/EBU, STM-1, E1/T1 and DS3/E3. The integrated trunk ports can be configured as either OC-3/STM-1, OC-12/STM-4, OC-48/STM-16 or 10/100/1000 IP/Ethernet. This gives the Nimbra 320 an unprecedented flexibility and superior cost-efficiency.

With support for IP/Ethernet trunks it can utilize cost effective Ethernet last mile connections for transport of multiple services, providing the same high Quality of Service as for last mile optical/SDH/Sonet connections.

**Lossless routing**

The Nimbra 320 is an MSR from Net Insight, and as such it performs lossless routing. Thanks to dedicated QoS allocation per service and Net Insight’s unique time synchronization mechanisms, not a single packet is lost going through the Nimbra 320. What goes in to the MSR comes out of the MSR in perfect shape.

**Synchronization**

The Nimbra 320 can optionally be augmented by a unique Time Transfer functionality, to provide near-GPS quality timing via fiber for reliable and independent timing support.

With up to 8 ASI/SDI ports or 16 Ethernet ports, support for any topology, QoS multicast and with Net Insight’s Service-Centric Network Management, Nimbra 320 is ready to take on the task of nationwide DVB-T distribution and BMN contribution networks. With support for redundant power supplies, in-service hardware swap and various protection mechanisms, Nimbra 320 ensures reliable and trouble-free operation.
Service aware media networks.
A Nimbra MSR network is capable of looking at each individual media service within the core network without any grouping into service classes - to make the network truly aware of each individual service.

Lossless routing.
From ingress port to egress port, a Nimbra MSR never loses a single packet. Lossless routing is possible thanks to dedicated QoS allocation per service, together with Net Insight’s unique time synchronization.

QoS enhanced links.
At each hop, the Nimbra MSR performs specific tasks to improve the QoS of the underlying IP network. This functionality consists of Forward Error Correction to reduce packet loss, traffic shaping to facilitate resource allocation and resynchronization to reduce jitter and wander.

Service-centric network management.
In a Nimbra MSR network, each service can be provisioned, monitored and protected individually, on demand and on an end-to-end basis.

KEY FEATURES

Multi-service.
The Nimbra 320 supports a broad range of services, such as studio and broadcast video, data and voice, on the same platform.

Advanced Ethernet functionality.
Nimbra 320 supports 8 GE/FE ports with built-in switching (optional) between the 8 external ports and up to 119 logical ports towards the backplane with a total up-link capacity of up to 2.4 Gbps. It supports Ethernet (Virtual) Private Line/LAN/Tree services to fit virtually all services carried over Ethernet.

Carrier class.
The Nimbra 320 is designed to meet demanding operator requirements on availability and ease of handling and provides flexible options for protection switching. Extensive fault and performance monitoring supervises Ethernet (or native video) services and provides consolidated 15min/24h reports for SLA support.

TECHNICAL SPECIFICATIONS

Dimensions: 66 mm(2.6”) x 445mm(17.5”) x 240mm(9.4’’), IEC 60297 (19’’), ETSI EN 300 119 compatible
Number of slots: 1, can be fitted with any Nimbra 300 series plug-in module
Fixed Ethernet access: 8 x Gigabit Ethernet x 1000BASE-T, RJ45, 802.1Q/1q, DiffServ, Jumbo frames, bridged or transparent mode
Fixed trunk ports:
2 x OC-3/STM-1 (included)
2 x OC-12/STM-4 (firmware option)
2 x OC-48/STM-16 (firmware option)
2 x IP/Ethernet (firmware option)
Switch capacity: 5 Gbps (inter-module)
Power:
Voltage: 2 x -48 VDC (-60 to -40 VDC) (115/230VAC with external converter)
Dissipation: <70W fully equipped
Synchronization:
Input: 2.048 MHz (1544 MHz), ITU-T G.703 §13
Output: 2.048 MHz, ITU-T G.703 §13
Internal osc: Stratum 3
Time Transfer: 1 PPS + 10 MHz, 50 Ohm BNC, in/out (firmware option)
Performance Management:
Based on ITU-T G.826
Bins: 15min/24h bins
Parameters: ES/SES/UAS/BBE/SS
Management:
SNMP: v1/v2c/v3
Element Manager: Web GUI, CLI
Network Manager: Nimbra Vision
Environmental conditions:
Operating temp: 5 to 40 ºC (41 to 104 ºF)
(Short term): -5 to 55 ºC (23 to 131 ºF)
Storage temp: -40 to 70ºC (-40 to 156 ºF)
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/EE
Available plug-in units:
SDI Video Access
Gigabit Ethernet
OC-3/STM-1 Access
E1/T1 Access
ASI transport Access
Fast Ethernet Access
Ordering information:
NPQ0018-DW01 Nimbra 320 Base Unit, including 2 x OC-3/STM-1 trunk firmware
NPM0016-3004 OC-12/STM-4 trunk firmware license
NPM0016-3016 OC-48/STM-16 trunk firmware license
NPM0016-3ET2 IP/Ethernet trunk firmware license
NPM0020-3001 Ethernet switching feature license
NPM0017-36T1 Time Transfer feature license
NPA0031-3401 AC/DC Converter

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.