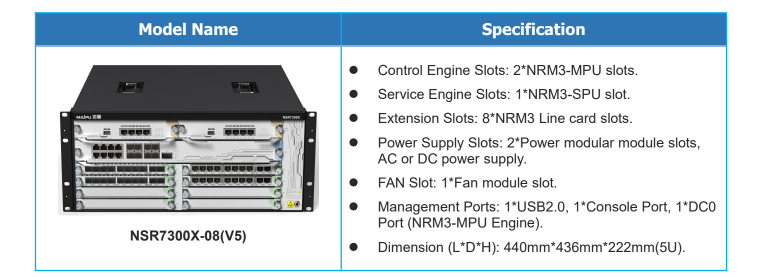


# NSR7300X-08 MPLS Aggregation Router Datasheet

### **Product Overview**

With the rapid growth of business traffic, the development trend of customer service diversifying and network flatting makes the aggregation capability requirement of the network for the router higher. High reliability, high performance, high density, high security, and green are the customer's urgent requirements for the aggregation router. Based on the customer requirements, Maipu launched the new-generation centralized service aggregation router NSR7300X-08.

NSR7300X-08 aggregation router is the next-generation version of the MP7300X-08. The NSR7300X-08 is purpose-built for high-performance and integrated services. It provides higher WAN port density and a redundant power supply capability. NSR7300X-08 supports 2\*Control Engine Slots, 1\*Service Engine Slot, 8\*Line Card Slots, 1\*Fan Slot, and 2\*Power Supply Slots.



### **Key Features**

#### **Flexible Wan Links**

NSR7300X-08 integrates fixed one 100G QFP fiber, four 10G SFP+, four 1G SFP fiber, and eight 1G Base-T RJ45 WAN ports on the NRM3-SPU05 service engine card. And has eight NRM3 extension slots to support various WAN links such as SDH, TDM and Ethernet networks. NSR7300X uplink supports different mainstream WAN access link technologies like Ethernet, E1, POS, and CPOS lines.

#### **Extensible Modular Slots**

NSR7300X-08 aggregation router is a modular design that has eight NRM3 extension slots. The strong expansion ability can provide high-density access and protect customer investment. All the modules of NSR7300X-08 support hot-swap.

#### **High Performance**

NSR7300X-08 aggregation router uses a multi-core high-performance processor. It has high-density WAN ports that support Ethernet and E1/OC3/OC12 high-speed TDM ports. The router has a built-in hardware acceleration engine and supports Maipu Express Forwarding technologies to speed up the forwarding and processing of data packets, to provide high forwarding performance.

#### **Rich Software Features**

NSR7300X-08 aggregation router provides rich software features, supports various application technologies, such as IPv4/IPv6, VPN, multicast, ACL, MAC address binding, access control, bandwidth limitation and NAT; provides H-QoS function to ensure the high priority of the key services, supports the queue management policies, such as FIFO, PQ, CQ, FQ, WFQ, CBWFQ, and LLQ.

#### **Complete VPN Technologies**

NSR7300X-08 aggregation router has the VPN function and can be connected to the VPDN private channel of the enterprise based on fiber network. Meanwhile, the device data can be transmitted in the secure MPLS/VPLS, IPSec, GRE, L2TPv3, DMVPN tunnel, preventing the data from being accessed and tampered and providing the higher security for the application over the network.

#### **High Availability**

NSR7300X-08 aggregation router has redundant power supplies (RPS) and supports dual AC or DC power supplies. The router also supports redundant WAN connections for failover protection and load balancing. Additionally, it has many dynamic failover protocols including VRRP/VBRP, backup interface, and track IP.

#### Easy O&M

NSR7300X-08 aggregation router supports complete management modes, including SNMPv1/v2c/v3, CLI, USB drive deployment, MIB, RMON, SYSLOG, TR069, IPFIX, etc. Built-in Embedded Event Platform (EEP), allow the customer to monitor critical event, and automatic execute pre-defined actions. Combine with Maipu SNMP Management Platform, it can provide the simple and easy-to-use remote network management.

# **Product Specifications**

| Hardware Specification | NSR7300X-08  |
|------------------------|--|
| Version                | ٧5   |
| CPU                    | 2.3GHz 8 Core (NRM3-SPU05)   |
| Memory                 | 8GB (NRM3-SPU05)   |
| Flash                  | 4GB (NRM3-MPU)   |
| Control Engine         | 2*NRM3 MPU slots, two redundant MPU control engines  |
| Fabric                 | 1*NRM3 SPU slot  |
| Fixed WAN interfaces   | NRM3-SPU05: 1*40/100GE QFP, 4*1/10GE SFP+, 4*1GE SFP, 8*1GE RJ45   |
| Extension slots        | 8*NRM4 WAN extension slots   |
| Throughput (1400Bytes) | 35Gbps   |
| IPSec VPN Tunnel       | 2000-3000  |
| USB Ports              | NRM3-MPU: 1*USB2.0   |
| Console port           | NRM3-MPU: 1*RJ-45 console port   |
| Out of Band            | NRM3-MPU: 1*100/1000Mbps DC0 port  |
| Power supply           | 2 slots, two redundant hot-swapable DC or AC power supplies  |
| Power consumption      | 450Watts (Full load)   |
| FAN                    | 1*FAN slot, support one pluggable fan module   |
| Working Temperature    | 0°C~45°C   |
| Humidity               | Work humidity: 5%-85%/RH   |
| Dimension(L*D*H)       | 440mm*436mm*222mm(5U)  |
| Software Features      |  |
| WAN Protocols          | HDLC, PPP, Frame Relay, Ethernet, Virtual Ethernet, QinQ Termination, Link-<br>aggregation, Bridge, PPPoE Server/Client, DDR   |
| IP Services            | Basic IPv4 forwarding, IPv4 MEF (Maipu Express Forwarding), mGRE, IPIP,<br>DHCP Server/Client/Relay, DNS, DDNS, NAT, Bandwidth Limitation,<br>Connection Limitation, TPC (Transport Payload Compression), FEC (Forward<br>Error Correcting), VxLAN, EVPN, Sub-interface, VRF |
| IPv6 Services          | Basic IPv6 forwarding, IPv6 MEF (Maipu Express Forwarding), Transition<br>Tunnel (IPv6 over IPv4, 6to4, 6in4, ISATAP), IPv6 Tunnel, DHCPv6<br>Server/Client/Relay, DNS64, NAT64, NAT66   |
| High-Availability      | Interface Backup, MPU HA, VRRP/VRRPv3, VBRP, Track, BFD, EEP<br>(Embedded Event Platform), ULFD (Unidirectional Link Fault Detect), FMM<br>(FAULT MANAGE MODULE)   |
| Routing                | Route Load Balancing, IPv4/IPv6 Static Route, RIP/RIPng, OSFP/OSPFv3, IRMP, IS-IS/IS-ISv6, BGP, IPv4/IPv6 Policy-Based Route, Route-map Tool   |
| Multicast              | IGMP, PIM-DM, PIM-SM, PIM-SMv6, MVPN, NG MVPN, MSDP, MLD   |

| VPN                               | PKI, IKE, IPSec VPN, DVPN, L2TP, L2TPv3, GRE VPN   |
|-----------------------------------|--|
| MPLS                              | MPLS LDP, MPLS L3VPN, IPv6 MPLS L3VPN, MPLS TE, MPLS OAM, 6PE, MPLS VPLS, MPLS VPWS  |
| Segment Routing                   | Segment Routing MPLS, Segment Routing IPv6   |
| QoS                               | Rate-Limit, Traffic-Shape/GTS, Queue management, WRED, RSVP, QPPB,   |
| Security                          | AAA, Access List (ACL), DPI (Deep Packet Inspect), ASFP (Advanced Stateful Packet Filter), SECP (Security Policy), Anti-attack, ARP Security   |
| Log Management                    | Local log, Remote log, Syslog, Log color, Log filtering  |
| Network Monitoring and Management | IPSLA, ZTP, Gateway Keepalive, IPFIX, LLDP, SNMP, RMON, Port-Mirror,<br>Packet Capture, CWMP/TR069, Netconf, EDP (Ethernet Discovery Protocol),<br>BSM (Business Sensibility Measure), Telemetry |
| System Management                 | Login Control, Telnet/SSH, Console Login, HTTP/HTTPS (SSL Encryption),<br>FTP/TFTP/FTPS/SFTP, Configuration File Backup/Restore, Configuration File<br>Encryption, NTP/SNTP, System Upgrade      |

## **Order Information**

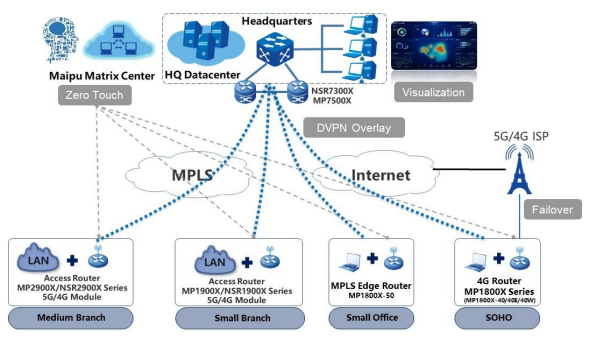
| Item                              | Description   |  |
|-----------------------------------|---|--|
| NSR7300X-08 Chassis               |   |  |
| NSR7300X-08                       | V5 Version: NSR7300X-08 chassis, two control engine slots, one service engine slot, eight-line card slots, one fan slot, two power slots.   |  |
| NSR7300X-08 Control Engine Module |   |  |
| NRM3-MPU                          | V5 Version: NRM3-MPU control engine, one Condole port, one management LAN port, one USB port.   |  |
| NSR7300X-08 Service Engine Module |   |  |
| NRM3-SPU05                        | V5 Version: NRM3-SPU05 Standard Service Engine Module. Integrated 1-Port 40/100G QSFP28 interface, 4-Port 10G SFP+ interfaces, 4-Port gigabit SFP interfaces, 8-Port Gigabit electric interfaces. |  |
| NSR7300X-08 FAN Module            |   |  |
| FAN-4B-01                         | V5 Version: FAN-4B-01, fan module for NSR7300X-08   |  |
| NSR7300X-08 Power Module          |   |  |
| AD550M-HV0B                       | V1 Version: AC Power Module, 550W, AC Input, 100~240V   |  |
| DD800M-5V0B                       | V1 Version: DC Power Module, 800W, DC Input, -40~-72V   |  |
| NSR7300X-08 Line cards Module     |   |  |
| NRM4-H-4XGEF                      | V5 Version: Four-port 10G SFP+ WAN module   |  |
| NRM4-H-10GEF                      | V5 Version: Ten-port gigabit ethernet fiber WAN module  |  |
| NRM4-H-10GET                      | V5 Version: Ten-port gigabit ethernet electrical WAN module   |  |

| NRM4-H-8E1                                | V5 Version: Eight-port non-channelized E1 WAN module |  |
|---|--|--|
| NRM4-H-8CE1                               | V5 Version: Eight-port channelized E1 WAN module     |  |
| NRM4-H-2POS-OC48                          | V5 Version: Two-port 2.5G OC48 POS WAN module        |  |
| NRM4-H-4POS-OC12                          | V5 Version: Four-port 622M OC12 POS WAN module       |  |
| NRM4-H-4POS-OC3                           | V5 Version: Four-port 155M OC3 POS WAN module        |  |
| NRM4-H-2CPOS-OC3                          | V5 Version: Two-port 155M Channelized POS WAN module |  |
| NRM4-H-1CPOS-OC3                          | V5 Version: One-port 155M Channelized POS WAN module |  |
| NSR7300X-08 Line cards fiber transceivers |  |  |
| SFP-M2-L03P3                              | 155M POS SFP Module, Dual core,1310nm,2km            |  |
| SFP-S2-L03P3                              | 155M POS SFP Module, Dual core,1310nm,20km           |  |
| SFP-S2-L12T3                              | 622M POS SFP Module, Dual core,1310nm,15km           |  |
| SFP-S4-L12T3                              | 622M POS SFP Module, Dual core,1310nm,40km           |  |
| SFP-S8-L12T5                              | 622M POS SFP Module, Dual core,1550nm,80km           |  |
| SFP-S1-L48P3                              | 2.5G POS SFP Module, Dual core,1310nm,2km            |  |
| SFP-S2-L48P3                              | 2.5G POS SFP Module, Dual core,1310nm,15km           |  |
|   |  |  |
| SFP-S4-L48P3                              | 2.5G POS SFP Module, Dual core,1550nm,40km           |  |

### **Typical Application**

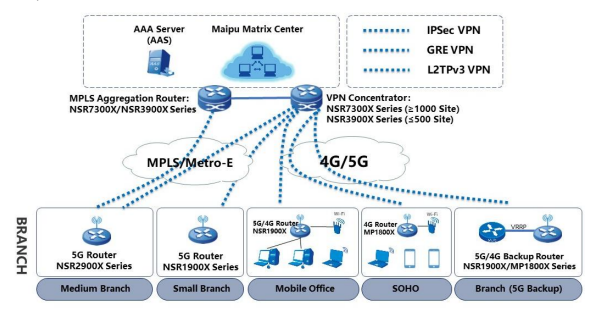
#### **Enterprise WAN Solution**

Maipu can provide total solution of enterprise WAN network. MP1900X/2900X series access router is working at enterprise branch offices and supports multiple physical links, such as MPLS links, Internet links, and 5G/4G mobile network links. NSR7300X/MP7500X series aggregation router is working at enterprise HQ. Maipu Matrix View is SNMP centralized managed platform.



#### **Enterprise VPN Solution**

The Maipu NSR1900X/2900X series routers provide a variety of VPN access functions, which can realize the secure communication between branch offices and headquarters through multiple physical links. Secure tunnels such as GRE, L2TPv3, IPSec, and DMVPN can be established between the NSR3900X/NSR7300X at the headquarters and the branch offices for secure data access and transmission.



All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd No.16, Jiuxing Avenue High-tech Park Chengdu, Sichuan Province P. R. China 610041 Tel: (86) 28-65544850, Fax: (86) 28-65544948, URL: https://www.maipu.com Email: overseas@maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.