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Overview

H901NXED is 8-port Enhanced 10GE Uplink Interface Board of MA5800-X7 Series.

Quick Specification

Board	H901NXED
Product Description	8-port Enhanced 10GE Uplink Interface Board
Product Series	MA5800-X7
Dimensions (H x W x D)	442 mm x 268.7 mm x 263.9 mm
Maximum Number of Ports in a Subrack	112 x GPON/EPON
	336 x GE/FE
	56 x 10G GPON/10G EPON
	56 x 10G GE
	224 x E1
Switching Capacity of the System	7 Tbit/s
Maximum Number of MAC Addresses	262,143
Maximum Number of ARP/Routing Entries	64K

Product Details:

The Front Panel:





H901NXED Datasheet





Compare To Similar Items:

Product Code	H901NXED	H901GPHF02
Product Description	8-port Enhanced 10GE Uplink Interface Board	16-port Advanced GPON OLT Interface Board(including Class C+ SFP Optical Module)
Product Series	MA5800-X7	MA5800-X7
Dimensions (H x W x D)	442 mm x 268.7 mm x 263.9 mm	442 mm x 268.7 mm x 263.9 mm
Maximum Number of Ports in a Subrack	112 x GPON/EPON 336 x GE/FE 56 x 10G GPON/10G EPON 56 x 10G GE 224 x E1	112 x GPON/EPON 336 x GE/FE 56 x 10G GPON/10G EPON 56 x 10G GE 224 x E1

Get more information:

Do you have any question about H901NXED? Contact us now via e-mail: info@hi-network.com

Specific Data Sheet:

Model	H901NXED	
Product Description	8-port Enhanced 10GE Uplink Interface Board	
Product Series	MA5800-X7	
Dimensions (H x W x D)	442 mm x 268.7 mm x 263.9 mm	
Maximum Number of Ports in a Subrack	112 x GPON/EPON 336 x GE/FE 56 x 10G GPON/10G EPON 56 x 10G GE 224 x E1	
Switching Capacity of the System	7 Tbit/s	
Maximum Number of MAC Addresses	262,143	
Maximum Number of ARP/Routing Entries	64K	
Ambient Temperature	-40°C to 65°C Note: The MA5800 can start up at a lowest temperature of -25°C and run at -40°C. The 65°C temperature refers to the highest temperature measured at the air intake vent	
Working Voltage Range	-38.4V DC to -72V DC	
Layer 2 Features	VLAN + MAC forwarding, SVLAN + CVLAN forwarding, PPPoE+, and DHCP option82	



H901NXED Datasheet





Layer 3 Features	Static route, RIP/RIPng, OSPF/OSPFv3, IS-IS, BGP/BGP4+,
Layer 5 reatures	ARP, DHCP relay, and VRF
	MPLS LDP, MPLS RSVP-TE, MPLS OAM, MPLS BGP IP
MPLS & PWE3	VPN, tunnel protection switching, TDM/ETH PWE3, and PW
	protection switching
IPv6	IPv4/IPv6 dual stack, IPv6 L2 and L3 forwarding, and DHCPv6
	relay
NO LE	IGMP v2/v3, IGMP proxy/snooping, MLD v1/v2, MLD
Multicast	Proxy/Snooping, and VLAN-based IPTV multicast
	Traffic classification, priority processing, trTCM-based traffic
QoS	policing, WRED, traffic shaping, HqoS, PQ/WRR/PQ + WRR,
	and ACL
	GPON type B/type C protection, 10G GPON type B protection,
	BFD, ERPS (G.8032), MSTP, intra-board and inter-board LAG,
Crystam Dolinkility	In-Service Software Upgrade (ISSU) of the control board, 2
System Reliability	control boards and 2 power boards for redundancy protection, in-
	service board fault detection and rectification, and service
	overload control

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