



# PTN10G/PTNext Interface Cards

## FOR HX9500R CHPAA CHASSIS WITH CCPA CONTROLLER

### Description

The PTN10G interface card supports MPLS-TP and Carrier Ethernet for Packet Transport Network (PTN) services, as well as transportation over IP Network. It is an Ethernet switch, an IP router, and an MPLS-TP router all at once. In addition to packet switching and routing, the renowned feature of PTN10G is to act as the Circuit Emulation gateway between PDH/SDH/SONET and Packet Switched Networks (PSNs).

For TDM encapsulation technologies, PTN10G supports TDMoE, TDMoIP, and TDMoMPLS. For Circuit Emulation, PTN10G supports CESoPSN (Nx64K), SAToP (Unframed E1/T1), and CEP (SDH/SONET paths). The capacity of a PTN10G module reaches up to a STM-16/OC-48 worth of TDM traffic groomed from the TDM interfaces mounted on the same HX9500R device.

On-board connectivity of each PTN10G module includes three 10GbE SFP+ interfaces, eight 1GbE SFP interfaces, and one STM-16/OC-48 backplane interface. Ethernet and TDM ports from other modules on the same HX9500R can be cross-connected by the Controller card and mapped to the PTN10G via the STM-16/OC-48 backplane interfaces. Each of the interfaces can be individually configured as an NNI or a UNI port.

In delivering PTN services, two PTN10G cards, coupled with two PTNext cards, equip a CXR-HX9500 unit with a channel capacity of up to 96G.

The computational capacity of a PTN10G module reaches up to 100G. The switch/router residing in a PTN10G module works in isolation from any port. With two PTN10G modules simultaneously mounted, traffic from all ports on both PTN10G modules can be merged onto the primary PTN10G card, yielding a total connection of sixteen GbE, six 10GbE, and one STM-16/OC-48 bandwidth. While one PTN10G switch/router is at work, the other may serve as redundancy for protection.

PTN10G provides high availability and reliability of communication systems required in network hauling, power utilities, military and governmental network deployments, and transportation applications. Service continuity and performance can also be monitored via QoS, OAM, and multiple protection schemes.

Topology, cross-connection, and management of a large scale PSN can also be achieved remotely via CXR-iNMS and CXR-iNET.



## Features

### System capacity

- Up to 3 x 10GE/1GE SFP+ ports
- Up to 8 x GE SFP
- 100G Packet Switching capacity per card
- L2 switching, MPLS switching, and L3 routing (Per port setting)
- 1008 x VC12/1344 x VC11 termination to E1/T1
- 1008 x E1/1344 x DS1 SAToP/CES PWE3
- 1008/1344 x PWs for VC12/VC11 CEP (1 x STM-16 worth)
- 2.5G SDH/SONET Bus (backplane)

### MPLS-TP

- MPLS Transport Profile per RFC-5921
- Any Ethernet port can be configured as NNI (MPLS port) or UNI (Ethernet service port)
- Static MPLS LSP label provisioning via NMS
- Pseudo Wire (PW) services
- Ethernet Pseudo Wire (VPWS, VPLS, H-VPLS)
- PDH PWE3 (SAToMPLS, CESoMPLS)
- SDH PWE3 (CEP)
- Supports up to 1008 TDM PWs
- MPLS-TP OAM
- Section/LSP/PW monitoring using BFD (Per IEEE 8113.2)
- MPLS-TP QoS
- 64K Granularity Rate Limit Per Flow
- Ingress/Egress TC/EXP Class Mapping
- TC/EXP Priority-based Queuing (8 Queues)
- Tunnel Traffic Engineering CIR/PIR and CBS/PBS Policing/Shaping
- PW Traffic Engineering CIR/PIR and CBS/PBS Policing/Shaping
- WRED
- Strictly Priority / WRR

### Carrier Ethernet (CE)

- L2 Switching/Bridging
- RSTP/MSTP (IEEE 802.1w/1s)
- VLAN 1Q 802.1q/ Q in Q8 802.1ad
- VLAN Operation: Stack/Switch/Strip
- Link Aggregation (802.3ad): Static/LACP
- CE OAM
- CFM: Ethernet Service OAM (802.1ag/Y1731)
- EFM: Ethernet Link OAM (802.3ah)
- CE QoS

### Ethernet Services

- E-Line, E-LAN, E-Tree services as defined by MEF 9 and 14 using VPWS/VPLS
- Native Ethernet packets supported
- Encapsulation: PW/LSP (MPLS-TP), VLAN tagging (1Q), VLAN double tagging (Q-in-Q)\*

### L3 Routing

- VRF without multicast protocols
- ARP, Ping, Trace route
- VRRP
- Static Route
- RIP v1/v2
- OSPF v2/v3



- Routing among Physical Ethernet ports, VLAN virtual port (VLAN routing), and PW ports.
- 32 Subinterfaces
- IGMP v2/v3
- PIM-SM
- NTP server/client

#### VPLS

- VPLS bridging
- H-VPLS bridging
- 32K MAC addresses
- 2K VPLS instances per device
- Split horizon to prevent forwarding loops

#### Network Protections

- MPLS-TP
- MPLS LSP 1+1/1:1
- Dual-homing PW Protection
- LSP E2E protection switching within sub 50ms
- CE
- ERPS Ring (G.8032) Protection
- ELPS (G.8031) Linear Protection
- SDH/SONET
- STM-n/OC-n MSP 1+1 Protection

#### Clock Synchronization

- IEEE 1588 v2 PTP
- Clock modes: Ordinary/Boundary/Transparent clock
- ToD (Time of Day)
- PPS (Pulse per Second) output interface
- SyncE
- Synchronous Ethernet from all GE ports
- Ethernet SMC per ITU-T (Ethernet Synchronous Message Channel, ESMC)
- TDM Clocks from other modules
- External Clock input and output (2Mbps/2MHz)
- SDH/SONET/PDH Line Clocks
- Stratum 3 Timing
- 64K Granularity Rate Limit Per Flow
- Ingress/Egress CoS Class Mapping
- CoS Priority-based Queuing (8 Queues)
- CIR/PIR and CBS/PBS Policing/Shaping (2R/3C)
- Hierarchical QoS
- WRED
- Strictly Priority/WRR

#### CoS/QoS

- 8 Priority Queues
- Scheduling: Strict Priority, WRR with Hierarchy
- Ingress Policing & Egress Shaping per service
- CIR / PIR (EIR) 2-rate-3-color
- MPLS: TC/EXP-Inferred-PSC (Per Hop Behavior Scheduling Class) LSP

#### PWE3 Services

- Ethernet over CE\*
- Port-based and VLAN-based services
- EPL, EVPL, EPLAN, EVPLAN, E-Tree services as defined by the MEF 9 and 14



- Encapsulation: VLAN 802.1Q/802.1ad Q in Q
- Ethernet over MPLS
- Port-based and VLAN-based services
- VPWS, VPLS, H-VPLS services as defined by the MEF 9 and 14
- Encapsulation: PW over MPLS-TP
- PDH/SDH/SONET over MPLS/CE/IP
- Fractional E1/T1 (64K timeslots): CES PW
- Unframed E1/T1: SAToP PW
- VCn/TU-n/VT-n/STS-n: CEP
- PDH Clock Recovery : ACR/DCR/System Clock per PW configurable
- Supports up to 1008 ACR completions

\* Future Option

### PTN10G Card specifications

#### Compatibility

XCU	CCPA
Chassis	CHPAa
Max	2 PTN10G cards per chassis

#### GE Interface

Number of ports	PTN10G: 8 PTNext (operable only with PTN10G): 10
Connector	SFP Electrical SFP: 10/100/1000Base-Tx Auto-Sensing (cannot configure to specific rate) Optical SFP: 1000Mbps, SFP type dependent

#### 10G Interface

Number of ports	PTN10G: 3 PTNext (operable only with PTN10G): 1
Connector	SFP+

#### SDH/SONET

Number of ports	1 x STM-16/OC-48
Connector	Backplane to XCU

#### Circuit Emulation

SAToP	Unframed E1/T1 packets Fractional
CESoPSN	E1/T1 (N x DS0) packets
CEP	SDH/SONET path packets

#### Encapsulation

TDM	over MPLS, over Carrier Ethernet, over IP (using pseudowire)
IP	over MPLS (using pseudowire)
Ethernet	VPWS, VPLS (using pseudowire)

#### QoS

Eight priority queues per port  
 Scheduling – Strict Priority, Weighted Round Robin with hierarchy  
 Ingress policing per service  
 Egress shaping per service  
 CIR / PIR (EIR) Two-rate, three-color. (Committed Information Rate, Peak or Expected Information Rate)  
 E-LSP: EXP-Inferred PSC (Per Hop Behavior Scheduling Class) LSP. (Label Switching Path)  
 WRED for congestion management. (Weighted Random Early Detection)



**Standard Compliance****IEEE**

802.1d	STP
802.1w	RSTP
802.1s	MSTP
802.1q	VLAN
802.1ad	VLAN Tag Stacking (Q-in-Q)
802.1ag	Ethernet OAM (CFM)
802.3ah	Ethernet in the First Mile (EFM)
1588 v2	Precision Time Protocol (PTP)

**RFC (IETF)**

2131 & 2132	DHCP
6378	MPLS-TP Linear Protection
1058	RIPv1
1389	RIPv2
2328	OSPFv2
5340	OSPFv3
4842	Circuit Emulation over Packet (CEP)
3985	Pseudowire End-to-end Emulation (PWE3)

**ITU-T**

G.8031	ELPS
G.8032	ERPS
G.8113.2	MPLS-TP OAM
Y.1731	Ethernet OAM

**EMC/EMI**

FCC15 Class A  
EN55022 Class A  
EN55024

**Safety**

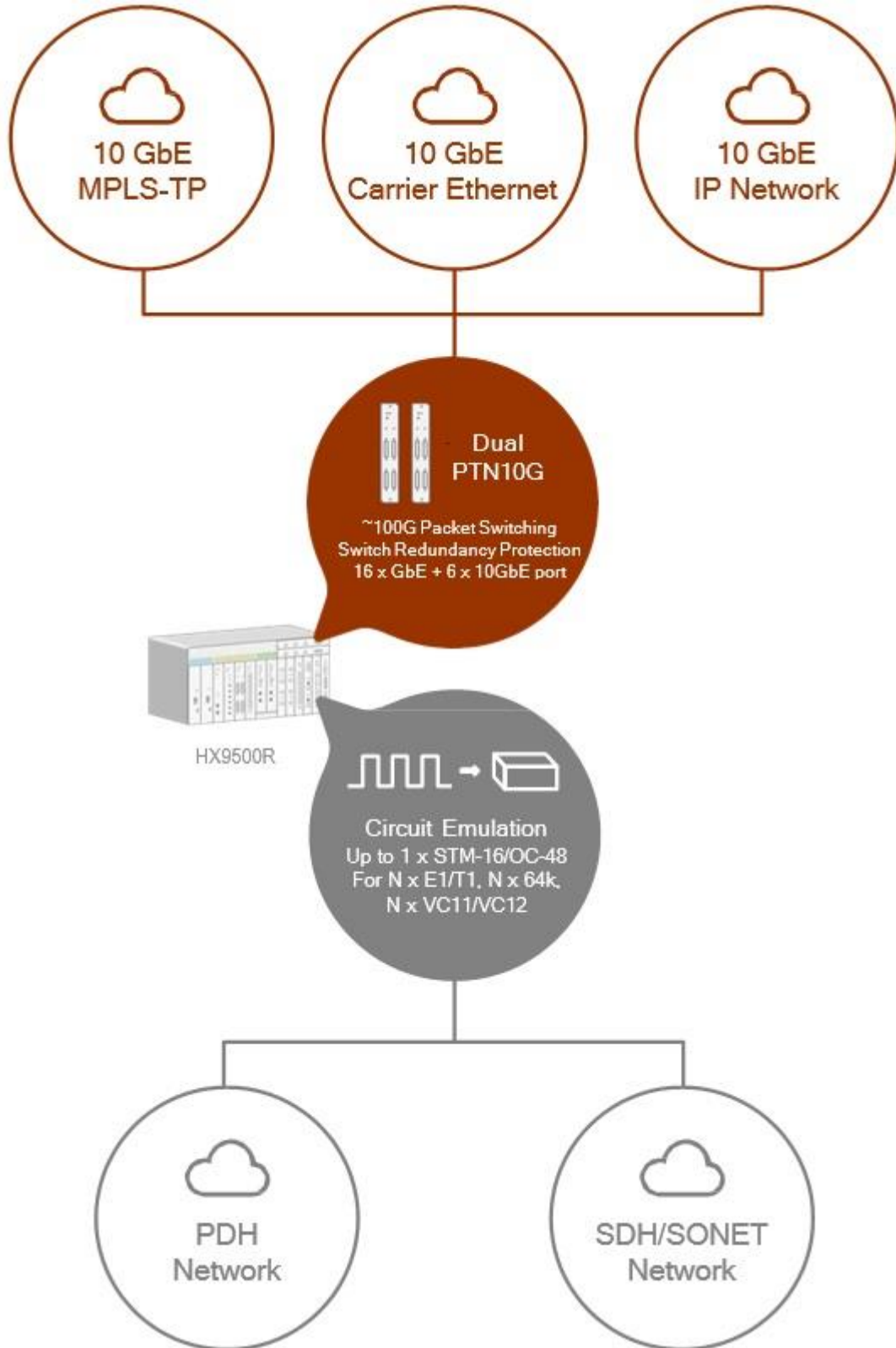
EN60950-1

**Physical and Environmental**

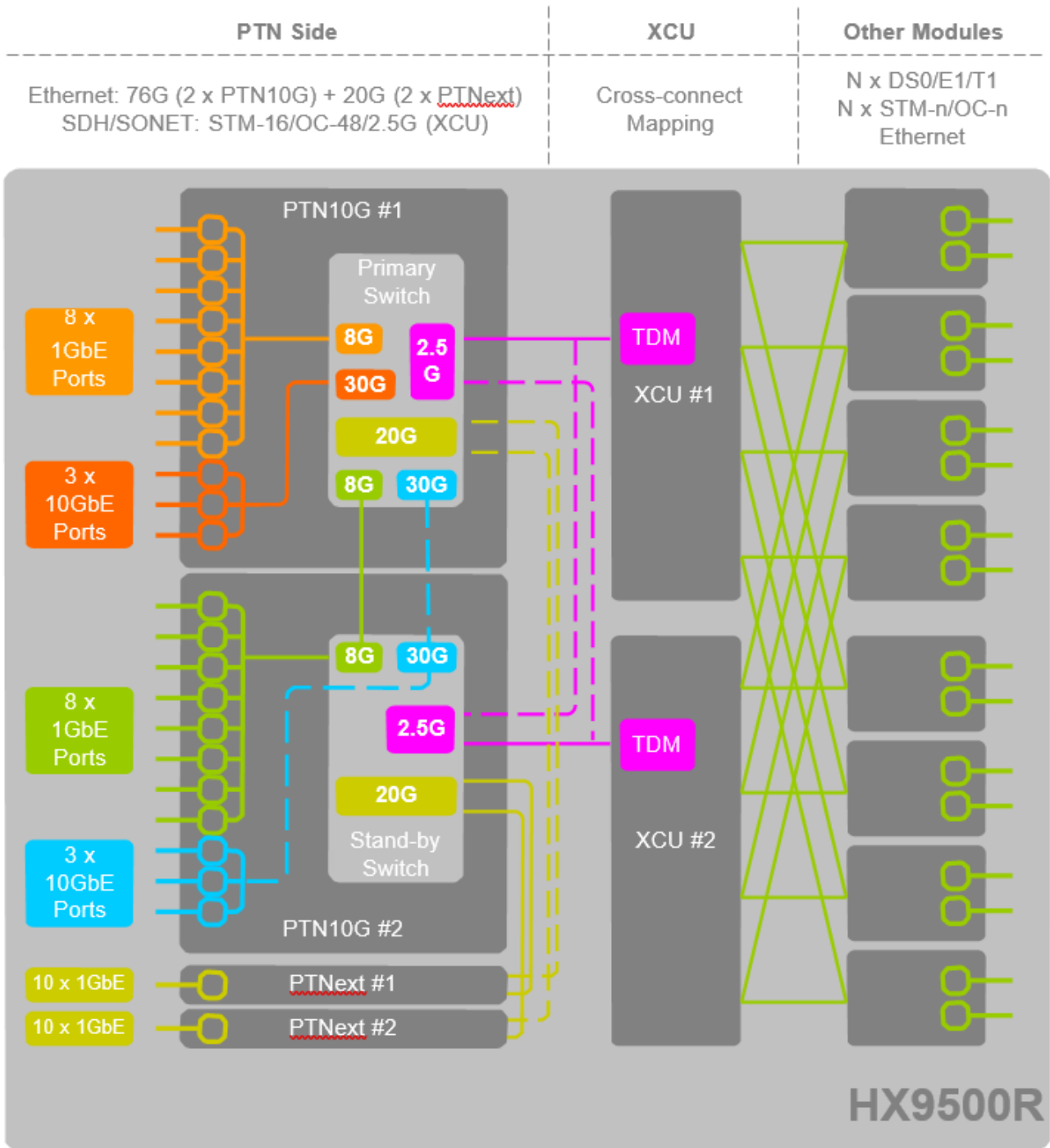
Temperature -20°C to +65 °C, chassis fan must be present at rugged temperatures.

Applications Illustrations

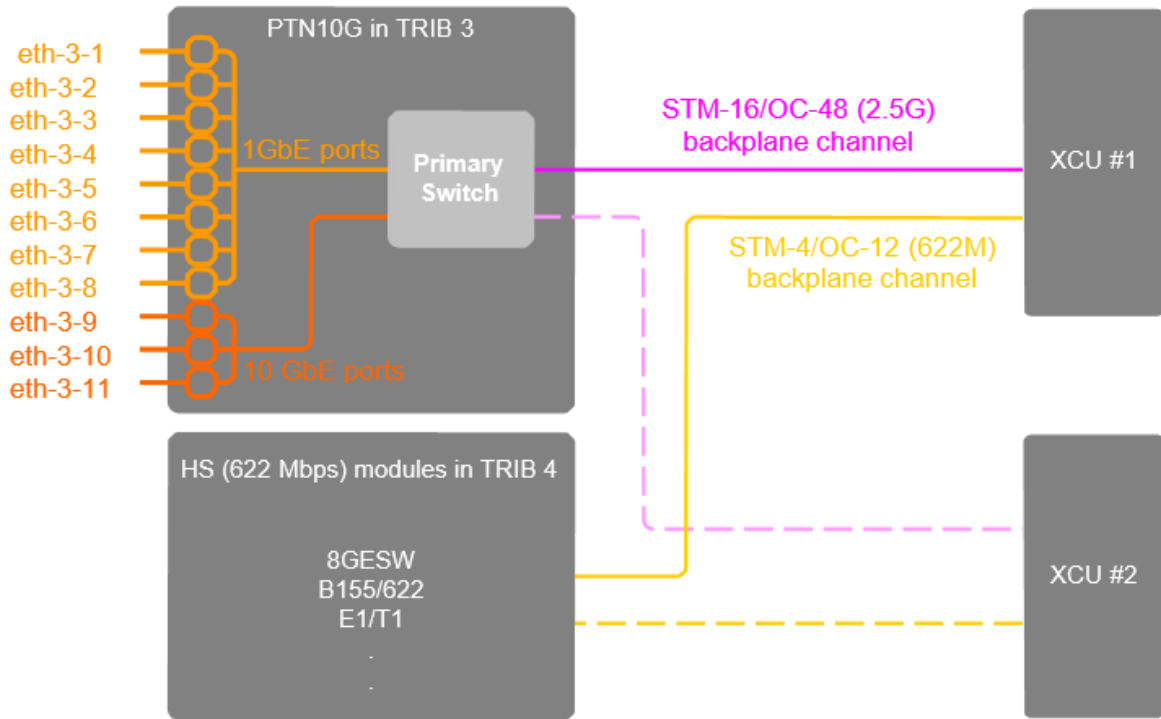
[Transcend from PDH and SDH/SONET to 10G](#)



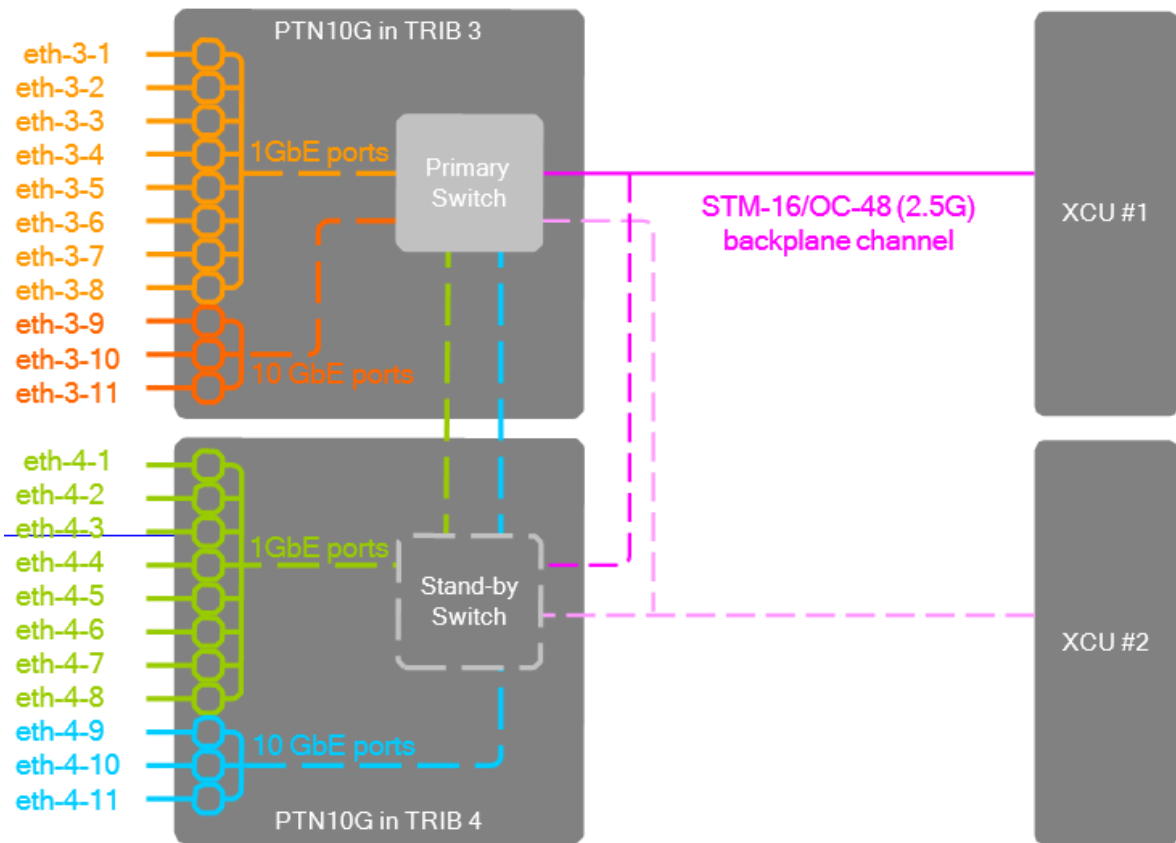
Connectivity and capacity



One PTN10G card per Chassis



Two PTN10G cards per Chassis





## Ordering Information

**Note 1:** Before purchasing, please check the HX9500R main brochure to see if the following models are supported by the controller to be used with.

### Models

Ordering Code	Description	Notes
CXR-HX9500-R-PTN10G	MPLS-TP plug-in module with 3 x 10G/1G SFP+ ports and 8 x GE SFP ports, without SFP (mini-GBIC) optical modules	Please order SFP optical modules separately. Compatible with CXR-HX9500-R-CCPA controller module and CXR-HX9500-R-CHPAa chassis only
CXR-HX9500-R-PTNEXT	MPLS-TP plug-in module with 1 x 10GbE or 10 x GbE SFP ports, without SFP (mini-GBIC) optical modules	

### Accessories

User's Manual	
CXR-HX9500-R-PTN10G-UM	User's Manual (paper copy). <b>Note:</b> A CD version of the manual is already included as standard package.
SFP Optical Modules	
Non-CXR SFP modules are not guaranteed to work with our equipment. It is strongly recommended that CXR branded SFP modules be concurrently used.	