



SignallX iMossa SX-08X IP-MPLS ROUTER

- ❖ SignallX iMossa Series MPLS-IP Router can provide stable, reliable, secure high-performance L2/L3 switching services. G-Series MPLS-IP switch products can provide 40G to 800G switching capacity, with various port types, and can provide E1, STM-1, GE, GE(O), 10GE, 100GE interfaces to meet the network deployment requirements from access to aggregation and core layer. SignallX iMossaSX-08X IP-MPLS Router is designed to meet the new challenges and requirements that wide deployment of advanced services needed from networking. The router has the following benefits
- SignallX advanced software and hardware architecture, which uses the most high-performance multi-core processor, provides superb concurrent service processing capabilities & unparalleled network performance with 80 Gbps backplane.
- Support L2/L3 VPN, IPv4/IPv6 static and dynamic routing, sub-50ms protection LSP/PW 1:1, LAG, SNCP, dual-homing, VRRP Support IEEE 1588v2, SyncE and zero-touch provisioning
- It supports Branch Intelligent Management System (BiMS) which allows batch software upgrade, automatic configuration issuing, configuration rollback, operation monitoring, and fault alarm. Comprehensive network management methods—Supports command line and SNMP.

KeyFeatures:

- > FE/GE/10GEInterfaces
- ➤ High Performance & Stability
- Standard IP-MPLS Technology
- Power, FAN & OAM Redundancy
- Powerful & Simple Management
- Support BFD and Ethernet OAM

Protocols and Standards:

- IEEEProtocols:802.1p,802.1Q,802.1ad,802.3ad,802.3ah,802.1ag,802.3x,802.3z,802.3ab,802.3ac,802.3ae, 1588v2
- **RFCs** :1112,1850,2236,2370,2439,2457,2474,2475,2544,2547,2554,2597,2598,2740,3101, 3107,3140,3246,4364,4448,4618,4761,4762,4842,6020,6241,7011,7012
- ITU-TSpecification:Y.1731,G.8113.1,G.8113.2,Y.1564





Hardware Specifications:

FEATURES	SPECIFICATIONS
Product Name & Model	SignallX iMossa SX-08X IP-MPLS Router
Rack Type	1RU, 19" Rack mount
Full duplex switching capacity	80 Gbps
Console Management Port	1
Max power consumption	70 W
Power module redundancy	Dual AC (110 V to 280 V) Redundant Module, Hot Swappable,
	Surge protection of 2KVA
Cooling FAN	Hot Swappable and Redundant Fans
	∫ 10G Optical Ethernet - 4 Port
Interfaces Support) 1G/10G Optical Ethernet – 4 Port
	4 Port of Electrical GE – 4 Port
Environment standards	QM-333 certified

DetailFeatures:

MPLS	J	MPLS, SRMPLS, LDP, MPLS Class of service
L3Protocols	J	OSPF,OSPFv2 and OSPFv3, eBGP, IBGP, ISIS, ECMP, PIM SM/SSM,
	J	Pv4/IPv6 static and dynamic routing
Full Carrier Ethernet	J	L2/L3VPN,EPL, EVPL, VLL,E-LAN and VPLS,E-LAN,E-LINE,E-TREE.
Functions	J	EthernetOAM,QOS,BFD,L2MAC address Learning, CE Simulation
)	VLAN per IEEE802.1Q and IEEE802.1 ad, Jumbo Frames
	J	Port Mirroring, IGMPv2andv3, IEEE 1588v2, NTP and Synce.
	J	2048KHz Timing interface for external Synchronization.
	J	DHCP, MPLSTE or RSVP or SRTE, TI-LFA,R-LFA,STP,RSTP, MSTP.
	J	ERPS/ITU-TG.8032v2, Open ERPS, LLDP, LLC, Flow Control.
		LinkAggregation.LACP,EgressBuffering,PWE3
Security	J	RADIUS, GTSM, DoS attack prevention
		MAC address limitation and aging, MAC address spoofing prevention
	J	Traffic Filtering, TACACS+,CAC
Equipment Redundancy &	J	LSP 1:1 protection, PW 1:1 protection, LAG, SNCP, ERPS
Protection	J	Dual-homing protection, VRRP
Ease of Deployment &		Zero touch provisioning, SDN integration based on Net conf/YANG
Simple Management	J	PCEP, segment routing, SNMP v2/V3