



ME5000M ME Series Universal Routers

- Reliable and high performance solution
- Wide support for MPLS switching mechanisms
- Redundant hot-swappable modules

ME5000M routers are multifunctional devices with a high port density intended for use in provider networks as aggregation routers and IP/MPLS network edge routers. ME5000M is a cost-effective, reliable and high-performance solution which can be used to organize operator's points of presence when providing data services for large customers with high reliability requirements.

ME5000M is a part of ME5000-series routers with a unified software and management interfaces. ME5000M supports all functionality of ME5000-series routers such as MPLS switching mechanisms, including MPLS Layer3 VPN, VPLS (Kompella/Martini), VPWS with pseudowire backup capabilities, Multicast-traffic routing with support for PIM-SM/PIM- SSM/MSDP/Anycast PIM protocols, as well as extensive QoS capabilities. This set of functions allows to use devices as network edge routers for termination of client services.

ME5000M modular architecture provides flexible scaling and the ability of hardware configuration for various requirements both in terms of bandwidth and types of network interfaces. The router modules are installed into standard 19" eurorack 15U. The chassis has 2 slots for fabric and management cards (FMC) and 12 slots for line cards (LC).

Fault tolerance of devices is ensured by redundant power supply "1+1" (the chassis is equipped with 2 DC feeders -48V) and by redundant fan modules. All redundant units including fabric and management cards, line cards are hot-swappable.



Technical Features

Performance		
FMC32 switching fabric performance 3.06 Tbps		
Maximum switching fabric performance	Up to 6.1 Tbps with two FMC32 modules	
RAM	Up to 64 GB on FMC32 module	
Maximum bandwidth per slot	Up to 255 Gbps with one FMC32 moduleUp to 510 Gbps with two FMC32 modulesLine modules provide data processing at wire speed with 256-byte packe	
Number of fabric and management modules	Up to 2 FMC modules per chassis	
Number of line modules	Up to 12 LC modules per chassis	
Module orientation	Vertical	
Redundancy and reliability	FMC modules redundancy Software redundancy Distributed power supply	
Resources		
Queues	96K per line module	
FIB	Up to 2M IPv4/1.3M IPv6 routes when using LC20XGE and LC8XLGE (FIB capacity depends on the prefix length) The resource is shared with ARP tables and IPv6 ND cache	
MAC address table	Up to 750 000 per line module for LC20XGE, LC8XLGE The resource is shared with MPLS switching tables and elements of single-hop BFD sessions	
RIB capacity	Up to 72M IPv4 routes Up to 32M routes	
L3 subinterfaces	Up to 96K per device Up to 8K per line module for LC20XGE and LC8XLGE	
MPLS VPN connections (L2/L3 service tunnels)	Up to 16K per device (when using only LC20XGE and LC8XLGE)	
MPLS LSPs (transport tunnels)	Up to 16K per line card when using LC8XGE/LC20XGE	
ARP table	Up to 57K per line card when using LC8XGE/LC20XGE	

Modules and Physical Parameters

Name		Description
Chassis		
ME5000M chassis		ME5000M universal edge router chassis, for FMC32, up to 510 Gbps per slot
Fabric and management modules		
FMC32		Fabric and management module
Line modules		
LC20XGE		20 × 10 Gbps 10GBASE-R/1000BASE-X (SFP+) line module
LC8XLGE		4×40 Gbps (QSFP) + $4 \times 40/100$ Gbps (QSFP28) line module
Physical specifications		
Power supply sources		Two DC feeders 36 –72 V
Dimensions (W × H × D)		487 × 661 × 495 mm
Maximum power consumption		4200 W



Features and Capabilities

Interfaces Functions

- Link aggregation groups: static LAG and

- Tunnel interfaces with IP-GRE and IP-IP

support - IP unnumbered interfaces, Proxy ARP functionality

- Layer 3 interfaces (Bridge-domain Virtual Interfaces, BVI)

Equal load balancing in group

Multi-chassis LAG
BFDoverLAG support, single connection failure detection (RFC 7130)
Traffic mirroring — SPAN, RSPAN

L2 Functions

Providing Ethernet switching through bridge domains and cross connects

- IEEE bridging (IEEE 802.1d) - VLAN (IEEE 802.1q)

Q-in-Q (IEEE 802.1ad) with push/pop/ swap/replace tag commands

Spanning Tree protocols (STP, RSTP, MSTP)

DHCP Snooping for bridge domains

- LLDP protocol

L3 Protocols and Functions

IPv4, IPv6 Static Unicast Routing

- IS-IS protocol
- OSPFv2, OSPFv3
- Border Gateway Protocol (BGP)
- BGP Route Reflector, BDP Additional Path

Route filtering (routemap, prefix-list)Policy-based routing, PBR IP unnumbered interfaces

 BFD support for routing protocols and static routes

FastReroute/Loop Free Alternate for OSPF/

VRRP (version 2), DHCP relay agent

 IPv4 ACL (access control lists) for transit traffic

ECMP load balancing

Inter-VRF routing

MPLS Functions

- LDP FRR

- MLDP

LDP authentication (MD5)RSVP-TE: automatic tunneling with a given bandwidth requirement, semi-automatic tun-neling with indication of intermediate nodes - RSVP-TE authentication - RSVP-TE FRR (detour, facility) - RSVP-TE end-to-end protection - RSVP-TE auto-bandwidth

Label Distribution Protocol (LDP)

Multiprotocol extensions for BGP-4

BGP labeled unicast

MPLS pseudowire with PW backupMPLS FAT PW (flow-aware transport)

- MPLS L2VPN

VPWS

VPLS LDP signalling ("Martini")

VPLS BGP autodiscovery/signalling ("Kompella")

L2VPN Inter-AS option C

MPLS L3VPN

 L3VPN for AFI/SAFI vpnv4 unicast and vpnv6 unicast

- BGP 6VPE

- L3VPN inter-AS option A, option C

Per-vrf label

LSP ping and LSP traceroute

QoS

 Ingress policing, egress policing/shaping
 Strict priority (SP) and Deficit weighted round-robin (DWRR) queue scheduling algorithms

Up to 8 queues per logical interface, one

SP queue - QoS queue counters Weighted random early detection (WRED)

Queue limit and burst size setting

Traffic classification based on the 802.1p, MPLS TC

- IP DSCP fields with the ability to remark the

corresponding fields

 QoS marking and handling based on access control lists (ACLs)

Multicast Management
- PIM-SM, PIM-SSM, Anycast RP

- IGMP v2/v3, SSM mapping

- MSDP

MulticastVPN over mLDP

 VRF-lite technology, including for all protocols (PIM/IGMP/MŠĎP)