

MX2020 and MX2010 3D Universal Edge Routers



Product Overview

As cloud builders, telecom service providers, and cable operators seek to improve customized digital experiences for their customers, they must concurrently address everincreasing bandwidth demands on their network. Meeting these objectives requires a dynamic, service-oriented edge routing platform that cost-effectively scales to meet both current demand and long-term forecasts.

The SDN-ready MX2000 line of 3D Universal Edge Routers helps network operators achieve their business goals by combining unparalleled performance and reliability with a programmable, software-centric design at massive scale. Simply put, the MX2000 routers offer the greatest system capacity, the highest linerate port density, and the most full-featured edge service delivery platform available today.

Product Description

Increasingly sophisticated technology users are seeking highly responsive and customizable cloud-like online experiences and services that align with their unique needs and interests. At the same time, these users are creating more traffic that consume ever-increasing amounts of network bandwidth. For example, global e-commerce sales are growing at 20 percent annually¹; enterprises are increasingly moving infrastructure to the cloud²; every minute of every day, more than 300 hours of video are uploaded to YouTube³; and analysts expect 26 billion Internet of Things (IoT) devices to be in use by 2020—more than a tenfold increase from 2015⁴.

As network operators strive to profitably meet these market demands, they are thwarted by traditional hardware-centric edge routers that lack programmability and scale, which limits their competitiveness, constrains their revenue and market share growth, and increases their CapEx, OpEx and TCO. Now more than ever, service providers need agile, service-oriented edge routers that cost-effectively scale to meet current demand and longterm forecasts.

Meeting these challenges head-on, Juniper Networks® MX2000 line of 3D Universal Edge Routers are service-rich platforms with the scale and performance to meet current demand and the most aggressive long-term forecasts. Consisting of the 80 Tbps-capable MX2020 and the 40 Tbps-capable MX2010, the MX2000 line enables network operators to confidently build the best network across residential, mobile, business, and cloud/ hosting markets.

Significantly, the MX2000 platforms run the same Juniper Networks Junos® OS as the entire MX Series 3D router portfolio, ensuring complete feature consistency and a common operational and management framework. This consistency reduces the cost, risk, and complexity of network evolution, helping current MX Series customers rapidly qualify and deploy the MX2000 routers.

⁴ Source: Gartner Says the Internet of Things Installed Base Will Grow to 26 Billion Units By 2020; <u>http://www.gartner.com/</u> newsroom/id/2636073

Your ideas. Connected.™

¹ Source: B2C eCommerce Sales Worldwide, Statistica, <u>www.staGsta.com/staGsGcs/261245/b2c-e-commerce-sales-worldwide/</u>

² Source: Digital Business, Rethinking Fundamentals, Bill McNee, Founder and CEO, Saugatuck Technology

³ Source: YouTube Statistics, <u>www.youtube.com/yt/press/statistics.html</u>

Architecture and Key Components

The 20-slot MX2020 occupies 45 rack units (45 U) in a standard 19-inch equipment rack, while the 10-slot MX2010 occupies 34 U. Both routers share field-replaceable components, with line cards, switch fabrics, and routing engines installed in the front of the chassis, while power and cooling components are installed in the back. Cooling is provided by fully redundant fan trays that intake air from the front and exhaust air in the back.

Platform Components

Switch Fabric Board

Switch Fabric Boards (SFBs) create a highly scalable and resilient "all-active" centralized switch fabric that delivers up to 2 Tbps of full-duplex switching capacity to each MPC slot in an MX2000 router.

Control Board and Routing Engine

Dual redundant Control Board and Routing Engines (CB-REs) run the 64-bit Junos OS and support routing protocol processing, router interface control, and control plane functions such as chassis component, system management, and user access to the router. These processes run on top of a kernel that interacts with the Packet Forwarding Engine (PFE) on Modular Port Concentrators (MPCs) via dedicated high-bandwidth management channels, providing a clean separation of the control and forwarding planes.

Power

The MX2000 power and thermal subsystems use advanced technology to optimize power efficiency without sacrificing scale or features. The power subsystem has a highly resilient architecture for full power supply and power cable feed redundancy. MX2000 routers are available with -48 V DC or AC power (in Delta or Wye 3-phase configuration), and allow power to be added to the rack as needed.

Modular Port Concentrators

Modular Port Concentrators (MPCs) provide comprehensive routing, switching, inline services, subscriber management, and advanced hierarchical quality of service (HQoS) to address the widest set of network and service applications. Some MPCs provide network connectivity directly; others host Modular Interface Cards (MICs) that allow users to mix-and-match interfaces.

The MPC6E, MPC8E and MPC9E are specifically designed to take advantage of the ultra-high fabric capacity of the MX2000 line. Powered by the programmable Junos Trio chipset, these MPCs offer extremely high 10GbE, 40GbE and 100GbE port densities with line-rate performance. The MPC9 is also 400GbE ready, providing a built-in migration path from 10GbE to 400GbE when the optics are available. These MPCs also stream telemetry for performance management and billing purposes.

An adapter card⁵ allows the use of the MPC1 through MPC5, as well as the MPC7E, in the MX2000 line, protecting existing MPC

investments. Importantly, the MPC7E-10G provides per-port line rate MACSec Phy encryption/decryption, with no fragmentation impact. This feature provides an inexpensive and simple mechanism to secure L2 communications. For more details on MPCs, please see <u>www.juniper.net/assets/us/en/local/pdf/</u> <u>datasheets/1000294-en.pdf</u>.

MS-MPCs, which also require an adapter card for use in the MX2000 line, provide dedicated processing for Network Edge Services (CGN, IPsec, stateful firewall, deep packet inspection [DPI], monitoring, and other compute-intensive services) and efficiently integrate these services directly on the MX2000 platforms at scale and without impacting forwarding performance. MS-MPCs also reduce dependence on appliances and the layers of complexity they add to the operations environment.

For more details on the Multiservices MPC, see www.juniper.net/assets/us/en/local/pdf/datasheets/1000454-en.pdf.

Junos Operating System

Junos is a reliable, high-performance, modular network operating system that is supported across all of Juniper Networks physical and virtual routing, switching, and security platforms, reducing the cost, complexity, and resources required to implement and maintain the network. With secure programming interfaces, the Juniper Extension Toolkit and versatile scripting support, and integration with popular orchestration frameworks, Junos OS offers flexible options for continuous delivery and DevOps style management that helps service providers of all types unlock more value from the network.

For more details on Junos OS, please visit <u>www.juniper.net/us/en/</u> products-services/nos/junos/

Features and Benefits

Industry-Leading Scale

The MX2000 line offers extremely high capacity and density (see Table 1). The MX2020 is the highest capacity, highest density full-featured single chassis edge router available today.

Table 1. MX2000 Maximum Line-Rate Port Density

Interface	Per MPC	MX2020	MX2010
10GbE	96	1,920	960
40GbE	24	480	240
100GbE	16	320	160

Unmatched Network Availability

The MX2000 line of 3D Universal Edge Routers offers a broad set of hardware and software features that together ensure nonstop network availability. The MX2000 line supports N+1 fabric redundancy, control plane redundancy, N+N power feed redundancy, and even N+1 power supply module redundancy. In addition, Virtual Chassis technology supports chassislevel redundancy while allowing users to manage two routers as a single element. Juniper's link aggregation group (LAG) implementation also supports stateful card and port redundancy, as well as subscriber and session persistence.

⁵ To provide optimal air flow and maximize interface density, MX2000 Series MPC slots are wider than the MPC slots on the MX240, MX480, and MX960. An Adapter Card enables MPC1 through MPC5, MPC7 and MSMPC use in the MX2000 Series; these cards require no configuration and are visible in the system inventory from the CLI.

From a software perspective, Junos OS runs each program independently in its own protected memory space, ensuring individual processes do not interfere with one another. Unified ISSU permits non-disruptive OS upgrades, while Junos Continuity allows new hardware to be added to an MX Series router with the addition of a simple plug-in package, which is installed fully in service without any interruption.

Embedded Element-Layer Analytics

The programmable Junos Trio chipsets provide the power to monitor and collect data at the component level, and use the Junos Telemetry Interface to stream this data in a scalable manner into monitoring, analytics, and performance management applications (see Figure 1), and to Path Computation Elements such as Juniper Networks NorthStar Controller.

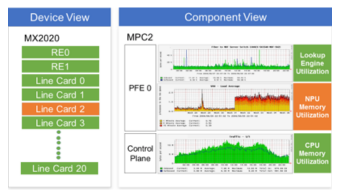


Figure 1. Visualized analytics derived from an MX2020 router and MPCs.

This information will help identify current and trending congestion, resource utilization, traffic volume, latency and delay, which service providers can use to detect issues, make informed decisions on network design, optimization and investment.

Integrated Network Edge Services

Hosting Network Edge Services directly on MX2000 routers without impacting routing or forwarding performance—helps consolidate and eliminate service-specific appliances as well as their operating systems and management systems, which helps streamline operations and reduces TCO.

Juniper's Network Edge Services portfolio includes:

- Junos Address Aware, which conserves the IPv4 address pool, ensures IPv4/IPv6 coexistence, and aids in the transition to IPv6
- Junos Network Secure, which provides stateful firewall services for network protection and managed security
- Junos VPN Site Secure, which uses standard encryption modes to secure communications over access networks, and for added security over L3 VPNs
- Junos Traffic Vision, which provides the granular traffic visibility needed to improve network efficiency, increase security, and support operational tasks
- Junos Video Focus, which provides standards-based video monitoring and automatic issue mitigation to ensure highquality customer experiences

- Junos Web Aware, a powerful application that tracks HTTP requests and responses, and enables tag insertion and header enrichment
- Junos L4 Load Balancer, a hybrid traffic load balancer based on advanced Junos OS capabilities that increases network efficiency

Network Edge Services are optionally licensed individually; the MX2000 routers can host multiple services concurrently. Network Edge Services can be also be deployed on a Juniper Networks Service Control Gateway—an MX Series router running Junos Subscriber Aware and/or Junos Application Aware.

For more details on network edge services, see <u>www.juniper.net/</u> us/en/products-services/network-edge-services/

Outstanding Power Design and Efficiency

The MX2000 line sets the bar for edge router power design and efficiency, increasingly important considerations for nextgeneration network elements.

At the system level, users can flexibly provision power to meet site-specific environmental conditions; less power can be provisioned in facilities that consistently operate at <25C, providing significant operational savings. Power consumption is also dynamically managed based on actual hardware configuration, only allocating additional power when a MIC is installed versus pre-provisioning power for worst-case scenarios. Additionally, fan speed is dynamically governed by actual temperature monitoring; at ambient temperature, fans consume only 20 percent of their maximum power.

Juniper has also implemented power optimizations at the silicon level. "Clock gating" reduces dynamic power dissipation by disabling unused logic circuitry; unused memory is also dynamically placed in "sleep mode" to conserve power.

These optimizations, when coupled with Juniper's most advanced MPCs and optics, enable the MX2000 line to achieve an incredible power-to-throughput efficiency ratio of .6W/GbE; this means the MX2020 consumes just six-tenths of a watt to forward 1GB of traffic.

Addresses Broadest Set of Service Provider Applications

Broadband Edge

The MX2000 line offers powerful Broadband Network Gateway (BNG) features that allow broadband services to be provisioned for today and tomorrow, with support for Point-to-Point Protocol (PPP) subscriber termination, Dynamic Host Configuration Protocol (DHCP), IPv4/IPv6 local server, and relay proxy for subscriber migration to DHCP access models. Juniper's BNG also supports hierarchical queuing, granular QoS, and dynamic multilayer service activation, RADIUS, and diameter support for backend server integration to facilitate authentication, policy control, and accounting, as well as support for flexible L2/L3 wholesale models.

Business Edge

The MX2000 line of routers includes a comprehensive VPN toolkit to support feature-rich, standards-based, secure internetworking for innovative business services. In addition to basic L2/L3 VPN and VPLS support, the MX2000 line offers enhanced VPN services such as QoS-prioritized VPN traffic for voice and video, VPN-aware multicast and firewall services that leverage technologies such as LDP-BGP / VPLS internetworking, point-to-multipoint label-switched paths (P2MP LSPs), BGP-based multicast L3VPN, L2 VPN internetworking to connect dissimilar L2 access networks, MPLS plug-and-play, and IPsec/generic routing encapsulation (GRE) VPNs.

Metro Ethernet

The MX2000 line of routers provides outstanding support for metro and aggregation networks by offering a full suite of routing and switching features, allowing network operators to choose a deployment model that fits their business and technical needs. The MX2000 line can be deployed as IP/IP VPN edge routers, Ethernet VPN (E-VPN) and VPLS provider edge routers (VPLS– PE), MPLS label-switching routers (LSR), and as Layer 2 Ethernet switches or Layer 3 IP routers.

Universal SDN Gateway

The MX2000 routers are ideal universal SDN gateways, interconnecting virtual and physical networks and virtual networks operating with different technologies. Key enabling features include support for Multiprotocol BGP (MBGP), dynamic tunnels using MPLS-over-GRE or VXLAN encapsulation, virtual routing and forwarding (VRF) tables or E-VPNs, and Netconf, as well as mechanisms to send traffic between VRF and global routing tables based on configuration and policy.

Service Control Gateway

The MX2000 line provides an excellent foundation for the Service Control Gateway, an advanced solution that considers network state, application type, subscriber privilege, and operator policy to deliver networked services. Leveraging Junos Application Aware, which uses deep-packet inspection techniques to identify and classify traffic on a per application basis, and Junos Subscriber Aware, which associates traffic flows with the subscriber that generated them, the Service Control Gateway supports differentiated service creation and delivery, and when used with Contrail Cloud Platform, can create and dynamically direct traffic into complex service chains.

For more information on the Service Control Gateway, see <u>www.</u> juniper.net/assets/us/en/local/pdf/datasheets/1000540-en.pdf.



Specifications and Approvals

This section lists basic specifications by platform. For full details, please refer to the hardware installation manuals at <u>www.juniper.</u> <u>net/techpubs/en_US/release-independent/junos/information-products/pathway-pages/mx-series/</u>

Table 2. MX2020 and MX2010 Physical Specifications

Specification	MX2020	MX2010
Physical dimensions (H x D x W)	78.75 x 36.2 x 17.5 in (200 x 91.95 x 44.45 cm)	59.5 x 36.2 x 17.5 in (151.1 x 91.95 x 44.45 cm)
Airflow	Front to back	Front to back
Number of fan trays	4	4
Approximate maximum weight	1,500 lbs (680.39 kg)	1,000 lbs (453.59 kg)
System mounting	Four-post rack mounting	Four-post rack mounting

Juniper Networks Services and Support

Juniper Networks is the leader in performance-enabling services that are designed to accelerate, extend, and optimize your high-performance network. Our services allow you to maximize operational efficiency while reducing costs and minimizing risk, achieving a faster time to value for your network. Juniper Networks ensures operational excellence by optimizing the network to maintain required levels of performance, reliability, and availability. For more details, please visit <u>www.juniper.net/us/en/ products-services</u>.

Ordering Information

MX2000-SFB-S

Model Number	Description
Premium and Base Uni	its, Spares
MX2020-BASE-AC	20 slot MX2020 chassis, base bundle with 1 Routing Engine, SFBs, fan trays, AC power
MX2020-BASE-DC	20 slot MX2020 chassis, base bundle with 1 Routing Engine, SFBs, fan trays, DC power
MX2010-BASE-AC	10 slot MX2010 chassis, base bundle with 1 Routing Engine, SFBs, fan trays, AC power
MX2010-BASE-DC	10 slot MX2010 chassis, base bundle with 1 Routing Engine, SFBs, fan trays, DC power
MX2020-PREMIUM-AC	20 slot MX2020 chassis, premium bundle with redundant Routing Engine, SFBs, fan trays, AC power
MX2020-PREMIUM-DC	20 slot MX2020 chassis, premium bundle with redundant Routing Engine, SFBs, fan trays, DC power
MX2010-PREMIUM-AC	10 slot MX2010 chassis, premium bundle with redundant Routing Engine, SFBs, fan trays, AC power
MX2010-PREMIUM-DC	10 slot MX2010 chassis, premium bundle with redundant Routing Engine, SFBs, fan trays, DC power
CHAS-BP-MX2020-S	20 slot MX2020 chassis with backplane installed, spare
CHAS-BP-MX2010-S	10 slot MX2010 chassis with backplane installed, spare
Routing Engines (REs)	
REMX2K-X8-64G-BB	MX2000 Routing Engine and control board, 8 Core 2,300 Ghz per CPU with 64 GB memory, base bundl
REMX2K-X8-64G-R	MX2000 Routing Engine and control board, 8 Core 2,300 Ghz per CPU with 64 GB memory, redundant
REMX2K-X8-64G-S	MX2000 Routing Engine and control board, 8 Core 2,300 Ghz per CPU with 64 GB memory, spare
REMX2K-X8-64G-LT-B	MX2000 Routing Engine and control board, 8 Core 2,300 Ghz per CPU with 64 GB memory, limited encryption version, base bundle
REMX2K-X8-64G-LT-R	MX2000 Routing Engine and control board, 8 Core 2,300 Ghz per CPU with 64 GB memory, limited encryption version, redundant
REMX2K-X8-64G-LT-S	MX2000 Routing Engine and control board, 8 Core 2,300 Ghz per CPU with 64 GB memory, limited encryption version, spare
RE2-MX2K-2300-64G-BB	MX2000 Routing Engine and control board, x Core 2,300 Ghz per CPU with 64 GB memory, base bundle
RE2-MX2K-2300-64G-R	MX2000 Routing Engine and control board, x Core 2,300 Ghz per CPU with 64 GB memory, redundant option
RE2-MX2K-2300-64G-S	MX2000 Routing Engine and control board, x Core 2,300 Ghz per CPU with 64 GB memory, spare
RE2-MX2K-2300-64G-WB	MX2000 Routing Engine and control board, x Core 2,300 Ghz per CPU with 64 GB memory, worldwide version, base bundle
RE2-MX2K-2300-64G-WR	MX2000 Routing Engine and control board, x Core 2,300 Ghz per CPU with 64 GB memory, worldwide version, redundant option
RE2-MX2K-2300-64G-WS	MX2000 Routing Engine and control board, x Core 2,300 Ghz per CPU with 64 GB memory, worldwide version, spare
REMX2K-1800-32G-BB	MX2000 Routing Engine and control board, Quad Core 1,800 GHz with 32 GB memory, base bundle
REMX2K-1800-32G-R	MX2000 Routing Engine and control board, Quad Core 1,800 GHz with 32 GB memory, redundant option
REMX2K-1800-32G-S	MX2000 Routing Engine and control board, Quad Core 1,800 GHz with 32 GB memory, spare
REMX2K-1800-32G-WB	MX2000 Routing Engine and control board, Quad Core 1,800 GHz with 32 GB memory, worldwide version, base bundle
REMX2K-1800-32G-WR	MX2000 Routing Engine and control board, Quad Core 1,800 GHz with 32 GB memory, worldwide version, redundant
REMX2K-1800-32G-WS	MX2000 Routing Engine and control board, Quad Core 1,800 GHz with 32 GB memory, worldwide version, spare
RE-MX2000-1800x4-S	MX2000 Series Routing Engine and control board, Quad Core 1,800 GHz with 16 GB memory, spare
RE-MX2000-1800x4-BB	MX2000 Series Routing Engine and control board, Quad Core 1,800 GHz with 16 GB memory, base bundle
RE-MX2000-1800x4-R	MX2000 Series Routing Engine and control board, Quad Core 1,800 GHz with 16 GB memory, redundant option
RE-MX2000-1800x4-WW-S	MX2000 Series Routing Engine and control board, Quad Core 1,800 GHz with 16 GB memory, worldwide version, spare
Switch Fabric Boards (SFBs)
MX2000-SFB2-BB	Enhanced MX2000 Series switch fabric board, base bundle
MX2000-SFB2-R	Enhanced MX2000 Series switch fabric board, redundant option
MX2000-SFB2-S	Enhanced MX2000 Series switch fabric board, spare
MX2000-SFB-BB	MX2000 Series switch fabric board, base bundle
MX2000-SFB-R	MX2000 Series switch fabric board, redundant option

MX2000 Series switch fabric board, spare

Model Number	Description	
Modular Port Concer	itrators (MPCs)	
MX2K-MPC9E	2-slot modular line card; includes full-scale L2/L2.5 and reduced scale L3 features. Interface cards sold separately.	
MX2K-MPC9E-RB	2-slot modular line card bundle; includes full-scale L3, L2 and L2.5 features. Interface cards sold separately.	
MX2K-MPC9E-IRB	2-slot modular line card bundle; includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card. Interface cards sold separately.	
MX2K-MPC9EQ-B	2-slot modular line card bundle; includes full-scale L2/L2.5 and reduced scale L3 features, full scale per-VLAN queuing, and H-QoS. Interface cards sold separately.	
MX2K-MPC9EQ-RB	2-slot modular line card bundle; includes full-scale L3, L2 and L2.5 features, full scale per-VLAN queuing, and H-QoS. Interface cards sold separately.	
MX2K-MPC9EQ-IRB	2-slot modular line card bundle; includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card, full-scale per-VLAN queuing, and H-QoS. Interface cards sold separately.	
MX2K-MPC8E	2-slot modular line card; includes full-scale L2/L2.5 and reduced scale L3 features. Interface cards sold separately.	
MX2K-MPC8E-RB	2-slot modular line card bundle; includes full-scale L3, L2 and L2.5 features. Interface cards sold separately.	
MX2K-MPC8E-IRB	2-slot modular line card bundle; includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card. Interface cards sold separately.	
MX2K-MPC8EQ-B	2-slot modular line card bundle; includes full-scale L2/L2.5 and reduced scale L3 features, full scale per-VLAN queuing, and H-QoS. Interface cards sold separately.	
MX2K-MPC8EQ-RB	2-slot modular line card bundle; includes full-scale L3, L2 and L2.5 features, full-scale per-VLAN queuing, and H-QoS. Interface cards sold separately.	
MX2K-MPC8EQ-IRB	2-slot modular line card bundle; includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card, full-scale per-VLAN queuing, and H-QoS. Interface cards sold separately.	
MX2K-MPC6E	MPC6E, supports any two MIC6 cards.	
MX2K-MPC6E-IRB	MPC6E line card bundle supports any two MIC6 cards with full-scale L2/L2.5, L3 features and up to 16 L3VPN instances.	
MX2K-MPC6E-RB	MPC6E line card bundle supports any two MIC6 cards with full-scale L2/L2.5, L3 features and L3VPN features.	
MX2000 Series Ada	oter Card	
MX2000-LC-ADAPTER	MPC adapter, required when using MPC1s through MPC5s, MPC7s and MS-MPC ins MX2000	
MX Series MPCs (requ	ire MX2000-LC-ADAPTER card for use in MX2000)	
MPC7E-10G	40x10GbE SFP+ port line card. Price includes full-scale L2/L2.5 and reduced scale L3 features. Optics sold separately.	
MPC7E-10G-RB	40x10GbE SFP+ port line card bundle. Price includes full-scale L3, L2 and L2.5 features. Optics sold separately	
MPC7E-10G-IRB	40x10GbE SFP+ port line card bundle. Price includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card. Optics sold separately.	
MPC7EQ-10G-B	40x10GbE SFP+ port line card bundle. Price includes full-scale L2/L2.5 and reduced-scale L3 features, full- scale per-VLAN queuing and H-QoS. Optics sold separately.	
MPC7EQ-10G-RB	40x10GbE SFP+ port line card bundle. Price includes full-scale L3, L2 and L2.5 features, full-scale per-VLAN queuing and H-QoS. Optics sold separately.	
MPC7EQ-10G-IRB	40x10GbE SFP+ port line card bundle. Price includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card, full scale per-VLAN queuing and H-QoS. Optics sold separately.	
MPC7E-MRATE-RB	12xQSFP+/QSFP28 multirate port line card bundle. Price includes full-scale L3, L2 and L2.5 features. Optics sold separately.	
MPC7EQ-MRATE-B	12xQSFP+/QSFP28 multirate port line card bundle. Price includes full-scale L2/L2.5 and reduced scale L3 features, full-scale per-VLAN queuing and H-QoS. Optics sold separately.	
MPC7EQ-MRATE-RB	12xQSFP+/QSFP28 multirate port line card bundle. Price includes full-scale L3, L2 and L2.5 features, full-scale per-VLAN queuing and H-QoS. Optics sold separately.	
MPC7EQ-MRATE-IRB	12xQSFP+/QSFP28 multirate port line card bundle. Price includes full-scale L2/L2.5 and L3 features and up to 16 L3VPN instances per card, full-scale per-VLAN queuing and H-QoS. Optics sold separately.	
MPC5E-100G10G	Fixed 2x 100GbE and 4x 10GbE line card bundle with full scale L2/L2.5 and reduced scale L3 features, optional license permits up to 32,000 queues with HQoS.	
MPC5E-100G10G-IRB	Fixed 2x 100GbE and 4x 10GbE line card bundle with full scale L2/L2.5, L3 features and up to 16 L3VPN instances, optional license permits up to 32,000 queues with HQoS.	
MPC5E-100G10G-RB	Fixed 2x 100GbE and 4x 10GbE line card bundle with full scale L2/L2.5, L3 and L3VPN features, optional licens permits up to 32,000 queues with HQoS.	
MPC5E-40G10G	Fixed 6x 40GbE or 24x 10GbE line card bundle with full scale L2/L2.5 and reduced scale L3 features, optional license permits up to 32,000 queues with HQoS.	

Model Number	Description	
MPC5E-40G10G-IRB	Fixed 6x 40GbE or 24x 10GbE line card bundle with full scale L2/L2.5, L3 features and up to 16 L3VPN instances optional license permits up to 32,000 queues with HQoS.	
MPC5E-40G10G-RB	Fixed 6x 40GbE or 24x 10GbE line card bundle with full scale L2/L2.5, L3 and L3VPN features, optional license permits up to 32,000 queues with HQoS.	
MPC5EQ-100G10G	Fixed 2x 100GbE and 4x 10GbE line card bundle with HQoS; supports 1 million queues and 128,000 sessions; includes full scale L2/L2.5 and reduced scale L3 features.	
MPC5EQ-100G10G-IRB	Fixed 2x 100GbE and 4x 10GbE GbE line card bundle with HQoS; supports 1 million queues and 128,000 sessions; includes full scale L2/L2.5, L3 features and up to 16 L3VPN instances.	
MPC5EQ-100G10G-RB	Fixed 2x 100GbE and 4x 10GbE GbE line card bundle with HQoS; supports 1 million queues and 128,000 sessions; includes full scale L2/L2.5, L3 and L3VPN features.	
MPC5EQ-40G10G	Fixed 6x 40GbE or 24x 10GbE GbE line card bundle with HQoS; supports 1 million queues and 128,000 sessions, includes full scale L2/L2.5 and reduced scale L3 features.	
MPC5EQ-40G10G-IRB	Fixed 6x 40GbE or 24x 10GbE GbE line card bundle with HQoS; supports 1 million queues and 128,000 sessions, includes full scale L2/L2.5, L3 features and up to 16 L3VPN instances.	
MPC5EQ-40G10G-RB	Fixed 6x 40GbE or 24x 10GbE GbE line card bundle with HQoS; supports 1 million queues and 128,000 sessions, includes full scale L2/L2.5, L3 and L3VPN features.	
MPC4E-3D-2GE	Fixed 2x 100GbE and 8x 10GbE line card bundle with full scale L2/L2.5 and reduced scale L3 features	
MPC4E-3D-32XGE-SFPP	Fixed 32x 10GbE line card bundle with full scale L2/L2.5 and reduced scale L3 features	
MPC4E-3D-2CGE-8XGE-IRB	Fixed 2x 100GbE and 8x 10GbE line card bundle with full scale L2/L2.5, L3 features, up to 16 L3VPNs per MPC	
MPC4E-3D-32XGE-IRB	Fixed 32x 10GbE SFPP line card bundle with full scale L2/L2.5, L3 features, up to 16 L3VPNs per MPC	
MPC4E-3D-2CGE8XGE-RB	Fixed 2x 100GbE and 8x 10GbE line card bundle with full scale L2/L2.5, L3 and L3VPN features	
MPC4E-3D-32XGE-RB	Fixed 32X GbE SFPP line card bundle with full scale L2/L2.5. L3 and L3VPN features	
MX-MPC3E-3D	MPC3 with support for 100GbE, 40GbE, and 10GbE interfaces, L2.5 features, optics sold separately	
MX-MPC3E-3D-R-B	MPC3E with support for 100GbE, 40GbE, and 10GbE interfaces, includes full scale L2, L3, L3VPN features, optics	
	sold separately	
MPC3E-3D-NG	Next-generation MPC3E with upgraded CPU and memory. Offers full feature parity with MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5 and reduced scale L3 features. Flexible queuing option enables hierarchical QoS support with up to 32,000 total queues. Supports all MICs supported by MPC1E, MPC2E, and MPC3E.	
MPC3E-3D-NG-IR-B	Next-generation MPC3E line card bundle with upgraded CPU and memory. Offers full feature parity with the MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5 and L3 features and up to 16 L3VPNs per MPC. Flexible queuing option enables hierarchical QoS support with up to 32,000 total queues. Supports all MICs supported by the MPC1E, MPC2E, and MPC3E.	
MPC3E-3D-NG-R-B	Next-generation MPC3E line card bundle with upgraded CPU and memory. Offers full feature parity with the MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5, L3 and L3VPN features. Flexible queuing option enables hierarchical QoS support with up to 32,000 total queues. Supports all MICs supported by the MPC1E, MPC2E, and MPC3E.	
MPC3E-3D-NG-Q	Next-generation MPC3E with upgraded CPU and memory. Offers full feature parity with the MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5 features, reduced scale L3 features, and hierarchical QoS with up to 512,000 queues per slot. Supports all MICs supported by the MPC1E, MPC2E, and MPC3E.	
MPC3E-3D-NG-Q-IR-B	Next-generation MPC3E line card bundle with upgraded CPU and memory. Offers full feature parity with the MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5, L3 and up to 16 L3VPN features, and hierarchical QoS with up to 512,000 queues per slot. Supports all MICs supported by the MPC1E, MPC2E, and MPC3E	
MPC3E-3D-NG-Q-R-B	Next-generation MPC3E line card bundle with upgraded CPU and memory. Offers full feature parity with the MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5 features, L3 features, and hierarchical QoS with up to 512,000 queues per slot. Supports all MICs supported by the MPC1E, MPC2E, and MPC3E.	
MPC-3D-16XGE-SFPP	Fixed 16x 10GbE line card bundle with L2.5 features	
MPC-3D-16XGE-SFPP-R-B	Fixed 16x 10GbE GbE line card bundle with full scale L2/L2.5 and L3 features	
MPC2E-3D-NG	Next-generation MPC2E with upgraded CPU and memory. Offers full feature parity with the MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5 and reduced scale L3 features. Flexible queuing option enables hierarchical QoS support with up to 32,000 total queues. Supports all MICs supported by MPC1E and MPC2E.	
MPC2E-3D-NG-IR-B	Next-generation MPC2E line card bundle with upgraded CPU and memory. Offers full feature parity with MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5, L3 features and up to 16 L3VPNs per MPC. Flexible queuing option enables hierarchical QoS support with up to 32,000 total queues. Supports all MICs supported by MPC1E and MPC2E.	
MPC2E-3D-NG-R-B	Next-generation MPC2E line card bundle with upgraded CPU and memory. Offers full feature parity with MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5, L3 and L3VPN features. Flexible queuing option enables hierarchical QoS support with up to 32,000 total queues. Supports all MICs supported by MPC1E and MPC2E.	
MPC2E-3D-NG-Q	Next-generation MPC2E with upgraded CPU and memory. Offers full feature parity with MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5, and reduced scale L3 features, and hierarchical QoS with up to 512,000 queues per slot. Supports all MICs supported by MPC1E and MPC2E.	
MPC2E-3D-NG-Q-IR-B	Next-generation MPC2E line card bundle with upgraded CPU and memory. Offers full feature parity with MPC1E, MPC2E, and MPC3E. Includes full scale L2/L2.5, L3 and up to 16 L3/VPN features, and hierarchical QoS with up to 512,000 queues per slot. Supports all MICs supported by MPC1E and MPC2E.	

Model Number	Description	
MPC2E-3D-NG-Q-R-B	Next-generation MPC2E line card bundle with upgraded CPU and memory. Offers full feature parity with MPC1E MPC2E, and MPC3E. Includes full scale L2/L2.5, L3 features, and hierarchical QoS with up to 512,000 queues per slot. Supports all MICs supported by MPC1E and MPC2E.	
MX-MPC2-3D	MPC2 with port queuing; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2-3D-EQ	MPC2 line card bundle with per-IFL HQoS, 512,000 queues; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2-3D-EQ-R-B	MPC2 line card bundle with per-IFL HQoS, 512,000 queues; includes full scale L3, L2 and L2.5 features	
MX-MPC2-3D-Q	MPC2 line card bundle with per-IFL HQoS, 256,000 queues (max 128,000 egress); includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2-3D-Q-R-B	MPC2 line card bundle; includes full scale L3, L2, and L2.5 features	
MX-MPC2-3D-R-B	MPC2 line card bundle; includes full scale L3, L2, and L2.5 features	
MX-MPC2E-3D	Enhanced MPC2 with port queuing; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2E-3D-EQ	Enhanced MPC2 with per-IFL HQoS, 512,000 queues; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2E-3D-EQ-R-B	Enhanced MPC2 line card bundle; includes full scale L3, L2, and L2.5 features	
MX-MPC2E-3D-P	Enhanced MPC2 with 1588v2, port queuing; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2E-3D-P-Q-B	Enhanced MPC2 line card bundle; includes 1588v2, per-IFL HQoS, 256,000 queues (maximum 128,000 egress) full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2E-3D-P-Q-R-B	Enhanced MPC2 line card bundle; includes 1588v2, per-IFL HQoS, 256,000 queues (maximum 128,000 egress) full scale L3, L2, and L2.5 features	
MX-MPC2E-3D-P-R-B	Enhanced MPC2 line card bundle; includes 1588v2, full scale L3, L2, and L2.5 features	
MX-MPC2E-3D-Q	Enhanced MPC2 line card bundle, includes per-IFL HQoS, 256,000 queues (maximum 128,000 egress); includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC2E-3D-Q-R-B	Enhanced MPC2E line card bundle; includes per-IFL HQoS, 256,000 queues (maximum 128,000 egress), full scale L3, L2, and L2.5 features	
MX-MPC1-3D	MPC1 with port queuing; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC1-3D-Q	MPC1 with per-IFL HQoS, 128,000 queues (maximum 64000 egress); includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC1-3D-Q-R-B	MPC1 line card bundle; includes full scale L3, L2, and L2.5 features	
MX-MPC1-3D-R-B	MPC1 line card bundle; includes full scale L3, L2, and L2.5 features	
MX-MPC1E-3D	Enhanced MPC1 with port queuing; includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC1E-3D-Q	Enhanced MPC1 with per-IFL HQoS, 128,000 queues (max 64,000 egress); includes full scale L2/L2.5 and reduced scale L3 features	
MX-MPC1E-3D-Q-R-B	Enhanced MPC1 with per-IFL HQoS, 128,000 queues (max 64,000 egress) line card bundle; includes full scale L3, L2, and L2.5 features	
MX-MPC1E-3D-R-B	Enhanced MPC1 line card bundle; includes full scale L3, L2, and L2.5 features	
MS-MPC	Multiservices MPC supports a variety of optionally licensed applications including Stateful firewall, Carrier- Grade NAT (CGN), and deep packet inspection (DPI); each purchased separately.	
Modular Interface Car	ds (MICs) for MPC6, MPC8 and MPC9	
MIC-MRATE	12xQSFP+/QSFP28 multirate port interface card. Optics sold separately.	
MIC6-10G	24x 10GbE MIC for MPC6 only	
MIC6-100G-CXP	4x 100GbE CXP MIC for MPC6 only	
MIC6-10G-OTN	24x 10GbE SFP OTN MIC for MPC6 only; requires S-MIC6-OPT-LIC	
MIC6-100G-CFP2	2x 100GbE CFP2 OTN MIC for MPC6 only; requires S-MIC6-OPT-LIC; requires S-MIC6-OPT-LIC	
Modular Interface Car	ds (MICs)	
MIC3-100G-DWDM	MIC with 1x100GbE OTU4 DWDM PIC, DP-QPSK, full C-band tunable, GFEC, HGFEC, SDFEC; requires MPC3E or MPC3E-NG; optics sold separately.	
MIC3-3D-10XGE-SFPP	MIC with 10x10GbE small form-factor pluggable plus transceiver (SFP+) interface, optics sold separately	
MIC3-3D-1X100GE-CFP	MIC with 1x100GbE C form-factor pluggable transceiver (CFP) interface, optics sold separately	
MIC3-3D-1X100GE-CXP	MIC with 1x100GbE 100-gigabit small form-factor pluggable transceiver (CXP) interface, optics sold separately	
MIC3-3D-2X40GE-QSFPP	MIC with 2x40GbE quad small form-factor pluggable plus transceiver (QSFP+) interface, optics sold separately	
MIC-3D-1CHOC48	1 port channelized OC48/channelized STM16 (down to DS0) MIC	
MIC-3D-10C192-XFP	1 port OC192/STM64 MIC	
MIC-3D-20GE-SFP	20x10/100/1000 MIC for MX Series; requires optics sold separately	
	· · · · · ·	
MIC-3D-2XGE-XFP	2x10GbE MIC for MX Series; requires optics sold separately	

4 port channelized OC3/2 port channelized OC12 (down to DS0) MIC
Multirate circuit emulation MIC, 4 port channelized OC3/STM1 (to DS0) or 1 port channelized OC12/STM4 (to DS0
4 port non-channelized OC3-OC12/1 port non-channelized OC48 MIC
4x10GbE MIC for MX Series (supported on MX-MPC2s)
8 port channelized DS3 (down to DS0)/non-channelized E3 MIC, 75 ohm mini SMB
High-density multi-rate MIC channelized, 8 port channelized OC3/4 port channelized OC12 (down to DS0) MIC
8 port non-channelized DS3/non-channelized E3 MIC, 75 ohm mini SMB
Multi-rate 8 port non-channelized ATM OC3/STM1 or 2 port non-channelized OC12/STM4 ATM MIC
Multirate 8 port non-channelized OC3-OC12/4 port non-channelized OC48 MIC
Multiservices MIC supports a variety of optionally licensed applications including Stateful firewall, Carrier-Grad NAT (CGN), and deep packet inspection (DPI); each purchased separately.
OTN license for MIC6-10G-OTN and MIC6-100G-CFP2.
MX2000 Series front upper cable manager, spare
MX2000 Series front lower cable manager, spare
MX2000 Series front middle cable manager, spare
MX2000 Series fan tray, spare
MX2000 Series fan tray, base bundle
MX2000 Series fan tray, redundant option
MX2020 filter set, containing 1 of each filter required
MX2010 filter set, containing 1 of each filter required
Craft interface panel, MX2020 chassis, spare
Craft interface panel, MX2010 chassis, spare
ules
MX2000 Series 3 phase AC Wye power distribution module, spare
MX2000 Series 3 phase AC power distribution module, base bundle
MX2000 Series 3 phase AC power distribution module, redundant option
MX2000 Series 3 phase AC Delta power distribution module, spare
MX2000 Series 3 phase AC Delta power distribution module, base bundle
MX2000 Series 3 phase AC Delta power distribution module, redundant option
MX2000 Series DC power 60 Amp distribution module, spare
MX2000 Series DC power 60 Amp distribution module, spare
MX2000 Series AC power supply module, spare
MX2000 Series power supply module, base bundle
MX2000 Series power supply module, redundant option
MX2000 Series DC power supply module, spare
MX2000 Series DC power supply module, base bundle
MX2000 Series DC power supply module, redundant option
d Miscellaneous
MX2020 20 slot chassis shipping container, spare
MX2010 10 slot chassis shipping container, spare
MX2020 line card bulk shipping container, spare
MX2020 power supply module bulk shipping container, spare

Model Number	Description
Mounting Tray	
MX2000-MOUNT-TRAY-S	MX2000 Series rack mount tray, spare
Lug Kits	
MX2000-DCLUG-4AWG-S	MX2000 Series DC 4AWG terminal lug kit
MX2000-DCLUG-6AWG-S	MX2000 Series DC 6AWG terminal lug kit
Junos OS	
USA	Junos OS
Worldwide	Junos-WW

About Juniper Networks

Juniper Networks is in the business of network innovation. From devices to data centers, from consumers to cloud providers, Juniper Networks delivers the software, silicon and systems that transform the experience and economics of networking. The company serves customers and partners worldwide. Additional information can be found at <u>www.juniper.net</u>.

Corporate and Sales Headquarters

Juniper Networks, Inc. 1133 Innovation Way Sunnyvale, CA 94089 USA Phone: 888.JUNIPER (888.586.4737) or +1.408.745.2000 Fax: +1.408.745.2100 www.juniper.net

APAC and EMEA Headquarters

Juniper Networks International B.V. Boeing Avenue 240 1119 PZ Schiphol-Rijk Amsterdam, The Netherlands Phone: +31.0.207.125.700 Fax: +31.0.207.125.701

Copyright 2016 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Junos and QFabric are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

