Product Description

The Juniper Networks® M120 Multiservice Edge Router reaffirms the technology leadership of Juniper Networks, featuring key advancements in redundancy and scale. The M120 supports a non-disruptive migration to Ethernet services in both metro and WAN environments, while maintaining the integrity of revenue-generating legacy services based on ATM and Frame Relay.

The versatile M120 is ideal for a wide variety of deployments, including:

- **Scalable multiservice edge** – well-suited for smaller to medium sized POPs and central offices.
- **Small- and medium-core networks** – ideal for Internet peering and route reflector applications, the M120 delivers sophisticated routing capabilities, multiple 10 Gigabit links, and scalable support for over one million peers.
- **Collapsed POP router** – capable of providing both edge services and backbone routing on a single platform, the M120 features both 10 GB uplinks and a wide range of customer-facing interfaces.
- **Large enterprises** – provides a powerful WAN gateway solution for large enterprises. Offers support for Layer 2 and Layer 3 VPNs, including enterprise MPLS and VPLS, and the advanced QoS capabilities needed to support voice, video, and a variety of data services.
- **Ethernet aggregation at the multiservice edge** – includes support for up to 128 Gigabit Ethernet subscriber ports, two 10 GB uplinks, and full support for Ethernet over MPLS and interworking between VPLS, MPLS, IP, Frame Relay and ATM VPNs.

The M120 router is an integral part of the M Series product family, delivering a scalable solution for providing advanced IP/MPLS and multiplay services to enterprise and service provider environments. These services include a broad array of VPNs, rich real time voice and video, bandwidth on demand, network-based security services, multicast of premium content, IPv6 capabilities, granular accounting, and much more.
New multiplay applications are driving a sophisticated new set of network requirements. The Juniper Networks M120 supports these requirements via a number of key features and capabilities, including:

- Advanced quality of service and high availability features
- Enhanced Ethernet port and service density
- Flexible 10 Gigabit interfaces to support high-bandwidth configurations

This service portfolio continues to grow with every release of Juniper Networks Junos® operating systems, leveraging the tremendous flexibility and performance headroom of the service-built architecture. Because the scalable and production-hardened Junos OS runs on all M Series routers, a consistent set of capabilities is available at all network locations regardless of customer connection or serving area density. Capable of supporting the new multiplay high-bandwidth Ethernet environments of the future, Junos OS is certified in service provider networks worldwide, eliminating the potential uncertainties associated with migrating to a new operating system.

### Key Features and Benefits

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| Highly available, redundant solution guarantees service continuity | • Enables service providers to maximize revenues and ensure customer satisfaction  
• System stability supports non-stop forwarding and prevents disruption of routing links and adjacencies  
• 1+1 fast failover and N:1 standby failover redundancy options improve system availability and forwarding engine resiliency  
• Enables customers to choose the level of Forwarding Engine Board (FEB) redundancy that matches their service requirements and budget parameters  
• Eliminates single points of failure through comprehensive hardware system redundancy |

| In-service software upgrade capability | • Accomplishes system additions and changes without disrupting current services and revenues  
• Maintains services with five nines availability while upgrading Junos OS from one release to another |

| 10 GB interface capability, with a broad portfolio of interfaces supporting D50 to 10 Gigabit speeds | • Delivers connectivity to remote edge and core nodes via high bandwidth 10 GB interfaces  
• Supports termination of 10 GB customer-facing links from Metro Ethernet systems and SONET transport devices  
• Supports existing and new Layer 2 and Layer 3 services over virtually any access technology, including Ethernet, Frame Relay, ATM and TdM at any speed from D50 to 10 Gbps |
Six rear-mounted Forwarding Engine Boards (FEBs) supply redundant forwarding capability to all PICs installed in the chassis without requiring standby interface modules.

Constructed with clean separations among the control plane, the forwarding plane, and the services plane, Juniper Networks M Series routers support multiple services without compromise on a single platform – maximizing revenue and minimizing operational and capital costs. The innovative platform architecture provides superior investment protection, with full interoperability across the product line. The M Series and Juniper Networks® T Series Core Routers have been designed for interchangeability of physical interface cards (PICs) and flexible PIC concentrators (FPCs), and M120 interfaces are compatible with the Juniper Networks M40e and M320 Multiservice Edge Routers, and T Series routers.

The M120 design separates the packet forwarding engine functionality from the interface circuitry for increased resiliency, availability, and cost-effective redundancy. This next-generation approach leverages the Juniper Networks I-Chip to provide rich traffic management and QoS capabilities (Layers 2 and 3, and MPLS) with 10 Gigabit uplinks in a compact edge routing platform.

Up to six Forwarding Engine Boards (FEBs) can be installed, offloading packet forwarding from customer interface modules to deliver a unique solution for enhanced redundancy. Customers maintain control over all chassis slots and avoid the expense of purchasing interfaces or forwarding engines until needed.

When used in conjunction with the IQ2 ESE PIC family, the M120 is ideal for addressing the most challenging Ethernet applications faced by service providers and enterprises. The M120 and the IQ2 ESE PICs provide increased scalability and enhanced QoS capabilities including hierarchical queuing and oversubscription capabilities. As a result, the M120 is the most scalable and feature-rich mid-range product offering in the multiservice edge market.

Thanks to an extremely flexible architecture, the M120 is capable of supporting numerous configurations designed to address the needs of a large and diverse set of customers. The I-Chip packet forwarding complex is physically separated from the interface cards and is stored on the FEBs. This separation of the PIC carrier assembly (PICs and FPCs) from the PFE assembly allows for a redundancy solution that is unique in the industry.

Capable of supporting thousands of customers and multiple services per customer, the M120 delivers a robust, scalable, carrier-class edge routing solution. The M120 supports a full range of access technologies: Ethernet, Frame Relay, ATM, SONET, and channelized TDM. Featuring the industry’s most comprehensive VPN and VPN-aware services portfolio, including MPLS, VPLS and IP VPNs, the M120 leverages the feature-rich, production-proven Junos OS to deliver a broad set of consistent services and full interoperability with all Juniper Networks M Series and T Series routers.
Product Specifications

Physical Dimensions (W x H x D)
- 17.5 x 20.75 x 25.7 in (44.5 x 52.7 x 65.3 cm)
- Approximately 12 RU, quarter rack
- Enclosable in 800 mm cabinet

Weight
- Chassis: 110 lb (50 kg)
  (includes chassis, midplane, and fan trays only)
- Fully Configured: 230 lb (105 kg)
  (includes chassis, midplane, fan trays, front panel display,
   2 cFPCs, 4 FPCs with 4 PICs each, 6 M120-FEB’s, 2 CBs with REs,
   and 2 PEMs)

Power
- DC power: 40-60V DC
- AC power: 100-240 VAC
- Maximum Power Draw: 2200 W

Operating Temperature
- 32° to 104° F (0° to 40° C)
- 5% to 90% noncondensing humidity

Non-Operating Temperature
- -4° to 140° F (-20° to 60° C)
- Up to at least 95% non-condensing humidity

Approvals

Safety Approvals
- CAN/CSA-C22.2 No.60950-00/UL 60950 Third Edition, Safety of
  Information Technology Equipment
- EN 60950 Safety of Information Technology Equipment
- EN 60825-1 Safety of Laser Products - Part 1: Equipment
  Classification, Requirements and User’s Guide

Immunity
- EN-61000-3-2 Power Line Harmonics
- EN-61000-3-3 Voltage Fluctuations and Flicker
- EN-61000-4-2 ESD
- EN-61000-4-3 Radiated Immunity
- EN-61000-4-4 EFT
- EN-61000-4-5 Surge
- EN-61000-4-6 Low Frequency Common Immunity
- EN-61000-4-11 Voltage Dips and Sags

EMC
- AS/NZS 3548 Class A (Australia/New Zealand)
- EN55022 Class A (Europe)
- FCC Part 15 Class A (USA)
- VCCI Class A (Japan)
- BSMI Class A (Taiwan)

NEBS
- SR-3580 NEBS Criteria Levels (Level 3 Compliance)
- GR-63-CORE: NEBS, Physical Protection
- GR-1089-CORE: EMC and Electrical Safety for Network
  Telecommunications Equipment

ETSI
- ETSI EN-300386-2 Telecommunication Network Equipment,
  Electromagnetic Compatibility Requirements

EMI
- ICES – 003 Class A

Telecom
- CS-03

Management

Element Management
- J-Web graphical user interface

Policy Management
- SDX300 Service Deployment System, Junoscope IP Service
  Manager

Third party Management Applications
- Dorado, InfoVista, Micromuse, and WANDL SNMP
- SNMP v2/v3 Bilingual Agent support

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 www.juniper.net/us/en/
products-services/.
### Ordering Information

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M120BASE-AC</td>
<td>M120 AC Base Unit – includes 1 control board, 1 Routing Engine with 1 GHz processor and 2.048 MB DRAM, 40 GB hard disk drive, control interface panel, and 1 AC power entry module</td>
</tr>
<tr>
<td>M120BASE-DC</td>
<td>M120 DC Base Unit – includes 1 control board, 1 Routing Engine with 1 GHz processor and 2.048 MB DRAM, 40 GB hard disk drive, control interface panel, and 1 DC power entry module</td>
</tr>
<tr>
<td>M120-FPC-1</td>
<td>Flexible PIC Concentrator, Type 1, M120 (for 4 Type 1 PICs)</td>
</tr>
<tr>
<td>M120-FPC-2</td>
<td>Flexible PIC Concentrator, Type 2, M120 (for 4 Type 2 PICs)</td>
</tr>
<tr>
<td>M120-FPC-3</td>
<td>Flexible PIC Concentrator, Type 3, M120 (for 1 Type 3 PIC)</td>
</tr>
<tr>
<td>M120-cFPC-1OC192-XFP</td>
<td>M120 Compact FPC with 1 OC192 interface port, XFP connector</td>
</tr>
<tr>
<td>M120-cFPC-1XGE-XFP</td>
<td>M120 Compact FPC with 110 Gigabit Ethernet port, XFP connector</td>
</tr>
<tr>
<td>FEB-M120</td>
<td>M120 Forwarding Engine Board</td>
</tr>
<tr>
<td>RE-A-1000-2048-R</td>
<td>Standard M120 Routing Engine, redundant</td>
</tr>
<tr>
<td>RE-A-1000-2048-S</td>
<td>Standard M120 Routing Engine, spare</td>
</tr>
<tr>
<td>RE-A-1000-4096-BB</td>
<td>Upgraded M120 Routing Engine, base bundle</td>
</tr>
<tr>
<td>RE-A-1000-4096-R</td>
<td>Upgraded M120 Routing Engine, redundant</td>
</tr>
<tr>
<td>RE-A-1000-4096-S</td>
<td>Upgraded M120 Routing Engine, spare</td>
</tr>
<tr>
<td>RE-A-1000-4096-WW-S</td>
<td>Upgraded M120 Routing Engine world-wide, spare</td>
</tr>
<tr>
<td>CB-M120-BB</td>
<td>M120 Control Board, base bundle</td>
</tr>
<tr>
<td>CB-M120-R</td>
<td>M120 Control Board, redundant</td>
</tr>
<tr>
<td>CB-M120-S</td>
<td>M120 Control Board, spare</td>
</tr>
<tr>
<td>CHAS-MP-M120-S</td>
<td>M120 Base Chassis, spare</td>
</tr>
<tr>
<td>CRAFT-M120-S</td>
<td>M120 front panel display, spare</td>
</tr>
<tr>
<td>FFANTRAY-M120-S</td>
<td>M120 front fan tray, spare</td>
</tr>
<tr>
<td>RFANTRAY-M120-S</td>
<td>M120 rear fan tray, spare</td>
</tr>
<tr>
<td>PWR-M120-AC-R</td>
<td>PEM – AC power entry module, redundant</td>
</tr>
<tr>
<td>PWR-M120-AC-S</td>
<td>PEM – AC power entry module, spare</td>
</tr>
<tr>
<td>PWR-M120-DC-R</td>
<td>PEM – DC power entry module, redundant</td>
</tr>
<tr>
<td>PWR-M120-DC-S</td>
<td>PEM – DC power entry module, spare</td>
</tr>
<tr>
<td>PKG-M120-S</td>
<td>M120 packaging, spare</td>
</tr>
</tbody>
</table>

### 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 [www.juniper.net](http://www.juniper.net).