

Future-Proofing Your Network with **400G**

The status quo is no longer an option. The relentless demand for video drives the 400G era. Scale up and scale out cloud network infrastructure with flexibility, efficiency, and security. Build resilient cloud networks prepared for the knowns and unknowns associated with new applications and dynamic traffic patterns.

PTX Series Packet Transport Routers

Powerful, Efficient, Reliable

- Industry-only 400G in-line MACSec security without performance penalty
- Purpose-built silicon delivers highest density at lowest cost per bit
- One Junos Experience the most modern cloud routing OS for operational consistency





MX Series 5G Universal Routers

Secure, Uncompromising, Resilient

- 400GbE-capable MPC10E & MPC11E line cards for Cloud-era traffic scale
- End-to-end automation portfolio enabling a self-driving network
- Integrated security with automated threat detection and mitigation capabilities protecting users, applications, and infrastructure



QFX Series Switches

Managed, Automated, Orchestrated

- High-performance 400GbE switches secure and automate cloud and data center networks
- Fast EVPN-VXLAN fabric hyperscale design with enterprise simplicity
- Contrail SDN-enabled management and software for simplified service delivery

Ready to future-proof your network? To learn more, please visit: https://www.juniper.net/400g

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 2020 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks 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. PN3050097-001-EN