



Driven by
Experience™

The **Juniper Networks® PTX10001-36MR** is a cloud-optimized 1 U fixed form-factor platform based on Juniper Express4 ASIC, delivering high-density 100GbE and 400GbE high-performance scale to core and peering applications. It delivers 9.6 Tbps of capacity to space- and power-constrained applications and delivers 400G inline MACsec, high FIB, deep buffer, and flexible filtering so operators can scale higher, converge faster, and lower their cost per bit.

- **PTX10001-36MR:** 12 ports of 100G (QSFP28), and 24 ports of 400G (QSFP56-DD) supporting 100/400G MACsec on all ports, with 400ZR/ZR+ support



The **Juniper Networks® Coherent Optics – JCO400-ZR** is essential to transformation strategies for operators looking to evolve to 400ZR/ZR+ coherent optics and beyond. Juniper Coherent Optics provides power efficiency, lower TCO, and network automation for metro, peering, core, and cloud networks.



Learn more at: Juniper.net • Juniper.net/ptx10001-36mr • Juniper.net/cloud-metro

