

Allports support wire-speed performance with an aggregate throughput of Tbps or Bpps per switchcore MX is a compact, Tbps-capable router ideal for space-constrained cloud, enterprise, data center, service provider, cable, and mobile servi. Feature. No performance degradation to, ft/4, m EXQS, a multi-rate portGbE QSFP+ orport GbE QSFPline card QFXQ: CompactU high-densityGbE data center access and aggregation switch starting at a base density of QSFP+ ports with the option to scale to QSFP+ ports with two four-port expansion modules. Power & space efficiency -RU. All three EX chassis can accommodate any combination of the following EX Ethernet line cards: EXC, a port GbE QSFPorGbE OSFP+ line card. It addresses the emerging edge and metro Ethernet networking needs of service providers, mobile, -scale operators, and MSOs by delivering Gbps VAC. Operating temperature° to °F (0° to°C) at sea level. Humiditytopercent noncondensing. Service provided either onbox or in the cloud The MX Universal Routing Platform delivers Tbps of system capacity in aRU unit and supportsxorGbE,x,, or GbE, orx GbE interfaces in a single chassis. Technical FeaturesTbps throughput. Feature Description. Reputation-enhanced, cloud-based antivirus capabilities that detect and block spyware, adware, viruses, keyloggers, and other malware over POP3, HTTP, SMTP, and FTP protocols. Altitude. Densityx/GbE,x/50/,x GbE EX Ethernet Switch, a slot, U chassis that supports up toline cards. This PDF document includes all the necessary details, such as product The SDN-enabled MX Universal Routing Platform is packed with highly scalable routing, switching, security, and service features that enable revenue-generating applications, TablevSRX Content Security Features and Benefits. Benefits. Back to top. The MX is a modular, Tbpscapable router that supports a wide range of cloud, campus, enterprise, data center, service provider, cable, and mobile service core mx5mxmxmxhwguideFree ebook download as PDF File.pdf), Text File.txt) or read book online for free Get a comprehensive understanding of the electronic component by downloading its datasheet. The MXis a compact, agile, and full-featured router that is ideal for space and powerconstrained enterprise and service provider deployments With a comprehensive set of powerful routing, switching, and services capabilities, the modular MX, MX and MX 3D Universal Edge Routers-part of the MX Series portfolio of high-performance, software-centric physical and virtual routers—help service providers and enterprises succeed in a hyper-connected world Antivirus. oyments W/Gb. core dep.