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G10-55a specs. Samsung sr-1709evss specs. Sfp-10g-sr-s datasheet. Sr 25 rifle specs. Sfp-10g/25g-sr-s datasheet. 10gbase-sr specification. Sr-25 specs.

QFX5120-48Y: 4 Tbps (bidirectional)/2 Bpps QFX5120-48YM: 4 Tbps (bidirectional)/2 Bpps QFX5120-48T: 2.16 Tbps (bidirectional)/1 Bpps QFX5120-32C: 6.4 Tbps (bidirectional)/2 Bpps Switching mode (all models): Cut-through and store-and-forward QFX5120-48Y: 23.7 lb (10.75 kg) QFX5120-48YM: 24.8 lb (11.25 kg) QFX5120-48T: 24.25 lb (11 kg) QFX5120-32C: 21.12 lb (9.58 kg) QFX5120-48Y: 1.72 x 17.36 x 20.48 in. (4.37 x 44.09 x 52.02 cm) QFX5120-48YM: 1.72 x 17.36 x 20.48 in. (4.37 x 44.09 x 52.02 cm) QFX5120-48T: 1.72 x 17.36 x 20.48 in. (4.37 x 44.09 x 52.02 cm) QFX5120-32C: 1.7 x 17.26 x 20.27 in. (4.32 x 43.84 x 51.5 cm) QFX5120-48Y Max load: 450 W Typical load: 260 W QFX5120-48YM Max load: 650 W Typical load: 550 W QFX5120-48T Max load: 450 W Typical load: 300 W QFX5120-32C Max load: 515 W Typical load: 380 W Front-to-back (airflow out) for hot aisle deployment Back-to-front (airflow in) for cold aisle deployment QFX5120-48Y 2 management ports: 2 x RJ-45 ports 1GbE SFP: 48 (24 copper 1GbE) 10GbE SFP+: 48/80(with breakout cable) 25GbE SFP: 48/80 (with breakout cable) 40GbE QSFP+: 8 (each QSFP+ port can be configured as a 4 x 10GbE interface or as a 40 Gbps port) 100GbE QSFP28: 8 (each QSFP28 port can be configured as a 4 x 25GbE interface or as a 100 Gbps port) SFP GbE optical and copper module SFP+ 10GbE optical modules SFP+ direct attach copper (DAC) cables: 1/3/5 m twinax copper and 1/3/5/7 m active twinax copper SFP28 DAC cables: 1/3 m twinax copper SFP28 optics: Short reach (SR), long reach (LR) QSFP+ to SFP+: 10GbE direct attach breakout copper (1/3 m twinax copper cable) QFX5120-48YM 2 management ports: 2 x RJ-45 ports 1GbE SFP: 48 10GbE SFP+: 48/56 (total of 56 ports with breakout cable on port 50 and 52) 25GbE SFP: 48/56 (total of 56 ports with breakout cable on port 50 and 52) 40GbE QSFP+: 8 (QSFP+ port 50 and 52 can be configured as a 4 x 10GbE interface or as a 40 Gbps port) 100GbE QSFP28: 8 (QSFP28 port 50 and 52 can be configured as a 4 x 25GbE interface or as a 100 Gbps port) SFP GbE optical SFP+ 10GbE optical modules SFP+ DAC cables: 1/3/5 m twinax copper and 1/3/5/7 m active twinax copper SFP28 DAC cables: 1/3 m twinax copper SFP28 optics: Short reach (SR), long reach (LR) QSFP+ to SFP+: 10GbE direct attach breakout copper (1/3 m twinax copper cable) QFX5120-48T 1 management port: 1 x RJ-45 port 1GbE RJ45 (copper): 48 (each port is dual speed supporting 1GbE/10GbE) 40GbE QSFP+: 6 (ports 50 and 51 can be configured as a 4 x 10GbE interface or as 40 Gbps interfaces) 100GbE QSFP28: 6 (ports 50 and 51 can be configured as a 4 x 25GbE interface or as 100 Gbps interfaces) QFX5120-32C 1 RJ-45 in-band management port 10GbE SFP+: 2 native ports plus 124 (with 4 x 10GbE breakout cable) 25GbE SFP: 124 (with breakout cable) 40GbE QSFP+: 32 (ports 0-31 can be configured as a 4 x 10GbE interface) 100GbE QSFP28: 32 (ports 0-31 can be configured as a 4 x 25GbE interface) SFP+ 10GbE optical modules SFP+ DAC cables: 1/3/5 m twinax copper and 1/3/5/7 m active twinax copper SFP28 DAC cables: 1/3 m twinax copper SFP28 optics: SR, LR QSFP+ to SFP+: 10GbE direct attach breakout copper (1/3 m twinax copper cable) 1 USB 2.0 port 1 RS-232 console port Supported transceiver and direct attach cable QSFP+ DAC cables: 1/3 m twinax copper QSFP+ optics: SR4, LX4, ESR4, ER4, LR4 QSFP28 optics: SR4, ER4, PSM4, CWDMD4, LR4 Versatile four post mounting options for 19-in server rack or datacom rack Redundant (N+1) and hot-pluggable fan modules for front-to-back and back-to-front airflow Redundant variable-speed fans to reduce power draw Dual redundant (1+1) and hot-pluggable 650 W AC/DC power supplies 100-240 V single phase AC power -48 to -60 V DC power supply Redundant 4+1 (QFX5120-48Y/YM and QFX5120-48T) or 5+1 (QFX5120-32C) and hot-pluggable fan modules for front-to-back or back-to-front airflow MAC addresses per system: 288,000 VLAN IDs: 4093 Number of link aggregation groups (LAGs): 80 (QFX5120-48Y/YM, QFX5120-32C) 64 (QFX5120-48T) Number of ports per LAG: 64 IPv4 unicast routes: 351,000 prefixes; 208,000 host routes; 64 ECMP paths IPv4 multicast routes: 104,000 IPv6 unicast routes: 168,000 prefixes; 104,000 host routes IPv6 multicast routes: 52,000 Address Resolution Protocol (ARP) entries: 64,000 Jumbo frame: 9216 bytes Spanning Tree Protocol (STP) Multiple Spanning Tree Protocol (MSTP) instances: 64 VLAN Spanning Tree Protocol (VSTP) instances: 509 Traffic mirroring Mirroring destination ports per switch: 4 Maximum number of mirroring sessions: 4 Mirroring destination VLANs per switch: 4 STP—IEEE 802.1D (802.1D-2004) Rapid Spanning Tree Protocol (RSTP) (IEEE 802.1w); MSTP (IEEE 802.1s) Bridge protocol data unit (BPDU) protect Loop protect Root protect RSTP and VSTP running concurrently VLAN—IEEE 802.1Q VLAN trunking Routed VLAN interface (RVI) Port-based VLAN Private VLAN (PVLAN) VLAN translation Static MAC address assignment for interface Per VLAN MAC learning (limit) MAC learning disable Link Aggregation and Link Aggregation Control Protocol (LACP) (IEEE 802.3ad) MACsec with AES256 (QFX5120-48YM only) Virtual chassis—up to 2 members on QFX5120-48Y, QFX5120-32C and QFX5120-48T MC-LAG LAG load sharing algorithm—bridged or routed (unicast or multicast) traffic IP: Session Initiation Protocol (SIP), Dynamic Internet Protocol (DIP), TCP/UDP source port, TCP/UDP destination port Layer 2 and non-IP: MAC SA, MAC DA, Ethertype, VLAN ID, source port Static routing Routing protocols (RIP, OSPF, IS-IS, BGP) Virtual Router Redundancy Protocol (VRRP) Virtual router Dynamic Host Configuration Protocol (DHCP) relay Proxy Address Resolution Protocol (ARP) MAC virtual routing and forwarding (MAC-VRF) multiple EVPN instances (EVI) with service-types vlan-based, vlan-aware, vlan-bundle Symmetric inter-IRB routing with anycast gateway and EVPN type-5 instances Proxy IGMPv2—EVPN route types 6/7/8 ARP/ND proxy/suppression ESI-LAG A/A multihoming using Enterprise and SP-style interfaces Enhanced Ethernet loop detection Filter-based forwarding on IRB.VGA EVPN advanced route policing VLAN-id overlapping using SP-style interfaces EVPN-VXLAN enterprise-style (EP-style) interfaces - vlan-id overlap in EP-style interfaces Internet Group Management Protocol (IGMP): v1, v2, v3 IGMP snooping: v1, v2, and v3 (Layer 2 only) IGMP filter Protocol Independent Multicast-Sparse Mode (PIM-SM), PIM-Source-Specific Multicast (PIM-SSM), PIM-Dense Mode (PIM-DM) in pure IP fabric use case Multicast Source Discovery Protocol (MSDP) Secure interface login and password RADUIS TACACS+ Ingress and egress filters: Allow and deny, port filters, VLAN filters, and routed filters, including management port filters Filter actions: Logging, system logging, reject, mirror to an interface, counters, assign forwarding class, permit, drop, police, mark SSH v1, v2 Static ARP support in pure IP fabric Storm control, port error disable, and autorecovery Source MAC address filtering on the port DHCP snooping in pure IP fabric use case L2 and L3 QoS: Classification, rewrite, queuing Rate limiting: Ingress policing: Single-rate two-color policer; two-rate three-color policer Egress policing: Policer, policer mark down action Egress shaping: Per queue on each port 10 hardware queues per port (8 unicast and 2 multicast) Strict-priority queue (SPQ), shaped-deficit weighted round-robin (SDWRR), weighted random early detection (WRED), weighted tail drop 802.1p remarking Layer 2 classification criteria: Interface, MAC address, Ethertype, 802.1p, VLAN Congestion avoidance capabilities: WRED Trust IEEE 802.1p (ingress) Remark of bridged packets Default inner to outer DiffServ code point (DSCP) copy for EVPN-VXLAN Priority-based flow control (PFC)—IEEE 802.1Qbb, DCBX PFC using DSCP and explicit congestion notification (ECN) for ROCEv2 Bidirectional Forwarding Detection (BFD) Uplink failure detection Static label-switched paths (LSPs) RSVP-based signaling of LSPs LDP-based signaling of LSPs LDP tunneling (LDP over RSVP) MPLS class of service (CoS) MPLS LSR support IPv6 tunneling (6PE) (via IPv4 MPLS backbone) IPv4 L3 VPN (RFC 2547, RFC 4364) Apstra Intent-based System for Data Center Juniper Mist Wired Assurance for Campus Junos Space® Network Director for Campus Paragon Insights Role-based CLI management and access CLI via console, telnet, or SSH Extended ping and traceroute Junos OS configuration rescue and rollback Image rollback SNMP v1/v2/v3 Junos XML management protocol sFlow v5 Beacon LED for port and system Inband Flow Analyzer (IFA) ZTP OpenStack Neutron Plug-in Python Junos OS event, commit, and OP scripts ITI PinNameFunction/Description IVEET发射部分地2TX Fault发射部分报错3TX Disable关闭发射, 高电平或悬空有效4MOD-DEF2模块定义脚, I2C通信数据线5MOD-DEF1模块定义脚, I2C通信时时钟线6MOD-DEF0模块定义脚, 接地7Rate Select速率选择8LOSLOS告警9VeerR接受部分地10VeerR接受部分地11VeerR接受部分地12RD-接受部分反向数据输出13RD+接受部分数据输出14VeerR接受部分地15VccR接受部分电源16VccT发射部分电源17VeeT发射部分地18TD+接受部分数据输入19TD-接受部分反向数据输入20VeeT发射部分地2.接口描述 VCCCT 和 VCCR分别是发射和接受部分电源, 要求3.3V±5%, 最大供电电流300mA以上. 电感的最小阻抗应该小于1欧姆, 确保SFP的供电电压稳定在3~3.3V, 推荐的滤波网络, 可以保证滤波模块时的电流小于30mA. TD+/- 是发射部分差分信号输入, 采用交流耦合, 差分线具有100欧姆输入阻抗. 差分输入信号摆幅范围500mV~2400mV,TD+/- 接受部分差分信号输出, 采用交流耦合, 差分线具有100欧姆输入阻抗. 差分输出信号摆幅范围370~2000mVRate_Select: 接收部分速率选择. Mod_Def0:接地 Mod_Def1:I2C的时钟线, 应该在主板上由4.7K~10K电阻上拉至VCCMod_Def2:I2C的数据线, 应该在主板上由4.7K~10K电阻上拉至VCCTX Fault:开集/漏极输出, 需要在主板上由4.7K~10K电阻上拉至2~ VCC+0.3V. 激光器失效时为高电平, 正常工作时为低电平(

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