



Cisco Network Convergence System Routers NCS 4201-02 Series Feature Compatibility Matrix

July 2023

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Total Doub Normalis on N

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2023 Cisco Systems, Inc. All rights reserved.



| Egress Policing on Non Priority Queues Synchronous Ethernet (SyncE): ESMC & SSM 3.18.0SP Provide option to enable/disable USB syslog and trigger support for external alarm 3.18.0SP Support for IEEE 1588-2008 Precision Clock Synchronization Protocol 3.18.0SP Support for IEEE 1588-2008 Precision Clock Synchronization Protocol 3.18.0SP GOS Packet Marking 3.18.0SP 1588-2008 Boundary Clock 3.18.0SP 1588-2008 Boundary Clock 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP MMON Full 3.18.0SP Y.1731 Performance Monitoring Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) Sulting and Monitoring (Xconnect & Port-Channel Support) Sulting and Monitoring (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting and Monitoring (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting and Monitoring (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting Sulting Protection Switching (Nulti-Protocol BGP (MP-BGP) - MPLS VPN Sulting | Feature Name | Cisco NCS4201-SA, NCS4202-SA |
|--|---|------------------------------------|
| Synchronous Ethernet (SyncE): ESMC & SSM Provide option to enable/disable USB 3.18.0SP Syslog and trigger support for external alarm 3.18.0SP Syslog and trigger support for external alarm 3.18.0SP REP Configurable Timers aka REP Fast Hellos QoS Packet Marking 3.18.0SP 1588-2008 Boundary Clock Hot Standby Pseudowire Support for Ethernet 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP 17.1731 Performance Monitoring 17.1731 Performance Monitoring (Xconnect & Port-Channel Support) 18.18.0SP Punt Policing and Monitoring Multi-protocol BGP (MP-BGP) - MPLS VPN 17.174 Performance Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN 17.175 Ethernet Ring Protection Switching 17.176.8032 Ethernet Ring Protection Switching 3.18.0SP Egress policing and marking 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock | | |
| Synchronous Ethernet (SyncE): ESMC & SSM Provide option to enable/disable USB 3.18.0SP Syslog and trigger support for external alarm 3.18.0SP Syslog and trigger support for external alarm 3.18.0SP REP Configurable Timers aka REP Fast Hellos QoS Packet Marking 3.18.0SP 1588-2008 Boundary Clock Hot Standby Pseudowire Support for Ethernet 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP 17.1731 Performance Monitoring 17.1731 Performance Monitoring (Xconnect & Port-Channel Support) 18.18.0SP Punt Policing and Monitoring Multi-protocol BGP (MP-BGP) - MPLS VPN 17.174 Performance Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN 17.175 Ethernet Ring Protection Switching 17.176.8032 Ethernet Ring Protection Switching 3.18.0SP Egress policing and marking 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1588 PTP Best Master Clock | Egress Policing on Non Priority Queues | 3.18.0SP |
| syslog and trigger support for external alarm 3.18.0SP Support for IEEE 1588-2008 Precision Clock Synchronization Protocol 3.18.0SP REP Configurable Timers aka REP Fast Hellos 3.18.0SP QoS Packet Marking 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP RMON Full 3.18.0SP Y.1731 Performance Monitoring Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) Subscience Multi-protocol BGP (MP-BGP) - MPLS VPN Embedded Event Manager (EEM) 4.0 ITU-T G.8032 Ethernet Ring Protection Switching Temperature and Voltage Monitoring 13.18.0SP Egress policing and marking 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) L2VPN Componentization 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) IPv4 unicast routing support 3.18.0SP IPv4 unicast routing support 3.18.0SP 3.18.0SP | | 3.18.0SP |
| Support for IEEE 1588-2008 Precision Clock Synchronization Protocol 3.18.0SP REP Configurable Timers aka REP Fast Hellos QoS Packet Marking 3.18.0SP 1588-2008 Boundary Clock 3.18.0SP Hot Standby Pseudowire Support for Ethernet RMON Full 3.18.0SP 3.18.0SP 7.1731 Performance Monitoring 3.18.0SP Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) Punt Policing and Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN Embedded Event Manager (EEM) 4.0 17U-T G.8032 Ethernet Ring Protection Switching 3.18.0SP Temperature and Voltage Monitoring Begress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1580 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 3.18.0SP NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP NTPv4 bardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP 1-2VPN Componentization 3.18.0SP 8-2VPN Componentization 3.18.0SP 8-20AM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) Bry 4 unicast routing support 3.18.0SP | Provide option to enable/disable USB | 3.18.0SP |
| REP Configurable Timers aka REP Fast Hellos QS Packet Marking 3.18.0SP 1588-2008 Boundary Clock 3.18.0SP Hot Standby Pseudowire Support for Ethernet RMON Full 3.18.0SP RMON Full 3.18.0SP 7.1731 Performance Monitoring 7.1731 Performance Monitoring (Xconnect & Port-Channel Support) Ruth Policing and Monitoring 3.18.0SP Punt Policing and Monitoring Multi-protocol BGP (MP-BGP) - MPLS VPN 3.18.0SP Embedded Event Manager (EEM) 4.0 ITU-T G.8032 Ethernet Ring Protection Switching Temperature and Voltage Monitoring Begress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPV6 Routing: IS-IS Support for IPV6 DHCPV6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP NTPV4 Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) IPV4 unicast routing support 3.18.0SP | syslog and trigger support for external alarm | 3.18.0SP |
| QOS Packet Marking 3.18.0SP 1588-2008 Boundary Clock 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP RMON Full 3.18.0SP Y.1731 Performance Monitoring Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) Y.1731 Performance Monitoring 3.18.0SP Punt Policing and Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN 3.18.0SP Embedded Event Manager (EEM) 4.0 3.18.0SP ITU-T G.8032 Ethernet Ring Protection Switching 3.18.0SP Temperature and Voltage Monitoring 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 3.18.0SP IPv6 Routing: IS-IS Support for IPv6 3.18.0SP DHCPv6 - Relay chaining for Prefix Delegation 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) BPV4 unicast routing support 3.18.0SP IPv4 unicast routing support 3.18.0SP | Support for IEEE 1588-2008 Precision Clock Synchronization Protocol | 3.18.0SP |
| 1588-2008 Boundary Clock 3.18.0SP Hot Standby Pseudowire Support for Ethernet 3.18.0SP RMON Full 3.18.0SP Y.1731 Performance Monitoring 3.18.0SP Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) 3.18.0SP Punt Policing and Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN 3.18.0SP Embedded Event Manager (EEM) 4.0 ITU-T G.8032 Ethernet Ring Protection Switching 3.18.0SP Temperature and Voltage Monitoring 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 3.18.0SP IPv6 Routing: IS-IS Support for IPv6 3.18.0SP DHCPv6 - Relay chaining for Prefix Delegation 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) IPv4 unicast routing support 3.18.0SP IPv4 unicast routing support 3.18.0SP | REP Configurable Timers aka REP Fast Hellos | 3.18.0SP |
| Hot Standby Pseudowire Support for Ethernet RMON Full 3.18.0SP Y.1731 Performance Monitoring Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) Punt Policing and Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN 3.18.0SP Embedded Event Manager (EEM) 4.0 ITU-T G.8032 Ethernet Ring Protection Switching Temperature and Voltage Monitoring 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 3.18.0SP IPv6 Routing: IS-IS Support for IPv6 3.18.0SP DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) IPv4 unicast routing support 3.18.0SP IPv4 unicast routing support 3.18.0SP | QoS Packet Marking | 3.18.0SP |
| RMON Full 3.18.0SP Y.1731 Performance Monitoring 3.18.0SP Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) 3.18.0SP Punt Policing and Monitoring 3.18.0SP Multi-protocol BGP (MP-BGP) - MPLS VPN 3.18.0SP Embedded Event Manager (EEM) 4.0 3.18.0SP ITU-T G.8032 Ethernet Ring Protection Switching 3.18.0SP Temperature and Voltage Monitoring 3.18.0SP Egress policing and marking 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 3.18.0SP DHCPv6 - Relay chaining for Prefix Delegation 3.18.0SP DHCPv6 - Relay chaining for Prefix Delegation 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | 1588-2008 Boundary Clock | 3.18.0SP |
| Y.1731 Performance Monitoring Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) 3.18.05P Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) 3.18.05P Punt Policing and Monitoring 3.18.05P Multi-protocol BGP (MP-BGP) - MPLS VPN 3.18.05P Embedded Event Manager (EEM) 4.0 3.18.05P ITU-T G.8032 Ethernet Ring Protection Switching 3.18.05P Temperature and Voltage Monitoring 3.18.05P Egress policing and marking 3.18.05P Egress policing and marking 3.18.05P IPv6 Routing: IS-IS Support for IPv6 3.18.05P DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.05P NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.05P SI PVC mapping to PWE with non-unique VPI 3.18.05P E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.05P | Hot Standby Pseudowire Support for Ethernet | 3.18.0SP |
| Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) 9.18.0SP Punt Policing and Monitoring Multi-protocol BGP (MP-BGP) - MPLS VPN Embedded Event Manager (EEM) 4.0 10.17 G.8032 Ethernet Ring Protection Switching Temperature and Voltage Monitoring Egress policing and marking 13.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1598 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 1704 Routing: IS-IS Support for IPv6 1705 DHCPv6 - Relay chaining for Prefix Delegation 1706 NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 1707 Algorithm (BMCA) a.k.a. PTP Redundancy 1708 Algorithm (BMCA) a.k.a. PTP Redundancy 1709 Algorithm (BMCA) a.k.a. PTP Redundancy 1700 Algorithm (BMCA) a.k.a. PTP Redundancy 1709 Algorithm (BMCA) a.k.a. PTP Redundancy 1709 Algorithm (BMCA) a.k.a. PTP Redundancy 1709 Algorithm (BMCA) a.k.a. PTP Redundancy 1700 Algorithm (BMCA) a.k.a. PTP Redundanc | RMON Full | 3.18.0SP |
| Punt Policing and Monitoring Multi-protocol BGP (MP-BGP) - MPLS VPN Embedded Event Manager (EEM) 4.0 ITU-T G.8032 Ethernet Ring Protection Switching Temperature and Voltage Monitoring Egress policing and marking 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | Y.1731 Performance Monitoring | 3.18.0SP |
| Multi-protocol BGP (MP-BGP) - MPLS VPN Embedded Event Manager (EEM) 4.0 3.18.0SP ITU-T G.8032 Ethernet Ring Protection Switching 3.18.0SP Temperature and Voltage Monitoring 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support for Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | Y.1731 Performance Monitoring (Xconnect & Port-Channel Support) | 3.18.0SP |
| Embedded Event Manager (EEM) 4.0 3.18.0SP ITU-T G.8032 Ethernet Ring Protection Switching 3.18.0SP Temperature and Voltage Monitoring 3.18.0SP Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | Punt Policing and Monitoring | 3.18.0SP |
| ITU-T G.8032 Ethernet Ring Protection Switching Temperature and Voltage Monitoring Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | Multi-protocol BGP (MP-BGP) - MPLS VPN | 3.18.0SP |
| Temperature and Voltage Monitoring Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) S.18.0SP 13.18.0SP 3.18.0SP 3.18.0SP | Embedded Event Manager (EEM) 4.0 | 3.18.0SP |
| Egress policing and marking 3.18.0SP 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy 3.18.0SP IPv6 Routing: IS-IS Support for IPv6 3.18.0SP DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) 3.18.0SP B-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) 3.18.0SP 18.0SP | ITU-T G.8032 Ethernet Ring Protection Switching | 3.18.0SP |
| 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | Temperature and Voltage Monitoring | 3.18.0SP |
| IPv6 Routing: IS-IS Support for IPv6 DHCPv6 - Relay chaining for Prefix Delegation NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) 5.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | Egress policing and marking | 3.18.0SP |
| DHCPv6 - Relay chaining for Prefix Delegation 3.18.0SP NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 3.18.0SP L2VPN Componentization 3.18.0SP N:1 PVC mapping to PWE with non-unique VPI 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) 5.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | 1588 PTP Best Master Clock Algorithm (BMCA) a.k.a. PTP Redundancy | 3.18.0SP |
| NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) 1.18.0SP | IPv6 Routing: IS-IS Support for IPv6 | 3.18.0SP |
| L2VPN Componentization N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | DHCPv6 - Relay chaining for Prefix Delegation | 3.18.0SP |
| N:1 PVC mapping to PWE with non-unique VPI E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) 3.18.0SP E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | NTPv4 hardening through import of open source version 4.2.6p2 (July 2010) | 3.18.0SP |
| E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | L2VPN Componentization | 3.18.0SP |
| E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) support fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP | N:1 PVC mapping to PWE with non-unique VPI | 3.18.0SP |
| fpr Xonnect & BD Up MEP IPv4 unicast routing support 3.18.0SP 3.18.0SP | E-OAM - CFM CCM Hardware Offload (802.1ag within ms accuracy) | 3.18.0SP |
| IPv4 unicast routing support 3.18.0SP | , | 3.18.0SP |
| QoS Support 3.18.0SP | | 3.18.0SP |
| | QoS Support | 3.18.0SP |

| Dying Gasp Support for Loss of power supply via SNMP, Syslog and Ethernet | |
|---|----------|
| OAM | 3.18.0SP |
| 6PE support | 3.18.0SP |
| Min Link Support for Port channel | 3.18.0SP |
| Port-Shaper and LLQ in the presence of EFPs | 3.18.0SP |
| match any classification | 3.18.0SP |
| IEEE BMCA | 3.18.0SP |
| QoS ACLs | 3.18.0SP |
| IGMP Snooping on EFP | 3.18.0SP |
| IGMP Snooping on Trunk EFP | 3.18.0SP |
| IGMP Snooping on Port Channel | 3.18.0SP |
| IGMP State Limit | 3.18.0SP |
| L2VPN Protocol Based CLI | 3.18.0SP |
| Storm Control | 3.18.0SP |
| Ethernet Data Plane Loopback (with MAC swap) | 3.18.0SP |
| G.8032 and CFM support for Microwave Adaptive Bandwidth | 3.18.0SP |
| Synthetic Frame Loss Measurement (ETH-SLM) | 3.18.0SP |
| IPSLA Support for ETH-SLM (Ethernet Synthetic Loss Measurement in Y1731) | 3.18.0SP |
| Switch Port Analyzer (SPAN) | 3.18.0SP |
| Hybrid Clocking Support | 3.18.0SP |
| Time of Day Selection | 3.18.0SP |
| EVC & BD MIB support for trunk EFP | 3.18.0SP |
| Ethernet Data-Plane Loopback - Route port support & HA | 3.18.0SP |
| Trunk EFP Support on Ether-Channel Interfaces | 3.18.0SP |
| Egress default queue limit improvement and percent bandwidth support | 3.18.0SP |
| 1588 BC over MPLS | 3.18.0SP |
| ITU-T Telecom Profile G.8265.1 | 3.18.0SP |
| IEEE 802.3ad Link Aggregation (LACP) | 3.18.0SP |
| QoS: Global CLI for CoS to EXP table mapping | 3.18.0SP |
| PTP over Native Ethernet | 3.18.0SP |
| QoS Support for Ether Channels | 3.18.0SP |
| IP FRR/Remote LFA FRR with L2VPN | 3.18.0SP |
| EVC Default Encapsulation for QinQ & xconnect | 3.18.0SP |
| E-OAM: Multi UNI MEP in the same VPN | 3.18.0SP |
| Show Interface Capabilities | 3.18.0SP |
| IPv6 Services: Extended Access Control Lists | 3.18.0SP |
| IPv6 Switching: Provider Edge Router over MPLS (6PE) | 3.18.0SP |
| BGP GSHUT enhancement | 3.18.0SP |
| BGP Monitoring Protocol | 3.18.0SP |
| VRF aware BGP translate-update | 3.18.0SP |
| BGP - RTC for legacy PE | 3.18.0SP |
| IOS VRF Multicast Multi-Topology Support | 3.18.0SP |
| End-to-End Transparent Clocking | 3.18.0SP |
| Multi-Topology BGP with VRF enhancement | 3.18.0SP |
| ISIS local microloop protection | 3.18.0SP |

| Autonomic Networking: Certificate Management | 3.18.0SP |
|---|----------|
| IP tunnel: Antonomic Networking Support | 3.18.0SP |
| AutoInstall Using DHCP for LAN Interfaces | 3.18.0SP |
| IP SLA - Service Performance Testing Infrastructure | 3.18.0SP |
| MPLS Traffic Engineering (TE) - Fast Reroute (FRR) Link and Node Protection | 3.18.0SP |
| BGP - Accumulated IGP | 3.18.0SP |
| 802.1ad | 3.18.0SP |
| TWAMP RFC complaince | 3.18.0SP |
| Table Map | 3.18.0SP |
| G.8032 (3.3 ms CCM) | 3.18.0SP |
| IEEE 802.1p Support | 3.18.0SP |
| IP FRR over BDI | 3.18.0SP |
| NTP Timestamping | 3.18.0SP |
| Smart Licensing with HA Support | 3.18.0SP |
| IPv6 Routing: OSPF for IPv6 (OSPFv3) | 3.18.0SP |
| Remote SPAN (RSPAN) | 3.18.0SP |
| DHCP Snooping | 3.18.0SP |
| BFD over TDM Routed | 3.18.0SP |
| L2PT - Layer 2 Protocol Tunneling | 3.18.0SP |
| Secure Shell SSH Version 2 Client Support | 3.18.0SP |
| IPv6 QoS: MQC Packet Classification | 3.18.0SP |
| IPv6 Routing: Static Routing | 3.18.0SP |
| IPv6 Switching: CEF/dCEF Support | 3.18.0SP |
| SNMP over IPv6 | 3.18.0SP |
| PIM Version 2 | 3.18.0SP |
| BFD Support for Multicast(PIM) | 3.18.0SP |
| Class-based QoS MIB | 3.18.0SP |
| MPLS (Multiprotocol Label Switching) | 3.18.0SP |
| CDP (Cisco Discovery Protocol) Version 2 | 3.18.0SP |
| IPv6 VPN over MPLS (6VPE) | 3.18.0SP |
| EVC Local Connect | 3.18.0SP |
| IEEE 802.1Q VLAN Support | 3.18.0SP |
| SNMPv3 (SNMP Version 3) | 3.18.0SP |
| Configurable Per VLAN MAC Learning (PVL) | 3.18.0SP |
| MPLS LDP - IGP Synchronization | 3.18.0SP |
| Class Based Policing | 3.18.0SP |
| Y.1731 DMMv1 | 3.18.0SP |
| RSVP - Resource Reservation Protocol | 3.18.0SP |
| Remote Monitoring MIB Update | 3.18.0SP |
| Class Based Weighted Fair Queuing (CBWFQ) | 3.18.0SP |
| HSRP support | 3.18.0SP |
| Microwave ACM Signaling and EEM integration | 3.18.0SP |
| Microwave ACM Signaling over P2MP Topologies | 3.18.0SP |
| SNMPv3 - 3DES and AES Encryption Support | 3.18.0SP |
| TACACS+ | 3.18.0SP |
| MPLS Forwarding Infrastructure Scalability | 3.18.0SP |

| CTD Sucley Messages | 2.10.0CD |
|---|----------------------|
| STP Syslog Messages | 3.18.0SP |
| L2PT - Layer 2 Protocol Tunneling on Trunk Ports IPv6 Routing: Unicast Routing | 3.18.0SP 3.18.0SP |
| Diffserv Compliant WRED | 3.18.0SP |
| · | 3.18.0SP 3.18.0SP |
| BGP Support for TCP Path MTU Discovery per Session | |
| Ethernet Connectivity Fault Management (E-CFM) | 3.18.0SP |
| SNMP (Simple Network Management Protocol) | 3.18.0SP |
| Support for dissimilar PHB match at Ingress and Egress for mpls/vpls interface. | 3.18.0SP |
| MPLS VPN - Inter-Autonomous System Support | 3.18.0SP |
| OSPF TTL Security Check | 3.18.0SP |
| Ethernet Operations, Administration, and Maintenance (OAM) | 3.18.0SP |
| Service Activation | 3.18.0SP |
| Etherchannel Min-Links | 3.18.0SP |
| IP 16-way Equal-Cost Multipath | 3.18.0SP |
| RADIUS | 3.18.0SP |
| Ethernet Local Management Interface (LMI) at Provider Edge (PE) | 3.18.0SP |
| LMM Support for Smart SFP | 3.18.0SP |
| DHCP Option 82 Configurable Circuit ID and Remote ID | 3.18.0SP |
| MPLS Virtual Private Networks (VPN) | 3.18.0SP |
| DHCP - DHCPv6 Relay Agent notification for Prefix Delegation | 3.18.0SP |
| onePK SS: Policy API for QoS Multi-Action Policer | 3.18.0SP |
| Interfaces MIB: SNMP context based access | 3.18.0SP |
| IEEE 802.1ab LLDP (Link Layer Discovery Protocol) | 3.18.0SP |
| Network Time Protocol (NTP) | 3.18.0SP |
| EFP aware QoS | 3.18.0SP |
| IEEE 802.1ag (CFM) Support on Port-Channel Interface | 3.18.0SP |
| Secure Copy (SCP) | 3.18.0SP |
| REP - (Resilient Ethernet Protocol) | 3.18.0SP |
| 1 rate 2 color per EVC policer | 3.18.0SP |
| BFD - Static Route Support | 3.18.0SP |
| BFD IPv6 Encaps Support | 3.18.0SP |
| IPv6 - Static Route support for BFD over IPv6 | 3.18.0SP |
| BGP Support for 4-byte ASN | 3.18.0SP |
| EVC 2.0 - Advanced VLAN translations & service mapping based on 802.1ah | 3.18.0SP |
| EVC MIB | 3.18.0SP |
| Dual Rate Three Color Ingress Policer on Service Instances | 3.18.0SP |
| MST on EVC Bridge-Domain | 3.18.0SP |
| SLM Over VPLS | 3.18.0SP |
| Port Based License - 12/1G Bundle | 3.18.0SP |
| ACL- DSCP Matching | 3.18.0SP |
| ACL - Source & Destination Address Matching | 3.18.0SP |
| ACL - IP Protocol | 3.18.0SP |
| Static MAC binding to EVCs and Psuedowires | 3.18.0SP |
| IP SLAs TWAMP Responder v1.0 | 3.18.0SP |
| Modular QoS CLI (MQC) | 3.18.0SP |
| <u> </u> | |

| CFM over EFP interface configured with xconnect | 3.18.0SP |
|---|----------|
| Resilient Ethernet Protocol-no-edge-neighbour-enhancement | 3.18.0SP |
| Jumbo Frames | 3.18.0SP |
| IP FRR | 3.18.0SP |
| Synchronous Ethernet Support | 3.18.0SP |
| CEM support on 8 port T1E1 IM | 3.18.0SP |
| CEIN Support on 8 port 11E1 IIVI | 5.16.U3P |
| IPv6 Multicast: Multicast Listener Discovery (MLD) Protocol, Versions 1 and 2 | 3.18.0SP |
| IPv6 Multicast: PIM Sparse Mode (PIM-SM) | 3.18.0SP |
| IPv6 Multicast: PIM Source-Specific Multicast (PIM-SSM) | 3.18.0SP |
| IPv6 Multicast: PIM Embedded RP Support | 3.18.0SP |
| IPv6 Multicast: PIM Accept Register | 3.18.0SP |
| Fp init fails with Qos policies and with huge range of BD on TEFP | 3.18.0SP |
| Set and police in the same class-map (Ingress and Egress) | 3.18.0SP |
| Egress Port Level Policy with Ingress EFP Level Policy | 3.18.0SP |
| OSPF doesn't come up when PIM is enabled on VPLS core interface | 3.18.0SP |
| VRRPv3 Protocol Support | 3.18.0SP |
| BFD Support for HSRP | 3.18.0SP |
| L2VPN Static to Dynamic PW Interconnection & PW Preferred Path for MPLS- | 3.18.0SP |
| TP Tunnels | 5.16.03F |
| MPLS-TP: PW Redundancy for Static PWs | 3.18.0SP |
| MPLS-TP: MS-PW with Static and Dynamic PW Support | 3.18.0SP |
| L2VPN: PW Status for Static PWs | 3.18.0SP |
| Bidirectional MPLS-TP LSP | 3.18.0SP |
| MPLS-TP Path Protection | 3.18.0SP |
| MPLS-TP OAM: GACH | 3.18.0SP |
| MPLS-TP OAM: Continuity Check via BFD | 3.18.0SP |
| MPLS-TP OAM: Ping/Trace | 3.18.0SP |
| MPLS-TP OAM: Fault Management | 3.18.0SP |
| BFD - BFD Hardware Offload Support | 3.18.0SP |
| Kerberos V Client Support | 3.18.0SP |
| Unicast Reverse Path Forwarding (uRPF) | 3.18.0SP |
| CFM Extension for 1+1 Hot-Standby Support | 3.18.0SP |
| VPLS over MPLS-TP | 3.18.0SP |
| MPLS-TP: LDP signaling over MPLS TP LSPs | 3.18.0SP |
| MPLS-TP: IP addresses for MPLS TP interfaces | 3.18.0SP |
| MPLS TP: IP-less configuration of MPLS TP tunnels | 3.18.0SP |
| Callhome V2 enhancements | 3.18.0SP |
| Call Home V3 | 3.18.0SP |
| BGP - MP-iBGP NSR | 3.18.0SP |
| Cisco-BGP-MIBv2 | 3.18.0SP |
| Trunk EFP support | 3.18.0SP |
| MVPN | 3.18.0SP |
| CSL (Cisco Secure Licensing Support) | 3.18.0SP |
| BFD: BGP multihop client Support (IPv4/IPv6) | 3.18.0SP |
| BGP: Gracefull Shutdown (GSHUT) | 3.18.0SP |
| MFI -Extended LFA | 3.18.0SP |
| · · · · · · · · · · · · · · · · · · · | |

| MAC Limiting per VFI and BD | 3.18.0SP |
|--|----------------------|
| IEEE 802.3x Flow Control | |
| CFM Support on Trunk EFP | 3.18.0SP 3.18.0SP |
| • • | 3.18.0SP |
| Link Path Through | |
| Spanning Tree Protocol (STP) Static VPLS over MPLS-TP | 3.18.0SP 3.18.0SP |
| | |
| MPLS-TP MIB | 3.18.0SP |
| MPLS -TP: IP Less trace support (Nodeld, LinkId) | 3.18.0SP |
| VPLS BGP Signaling Y.1731 enhancements (On-demand & Concurrent support) | 3.18.0SP |
| | 3.18.0SP |
| MFI - VPLS BGP sig | 3.18.0SP |
| Unicast Reverse Path Forwarding (uRPF) Loose mode | 3.18.0SP |
| uRPF for IPv6 (Strict and Loose mode) | 3.18.0SP |
| IS-IS Support for BFD over IPv6 | 3.18.0SP |
| BGP PIC (edge & core) - for RFC-3107 labeled iBGP | 3.18.0SP |
| QoS Classification based on EFP | 3.18.0SP |
| BD and CFM Protocol Based New CLI Model | 3.18.0SP |
| Offloading IPv4 Async BFD sessions with 3.3ms timers | 3.18.0SP |
| L2VPN Protocol Base CLIs | 3.18.0SP |
| MPLS -TP: Linear Protection/PSC support | 3.18.0SP |
| QoS support for dataplane loopback for EFP | 3.18.0SP |
| BFD Debug Enhancement | 3.18.0SP |
| BFD Deterministic Hardware Offload | 3.18.0SP |
| Remote LFA FRR and labeled BGP FRR integration | 3.18.0SP |
| Pseudowire Group Switchover | 3.18.0SP |
| Auto-IP | 3.18.0SP |
| TCAM threshold based alarms | 3.18.0SP |
| Secure Boot Support | 3.18.0SP |
| Autoroute announce and forwarding adjacencies for OSPFv3 over IPv4 TE tunnels | 3.18.0SP |
| onePK SS: Policy | 3.18.0SP |
| OnePK | 3.18.0SP |
| Flexlink | 3.18.0SP |
| Control Plane Security (CoPP) | 3.18.0SP |
| REP-AG Enhancements | 3.18.0SP |
| Prefix Independent Convergence with Fast Re-Route Over Bridge Domain Interface | 3.18.0SP |
| Routed Pseudo-Wire and Routed VPLS | 3.18.0SP |
| WAN mode support | 3.18.0SP |
| CFM Support with integrated OAM HW offload | 3.18.0SP |
| PTP-SYNCE on 10G interface in WANPHY mode | 3.18.0SP |
| eCPU & FPGA stats | 3.18.0SP |
| VRRP and LLDP MED support for ZTP (vLAN 127 Support) | 3.18.0SP |
| EVC 2.0 - 802.1ad Provider Bridges Support | 3.18.0SP |
| nV Access for ME1200 | 3.18.0SP |
| EFP policers without Ingress TCAM consumption | 3.18.0SP |
| Enhanced Tracking Support / Enhanced Object Tracking / EOT | 3.18.0SP |
| | |

| Source Specific Multicast (SSM) Mapping | 3.18.0SP |
|---|----------|
| DAI (Dynamic ARP Inspection) | 3.18.0SP |
| Secure Shell SSH Version 2 Server Support | 3.18.0SP |
| Field Programmable Device Upgrade Tool | 3.18.0SP |
| Virtual Private LAN Services (VPLS) | 3.18.0SP |
| IS-IS Support for BFD over IPv4 | 3.18.0SP |
| OSPF Support for BFD over IPv4 | 3.18.0SP |
| IPv6 SDM Template | 3.18.0SP |
| Access Switch Device Manager (SDM) Template - Default | 3.18.0SP |
| Access Switch Device Manager (SDM) Template - Default Access Switch Device Manager (SDM) Template - IP & Video | 3.18.0SP |
| MQC - Multi-Level Priority Queue | 3.18.0SP |
| BFD Echo Mode | 3.18.0SP |
| IS-IS - MPLS LDP Autoconfiguration | 3.18.0SP |
| VPLS Autodiscovery, BGP based | 3.18.0SP |
| LACP 1-1 redundancy with fast switchover | 3.18.0SP |
| Multichassis LACP (mLACP) | 3.18.0SP |
| BGP Support for BFD | 3.18.0SP |
| CISL - SNMP Support | 3.18.0SP |
| 4293 IP-MIB (IPv6 only) and RFC 4292 IP-FORWARD-MIB (IPv6 only) | 3.18.0SP |
| H-VPLS N-PE Redundancy for MPLS Access | 3.18.0SP |
| Label Switched Multicast (LSM) Multicast Label Distribution Protocol (mLDP) | 3.10.U3F |
| based Multicast VPN (mVPN) support | 3.18.0SP |
| VPLS MAC Address Withdrawal | 3.18.0SP |
| Enhanced Ingress Hierarchical Policing | 3.18.0SP |
| MPLS TE - Bundled Interface Support (EtherChannel and MLP) | 3.18.0SP |
| MAC Address Limiting on Service Instance / Bridge Domain | 3.18.0SP |
| L2 ACL on Service Instance on Port-channel | 3.18.0SP |
| MAC Address Security for EVC Bridge-Domain | 3.18.0SP |
| Qos EVC Push Rewrite | 3.18.0SP |
| Label Switched Multicast Point-to-Multipoint Traffic Engineering | 3.18.0SP |
| Hop-by-Hop BC in a ring with master/slave role reversal | 3.18.0SP |
| BGP PIC Edge/Core VPNv6 | 3.18.0SP |
| ACL - ICMP Code | 3.18.0SP |
| DHCP Server v6 | 3.18.0SP |
| IPv6 DHCP Client | 3.18.0SP |
| Mutlicast Source Discovery Protocol (MSDP) | 3.18.0SP |
| MPLS OAM Support for Multisegment Pseudowires | 3.18.0SP |
| UniDirectional Link Detection (UDLD) | 3.18.0SP |
| Policy-Based Routing (PBR) | 3.18.0SP |
| PTP Hybrid BMCA | 3.18.0SP |
| QoS Priority Propagation in Multi-level Scheduler | 3.18.0SP |
| 3G/4G USB Dongle Support | 3.18.0SP |
| IEEE 802.1Q Custom Ethertype | 3.18.0SP |
| Hierarchical Color-Aware Policing | 3.18.0SP |
| 8 path ECMP | 3.18.0SP |
| Support sending PW Grouping ID TLV | 3.18.0SP |
| Image Signing | 3.18.0SP |

| Priority Queing - Shaper support | 3.18.0SP |
|---|----------------------|
| Segment Routing - ISIS v4 node SID | 3.18.0SP 3.18.0SP |
| Phase profile G8275.1 | 3.18.0S |
| Phase profile G8273.2 | 3.18.0SP |
| FlexLSP base functionality | 3.18.0SP |
| | |
| VLAN Scale Convergence Ethernet Fault Detection | 3.18.0SP |
| | 3.18.0SP 3.18.0SP |
| Qos Support for VLAN Translation CFM over CVLAN | |
| MLDP Extranet | 3.18.0SP 3.18.0SP |
| MPLS-TE over BDI | |
| | 3.18.0SP 3.18.0SP |
| L3 Security ACL for EVC support Flexi License | 3.18.0SP 3.18.0SP |
| IPV6 MVPN with MLDP | |
| Circuit Emulation over UDP | 3.18.0SP 3.18.0SP |
| | |
| Netflow with EFP support PPPoE Intermediate Agent | 3.18.0SP 3.18.0SP |
| | |
| Asymmetric EFP EVPN VPWS | 3.18.0SP |
| | 3.18.0SP |
| Ethernet loopback for untagged/default | 3.18.0SP |
| Larger String for EVC VLAN Encapsulation G.8275.2 | 3.18.0SP 16.5.1 |
| | 16.5.1 |
| PVST/RPVST Egress Shaping on MLPPP Bundle | 16.5.1 |
| | 16.5.1 |
| Egress QoS Support on MLPPP Bundle (Strict Priority Queuing) Flex LSP Phase-2 | |
| Adaptive Clock Recovery (ACR) for 8 T1/E1 - only for CEM over MPLS | 16.5.1 16.5.1 |
| 10G SADT | 16.5.1 |
| VPLS Over BDI/PC | 16.5.1 |
| Static PW with OAM enabling Remote Port Shutdown | 16.5.1 |
| TWAMP with VRF support | 16.5.1 |
| FMEA | 16.11.1 |
| MEF OpNID/Latching Loopback | 16.7.1 |
| L2CP protocol for forward/discard at EVC (MRP, MMRP, MVRP) | 16.7.1 |
| VLAN on Trunk EFP | 16.7.1 |
| AIS support on IMS8D, IMA16D | 16.7.1 |
| Backup PW on VPLS | 16.8.1 |
| Support for multi-priority level queue | 16.8.1 |
| SDM Template for IPv6 L3 Classification | 16.8.1 |
| GigE UNI does not provide full throughput when VLAN tag is applied | 16.11.1 |
| CoS marking for locally originated packets | 16.11.1 |
| SR-TE: Affinity constraints for ODN | 16.11.1 |
| SR-TE ODN Color Extended Community (L3VPN) | 17.1.1 |
| IP SLA for Pseudowire | 16.11.1 |
| NETCONF/RESTCONF service level ACLs | 16.11.1 |
| BITS Framer Software Support for ASR920, ASR900, NCS 4200 | 16.12.1 |
| SR - uLoop Avoidance - ASR 920 | 16.12.1 |
| Six aloop Avoidance - Asix 320 | 10.12.1 |

| NCS 4201/4202: Y.1564 10G internal mode | 16.12.1 |
|---|---------|
| DS1 Smart VCOP support on ASR920/NCS 4200 | 16.12.1 |
| NCS 4200 is truncating delay stats in SNMP MIB for Y.1731 | 16.12.1 |
| LDP-BGP Tracking | 17.1.1 |
| Configurable OH Accounting for 4201/4202/RSP2 | 17.1.1 |
| gRPC Network Management Interface (gNMI) | 17.1.1 |
| Model Driven Telemetry - gNMI Dial-In | 17.1.1 |
| ONS 10G I-temp support | 17.1.1 |
| PTP Multi-Profile Support | 17.1.1 |
| SR: Low-Latency Network Slice (PCE Delegated) - Configurable Link Delay | 17.1.1 |
| Value + Flooding in ISIS / BGP-LS - ASR 900 / RSP2 | 17.1.1 |
| SR-Services: L2VPN (VPWS+VPLS) and EVPN VPWS (Single-Homing) over SR | 17.1.1 |
| SR-TE ODN Color Extended Community (L3VPN) | 17.1.1 |
| MPLS TE: Newer SR-TE Policy CLI | 17.1.1 |
| SyncE yang module Telemetry integration | 17.3.1 |
| Native Multicast SLA Measurement | 17.3.1 |
| Aggregated Interface Stats on Bundle | 17.3.1 |
| SRTE: PM: Sampled One-way End to End Delay (SR-Policy) Measurement | 17.3.1 |
| SR: PM: Delay measurement using RFC5357 (TWAMP Light) encoding (SW punt path timestamp) | 17.3.1 |
| SR-Services: EVPN (ELAN) L2 Gateway - RFC 7432 (Single-Homing) | 17.3.1 |
| SRTE: Static route traffic steering using SRTE Policy | 17.3.1 |
| SRTE: Per-Flow (Class) ODN and Automated Steering (IPv4 GRT + L3VPN- | 17.3.1 |
| VPNv4/v6 Services Steering) | 17.3.1 |
| SRTE: ISIS Flex Algo (Ph1): Metric minimization, avoidance, multi-plane, delay metric w/ rounding, Inter-Area | 17.3.1 |
| KGV E2E Solution - IOS XE Platforms | 17.3.1 |
| Static PW over P2MP | |
| | 17.3.1 |
| ASR920 IMA3G 1+1 OC3/12 single card APS support | 17.3.1 |
| TWS - 17.3.1 PSB compliance testing and Automation (SP Access) | 17.3.1 |
| BFD Dampening | 17.3.1 |
| On-change notifications for IS-IS state - Configured/Adjacency | 17.4.1 |
| STS1E Framed SAToP Support on IMA3G | 17.4.1 |
| SR-PCE: PCE Initiated SR Policy + OSPF Autoroute | |
| SR-PCE: PCE Initiated SR Policy + OSPF Autoroute - OSPF | 17.4.1 |
| SR-PCE: PCE Initiated SR Policy + OSPF Autoroute - SR Infra | |
| SR: PM: Telemetry MDT and EDT support for Performance Monitoring KPI | |
| (Yang Oper) SR: PM: Telemetry MDT and EDT support for Performance Monitoring KPI | 17.4.1 |
| (Yang Oper) - SR infra | |
| SRTE-Services: L2VPN (VPWS+VPLS) over SR-TE preferred-path | |
| SRTE-Services: L2VPN (VPWS+VPLS) over SR-TE preferred-path SRTE | 17.4.1 |
| SRTE-Services: L2VPN (VPWS+VPLS) over SR-TE preferred-path - PD | |
| Complete YANG Model for CFM Configuration | 17.4.1 |
| Complete YANG Model for Ethernet EVC Configuration | 17.4.1 |
| · · · · · · · · · · · · · · · · · · · | |

| Multicast SLA Measurement with MLDP on ASR920 | 17.4.1 |
|--|--------|
| On-change notifications for L2 VPN Psuedo Wire - Configured/Established | 17.5.1 |
| SR: EVPN IRB (L2+L3 Anycast GW) + DCI/BL (Single-Homing)RSP2 | 17.5.1 |
| SRTE: PM: Liveness of SR Policy endpoint + SR-PM Delay deduction (loopback Mode) + SR-Policy w/ PM Liveness on all candidate-paths - RSP2/RSP3 | 17.5.1 |
| Support for BFD, sub-second fast hello for VRRPv3 convergence and re- convergence on ASR920 | 17.5.1 |
| Complete YANG Model for L2VPN Xconnect | 17.5.1 |
| Complete YANG Model for Pseudowire Interface Configuration | 17.5.1 |
| SRTE: OSPF Flex Algo (Ph1): : Metric minimization + avoidance + multi-plane + delay metric w/ rounding + Inter-Area + ODN w/ Auto-Steering - RSP3/RSP2 | 17.5.1 |
| GR-820-CORE Performance Monitoring | 17.5.1 |
| TWAMP Light | 17.5.1 |
| IP Address Range-Based Filtering Support for CoPP ACL-RSP2 | 17.5.1 |
| CFM sessions Hardware Offload -RSP2 | 17.5.1 |
| Increase QoS Service-Policy Scale-RSP2 | 17.5.1 |
| SRTE: SR Policy Counters - RSP2 | 17.5.1 |
| Unframed Framing Support on E1 and Channel STM links | 17.5.1 |
| MLPPP IP Termination on Serial Physical and Logical Interfaces | 17.5.1 |
| ISIS Flexible Algorithm Include Affinity support | 17.6.1 |
| T1 Framed SAToP support for Smart TPoP pluggables | 17.6.1 |
| Support for BFD, sub-second fast hello for VRRPv3 convergence and re- convergenc | 17.6.1 |
| Remote LFA for MLDP | 17.6.1 |
| Support for E1 Smart optics which supports Circuit emulation PW on uni- directional LSP & Bi-directional Flex LSP | 17.6.1 |
| SRTE: OSPF Flex-Algo (Ph2): TI LFA | 17.6.1 |
| Ingress + Egress Flexible NetFlow ASR 900 RSP2 | 17.6.1 |
| YANG Model support for show mpls tr tunnel command | 17.6.1 |
| YANG Model Support for RSVP Commands | 17.6.1 |
| YANG Model Support for IPSLA Operating Model for Y1731 | 17.6.1 |
| Yang: Native: Oper model support for "sh mpls ldp neighbor" | 17.6.1 |
| YANG Model support for QoS Overhead Accounting | 17.6.1 |
| YANG Model support for alarm profile configurations | 17.6.1 |
| YANG Model Support for Shared Risk Link Groups (SRLG) Group Identification (GID) configurations | 17.6.1 |
| DHCP relay v4/v6 (in same VRF)SR: EVPN IRB (L2+L3 Anycast GW) + DCI/BL (Single-Homing) | 17.6.1 |
| Stitching of subnet route from EVPN to L3VPN | 17.6.1 |
| SR-PCE: Enabling SR-PM delay/liveness for PCE-Initiated policies | 17.6.1 |
| SR-PCE: PCE Initiated SR Policy + ISIS Autoroute - ASR 900 / RSP 2 and RSP3 | 17.7.1 |
| Framed SAToP support for DS3 Smart pluggable (LAB-147) | 17.7.1 |
| | |

| YANG - Oper Model - complete Y1564 Service Performance probe statistics | 17.7.1 |
|---|---------|
| SR with OSPF P2MP NB mode | 17.7.1 |
| Customer requires number format for MA name rather than a string format on RSP2 | 17.7.1 |
| Multicast SLA Measurement with Telemetry on ASR920 | 17.7.1 |
| FR Support for IP Interworking on Eomer/Elboron IM | 17.8.1 |
| EDPL on Bundle Interface | 17.8.1 |
| Long Service name | 17.8.1 |
| NCS-4202: 48T1E1-CE support | 17.8.1 |
| Default Smart Licensing enablement Phase 2 | 17.8.1 |
| YANG - dot1ad is not supported in "rewrite ingress tag push" | 17.8.1 |
| Increase Maximum MTU Size (>9600 bytes) | 17.8.1 |
| L2CP feature needs to be enhanced to include more addresses/protocols | 17.9.1 |
| [SVSP-247] Y1731 packets bypassing software QoS queues on NNI link | 17.9.1 |
| Flex-LSP co-routed tunnel inter-area support | 17.9.1 |
| PSB baseline testing (SP Access) | 17.9.1 |
| Nodes should clear all user files from bootflash during factory reset (No Service password-recovery feature) | 17.9.1 |
| SNMP DG with MPLS-TE | 17.9.1 |
| Smart Pluggable firmware upgrade delivery mechanism | 17.9.1 |
| Smart Pluggable Clock Status | 17.9.1 |
| Custom Idle Pattern/Trunk Conditioning | 17.9.1 |
| ADM upgrade | 17.9.1 |
| Validation of IPV6 support as per "new RFC8200 spec" | 17.10.1 |
| YANG - Support for L2VPN Oper models | 17.10.1 |
| Command Needed to Force PW up when AC is Down | 17.10.1 |
| Need support for disabling/enabling gratuitous ARP | 17.10.1 |
| Support for Tagged LLDP Packets | 17.10.1 |
| Nodes should clear all user files from bootflash during factory reset (No Service password-recovery feature) | 17.10.1 |
| To enable telemetry based collection | 17.10.1 |
| BGP aggregate-address not showing in advertised routes when BGP LU is configured | 17.10.1 |
| Y1564 - SADT: Enhancement to resolve loss in observed throughput | 17.10.1 |
| System CESoP NxDS0 BERT | 17.11.1 |
| Frame Relay Port Mode | 17.11.1 |
| Support for 3-in-24 BERT Patterns | 17.11.1 |
| QoS for Y.1564 SADT External Sessions | 17.11.1 |
| gNMI Dial-Out Using gRPC Tunnel Service | 17.11.1 |
| YANG Support for show I2vpn atom vc detail Command | 17.11.1 |
| Layer 3 Termination on Frame Relay Serial Interfaces | 17.11.1 |
| NTP Support for IPv6 Networks | 17.11.1 |
| No License Snapshot Support | 17.11.1 |
| Track with EFP for convergence optimization | 17.12.1 |
| Hack with EFF for convergence optimization | 17.12.1 |