

Feature	Collapse All	Standard	SP First Version Supported		Edgecore AS5916-34KXS	Edgecore AS5916-54XL	Edgecore AS7315-27X	UFI5Space S9500-22KST	UFI5Space S9500-30XS	UFI5Space S9501-18SMT	UFI5Space S9501-28SMT	UFI5Space S9502-16SMT	UFI5Space S9502-12SM	UFI5Space S9502-12SM-NT	Edgecore AS5915-18X	Edgecore AS5915-16X	UFI5Space S9600-32X	UFI5Space S9600-64X	UFI5Space S9600-28DX	UFI5Space S9600-56DX	UFI5Space S9600-72XC	Edgecore AS7946-30XB	Edgecore AS7946-740XSB	UFI5Space S9610-46DX	UFI5Space S9510-28DC	Edgecore AS7535-28XB	UFI5Space S9510-30XC	Edgecore AS7515-24X	Edgecore AS9947-360XB	UFI5Space S9610-34D		
- Detail																																
Family			SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	
Vendor			Edgecore	Edgecore	Edgecore	UFI5Space	UFI5Space	UFI5Space	UFI5Space	UFI5Space	UFI5Space	UFI5Space	UFI5Space	UFI5Space	Edgecore	Edgecore	UFI5Space	UFI5Space	UFI5Space	UFI5Space	UFI5Space	Edgecore	Edgecore	UFI5Space	UFI5Space	Edgecore	UFI5Space	Edgecore	Edgecore	UFI5Space		
Broadcom Chip			QMX	QMX	QAX	QAX	QAX	QUX	QUX	QUX	QUX	QUX	QUX	QUX	QUX	QUX	Q2C	Q2C	Q2C	Q2C	Q2C	Q2C	Q2C	Q2C+	Q2A	Q2A	Q2U	Q2U	J2C+	J2C+		
Capacity			800	800	300	300	300	64	120	32	32	32	32	64	32	2400	4800	2400	4800	2400	2400	2400	7200	800	800	360	360	7200	14400			
- Supported Product			Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	Compare	
			OCNOS-CSR-800 OCNOS-SP-IPBASE-800 OCNOS-SP-MPLS-800	OCNOS-CSR-800 OCNOS-SP-IPBASE-800 OCNOS-SP-MPLS-800	OCNOS-CSR-300 OCNOS-SP-IPBASE-300 OCNOS-SP-MPLS-300	OCNOS-CSR-300 OCNOS-CSR-12XST OCNOS-SP-IPBASE-300 OCNOS-SP-MPLS-300	OCNOS-CSR-300 OCNOS-SP-IPBASE-300 OCNOS-SP-MPLS-300	OCNOS-CSR-64 OCNOS-SP-IPBASE-64 OCNOS-SP-MPLS-64	OCNOS-CSR-120 OCNOS-SP-IPBASE-120 OCNOS-SP-MPLS-120	OCNOS-CSR-32 OCNOS-SP-IPBASE-32 OCNOS-SP-MPLS-32	OCNOS-CSR-32 OCNOS-SP-IPBASE-32 OCNOS-SP-MPLS-32	OCNOS-CSR-32 OCNOS-SP-IPBASE-32 OCNOS-SP-MPLS-32	OCNOS-SP-IPBASE-120 OCNOS-SP-IPBASE-32 OCNOS-SP-MPLS-120	OCNOS-SP-IPBASE-32 OCNOS-SP-IPBASE-32 OCNOS-SP-MPLS-32	OCNOS-CSR-64 OCNOS-SP-IPBASE-64 OCNOS-SP-MPLS-64	OCNOS-CSR-32 OCNOS-SP-IPBASE-32 OCNOS-SP-MPLS-32	OCNOS-SP-PLUS-2400 OCNOS-SP-IPBASE-2400 OCNOS-SP-MPLS-2400	OCNOS-SP-PLUS-4800 OCNOS-SP-IPBASE-4800 OCNOS-SP-MPLS-4800	OCNOS-SP-PLUS-2400 OCNOS-SP-IPBASE-2400 OCNOS-SP-MPLS-2400	OCNOS-SP-PLUS-4800 OCNOS-SP-IPBASE-4800 OCNOS-SP-MPLS-4800	OCNOS-SP-PLUS-2400 OCNOS-SP-IPBASE-2400 OCNOS-SP-MPLS-2400	OCNOS-SP-PLUS-4800 OCNOS-SP-IPBASE-4800 OCNOS-SP-MPLS-4800	OCNOS-SP-PLUS-2400 OCNOS-SP-IPBASE-2400 OCNOS-SP-MPLS-2400	OCNOS-SP-PLUS-4800 OCNOS-SP-IPBASE-4800 OCNOS-SP-MPLS-4800	OCNOS-SP-PLUS-7200 OCNOS-SP-IPBASE-7200 OCNOS-SP-MPLS-7200	OCNOS-SP-PLUS-800 OCNOS-SP-IPBASE-800 OCNOS-SP-MPLS-800	OCNOS-SP-PLUS-800 OCNOS-SP-IPBASE-800 OCNOS-SP-MPLS-800	OCNOS-SP-PLUS-300 OCNOS-SP-IPBASE-300 OCNOS-SP-MPLS-300	OCNOS-SP-PLUS-300 OCNOS-SP-IPBASE-300 OCNOS-SP-MPLS-300	OCNOS-SP-PLUS-7200 OCNOS-SP-IPBASE-7200 OCNOS-SP-MPLS-7200	OCNOS-SP-PLUS-7200 OCNOS-SP-IPBASE-7200 OCNOS-SP-MPLS-7200	OCNOS-SP-PLUS-14400 OCNOS-SP-IPBASE-14400 OCNOS-SP-MPLS-14400
- Layer 1																																
xConnect		IPI Proprietary	4.2	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	
xConnect Resiliency		IPI Proprietary	4.2	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	
- Layer 2																																
Virtual Local Area Network (VLAN)																																
Virtual LANs with Port-based VLANs		IEEE 802.1Q (2005)	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Routed VLAN interface		IEEE 802.1Q (2005)	1.0.0	✓	✓																											

Provider Bridging (PB)		OUI: 18d1 23d7																											
Layer 2 Tunneling Protocol (L2PT)/ Layer 2 Control Protocols (L2CP)	RFC 2661/IEEE 802.1Q (2014)	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Customer VLAN (CVLAN)/ Service tag VLAN (SVLAN) translation (Also supports Untag-Provider Edge Port (PEP)/ Untag-Customer Edge Port (CEP) option)	IEEE 802.1ad	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SVLAN translation (Also supports CVLAN modification option)	IEEE 802.1ad	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Changing the outer TPID (Tag Protocol Identifier) of provider network port	IEEE 802.1ad	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Remarking COS, Canonical Format Indicator (CFI) for C-Tag and S-Tag at CEP and PNP (Provider Network Port)	IEEE 802.1ad	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Q-In-Q Layer 3 Termination	IEEE 802.1ad	1.0.0	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
Other Layer 2 Features																													
Bridge Protocol Data Unit (BPDU) Protect	IEEE 802.1d	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Root Guard	IEEE 802.1d	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	
Media Access Control (MAC) Learning disable	IEEE 802.1q	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Static MAC Address Assignment	IEEE 802.1q	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Port based authentication with Radius server	IEEE 802.1x	4.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
TPD (Trigger FailOver)	IPI Proprietary	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Port Security	IPI Proprietary	4.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
VLAN Cross Connect	IPI Proprietary		✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
VLAN Cross Connect with double TAG	IPI Proprietary		✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
LACP Force-up	IPI Proprietary	4.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
LACP Aggregator Force-up	IPI Proprietary	5.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
Protected Port on Physical Interface	IPI Proprietary	5.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
MAC Authentication Bypass	IPI Proprietary	5.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	
Unidirectional Link Detection (UDLD)	IPI Proprietary	5.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
• Layer 3																													
Address Resolution Protocol (ARP)																													
Ethernet ARP																													

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Bidirectional Forwarding Detection Trigger for IS-IS	RFC 5882	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IS-IS Mesh Groups	RFC 2973	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Domain-wide Prefix Distribution with Two-Level IS-IS	RFC 2966	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Three-Way Handshake for Intermediate System to Intermediate System (IS-IS) Point-to-Point Adjacencies	RFC 3373	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IS-IS extensions for Traffic Engineering	RFC 5305	5.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
ISIS Traffic Engineering (TE) Metric Extensions	RFC 8570	5.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
M-ISIS: Multi Topology (MT) Routing in IS-IS	RFC 5120	6.5.2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IS-IS Cryptographic Authentication	RFC 3567	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IS-IS Expanded Use of Overload Bit for BGP Convergence	RFC 3277	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IP Fast Reroute - Loop-Free Alternate for IS-IS	RFC 5286	1.0 ED2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Micro-loop avoidance (IS-IS)	RFC 6976	6.3.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Invalid TLV Handling in IS-IS	RFC 8918	6.4.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Bidirectional Forwarding Detection (BFD)																											
BFD	RFC 5880	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BFD for IPv4 single hop	RFC 5881	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Generic Application for BFD	RFC 5882	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BFD Multi-hop	RFC 5883	1.0 ED2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BFD Over BGP / ISIS / OSPF / Static route	RFC 5882	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BFD Over Non-default VRF for static (IPv4 and IPv6) and OSPF v2 and v3	RFC 5880,RFC 5882	4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BFD Authentication for Multihop BFD	RFC 5880	5.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
MIB support for BFD	IPI proprietary, RFC 7331	4.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Virtual Router Redundancy Protocol (VRRP)																											
VRRP Version 3 for IPv4	RFC 5798	1.0.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
VRRP Version 3 for IPv6	RFC 5798	4.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
VRRP Interface Tracking	IPI proprietary	4.0	✓																								

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G.8032 resilient inter-network connectivity (Ref. Sec.8 ITU-T-Series-G-Sup-52)	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
G.8031 service Over G.8032 (Ref. Sec.10.2 ITU-T-Series-G-Sup-52)	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Access Sub-Ring connected to Major ring (Ref. Sec.10.3 ITU-T-Series-G-Sup-52)	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Non-ERP node connected to major ring (Ref. Sec.10.4 ITU-T-Series-G-Sup-52)	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Revertive Mode	ITU-T G.8032v2	1.0 ED2.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Non-Revertive Mode	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Force Switch	ITU-T G.8032v2	5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Manual Switch	ITU-T G.8032v2	6.6.0	×	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	×
Segmentation minimization (Ref. Sec.13 ITU-T-Series-G-Sup-52)	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Y.1731 Over G.8032 ring	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
MLAG (Active-Standby with IDP link) interconnection with G.8032 major ring	ITU-T G.8032v2	6.1.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓	✓	×	×
MLAG (Active-Standby with IDL link) interconnection with G.8032 major ring	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
MLAG IDL link as G.8032 ring port	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
User control over non-data VLAN forwarding (Block/unblock) : For Sub-Interface (as MPLS access interface)	ITU-T G.8032v2	6.1.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓	✓	×	✓
User control over non-data VLAN forwarding (Block/unblock) : For I2 interface	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Traffic switchover within 50ms	ITU-T G.8032v2		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Ethernet Linear Protection (ELPS)																											
ELPS	ITU-T G.8031	5.0	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	✓	✓	✓	×	✓	✓	✓	✓	✓	✓	✓	✓	✓
Over Native L2	ITU-T G.8031	5.0	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	✓	✓	×	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Over PB	ITU-T G.8031		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Over Bridge-Domain	ITU-T G.8031		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Over Cross-Connect	ITU-T G.8031	6.6.0	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Over LAG interface	ITU-T G.8031	6.6.0	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Multiple ELPS instance over same physical link	ITU-T G.8031		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Different Control and Data-VLAN	ITU-T G.8031	5.0	×																								

[illegible]

[illegible]

[illegible]

