

Date: 9/30/2022

Notice Number: EOL20220930

This is to announce the End of Sale and End of Support dates for the following products.

Reasons for End of Life: Obsolete technology.

Part Number	End of Sale Date	End of Support Date	Category
280-0010-00-C1	3/31/2023	3/31/2023	Optics
280-0011-00-C1	3/31/2023	3/31/2023	Optics
4000SFP2700DWDM80	3/31/2023	3/31/2023	Optics
4000SFP5300DWDM80	3/31/2023	3/31/2023	Optics
4000SFP5400DWDM80	3/31/2023	3/31/2023	Optics
4000SFP5700DWDM80	3/31/2023	3/31/2023	Optics
OC48SFP31BIR1L	3/31/2023	3/31/2023	Optics
OC48SFP31BIR1L-H	3/31/2023	3/31/2023	Optics
OC48SFP31BIR1L-TAA	3/31/2023	3/31/2023	Optics
OC48SFP31BSRL	3/31/2023	3/31/2023	Optics
OC48SFP31BSRL-H	3/31/2023	3/31/2023	Optics
OC48SFP34BIR1L-H	3/31/2023	3/31/2023	Optics
OC48SFP43BIR1L-H	3/31/2023	3/31/2023	Optics
OC48SFP49BIR1L-H	3/31/2023	3/31/2023	Optics
OC48SFP49BIR2L	3/31/2023	3/31/2023	Optics
OC48SFP49BIR2L-H	3/31/2023	3/31/2023	Optics
OC48SFP49BIR2L-H-TAA	3/31/2023	3/31/2023	Optics
OC48SFP49BIR2L-H-TD	3/31/2023	3/31/2023	Optics
OC48SFP49BIR2L-TAA	3/31/2023	3/31/2023	Optics
OC48SFP49BLR2L	3/31/2023	3/31/2023	Optics
OC48SFP49BLR2L-H	3/31/2023	3/31/2023	Optics
OC48SFP55BIR1L	3/31/2023	3/31/2023	Optics
OC48SFP55BIR1L-H	3/31/2023	3/31/2023	Optics
OC48SFP55BLR2L-H	3/31/2023	3/31/2023	Optics
OC48SFP55BSRL	3/31/2023	3/31/2023	Optics
OC48SFP55BSRL-H	3/31/2023	3/31/2023	Optics
OC48SFP59BIR2L	3/31/2023	3/31/2023	Optics
OC48SFP59BIR2L-H	3/31/2023	3/31/2023	Optics
OC48SFP59BIR2L-H-TD	3/31/2023	3/31/2023	Optics
OC48SFP59BLR2L	3/31/2023	3/31/2023	Optics

OC48SFP59BLR2L-H	3/31/2023	3/31/2023	Optics
S48C-47LR1-CLX	3/31/2023	3/31/2023	Optics
S48C-47LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-47LR2-ALU	3/31/2023	3/31/2023	Optics
S48C-47LR2-CRT	3/31/2023	3/31/2023	Optics
S48C-47LR2-CSC	3/31/2023	3/31/2023	Optics
S48C-49LR1-CLX	3/31/2023	3/31/2023	Optics
S48C-49LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-51LR1-CLX	3/31/2023	3/31/2023	Optics
S48C-51LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-53LR1-CLX	3/31/2023	3/31/2023	Optics
S48C-53LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-55LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-55LR2-CRT	3/31/2023	3/31/2023	Optics
S48C-57LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-59LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-61LR2-ADN	3/31/2023	3/31/2023	Optics
S48C-xxLR2-ALU	3/31/2023	3/31/2023	Optics
S48C-xxLR2-CSC	3/31/2023	3/31/2023	Optics
S48D-21LR2-ALU	3/31/2023	3/31/2023	Optics
S48D-21LR2-CRT	3/31/2023	3/31/2023	Optics
S48D-21LR2-CSC	3/31/2023	3/31/2023	Optics
S48D-28LR2-CRT	3/31/2023	3/31/2023	Optics
S48D-55LR2-ALU	3/31/2023	3/31/2023	Optics
S48D-58LR2-CSC	3/31/2023	3/31/2023	Optics
S48D-xxLR2-ALU	3/31/2023	3/31/2023	Optics
S48D-xxLR2-CSC	3/31/2023	3/31/2023	Optics
S48S-31IR1-ADV	3/31/2023	3/31/2023	Optics
S48S-31IR1-ALU	3/31/2023	3/31/2023	Optics
S48S-31IR1-CRT	3/31/2023	3/31/2023	Optics
S48S-31IR1-FUJ	3/31/2023	3/31/2023	Optics
S48S-31IR1I-CSC	3/31/2023	3/31/2023	Optics
S48S-31LR1-ADV	3/31/2023	3/31/2023	Optics
S48S-31LR2-ADV	3/31/2023	3/31/2023	Optics
S48S-31SR1-CIE	3/31/2023	3/31/2023	Optics
S48S-31SR1-CRT	3/31/2023	3/31/2023	Optics
S48S-55IR2-ALU	3/31/2023	3/31/2023	Optics

S48S-55IR2-HWI	3/31/2023	3/31/2023	Optics
S48S-55LR2-ALU	3/31/2023	3/31/2023	Optics
S48S-55LR2-FUJ	3/31/2023	3/31/2023	Optics
S48S-55LR2I-CSC	3/31/2023	3/31/2023	Optics
S48S-B31IR2-ALU	3/31/2023	3/31/2023	Optics
S48S-B49LR2-ALU	3/31/2023	3/31/2023	Optics
S48S-B55IR2-ALU	3/31/2023	3/31/2023	Optics
S48S-B55LR2-ALU	3/31/2023	3/31/2023	Optics
SR48S-31SRI-CSC	3/31/2023	3/31/2023	Optics
OC12SFP31BIR1L	3/31/2023	3/31/2023	Optics
OC12SFP55BIR1L	3/31/2023	3/31/2023	Optics
OC48SFP55BIR1L-H-TAA	3/31/2023	3/31/2023	Optics
OC48SFP55BIR1L-TAA	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-15-J	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-IR1	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-IR1-TAA	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-LR1	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-SR	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-SR-H	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-31-SR-TAA	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-55-IR2	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-55-IR2-TAA	3/31/2023	3/31/2023	Optics
SONET-MR-SFP-55-LR2	3/31/2023	3/31/2023	Optics
SONET-MRSFP31SRH-CLX	3/31/2023	3/31/2023	Optics
2500SFPxxLB20L-H	3/31/2023	3/31/2023	Optics
2500SFPxxHB20L-H	3/31/2023	3/31/2023	Optics
OC12SFP49BLR2L	3/31/2023	3/31/2023	Optics
OC12SFP49BLR2L-H	3/31/2023	3/31/2023	Optics
OC12SFP55BIR1L	3/31/2023	3/31/2023	Optics
OC12SFP59BLR2L	3/31/2023	3/31/2023	Optics
OC12SFP59BLR2L-H	3/31/2023	3/31/2023	Optics
OC3MSFPTPX	3/31/2023	3/31/2023	Optics
OC3SFP31BIR1L	3/31/2023	3/31/2023	Optics
OC3SFP31BLR1L	3/31/2023	3/31/2023	Optics
OC3SFP49BLR2L	3/31/2023	3/31/2023	Optics
OC3SFP59BLR2L	3/31/2023	3/31/2023	Optics
SONET-OC12-SFP-55-LR2	3/31/2023	3/31/2023	Optics

SONET-OC12-SFP-55-LR2-H	3/31/2023	3/31/2023	Optics
1MSFPTPX-H	3/31/2023	3/31/2023	Optics
1MSFPTPX	3/31/2023	3/31/2023	Optics
45MSFPTPX-H	3/31/2023	3/31/2023	Optics
SONET-OC12-SFP-55-LR2-H	3/31/2023	3/31/2023	Optics
1MSFPTPX-H	3/31/2023	3/31/2023	Optics
1MSFPTPX	3/31/2023	3/31/2023	Optics
45MSFPTPX-H	3/31/2023	3/31/2023	Optics
10GTXFPxxx0DWDM80	04/30/2024	04/30/2026	Optics
10GTXFPC80	04/30/2024	04/30/2026	Optics
280-0459-00-x	04/30/2024	04/30/2026	Optics
1442985G1C-x	04/30/2024	04/30/2026	Optics
1061761400-01-x	04/30/2024	04/30/2026	Optics
1061701400-01-x	04/30/2024	04/30/2026	Optics
3HE04999CA-x	04/30/2024	04/30/2026	Optics
10G-XFP-ZRD-T-x	04/30/2024	04/30/2026	Optics
BP3AM4TF-x	04/30/2024	04/30/2026	Optics
BP3AM4TF-TX-x	04/30/2024	04/30/2026	Optics
NTK583AAE6-x	04/30/2024	04/30/2026	Optics
160-9002-900-x	04/30/2024	04/30/2026	Optics
NTK583AB-x	04/30/2024	04/30/2026	Optics
160-9004-900-x	04/30/2024	04/30/2026	Optics
ONS-XC-10G-C-x	04/30/2024	04/30/2026	Optics
280-0088-00-x	04/30/2024	04/30/2026	Optics
AN-XFP-TUNE-80	04/30/2024	04/30/2026	Optics
10200-x	4/30/2024	04/30/2026	Optics
FC9685TN99-x	4/30/2024	04/30/2026	Optics
FC9686MX99-x	4/30/2024	04/30/2026	Optics
FC95734HC1-x	4/30/2024	04/30/2026	Optics
XFP-STM64-T-80KM-x	4/30/2024	04/30/2026	Optics
03030NKY-x	4/30/2024	04/30/2026	Optics
TOM-10G-DT-LR2-x	4/30/2024	04/30/2026	Optics
TRX100091/TC-x	4/30/2024	04/30/2026	Optics
TRX100090/TC-x	4/30/2024	4/30/2026	Optics
XFP-10G-CBAND-T50-ZR-x	4/30/2024	4/30/2026	Optics
XFP-DWLR08TC-x	4/30/2024	4/30/2026	Optics
DWDM-XFP-C-x	4/30/2024	4/30/2026	Optics

002-0459-01-x	4/30/2024	4/30/2026	Optics
CXFP-10G-T-1-x	4/30/2024	4/30/2026	Optics
UL-TU-80-x	4/30/2024	4/30/2026	Optics
FC9685TN99-C-x	4/30/2024	4/30/2026	Optics
OP-XFP-TUNE-80	4/30/2024	4/30/2026	Optics
DWDM-XFP-C-OP-x	4/30/2024	4/30/2026	Optics
UL-TU-FC-80-x	4/30/2024	4/30/2026	Optics

Note: -x represents the indicator for part number variants.

Date: 08/14/2024

Notice Number: EOL20240814

This is to announce the End of Sale and End of Support dates for the following products.

Reasons for End of Life: Parts/components discontinuation.

Part Number	End of Sale Date	End of Support Date	Category
25GS28C21DW10-H	8/14/2024	12/31/2024	Transceiver
25GS28C44DW10-H	8/14/2024	12/31/2024	Transceiver
25GS28C60DW10-H	8/14/2024	12/31/2024	Transceiver
25GS28CxxDW10-H	8/14/2024	12/31/2024	Transceiver
25GS28CxxDW10	8/14/2024	12/31/2024	Transceiver
OP-DWDM-SFP25G-10-3425	8/14/2024	12/31/2024	Transceiver
RDH102407/54-10KM-A	8/14/2024	12/31/2024	Transceiver
RDH102407/54-10KM-L	8/14/2024	12/31/2024	Transceiver
RDH102407/54-10KM-US	8/14/2024	12/31/2024	Transceiver
OP-DWDM-SFP25G-10-5575	8/14/2024	12/31/2024	Transceiver
RDH102407/27-10KM-A	8/14/2024	12/31/2024	Transceiver
RDH102407/27-10KM-US	8/14/2024	12/31/2024	Transceiver
OP-DWDM-SFP25G-10-6061	8/14/2024	12/31/2024	Transceiver
RDH102407/21-10KM-A	8/14/2024	12/31/2024	Transceiver
RDH102407/21-10KM-L	8/14/2024	12/31/2024	Transceiver
RDH102407/21-10KM-US	8/14/2024	12/31/2024	Transceiver
OP-DWDM-SFP25G-10-6142	8/14/2024	12/31/2024	Transceiver
RDH102407/20-10KM-A	8/14/2024	12/31/2024	Transceiver
RDH102407/20-10KM-L	8/14/2024	12/31/2024	Transceiver
RDH102407/20-10KM-US	8/14/2024	12/31/2024	Transceiver

Note:

25GS28CxxDW10 and 25GS28CxxDW10-H with xx representing the channel number of ITU C-Band.

Replacement Products:

Part Number	Description
25GS28CxxDW10R2	25GBase LR CPRI DWDM CH xx, 15yy.zznm, C-temp, SFP28 Transceiver. APD
25GS28CxxDW10R2-H	25GBase LR CPRI DWDM CH xx, 15yy.zznm, I-temp, SFP28 Transceiver. APD

Note:

25GS28CxxDW10 and 25GS28CxxDW10-H with xx representing the channel number of ITU C-Band.

Date: 08/19/2024

This is to announce the End of Sale and End of Support dates for the following products.

Reasons for End of Life: Lack of sales and obsolete technology.

Part Number	End of Sale Date	End of Support Date	Category
100GEQ-D25-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D25-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D26-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D26-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D28-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D28-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D29-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D29-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D30-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D30-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D31-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D31-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D32-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D32-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D33-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D33-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D34-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D34-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D35-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D35-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D36-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D36-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D37-PAM4	8/19/2024	12/31/2024	Transceiver

100GEQ-D37-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D38-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D38-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D39-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D39-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D40-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D40-PAM4-CSC	8/19/2024	12/31/2024	Transceiver
100GEQ-D42-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D50-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D51-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-D52-PAM4	8/19/2024	12/31/2024	Transceiver
100GEQ-Dxx-PAM4	8/19/2024	12/31/2024	Transceiver
AN-QSFP28-PAM4-36	8/19/2024	12/31/2024	Transceiver
AN-QSFP28-PAM4-35	8/19/2024	12/31/2024	Transceiver
AN-QSFP28-PAM4-34	8/19/2024	12/31/2024	Transceiver
QSFP-100G-DZ2-34	8/19/2024	12/31/2024	Transceiver
IN-Q2AY2-33-LR	8/19/2024	12/31/2024	Transceiver
AN-QSFP28-PAM4-33	8/19/2024	12/31/2024	Transceiver
QSFP-100G-DZ2-33	8/19/2024	12/31/2024	Transceiver
IN-Q2AY2-34-LR	8/19/2024	12/31/2024	Transceiver

Note: xx= channel number

Replacement Products:

Part Number	Description
100GEQ-Dxx-SL-PAM4	100G DWDM QSFP28 Transceiver (SMF, ITU C-Band, Fixed wavelength, 2km non-amplified, up to 100km w/ external EDFA, Single Lambda PAM4, LC Duplex, DDM, C-Temp), where xx = channel no.
AN-QSFP28-WDM-Oxxxx	100G DWDM QSFP28 Transceiver (SMF, O-Band Fixed Wavelength, 25km, LC Duplex, DDM, C-Temp), where xxxx = wavelength

Contact Information

Tel: 800.590.9535

Web: <http://www.approvednetworks.com>