



## Product Advisory

**Date:** September 19, 2023  
**Product:** Various Access Network Products — Updated  
**Reason:** Manufacture Discontinue (MD) Notification

This notice is to alert customers of additional products that have been added to an MD notice issued in June 2023. Line items added to this notice are indicated by a double \*\* mark. Due to minimal sales volumes and declining demand, ATX is no longer able to support new sales of the affected products beyond the dates shown below. The purpose of this communication is to serve as an official notice regarding the start of the MD and EOL process for the products listed in this notice.

### Product-Specific Lifecycle Information

While we strive to follow the ATX Product Hardware and Software Lifecycle Support Policy (see last page), in this instance component and supply issues may constrain these dates on a SKU-by-SKU basis. ATX will sell any remaining stock quantity and satisfy the last-time buy period to the best of our ability. We also suggested the best alternative options that are not discontinued, where such options exist. The table below includes general lifecycle milestones with associated dates.

### Lifecycle Milestones

Milestone	Definition	Date
<b>Updated Lifecycle Announcement</b>	Communication date announcing start of MD and the end-of-life process for products added to the MD notice.	September 19, 2023
<b>Initial Lifecycle Announcement</b>	Communication date announcing start of MD and the end-of-life process	June 19, 2023
<b>End-of-Sale Date</b>	Last day on which affected product SKUs in this communication can be ordered from ATX. ATX Care will continue to support technical repair or replacement of affected products still under warranty per terms covered at time of sale.	November 1, 2023
<b>End-of-Service-Life Date</b>	Date of the end of all non-warranty support, repair and replacement (excluding any Extended Warranty or SLA)	November 1, 2027

## Products Included in this Bulletin

SKUs affected by this notice include:

### Digital Optical Transport Products

Product Line	ATX Part Number	Description	Suggested Alternate
GigaWave Digital Amplifier	†DLA-CTLR3	Advanced Control and Communication Module	DLA-CTLR4
GigaWave Digital Amplifier	†DLA-DSP-HH	Handheld DLA-HUB Display Unit, Local Monitoring and Control Interface	Not required for CTLR4

† Extended warranty on these products will be honored throughout the term.

### HFC Amplifier Products

Product Line	ATX Part Number	Description	Suggested Alternate
HFC Amplifiers & Accessories	DTS240250UC-P5-ET	QDAX Series external power supply, 120-240VAC to 24VDC	None
HFC Amplifiers & Accessories	QFHPN-2W	Opt. Node, 2-Way w/Return Path Laser, 1GHz, +40dBmV	None
HFC Amplifiers & Accessories	QFHPN-D44	Opt. Node, 1-Way, Dual +44dBmV RF Out, 1GHz, AGC	None
HFC Amplifiers & Accessories	QFHPN-PS	P.S. 100-240VAC SWITCHING FOR QFHPN2W/D44 6.5VDC, 1.3A OUT	None
HFC Amplifiers & Accessories	QHFCN	Mini Node, 2-Way, 54-1GHz, 5-42MHz Return, +25dBmV	None
HFC Amplifiers & Accessories	QHFCN-ER	Mini Node, 2-Way, 1GHz, 5-65MHz Return, +25dBmV	None
HFC Amplifiers & Accessories	QHFCN-ER-W	MINI NODE, 2-W, 1GHZ 5-65MHz RET., WDM, +25dBmV SC/APC	None
HFC Amplifiers & Accessories	QHFCN-ER-W-DFB13	MINI NODE 2W.1GHZ, 5-65MHz, CWDM1310DFB RET 1550FWD S.FIB	None
HFC Amplifiers & Accessories	QPS2425	QDAX Series external power supply, 120-240VAC to 24VDC @ 2.5A	None
HFC Amplifiers & Accessories	QRFB1000-23GP/4/48	1RU Amp, Quad, 1G, 23dB, F, -48V	QRFB1000-23GP/4
HFC Amplifiers & Accessories	QRFP481M	QRFx Replacement Power Supply /-48	None
HFC Amplifiers & Accessories	QRFPAC1M	QRFx Replacement Power Supply /AC	None
HFC Amplifiers & Accessories	QPML 1000-*	LINEAR FORWARD EQ for QMN amps, 1GHz=1.5,3,..18dB	None
HFC Amplifiers & Accessories	QAE 1000-*	Aug EQ, 1000MHz (1.5 to 21dB in increments of 1.5)	None
HFC Amplifiers & Accessories	QCOR 1000-*	C-COR EQ, 1 GHz (* = 0-20dB in 1dB inc)	None

## HFC RF Devices

Product Line	ATX Part Number	Description	Suggested Alternate
HFC RF Devices 1GHz	DMPMD20A	20dB DIRECTIONAL COUPLER, ALT PORT CONFIG	None
HFC RF Devices 1GHz	DMPMD9	9dB DC, PANELMOUNT	None
HFC RF Devices 1GHz	DMPMD9A	9dB DC, PANELMOUNT, ALT PORT	None
HFC RF Devices 1GHz	DMPMPP2	DUAL F PATCH PANEL	None

## Outside Plant Taps and Faceplates

Product Line	ATX Part Number	Description	Suggested Alternate
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-04-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 4dB (Mult=20)	GTSG-FST-2-04-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-08-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 8dB (Mult=20)	GTSG-FST-2-08-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-11-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 11dB (Mult=20)	GTSG-FST-2-11-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-14-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 14dB (Mult=20)	GTSG-FST-2-14-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-17-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 17dB (Mult=20)	GTSG-FST-2-17-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-20-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 20dB (Mult=20)	GTSG-FST-2-20-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-2-23-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 2-way, 23dB (Mult=20)	GTSG-FST-2-23-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-4-08-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 4-way, 8dB (Mult=20)	GTSG-FST-4-08-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-4-11-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 4-way, 11dB (Mult=20)	GTSG-FST-4-11-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-4-14-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 4-way, 14dB (Mult=20)	GTSG-FST-4-14-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-4-17-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 4-way, 17dB (Mult=20)	GTSG-FST-4-17-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-4-20-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 4-way, 20dB (Mult=20)	GTSG-FST-4-20-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-4-23-SFP	FST Comp. Tap, Faceplate, 1.25GHz, 4-way, 23dB (Mult=20)	GTSG-FST-4-23-STD
OSP - SGC 1.2GHz FST Taps	GTSG-FST-8-11-FFP	FST Comp. FP Tap, Faceplate, 1.25G, 8-way, 11dB (Mult=10)	GTSG-FST-8-11-FP
OSP - SGC 1.2GHz FST Taps	GTSG-FST-8-14-FFP	FST Comp. FP Tap, Faceplate, 1.25G, 8-way, 14dB (Mult=10)	GTSG-FST-8-14-FP
OSP - SGC 1.2GHz FST Taps	GTSG-FST-8-20-FFP	FST Comp. FP Tap, Faceplate, 1.25G, 8-way, 20dB (Mult=10)	GTSG-FST-8-20-FP
OSP - SGC 1.2GHz FST Taps	GTSG-FST-8-23-FFP	FST Comp. FP Tap, Faceplate, 1.25G, 8-way, 23dB (Mult=10)	GTSG-FST-8-23-FP
OSP - SGC 1.2GHz FST Taps	GTSG-FST-8-26-FFP	FST Comp. FP Tap, Faceplate, 1.25G, 8-way, 26dB (Mult=10)	GTSG-FST-8-26-FP
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-4254-03	FST Comp. Tap Rev ATT, 1.25G, 42/54M, 3dB (Mult=8)	GTSG-FST-FEQ-03
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-4254-06	FST Comp. Tap Rev ATT, 1.25G, 42/54M, 6dB (Mult=8)	GTSG-FST-FEQ-06
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-4254-09	FST Comp. Tap Rev ATT, 1.25G, 42/54M, 9dB (Mult=8)	GTSG-FST-FEQ-09
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-4254-12	FST Comp. Tap Rev ATT, 1.25G, 42/54M, 12dB (Mult=8)	GTSG-FST-FEQ-12
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-85102-03	FST Comp. Tap Rev ATT, 1.25G, 85/102M, 3dB (Mult=8)	GTSG-FST-FEQ-03
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-85102-06	FST Comp. Tap Rev ATT, 1.25G, 85/102M, 6dB (Mult=8)	GTSG-FST-FEQ-06

Product Line	ATX Part Number	Description	Suggested Alternate
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-85102-09	FST Comp. Tap Rev ATT, 1.25G, 85/102M, 9dB (Mult=8)	GTSG-FST-FEQ-09
OSP - SGC 1.2GHz FST Taps	GTSG-FST-RA-85102-12	FST Comp. Tap Rev ATT, 1.25G, 85/102M, 12dB (Mult=8)	GTSG-FST-FEQ-12
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-04-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-04-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-08-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-08-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-11-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-11-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-14-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-14-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-17-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-17-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-20-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-20-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-23-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-23-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-26-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-26-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-29-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 2-way, 4 dB (Mult=10)	GTSG-FST-2-29-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-04-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 4dB (Mult=10)	GTSG-FST-2-04-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-08-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 8dB (Mult=10)	GTSG-FST-2-08-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-11-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 11dB (Mult=10)	GTSG-FST-2-11-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-14-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 14dB (Mult=10)	GTSG-FST-2-14-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-17-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 17dB (Mult=10)	GTSG-FST-2-17-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-20-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 20dB (Mult=10)	GTSG-FST-2-20-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-23-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 23dB (Mult=10)	GTSG-FST-2-23-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-26-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 26dB (Mult=10)	GTSG-FST-2-26-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-29-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 2way, 29dB (Mult=10)	GTSG-FST-2-29-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-08-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 8 dB (Mult=10)	GTSG-FST-4-08-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-11-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 11 dB (Mult=10)	GTSG-FST-4-11-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-14-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 14 dB (Mult=10)	GTSG-FST-4-14-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-17-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 17 dB (Mult=10)	GTSG-FST-4-17-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-20-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 20 dB (Mult=10)	GTSG-FST-4-20-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-23-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 23 dB (Mult=10)	GTSG-FST-4-23-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-26-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 26 dB (Mult=10)	GTSG-FST-4-26-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-29-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 4-way, 29 dB (Mult=10)	GTSG-FST-4-29-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-08-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 8 dB (Mult=10)	GTSG-FST-4-08-FP-P

Product Line	ATX Part Number	Description	Suggested Alternate
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-11-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 11 dB (Mult=10)	GTSG-FST-4-11-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-14-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 14 dB (Mult=10)	GTSG-FST-4-14-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-17-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 17 dB (Mult=10)	GTSG-FST-4-17-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-20-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 20 dB (Mult=10)	GTSG-FST-4-20-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-23-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 23 dB (Mult=10)	GTSG-FST-4-23-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-26-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 26 dB (Mult=10)	GTSG-FST-4-26-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-29-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 4-way, 29 dB (Mult=10)	GTSG-FST-4-29-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-17-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 8-way, 17 dB (Mult=10)	GTSG-FST-8-17-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-29-FFP	GigaXtend FST Fcplt Tap,1.2GHz, 8-way, 29 dB (Mult=10)	GTSG-FST-8-29-FP
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-11-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 11 dB (Mult=10)	GTSG-FST-8-11-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-14-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 14 dB (Mult=10)	GTSG-FST-8-14-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-17-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 17 dB (Mult=10)	GTSG-FST-8-17-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-20-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 20 dB (Mult=10)	GTSG-FST-8-20-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-23-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 23 dB (Mult=10)	GTSG-FST-8-23-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-26-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 26 dB (Mult=10)	GTSG-FST-8-26-FP-P
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-8-29-FFP-P	GigaXtend FST Fcplt Tap w/ Drop Power, 1.2GHz, 8-way, 29 dB (Mult=10)	GTSG-FST-8-29-FP-P
OSP - SGC 1.2GHz Passives	GTSG-LEQ-RC-425411FP	SG Comp. In-Line EQ/RC Faceplate, 1.25G, 42/54M, 11dB (Mult=10)	GTSG-LEQ-FP
**OSP - SGC 1.2 GHz Passives	GTSG-LEQ-RC-045809FP	SG Comp. In-Line EQ/RC Faceplate, 1.25G, 204/258M, 9dB(Mult10)	GTSG-LEQ-RC-0458-09
**OSP - SGC 1.2 GHz Passives	GTSG-LEQ-RC-045811FP	SG Comp. In-Line EQ/RC Faceplate, 1.25G, 204/258M, 11dB(Mult10)	GTSG-LEQ-RC-0458-11
**OSP - SGC 1.2 GHz Passives	GTSG-LEQ-RC-425409FP	SG Comp. In-Line EQ/RC Faceplate, 1.25G,42/54M, 9dB(Mult=10)	GTSG-LEQ-RC-4254-09
**OSP - SGC 1.2 GHz Passives	GTSG-LEQ-RC-850209FP	SG Comp. In-Line EQ/RC Faceplate, 1.25G, 85/102M, 9dB(Mult=10)	GTSG-LEQ-RC-8502-09
**OSP - SGC 1.2 GHz Passives	GTSG-LEQ-RC-850211FP	SG Comp. In-Line EQ/RC Faceplate, 1.25G, 85/102M, 11dB(Mult10)	GTSG-LEQ-RC-8502-11
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-26-SFP	GigaXtend FST Standard Fcplt Tap,1.2GHz, 2-way, 26 dB (Mult=10)	GTSG-FST-2-26-STD
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-2-29-SFP	GigaXtend FST Standard Fcplt Tap,1.2GHz, 2-way, 29 dB (Mult=10)	GTSG-FST-2-29-STD
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-26-SFP	GigaXtend FST Standard Fcplt Tap,1.2GHz, 4-way, 26 dB (Mult=10)	GTSG-FST-4-26-STD

Product Line	ATX Part Number	Description	Suggested Alternate
**OSP - SGC 1.2 GHz FST Taps	GTSG-FST-4-29-SFP	GigaXtend FST Standard Fcpl't Tap, 1.2GHz, 4-way, 29 dB (Mult=10)	GTSG-FST-4-29-STD
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F20R17-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F20dB/R17dB (Mult=10)	GTSG-RW-2-F20R17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F23R17-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F23dB/R17dB (Mult=10)	GTSG-RW-2-F23R17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F23R20-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F23dB/R20dB (Mult=10)	GTSG-RW-2-F23R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F26R20-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F26dB/R20dB (Mult=10)	GTSG-RW-2-F26R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F29R20-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F29dB/R20dB (Mult=10)	GTSG-RW-2-F29R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F32R20-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F32dB/R20dB (Mult=10)	GTSG-RW-2-F32R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-2-F35R20-FFP	GigaXtend Surge-Gap RWT, FP Faceplate, 1.2 GHz, 2-way, F35dB/R20dB (Mult=10)	GTSG-RW-2-F35R20-FP
OSP - SGC 1.2GHz Taps	GTSG-RW-2-F20R17-FP	SG Comp. Rev Wndw FP Tap, 1.25GHz, 2-way, F35dB/R20dB (Mult=10)	GTSG-FST-2-20-FP
OSP - SGC 1.2GHz Taps	GTSG-RW-2-F23R20-FP	SG Comp. Rev Wndw FP Tap, 1.25GHz, 2-way, F35dB/R20dB (Mult=10)	GTSG-FST-2-23-FP
OSP - SGC 1.2GHz Taps	GTSG-RW-2-F29R20-FP	SG Comp. Rev Wndw FP Tap, 1.25GHz, 2-way, F35dB/R20dB (Mult=10)	GTSG-FST-2-29-FP
OSP - SGC 1.2GHz Taps	GTSG-RW-2-F32R20-FP	SG Comp. Rev Wndw FP Tap, 1.25GHz, 2-way, F35dB/R20dB (Mult=10)	GTSG-FST-2-29-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F20R17-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F20R17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F23R17-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F23R17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F29R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F29R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F32R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F32R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F35R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F35R20-FP
OSP - SGC 1.2GHz Taps	GTSG-RW-4-F23R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F23R20-FP
OSP - SGC 1.2GHz Taps	GTSG-RW-4-F23R20-SFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F23R20-STD
OSP - SGC 1.2GHz Taps	GTSG-RW-4-F26R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F26R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F20R17-SFP	SG Comp. Rev Wndw Tap, Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=20)	GTSG-RW-4-F20R17-STD
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F23R17-SFP	SG Comp. Rev Wndw Tap, Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=20)	GTSG-RW-4-F23R17-STD
**OSP - SGC 1.2 GHz Taps	GTSG-RW-4-F35R20-SFP	SG Comp. Rev Wndw Tap, Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=20)	GTSG-RW-4-F35R20-STD
OSP - SGC 1.2GHz Taps	GTSG-RW-4-F26R20-SFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F26R20-STD

Product Line	ATX Part Number	Description	Suggested Alternate
OSP - SGC 1.2GHz Taps	GTSG-RW-4-F29R20-SFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F29R20-STD
OSP - SGC 1.2GHz Taps	GTSG-RW-4-F32R20-SFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 4w, F35dB/R20dB (Mult=10)	GTSG-RW-4-F32R20-STD
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F20R17-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F20dB/R17dB (Mult=10)	GTSG-RW-8-F20R17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F23R17-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F20dB/R17dB (Mult=10)	GTSG-RW-8-F23R17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F23R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F20dB/R17dB (Mult=10)	GTSG-RW-8-F23R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F26R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F20dB/R17dB (Mult=10)	GTSG-RW-8-F26R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F29R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F20dB/R17dB (Mult=10)	GTSG-RW-8-F29R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F32R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F20dB/R17dB (Mult=10)	GTSG-RW-8-F32R20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-RW-8-F35R20-FFP	SG Comp. Rev Wndw FP Faceplate, 1.25G, 8w, F35dB/R20dB (Mult=10)	GTSG-RW-8-F35R20-FP
OSP - SGC 1.2GHz Taps	GTSG-TAP-4-08-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 4-way, 8dB (Mult=10)	GTSG-TAP-4-08-FP
OSP - SGC 1.2GHz Taps	GTSG-TAP-4-08-SFP	SG Comp. Tap, Faceplate, 1.25GHz, 4-way, 8dB (Mult=20)	GTSG-TAP-4-08-STD
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-11-SFP	SG Comp. Tap, Faceplate, 1.25GHz, 4way,11dB (Mult=20)	GTSG-TAP-4-11-STD
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-14-SFP	SG Comp. Tap, Faceplate, 1.25GHz, 4way,14dB (Mult=20)	GTSG-TAP-4-14-STD
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-17-SFP	SG Comp. Tap, Faceplate, 1.25GHz, 4way,17dB (Mult=20)	GTSG-TAP-4-17-STD
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-20-SFP	SG Comp. Tap, Faceplate, 1.25GHz, 4way,20dB (Mult=20)	GTSG-TAP-4-20-STD
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-23-SFP	SG Comp. Tap, Faceplate, 1.25GHz, 4way,23dB (Mult=20)	GTSG-TAP-4-23-STD
OSP - SGC 1.2GHz Taps	GTSG-TAP-4-11-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 4-way, 11dB (Mult=10)	GTSG-TAP-4-11-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-14-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 4way,14dB (Mult=10)	GTSG-TAP-4-14-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-17-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 4way,17dB (Mult=10)	GTSG-TAP-4-17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-4-20-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 4way,20dB (Mult=10)	GTSG-TAP-4-20-FP
OSP - SGC 1.2GHz Taps	GTSG-TAP-4-23-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 4-way, 23dB (Mult=10)	GTSG-TAP-4-23-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-04-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,4dB (Mult=10)	GTSG-TAP-2-04-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-08-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,8dB (Mult=10)	GTSG-TAP-2-08-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-11-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,11dB (Mult=10)	GTSG-TAP-2-11-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-14-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,14dB (Mult=10)	GTSG-TAP-2-14-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-17-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,17dB (Mult=10)	GTSG-TAP-2-17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-20-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,20dB (Mult=10)	GTSG-TAP-2-20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-2-23-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 2way,23dB (Mult=10)	GTSG-TAP-2-23-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-8-11-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 8way,11dB (Mult=10)	GTSG-TAP-8-11-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-8-14-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 8way,14dB (Mult=10)	GTSG-TAP-8-14-FP

Product Line	ATX Part Number	Description	Suggested Alternate
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-8-17-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 8way,17dB (Mult=10)	GTSG-TAP-8-17-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-8-20-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 8way,20dB (Mult=10)	GTSG-TAP-8-20-FP
**OSP - SGC 1.2 GHz Taps	GTSG-TAP-8-23-FFP	SG Comp. FP Tap, Faceplate, 1.25GHz, 8way,23dB (Mult=10)	GTSG-TAP-8-23-FP
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-03	42MHz Ret. Att 54-2050MHz, 3dB	XSA-CE-1800-03
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-06	42MHz Ret. Att 54-2050MHz, 6dB	XSA-CE-1800-06
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-09	42MHz Ret. Att 54-2050MHz, 9dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-12	42MHz Ret. Att 54-2050MHz,12dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-15	42MHz Ret. Att 54-2050MHz, 15dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-18	42MHz Ret. Att 54-2050MHz, 18dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-42-2050-21	42MHz Ret. Att 54-2050MHz, 21dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-03	85MHz Ret. Att 102-2050MHz, 3dB	XSA-CE-1800-03
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-06	85MHz Ret. Att 102-2050MHz, 6dB	XSA-CE-1800-06
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-09	85MHz Ret. Att 102-2050MHz, 9dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-12	85MHz Ret. Att 102-2050MHz, 12dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-15	85MHz Ret. Att 102-2050MHz, 15dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-18	85MHz Ret. Att 102-2050MHz, 18dB	XSA-CE-1800-09
OSP - XST 1.8GHz Taps	XSA-RA-85-2050-21	85MHz Ret. Att 102-2050MHz, 21dB	XSA-CE-1800-09

## RF Management Products

Product Line	ATX Part Number	Description	Suggested Alternate
MAXNET I - Passives	MN23EX	MAXNET 23" Rackmount Extensions	None
MAXNET I - Passives	MN2C2SF	2x2 Service Group Combiner,20dB TP,F	MN2-3PF
MAXNET I - Passives	MN4SCF	4-way with 20dB splitting and combining TPs, pads, F	MN4-2TSPF
MAXNET I - Passives	MN4TCPF	4-way combiner: 20dB front TP, pads, F connectors	MN4-2TCPF
MAXNET I - Passives	MN4TSPF	4-way splitter: 20dB front TP, pads, F connectors	MN4-2TSPF
MAXNET I - Passives	MN5E	5 RU 19" vertical chassis, front mount with cable mgmt. ears	MN5B
MAXNET I - Passives	MN5R	5 RU 19" vertical chassis, rear mount	MN5B
MAXNET I - Passives	MNBCNCF	Broadcast/Narrowcast Combiner, pads, test point, F	MNBC4NCF-12
MAXNET I - Passives	MNEAR	Cable management ears for MAXNET chassis	None
MAXNET I - Passives	MNPPF	Dual Slot, 16-Port MAXNET Patch Panel, F	None
MAXNET I - Passives	MNPPF8	Single space 8-port patch panel, F connectors	None
MAXNET II - Actives	MP-BLANK-19R	19" 1RU blank patch panel, recessed	MP-BLANK-19



Product Line	ATX Part Number	Description	Suggested Alternate
MAXNET II - Actives	MP3TA	Active chassis with large cable management tray	MP3BA
MAXNET II - Actives	MP3VA	Active chassis w/ config. vert. channel cable mgmt	MP3BA
MAXNET II - Actives	MPLHA	Locking Header Block for MNII Actives	None
MAXNET II - Actives	MPRFA/BH	1218M RF Detector Switch, MCX	MPRFA/BFH
MAXNET II - Actives	QMP1000-17GP	1000MHz, 17dB GaAs single stage, MCX	QMP1000-17GPF
MAXNET II - Actives	QMP1000-21GP	1000MHz, 21dB GaAs single stage, MCX	QMP1000-21GPF
MAXNET II - Actives	QMP1000-28GP	1000MHz, 28dB GaAs single stage, MCX	QMP1000-28GPF
MAXNET II - Actives	QMP1000-31GP	1000MHz, 31dB GaAs single stage, MCX	QMP1000-31GPF
MAXNET II - Actives	QMP1000-34GP	1000MHz, 34dB GaAs single stage, MCX	QMP1000-34GPF
MAXNET II - Actives	QMP200-20L	200MHz, 20dB gain single stage, MCX	QMP200-28LF
MAXNET II - Actives	QMP200-20LF	200MHz, 20dB gain single stage, F	QMP200-28LF
MAXNET II - Actives	QMP200-28L	200MHz, 28dB gain single stage, MCX	QMP200-28LF
MAXNET II - Passives	MP12-3DC	Triple 12dB directional coupler	MP12-3DCH
MAXNET II - Passives	MP3V	Passive chassis w/ config. vert. channel cable mgmt.	MP3B
MAXNET II - Passives	MP4C	4-way combiner	MP4-2CH
MAXNET II - Passives	MP4CH	4way combiner, 1.2G	MP4-2CH
MAXNET II - Passives	MP6-12DC	6 x 12dB cascaded directional coupler combiner	MP6-12DCH
MAXNET II - Passives	MP9-3DC	Triple 9dB directional coupler	MP9-3DCH
MAXNET II - Passives	MPBC2NC-2H	Dual 1+2 BCNC Comb,12dB TP, MCX, 1.2G	MPBC3NC-2H
MAXNET II - Passives	MPBC4NC	BC + 4NC Combiner, 12dB TP, MCX	MPBC4NCH
MAXNET II - Passives	MPBCNC	Broadcast/Narrowcast Combiner, test point	MPBCNCH
MAXNET II - Passives	MPDX204F	Diplex Filter, F, 204MHz Return	MPDX204FH
MAXNET II - Passives	MPDX42F	Diplex Filter, F, 42MHz	MPDX42FH
MAXNET II - Passives	MPDX65F	Diplex Filter, F, 65MHz	MPDX65FH
MAXNET II - Passives	MPDX85F	Diplex Filter, F, 85MHz Return	MPDX85FH
MAXNET II - Passives	MPHKIT	Horizontal Cable Management kit	None
MAXNET II - Passives	MPLT	Large Cable Management Tray Only	None
MAXNET II - Passives	MPSC6	6-way Splitter/Combiner, no pad or TP	MPSC6H
**SCN & Filters	BWH-BWL-*	Brickwall Combo Filter (all channels, all frequencies)	None
SCN & Filters	BWL-9050-__	Brickwall Low (all channels/frequencies)	None
SCN & Filters	BWL-9050-__Q	Brickwall Low Pass (QAM)	None
**SCN & Filters	BWL-HP-*	Brickwall Low/High pass (all channels, all frequencies)	none

Product Line	ATX Part Number	Description	Suggested Alternate
SCN & Filters	CD-9002ET-R-	Analog Channel Deletion — Rackmount — Extended Temperature (all channels/frequencies)	CD-9002ET-W
SCN & Filters	HP-8760-	High Pass Filter, Wall and Rackmount (all channels/frequencies)	None
**SCN & Filters	HP-8760-R*	High Pass Filter, Wall and Rackmount (all channels/frequencies)	None
**SCN & Filters	HP-8760-W*	High Pass Filter, Wall and Rackmount (all channels/frequencies)	None
SCN & Filters	LP-8750-	Low Pass Filter, Wall and Rackmount (all channels/frequencies)	None
**SCN & Filters	LP-8750-R*	Low Pass Filter, Wall and Rackmount (all channels/frequencies)	None
**SCN & Filters	LP-8750-W*	Low Pass Filter, Wall and Rackmount (all channels/frequencies)	None
SCN & Filters	LP/HP-P	LP AND HP FILTER IN PARALLEL (DELETES)	None
SCN & Filters	LP/HP-S	LP AND HP FILTER IN SERIES (PASSES)	None
SignalOn - Actives	N-ACC-PWRKIT-20B	5 RU chassis used to power 20-position	N-C20VYB
SignalOn - Actives	N-C08HYB	8-position powered chassis, 2 RU, black	N-C20VYB
SignalOn - Actives	N-MRFSM2-FH	SignalOn, RF Switch, Dual, 1.2GHz, F	N-MRFSM2-F
SignalOn - Actives	N-MVUVAC-N/I	SignalON, POWER SUPPLY, 100-240VAC	N-MVUVAC-N
SignalOn - Passives	N-ACC-AP-30R	1"JXP PAD 30dB Return Path Only	N-ACC-AP-26
SignalOn - Passives	N-ACC-BLANK-01	Single blank panel cover	None
SignalOn - Passives	N-ACC-PP-08	8 PORT PATCH PANEL FOR SIGNALON	SCN-100PPF
SignalOn - Passives	N-ACC-PP-16	16 PORT PATCH PANEL FOR SIGNALON	SCN-100PPF
SignalOn - Passives	N-C20VN-NEBS	SignalOn, 20-position chassis, 5 RU, NEBS	N-C20VNB
SignalOn - Passives	N-MCF18M0H	SignalOn, 1x8:1 Combiner 20dB TP, F, 1.2G	N-MCF18M0
SignalOn - Passives	N-MCF32M0	SignalOn 3x2:1 combiner with monitor, F connector, 0dB default	N-MCF32M0H
SignalOn - Passives	N-MDF309RH	SignalOn, 9dB, Triple DC, F, 1.2G	N-MDF309R
SignalOn - Passives	N-MDF312RH	SignalOn, 12dB, Triple DC, F, 1.2G	N-MDF312R
SignalOn - Passives	N-MDF320RH	SignalOn, 20dB, Triple DC, F, 1.2G	N-MDF320R
SignalOn - Passives	N-MDPXF3LH	SignalOn, Diplex filter module LOW 5-42/54, 1218MHz, F	N-MDPXF3L
SignalOn - Passives	N-MLF12	SignalOn, 2:1 splitter, L-Band, F connector	N-MLF32
SignalOn - Passives	N-MLF14	SignalOn, 4:1 splitter, L-Band, F connector	N-MLF24
SignalOn - Passives	N-MLF32	SignalOn, 3x2:1 splitter, L-Band, F connector	None
SignalOn - Passives	N-MMF320FM0	SignalOn, Triple Circuit: pad & eq with 20dB monitor, F connector	N-MMF320FM0H
SignalOn - Passives	N-MPF18	SignalOn, 8:1 plain, F connector	N-MPF24
SignalOn - Passives	N-MPF18H	SignalOn, 1 x 8:1 plain, F, 1.2G	N-MPF24H
SignalOn - Passives	N-MPF32	SignalOn, 3 x 2:1 plain, F connector	N-MPF24
SignalOn - Passives	N-MPF32H	SignalOn, 3 x 2:1 plain, F, 1.2G	N-MPF24H

Product Line	ATX Part Number	Description	Suggested Alternate
SignalOn - Passives	N-MXF24M0	SignalOn, 2x4:1 splitter/combiner with monitor, F connector, 0dB default	N-MXF24M0H

Note: GigaWave, MAXNET and SignalOn are trademarks of ATX.

## ATX Product Hardware and Software Lifecycle Support Policy

Lifecycle	Software	Hardware
Active	<ul style="list-style-type: none"> <li>• Software generally available (GA) for deployment</li> <li>• Standard Warranty terms apply for 90 days</li> <li>• ATX Care Support Plan required thereafter</li> <li>• Corrective content via Maintenance releases</li> </ul>	<ul style="list-style-type: none"> <li>• Hardware currently manufactured and available for order</li> <li>• Standard Warranty and ATX Care terms apply</li> </ul>
Inactive (Software) or MD – Manufacture Discontinued	<ul style="list-style-type: none"> <li>• Targeted corrective content (Outage, BC) with ATX Care</li> </ul>	<ul style="list-style-type: none"> <li>• Not available for new deployments and expansions</li> <li>• Customer-specific exceptions considered based on MPSA</li> </ul>
Retired (Software) or EOL – End of Life (Hardware)	<ul style="list-style-type: none"> <li>• No corrective content available</li> <li>• Emergency Recovery only (no RCA) with ATX Care Support Plan</li> <li>• No Security patching</li> </ul>	<ul style="list-style-type: none"> <li>• ATX no longer supports the advanced replacement of hardware in instances where existing stock is exhausted but MAY provide a best-effort repair service</li> </ul>
EOSL – End-of-Service-Life	<ul style="list-style-type: none"> <li>• ATX no longer supports the product</li> </ul>	<ul style="list-style-type: none"> <li>• ATX no longer supports hardware — certain hardware may be removed from software releases</li> </ul>

Note: Customer and contract-specific terms and conditions may apply that supersede the above policy intervals.

## Global Services & Support

### Contact ATX Networks

Please contact ATX Technical Support for assistance with any ATX products. Please contact ATX Customer Service to obtain a valid RMA number for any ATX products that require service and are in or out-of-warranty before returning a failed module to the factory.

Toll Free: 866.YOUR.ATX (866.968.7289) USA & Canada only – Select Option 1

Tel: +1 289.204.7800

Email: [support@atx.com](mailto:support@atx.com)

Web: [www.atx.com](http://www.atx.com)

As always, please contact your ATX Sales and/or support primes for additional information.

ATX would like to thank you in advance for your understanding and continued support.

**Purchase Orders**

Email: [orders@atx.com](mailto:orders@atx.com)