

## **Notice of Product Discontinuation**

ATX Networks 8-1602 Tricont Avenue Whitby, ON L1N 7C3, Canada

Main Tel: 289.204.7800 Toll-Free: 866.YOUR.ATX Fax: 905.427.1964

Toll-Free Fax: 866.427.1964

10 Oct, 2019

Due to lack of demand and to streamline our product lines to serve our customers better, ATX will be discontinuing all BNC versions of our SignalOn™ and Maxnet™ RF product lines. A full list of discontinued products and suggested substitutes (where applicable) is embedded at the bottom of this notice.

These changes are effective immediately.

Category	EOL P/N	Description	Sub P/N	Sub Description
	MN2-2TSPB	Dual 2-way splitter: 20 dB front TP, pads, BNC Connectors	MN2-2TSPF	Dual 2-way splitter: 20 dB front TP, pads, F Connectors
<b>Maxnet Passives</b>	MN2-2TCPB	Dual 2-way combiner: 20 dB front TP, pads, BNC Connectors	MN2-2TCPF	Dual 2-way combiner: 20 dB front TP, pads, F Connectors
	MN2-3PB	3- 2-way splitter/combiners in one module: BNC Connectors	MN2-3PF	3- 2-way splitter/combiners in one module: F Connectors
	MN2C4SB 2X4 Service Group Combiner/Splitter, TP, pads, BNC Connectors M		MN2C4SF	2X4 Service Group Combiner/Splitter, TP, pads, F Connectors
		2x2 Service Group Combiner/Splitter, Test Point, Pads, BNC		
	MN2C2SB	Connectors	MN2C2SF	2x2 Service Group Combiner/Splitter, Test Point, Pads, F Connectors
	MN4TSPB	4-way Splitter: 20 dB Front Test Port, Pads, BNC Connectors	MN4TSPF	4-way Splitter: 20 dB Front Test Port, Pads, F Connectors
	MN4TCPB	4-way Combiner: 20 dB Front Test Port, Pads, BNC Connectors	MN4TCPF	4-way Combiner: 20 dB Front Test Port, Pads, F Connectors
		2x 4-way Splitters, 2x 20 dB Front Test Ports, Pads, BNC		
	MN4-2TSPB	Connectors	MN4-2TSPF	2x 4-way Splitters, 2x 20 dB Front Test Ports, Pads, F Connectors
8-way Splitter: 20 dB Front Test Port, Pads, BNC Connectors, 1 dB			MN4-2TCPF	2x 4-way Combiners, 2x 20 dB Front Test Ports, Pads, F Connectors
			, , ,	
		MN8TSPF-E	8-way Splitter: 20 dB Front Test Port, Pads, F Connectors, 1 dB Plug-in EQ	
		8-way Combiner: 20 dB Front Test Port, Pads, BNC Connectors, 1		
	MN8TCPB-E	dB Plug-in EQ	MN8TCPF-E	8-way Combiner: 20 dB Front Test Port, Pads, F Connectors, 1 dB Plug-in EQ
	MN16TSPB-E	16-way Splitter: 20 dB Front Test Port, Pads, BNC Connectors, 2	MN16TSPF-E	16 way Splitters 20 dB Front Tost Bort, Bade F Connectors, 2 dB Blue in FO
	ININIDISPE-E	dB Plug-in EQ  16-way Combiner: 20 dB Front Test Port, Pads, BNC Connectors, 2	IVIN1013PF-E	16-way Splitter: 20 dB Front Test Port, Pads, F Connectors, 2 dB Plug-in EQ
	MN16TCPB-E	dB Plug-in EQ	MN16TCPF-E	16-way Combiner: 20 dB Front Test Port, Pads, F Connectors, 2 dB Plug-in EQ
MN9DCPB  9 dB DC: Pads, BNC Connectors (input, output and tap on rear)  MN20DCPB  20 dB DC: Pads, BNC Connectors (input, output and tap on rear)  Three 9 dB DCs in One Module; Pads on Tap Ports, BNC  MN3/9DCPB  Connectors		MN9DCPF	9 dB DC: Pads, F Connectors (input, output and tap on rear)	
		20 dB DC: Pads, BNC Connectors (input, output and tap on rear)	MN20DCPF	20 dB DC: Pads, F Connectors (input, output and tap on rear)
		Three 9 dB DCs in One Module; Pads on Tap Ports, BNC		
		MN3/9DCPF	Three 9 dB DCs in One Module; Pads on Tap Ports, F Connectors	
		Three 12 dB DCs in One Module; Pads on Tap Ports, BNC		
MN3/12DCPB Connec		Connectors	MN3/12DCPF	Three 12 dB DCs in One Module; Pads on Tap Ports, F Connectors

		Three 20 dB DCs in One Module; Pads on Tap Ports, BNC		
	MN3/20DCPB Connectors		MN3/20DCPF	Three 20 dB DCs in One Module; Pads on Tap Ports, F Connectors
	MN8/20DDCB Dual 8/20 Directional Coupler Module, BNC Connectors		MN8/20DDCF	Dual 8/20 Directional Coupler Module, F Connectors
	Broadcast/Narrowcast Combiner, 12 dB Front Test Port, BNC			
MNBCNCB Connectors		MNBCNCF	Broadcast/Narrowcast Combiner, 12 dB Front Test Port, F Connectors	
			MNBC4NCF-	
	MNBC4NCB-12	Connectors	<u>12</u>	Broadcast + 4x Narrowcast Combiner, 12 dB Rear Test Port, F Connectors
	MNEQM3B Triple Signal Equalization and Padding Module, BNC Connectors		MNEQM3F	Triple Signal Equalization and Padding Module, F Connectors
MN9655B Diplex Filter		Diplex Filter in One Module, BNC Connectors	MN9655F	Diplex Filter in One Module, F Connectors
	MN2-9655B Two Diplex Filters in One Module, BNC Connectors		MN2-9655F	Two Diplex Filters in One Module, F Connectors
	N-MCB24M0	Combiner with Monitor, 1 GHz, BNC Connector, 2x4:1, 0 dB Default	N-MCF24M0	Combiner with Monitor, 1 GHz, F Connector, 2x4:1, 0 dB Default
SignalOn Passives	N-MSB24M0	Splitter with Monitor, 1 GHz, BNC Connector, 2x4:1, 0 dB Default	N-MSF24M0	Splitter with Monitor, 1 GHz, F Connector, 2x4:1, 0 dB Default
	N-MCB18M0	Combiner with Monitor, 1 GHz, BNC Connector, 8:1, 0 dB Default	N-MCF18M0	Combiner with Monitor, 1 GHz, F Connector, 8:1, 0 dB Default
	N-MSB18M0	Splitter with Monitor, 1 GHz, BNC Connector, 8:1, 0 dB Default	<u>N-MSF18M0</u>	Splitter with Monitor, 1 GHz, F Connector, 8:1, 0 dB Default
		Splitter/Combiner with Monitor, 1 GHz, BNC Connector, 2x4:1, 0		
	N-MXB24M0	dB Default	N-MXF24M0	Splitter/Combiner with Monitor, 1 GHz, F Connector, 2x4:1, 0 dB Default
		Combiner with Monitor, 1 GHz, BNC Connector, 3x2:1, 0 dB		
	N-MCB32M0	Default	N-MCF32M0	Combiner with Monitor, 1 GHz, F Connector, 3x2:1, 0 dB Default
	N-MSB32M0	Splitter with Monitor, 1 GHz, BNC Connector, 3x2:1, 0 dB Default	N-MSF32M0	Splitter with Monitor, 1 GHz, F Connector, 3x2:1, 0 dB Default
	N-MPB12	Plain, 1 GHz, BNC Connector, 2:1	N-MPF12	Plain, 1 GHz, F Connector, 2:1
	N-MPB14	Plain, 1 GHz, BNC Connector, 4:1	<u>N-MPF14</u>	Plain, 1 GHz, F Connector, 4:1
	N-MPB18	Plain, 1 GHz, BNC Connector, 8:1	N-MPF18	Plain, 1 GHz, F Connector, 8:1
	N-MPB24	Plain, 1 GHz, BNC Connector, 2x4:1	N-MPF24	Plain, 1 GHz, F Connector, 2x4:1
	N-MPB32	Plain, 1 GHz, BNC Connector, 3x2:1	<u>N-MPF32</u>	Plain, 1 GHz, F Connector, 3x2:1
	N-MDB309R	BNC Connector, 1 GHz, Triple Circuit, 9 dB	<u>N-MDF309R</u>	F Connector, 1 GHz, Triple Circuit, 9 dB
	N-MDB312R	BNC Connector, 1 GHz, Triple Circuit, 12 dB	<u>N-MDF312R</u>	F Connector, 1 GHz, Triple Circuit, 12 dB
	N-MDB320R BNC Connector, 1 GHz, Triple Circuit, 20 dB		N-MDF320R	F Connector, 1 GHz, Triple Circuit, 20 dB
1x Broadcast, 3x Narrowcast Combiner, Dual, 1 GHz, BNC		<u>N-</u>		
	N-MCB24BCNC Connector, 0 dB Default		MCF24BCNC	1x Broadcast, 3x Narrowcast Combiner, Dual, 1 GHz, F Connector, 0 dB Default
N-MDPXB3L BNC Connector, Low 5-42 MHz, High 54-1002 MHz		N-MDPXF3L	F Connector, Low 5-42 MHz, High 54-1002 MHz	
N-MDPXB3H BNC Connector, Low 5-65 MHz, High 88-1002 MHz		N-MDPXF3H	F Connector, Low 5-65 MHz, High 88-1002 MHz	
	N-		<u>N-</u>	
	MMB320FM0 BNC Connector, Triple Circuit, 1 GHz, 20 dB, 0 dB Default		<u>MMF320FM0</u>	F Connector, Triple Circuit, 1 GHz, 20 dB, 0 dB Default
N-MLB12 BNC Connector, 2:1 Splitter		N-MLF12	F Connector, 2:1 Splitter	
N-MLB14 BNC Connector, 4:1 Splitter		N-MLF14	F Connector, 4:1 Splitter	

	N-MLB18	BNC Connector, 8:1 Splitter	N-MLF18	F Connector, 8:1 Splitter
	N-MLB24	BNC Connector, 4x2:1 Splitter	N-MLF24	F Connector, 2x4:1 Splitter
	N-MLB32	BNC Connector, 3x2:1 Splitter	N-MLF32	F Connector, 3x2:1 Splitter

In addition to the BNC product lines, the following are also subject to discontinuation:

Category	EOL P/N	Description	Sub P/N	Description
	PCR-SW-xx/yy	1RU Pilot Carrier Redundancy Source, Single Channel, Agile Frequency, includes Two AC Power Supplies	PCR-SW-A1AC	1RU Pilot Carrier Redundancy Source, Single Channel, Agile Frequency, includes Two AC Power Supplies
Other	PCR-SW-xx	1RU Pilot Carrier Redundancy Source, Single Channel, Agile Frequency, includes Two 48 VDC Power Supplies	PCR-SW-A1DC	1RU Pilot Carrier Redundancy Source, Single Channel, Agile Frequency, includes Two 48 VDC Power Supplies
(With Replacement)	PCR-SW-DC- xx/yy	1RU Two Pilot Redundancy Switch (xx/yy = pilot frequencies in MHz), AC Power	PCR-SW-A1AC	1RU Pilot Carrier Redundancy Source, Single Channel, Agile Frequency, includes Two AC Power Supplies
	PCR-SW-DC-xx	1RU One Pilot Redundancy Switch (xx = pilot frequency in MHz), AC Power	PCR-SW-A1DC	1RU Pilot Carrier Redundancy Source, Single Channel, Agile Frequency, includes Two 48 VDC Power Supplies
	QDAXF870-***	Distribution Amplifier, 870MHz	QDAXU1000	MDU Amplifier, 1000MHz bandwidth, 5-42MHz return bandwidth
	SCN-4010NCF	Forward Narrowcast Combining Platform, F Connectors	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-4010NCFL	Forward Narrowcast Combining Platform, Low Loss, F Connectors	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-3000	Forward Broadcast Splitter/Reverse Signal Combiner	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-3001	Reverse Signal Splitter	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-3002	Reverse Group Combiner	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-3003	Forward Narrowcast Splitter	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-3004	Forward Broadcast and Narrowcast Combiner	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	SCN-3005	Return Broadcast Combining Unit	Maxnet or SignalOn	Functionality of the SCN* line can be recreated with Maxnet or SignalOn modules
	N-MTPF2	Single panel with 2 F-81 bulkhead	N-ACC-PP-08	8-port Patch Panel, F81 Connectors
	N-MTPF6	Single panel with 6 F-81 bulkhead	N-ACC-PP-08	8-port Patch Panel, F81 Connectors
	MNDABB	Dual A/B Switch, BNC Connectors	<u>MNDABF</u>	Dual A/B Switch, F Connectors
	PCR-PSV0	Power Supply		
	QRFB1000- 13G/4/48	1000M/13DB/GPP/4/48	<u>QMP1000-**</u> or <u>N-</u> <u>MAF30MA</u>	MaxnetII Amplifier, 1G or SignalOn Amplifier, 1G

QRFB1000- 13G/4/AC	1000M/13DB/GPP/4/AC	<u>QMP1000-**</u> or <u>N-</u> <u>MAF30MA</u>	MaxnetII Amplifier, 1G or SignalOn Amplifier, 1G
QRFB1000- 19GPH/3/AC	1000M/19DB/GPDH/3/48	<u>QMP1000-**</u> or <u>N-</u> <u>MAF30MA</u>	MaxnetII Amplifier, 1G or SignalOn Amplifier, 1G
QPML 870-01.5	LINEAR FORWARD EQ 870 MHZ,01.5DB	QPML 1000-01.5	LINEAR FORWARD EQ 1000 MHZ 1.5 DB
QPML 870-03.0	LINEAR FORWARD EQ 870 MHZ,03.0DB	QPML 1000-03.0	LINEAR FORWARD EQ 1000 MHZ 3.0 DB
QPML 870-04.5	LINEAR FORWARD EQ 870 MHZ,04.5DB	QPML 1000-04.0	LINEAR FORWARD EQ 1000 MHZ 4.0 DB
QPML 870-06.0	LINEAR FORWARD EQ 870 MHZ,06.0DB	QPML 1000-06.0	LINEAR FORWARD EQ 1000 MHZ 6.0 DB
QPML 870-07.5	LINEAR FORWARD EQ 870 MHZ,07.5DB	QPML 1000-07.0	LINEAR FORWARD EQ 1000 MHZ 7.0 DB
QPML 870-09.0	LINEAR FORWARD EQ 870 MHZ,09.0DB	QPML 1000-09.0	LINEAR FORWARD EQ 1000 MHZ 9.0 DB
QPML 870-10.5	LINEAR FORWARD EQ 870 MHZ,10.5DB	QPML 1000-10.0	LINEAR FORWARD EQ 1000 MHZ 10.0 DB
QPML 870-12.0	LINEAR FORWARD EQ 870 MHZ,12.0DB	QPML 1000-12.0	LINEAR FORWARD EQ 1000 MHZ 12.0 DB
QPML 870-13.5	LINEAR FORWARD EQ 870 MHZ,13.5DB	QPML 1000-13.5	LINEAR FORWARD EQ 1000 MHZ 13.5 DB
QDAXU1G- 30GP2W-85	QDAXU MDU 1000 MHZ, 30dB, GAAS, PD,22dB RET 85/108	QDAXU1000- 30CGP2W	1GHZ 30 CGP 2W W/22DB RETURN
IPB-OT-**	C-COR, JXP STYLE PAD 1.00", 1.2GHz, Various dB	N-ACC-AP-**	SignalOn JXP style Attenuator Pad
QGEQL 750-**	750 MHZ JXP STYLE LINEAR EQ C-COR 1.35"	QGEQL 1000-**	1 GHZ JXP STYLE LINEAR EQ C-COR 1.35"
QGEQL 870-**	870 MHZ JXP STYLE LINEAR EQ C-COR 1.35"	QGEQL 1000-**	1 GHZ JXP STYLE LINEAR EQ C-COR 1.35"

Category	EOL P/N	Description	EOL P/N	Description
	MNPDL	Maxnet Power Distribution Module	JXPEQ42-1.0	JXP Reverse EQ, 5-42MHz, 1.0dB
	QPAL 930- 32TGPH	930MHZ 32DB LINE AMP COMPAT CCOR	JXPEQ42-1.5	JXP Reverse EQ, 5-42MHz, 1.5dB
Other	QPAL 930- 36TGPH	930MHZ 36DB LINE AMP COMPAT CCOR	JXP-LP42	JXP STYLE 42MHZ LOW PASS FILTER
(No Replacement)	QPAL 930- 39TGPH	930MHZ 39DB LINE AMP COMPAT CCOR	JXP-T-**	STARLINE MOTOROLA PAD, 1.38", **dB
	QFTL 42A/DFB1	42MHZ DFB,SC/APC TEXSCAN FT.LASER 1310nm	JXP-T-75	STARLINE MOTOROLA 75 OHM TERM PAD BLUE
	JXP-NPB-00	CCOR NPB Pad JXP style Green 1.4" 00db	JXP-GM-**	PAD, S.A. GAINMAKER, 1.6", ** dB
	QCOR P-**	C-COR, PAD, SPB, X dB	QSFE 1000-**	MOT. STARLINE FWD EQ, SFE, 1GHz, *dB
	QCOR PR-**	C-COR, PAD, RPB, RETURN, xxdB	QSFE 870-**	MOT. STARLINE FWD EQ, SFE, 870 MHz, *dB
	JXP-B-**	ATTENUATOR, BREAKAWAY, 1.37", **dB	QSRE-K-**	MOT RETURN PATH EQ 42 MHZ **DB
	JXPEQ42-0.5	JXP Reverse EQ, 5-42MHz, 0.5dB		

If any of the items on the list are known to be of value to your organization, please contact us immediately to discuss last buy arrangements of any remaining stock.

Below is a list of contacts and pertinent information for ATX. Please visit ATX's web site at <a href="https://www.atx.com">www.atx.com</a> for additional product and contact information.

### **ATX Contact Information**

# **Technical Support:**

Joe Leskovar, Applications & Technical Product Specialist 905.428.4711, or 800.565.7488 ext.241 jleskovar@atxnetworks.com

### **Customer Service:**

**Hours of Operation:** 8:00 a.m. to 6:00 p.m. EST, Monday through Friday 905.428.6068, or 800.565.7488

#### **Send Purchase Orders to:**

orders@atxnetworks.com, Fax: 905.427.1964, or 866.427.1964

Thank you in advance for your understanding and continued support.

Best regards,

**Gary Schuller** 

Product Manager, RF Management

#### ATX

8-1602 Tricont Avenue Whitby, ON L1N 7C3 Canada Zoom: 289.203.2805 ext 1122 Mobile: 1.647.530.4978

gschuller@atx.com