



Product Advisory – EOL

Date: 27 June 2018
Product: Various Q-Series Products
Reason: End of Life Notification

Due to lack of demand, the following ATX RF/Optical products manufactured out of our Stuart Florida location will be discontinued immediately. If any of the below items are known to be of value to your organization, please contact us immediately to discuss last buy arrangements of any remaining stock .

Where applicable, suggested replacements are shown below on the right, with a description highlighting what has changed. This list is available in Excel as an embedded object at bottom of this notice.

Category	EOL P/N	Description	Sub P/N	Sub Description
Maxnet 1 BNC & Narrowcast Amplifiers	QMN1000-18GP/B	AMP.-1000 MHZ.18DB,GAAS,PD,B, i/o TPs	QMN1000-18GP/F	F connector version of MN1 amplifier
	QMN1000-22GP/B	AMP.-1000 MHZ,22DB,GAAS,PD,B, i/o TPs	QMN1000-22GP/F	
	QMN200-22/B	ROHS 5/6 AMP.-200MHZ,22DB,PP,B, i/o TPs	QMN200-22/F	
	QMN200-28L/B	AMP.-200MHZ,28DB,PP,LC,B, i/o TPs	QMN200-28L/F	
	QMN21000-30GP/B	AMP.-1 GHZ,30 DB,GAAS,PD,B	QMN21000-30GP/F	
	QMN21000-34GP/B	ROHS 5/6 AMP.-1 GHZ,34 DB,GAAS,PD,B	QMN21000-34GP/F	
	QMN2870-34GP/B	AMP.-870 MHZ,34DB,GAAS,PD,B	QMN2870-34GP/F	
	QMN870-18GP/BI	AMP.-870 MHZ,18DB,GASSPD,B/IP, i/o TPs	QMN870-18GP/FI	
	QMNL*	Any Maxnet 1, L-Band Amplifier	none	none
	QMN2-17PF	2-AMP,870MHZ,17DB,F,W/QAE 0	MPSA2-12	Maxnet 2 dual amplifier, 1GHz
QMN2-21PB	2-AMP,870MHZ,21DB,B,W/QAE 0	MPSA2-12		
QMN2-21PF	ROHS 5/6 2-AMP,870MHZ,21DB,F,W/QAE 0	MPSA2-12		

Category	EOL P/N	Description	Sub P/N	Sub Description
SMAC – Status Monitor and Control QoS Switch	SMAC1FSW-16	QoS Monitor Device, 16xDS inputs + 16xUS outputs with scripted switch matrix functionality to sample 1..16 points in headend system for QoS metrics	none	none
Q-Series Optics	QFMN870*	All 870MHz QFMN Nodes	none	none
	QFN1000*	All 1GHz QFN Nodes	none	none
	QFN870*	All 870MHz QFN Nodes	none	none
	QFNJ*	All QFNJ Series Nodes	none	none
	QFON*	All QFON Series Nodes	none	none
	QFOT*	All QFOT Series Optical TX	QFCT*	1RU Optical Transmitters
	QFQR*	All QFQR Series Return RX	ChromaFlex: CF-QRRX Maxnet 2: MPSRX-8	Analog Return Path RX
	QFRL/*	All QFRL Return Laser Modules	none	none
	QFRN*	All QFRN Series Nodes	none	none
	QFRTX*	All QFRTX Series TX	ChromaFlex: CF-QRRX Maxnet 2: MPSRX-8	Analog Return Path RX
Q-Series RF	QCIA*	All QCIA Series Amplifiers	none	none
	QISO*	All QISO Series Amplifiers	none	none
	QPAIR870-*	All 870MHz QPAIR Amplifiers	none	none
	QRAM*	All QRAM Series Amplifiers	Maxnet 2: QMP1000 SignalOn: N-MAF30FA	1GHz Distribution Amplifiers
	QRBA*	All QRBA Series Amplifiers		
	QRCIA*	All QRCIA Series Amplifiers		
	QRED*	All QRED Series Amp + Switch	Maxnet 2: QMP1000 + MPRFABF SignalOn: N-MAF30FA + N-MRFSM-2F	1GHz Distribution Amplifiers and RF Switch
	QRFA870*	All 870MHz QRFA Series Amplifiers	Maxnet 2: QMP1000 SignalOn: N-MAF30FA	RF Amplifiers
	QRFA999*	All 1000MHz QRFA Series Amplifiers		
	QRFB200*	All 200MHz QRFB Series Amplifiers		
	QRFB870*	All 870MHz QRFB Series Amplifiers		
	QRFP*	All QRFP Series Amplifiers (870M and 1G)		
	QRFB99*	All QRFB99 Series Amplifiers	QRFB1000*	1GHz QRFB Amplifiers
QRPS*	All QRPS Series Power Supplies	none	none	

Category	EOL P/N	Description	Sub P/N	Sub Description
Apartment Amplifiers	QDAX870-*	All 870MHz QDAX Amplifiers	1000MHz QDAXU	1GHz QDAXU
	QDAXS870-*	All 870MHz QDAXS Amplifiers		
	QDAXU870-*	All 870MHz QDAXU Amplifiers		
	QDAXUPR1000-*	All 1GHz QDAXU with Passive Return		
	QDEJ*	All QDEJ Series Products		
	QDEU*	All QDEU Series Amplifiers		
	QFLAME*	All Flamethrower Upgrades	none	none
FiberLinx - All	FL*	All Fiberlinx series products	various	Contact ATX for HDM, LGX and various other optical passives
FiberLinx Passives	QOPT-AT-A-*	GREEN-OPTICAL ATTENUATOR PAD * DB SC/APC	PAD-**-C	Similar optical attenuator
FiberLinx Passives	QOPT-AT-F-*	BLUE-OPTICAL ATTENUATOR PAD * DB SC/UPC	none	none
HFC Enhance	HE6940*	SA Return TX Upgrade	ART	Adaptive Return Transmitter
	HEFN*	All NTNDFB Upgrade Modules		
	HESA*	All SA 6920 Upgrade Modules		
	HEDN*	PHILLIPS DIAMONDNET RPT, 5-220MHZ, DFB,	none	none
	HEBT*	BTN/AM Mod, 5-220 MHz,		
	HEIX*	All ISX upgrade modules		
	HELL*	All LLRX400 TX upgrade modules		
	HELN*	All FLEXNET LNSM upgrade modules		
	HERX*	All LLRX400 RX upgrade modules		
HEC*	All C-COR drop in upgrades			

Miscellaneous Component Parts with no ATX Substitutions

Category	EOL P/N	Description	EOL P/N	Description
Fuse	QAF*	FUSE/BREAKER ASSY. * AMP	QLCB5	LCB BREAKER FOR BLE #969 MB5AMP
	QAOFF*	All QAO series Auto Fuse	QLCB8	LCB BREAKER FOR BLE #969 MB8 AMP
	QAZF *	AMAZON BREAKER-* AMP	QMOT-B-10	LINE AMP THERMAL BREAKER 10 AMP
	QCBJ*	All QCBJ Series Breakers	QMOT-B-20	LINE AMP THERMAL BREAKER 20 AMP
	QCFJ*	All QCFJ Series Fuses	QSX*	SX Fuse Assy, * AMP
	QGM8B-V	BREAKER SA,GAINMAKER		
Misc	#951	Legacy Q-Series Transformer	MBR-1000-DC12	MOT. MINI BRIDGER 1 GHZ DIR. COUP. 12
	DMRFPS	RF/AC POWER SPLITTER	MBR-1000-SPLT	MOT. MINI BRIDGER SPLITTER 1 GHZ
	JXP GUIDE 0.50"	JXP GUIDE SHORT 0.65"	MBR-DC10	MINI BRIDGER DC 870 MHZ
	JXP GUIDE 1.25"	JXP GUIDE TALL 1.00"	MBR-DC12	MINI BRIDGER DC 870 MHZ
	MBR-1000-DC08	MOT. MINI BRIDGER 1 GHZ DIR. COUP. 8	MBR-DC8	MINI BRIDGER DC 870 MHZ
	MBR-1000-DC10	MOT. MINI BRIDGER 1 GHZ DIR. COUP. 10	MDL-*	FUSE, SLOW BLOW (BUSS)

Category	EOL P/N	Description	EOL P/N	Description
Pads/Eqs	Q9*	All Q9 Series Products (TEXSCAN)	QLX 00	X SERIES EQ 750-1000 MHZ 00DB
	QAIE*	All QAIE Series Interstage Eqs	QLX 1000-*	MOTO/X SERIES EQ 1 GHZ *DB
	QATTN*	All QATTN series attenuators	QLX 750-*	X SERIES EQ 750 MHZ *DB
	QBCS*	All MOTO QBCS Series Cable Sim	QLX 860-*	MOT X SERIES EQ, 860MHZ, * dB
	QCOR P-99	SELL QCOR 75 OHM TERMINATOR	QLX 870-*	X SERIES EQ 870 MHZ * DB
	QCOR SEQ-00	EQ-SEQ-0,0DB,5 TO 860MHZ	QLXCS 550-*	G.I.EQ.CABLE SIM.550 MHZ,* DB
	QCOR SS-02	SPLT-SS-1000-2,2-WAY 870 MHZ	QMAG 6-42-*	EQ.-6-REF42/1,42 MHZ,* DB
	QDXS 00	EQ.00DB	QMAG 6-862-*	QMAG EQ 862 MHZ * DB
	QDXS 870-09.0	4-10-916-2-03 & 1-SMGM870/09.0 EQ FOR QD	QP10PD-00	Obsolete PAD-ARRIS 463800001,0 DB
	QDXS 870-10.5	4-10-916-2-03 & 1-SMGM870/10.5 EQ FOR QD	QPML 750-*	LINEAR FORWARD EQ 750 MHZ,* DB
	QEE 200-*	EQ.-5-200 MHZ *DB	QSA 40R-*	S.A. RETURN EQ, 40MHZ, * dB
	QEE 220-*	SEE EQ 220 MHZ *DB	QSA 42-*	S.A. RETURN EQ, 42MHZ, * dB
	QEE 40-*	QRF EQ 40 MHZ * DB-RETURN	QSA 65-*	SA EQ, 65 MHZ, *DB
	QEQDA 42-*	QPAL EQ, 42 MHZ, AUGAT, * dB	QSA 860-*	SA EQ, 870 MHZ, * dB
	QEQDA 65-*	QPAL EQ 65MHZ,AUGAT * dB	QSFE 750-*	MOT. STARLINE FWD EQ, SFE, 750 MHZ, *dB
	QER 40-*	USE QEE 40-*	SMGM870/*	QGM 870-SMT SUB ASSY-*dB
	QER 60-*	MOT. EQ, 60 MHZ, * dB	SXP-TERMINATOR-TY	75 OHM TERMINATOR-TY
	QES 42-*	SEE EQ 42 MHZ * DB	SXP-TY-*	SXP PAD, 860 MHZ, 0.74", * dB
			SXP-YF-*	SXP PAD, 860 MHZ, 0.44", * dB

Category	EOL P/N	Description	EOL P/N	Description
Parts-Augat	QAB*	All Augat Series Breakers	QAE 750-*	AUG EQ, 750MHZ, * dB
	QAC*	All Augat Series Cable Eqs	QAE 860-*	AUG EQ, 860/870MHZ, *dB
	QAD*	All ADC Series Breakers	QAE 930-*	AUG. EQ-930MHZ, *DB
			QAER 860-03V	EQ.-ADJ.RESP.,860 MHZ,3 DB SLOPE
Parts-CCOR	QCOR 42-*	C-COR EQ, 42MHZ, * DB	QCOR PR-*	C-COR, PAD, RPB, RETURN, * dB
	QCOR 65-*	C-COR EQ, 65MHZ * dB	QCORCS 862-*	C-COR EQ, 860 MHz, * dB
	QCOR 862-*	C-COR EQ, 860MHZ, *dB	QCOR-EQADP	C-COR 750/860MHZ EQ ADAPTER FOR 1GHZ EQ
	QCOR P-*	C-COR, PAD, SPB, * dB	QCORT 42-*	EQ.-THERMAL C-COR 42 MHZ, * DB
Parts-MOTO	QMLE 1000-*	EQ - MOTOROLA LINEAR LASER 1GHZ *DB	QMLE 870-*	EQ - MOTOROLA LINEAR LASER *DB
Parts-CCOR	SDC-1000-08	C-COR DIR, COUPLER 08DB	SDC-1000-12	C-COR DIR. COUPLER 12
Parts-Phillips	QMAG 870-DC-04	DIRECTIONAL COUPLER	QMAGCS 6-862-*	QMAG CABLE SIM. EQ 862 MHZ 8 DB
	QMAG 870-DC-08	DIRECTIONAL COUPLER	QMAGDC 1000-08	PHILIPS STYLE DIR. COUPL 8DB 1GHZ
	QMAG 870-DC-12	DIRECTIONAL COUPLER	QMAGDC 1000-12	PHILIPS STYLE DIR. COUPL 12DB 1GHZ
	QMAG 9A-S-*	1 GHz PAD SHORT NO COVER * DB	QMAGDC 1000-20	PHILIPS STYLE DIR. COUPL 20DB 1GHZ
	QMAG DC-04	DC 4 DB 2W SPLITTER	QMAGQRE-1000	INTERSTAGE EQUALIZER
	QMAG DC-08	870 DIRECTIONAL COUPLER 8DB	QMAGSPL 1000	2w SPLTR 1 GHZ
	QMAG DC-12	DIRECTIONAL COUPLER 12DB	QMAGSPL 1000-A5	2w SPLTR W/ 5DB PADS 1 GHZ
Parts-SA Gainmaker	QGM 00	S.A. GM FWD EQ, 0 dB	QGM SD-DC8	589363-GM 8 DB-CPLR.
	QGM 1000-*	1 GHz EQ, * dB	QGM SD-SPL	589357-GM 2-WAY SPL.
	QGM 42-*	S.A. GM REV EQ, 42MHZ, *dB	QGM ST-00	714446 SA SYSTEM TRIM
	QGM 65-*	S.A. GM REV EQ, 65 MHz, * dB	QGM TJ-00	GM-TRIM JUMPER
	QGM 870-*	589261-GM FWD.EQ, * dB	QGMIE 1000-*	1 GHZ GM INV.EQ. *DB
	QGM SD-00	589281-GM JUMPER	QGMIE 870-*	S.A. GM INV EQ, 870MHz, *dB
	QGM SD-DC12	589367-GM 12 DB-CPLR.		



EOL List export.xlsx

ATX Contact Information

Please visit ATX's web site at www.atxnetworks.com for additional product and contact information.

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

For further technical info or product concerns, please contact:

Tianhui Lan

Product Manager, Q-Series RF & Optical

+1.905.428.6068, x.518

tlan@atxnetworks.com

Or:

Brad Nikkari

VP Broadband Access Products

+1.905.428.4705 Office | +1.416.617.7035 Cell

bnikkari@atxnetworks.com