



Notice of Product Discontinuation

ATX Networks
1-501 Clements Road West
Ajax, ON L1S 7H4 Canada
Main Tel: (905) 428 6068
Toll Free: (800) 565 7488
Fax: (905) 427 1964
Toll Free Fax: (866) 427 1964

February 22, 2017

Due to a lack of demand and increased manufacturing costs, the following ATX RF Management products will be discontinued, effective 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 and remaining stock before the end of March 2017.

Where applicable, suggested replacements are shown below on the right. The alternatives from ETL Systems have not been evaluated or tested by ATX Networks. They are only representative of similar pieces of equipment that are widely used in the industry.

Discontinued Product		Suggested Replacement	
Category	Catalog Number	Catalog Number	Description
RF & L-Band Expandable Signal Routing	FNER*	None	
RF & L-Band Fixed Signal Routing	FNFR	None	
FLEXNET Switch Matrices	FNEM*	None	
MAXNET Active L-Band Splitters (1RU)	MN_AL*	QMNL* N-MLF*	MAXNET, Active L-Band Amplifiers SignalOn, Passive L-Band Splitters
MAXNET 1RU L-Band Sensing Switch	MNLS*	MN	http://www.etlsystems.com/categories/331-switch
MAXNET Standalone LNB Power Supply	MNRPA*	None	http://www.etlsystems.com/categories/661-lnb-power-supply-variable-voltage

Below is a list of contacts and pertinent information for ATX Networks. Please visit ATX's web site at www.atxnetworks.com for additional product and contact information.

ATX Contact Information

RF Management 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
Then press *1

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.

Regards,



Gary Schuller
Product Manager, RF & Optical Solutions

Tel: (905) 428 6068 x264
Toll Free: (800) 565 7488 x264
Cell: (647) 530-4978
Fax: (905) 427 1964

