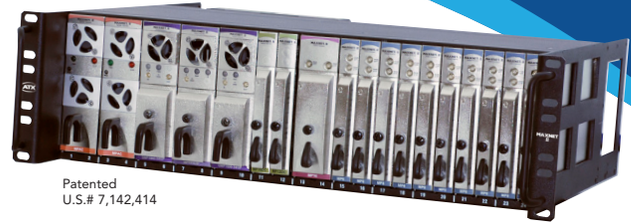




MAXNET® II

Platinum Series



Patented
U.S.# 7,142,414

3RU Active Chassis
(front view)

Filters

Diplex Filter Module

- High density diplex filter module to separate forward and return path spectrum
- Standard F connectors
- Custom diplex frequencies available upon request (42/54, 65/85, 85/102, 204/258 MHz)
- Module takes up one slot in a standard MAXNET® II 3RU chassis (total of 24 slots)

D3.1/CCAP™
Compliant

1.2 GHz

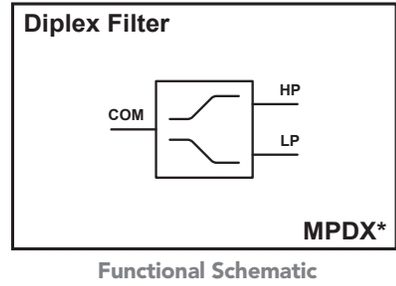
Specifications

Diplex Filter

		MPDX42F	MPDX42FH	MPDX65F	MPDX65FH	MPDX85F	MPDX85FH	MPDX204F	MPDX204FH
MEASUREMENT	FREQUENCY	QA		QA		QA		QA	
F_L , LOWPASS CUTOFF	--	42 MHz	42 MHz	65 MHz	65 MHz	85 MHz	85 MHz	204 MHz	204 MHz
F_H , HIGHPASS CUTOFF	--	54 MHz	54 MHz	85 MHz	85 MHz	102 MHz	102 MHz	258 MHz	258 MHz
LOSS: COMMON - HIGH	5-F _L	> 45 dB	> 45 dB	> 45 dB	> 45 dB	> 45 dB	> 45 dB	> 45 dB	> 45 dB
	F _H -1002	< 2 dB		< 2 dB		< 2 dB		< 2 dB	
	F _H -1218		< 2 dB		< 2 dB		< 2 dB		< 2 dB
LOSS: COMMON - LOW	5-F _L	< 2 dB	< 2 dB	< 2 dB	< 2 dB	< 2 dB	< 2 dB	< 2 dB	< 2 dB
	F _H -1002	> 45 dB		> 45 dB		> 45 dB		> 45 dB	
	F _H -1218		> 45 dB		> 45 dB		> 45 dB		> 45 dB
PORT RETURN LOSS (Min)	5-F _L	18 dB	18 dB	18 dB	18 dB	18 dB	18 dB	18 dB	18 dB
	F _H -1002	18 dB		18 dB		18 dB		18 dB	
	F _H -1218		18 dB		18 dB		18 dB		18 dB
RFI (Min)	5-1218 MHz		100 dB		100 dB		100 dB		100 dB
GROUP DELAY ADJACENT CHANNEL⁽¹⁾	HIGHPASS	< 15ns							
	LOWPASS	< 10ns							
OPERATING TEMPERATURE		0°C to +50°C (+32°F to +122°F)							
HUMIDITY		5-95% (without condensation)							
DIMENSIONS		4.9"H x 0.69"W x 9.8"D (12.45H x 1.75W x 24.9D cm)							
WEIGHT		0.88 lbs (0.4 kg)							

NOTE:

(1) Based on ANSI/SCTE 45 2012 standard.



Ordering Information

Part Number	Description
MPDX42F	Diplex Filter, 42/54 MHz, F Connectors, 1 GHz
MPDX42FH	Diplex Filter, 42/54 MHz, F Connectors, 1.218 GHz
MPDX65F	Diplex Filter, 65/85 MHz, F Connectors, 1 GHz
MPDX65FH	Diplex Filter, 65/85 MHz, F Connectors, 1.218 GHz
MPDX85F	Diplex Filter, 85/102 MHz, F Connectors, 1 GHz
MPDX85FH	Diplex Filter, 85/102 MHz, F Connectors, 1.218 GHz
MPDX204F	Diplex Filter, 204/258 MHz, F Connectors, 1 GHz
MPDX204FH	Diplex Filter, 204/258 MHz, F Connectors, 1.218 GHz

MAXNET® II is a registered trademark of ATX in the United States and/or other countries. Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.

© 2019 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice.
Rev. 10/19 (ANW1007)



ATX Networks

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com