

The Big Deal

- Patented design eliminates in band spurs
- Pass band cut-off up to 21 GHz
- Stop band up to 35 GHz
- Excellent repeatability through IPD* process



Available in Low Pass, High Pass and Band Pass designs

Product Overview

Mini-Circuits' *X-Series* reflectionless filters employs a novel filter topology which absorbs and terminates stop band signals internally rather than reflecting them back to the source. This new capability enables unique applications for filter circuits beyond those suited to traditional approaches. Traditional filters are reflective in the stop band, sending signals back to the source at 100% of the power level which interact with neighboring components and often result in intermodulation and other interferences. Reflectionless filters eliminate stop band reflections, allowing them to be paired with sensitive devices and used in applications that otherwise require circuits such as isolation amplifiers or attenuators.

Key Features	Advantages
Easy integration with sensitive reflective components, e.g. mixers, multipliers	Reflectionless filters absorb unwanted signals, preventing reflections back to the source. This reduces generation of additional unwanted signals without the need for extra components like attenuators, improving system dynamic range and saving board space.
Enables stable integration of wideband amplifiers	Because reflectionless filters maintain good impedance in the stop band; they can be integrated with high gain, wideband amplifiers without the risk of creating instabilities in these out of band regions.
Cascadable	Reflectionless filters can be cascaded in multiple sections to provide sharper and higher attenuation, while also preventing any standing waves that could affect pass band signals.
Excellent power handling in a tiny surface mount device	High power handling extends the usability of these filters to the transmit path for inter-stage filtering.
Small size, 3x3mm QFN	Allows replacement of filter/attenuator pairs with a single reflectionless filter, sav- ing board space.
Excellent repeatability of RF performance	Through semiconductor IPD process, X-series filters are inherently repeatable for large volume production.
Excellent stability over temperature	With ± 0.3 dB variation over temperature ideal for use in wide temperature range applications without the need for additional temperature compensation.
Operating temperature up to 105°C	Suitable for operation close to high power components.

*IPD - Integrated Passive Device, is a GaAs semiconductor process

Reflectionless Low Pass Filter

50Ω DC to 6000 MHz

Features

- Match to 50Ω in the stop band, eliminates undesired reflections
- Cascadable
- Excellent Power handling
- Temperature stable, up to 105°C
- Small size, 3 x 3 mm
- Protected by US Patents 8,392,495; 9,705,467, additional patent pending
- Protected by China Patent 201080014266.1
- Protected by Taiwan Patent I581494

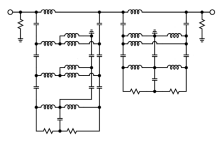
Applications

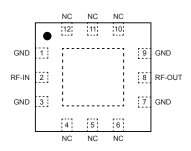
- Wi-Fi
- WiMax
- Microwave Radio
- Military & Space

General Description

Mini-Circuits' XLF-662M+ two-section reflectionless filter employs a patented filter topology which absorbs and terminates stop band signals internally rather than reflecting them back to the source. This new capability enables unique applications for filter circuits beyond those suited to traditional approaches. Traditional filters are reflective in the stop band, sending signals back to the source at 100% of the power level. These reflections interact with neighboring components and often result in inter-modulation and other interferences. Reflectionless filters eliminate stop band reflections, allowing them to be paired with sensitive devices and used in applications that otherwise require circuits such as isolation amplifiers or attenuators.

simplified schematic and pad description





Function	Pad Number	Description
RF-IN	2	RF Input Pad
RF-OUT	8	RF Output Pad
GND	1,3,7,9, Paddle	Connected to ground
NC (GND Externally)	4,5,6,10,11,12	No internal connection

REV. OR M172035 XLF-662M+ CM/CP/AM 190403

Mini-Circu



XLF-662M+



Available Tape and Reel at no extra cost Reel Size Devices/Reel 20, 50, 100, 200, 500, 1000, 2000

Electrical Specifications¹ at 25°C

P	arameter	F#	Frequency (MHz)	Min.	Тур.	Max.	Unit
	Insertion Loss	DC-F1	DC-6000		1.3	3.1	dB
Pass Band	Frequency Cut-Off	F2	6740	_	3.0	_	dB
	VSWR	DC-F1	DC-6000	_	1.2	_	:1
	Rejection	F3-F4	9200-14000	21	30	_	dB
Stop Band	nejection	F4-F5	14000-26000	25	36	_	dB
		F3-F4	9200-14000	_	1.3	_	.4
	VSWR	F4-F5	14000-26000	_	1.5	_	:1

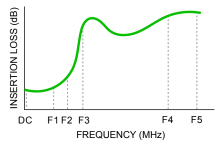
1 Measured on Mini-Circuits Characterization Test Board TB-844-662MC+

Absolute Maximum Ratings⁴

Parameter	Ratings
Operating Temperature	-55°C to +105°C
Storage Temperature	-65°C to +150°C
RF Power Input, Passband ² (DC-F1) ²	5W at 25°C
RF Power Input, Stopband (F2-F5) ³	1.3W at 25°C

² Passband rating derates linearly to 2.5W at 105°C ambient
³ Stopband rating derates linearly to 0.6W at 105°C ambient
⁴ Permanent damage may occur if any of these limits are exceeded.



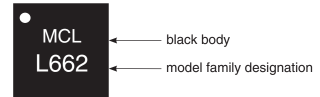


Typical Performance Data at 25°C

Frequency (MHz)	Insertion Loss (dB)	VSWR (:1)
10	0.57	1.03
100	0.59	1.04
500 1000	0.70 0.85	1.13 1.25
2000	0.85	1.25
3000	1.11	1.24
4000	1.58	1.08
5000	1.88	1.24
6000	2.31	1.20
6740	2.99	1.09
8000	6.73	1.12
9200	27.64	1.12
10000	29.12	1.42
11000	32.89	1.41
12000	28.51	1.29
14000	30.77	1.39
17000	35.66	2.01
20000	37.51	1.64
23000	36.23	2.32
26000	32.78	2.00
XLF-662M+ INSERTION LOSS	4.0	XLF-662M+ VSWR
40		
	3.0	
	E 2.0	
20	Å 2.0	
0		
0	1.0	
	20800 26000 0	5200 10400 15600 20800 2600 FREQUENCY (MHz)
FREQUENCY (MHz)		

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Product Marking



Additional Detailed Technical Information

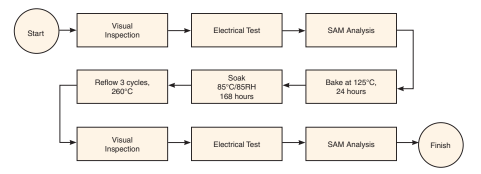
additional information is available on our dash board. To access this information click here

	Data Table
Performance Data	Swept Graphs
	S-Parameter (S2P Files) Data Set (.zip file)
Case Style	DQ1225 Plastic package, exposed paddle lead finish: matte-tin
Tape & Reel	F66
Standard quantities available on reel	7" reels with 20, 50, 100, 200, 500 or 1K devices
Suggested Layout for PCB Design	PL-451
Evaluation Board	TB-844-662M+ (without connectors), TB-844-662MC+ (with connectors)
Environmental Ratings	ENV82

ESD Rating

Human body model (HBM): Class 1A(250 < 500V) in accordance with ANSI/ESD 5.1-2001

MSL Test Flow Chart



Additional Notes

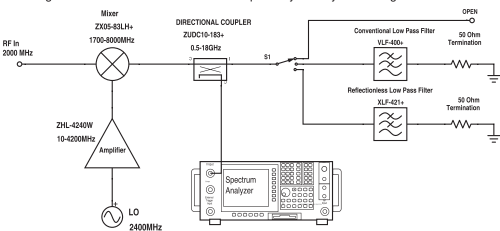
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Application Circuit Example

Pairing mixers with reflectionless filters to improve system dynamic range



Test block diagram: IF output reflection spectrum with single input frequency

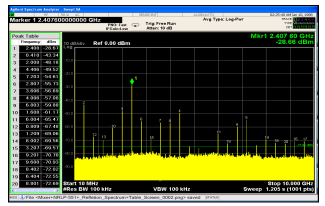


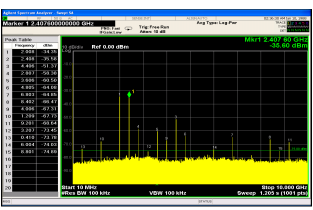
Figure 1. IF output reflection spectrum without filter

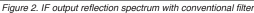
An application circuit was assembled to measure the IF reflection spectrum at the output of a mixer when the mixer was paired with a conventional filter versus a reflectionless filter.

While the conventional filter reduces the reflections present when the mixer is used alone (no filter), the reflectionless filter virtually eliminates those reflections altogether.

The reflected signal at marker 1 in the figures above exhibits a reduction of more than 20 dB from -28.7 dBm to -50.3 dBm when the reflectionless filter is used as compared to the conventional filter, thus eliminating unwanted spurious mixing products and improving-system dynamic range.

For more information, refer to application note AN-75-007





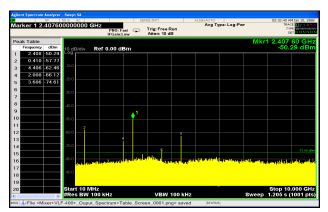


Figure 3. IF output reflection spectrum with reflectionless filter

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