Oki Semiconductor

MBF9411B/9412B

Surface Acoustic Wave (SAW) Filters

DESCRIPTION

The new MBF9411B/9412B Surface Acoustic Wave (SAW) filters use Oki's third generation design and manufacturing technology to achieve a high out-of-band attenuation, low insertion loss, and low manufacturing cost in an industry standard 6-pin package, 1.2-mm thick and 3.0-mm square.

These $50-\Omega$ matched bandpass microwave RF filters are designed for the worldwide standard wireless voice and data communications frequencies being used by cellular and wireless local-loop service providers. They have achieved design acceptance by leading wireless handset manufacturers in North America, Europe, and Asia.

Oki's lowest insertion loss SAW filters and high performance GaAs devices are used to reduce transmitter complexity. Receiver designs can be simplified by using the higher Tx frequency attenuation SAW filters.

These devices take advantage of Oki's 16-year plus RF communications component manufacturing experience and very high volume manufacturing capability to meet customer demands.

FEATURES

- · Low insertion loss
- Small size, light weight
- 50-Ω matched

- 6-pin SMD package
- High reliability

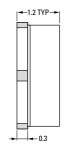
SAW Filter Summary [1]

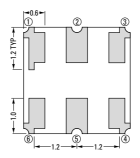
Part Number	Description	Pass Frequency (MHz)	Insertion Loss (dB)	Stop Frequency (MHz)	Attenuation (dB)
MBF9411B	CDMA Transmit Filter	824 to 849	<3.5	869 to 1049	>30
MBF9412B	CDMA Receive Filter	869 to 894	<3.5	779 to 849	>30

^{1.} All parts in 6-pin ceramic square package (3.0 mm x 3.0 mm) by 1.2-mm thick with system matched 50- Ω I/O

PIN CONFIGURATION



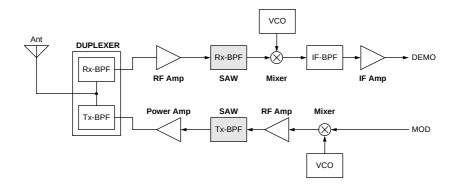




Pin Number	Signal	
1, 3, 4, 6	Ground	
2	Input	
5	Output	

Dimensions in mm.

BLOCK DIAGRAM



ELECTRICAL CHARACTERISTICS

MBF9411B Electrical Characteristics (-40 to +85°C)

Parameter	Frequency (MHz)	Min.	Max.	Units
Center Frequency (F _C)	Fr 836.5	-	_	MHz
Bandwidth (BW)	Fr ±12.5	_	_	MHz
Insertion Loss across BW	924 to 940	_	3.5	dB
Return Loss across BW	824 to 849	8.5	-	dB
Stop Band Attenuation	0.3 to 850	28	_	dB
	869 to 1049	30	_	dB
	1049 to 2000	20	-	dB
Terminating Impedance		_	50	ohms

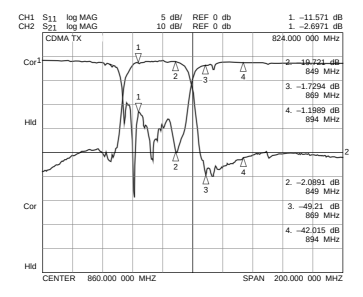


Figure 1. MBF9411B Frequency Response

MBF9412B Electrical Characteristics (-30 to +85°C)

Parameter	Frequency (MHz)	Min.	Max.	Units
Center Frequency (F _C)	Ft 881.5	-	_	MHz
Bandwidth (BW)	Fr ±12.5	_	_	MHz
Insertion Loss across BW	869 to 894	_	3.5	dB
Ripple across BW		_	2.0	dB
VSWR across BW		-	2.0	dB
Stop Band Attenuation	500 to 779	25	_	dB
	779 to 849	30	-	dB
	914 to 939	20	_	dB
	939 to 1049	35	_	dB
	1049 to 2000	25	_	dB
Terminating Impedance		_	50	ohms

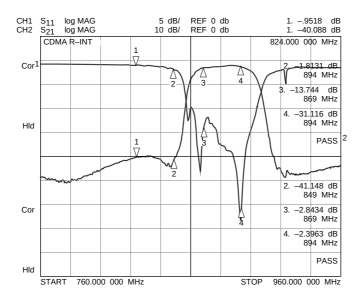


Figure 2. MBF9412B Frequency Response

The information contained herein can change without notice owing to product and/or technical improvements.

Please make sure before using the product that the information you are referring to is up-to-date.

The outline of action and examples of application circuits described herein have been chosen as an explanation of the standard action and performance of the product. When you actually plan to use the product, please ensure that the outside conditions are reflected in the actual circuit and assembly designs.

Oki assumes no responsibility or liability whatsoever for any failure or unusual or unexpected operation resulting from misuse, neglect, improper installation, repair, alteration or accident, improper handling, or unusual physical or electrical stress including, but not limited to, exposure to parameters outside the specified maximum ratings or operation outside the specified operating range.

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