

SAW Components

SAW RX filter

WCDMA band VIII / GSM 900

Series/type: B9461

Ordering code: B39941B9461P810

Date: January 13, 2010

Version: 2.0

[©] EPCOS AG 2010. Reproduction, publication and dissemination of this data sheet, enclosures hereto and the information contained therein without EPCOS' prior express consent is prohibited.



SAW Components B9461

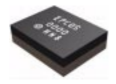
SAW RX filter 942.5 MHz

Data sheet



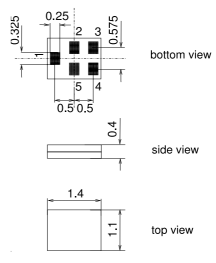
Application

- Low-loss RF filter for mobile telephone WCDMA Band VIII and GSM 900 systems, receive
- Very high TX supression suitable for diversity applications
- Useable passband: 35 MHz
- Unbalanced to balanced operation
- Impedance transformation from 50 Ω to 100 Ω
- Suitable for GPRS class 1 to 12



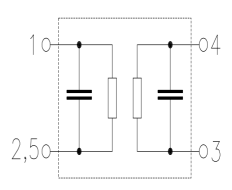
Features

- Package size 1.4 x1.1 x 0.4 mm³
- RoHS compatible
- Approximate weight 0.003 g
- Package for Surface Mount Technology (SMT)
- Ni, gold-plated terminals
- Electrostatic Sensitive Device (ESD)



Pin configuration

- **1** Input unbalanced
- **3.4** Output balanced
- **2**,5 To be grounded





SAW Components B9461

942.5 MHz **SAW RX filter**

Data sheet



Characteristics

T = -20 °C to +85 °C Temperature range for specification: Terminating source impedance: $Z_S = 50 \Omega$ (unbalanced) Terminating load impedance: $Z_1 = 100 \Omega$ (balanced)

-							B9461		
						min.	typ.	max.	
							@ 25 °C		
Center freque	ency				f _C		942.5	_	MHz
Maximum ins	ertion a	tten	uation						
@f _{Carrier Bd 8 RX}	927.4		957.6	MHz	$\alpha_{\text{WCDMA}}^{1)}$	_	2.6	3.0	dB
@f _{Carrier Bd 8 RX}	925.7		959.3	MHz	$\alpha_{LTE}^{2)}$		2.7	3.6	dB
	925.0		960.0	MHz	α_{GSM}	_	2.8	4.0	dB
Amplitude rip	Amplitude ripple (p-p)								
	925.0		960.0	MHz	Δα	_	1.5	2.7	dB
Error Vector	Magnitu	de³)							
@f _{Carrier Bd 8 RX}	927.4		957.6	MHz	EVM	_	3.2	6.0	%
Input VSWR									
•	925.0		960.0	MHz		_	2.0	2.2	
Output VSWF	Output VSWR								
	925.0		960.0	MHz		_	2.1	2.3	
CMRR $(S_{21}-S_{31} / S_{21}+S_{31})$									
	925.0	-		MHz		21	234)	_	dB
Attenuation					α				
	DC		880.0	MHz		40	59	_	dB
@f _{Carrier Bd 8 TX}	882.4		912.6	MHz	$\alpha_{\text{WCDMA}}^{1)}$	50	55	_	dB
@f _{Carrier Bd 8 TX}	880.7		914.3	MHz	$\alpha_{LTE}^{2)}$	41	52	_	dB
	0.088		915.0	MHz	α_{GSM}	35	51	_	dB
	980.0		1045.0	MHz		24	29	_	dB
	1045.0		1700.0	MHz		35	51	_	dB
	1700.0		2600.0	MHz		40	60	_	dB
	2600.0		2682.0	MHz		45	60	_	dB
	2682.0		4345.0	MHz		40	53	_	dB
	4345.0		4470.0	MHz		45	60	_	dB
	4470.0		6000.0	MHz		45	57	_	dB

¹⁾ Attenuation of WCDMA signal ("Powertransferfunction"). Please refer to annotation on page 7).

²⁾ Attenuation of LTE signal ("Powertransferfunction"). Please refer to annotation on page (7).

 ³⁾ Error Vector Magnitude (EVM) based on definition given in 3GPP TS 25.141.
 4) A CMRR of 22.8 dB corresponds to a phase balance of 5° togeher an amplitude balance of 1.0

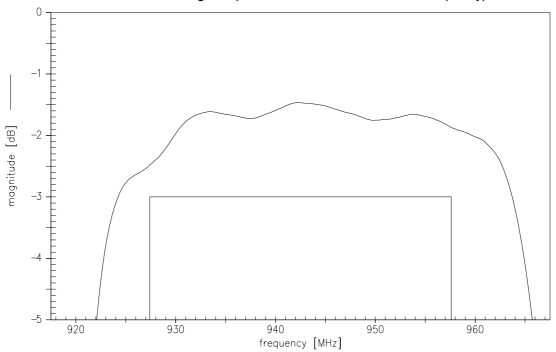


SAW Components B9461
SAW RX filter 942.5 MHz

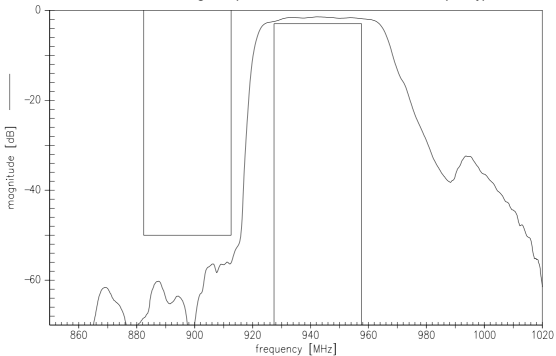
Data sheet



Transfer function for WCDMA signals (Powertransferfunction vs. carrier frequency)



Transfer function for WCDMA signals (Powertransferfunction vs. carrier frequency)

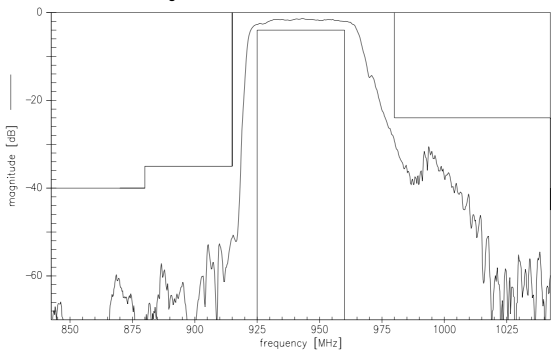




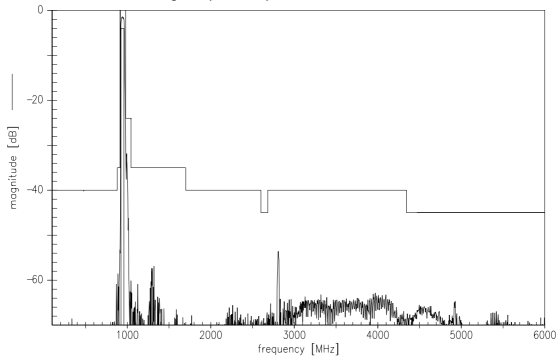
SAW Components B9461 **SAW RX filter** 942.5 MHz

Data sheet

Transfer function for CW signals



Transfer function for CW signals (wideband)





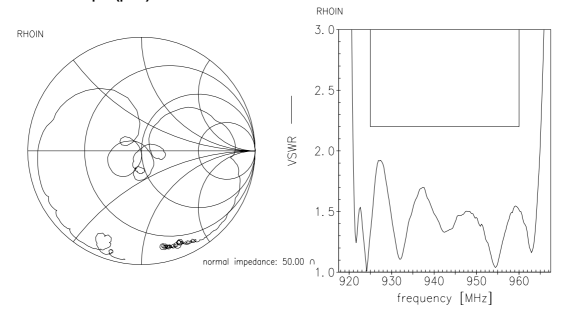
SAW Components B9461
SAW RX filter 942.5 MHz

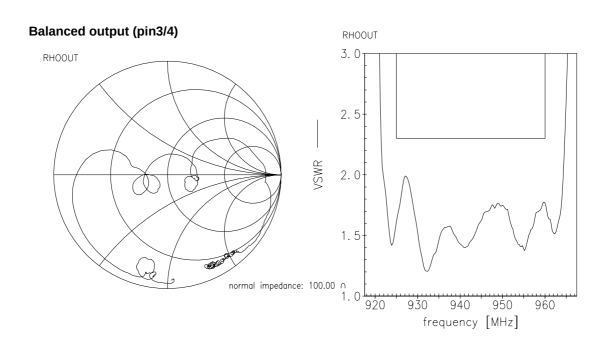
Data sheet



Smith charts

Unbalanced input (pin1)







SAW Components B9461

SAW RX filter 942.5 MHz

Data sheet



Annotation for characteristics section

Attenuation of WCDMA and LTE signal ("Powertransferfunction", α_{WCDMA} , α_{LTE}) are determined by

$$\int_{\infty}^{\infty} \! \left| S_{ds21}(f) H_{RRC}(f - f_{Carrier}) \right|^2 \! df$$

H_{RRC}(f) is the transfer function of the root-raised cosine transmit pulse shaping filter according to 3GPP TS 25.101 with the following normalization:

$$\int_{\infty}^{\infty} \left| H_{RRC}(f) \right|^2 df = 1$$

 $f_{Carrier}$ of WCDMA signal according to 3GPP TS 25.101 (e.g. for band VIII RX passband, $f_{Carrier}$ ranges from 927.4 MHz (f_{C} of lowest Rx channel) to 957.6 MHz (f_{C} of highest Rx channel)).

 $f_{Carrier}$ of LTE signal according to 3GPP TS 36.101 with a channel band width of 1.08 MHz (equals 6 Resource Blocks) and a guard band of 0.16 MHz (e.g. for band VIII RX passband, $f_{Carrier}$ ranges from 925.7 MHz (f_{C} of lowest Rx channel) to 959.3 MHz (f_{C} of highest Rx channel)).

Maximum ratings

Operable temperature range	Т	-40/+85	°C	
Storage temperature range	T_{stg}	-40/+85	°C	
DC voltage	V_{DC}	5	V	
ESD voltage	V_{ESD}	100 ¹⁾	V	machine model, 10 pulses
Input power	P_{IN}	17	dBm	10000h @ 55°C

¹⁾ acc. to JESD22-A115A (machine model), 10 negative & 10 positive pulses.



SAW Components	B9461
SAW RX filter	942.5 MHz

Data sheet



References

Туре	B9461
Ordering code	B39941B9461P810
Marking and package	C61157-A8-A3
Packaging	F61074-V8237-Z000
Date codes	L_1126
S-parameters	B9461_NB.s3p B9461_WB.s3p See file header for port/pin assignment table.
Soldering profile	S_6001
RoHS compatible	defined as compatible with the following documents: "DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. 2005/618/EC from April 18th, 2005, amending Directive 2002/95/EC of the European Parliament and of the Council for the purposes of establishing the maximum concentration values for certain hazardous substances in electrical and electronic equipment."

For further information please contact your local EPCOS sales office or visit our webpage at www.epcos.com .

Published by EPCOS AG Surface Acoustic Wave Components Division P.O. Box 80 17 09, 81617 Munich, GERMANY

© EPCOS AG 2010. This brochure replaces the previous edition.

For questions on technology, prices and delivery please contact the Sales Offices of EPCOS AG or the international Representatives.

Due to technical requirements components may contain dangerous substances. For information on the type in question please also contact one of our Sales Offices.



The following applies to all products named in this publication:

- Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule, EPCOS is either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether an EPCOS product with the properties described in the product specification is suitable for use in a particular customer application.
- We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- 3. The warnings, cautions and product-specific notes must be observed.
- 4. In order to satisfy certain technical requirements, some of the products described in this publication may contain substances subject to restrictions in certain jurisdictions (e.g. because they are classed as hazardous). Useful information on this will be found in our Material Data Sheets on the Internet (www.epcos.com/material). Should you have any more detailed questions, please contact our sales offices.
- 5. We constantly strive to improve our products. Consequently, the products described in this publication may change from time to time. The same is true of the corresponding product specifications. Please check therefore to what extent product descriptions and specifications contained in this publication are still applicable before or when you place an order. We also reserve the right to discontinue production and delivery of products. Consequently, we cannot guarantee that all products named in this publication will always be available. The aforementioned does not apply in the case of individual agreements deviating from the foregoing for customer-specific products.
- 6. Unless otherwise agreed in individual contracts, all orders are subject to the current version of the "General Terms of Delivery for Products and Services in the Electrical Industry" published by the German Electrical and Electronics Industry Association (ZVEI).
- 7. The trade names EPCOS, BAOKE, Alu-X, CeraDiode, CSMP, CSSP, CTVS, DeltaCap, DigiSiMic, DSSP, MiniBlue, MiniCell, MKK, MLSC, MotorCap, PCC, PhaseCap, PhaseCube, PhaseMod, PhiCap, SIFERRIT, SIFI, SIKOREL, SilverCap, SIMDAD, SiMic, SIMID, SineFormer, SIOV, SIP5D, SIP5K, ThermoFuse, WindCap are trademarks registered or pending in Europe and in other countries. Further information will be found on the Internet at www.epcos.com/trademarks.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Signal Conditioning category:

Click to view products by RF360 manufacturer:

Other Similar products are found below:

MAPDCC0001 MAPDCC0004 PD0409J5050S2HF 880157 HHS-109-PIN DC1417J5005AHF AFS14A30-2185.00-T3 AFS14A35-1591.50-T3 DS-323-PIN B39321R801H210 1A0220-3 JP510S LFB212G45SG8C341 LFB322G45SN1A504 LFL182G45TC3B746 SF2159E 30057 FM-104-PIN CER0813B MAPDCC0005 3A325 40287 41180 ATB3225-75032NCT BD0810N50100AHF BD2425J50200AHF C5060J5003AHF JHS-115-PIN JP503AS DC0710J5005AHF DC2327J5005AHF DC3338J5005AHF 43020 LFB2H2G60BB1C106 LFL15869MTC1B787 X3C19F1-20S XC3500P-20S 10013-20 SF2194E CDBLB455KCAX39-B0 TGL2208-SM, EVAL RF1353C PD0922J5050D2HF 1E1305-3 1F1304-3S 1G1304-30 B0922J7575AHF 2020-6622-20 TP-103-PIN BD1222J50200AHF