

# **SAW Components**

SAW Rx Filter

Series/type: Ordering code: B7901 B39182B7901K410

Date: Version: May 10, 2006 2.0

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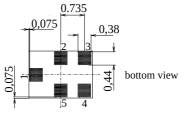
SAW Components	B7901
SAW Rx Filter	1855.0 MHz
Data Sheet	
Application	
Low loss RF filter for mobile telephone K-PCS sys-	
tems, receive path (Rx)	
Low insertion attenuation	•
Low amplitude ripple	a section

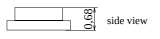
- Low amplitude rippleUsable passband 30.0 MHz
- Unbalanced to balanced operation
- Impedance transformation from 50  $\Omega$  to 100  $\Omega$

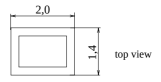


#### Features

- Package size 2.0 x1.4 x 0.68 mm<sup>3</sup>
- Package code QCS5E
- RoHS compatible
- Approx. weight 0.007g
- Package for Surface Mount Technology (SMT)
- Ni, gold-plated terminals
- Electrostatic Sensitive Device (ESD)

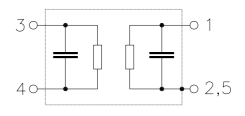






#### **Pin configuration**

- 1 Input, unbalanced
- 3,4 Output, balanced
- 2,5 Case-ground



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Data Sheet       Image: Characteristics         Temperature range for specification: $T = -30 \degree C$ to $+85 \degree C$ Terminating source impedance: $Z_S = 50 \Omega$ Terminating load impedance: $Z_L = 100 \Omega$ (balanced)         Maximum insertion attenuation $\alpha_{max}$ 1840.0 1870.0       MHz         0utput VSWR       1840.0 1870.0         1840.0 1870.0       MHz         -1.0       -0.3/0.3         1.0       dB         Output amplitude balance ( $ S_{31}/S_{21} $ )         1840.0 1870.0       HHz         -1.0       -0.3/0.3         1.0       dB         Output phase balance ( $\phi(S_{31}) - \phi(S_{21}) + 180^\circ$ )         1840.0 1870.0       HHz         -10       -5/+5       10	B7901							SAW Components
Characteristics         Temperature range for specification:       T       =       -30 °C to       +85 °C         Terminating source impedance: $Z_S = 50 \Omega$ $Z_L = 100 \Omega$ (balanced)         Terminating load impedance: $Z_L = 100 \Omega$ (balanced)         Mainum insertion attenuation $\alpha_{max}$ max.         1840.0       1870.0       MHz        1.6       2.41)       dB         Amplitude ripple (p-p) $\Delta \alpha$ 1.6       2.41)       dB         Input VSWR       1840.0       1870.0       MHz        1.6       2.41)       dB         Output VSWR       1840.0       1870.0       MHz        1.5       1.9       0         Output amplitude balance ( $ S_{31}/S_{21} $ )       1840.0       1870.0       MHz        1.5       1.9       0         Output applitude balance ( $\phi(S_{31}) - \phi(S_{21}) + 180^\circ$ )       -10       -0.3/0.3       1.0       dB         Output phase balance ( $\phi(S_{31}) - \phi(S_{21}) + 180^\circ$ )       -10       -5/+5       10       °	1855.0 MHz							SAW Rx Filter
Temperature range for specification:       T       =       -30 °C to       +85 °C         Terminating source impedance: $Z_S = 50 \Omega$ $\Omega$ max.       max.         Terminating load impedance: $Z_L = 100 \Omega$ (balanced)       max.       max.         Center frequency       f_C       -       1855.0       -       MH         Maximum insertion attenuation $\alpha_{max}$ -       1.6       2.410       dB         Amplitude ripple (p-p) $\Delta \alpha$ -       1.6       2.410       dB         Input VSWR       1840.0        1870.0       MHz       -       1.4       1.8         Output VSWR       1840.0        1870.0       MHz       -       1.5       1.9         Output amplitude balance ( $ S_{31}/S_{21} $ )       1840.0       1870.0       MHz       -       1.0       -0.3/0.3       1.0       dB         Output amplitude balance ( $\phi(S_{31}) - \phi(S_{21}) + 180^\circ$ )       -       -       1.0       -<					5MI	2		Data Sheet
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								Characteristics
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		max.		min.				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MHz	—	1855.0	—	f <sub>C</sub>			Center frequency
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	dB	2.4 <sup>1)</sup>	1.6	_	$\alpha_{\text{max}}$	MHz		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	dB	0.8	0.3		Δα	MHz	) 1870.0	
1840.01870.0MHz1.51.9Output amplitude balance $( S_{31}/S_{21} )$ 1840.01.0-0.3/0.31.0dBOutput phase balance $(\phi(S_{31})-\phi(S_{21})+180^{\circ})$ 1840.010-5/+510 $^{\circ}$		1.8	1.4			MHz	) 1870.0	•
1840.01870.0MHz $-1.0$ $-0.3/0.3$ $1.0$ dBOutput phase balance ( $\phi(S_{31})-\phi(S_{21})+180^\circ$ ) $-10$ $-5/+5$ $10$ $^\circ$		1.9	1.5	_		MHz	) 1870.0	•
1840.0 1870.0 MHz –10 -5/+5 10 °	dB	1.0	-0.3/0.3	-1.0				
	•	10	-5/+5	-10				
					α			Attenuation
10.0        1750.0       MHz       42       49       —       dB         1750.0        1780.0       MHz       37       40       —       dB         1930.0        1975.0       MHz       28       32       —       dB	dB dB		40 32	37		MHz	) 1780.0 ) 1975.0	1750.0 1930.0
1975.0        2020.0       MHz       36       42       —       dB         2020.0        2100.0       MHz       40       46       —       dB         2100.0        2500.0       MHz       45       49       —       dB	dB		46	40		MHz	) 2100.0	2020.0
2500.0      2650.0     MHz     42     45     —     dB       2650.0      4000.0     MHz     45     60     —     dB	dB	_	45	42		MHz	) 2650.0	2500.0

<sup>1)</sup> 2.2 dB max. at 25 °C



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SAW Rx Filter	1855.0 MHz
Data Sheet	

### Maximum ratings

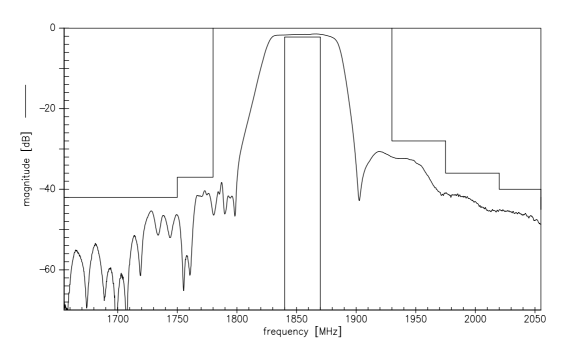
Operable temperature range	Т	-40/+85	°C	
Storage temperature range	T <sub>stg</sub>	-40/+85	°C	
DC voltage	$V_{DC}$	5	V	
ESD voltage	V <sub>ESD</sub>	50 <sup>1)</sup>	V	machine model, 10 pulses
Input Power at 17501780 MHz Tx band	P <sub>IN</sub>	5	dBm	continuous wave

 $^{1)}\,$  acc. to JESD22-A115A (machine model), 10 negative & 10 positive pulses.

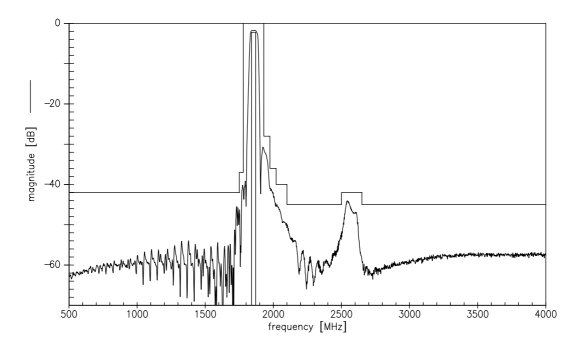




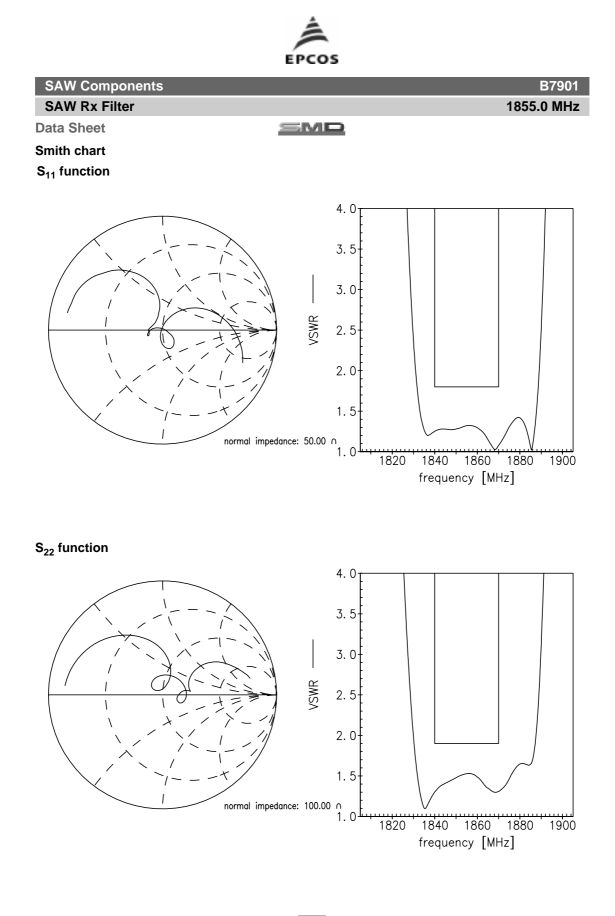
Transfer function (narrowband)



### Transfer function (wideband)



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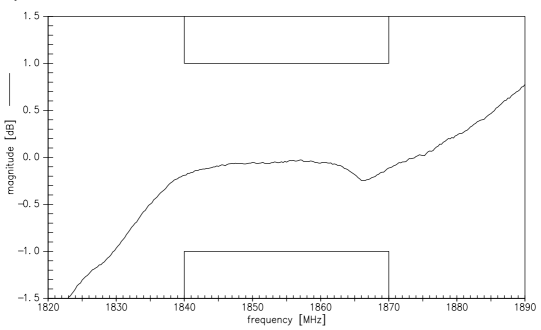
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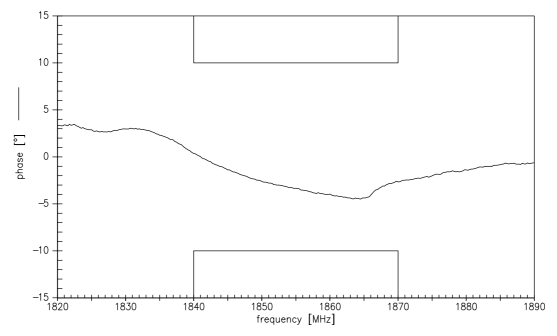




Amplitude balance



Phase balance



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**SAW Rx Filter** 

Data Sheet

SMD

#### References

Туре	B7901
Ordering code	B39182B7901K410
Marking and package	C61157-A7-A131
Packaging	F61074-V8152-Z000
Date codes	L_1126
S-parameters	B7901_NB.s3p B7901_WB.s3p
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 maxi- mum concentration values for certain hazardous substances in electrical and electronic equipment."

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