

# SAW Components

Data Sheet B7701, Pb Free

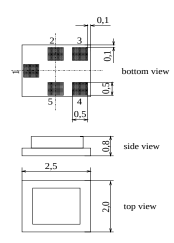


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SAW Components		B7701
Low-Loss Filter for Mo	881,5 MHz	
Data Sheet	SMD	

## Features

- Low-loss RF filter for mobile telephone AMPS system, receive path
- Low amplitude ripple
- Usable passband 25 MHz
- Unbalanced to balanced operation
- Impedance transformation from 50  $\Omega$  to 200  $\Omega$
- Suitable for GPRS class 1 to 12
- Package for Surface Mounted Technology (SMT)
- Pb-Free

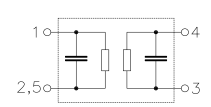


Chip Sized SAW Package QCS5H

## Terminals

# Pin configuration

1Input3, 4Balanced output2, 5Ground, to be grounded



Dimensions in mm, approx. weight 0,015g

Туре	Ordering code	Marking and Package according to	Packing according to
B7701	B39881-B7701-K910	C61157-A7-A139	F61074-V8189-Z000

## Electrostatic Sensitive Device (ESD)

## **Maximum ratings**

Operable temperature range	Т	- 30 / + 85	°C	
Storage temperature range	T <sub>stg</sub>	– 40 / + 85	°C	
DC voltage	V <sub>DC</sub>	5	V	
ESD voltage	V* <sub>ESD</sub>	100*	V	Machine Model, 10 pulses
Input power at	$P_{\rm IN}$	15	dBm	peak power of GSM signal,
GSM850, GSM900				duty cycle 4:8
GSM1800 and GSM1900				
Tx bands				

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\* - acc. to JESD22-A115A (Machine Model), 10 negative & 10 positive pulses

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SAW Components						B7701
Low-Loss Filter for Mobile Commun	nicatio	n			881	,5 MHz
Data Sheet		40				
Characteristics						
Operating temperature range:		= +25 °	С			
Terminating source impedance:		= 50 Ω				
Terminating load impedance:	ΖL	= 200 \$	2			
			min.	typ.	max.	
Center frequency		f <sub>C</sub>		881,5		MHz
Maximum insertion attenuation		$\alpha_{max}$				
869,0 894,0	MHz			2,3	2,6	dB
Amplitude ripple (p-p)		Δα				
869,0 894,0	MHz		—	0,6	1,0	dB
VSWR						
869,0 894,0	MHz		—	1,8	2,0	
Output phase balance $(\phi(S_{31})-\phi(S_{32})+180)$	0°)					
869,0 894,0	MHz		-10,0	0	10,0	degree
Output amplitude balance ( S <sub>31</sub> /S <sub>32</sub>  )						
869,0 894,0	MHz		-1,0	0	1,0	dB
Attenuation		α				
0,0 824,0	MHz		50,0	60,0	—	dB
824,0 849,0	MHz		35,0	40,0	—	dB
914,0 924,0	MHz		25,0	28,0	—	dB
924,0 970,0	MHz		30,0	36,0	—	dB
970,03000,0	MHz		50,0	70,0	—	dB
3000,06000,0	MHz		45,0	60,0	—	dB
Tx band suppression		α				
824,0 849,0	MHz		35,0	40,0	—	dB

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SAW Components						B7701
Low-Loss Filter for Mobile Communication 881,5 MHz						,5 MHz
Data Sheet	<u>s</u> r					
Characteristics						
Operating temperature range: Terminating source impedance: Terminating load impedance:		= -30  to = 50 $\Omega$ = 200 $\Omega$				
			min.	typ.	max.	
Center frequency		f <sub>C</sub>	—	881,5		MHz
Maximum insertion attenuation 869,0 894,0	MHz	$\alpha_{\text{max}}$	_	2,6	3,0	dB
Amplitude ripple (p-p) 869,0 894,0	MHz	Δα	_	1,0	1,4	dB
<b>VSWR</b> 869,0 894,0	MHz		_	1,8	2,0	
Output phase balance $(\phi(S_{31})-\phi(S_{32})+180 \\ 869,0 \dots 894,0$	0°) MHz		-10,0	0	10,0	degree
Output amplitude balance $( S_{31}/S_{32} )$ 869,0 894,0	MHz		-1,0	0	1,0	dB
Attenuation		α				
0,0 824,0 824,0 849,0 914,0 924,0 924,0 970,0 970,03000,0 3000,06000,0	MHz MHz MHz MHz MHz MHz		50,0 35,0 22,0 30,0 50,0 45,0	60,0 40,0 26,0 36,0 70,0 60,0	  	dB dB dB dB dB dB
Tx band suppression   824,0  849,0	MHz	α	35,0	40,0	_	dB

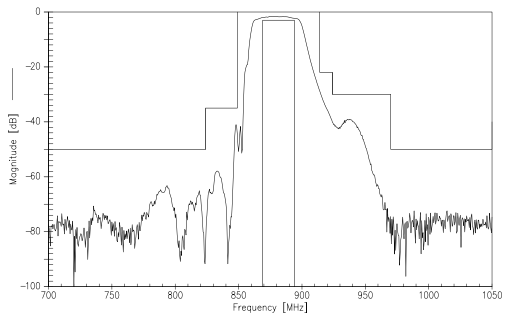
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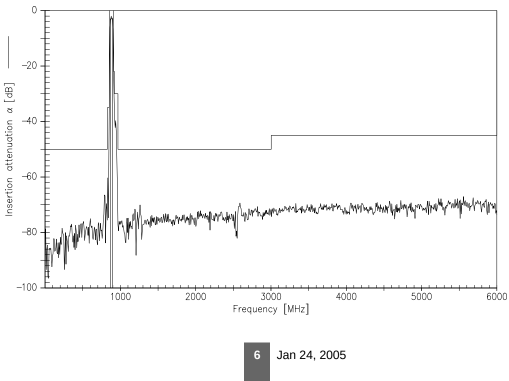
SAW Components						B7701
Low-Loss Filter for Mobile Communication 881,5 MHz						,5 MHz
Data Sheet		<b>AD</b>				
Characteristics						
Operating temperature range: Terminating source impedance: Terminating load impedance:		= -40  to = 50 $\Omega$ = 200 $\Omega$				
			min.	typ.	max.	
Center frequency		f <sub>C</sub>	—	881,5	_	MHz
Maximum insertion attenuation		$lpha_{max}$		2.6	2.4	dD
869,0 894,0	MHz			2,6	3,1	dB
<b>Amplitude ripple</b> (p-p) 869,0 894,0	MHz	Δα	_	1,0	1,5	dB
<b>VSWR</b> 869,0 894,0	MHz		_	1,8	2,2	
Output phase balance $(\phi(S_{31})-\phi(S_{32})+18)$ 869,0 894,0	0°) MHz		-10,0	0	10,0	degree
Output amplitude balance ( $ S_{31}/S_{32} $ ) 869,0 894,0	MHz		-1,0	0	1,0	dB
Attenuation		α				
0,0 824,0 824,0 849,0 914,0 924,0 924,0 970,0	MHz MHz MHz MHz		50,0 35,0 22,0 30,0	60,0 40,0 26,0 36,0	 	dB dB dB dB
970,03000,0 3000,06000,0	MHz MHz		50,0 45,0	70,0 60,0	—	dB dB
Tx band suppression   824,0  849,0	MHz	α	35,0	40,0	_	dB



Transfer function (narrowband measurement)

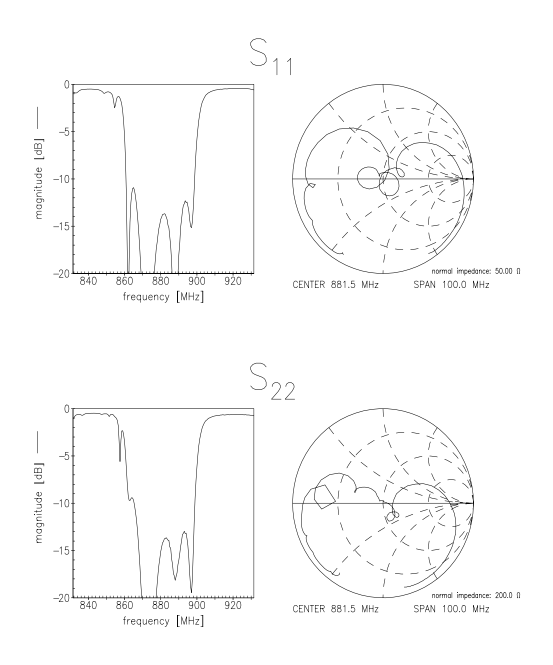






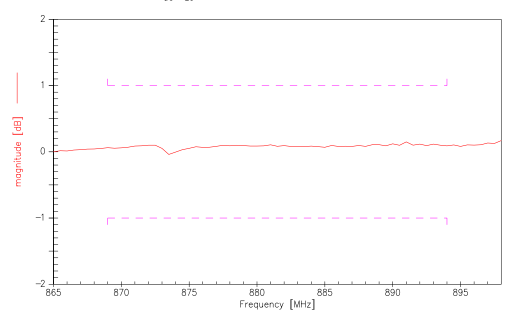


Reflection functions (measurement)

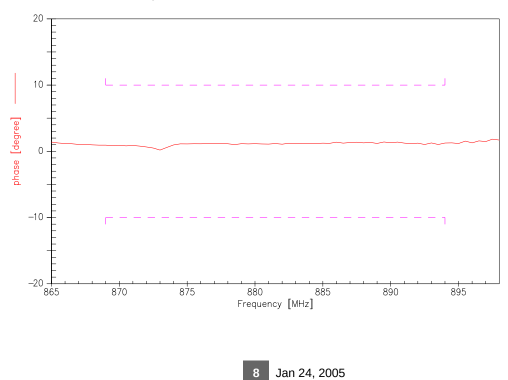


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 $\textbf{Output amplitude balance} (|S_{31}\!/S_{21}|; \textit{measurement})$ 



Output phase balance ( $\phi(S_{31})-\phi(S_{21})+180^{\circ}$ ; measurement)



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