

Data Sheet B7701, Pb Free





B7701

Low-Loss Filter for Mobile Communication

881,5 MHz

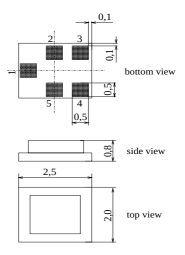
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Features

- 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 Ω to 200 Ω
- Suitable for GPRS class 1 to 12
- Package for Surface Mounted Technology (SMT)
- Pb-Free

Chip Sized SAW Package QCS5H



Terminals

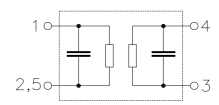
Pin configuration

1 Input

3, 4 Balanced output

2, 5 Ground, 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	Τ	- 30 / + 85	°C	
Storage temperature range	T_{stg}	- 40 / + 85	°C	
DC voltage	$V_{\rm DC}$	5	V	
ESD voltage	V^*_{ESD}	100*	V	Machine Model, 10 pulses
Input power at	P_{IN}	15	dBm	peak power of GSM signal,
GSM850, GSM900				duty cycle 4:8
GSM1800 and GSM1900				
Tx bands				

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



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Characteristics

Operating temperature range: $T=+25\,^{\circ}\mathrm{C}$ Terminating source impedance: $Z_{\mathrm{S}}=50\,\Omega$ Terminating load impedance: $Z_{\mathrm{L}}=200\,\Omega$

				min.	typ.	max.	
Center frequency			$f_{\mathbb{C}}$	_	881,5	_	MHz
Maximum insertion attenuation		α_{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 $(\phi(S_{31})-\phi(S_{32})+180^{\circ})$							
869,0	894,0	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	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
970,0	3000,0	MHz		50,0	70,0	_	dB
3000,0	6000,0	MHz		45,0	60,0	_	dB
Tx band suppression			α				
824,0	849,0	MHz		35,0	40,0	_	dB



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Characteristics

 $T = -30 \text{ to } +85 \degree \text{C}$ $Z_S = 50 \Omega$ $Z_L = 200 \Omega$ Operating temperature range:

Terminating source impedance: Terminating load impedance:

			min.	typ.	max.	
Center frequency		$f_{\mathbb{C}}$	_	881,5	_	MHz
Maximum insertion attenuation		α_{max}		0.0		ID.
869,0 894,0	MHz			2,6	3,0	dB
Amplitude ripple (p-p)		Δα				
869,0 894,0	MHz		_	1,0	1,4	dB
VOLUE						
VSWR				4.0		
869,0 894,0	MHz			1,8	2,0	
Output phase balance $(\phi(S_{31})-\phi(S_{32})+180^{\circ})$						
869,0 894,0	-		-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	MHz		50,0	60,0	_	dB
824,0 849,0	MHz		35,0	40,0		dB
914,0 924,0	MHz		22,0	26,0	_	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
Ty hand aupprecian		C/				
Tx band suppression 824,0 849,0	MHz	α	35,0	40,0		dB
024,0 849,0	ıvı⊓∠		35,0	40,0	_	ub



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Characteristics

Operating temperature range: T = -40 to +85 °CTerminating source impedance: $Z_{\text{S}} = 50 \Omega$ Terminating load impedance: $Z_{\text{I}} = 200 \Omega$

min. typ. max. MHz 881,5 f_{C} Center frequency **Maximum insertion attenuation** α_{max} 869,0 ... 894,0 MHz 2,6 3,1 dB **Amplitude ripple** (p-p) $\Delta \alpha$ 869,0 ... 894,0 dB MHz 1,0 1,5 **VSWR** 869,0 ... 894,0 MHz 1,8 2,2 Output phase balance $(\phi(S_{31})-\phi(S_{32})+180^{\circ})$ 869,0 ... 894,0 MHz -10,0 0 10,0 degree Output amplitude balance ($|S_{31}/S_{32}|$) 869,0 ... 894,0 MHz -1,0 0 1,0 dΒ **Attenuation** α 0,0 ... 824,0 MHz 50,0 60,0 dΒ 824,0 ... 849,0 MHz 35,0 40,0 dB 914,0 ... 924,0 MHz 22,0 26,0 dΒ 924,0 ... 970,0 MHz 30,0 36,0 dB 970,0 ...3000,0 MHz 50,0 70,0 dB 3000,0 ...6000,0 dB MHz 45,0 60,0 Tx band suppression α 35,0 40,0 824,0 ... 849,0 MHz dB



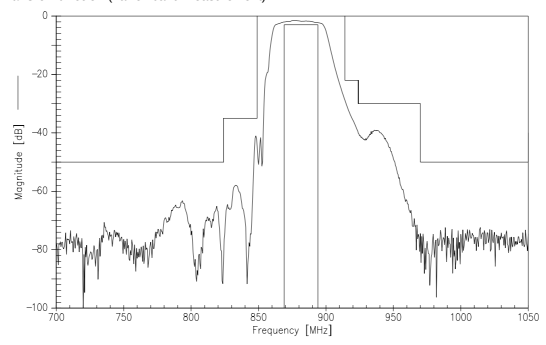
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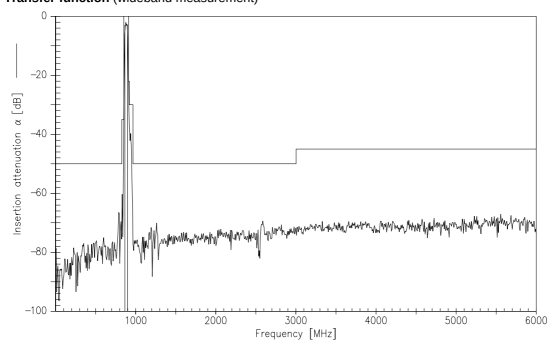
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Transfer function (narrowband measurement)



Transfer function (wideband measurement)





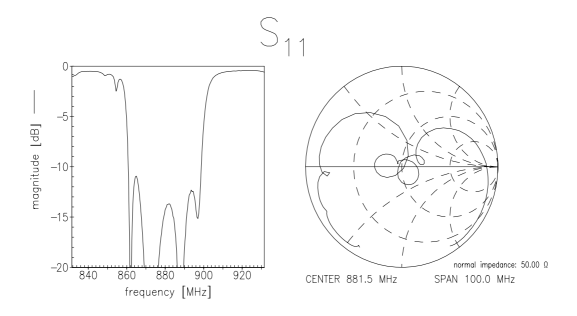
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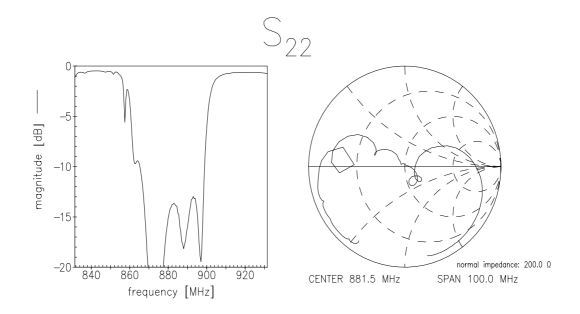
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Reflection functions (measurement)



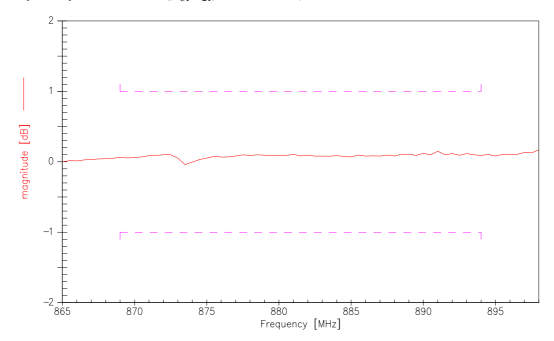




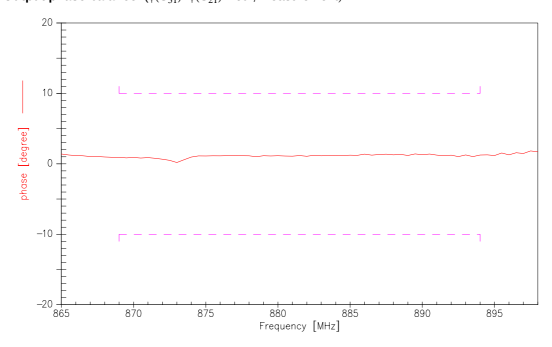
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Output amplitude balance ($|S_{31}/S_{21}|$; measurement)



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





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