

SAW Components

Data Sheet B3550





SAW Components

B3550 433,92 MHz

Data Sheet

Features

Low-loss Filter

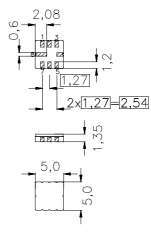
Ceramic package QCC8C



- Package for Surface Mounted Technology (SMT)
- Balanced and unbalanced operation possible

Terminals

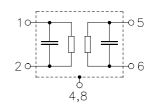
Ni, gold plated



typ. dimensions in mm, approx. weight 0,1 g

Pin configuration

1	Input Ground
2	Input
5	Output
6	Output Ground
4,8	Case - Ground
3,7	to be grounded



Туре	Ordering code	Marking and package according to	Packing according to
B3550	B39431-B3550-U310	C61157-A7-A56	F61074-V8070-Z000

Electrostactic Sensitive Device (ESD)

Maximum ratings

Operable temperature range	T _A	-45/+120	°C	
Storage temperature range	$T_{\rm stg}$	-45/+120	°C	
DC voltage	V _{DC}	0	V	
Source power	P_S	10	dBm	source impedance 50 Ω





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Characteristics					
Reference temperature: <i>T</i> _A	= 25 °C	2			
			ning networl		
Terminating load impedance: Z _L	= 50 Ω	and match	ning network	< t. b. d.	
		min.	typ.	max.	
Center frequency	f _C		433,96		MHz
(center frequency between 3 dB points)	C				
Minimum insertion attenuation	$lpha_{min}$				
433,80 434,12 MHz		_	2,0	3,5	dB
Pass band (relative to α_{min})					
433,76 434,16 MHz		_	1,0	2,0	dB
433,74 434,18 MHz			1,0	3,0	dB
433,68 434,24 MHz		_	1,5	6,0	dB
Relative attenuation (relative to α_{min})	α_{rel}				
10,00 414,00 MHz		45	50	—	dB
414,00 428,00 MHz		40	45	—	dB
428,00 432,92 MHz		15	20	—	dB
434,92 442,00 MHz		10	15	—	dB
442,00 550,00 MHz		35	40	—	dB
550,001000,00 MHz		45	50	—	dB
Impedance for pass band matching ²⁾					
Input: $Z_{IN} = R_{IN} C_{IN}$		_	270 2,67	—	$\Omega \parallel pF$
Output: $Z_{OUT} = R_{OUT} \parallel C_{OUT}$		—	250 3,20	—	Ω pF
Temperature coefficient of frequency 1)	TC _f		-0,03		ppm/K ²
Frequency inversion point	T_0	10		30	°C

¹⁾Temperature dependence of f_C : $f_C(T_A) = f_C(T_0) (1 + TC_f(T_A - T_0)^2)$

²⁾ Impedance for passband matching bases on an ideal, perfect matching of the SAW filter to source- and to load impedance (here 50 Ohm). After the SAW filter is removed and input impedance into the input matching / output matching network is calculated.

The conjugate complex value of these characteristic impedances are the input and output impedances for flat passband. For more details, we refer to EPCOS application note #4.

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SAW Components Low-loss Filter			422	B3550 92 MHz
			433,	92 11172
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Characteristics				
	–45 95°C			
		tching networ		
Terminating load impedance: $Z_{L} = $	50 Ω and ma	tching networ	K	
	min	typ.	max.	
Center frequency f _c	, –	433,92		MHz
(center frequency between 3 dB points)				
Minimum insertion attenuation α	min			
433,80 434,12 MHz	-	2,0	4,0	dB
Pass band (relative to α_{min})				
433,76 434,08 MHz		1,0	2,0	dB
433,74 434,10 MHz	-	1,0	3,0	dB
433,68 434,16 MHz	—	1,5	6,0	dB
Pass bandwidth				
$\alpha_{rel} \leq 3 \text{ dB}$	0,67	0,73	0,79	MHz
Relative attenuation (relative to α_{min}) α	rel			
10,00 414,00 MHz	45	50	_	dB
414,00 428,00 MHz	40	45	_	dB
428,00 432,84 MHz	15	20		dB
434,92 442,00 MHz	10	15	-	dB
442,00 550,00 MHz	35	40	-	dB
550,001000,00 MHz	45	50	-	dB
Impedance for pass band matching ²⁾				
Input: $Z_{IN} = R_{IN} \parallel C_{IN}$		270 2,67	/ <u> </u>	Ω p
Output: $Z_{OUT} = R_{OUT} C_{OUT}$		250 3,20)	Ω p

²⁾ Impedance for passband matching bases on an ideal, perfect matching of the SAW filter to source- and to load impedance (here 50 Ohm). After the SAW filter is removed and input impedance into the input matching / output matching network is calculated.

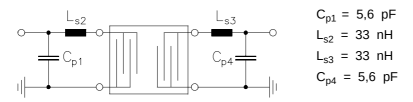
The conjugate complex value of these characteristic impedances are the input and output impedances for flat passband. For more details, we refer to EPCOS application note #4.



Data Sheet

Low-loss Filter

Matching network to 50 Ω (element values depend on pcb layout and equivalent circuit)



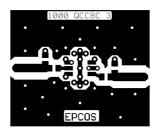
Minimising the crosstalk

For a good ultimate rejection a low crosstalk is necessary. Low crosstalk can be realised with a good RF layout. The major crosstalk mechanism is caused by the "ground-loop" problem.

Grounding loops are created if input-and output transducer GND are connected on the top-side of the PCB and fed to the system grounding plane by a common via hole. To avoid the common ground path, the ground pin of the input- and output transducer are fed to the system ground plane (bottom PCB plane) by their own via hole. The transducers' grounding pins should be isolated from the upper grounding plane.

A common GND inductivity of 0.5nH degrades the ultimate rejection (crosstalk) by 20dB.

The optimised PCB layout, including matching network for transformation to 50 Ohm, is shown here. In this PCB layout the grounding loops are minimised to realise good ultimate rejection.



Optimised PCB layout for SAW filters in QCC8C package, pinning 2,5 (top side, scale 1:1)

The bottom side is a copper plane (system ground area). The input and output grounding pins are isolated and connected to the common ground by separated via holes.

For good contact of the upper grounding area with the lower side it is necessary to place enough via holes.

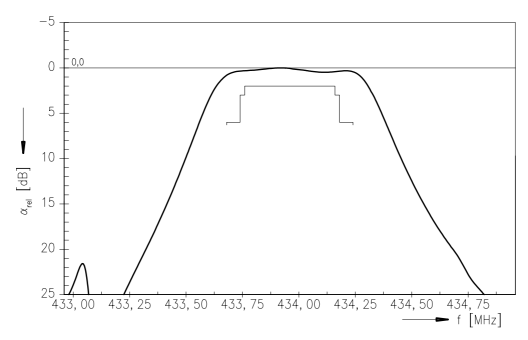


Low-loss Filter

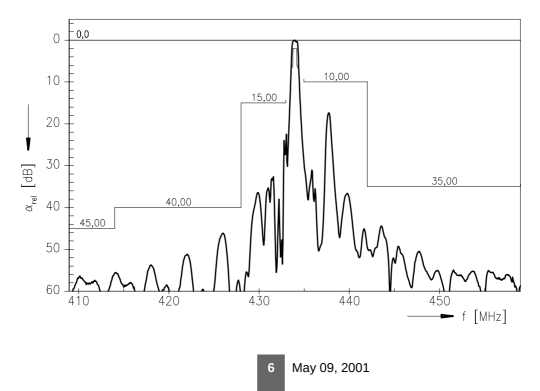
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Normalized frequency response



Normalized frequency response (wideband)





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