

Data Sheet B7710





B7710

#### **Low-Loss Filter for Mobile Communication**

942,5 MHz

**Data Sheet** 



#### **Features**

- Low-loss RF filter for mobile telephone EGSM systems, receive path
- Low amplitude ripple
- Usable passband 35 MHz
- Unbalanced to balanced operation
- No external matching required
- Ceramic package for Surface Mounted Technology (SMT)

### 0,1 1 2 3 bottom view 6 5 4 0.5 side view

Chip sized SAW package DCS6I

# side view

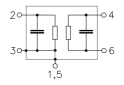
#### **Terminals**

■ Ni, gold-plated

Dimensions in mm, approx. weight 0,014g

#### Pin configuration

2	Input, unbalanced
4, 6	Balanced outputs
1, 3, 5	To be grounded
1, 5	Case ground



Туре	Ordering code	Marking and Package according to	Packing according to
B7710	B39941-B7710-C610	C61157-A7-A76	F61074-V8112-Z000

Electrostatic Sensitive Device (ESD)

#### **Maximum ratings**

Operable temperature range Storage temperature range	T T <sub>stg</sub>	- 10 / + 80 - 40 / + 85	°C	
DC voltage	$V_{\rm DC}$	5	V	
ESD voltage Input power max.  @ 880 915 MHz @ 17101785 MHz @ 18501910 MHz	$V_{ESD}$	200 13 13 13	V dBm	>2000 hrs at $85^{\circ}\text{C}$ source and load impedance 50 $\Omega$ peak power of GSM signal, duty cycle 2 : 8,
elsewhere		0	dBm	continuous wave



B7710

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**Data Sheet** 

**Characteristics** 

 $T = 25 \pm 2^{\circ} C$ Operating temperature range: Terminating source impedance:

 $Z_{\rm S} = 50~\Omega$   $Z_{\rm L} = 50~\Omega$  (balanced) Terminating load impedance:

				min.	typ.	max.	
Center frequency			f <sub>C</sub>	_	942,5	_	MHz
Maximum insertion attenuation			~				
925,0 9	960.0	MHz	$\alpha_{max}$	_	3,0	3,3	dB
0_0,0 C	,,,				3,3	0,0	
Amplitude ripple (p-p)			Δα				
925,0 9	960,0	MHz		_	1,1	1,4	dB
VSWR							
925,0 9	960.0	MHz			1,7	2,0	
020,0 0	,00,0	IVII 12			1,1	2,0	
Output phase balance $(\phi(S_{31})-\phi(S_{21}))$	<sub>21</sub> )+180°	·)					
925,0 9	960,0	MHz		-10	_	10	•
Output amplitude belones (IC, IC	D						
Output amplitude balance ( $ S_{31}/S_{21} $ 925,0 9	-	MHz		-1,0	_	1,0	dB
323,0 0	000,0	IVII IZ		1,0		1,0	ub
Diff. to common mode suppression	n		S <sub>sc12</sub>				
925,0 9		MHz		20	25	_	dB
855,0 9	,	MHz		20	25	_	dB
1710,0 1		MHz		20	54	_	dB
3420,0 39	980,0	MHz		20	40	_	dB
Attenuation			α				
0,0 8	350,0	MHz		50	59		dB
850,0 9	905,0	MHz		35	47	_	dB
905,0 9	915,0	MHz		18	30	_	dB
980,010	0,000	MHz		23	30	_	dB
1000,010		MHz		30	40	_	dB
1050,020		MHz		40	45	_	dB
2000,030		MHz		30	35	_	dB
	0,000	MHz		20	28	_	dB
4000,060	0,000	MHz		15	22	_	dB



B7710

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#### **Characteristics**

Operating temperature range:

Terminating source impedance:

 $T = +10^{\circ} \text{C to } +60^{\circ} \text{C}$   $Z_{\text{S}} = 50 \Omega$   $Z_{\text{L}} = 50 \Omega$  (balanced) Terminating load impedance:

				min.	typ.	max.	
Center frequency			$f_{\mathbb{C}}$		942,5	_	MHz
Maximum insertion attenuation		$\alpha_{\text{max}}$					
	960,0	MHz	max	_	3,1	3,5	dB
Amplitude ripple (p-p)			Δα				
925,0	960,0	MHz		<del></del>	1,2	1,6	dB
VSWR							
925,0	960,0	MHz		<del></del>	1,7	2,0	
Output phase balance $(\phi(S_{31})$	-φ(S <sub>21</sub> )+180	°)					
925,0	960,0	MHz		-10	_	10	۰
Output amplitude balance ( S	<sub>31</sub> /S <sub>21</sub>  )						
925,0	960,0	MHz		-1,0	_	1,0	dB
Diff. to common mode suppr	ession		$S_{sc12}$				
	960,0	MHz		20	25	_	dB
•	995,0	MHz		20	25	_	dB
1710,0	1990,0	MHz		20	54	_	dB
3420,0	3980,0	MHz		20	40		dB
Attenuation			α				
0,0	850,0	MHz		50	59	_	dB
850,0	905,0	MHz		35	47	_	dB
905,0	915,0	MHz		18	26	_	dB
980,0	1000,0	MHz		20	31	_	dB
1000,0	1050,0	MHz		30	40	_	dB
1050,0	2000,0	MHz		40	45	_	dB
2000,0	3000,0	MHz		30	35	_	dB
3000,0	4000,0	MHz		20	28	_	dB
	6000,0	MHz		15	22	_	dB



B7710

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**Data Sheet** 



#### **Characteristics**

Operating temperature range:

Terminating source impedance:

 $T = -10^{\circ} \text{C to } +80^{\circ} \text{C}$   $Z_{\text{S}} = 50 \Omega$   $Z_{\text{L}} = 50 \Omega$  (balanced) Terminating load impedance:

				min.	typ.	max.	
Center frequency			$f_{\mathbb{C}}$	_	942,5	_	MHz
Maximum insertion attenuation			OI.				
	960,0	MHz	$\alpha_{\text{max}}$		3,2	3,7	dB
,-	,.				-,-		
Amplitude ripple (p-p)			$\Delta \alpha$				
925,0	960,0	MHz		<del>-</del>	1,2	2,0	dB
VSWR							
	960,0	MHz		_	1,7	2,0	
,	,				,	,	
Output phase balance $(\phi(S_{31})$ -							
925,0	960,0	MHz		-10	_	10	•
Output amplitude balance ( S	/\$1)						
	960,0	MHz		-1,0	_	1,0	dB
Diff. to common mode suppre	ession		$S_{sc12}$				
	960,0	MHz	SC12	20	25	_	dB
	995,0	MHz		20	25	_	dB
	1990,0			20	54	_	dB
3420,0	3980,0	MHz		20	40	_	dB
Attenuation			α				
	850,0	MHz	0.	50	59	_	dB
	905,0	MHz		35	47	_	dB
	915,0	MHz		18	26	_	dB
· ·	1000,0	MHz		20	29	_	dB
1000,0	1050,0	MHz		30	40	_	dB
1050,0	2000,0	MHz		40	45	_	dB
2000,0	3000,0	MHz		30	35	_	dB
3000,0	4000,0	MHz		20	28	_	dB
4000,0	6000,0	MHz		15	22	_	dB



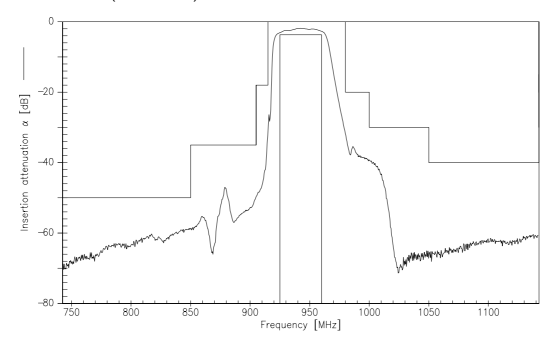
SAW Components B7710

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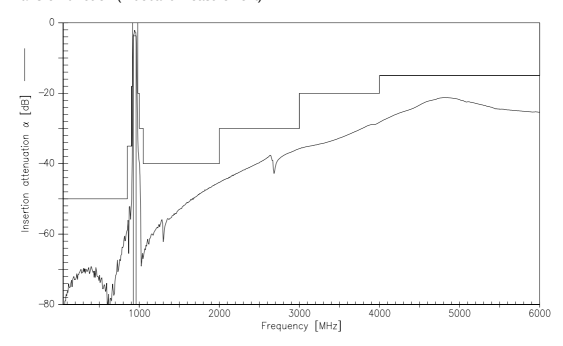
**Data Sheet** 



#### Transfer function (measurement)



#### Transfer function (wideband measurement)





B7710

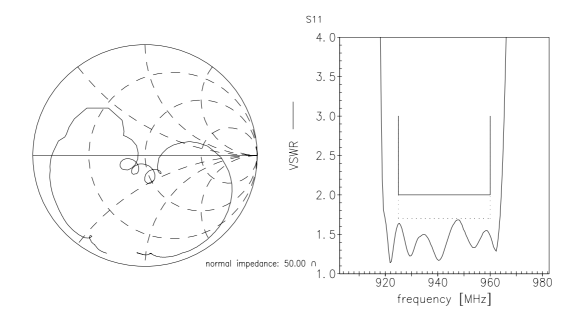
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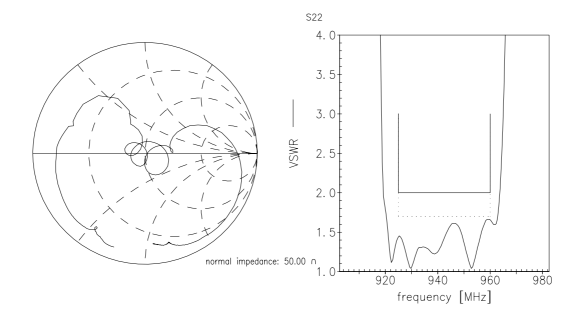
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**Data Sheet** 



#### Matching (measurement)







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