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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Data Sheet B7720





B7720

Low-Loss Filter for Mobile Communication

1960,0 MHz

Data Sheet



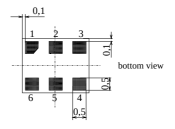
Features

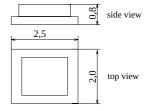
- Low-loss RF filter for mobile telephone PCS systems, receive path
- High selectivity
- Low amplitude ripple
- Usable passband 60 MHz
- Unbalanced to balanced operation
- No external matching required
- Package for Surface Mounted Technology (SMT)

Terminals

■ Gold-plated Ni

Chip Sized SAW Package DCS6I



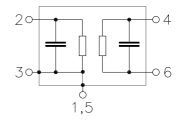


Dimensions in mm, approx. weight 0,014 g

Pin configuration

2 Input

4, 6 Balanced output 1, 3, 5 To be grounded



Туре	Ordering code	Marking and Package according to	Packing according to
B7720	B39202-B7720-C610	C61157-A7-A76	F61074-V8112-Z000

Electrostatic Sensitive Device (ESD)

Maximum ratings

Operable temperature range	T	- 40 / + 85	°C	
Storage temperature range	T_{stg}	- 40 / + 85	°C	
DC voltage	V_{DC}	5	V	
ESD voltage	V_{ESD}	50	V	
Input power at				peak power of GSM signal,
GSM850, GSM900	P_{IN}	15	dBm	duty cycle 4:8
GSM1800,GSM1900	P_{IN}	12	dBm	duty cycle 4:8
GSM1800, GSM1900	P_{IN}	13	dBm	duty cycle 2:8
Tx bands				



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Characteristics

Operating Temperature Range: $T = +25 \pm 2^{\circ}C$

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

		min.	typ.	max.	
Center frequency	$f_{\mathbb{C}}$	_	1960,0	_	MHz
Maximum insertion attenuation	α_{max}				
	ИНz	_	2,7	3,1*	dB
Amplitude ripple (p-p)	$\Delta \alpha$				
1930,0 1990,0 N	ИHz	_	0,9	1,5	dB
Input VSWR					
1930,0 1990,0 N	ИHz		1,8	2,0	
Output VSWR					
1930,0 1990,0 N	ИHz		1,8	2,0	
Output phase balance $(\phi(S_{31})\!-\!\phi(S_{21})\!+\!180^{\circ})$					
1930,0 1990,0 N	ИHz	-15		17	۰
Output amplitude balance ($ S_{31}/S_{21} $)					
1930,0 1990,0 N	ИHz	-3,0		3,0	dB
Differential to common mode suppression					
855,0 995,0 N	ЛHz	22,0	29,0	_	dB
1710,0 1930,0 N	ИHz	20,0	25,0	_	dB
1930,0 1975,0 M	ИHz	18,0	20,0	_	dB
1975,0 1990,0 M	ИHz	18,0	18,0		dB
3420,0 3980,0 N	ИHz	22,0	28,0	_	dB
Attenuation	α				
DC 1600,0 N	MHz	28	33	_	dB
1600,0 1830,0 M	MHz	25	28	_	dB
	MHz	12	15	_	dB
	ИHz	14	18	_	dB
	ИHz	23	25	_	dB
	лНz	18	20	_	dB
	ИНz	16	19	_	dB

^{*} the insertion attenuation includes also pcb losses of typ. 0,2dB



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Characteristics

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

			min.	typ.	max.	
Center frequency		$f_{\mathbb{C}}$	_	1960,0	_	MHz
Maximum insertion attenuation		α_{max}				
1930,0 1990,0	MHz		_	2,8	3,4*	dB
Amplitude ripple (p-p)		$\Delta \alpha$				
1930,0 1990,0	MHz		_	1,0	1,8	dB
Input VSWR						
1930,0 1990,0	MHz			1,8	2,0	
Output VSWR						
1930,0 1990,0	MHz			1,8	2,0	
Output phase balance $(\phi(S_{31})-\phi(S_{21})+180^{\circ})$						
1930,0 1990,0	MHz		-15		17	۰
Output amplitude balance ($ S_{31}/S_{21} $)						
1930,0 1990,0	MHz		-3,0	_	3,0	dB
Differential to common mode suppress		S_{sc12}				
855,0 995,0	MHz		22,0	29,0	_	dB
1710,0 1930,0			20,0	25,0	_	dB
1930,0 1975,0			18,0	20,0	_	dB
1975,0 1990,0			17,0	18,0	_	dB
3420,0 3980,0	MHz		22,0	28,0	_	dB
Attenuation		α				
DC 1600,0			28	33	_	dB
1600,0 1830,0			25	28	_	dB
1830,0 1910,0			10	11	_	dB
2010,0 2070,0			10	14	_	dB
2070,0 4000,0	MHz		23	25	_	dB
4000,0 5000,0			18	20	_	dB
5000,0 6000,0	MHz		16	19	_	dB

^{*} the insertion attenuation includes also pcb losses of typ. 0,2dB



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Characteristics

Operating Temperature Range: $T = -40 \text{ to } +85^{\circ}\text{C}$ $Z_{\rm S} = 50~\Omega$ (unbalanced) $Z_{\rm L} = 50~\Omega$ (balanced) Terminating source impedance: Terminating load impedance:

		min.	typ.	max.	
Center frequency	$f_{\mathbb{C}}$	_	1960,0	_	MHz
Maximum insertion attenuation					
1930,0 1990,0 M	1Hz	_	3,6	4,1*	dB
Amplitude ripple (p-p)	Δα				
1930,0 1990,0 M	1Hz	_	1,8	2,5	dB
Input VSWR					
1930,0 1990,0 M	1Hz	_	2,0	2,2	
Output VSWR	41.1-		2.0	0.0	
1930,0 1990,0 M	1Hz	_	2,0	2,2	
Output phase balance $(\phi(S_{31})-\phi(S_{21})+180^{\circ})$ 1930,0 1990,0 M	1 ⊔→	-15		17	
1930,0 1990,0 M	IIIZ	-13		17	
Output amplitude balance ($ S_{31}/S_{21} $)		0.5		0.0	40
1930,0 1990,0 M	1Hz	-3,5	_	3,0	dB
Differential to common mode suppression	S _{sc12}				
,	1Hz	22,0	29,0	_	dB
	1Hz	20,0	25,0	_	dB
	1Hz	18,0	20,0		dB
	1Hz	16,0	18,0	_	dB
3420,0 3980,0 M	1Hz	22,0	28,0	<u> </u>	dB
Attenuation	α				
DC 1600,0 M	ИHz	28	33	_	dB
•	ИHz	25	28	-	dB
•	ИHz	10	11	_	dB
•	1Hz	6**	7**	_	dB
	1Hz	23	25	_	dB
	1Hz	18	20	_	dB
5000,0 6000,0 M	1Hz	16	19	_	dB

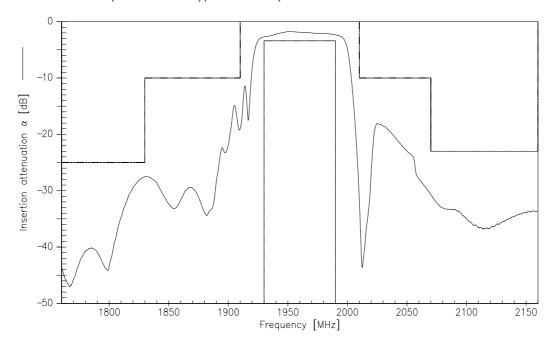
^{*} the insertion attenuation includes also pcb losses of typ. 0,2dB ** 8dB min. (9dB typ.) for T = -30 to $+85^{\circ}$ C



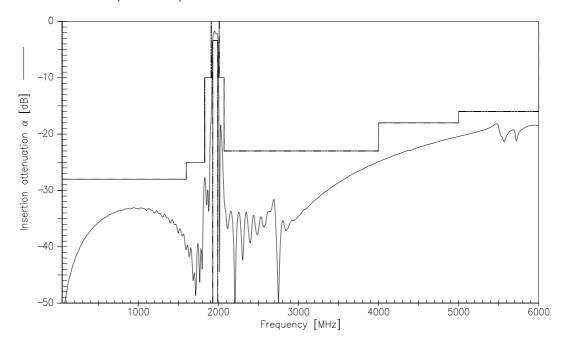
SAW Components B7720 Low-Loss Filter for Mobile Communication 1960,0 MHz

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Transfer function (T=-10 ... 80 °C)(narrow band)



Transfer function (wide band)





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Low-Loss Filter for Mobile Communication

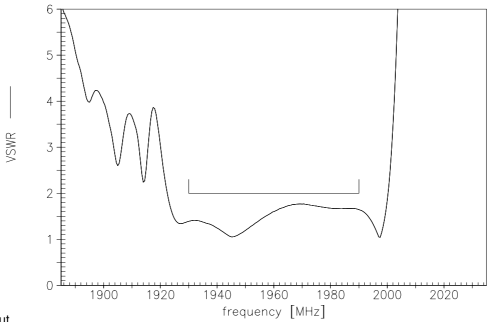
1960,0 MHz

Data Sheet

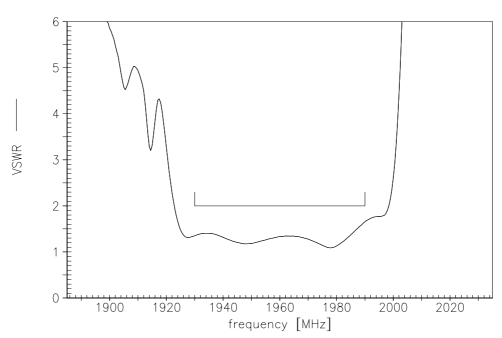


VSWR (T=-10 ... 80 °C)(narrow band)

Input



Output





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1960,0 MHz

Data Sheet



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