

SAW Components

Data Sheet B1603





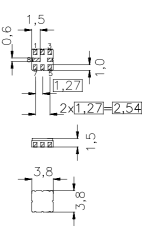
SAW Components		B1603
Low-Loss Filter for Dig	jital Television	1220,0 MHz
Data Sheet	SMD	

Features

- Low loss RF filter for up down conversion
- Usable passband 8 MHz
- No matching network required for operation at 200 Ω
- Balanced to balanced operation
- Ceramic package for Surface Mounted Technology (SMT)

Terminals

Ni, gold-plated

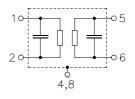


SMD ceramic package QCC8B

Dimensions in mm, approx. weight 0,07 g

Pin configuration

1	Input
2	Input
5	Output
6	Output
3,7	To be grounded
4,8	Case - ground



Туре	Ordering code	Marking and package according to	Packing according to
B1603	B39122-B1603-Z810	C61157-A7-A46	F61074-V8167-Z000

Electrostatic Sensitive Device (ESD)

Maximum ratings

Operable temperature range	Т	-40/+85	°C	
Storage temperature range	$T_{\rm stg}$	-40/+85	°C	
DC voltage	V _{DC}	0	V	
Source power	P_{S}	0	dBm	source impedance 200 Ω

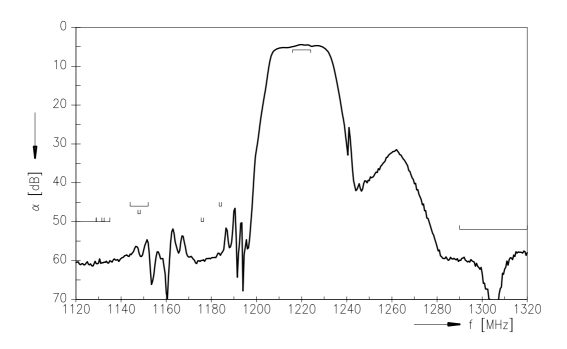
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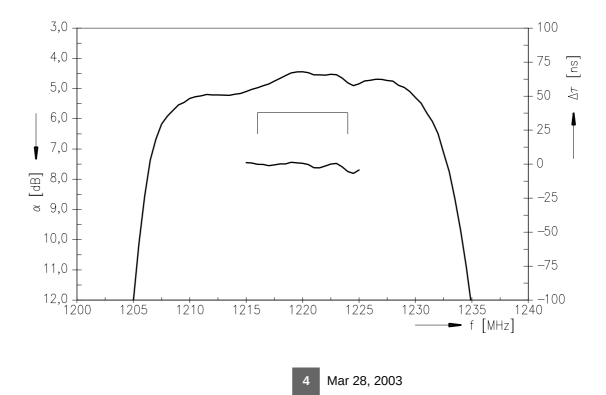
SAW Components						B1603
Low-Loss Filter for Digital Television 1220,0 M				,0 MHz		
Data Sheet	=n					
Characteristics						
Operating temperature range: Terminating source impedance: Terminating load impedance:	Z_{S}	= -40°C = 200 S = 200 S				
			min.	typ.	max.	
Center frequency		f _c		1220,0		MHz
Maximum insertion attenuation		α_{max}				
1216,001224,00	MHz		3,5	4,7	5,8	dB
Amplitude ripple in passband (p-p)		Δα				
1216,00 1224,00	MHz			0,8	1,5	dB
Attenuation		α				
500,00f _C -91,00	MHz		50,0	60,0	_	dB
f _C -91,00f _C -85,00			50,0	60,0	_	dB
f _C -76,00f _C -68,00			46,0	55,0	_	dB
f _C -88,00			50,0	60,0		dB
f _C -72,00			48,0	58,0		dВ
f _C -44,00			40,0 50,0	60,0		dB
f _C -36,00			46,0	52,0	_	dB
			.0,0	02,0		
f _C +70,002000,00	MHz		50,0	55,0	_	dB
Group delay ripple (p-p) Δτ						
Aperture 500 kHz 1216,00 1224,00	MHz			15	_	ns



Transfer function



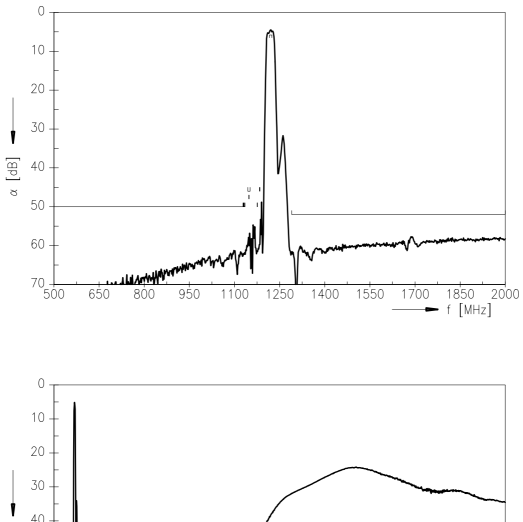
Transfer function (passband)

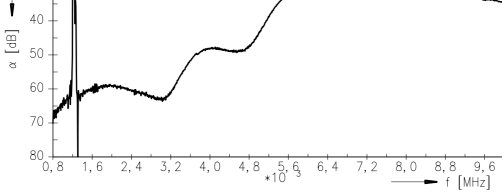




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Transfer function (wideband)





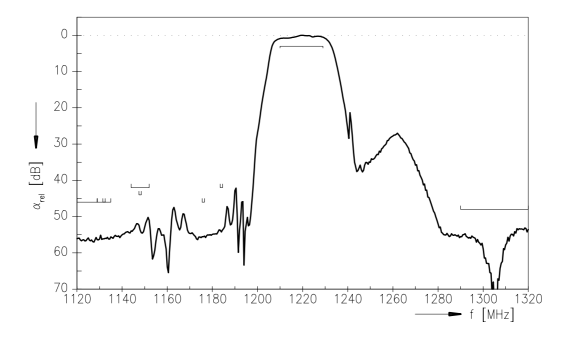
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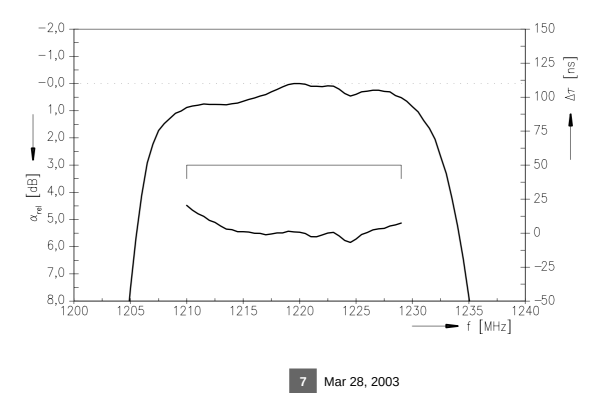
SAW Components				B1603
Low-Loss Filter for Digital Television			1220	,0 MHz
Data Sheet	2			
Characteristics				
Operating temperature range: $T = 2$ Terminating source impedance: $Z_S = 2$ Terminating load impedance: $Z_L = 2$				
	min.	typ.	max.	
Center frequency f _c	_	1220,0	—	MHz
Minimum insertion attenuation α_{n}				
1210,001229,00 MHz	3,5	4,5	5,8	dB
Amplitude ripple in passband (p-p)	x			
1210,001229,00 MHz	—	1,0	3,0	dB
Relative attenuation (relative to α_{min}) α_{rre}	el			
500,00f _C –91,00 MHz	46,0	56,0		dB
f _C -91,00f _C -85,00 MHz	46,0	56,0	—	dB
f _C -76,00f _C -68,00 MHz	42,0	51,0	—	dB
f _C –88,00 MHz	46,0	56,0	_	dB
f _C -72,00 MHz	44,0	54,0	—	dB
f _C –44,00 MHz	46,0	56,0	_	dB
f _C –36,00 MHz	42,0	48,0	—	dB
f _C +70,002000,00 MHz	46,0	51,0	_	dB
Group delay ripple (p-p)	c			
Aperture 500 kHz 1210,001229,00 MHz		40		ns



Transfer function



Transfer function (passband)





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