

### **SAW Components**

SAW duplexer Band III

Series/type: Ordering code:

Date: Version: B8088 B39182B8088P810

August 05, 2013 2.4

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1747.5 / 1842.5 MHz

B8088

### SAW Components

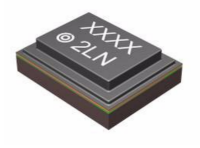
SAW duplexer

SMD

**Data Sheet** 

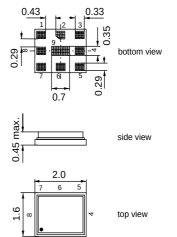
#### Application

- Low-loss SAW duplexer for mobile telephone Band III systems
- Low insertion attenuation
- Low amplitude ripple
- Usable passband 75 MHz
- Single ended to balanced transformation in Antenna - Rx path
- Impedance transformation 50Ω to 100Ω in Antenna - Rx path
- high Tx Rx isolation



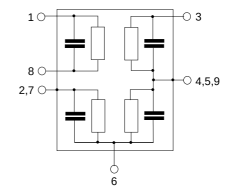
### Features

- Package size 2.0 x 1.6
- Component height 0.45 mm max.
- RoHS compatible
- Approximate weight 0.006 g
- Package for Surface Mount Technology (SMT)
- Ni, gold-plated terminals
- Electrostatic Sensitive Device (ESD)
- Moisture Sensitive Level 3



### **Pin configuration**

- 1,8 RX Output (balanced)
- 3 TX Input (single ended)
- 6 Antenna
- 2, 4, 5 To be grounded
- 7,9 To be grounded



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SAW Components					B8088
SAW duplexer				1747.	5 / 1842.5 MHz
Data Sheet	SME	2			
Characteristics		_			
Temperature range for specification: ANT terminating impedance: RX terminating impedance: TX terminating impedance:	$T = - Z_{ANT} = Z_{RX} = Z_{TX} = Z_{$	50 Ω∥3 100Ω (b		12nH.	
Characteristics TX-ANT		min.	typ. @ 25°C	max.	
Center frequency	f <sub>C</sub>	_	1747.5	-	MHz
Maximum insertion attenuation       1714.0      1781.0     MHz       1710.0      1785.0     MHz	$lpha_{max}$		2.0 2.5	3.0 4.0	dB dB
Amplitude ripple per 5MHz channel 1710.0 1785.0 MHz	Δα		0.55	1.3	dB
VSWR TX port 1710.0 1785.0 MHz ANT port 1710.0 1785.0 MHz			1.5 1.5	2.0 2.0	
Attenuation     10.0      1565.42     MHz       207.5      222.0     MHz       470.0      770.0     MHz       1565.42      1573.374MHz     1565.42     MHz       1565.42      1577.466MHz     1577.466MHz     1597.5515     1605.886MHz       1605.886     1680.0     MHz     1805.0      1880.0     MHz       1920.0      1980.0     MHz     1920.0      1980.0     MHz       2400.0      2500.0     MHz     2400.0      2500.0     MHz       2400.0      2500.0     MHz     2400.0      2500.0     MHz       2400.0      2500.0     MHz     2400.0      2500.0     MHz       2400.0      2500.0     MHz     25130.0     MHz     3420.0      3570.0     MHz       5725.0      5850.0     MHz     5725.0	α	30 50 35 40 42 40 35 20 43 20 27 30 27 20 15 15	33 62 40 46 47 44 39 30 47 33 41 34 31 25 20 20		dB dB dB dB dB dB dB dB dB dB dB dB dB d

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CAM Com		_	_	_	_	_	Dadaa
SAW Con		-	_	_	_	47475	B8088
SAW dup				<b>.</b>		1/4/.5	/ 1842.5 MHz
Data Sheet			SME	2			
Characteris	tics						
ANT termina RX terminati	e range for specification ting impedance: ng impedance: ng impedance:	ר:	$T = - Z_{ANT} = - Z_{RX} = - Z_{RX} = - Z_{TX} = - Z_$	50 Ω    3 100 Ω (ba		12nH.	
Characteris	tics ANT-RX			min.	typ. @ 25°C	max.	
Center freq	uency		f <sub>C</sub>	-	1842.5	-	MHz
Maximum i	n <b>sertion attenuation</b> 1805.0 1880.0	MHz	$lpha_{max}$		3.0	4.3	dB
Amplitude	r <b>ipple</b> per 5MHz chanr 1805.0 1880.0		Δα		0.65	1.7	dB
Common m	ode rejection ratio 1805.0 1880.0	MHz		23 <sup>1)</sup>	25		dB
VSWR							
RX port	1805.0 1880.0	MHz			1.6	2.0	
ANT port	1805.0 1880.0				1.6	2.0	
Attenuatior			α				
Austration	10.0 1710.0 1710.0 1785.0 1965.0 2400.0 2400.0 2484.0 2484.0 5650.0	MHz MHz MHz		35 45 15 30 30	58 54 58 60 52		dB dB dB dB dB
IMD Produc	t Level Limits <sup>2)</sup>		a				
	.5MHz, f <sub>RX</sub> =1842.5MH		α				
Blocker 1 Blocker 2	95.0 1652.5				-115		dBm
Blocker 2 Blocker 3	3590.0				-114 -110		dBm dBm
Blocker 3 Blocker 4	5337.5				-116		dBm
1) 4			<b></b>	L		10.0.15	

<sup>1)</sup> A combination of 10° phase balance and 1 dB amplitude balance corresponds to 19.6 dB CMRR
<sup>2)</sup> IMD product level limits for power levels P<sub>TX</sub>=21dBm (antenna port output power) and P<sub>Blocker</sub>= -15dBm (antenna port input power)

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SAW Components	B8088
SAW duplexer	1747.5 / 1842.5 MHz
Data Sheet	
Characteristics	
Temperature range for specification: ANT terminating impedance: RX terminating impedance: TX terminating impedance:	$\begin{array}{llllllllllllllllllllllllllllllllllll$

Characteristics TX-RX	min.	typ. @ 25°C	max.	
Differential Mode Isolation α				
1710.0 1785.0 MHz	53	58		dB
1805.0 1880.0 MHz	50	53		dB
Common Mode Isolation				
1710.0 1785.0 MHz	50	57		dB

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SAW Components					B8088
SAW duplexer				1747.	5 / 1842.5 MHz
Data Sheet	SME	2			
Characteristics					
Temperature range for specification: ANT terminating impedance: RX terminating impedance: TX terminating impedance:	Z <sub>ANT</sub> =	100Ω (b	3.9nH. alanced)	12nH.	
Characteristics TX-ANT		min.	typ. @ 25°C	max.	
Center frequency	f <sub>C</sub>	-	1747.5	-	MHz
Maximum insertion attenuation       1714.0      1781.0     MHz       1710.0      1785.0     MHz	$lpha_{max}$		2.0 2.5	2.4 2.6	dB dB
Amplitude ripple per 5MHz channel 1710.0 1785.0 MHz	Δα		0.55	1.3	dB
VSWR TX port 1710.0 1785.0 MHz ANT port 1710.0 1785.0 MHz			1.5 1.5	2.0 2.0	
Attenuation     10.0      1565.42     MHz       207.5      222.0     MHz       470.0      770.0     MHz       1565.42      1573.374MHz     1573.374MHz       1573.374     1577.466MHz     1577.466MHz       1597.5515     1605.886MHz     1605.886MHz       1605.886     1680.0     MHz       1805.0      1880.0     MHz       1920.0      1980.0     MHz       2400.0      2500.0     MHz       2400.0      2690.0     MHz       3420.0      3570.0     MHz       3420.0      5355.0     MHz       5725.0      5850.0     MHz	α	30 50 35 40 42 40 35 20 43 20 27 30 27 20 15 15	33 62 40 46 47 44 39 30 47 33 41 34 31 25 20 20		dB dB dB dB dB dB dB dB dB dB dB dB dB d

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SAW Com	ponents						B8088
SAW dup	exer					1747.5	/ 1842.5 MHz
Data Sheet			SMD	2			
Characteris	tics						
ANT termina RX termination	range for specification ting impedance: ng impedance: ng impedance:	:	T = Z <sub>ANT</sub> = Z <sub>RX</sub> = Z <sub>TX</sub> =	50Ω  3 100Ω(ba	3.9nH. alanced)   <sup>-</sup>	12nH.	
Characteris	tics ANT-RX			min.	typ. @ 25°C	max.	
Center freq	uency		f <sub>C</sub>	-	1842.5	-	MHz
Maximum ii	nsertion attenuation 1805.0 1880.0	MHz	$\alpha_{max}$		3.0	3.3	dB
·	i <b>pple</b> per 5MHz chann 1805.0 1880.0		Δα		0.65	1.6	dB
Common m	ode rejection ratio 1805.0 1880.0	MHz		23 <sup>1)</sup>	25		dB
VSWR							
RX port	1805.0 1880.0	MHz			1.6	2.0	
ANT port	1805.0 1880.0	MHz			1.6	2.0	
Attenuation			α				
Austration	10.0    1710.0     1710.0    1785.0     1965.0    2400.0     2400.0    2484.0     2484.0    5650.0	MHz	u	35 46 15 30 30	58 54 58 60 52		dB dB dB dB dB
	t Level Limits <sup>2)</sup>		α				
	.5MHz, f <sub>RX</sub> =1842.5MHz		~		445		dDm
Blocker 1 Blocker 2	95.0 1652.5	MHz MHz			-115 -114		dBm dBm
Blocker 3	3590.0	MHz			-110		dBm
Blocker 4	5337.5	MHz			-116		dBm
1) A same him at							

<sup>1)</sup> A combination of 10° phase balance and 1 dB amplitude balance corresponds to 19.6 dB CMRR <sup>2)</sup> IMD product level limits for power levels  $P_{TX}$ =21dBm (antenna port output power) and  $P_{Blocker}$ = -15dBm (antenna port input power)

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SAW Components	B8088
SAW duplexer	1747.5 / 1842.5 MHz
Data Sheet	<u>smd</u>
Characteristics	
Temperature range for specification: ANT terminating impedance: RX terminating impedance: TX terminating impedance:	$\begin{array}{rcl} {\sf T} & = & 25 \ {}^\circ{\sf C} \\ {\sf Z}_{{\sf ANT}} = & 50 \ \Omega \    \ 3.9 {\sf nH}. \\ {\sf Z}_{{\sf RX}} & = & 100 \ \Omega \ ({\sf balanced})    \ 12 {\sf nH}. \\ {\sf Z}_{{\sf TX}} & = & 50 \ \Omega \end{array}$

Characteristics TX-RX	min.	typ. @ 25°C	max.	
Differential Mode Isolation α				
1710.0 1785.0 MHz	53	58		dB
1805.0 1880.0 MHz	50	53		dB
Common Mode Isolation				
1710.0 1785.0 MHz	50	57		dB

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# **⇔TDK**

SAW Components				B8088
SAW duplexer				1747.5 / 1842.5 MHz
Data Sheet		$\leq M$		
Maximum ratings				
Storage temperature range	T <sub>stg</sub>	-40 / +85	°C	
DC voltage	V <sub>DC</sub>	5	V	
ESD voltage	V <sub>ESD</sub>	50 <sup>1)</sup>	V	machine model, 10 pulses
	V <sub>ESD</sub>	300 <sup>2)</sup>	V	human body model, 1 pulse
Input Power at	PIN			
1710.0 1785.0 MHz		29	dBm	continuous wave
elsewhere		10	dBm	<b>f</b> T = 55°C, 5.000 h

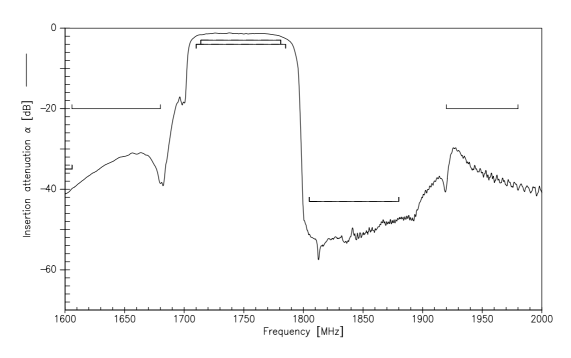
 $^{1)}\,$  acc. to JESD22-A115B (machine model), 10 negative & 10 positive pulses.

 $^{2)}\,$  acc. to JESD22-A114F (human body model), 1 negative & 1 positive pulse.

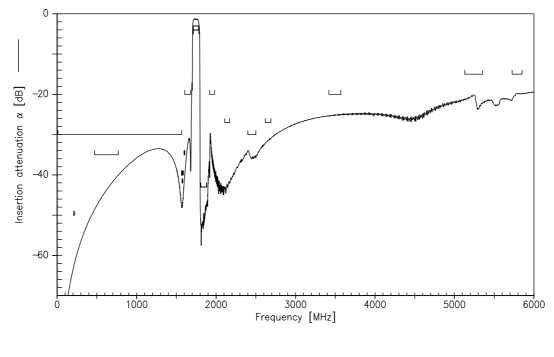
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Frequency Response TX-ANT



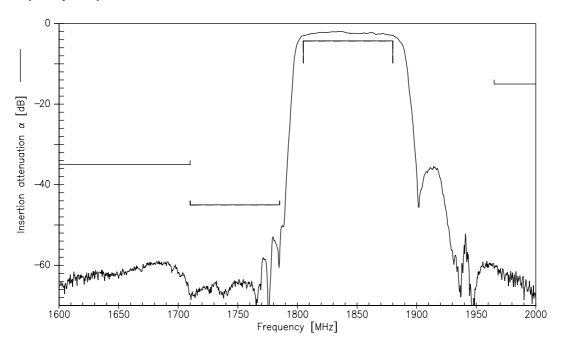
### Frequency Response TX-ANT (wideband)



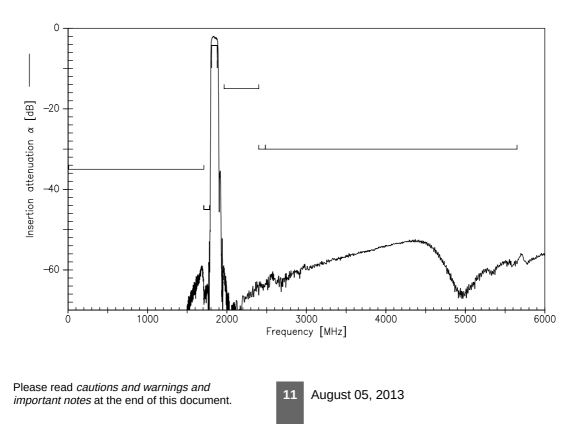
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### Frequency Response RX-ANT

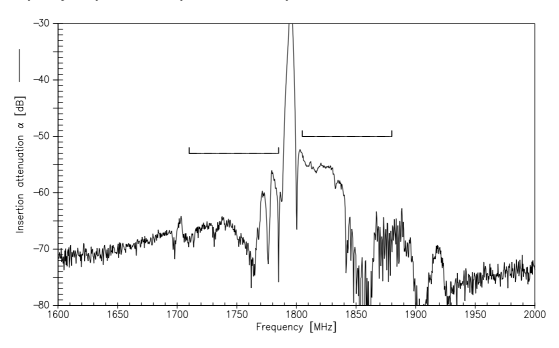


### Frequency Response RX-ANT (wideband)

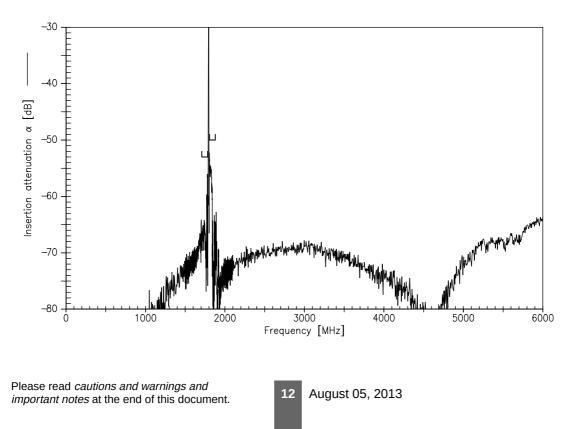




### Frequency Response TX-RX (differential mode)



### Frequency Response TX-RX (differential mode, wideband)

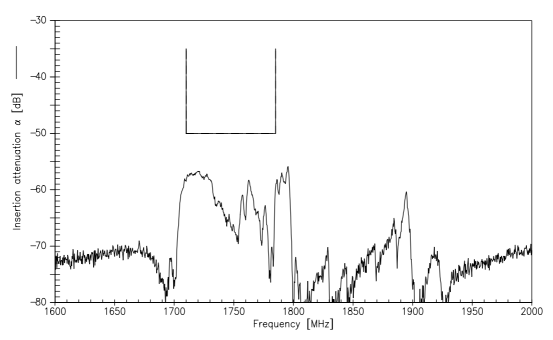




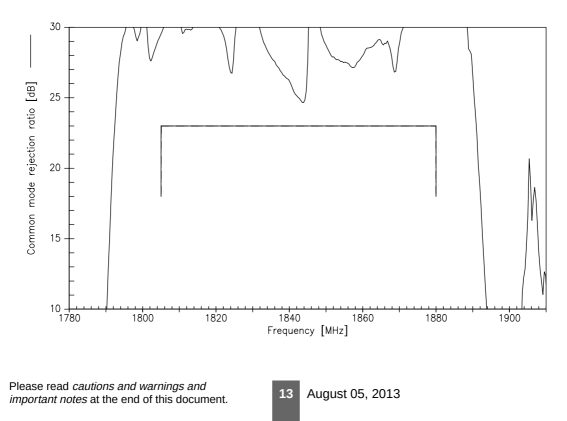
Data Sheet

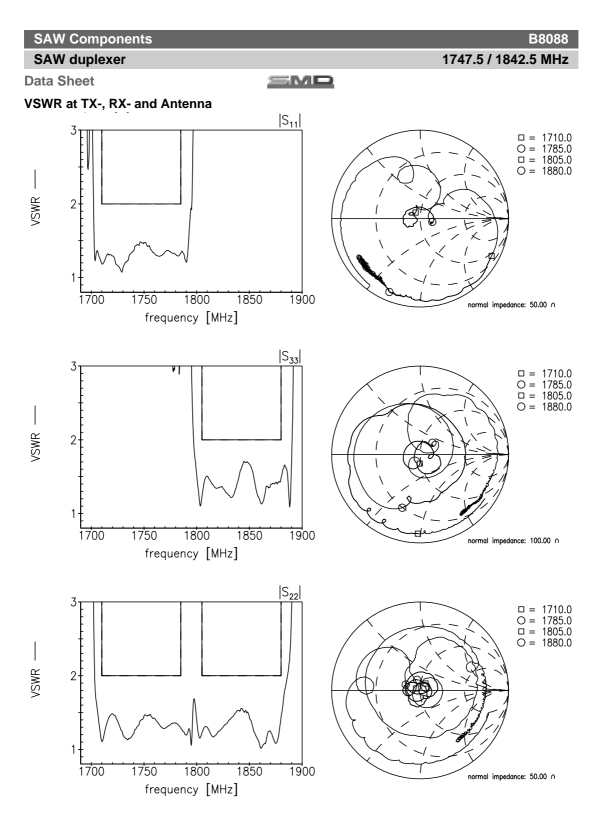
SMD

### Frequency Response TX-RX (common mode)



### Frequency Response Common Mode Rejection Ration





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1747.5 / 1842.5 MHz

SAW Components

#### B8088

SAW duplexer **Data Sheet** 

SMD

#### References

B8088
B39182B8088P810
C61157-A8-A64
F61074-V8247-Z0000
L_1126
B8088_NB_UN.s4p, B8088_WB_UN.s4p See file header for pin/port assignment.
S_6001
defined as compatible with the following documents: "DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. 2005/618/EC from April 18th, 2005, amending Directive 2002/95/EC of the European Parliament and of the Council for the purposes of establishing the maxi- mum concentration values for certain hazardous substances in electrical and electronic equipment."
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