

SAW duplexer Small cell & femtocell LTE band 1

Series/type: B8092

Ordering code: B39212B8092P810

Date: April 11, 2018

Version: 2.4

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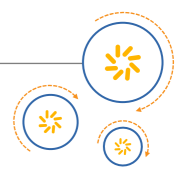
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RF360 Europe GmbH
A Qualcomm – TDK Joint Venture



SAW components

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SAW duplexer 1950 / 2140 MHz

Data sheet

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SAW duplexer 1950 / 2140 MHz

Data sheet

Table of contents

1 Application	4
2 <u>Features</u>	
3 Package	5
4 Pin configuration	5
5 Matching circuit	6
6 Characteristics	7
7 <u>Maximum ratings</u>	13
3 <u>Transmission coefficients</u>	14
9 Reflection coefficients	17
10 <u>EVMs</u>	18
11 Packing material	
12 <u>Marking</u>	24
13 Soldering profile	25
14 Annotations	26
15 <u>Cautions and warnings</u>	27
Important notes.	28



SAW duplexer 1950 / 2140 MHz

Data sheet

1 Application

- Low-loss SAW duplexer for 3G/LTE small cell & femtocell systems (Band 1)
- Usable pass band 60 MHz
- DECT Europe rejection
- Rx = uplink = 1920 1980 MHz
- Tx = downlink = 2110 2170 MHz

2 Features

- Industrial grade qualified family
- Package size 2.5±0.1 mm × 2.0±0.1 mm
- Package height 0.5 mm (max.)
- Approximate weight 0.01 g
- RoHS compatible
- Package for Surface Mount Technology (SMT)
- Ni/Au-plated terminals
- Electrostatic Sensitive Device (ESD)
- Moisture Sensitivity Level 2a (MSL2a)



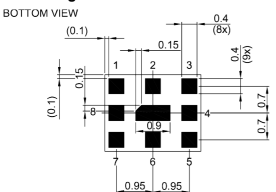
Figure 1: Picture of component with example of product marking.



SAW duplexer 1950 / 2140 MHz

Data sheet

3 Package



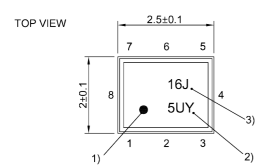
4 Pin configuration

- 1 TX
- 3 RX
- 6 ANT
- **2**, 4, 5, 7, Ground 8, 9

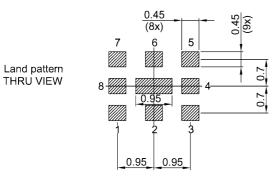
Pad and pitch tolerance ±0.05

SIDE VIEW





- 1) Marking for pad number 1
- 2) Example of encoded lot number
- 3) Example of encoded filter type number



Landing pad tolerance -0.02

Figure 2: Drawing of package with package height A = 0.5 mm (max.). See Sec. Package information (p. 27).



SAW components B8092
SAW duplexer 1950 / 2140 MHz

Data sheet

5 Matching circuit

■ L_{p6} = 2.2 nH

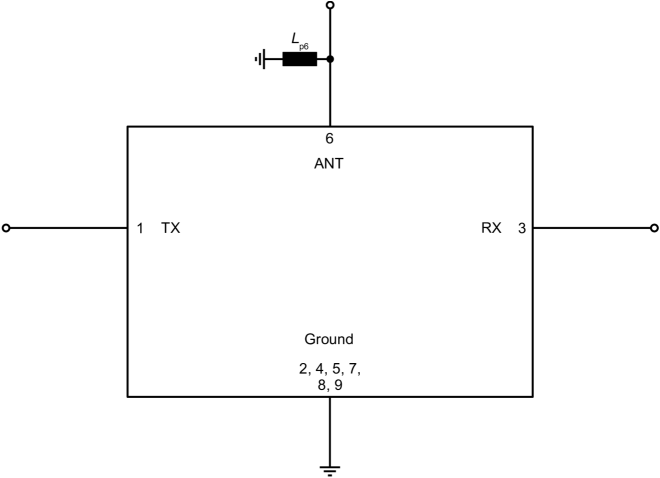


Figure 3: Schematic of matching circuit.



SAW duplexer 1950 / 2140 MHz

Data sheet

6 Characteristics

6.1 TX – ANT

Temperature range for specification $T_{SPEC} = -10 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

TX terminating impedance $Z_{Tx} = 50 \Omega$

ANT terminating impedance $Z_{ANT} = 50 \Omega$ with par. 2.2 nH¹⁾

Characteristics TX – ANT				$\begin{array}{c} \text{min.} \\ \text{for } T_{\text{SPEC}} \end{array}$	typ. @ +25 °C	$\begin{array}{c} \text{max.} \\ \text{for } T_{\text{SPEC}} \end{array}$	
Center frequency			f _C	_	2140	_	MHz
Maximum insertion attenuation			$\boldsymbol{\alpha}_{\text{max}}$				
	2110 2170	MHz		_	2.0	2.5	dB
Amplitude ripple (p-p)			Δα				
	2110 2170	MHz		_	0.8	1.6	dB
Maximum VSWR			$VSWR_{max}$				
@ TX port	2110 2170	MHz		_	1.7	2.0	
@ ANT port	2110 2170	MHz		_	1.5	2.0	
Maximum error vector magnitude			EVM _{max} ²⁾				
	2112.5 2167.5	MHz		_	0.5	1.5	%
Minimum attenuation			$\alpha_{_{min}}$				
	10 1574	MHz		30	34	_	dB
	843 894	MHz		30	40	_	dB
	1574 1606	MHz		30	34	_	dB
	1606 1880	MHz		30	34	_	dB
	1805 1880	MHz		30	40	<u> </u>	dB
	1920 1980	MHz		37	43	<u> </u>	dB
	2250 2400	MHz		30	48	_	dB
	2400 2500	MHz		30	48	_	dB
	2500 2700	MHz		30	37	_	dB
	2620 2690	MHz		30	42	_	dB
	2700 3000	MHz		30	37	_	dB
	3000 3800	MHz		28	32	_	dB
	3800 4220	MHz		15	20	_	dB
	4220 4340	MHz		10	15	_	dB
	4340 5000	MHz		7	18	_	dB
	5000 6000	MHz		3	7	_	dB

¹⁾ See Sec. Matching circuit (p. 6).

²⁾ Error Vector Magnitude (EVM) based on definition in 3GPP TS 25.141.



SAW duplexer 1950 / 2140 MHz

Data sheet

Temperature range for specification $T_{\text{SPEC}} = -40 \,^{\circ}\text{C} \dots +95 \,^{\circ}\text{C}$

TX terminating impedance $Z_{TY} = 50 \Omega$

ANT terminating impedance $Z_{ANT}^{1A} = 50 \Omega$ with par. 2.2 nH¹⁾

Characteristics TX – ANT				$\begin{array}{c} \text{min.} \\ \text{for } T_{\text{SPEC}} \end{array}$	typ. @ +25 °C	$\begin{array}{c} \text{max.} \\ \text{for } T_{\text{\tiny SPEC}} \end{array}$	
Center frequency			f _C	_	2140	_	MHz
Maximum insertion attenuation			$\boldsymbol{\alpha}_{\text{max}}$				
	2110 2170	MHz		_	2.0	3.0	dB
Amplitude ripple (p-p)			Δα				
	2110 2170	MHz		_	0.8	1.9	dB
Maximum VSWR			$VSWR_{max}$				
@ TX port	2110 2170	MHz		_	1.7	2.2	
@ ANT port	2110 2170	MHz		_	1.5	2.2	
Minimum attenuation			$\boldsymbol{\alpha}_{min}$				
	10 1574	MHz		30	34	_	dB
	843 894	MHz		30	40	_	dB
	1574 1606	MHz		30	34	_	dB
	1606 1880	MHz		30	34	_	dB
	1805 1880	MHz		30	40	_	dB
	1920 1980	MHz		37	43	_	dB
	2250 2400	MHz		30	48	_	dB
	2400 2500	MHz		30	48	_	dB
	2500 2700	MHz		30	37	_	dB
	2620 2690	MHz		30	42	_	dB
	2700 3000	MHz		30	37	_	dB
	3000 3800	MHz		28	32	_	dB
	3800 4220	MHz		15	20	_	dB
	4220 4340	MHz		10	15	_	dB
	4340 5000	MHz		7	18	_	dB
	5000 6000	MHz		3	7	_	dB

See Sec. Matching circuit (p. 6).



SAW duplexer 1950 / 2140 MHz

Data sheet

6.2 ANT - RX

Temperature range for specification $T_{\text{SPEC}} = -10 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

TX terminating impedance $Z_{TY} = 50 \Omega$

ANT terminating impedance $Z_{ANT} = 50 \Omega$ with par. 2.2 nH¹⁾

Characteristics ANT – RX				$\begin{array}{c} \text{min.} \\ \text{for } T_{\text{SPEC}} \end{array}$	typ. @ +25 °C	$\begin{array}{c} \text{max.} \\ \text{for } T_{\text{\tiny SPEC}} \end{array}$	
Center frequency			f _C	_	1950	_	MHz
Maximum insertion attenuation			$\boldsymbol{\alpha}_{\text{max}}$				
	1920 1980	MHz		_	2.3	3.7	dB
Amplitude ripple (p-p)			Δα				
	1920 1980	MHz		_	0.9	2.2	dB
Maximum VSWR			$VSWR_{max}$				
@ ANT port	1920 1980	MHz		_	1.9	2.2	
@ RX port	1920 1980	MHz		_	2.0	2.3	
Maximum error vector magnitude			$EVM_{max}^{}}$				
	1922.5 1977.5	MHz		_	1.5	3.0	%
Minimum attenuation			$\boldsymbol{\alpha}_{\text{min}}$				
	10 1785	MHz		30	36	_	dB
	1785 1880	MHz		20	31	_	dB
	1880 1900	MHz		5	15	_	dB
	2000 2110	MHz		2.5	12	_	dB
	2110 2170	MHz		43	48	_	dB
	2255 2400	MHz		30	33	_	dB
	2400 2500	MHz		25	30	_	dB
	2500 3840	MHz		15	20	_	dB
	3840 3960	MHz		20	24	_	dB
	3960 5000	MHz		20	25	_	dB
	5000 5760	MHz		15	30	_	dB
	5760 5940	MHz		15	30	_	dB

¹⁾ See Sec. Matching circuit (p. 6).

²⁾ Error Vector Magnitude (EVM) based on definition in 3GPP TS 25.141.



SAW duplexer 1950 / 2140 MHz

Data sheet

Temperature range for specification $T_{\text{spec}} = -40 \,^{\circ}\text{C} \dots +95 \,^{\circ}\text{C}$

TX terminating impedance $Z_{TX} = 50 \Omega$

ANT terminating impedance $Z_{ANT} = 50 \Omega$ with par. 2.2 nH¹⁾

Characteristics ANT – RX				$\begin{array}{c} \text{min.} \\ \text{for } T_{\text{SPEC}} \end{array}$	typ. @ +25 °C	$\begin{array}{c} \text{max.} \\ \text{for } T_{\text{\tiny SPEC}} \end{array}$	
Maximum insertion attenuation			α_{max}				
	1920 1980	MHz		_	2.3	5.2	dB
Amplitude ripple (p-p)			Δα				
	1920 1980	MHz		_	0.9	3.7	dB
Maximum VSWR			$VSWR_{max}$				
@ ANT port	1920 1980	MHz		_	1.9	2.3	
@ RX port	1920 1980	MHz		_	2.0	2.3	
Maximum error vector magnitude			$EVM_{max}^{}2)}$				
	1922.5 1977.5	MHz		_	1.5	6.0	%
Minimum attenuation			$\boldsymbol{\alpha}_{\text{min}}$				
	10 1785	MHz		30	36	_	dB
	1785 1880	MHz		20	31	_	dB
	1880 1900	MHz		3	15	_	dB
	2000 2110	MHz		2	12	_	dB
	2110 2170	MHz		43	48	_	dB
	2255 2400	MHz		30	33	_	dB
	2400 2500	MHz		25	30	_	dB
	2500 3840	MHz		15	20	_	dB
	3840 3960	MHz		20	24	_	dB
	3960 5000	MHz		20	25	_	dB
	5000 5760	MHz		15	30	_	dB
	5760 5940	MHz		15	30	_	dB

¹⁾ See Sec. Matching circuit (p. 6).

²⁾ Error Vector Magnitude (EVM) based on definition in 3GPP TS 25.141.



SAW duplexer 1950 / 2140 MHz

Data sheet

6.3 TX - RX

= −10 °C ... +85 °C Temperature range for specification

TX terminating impedance $= 50 \Omega$

 T_{SPEC} Z_{TX} = 50 Ω with par. 2.2 nH¹⁾ ANT terminating impedance

RX terminating impedance = 50 Ω

Characteristics TX – RX				$\begin{array}{c} \text{min.} \\ \text{for } T_{\text{SPEC}} \end{array}$	typ. @ +25 °C	$\begin{array}{c} \text{max.} \\ \text{for } T_{\text{SPEC}} \end{array}$	
Average isolation			α _{INT,avg} ²⁾				
	1920 1960	MHz		45	48	_	dB
	1960 1980	MHz		42	48	_	dB
	2110 2155	MHz		50	52	_	dB
	2155 2170	MHz		48	52	_	dB
Minimum isolation			$\boldsymbol{\alpha}_{\text{min}}$				
	1920 1980	MHz		42	48	_	dB
	2110 2170	MHz		47	52	_	dB

¹⁾ See Sec. Matching circuit (p. 6).

Integrated attenuation α_{INT} : Averaged power $|S_{ij}|^2$ over the center 4.5 MHz of LTE 5 MHz (25 RB) channels.



SAW duplexer 1950 / 2140 MHz

Data sheet

= -40 °C ... +95 °C Temperature range for specification

 Z_{TX} Z_{ANT} TX terminating impedance = 50 Ω

ANT terminating impedance = 50 Ω with par. 2.2 nH¹⁾

RX terminating impedance $= 50 \Omega$

Characteristics TX – RX				$\begin{array}{c} \text{min.} \\ \text{for } T_{\text{SPEC}} \end{array}$	typ. @ +25 °C	$\begin{array}{c} \text{max.} \\ \text{for } T_{\text{\tiny SPEC}} \end{array}$	
Average isolation			α _{INT,avg} ²⁾				
	1920 1960	MHz		45	48	_	dB
	1960 1980	MHz		42	48	_	dB
	2110 2155	MHz		50	52	_	dB
	2155 2170	MHz		48	52	_	dB
Minimum isolation			$\boldsymbol{\alpha}_{\text{min}}$				
	1920 1980	MHz		42	48	_	dB
	2110 2170	MHz		47	52	_	dB

See Sec. Matching circuit (p. 6).

Integrated attenuation α_{INT} : Averaged power $|S_{ij}|^2$ over the center 4.5 MHz of LTE 5 MHz (25 RB) channels.



1950 / 2140 MHz **SAW** duplexer

Data sheet

7 **Maximum ratings**

Operable temperature	T _{OP} = −40 °C +95 °C	
Storage temperature	T _{STG} ¹⁾ = −40 °C +95 °C	
DC voltage	$ V_{DC} ^{2)} = 0 V$	
ESD voltage		
	V _{ESD} ³⁾ = 50 V	Machine model.
	V _{ESD} ⁴⁾ = 100 V	Human body model.
Input power	P _{IN}	
@ TX port: 2110 2170 MHz	28 dBm ^{5), 6)}	5 MHz LTE downlink signal (25 RB) for 100000 h @ 55 °C. P _{IN} average – 39 dBm
		peak. Source and load impedance 50Ω .
@ TX port: other frequency ranges	10 dBm	Source and load impedance 50Ω .
Operating lifetime with output power at antenna 2110 2170 MHz	$P_{\text{OUT}}^{7)} = 24 \text{ dBm}$	Continuous wave for 100000 h @ 55 °C. Source and load impedance 50Ω.

Not valid for packaging material. Storage temperature for packaging material is −25 °C to +40 °C.

²⁾ In case of applied DC voltage blocking capacitors are mandatory.

³⁾

According to JESD22-A115B (MM – Machine Model), 10 negative & 10 positive pulses. According to JESD22-A114F (HBM – Human Body Model), 1 negative & 1 positive pulse.

⁵⁾ Expected lifetime according to accelerated power durability tests, and wear out models.

⁶⁾ T_{SPEC} is the ambient temperature of the PCB at component position. Specified min./max values from section 6 "characteristics" for maximum input power 28dBm are valid for temperature up to 57°C.

According to accelerated high temperature operating life (HTOL) test.



SAW duplexer 1950 / 2140 MHz

Data sheet

8 Transmission coefficients

8.1 TX - ANT

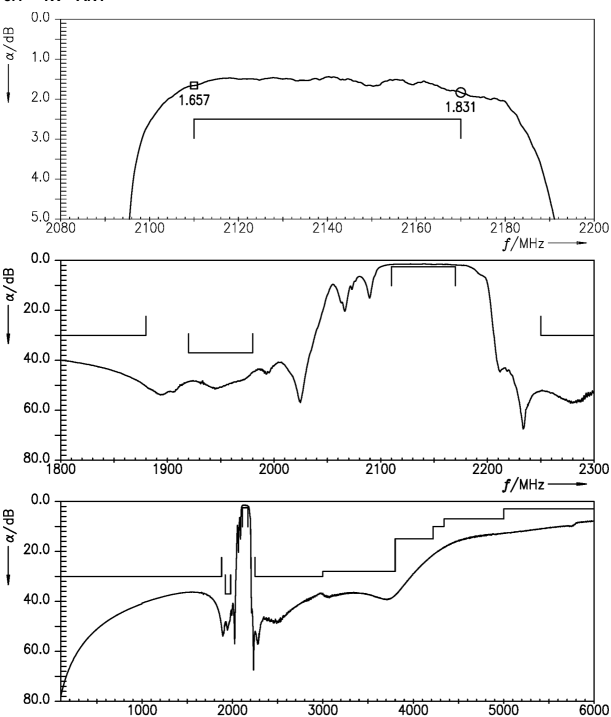


Figure 4: Attenuation TX – ANT.

*f/*MHz -



SAW components B8092
SAW duplexer 1950 / 2140 MHz

Data sheet

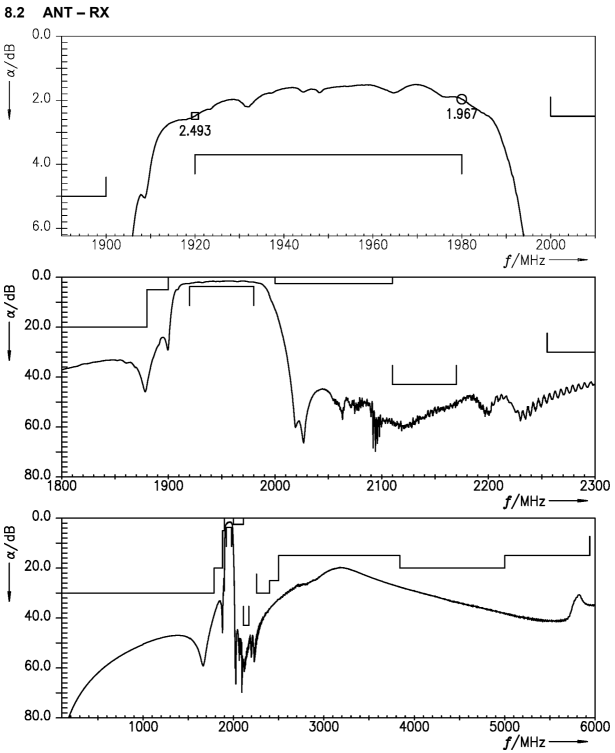


Figure 5: Attenuation ANT – RX.



SAW components B8092
SAW duplexer 1950 / 2140 MHz

Data sheet

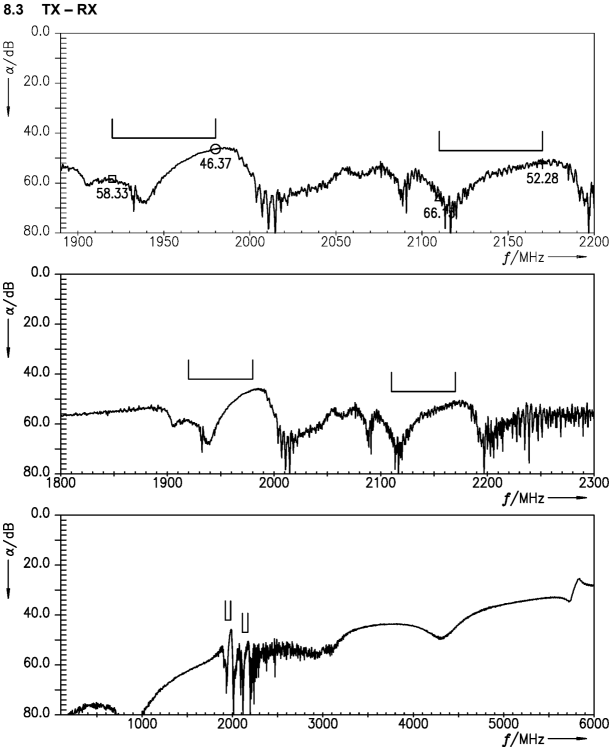


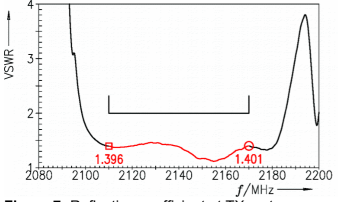
Figure 6: Isolation TX – RX.



SAW duplexer 1950 / 2140 MHz

Data sheet

9 Reflection coefficients



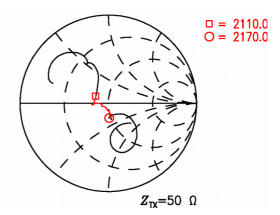
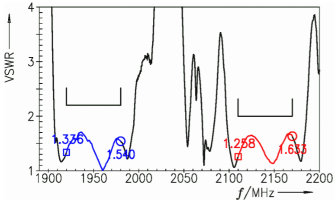


Figure 7: Reflection coefficient at TX port.



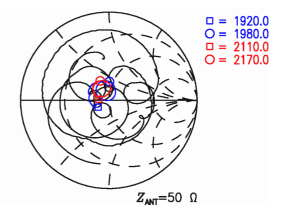
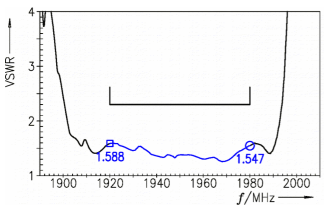


Figure 8: Reflection coefficient at ANT port.



 $\Box = 1920.0$ O = 1980.0 $Z_{RX} = 50 \Omega$

Figure 9: Reflection coefficient at RX port.



SAW components B8092
SAW duplexer 1950 / 2140 MHz

Data sheet

10 EVMs

10.1 TX - ANT

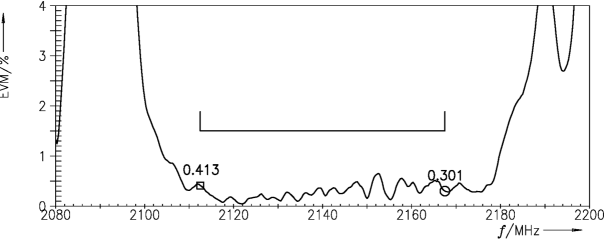


Figure 10: Error vector magnitude TX – ANT.





Data sheet

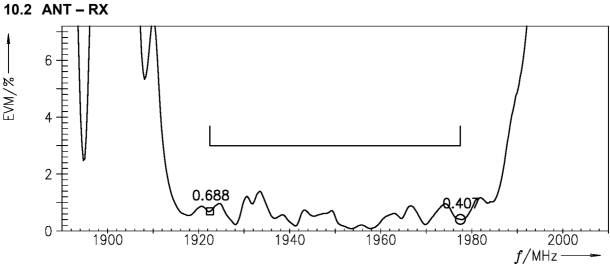


Figure 11: Error vector magnitude ANT – RX.

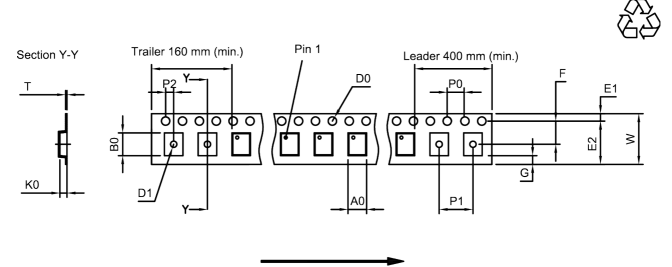


SAW duplexer 1950 / 2140 MHz

Data sheet

11 Packing material

11.1 Tape



User direction of unreeling

Figure 12: Drawing of tape (first-angle projection) with tape dimensions according to Table 1.

A ₀	2.25±0.05 mm	E ₂	6.25 mm (min.)	_	P_1	4.0 _{±0.1} mm
B_0	2.75±0.05 mm	F	3.5±0.05 mm		P_2	2.0±0.05 mm
D_0	1.5+0.1/-0 mm	G	0.75 mm (min.)		Т	0.25±0.03 mm
D ₁	1.0 mm (min.)	K_0	0.6±0.05 mm		W	8.0+0.3/-0.1 mm
E ₁	1.75 _{±0.1} mm	P ₀	4.0±0.1 mm			

Table 1: Tape dimensions.



SAW duplexer 1950 / 2140 MHz

Data sheet

11.2 Reel with diameter of 180 mm

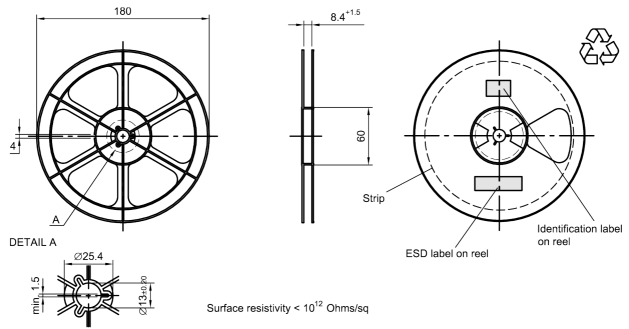


Figure 13: Drawing of reel (first-angle projection) with diameter of 180 mm.

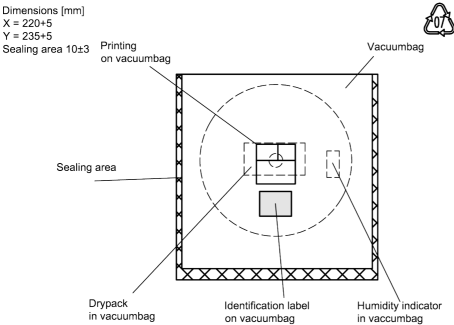


Figure 14: Drawing of moisture barrier bag (MBB) for reel with diameter of 180 mm.



SAW components B8092
SAW duplexer 1950 / 2140 MHz

Data sheet

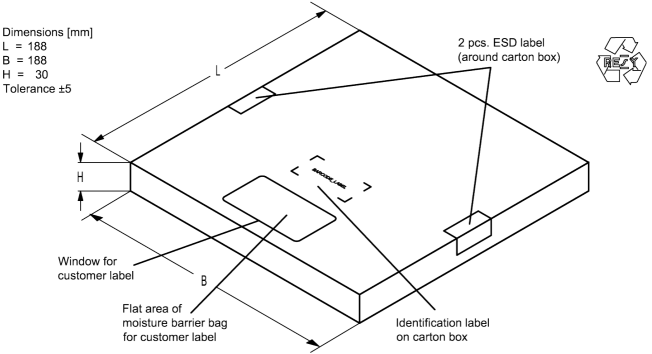


Figure 15: Drawing of folding box for reel with diameter of 180 mm.

11.3 Reel with diameter of 330 mm

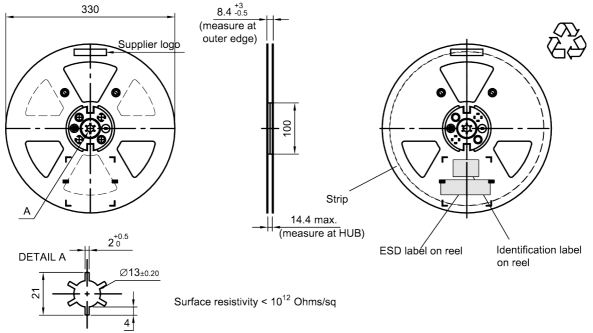


Figure 16: Drawing of reel (first-angle projection) with diameter of 330 mm.



SAW duplexer 1950 / 2140 MHz

Data sheet

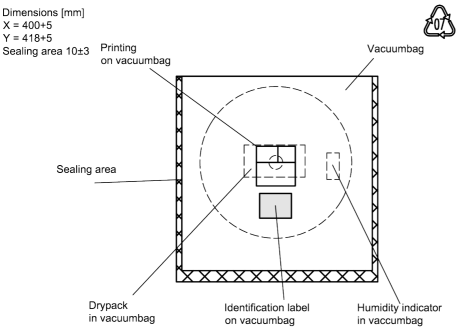


Figure 17: Drawing of moisture barrier bag (MBB) for reel with diameter of 330 mm.

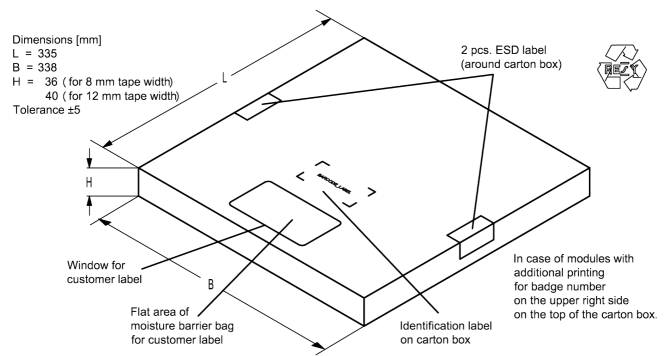


Figure 18: Drawing of folding box for reel with diameter of 330 mm.



SAW duplexer 1950 / 2140 MHz

Data sheet

12 Marking

Products are marked with product type number and lot number encoded according to Table 2:

■ Type number:

The 4 digit type number of the ordering code, e.g., B3xxxxB<u>1234</u>xxxx, is encoded by a special BASE32 code into a 3 digit marking.

Example of decoding type number marking on device in decimal code.

16J 1234 1 x 32^2 + 6 x 32^1 + 18 (=J) x 32^0 1234

The BASE32 code for product type B8092 is 7WW.

■ Lot number:

The last 5 digits of the lot number, 12345, e.g., are encoded based on a special BASE47 code into a 3 digit marking.

Example of decoding lot number marking on device in decimal code.

5 x 47 ² + 27 (=U) x 47 ¹ + 31 (=Y) x 47 ⁰	=>) =	12345 12345
BASE32 code for type number	Adopted BAS	E47 code for lot number

Adopted BASE32 code for type number										
Decimal	Base32	Decimal	Base32							
value	code	value	code							
0	0	16	G							
1	1	17	Н							
2	2	18	J							
3	3	19	K							
4	4	20	M							
5	5	21	N							
6	6	22	Р							
7	7	23	Q							
8	8	24	R							
9	9	25	S							
10	Α	26	Т							
11	В	27	V							
12	С	28	W							
13	D	29	Х							
14	E	30	Y							
15	F	31	Z							

Adopted BASE47 code for for number								
Decimal	Base47	Decimal	Base47					
value	code	value	code					
0	0	24	R					
1	1	25	S					
2	2	26	Т					
3	3	27	U					
4	4	28	V					
5	5	29	W					
6	6	30	X					
7	7	31	Υ					
8	8	32	Z					
9	9	33	b					
10	Α	34	d					
11	В	35	f					
12	С	36	h					
13	D	37	n					
14	Е	38	r					
15	F	39	t					
16	G	40	V					
17	Н	41	١					
18	J	42	?					
19	K	43	{					
20	L	44	}					
21	M	45	<					
22	N	46	>					
23	Р							

Table 2: Lists for encoding and decoding of marking.



SAW components	B8092
SAW duplexer	1950 / 2140 MHz

Data sheet

13 Soldering profile

The recommended soldering process is in accordance with IEC $60068-2-58-3^{rd}$ edit and IPC/JEDEC J-STD-020B.

ramp rate	≤ 3 K/s
preheat	125 °C to 220 °C, 150 s to 210 s, 0.4 K/s to 1.0 K/s
T > 220 °C	30 s to 70 s
T > 230 °C	min. 10 s
T > 245 °C	max. 20 s
<i>T</i> ≥ 255 °C	-
peak temperature T _{peak}	250 °C +0/-5 °C
wetting temperature T _{min}	230 °C +5/-0 °C for 10 s ± 1 s
cooling rate	≤ 3 K/s
soldering temperature T	measured at solder pads

Table 3: Characteristics of recommended soldering profile for lead-free solder (Sn95.5Ag3.8Cu0.7).

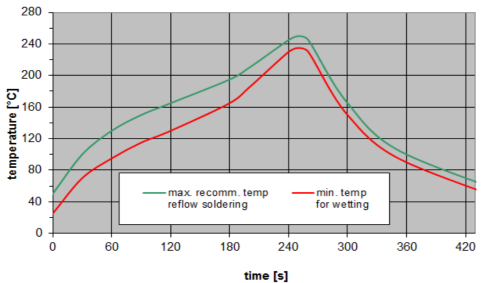


Figure 19: Recommended reflow profile for convection and infrared soldering – lead-free solder.



SAW components B8092
SAW duplexer 1950 / 2140 MHz

Data sheet

14 Annotations

14.1 Matching coils

See TDK inductor pdf-catalog http://www.tdk.co.jp/tefe02/coil.htm#aname1 and Data Library for circuit simulation http://www.tdk.co.jp/etvcl/index.htm.

14.2 RoHS compatibility

ROHS-compatible means that products are compatible with the requirements according to Art. 4 (substance restrictions) of Directive 2011/65/EU of the European Parliament and of the Council of June 8th, 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment ("Directive") with due regard to the application of exemptions as per Annex III of the Directive in certain cases.

14.3 Scattering parameters (S-parameters)

The pin/port assignment is available in the headers of the S-parameter files. Please contact your local RF360 sales office.

14.4 Ordering codes and packing units

Ordering code	Packing unit
B39212B8092P810	5000 pcs

Table 4: Ordering codes and packing units.



SAW duplexer 1950 / 2140 MHz

Data sheet

15 Cautions and warnings

15.1 Display of ordering codes for RF360 products

The ordering code for one and the same product can be represented differently in data sheets, data books, other publications and the website of RF360, or in order-related documents such as shipping notes, order confirmations and product labels. The varying representations of the ordering codes are due to different processes employed and do not affect the specifications of the respective products. Detailed information can be found on the Internet under www.rf360jv.com/orderingcodes.

15.2 Material information

Due to technical requirements components may contain dangerous substances. For information on the type in question please also contact one of our sales offices.

For information on recycling of tapes and reels please contact one of our sales offices.

15.3 Moldability

Before using in overmolding environment, please contact your local RF360 sales office.

15.4 Package information

Landing area

The printed circuit board (PCB) land pattern (landing area) shown is based on RF360 internal development and empirical data and illustrated for example purposes, only. As customers' SMD assembly processes may have a plenty of variants and influence factors which are not under control or knowledge of RF360, additional careful process development on customer side is necessary and strongly recommended in order to achieve best soldering results tailored to the particular customer needs.

Dimensions

Unless otherwise specified all dimensions are understood using unit millimeter (mm).

Dimensions do not include burrs.

Projection method

Unless otherwise specified first-angle projection is applied.



Important notes

The following applies to all products named in this publication:

- 1. Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule, RF360 Europe GmbH and its affiliates are either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether an RF360 product with the properties described in the product specification is suitable for use in a particular customer application.
- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- 3. The warnings, cautions and product-specific notes must be observed.
- 4. In order to satisfy certain technical requirements, some of the products described in this publication may contain substances subject to restrictions in certain jurisdictions (e.g. because they are classed as hazardous). Useful information on this will be found in our Material Data Sheets on the Internet (www.rf360jv.com/material). Should you have any more detailed questions, please contact our sales offices.
- 5. We constantly strive to improve our products. Consequently, the products described in this publication may change from time to time. The same is true of the corresponding product specifications. Please check therefore to what extent product descriptions and specifications contained in this publication are still applicable before or when you place an order. We also reserve the right to discontinue production and delivery of products. Consequently, we cannot guarantee that all products named in this publication will always be available.
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