

# **Data Sheet of SAW Components**



Note : Murata SAW Component is applicable for Cellular /Cordless phone (Terminal) relevant market only. Please also read caution at the end of this document.



### SAW DPX FOR BAND1 <u>Murata part number :SAYRF1G95HQ0F0A</u> [ $Tx \rightarrow ANT$ ]

#### Package Dimensions



#### Target Specification

tem							Target Specification							
								-30 to 85°C 25±2°C typ.						
Nominal Center Frequency(fc)							1950MHz							
Inserti	on Loss													
(1920	to 1980M <del>I</del>	łz)				1.7	dB max.	1.6	dB max.	1.3	dB			
(1922.	4 to 1977.	6M⊢	łz)*			1.6	dB <sub>INT</sub> mai	1.5	dB <sub>INT</sub> max	1.2	dB <sub>INT</sub>			
Absolu	ute Attenua	atior	ו											
1)	10	to	1574	MHz		30	dB min.	30	dB min.	35	dB			
2)	420	to	494	MHz		40	dB min.	40	dB min.	47	dB			
3)	843	to	894	MHz		30	dB min.	30	dB min.	38	dB			
4)	1565.4	to	1573.4	MHz		43	dB min.	43	dB min.	53	dB			
5)	1573.3	to	1577.5	MHz		43	dB min.	43	dB min.	54	dB			
6)	1577.4	to	1585.5	MHz		43	dB min.	43	dB min.	55	dB			
7)	1597.5	to	1605.9	MHz		43	dB min.	43	dB min.	55	dB			
8)	1605.8	to	1805.0	MHz		25	dB min.	25	dB min.	45	dB			
9)	1805	to	1865	MHz		25	dB min.	25	dB min.	35	dB			
10)	1865	to	1880	MHz		10	dB min.	10	dB min.	35	dB			
11)	2110	to	2170	MHz		44	dB min.	44	dB min.	55	dB			
12)	2400	to	2500	MHz		40	dB min.	40	dB min.	47	dB			
13)	2620	to	2690	MHz		20	dB min.	20	dB min.	41	dB			
14)	3830	to	3970	MHz		25	dB min.	25	dB min.	30	dB			
15)	5150	to	5950	MHz		18	dB min.	18	dB min.	21	dB			
16)	7670	to	7930	MHz		12	dB min.	12	dB min.	17	dB			
17)	9590	to	9910	MHz		11	dB min.	11	dB min.	16	dB			
Ripple Deviation any 5.0MHz (1920 to 1980MHz)						0.6	dB max.	0.5	dB max.	0.3	} dB			
VSWF	2													
1920 to 1980MHz(Tx)						2.	0 max.	2.	.0 max.	1	.6			
1920 to 1980MHz(ANT)						2.	0 max.	2.	.0 max.	1	.6			
ANT Port Matching Impedance(nominal)						50Ω//2.3nH(ideal)								
Tx Port Matching Impedance(nominal)						50Ω								
Rx Por	t Matching	ı Imp	edance(no	minall)		100Ω//12nH(ideal)								
Input S	Signal Leve	el		+29dBm, 0.8W, 5000h(55°C) (WCDMA modulation)										

\* Integration calculation (dB<sub>INT</sub>):

$$dB_{INT} = 10 \log \left[ \frac{\sum_{n=2}^{N} \left[ \frac{\left( 10^{(Los + (f_n + 1)/10)} + 10^{(Los + (f_n + 1)/10)} \right)}{2} \times (F_n - F_{n-1}) \right]}{F_N - F_1} \right]$$



### SAW DPX FOR BAND1 <u>Murata part number :SAYRF1G95HQ0F0A</u> [ $Tx \rightarrow ANT$ ]

### Frequency Performance





### SAW DPX FOR BAND1 <u>Murata part number :SAYRF1G95HQ0F0A</u> [ANT $\rightarrow$ Rx]

#### Package Dimensions



#### Target Specification

		Itom	Target Specification					
		item	-30 to 85°C	25±2°C	typ.			
Nomina	al Center Fr	equency(fc)	2140MHz					
Insertic	on Loss							
(2110 t	to 2170MHz	2)	2.0 dB max.	2.0 dB max. 1.8 dB max.				
(2112.4	4 to 2167.6	MHz)*	1.9 dB <sub>INT</sub> max.	1.8 dB <sub>INT</sub> max.	1.5 dB <sub>INT</sub>			
Absolu	ite Attenua	tion						
1)	1 to	1920 MHz	30 dB min.	30 dB min.	38 dB			
2)	1920 to	1980 MHz	50 dB min.	50 dB min.	64 dB			
3)	1980 to	2025 MHz	15 dB min.	15 dBmin.	54 dB			
4)	2255 to	2400 MHz	15 dB min.	15 dBmin.	36 dB			
5)	2400 to	2484 MHz	30 dB min.	30 dB min.	36 dB			
6)	2484 to	6520 MHz	35 dB min.	35 dB min.	41 dB			
Ripple (2110 t	Deviation a to 2170MHz	ny 5.0MHz 2)	0.6 dB max.	0.4 dB max.	0.1 dB			
Amplitu (2110 t	ude Balanco to 2170MHz	e z)	±1.0dB max.	±1.0dB max.	0.5 dB			
Phase (2110 t	Balance to 2170MHz	z)	180±10deg. max.	180±10deg. max.	180-6deg.			
VSWR								
2110 to	o 2170MHz	(ANT)	2.0 max.	2.0 max.	1.3			
2110 to	o 2170MHz	(Rx)	2.0 max.	2.0 max. 2.0 max.				
ANT Po	ort Matching	g Impedance(nominal)	50Ω//2.3nH(ideal)					
Tx Port	Matching	mpedance(nominal)		50Ω				
Rx Port	t Matching	Impedance(nominall)	100Ω//12nH(ideal)					

\* Integration calculation ( $dB_{INT}$ ):

$$dB_{INT} = 10 \log \left[ \frac{\sum_{n=2}^{N} \left[ \frac{\left( 10^{(fast (f_n + 1)/10)} + 10^{(fast (f_n)/10)} \right)}{2} \times (F_n - F_{n-1}) \right]}{F_N - F_1} \right]$$



### SAW DPX FOR BAND1 <u>Murata part number :SAYRF1G95HQ0F0A</u> [ANT $\rightarrow$ Rx]

#### Frequency Performance



**Amplitude Balance** Rx 2 1.5 1 Amplitude Balance [dB] 0.5 0 -0.5 -1 -1.5 -2 2140 Frequency[MHz] 2040 2090 2190 2240

## Phase Balance





### SAW DPX FOR BAND1 <u>Murata part number :SAYRF1G95HQ0F0A</u> [ $Tx \rightarrow Rx$ ]

#### Package Dimensions



#### Target Specification

		iton		Target Specification				
		iten	II	-30 to 85°C	25±2°C	typ.		
Isolati	on (DM)							
1)	1920	to	1980 MHz	55 dB min.	55 dB min.	62 dB		
2)	1922.4	to	1977.6 MHz*	55 dB <sub>INT</sub> min.	55 dB <sub>INT</sub> min.	62 dB <sub>INT</sub>		
3)	1574	to	1577 MHz	40 dB min.	40 dB min.	68 dB		
4)	2110	to	2170 MHz	50 dB min.	50 dB min.	60 dB		
5)	2112.4	to	2167.6 MHz*	50 dB <sub>INT</sub> min.	50 dB <sub>INT</sub> min.	60 dB <sub>INT</sub>		
6)	3830	to	3970 MHz	20 dB min.	20 dB min.	62 dB		
7)	5750	to	5950 MHz	20 dB min.	20 dB min.	57 dB		
Isolati	on (CM)							
1)	1920	to	1980 MHz	53 dB min.	53 dB min.	57 dB		
2)	1922.4	to	1977.6 MHz*	53 dB <sub>INT</sub> min.	53 dB <sub>INT</sub> min.	57 dB <sub>INT</sub>		

\* Integration calculation ( $dB_{INT}$ ):

$$dB_{INT} = 10 \log \left[ \frac{\sum_{n=2}^{N} \left[ \frac{\left( 10^{(f_{out}(f_{n-1})/10)} + 10^{(f_{out}(f_{n-1})/10)} \right)}{2} \times (F_{n} - F_{n-1}) \right]}{F_{N} - F_{1}} \right]$$



### SAW DPX FOR BAND1 <u>Murata part number :SAYRF1G95HQ0F0A</u> [ $Tx \rightarrow Rx$ ]

### Frequency Performance





### SAW DPX FOR BAND1 Murata part number :SAYRF1G95HQ0F0A





## SAW DPX FOR BAND1

Murata part number :SAYRF1G95HQ0F0A

#### Recommended Land Pattern







## SAW DPX FOR BAND1

Murata part number :SAYRF1G95HQ0F0A

#### RoHS Compliance

This component is compliant with RoHS directive.

This component was always RoHS compliant from the first date of manufacture.

- Caution - Limitation of Applications

This product is intended for the following applications only; however, please do not use this product in these applications where defects might directly cause damage to a third party's life, body or property.

- a. Mobile Telephone
- b. Cordless phone (except for Automotive use)
- c. PC (Including Notebook PC, Netbook PC, Tablet)
- d. Game
- e. Camera (except for Business/security use)
- f. Set Top Box
- g. Electronic dictionary
- h. Digital audio equipment

This catalog is for reference only and not an official product specification document, therefore, please review and approve our official product specification before ordering this product.

#### Marking code

#### Table 1 \* : EIAJ Code

2009	lan	Ech	Mor	Apr	May	lun	Int	Aug	Son	Oct	Nov	Dee
2000	Jan.	rep.	Ivial.	Api.	Iviay	Jun.	Jul.	Aug.	Sep.	001.	INUV.	Dec.
2013	Δ	R	C	р	F	F	G	н	1	ĸ		M
2017	<b>^</b>		U U		<b>_</b>	· ·	0		5		L L	111
2010	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
2014		_	_		_	-						_
2018	N	Р	Q	R	S		U	V	VV	Х	Y	2
2011	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
2015	-	le le	-	ام		4	~	0		0	0	
2019	а	D	С	a	e	T	g	h	J	k	Ł	m
2012	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
2016												
2020	n	p	G	r	1	t	u	v	ω	x	y	8

Table 2 \$: Date Code

date	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	
code	А	В	С	D	Е	F	G	Н	J	K	
date	11th	12th	13th	14th	15th	16th	17th	18th	19th	20th	
code	L	М	Ν	Р	Q	R	S	Т	U	V	
date	21st	22nd	23rd	24th	25th	26th	27th	28th	29th	30th	31st
code	W	Х	Y	Z	а	b	ю	d	е	f	g



### SAW DPX FOR BAND1 Murata part number :SAYRF1G95HQ0F0A

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- Power plant control equipment Medical equipment.
- Transportation equipment (vehicles, trains, ships, elevator, etc.).
- Traffic signal equipment.
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- Burning / explosion control equipment
- Application of similar complexity and/ or reliability requirements to the applications listed in the above.

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### SAW DPX FOR BAND1 Murata part number :SAYRF1G95HQ0F0A

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·deviation or lapse in function of engineering sample,

• improper use of engineering samples.

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