

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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



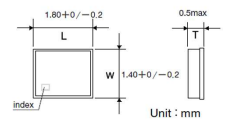




Spec Sheet

FBAR/SAW Devices (SAW Duplexers)

D6DA2G140K2A4



Features

- Item SummarySAW, Duplexer, 1.8x1.4x0.5mmBand 1 / BC 6
- Lifecycle Stage
 Mass Production
- Standard packaging quantity (minimum)
 Taping Embossed 3000, 15000pcs

Products characteristics table

System	W-CDMA / CDMA / LTE
Туре	SAW
Function	Duplexer
band	Band 1 / BC 6
Insertion Loss (typ) (Tx-ANT/ANT-Rx)	1.8/1.8 dB
Isolation (typ)	56/51 dB
Operating Temp. Range	-20 to +85 ℃
RoHS2 Compliance (10 subst.)	Yes
REACH Compliance (173 subst.)	Yes
Halogen Free	Yes
Soldering	Reflow

■ External Dimensions

Dimension L	1.8 + 0/- 0.20 mm
Dimension W	1.4 + 0/- 0.20 mm
Dimension T	Max 0.5 mm

The data is reference only. Electrical characteristics vary depending on environment or measurement condition. TAIYO YUDEN reserves the right to make change to the Date at any time without notice. Before making final selection, please check product specification.





MSL₁

I D I I CC I all			
Customer Name	Standard	TAIYO YUDEN Mo	bile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Table 1. Electrical Specification

			Table 1. E	<u>iectricai</u>	Specific	ation		
	Item Condition (MHz) Specification Min Typ Max		Unit	Remarks				
			Min	Тур	Max			
Тх	Insertion loss		1920.48~1979.52	-	1.8	2.2	dB (*1)	
to	Ripple		1920.48~1979.52	-	0.6	1.2	dB	
ANT	VSWR	Tx		-	1.8	2.2	-	
		ANT	1920.48~1979.52	-	1.5	2.0	-	
	Absolute attenua	ition	1559~1563	38	41	-	dB	
			1565~1606	38	41	-	dB	
			1805~1880	10	25	-	dB	
			2110~2170	42	50	-	dB	
			2400~2500	33	37	-	dB	
			3840~3960	25	29	-	dB	
	Input power		1920.48~1979.52	29dBm,	Ta=+50deg.C,	10kh,CW	dBm	
TNA	Insertion loss		2110.48~2169.52	-	1.8	2.2	dB (*1)	
to	Ripple		2110.48~2169.52	-	0.6	1.2	dB	
Rx VSWR	ANT	0440 40 0400 50	-	1.6	2.0	1		
		Rx	2110.48~2169.52	-	1.6	2.1	-	
	Absolute attenua	tion	190	50	81	-	dB	Rx-Tx
			1730~1790	40	46	-	dB	2Tx -Rx
			1920~1980	45	49	-	dB	
			1980~2015	15	49	-	dB	
			2015~2075	18	28	-	dB	(Rx+Tx)/2
			2400~2500	35	40	-	dB	
			4030~4150	35	44	-	dB	Rx+Tx
			5950~6130	33	41	-	dB	Rx+2Tx
Γx to	Isolation			53	56	-		
Rx			1920.48~1979.52	53(*2)	57(*2)	-	dB	
				49	51	-		
			2110.48~2169.52	51 <mark>(*2</mark>)	55(* 2)	-	dB	
Terminatin	g Impedance		Tx port		50		Ohm	Single-ended
Rx port Ant port				50		Ohm	Single-ended	
			50 // 2.7nH		Ohm	Single-ended		
Operating ⁻	Temperature		<u> </u>		-20 to +85		°C	<u> </u>
	e (Lmax x Wmax x	Hmax)			1.8 x 1.4 x 0.5	<u> </u>	mm	

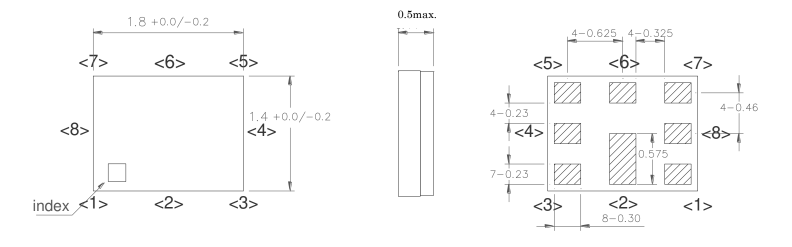
- (*1) Specification of insertion loss excludes loss that comes from the test board
- (*2) Case for shunt inductor is mounted on the test board. (HKQ0603W3N0H-T)





Customer Name	Standard	TAIYO YUDEN Mo	bile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Dimensions



Pin Configuration

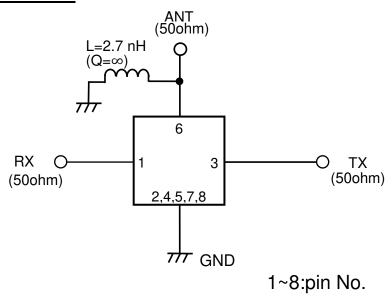
Pin No.	Pin name	Description
1	Rx	Receiver Pin
2	GND	Ground Pin
3	Tx	Transmitter Pin
4	GND	Ground Pin
5	GND	Ground Pin
6	ANT	Antenna Pin
7	GND	Ground Pin
8	GND	Ground Pin

Figure 1. Dimensions and Pin assignment



Customer Name	Standard	TAIYO YUDEN Mo	bile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1faE	Final

Evaluation Circuit



Recommended foot print pattern

Recommended foot print pattern

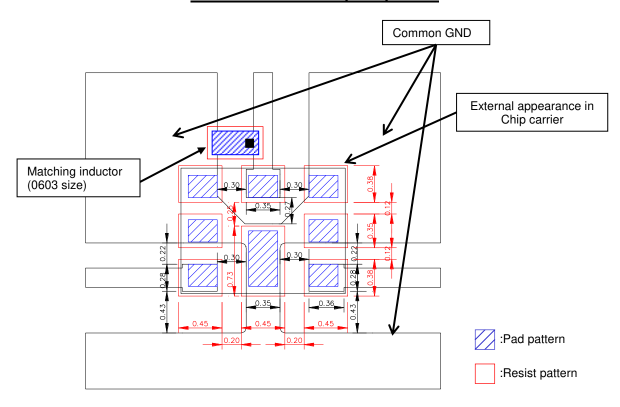


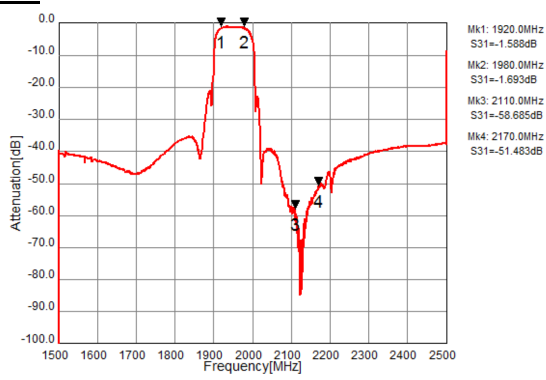
Figure 2. Recommended foot print pattern





Customer Name	Standard	TAIYO YUDEN Mobile Technology Co.,	
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Tx to Ant



Ant to Rx

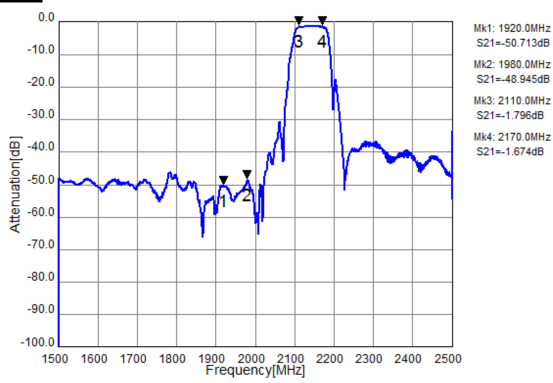


Figure 3-1. Electrical Characteristics

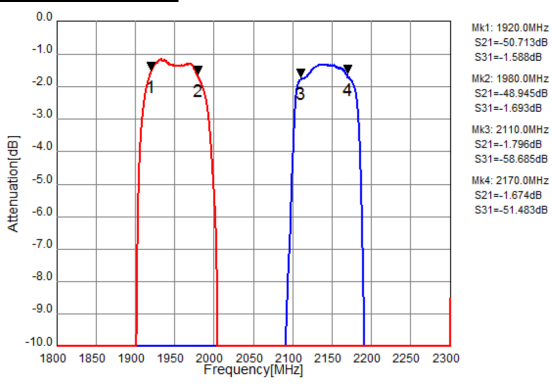
These data exclude loss that comes from the test board.





Customer Name	Standard	TAIYO YUDEN Mo	bbile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Tx to Ant, Ant to Rx



Tx to Rx Isolation

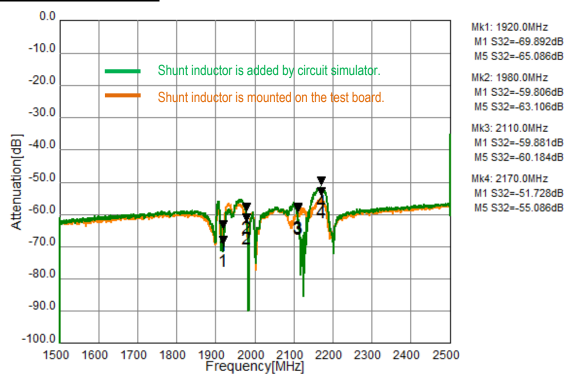


Figure 3-2. Electrical Characteristics

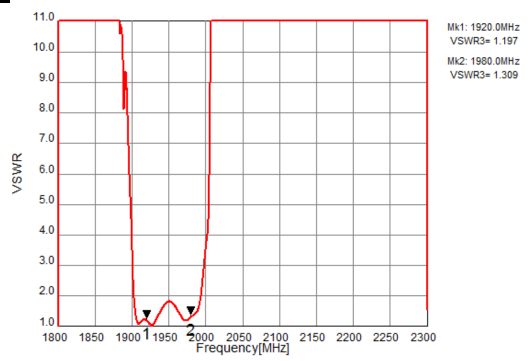
These data exclude loss that comes from the test board.





Customer Name	Standard	TAIYO YUDEN Mo	bbile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Tx Port



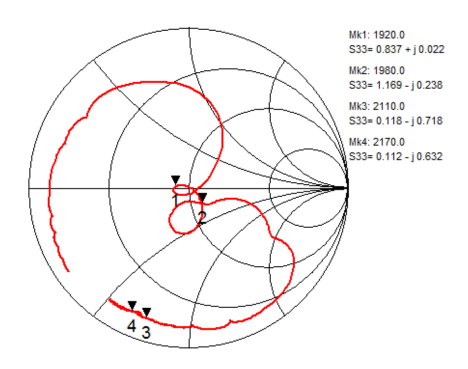


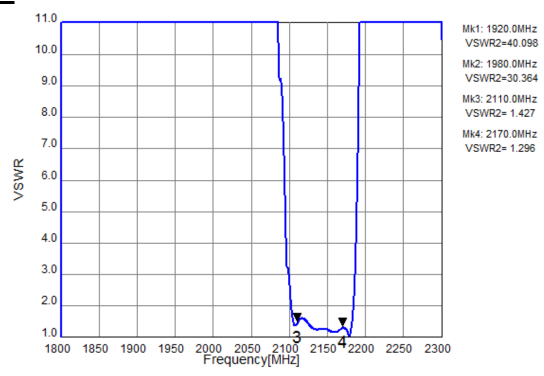
Figure 3-3. Electrical Characteristics





Customer Name	Standard	TAIYO YUDEN Mo	bbile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Rx Port



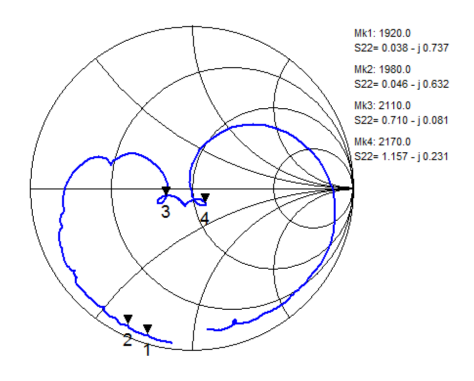


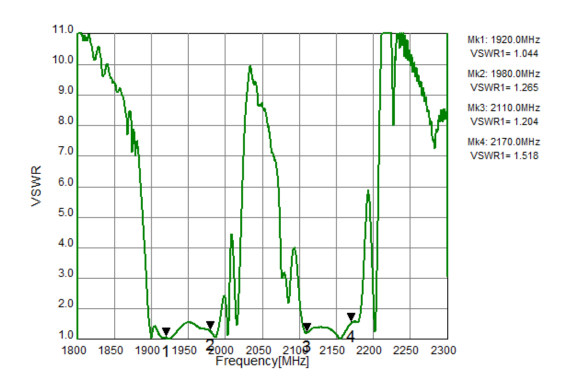
Figure 3-4. Electrical Characteristics





Customer Name	Standard	TAIYO YUDEN Mo	bile Technology Co.,Ltd
System	Band 1 Duplexer	Date	Feb. 10, 2015
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final

Ant Port



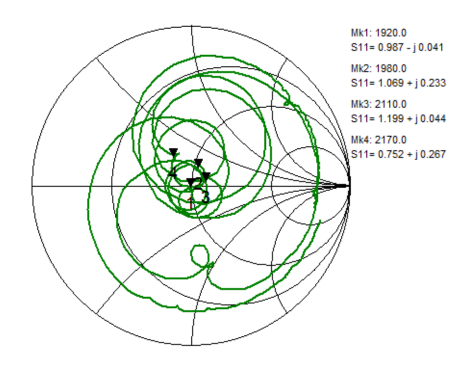


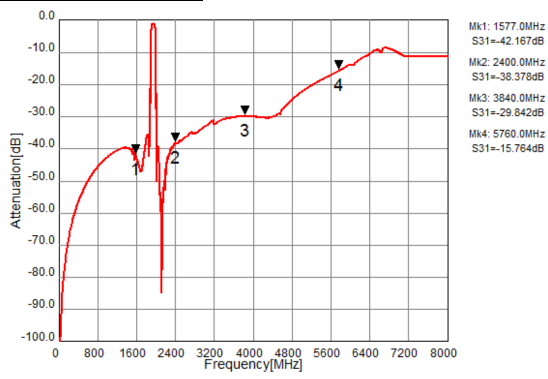
Figure 3-5. Electrical Characteristics





Customer Name	Standard	TAIYO YUDEN Mobile Technology Co.,Ltd.		
System	Band 1 Duplexer	Date	Feb. 10, 2015	
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final	

Tx to Ant (Wide span)



Ant to Rx (Wide span)

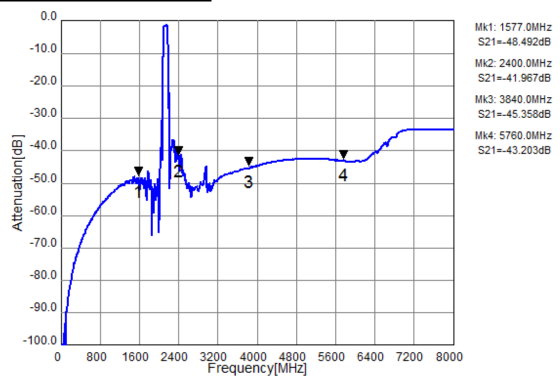


Figure 3-6. Electrical Characteristics







MSL₁

1 billocit ait					
Customer Name	Standard	TAIYO YUDEN M	TAIYO YUDEN Mobile Technology Co., Ltd.		
System	Band 1 Duplexer	Date	Feb. 10, 2015		
Part Number	D6DA2G140K2A4	Ver.3.1fgE	Final		

Ordering Code

Ordering Code	Packing	Reel size	Status
D6DA2G140K2A4-Z	Tape & Reel	3,000 pcs.	MP
D6DA2G140K2A4-Z	Tape & Reel	less than 3,000 pcs.	MP
D6DA2G140K2A4-Y	Tape & Reel	15,000 pcs.	MP
D6DA2G140K2A4-YA	Tape & Reel	less than 15,000 pcs.	MP
D6DA2G140K2A4-Q	Bulk	few pcs.	MP

^{*}Minimum order quantity (MOQ) is assigned for each inquiry, Please contact to Sales Representatives.

Notice

All of the contents specified herein are subject to change without notice due to technical improvements, etc.

Please contact Taiyo Yuden Co., Ltd. for further details of product specifications.

Please conduct validation and verification of products in actual condition of mounting and operating environment before commercial shipment of the equipment.

This product is for general electronics equipment such as Audio-Visual equipment, household electronics, office supplies, information services and telecommunications; therefore, in case this product is used for any medical equipment, space equipment, nuclear equipment or disaster prevention equipment, please contact Taiyo Yuden in advance.

In case this product is used for general electronics equipment or circuits which require high safety and high reliability, thoroughly evaluate on safety and add a protection circuit if necessary.



^{*}MP : Mass Production