

Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.	
System	Band40 Rx Filter	Band40 Rx Filter DATE Oct.	
Part Number	F6QB2G350P2BH	Version 1.1aA	Final

Table 1. Electrical Specification

Item		Condition	S	pecificatio	n	Lloit	Damadia
iter	I I	(MHz)	Min.	Тур.	Max.	Unit	Remarks
Insertior	Loss	2300 ~ 2400	-	2.8	3.5	dB(*1)	
Ripp	le	2300 ~ 2400	-	1.3	2.2	dB	
VCMD	Input	2300 ~ 2400	-	2.0	2.5	-	
VSWR	Output	2300 ~ 2400	-	2.0	2.5	-	
Amplitude (S21 /		2300 ~ 2400	-1.5	-0.6/ +0.5	+1.5	dB	
Phase Barrer Bar		2300 ~ 2400	-20	-8/+6	+20	deg	
		10 ~ 2000	40	48	-	dB	
		880 ~ 915	40	61	-	dB	
		1710 ~ 1785	40	51	-	dB	
		2000 ~ 2170	35	47	-	dB	
		2010 ~ 2025	35	54	-	dB	
		2170 ~ 2240	20	30	-	dB	
Abaa	uto	2402 ~ 2468	1	2	-	dB	
Absol attenua		2432 ~ 2482	13	18	-	dB	
attende	ation	2460 ~ 2485	20	25	-	dB	
		2485 ~ 3000	20	27	-	dB	
		3000 ~ 4600	25	37	-	dB	
		4600 ~ 4800	25	46	-	dB	
		4800 ~ 6900	20	39	-	dB	
		6900 ~ 7200	20	40	-	dB	
		7200 ~ 8000	20	37	-	dB	
Termin	ating	Unbalanced Input		50		Ω	
Impeda	ance	Balanced Output	100//10nH		Ω		
Ор	Operating Temperature		-	30 ~ +8	5	°C	
Max	ximum DC ir	all ports	-	-	3	VDC	
DC	impedance t	o ground	100			МΩ	Device only
Device si	ze (L typ.x V	/ typ.x H max.)	1.1	x 0.9 x	0.5	mm	

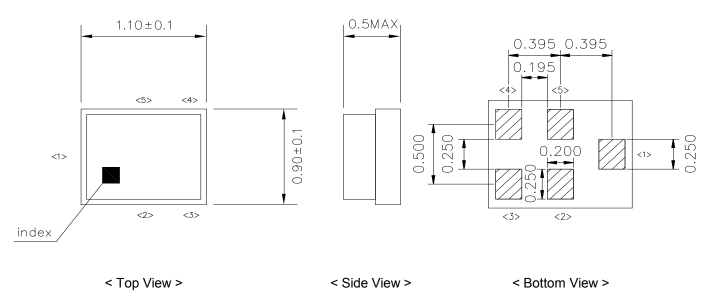
^(*1) Specification of insertion loss excludes loss that comes from the test board.





Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.		
System	Band40 Rx Filter	DATE	Oct.1, 2015	
Part Number	F6QB2G350P2BH	Version 1.1aA	Final	

Dimensions



Unit: mm

Pin assignment

Pin No.	Symbol	Function
1	In	Unbalanced Input
2	GND	Ground
3	Out	Balanced Output
4	Out	Balanced Output
5	GND	Ground

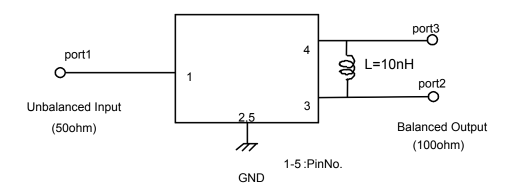
Figure 1. Dimensions and Pin assignment





Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.		
System	Band40 Rx Filter	DATE Oct.1, 2015		
Part Number	F6QB2G350P2BH	Version 1.1aA	Final	

Evaluation Circuit



Recommended foot print pattern

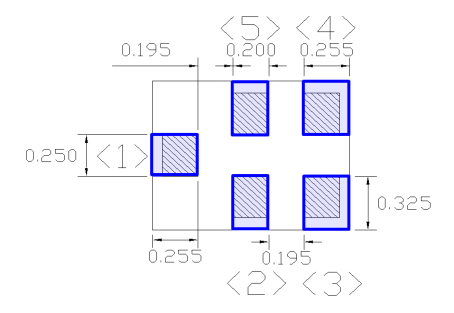


Figure 2. Recommended foot print pattern





Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.	
System	Band40 Rx Filter	DATE	Oct.1, 2015
Part Number	F6QB2G350P2BH	Version 1.1aA	Final

Passband

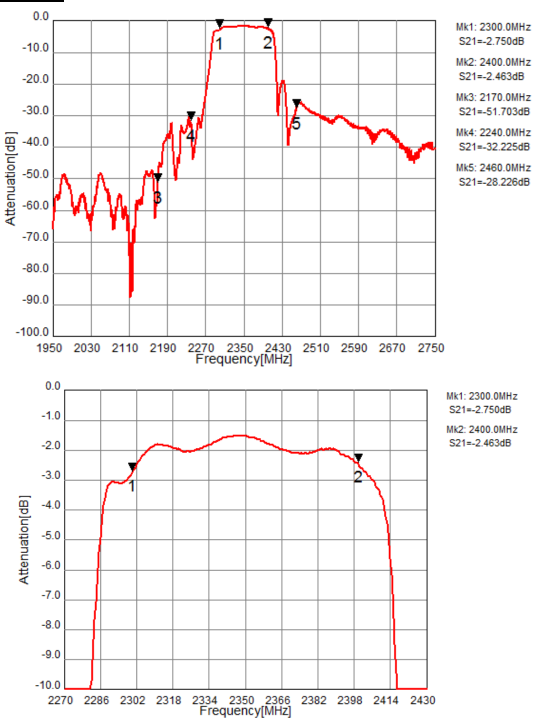


Figure 3-1. Electrical Characteristics

These data excludes loss that comes from the test board.





Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.		
System	Band40 Rx Filter	DATE	Oct.1, 2015	
Part Number	F6QB2G350P2BH	Version 1.1aA	Final	

Input Port

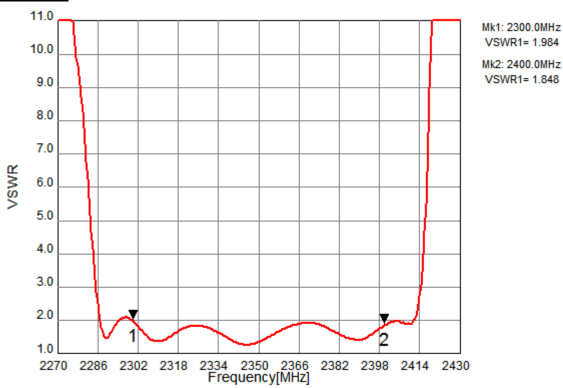
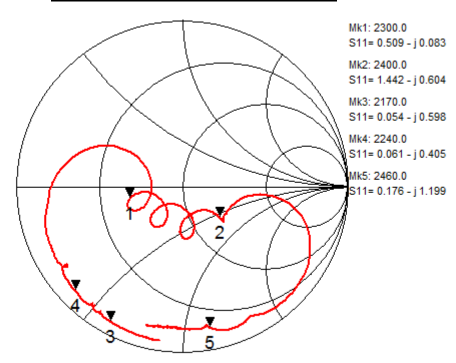


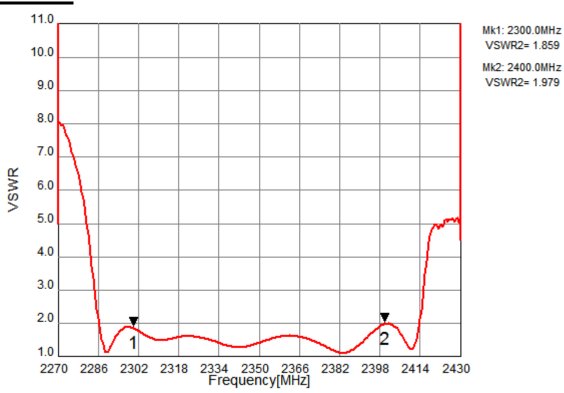
Figure 3-2. Electrical Characteristics





Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.		
System	Band40 Rx Filter	DATE	Oct.1, 2015	
Part Number	F6QB2G350P2BH	Version 1.1aA	Final	

Output Port



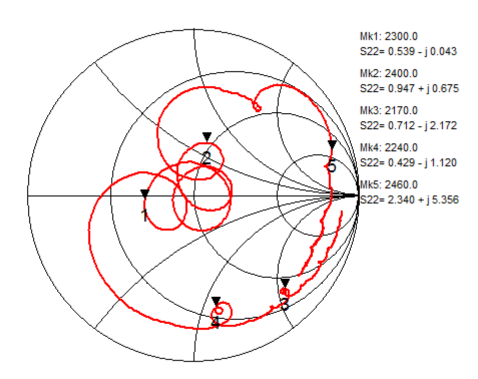


Figure 3-3. Electrical Characteristics





Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.		
System	Band40 Rx Filter	DATE Oct.1, 2015		
Part Number	F6QB2G350P2BH	Version 1.1aA	Final	

Wideband

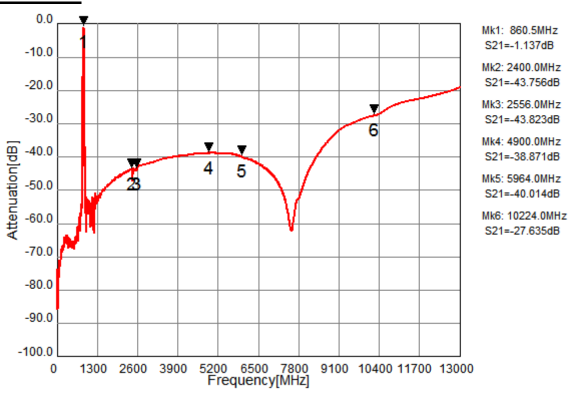


Figure 3-4. Electrical Characteristics

Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co., Ltd.		
System	Band40 Rx Filter	DATE	Oct.1, 2015	
Part Number	F6QB2G350P2BH	Version 1.1aA	Final	

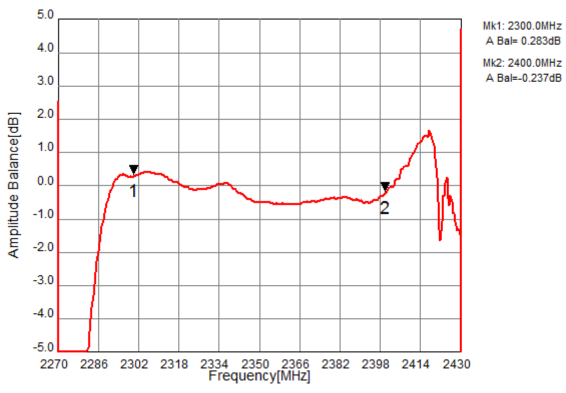


Fig.3-5 Amplitude Balance

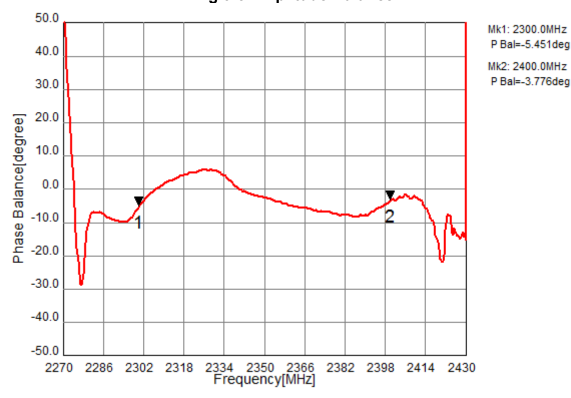


Fig.3-6 Phase Balance







MSL1

Customer Name	Standard specification	TAIYO YUDEN Mobile Technology Co.,Ltd.	
System	Band40 Rx Filter	DATE	Oct.1, 2015
Part Number	F6QB2G350P2BH	Version 1.1aA	Final

Ordering Code

Ordering Code	Packing	Reel size	Status
F6QB2G350P2BH-J	Tape & Reel	5,000pcs.	MP
F6QB2G350P2BH-JA	Tape & Reel	less than 5,000 pcs.	MP
F6QB2G350P2BH-Y	Tape & Reel	15,000pcs	MP
F6QB2G350P2BH-YA	Tape & Reel	less than 15,000 pcs.	MP
F6QB2G350P2BH-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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Signal Conditioning category:

Click to view products by Taiyo Yuden manufacturer:

Other Similar products are found below:

MAPDCC0001 MAPDCC0004 PD0409J5050S2HF 880157 HHS-109-PIN DC1417J5005AHF AFS14A30-2185.00-T3 AFS14A35-1591.50-T3 B39321R801H210 1A0220-3 JP510S LFB212G45SG8C341 LFB322G45SN1A504 LFL182G45TC3B746 SF2159E 30057 FM-104-PIN CER0813B MAPDCC0005 3A325 40287 41180 ATB3225-75032NCT BD0810N50100AHF BD2425J50200AHF C5060J5003AHF JHS-115-PIN JP503AS DC0710J5005AHF DC2327J5005AHF DC3338J5005AHF 43020 LFB2H2G60BB1C106 LFL15869MTC1B787 X3C19F1-20S XC3500P-20S 10013-20 SF2194E CDBLB455KCAX39-B0 TGL2208-SM, EVAL RF1353C PD0922J5050D2HF 1E1305-3 1F1304-3S 1G1304-30 B0922J7575AHF 2020-6622-20 TP-103-PIN BD1222J50200AHF BD1722J50100AHF