



Customer Name	Standard	TAIYO YUDEN Mobile	Technology Co.,Ltd.
System	Band V Duplexer	Date	March 31, 2010
Part Number	FAR-D5NE-881M50-P1A9	Version1.1cc	

Table 1-1. Electrical Specification

ltem		Condition	Specification		Unit	Remarks		
		(MHz)	Min	Тур	Max			
Tx	Insertion	loss	824~849	-	1.6	2.0	dB (*1)	
to	Ripple		824~849	-	0.4	1.2	dB	
ANT	VSWR	ANT	824~849	-	1.6	2.0	_	
=		Tx	024~049	-	1.7	2.1	-	
	Input Pov	ver	824~849	+2	29dBm, Ta=+50 50k h,CW	юC,	dBm	
	Absolute		779~804	30	42	-	dB	
	attenuatio	on	869~894	45	48	-	dB	
			1574~1577	43	49	-	dB	
			1648~1698	35	46	-	dB	
			2472~2547	24	34	-	dB	
ANT	Insertion	loss	869~894	-	1.8	2.4	dB (*1)	
to	Ripple		869~894	-	0.4	1.5	dB	
Rx	Phase ba	lance	869~894	-10	-1/+1	+10	deg	
-	Amplitude	e balance	869~894	-1.0	-0.1/+0.1	+1.0	dB	
	VSWR	Ant	869~894	-	1.6	2.1	-	
-		Rx	003 034	-	1.7	2.0	-	
	Absolute		824~849	50	58	-	dB	
	attenuation	on	1738~1788	40	66	-	dB	
			1850~1910	40	65	-	dB	
			1920~1980	40	65	-	dB	
			2400~2500	40	64	-	dB	
			3476~3576	40	64	-	dB	
Tx to	Isolation		824~849	54	57	_	dB	
Rx			869~894	48	51	-	dB	
Terminating Impedance		Tx port	50		Ohm	Single-ended		
5 1		Rx port	100		Ohm	Differential		
		Ant port		50 // 8.2nH		Ohm	Single-ended	
Operating Temperature			-30 to +85		°C	J : ::#		
· ·		. x W typ.:	x H _{max})		2.5 x 2.0 x 0.6	 3	mm	

^(*1) Specification of insertion loss excludes loss that comes from the test board. (Approximately 0.05dB)

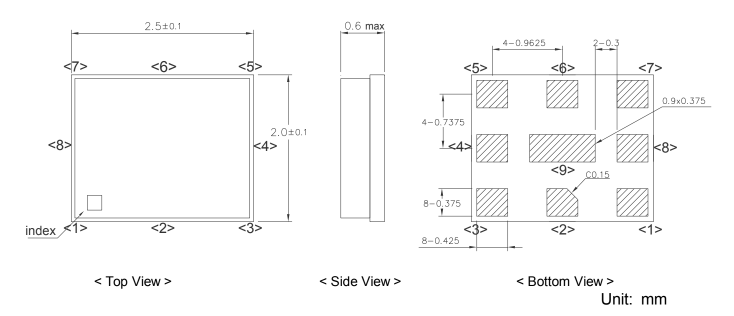






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Dimensions



Pin Configuration

Pin No.	Pin name	Description
1	Rx	Receiver Pin (balanced)
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	Rx	Receiver Pin (balanced)
9	GND	Ground Pin

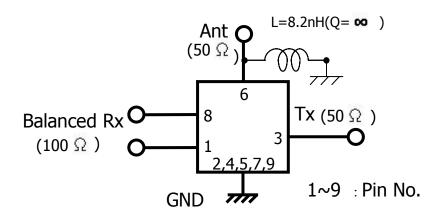
Figure 1. Dimensions and Pin assignment





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Evaluation Circuit



Recommended foot print pattern

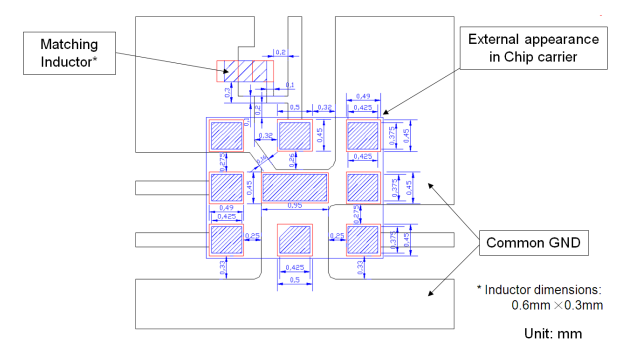


Figure 2. Recommended foot print pattern

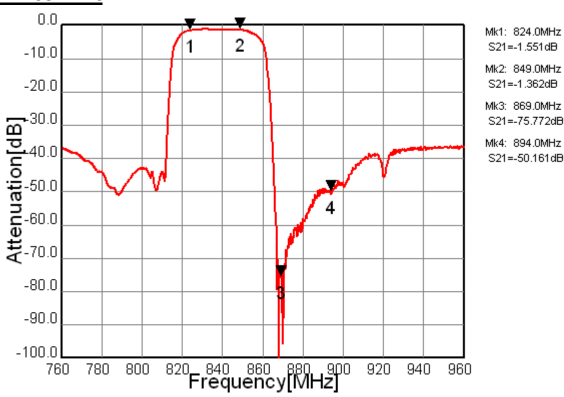






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Tx to Ant



Ant to Rx

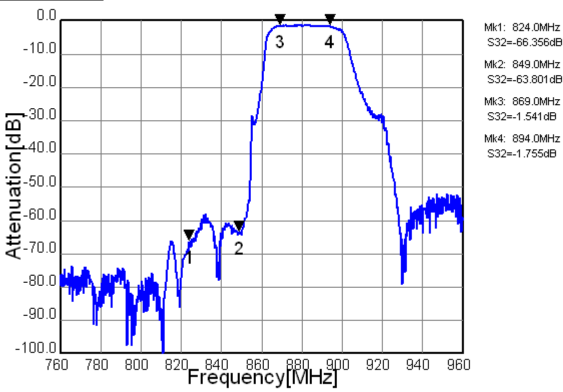


Figure 3-1. Electrical Characteristics

These data include loss that comes from the test board. (Approximately 0.05dB)

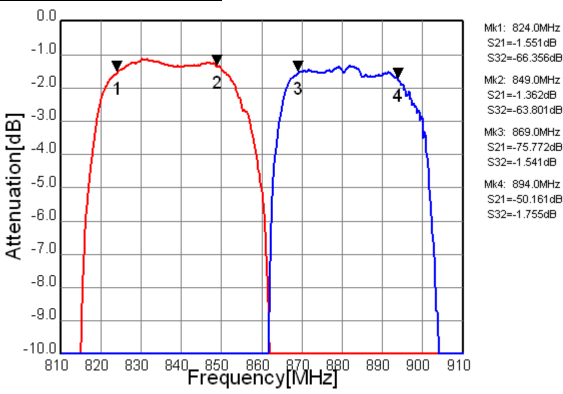






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Tx to Ant, Ant to Rx



Tx to Rx Isolation

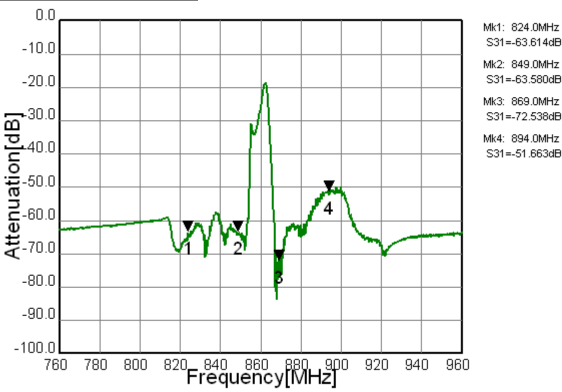


Figure 3-2. Electrical Characteristics

These data include loss that comes from the test board. (Approximately 0.05dB)

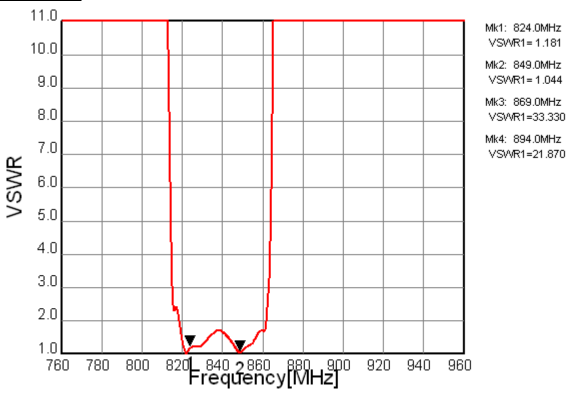






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Tx Port



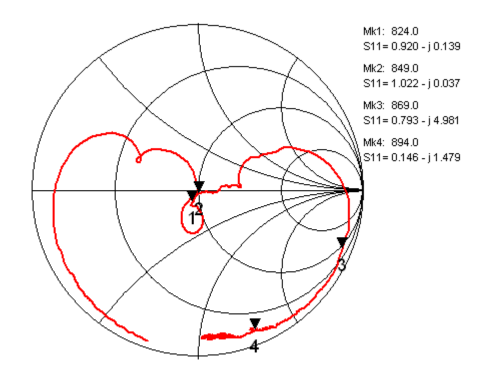


Figure 3-3. Electrical Characteristics

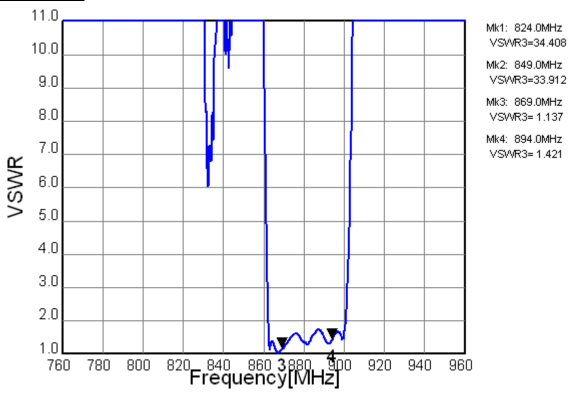






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Rx Port



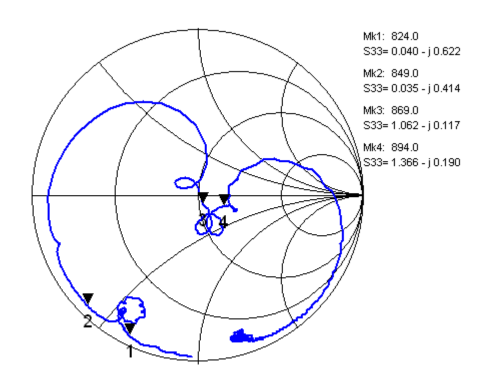


Figure 3-4. Electrical Characteristics

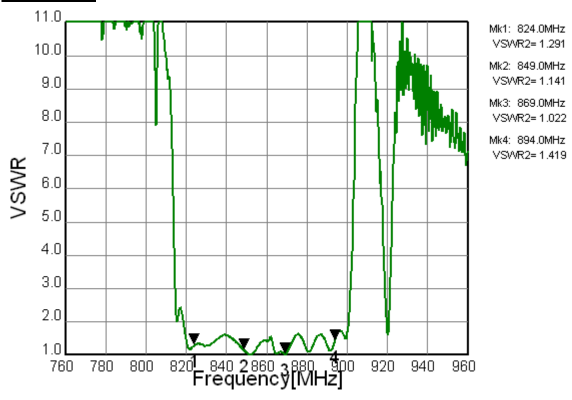






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Ant Port



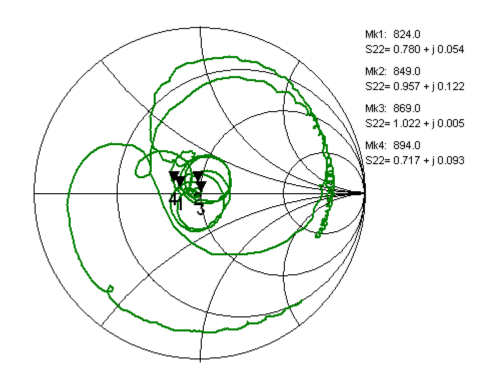


Figure 3-5. Electrical Characteristics

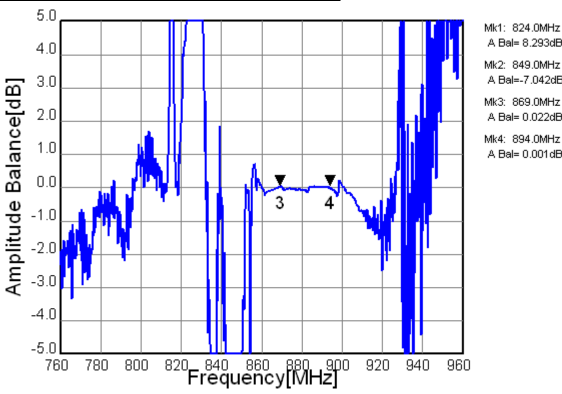






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Ant to Rx (Amplitude balance)



Mk2: 849.0MHz A Bal=-7.042dB Mk3: 869.0MHz A Bal= 0.022dB Mk4: 894.0MHz A Bal= 0.001dB

Ant to Rx (Phase balance)

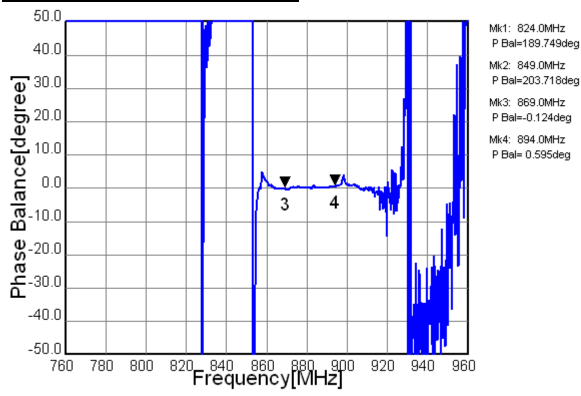


Figure 3-6. Electrical Characteristics

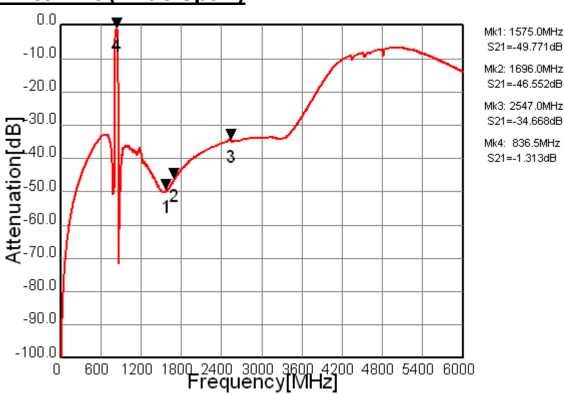
TAIYO YUDEN





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Tx to Ant (Wide span)



Ant to Rx (Wide span)

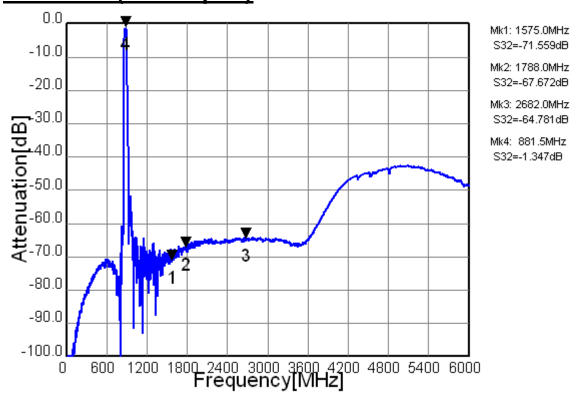


Figure 3-7. Electrical Characteristics

