产品规格承认书

SPECIFICATIONS

	客户:						
	CUSTO	MER:					
	产品名 DESCR 客户型 CUSTO						
	产品型	일 号 :					
	OUR M	ODEL NO:		PBX2012MA	<u> 101</u>		
	日期:						
	DATE:						
	PLEASE		US ONE	一份 COPY OF "S ROVED SIGNAT		CATION FOR	
	APPROVI	AL WIIN IO	UK APPI	MOVED SIGNAL	UKES		
	核准 王海 审核 刘飞 制作 刘小美						
	客户确认签章(APPROVED SIGNATURE)						
Address	cturer:SI s:Room 6 ct,Shenz	08, Building 4,	N XINGY 1970 Sc	E TECHNOLOGY C ience and Tech	0. , LTD nol ogy	Town,Minzhi Str	eet, Longhua

PAGE 1 OF 5

PBX2012MA01 Specification

Operating Temp. : -40°C~+85°C

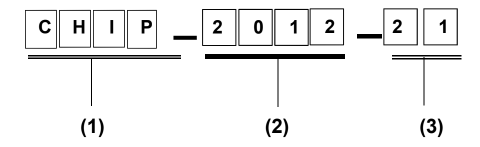
1. FEATURES:

- Light weight, compact
- Wide bandwidth, low cost
- Built-in antenna with high gain

2. APPLICATIONS:

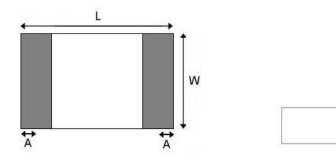
- Bluetooth, Wireless LAN, Mobile TV
- Home RF System, etc

3. PRODUCT IDENTIFICATION



- (1) Product type: Multilayer chip Antenna
- (2) External Dimensions (L×W) (mm): 2.0*1.2

4. SHAPE AND DIMENSIONS:





L	W	Н	A	
2.0±0.2	1.2 ± 0.2	0.55 ± 0.1	0.4 ± 0.1	

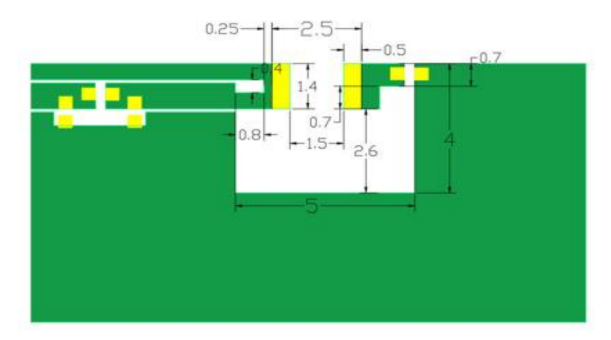
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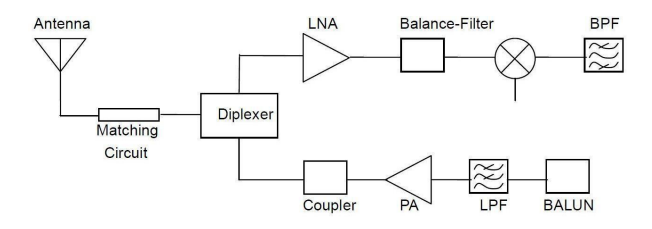
TERMINAL-CONFIGURATION



EVALUATION BOARD



APPLICATION GUIDE



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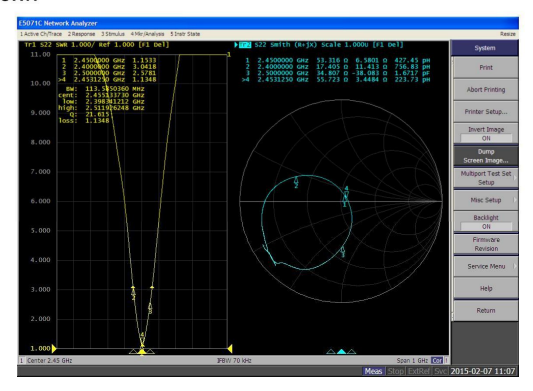
5. SPECIFICATIONS:

ITEM	SPECIFICATION
Frequency Band	$2400 \mathrm{MHz}{\sim}2483 \mathrm{MHz}$
VSWR	Less than 3
Polarization	Linear
*Peak Gain	2.48 dBi Typ.
*Peak Efficiency	72.6% Typ.
Impedance	50Ω Typ.

* Test condition: Test board size 98*65 mm Matching circuit: Pi matching circuit will be required

6. Electrical Characteristics:

VSWR

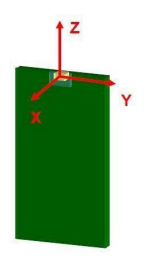


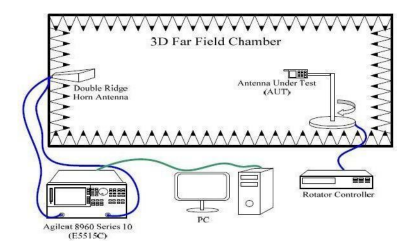
Mark	Frequency	VSWR
1	2400 MHz	3.04
2	2450 MHz	1.15
3	2500 MHz	2.57

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	,	NO.	2012	P1

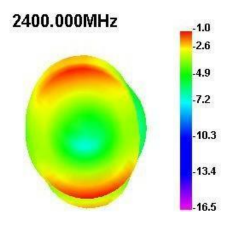
Radiation Pattern

The Gain pattern is measured in INPAQ's FAR-field chamber. DUT is placed on the table of rotator, a standard horn antenna and Vector Network Analyzer is used to collect data.

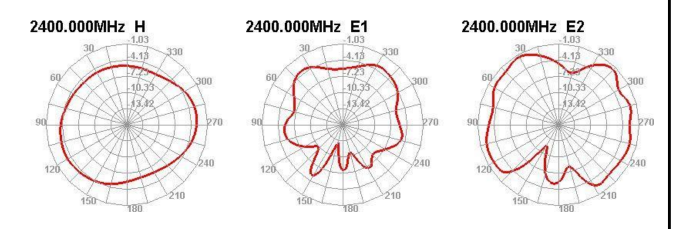




○ 3D Gain Pattern (2400 MHz)



O 2D Gain Pattern (2400 MHz)



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