# 产品规格承认书

# **SPECIFICATIONS**

客户:						
CUSTOMER:						
产品名称:						
DESCRIPTION:		(	Chip Anteni	na		
客户型号:						
CUSTOMER PART	` No:					
产品型号:						
OUR MODEL NO:			PBX2012N	MA07		
日期:						
DATE:						
确认签字,盖章后 PLEASERETRUV				CIFICA	ΓΙΟΝ FOR A	PPROVAL"
WITY YOUR APP	PROVED SI	GNATUF	RES			
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<b>2</b>		E章 (AP	PROVED SIG	NATURE	Σ)	

## PBX2012MA07 Specification

Operating Temp. : -40°C~+85°C

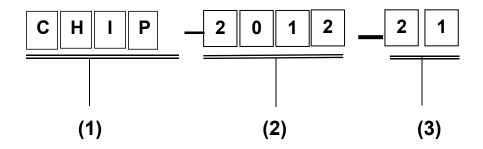
#### 1. FEATURES:

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

#### 2. APPLICATIONS:

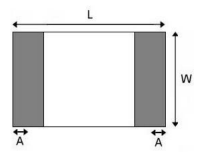
- Bluetooth, Wireless LAN, Mobile TV
- Home RF system, etc

#### 3. PRODUCT IDENTIFICATION



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

#### 4. SHAPE AND DIMENSIONS:





#### SHAPE AND DIMENSIONS

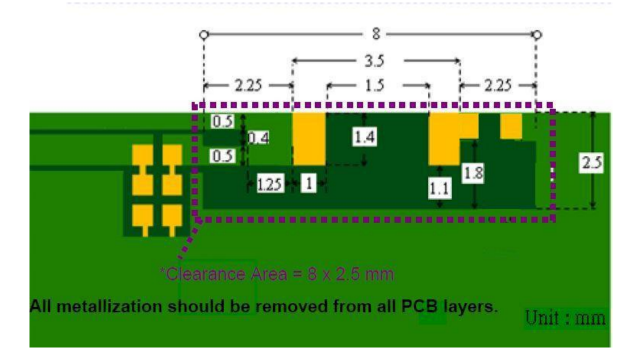
L	W	Н	Α
2.0±0.3	1.2±0.3	0.55±0.2	0.4±0.25

UNLESS OTHER SPECIFIED TOLERANCES ON:  X=± X.X=± X.XX=  ANGLES=± HOLEDIA=±		₽b 深圳市朋伴兴业科技有限公司		
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TITLE: CHIF 2430-21 Specification		NO.	2012	P1

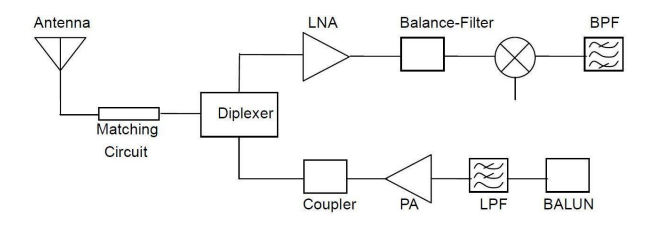
### **TERINAL-CONFIGURATION**



#### **EVALUATION BOARD**



#### **APPLICATION GUIDE**



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		NO.	0. 2012	P1

# 5. SPECIFICATIONS:

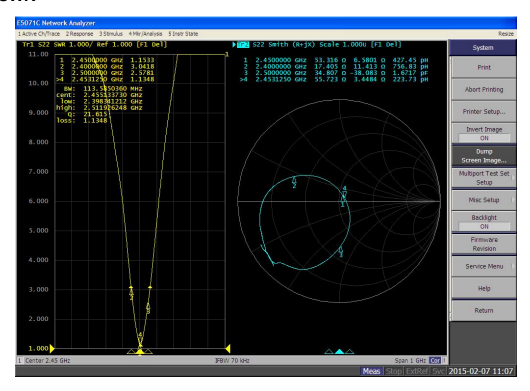
ITEM	SPECIFICATION
Frequency Band	$2400 \mathrm{MHz}{\sim}2500 \mathrm{MHz}$
VSWR	Less than 3
Polarization	Linear
*Peak Gain	2.48 dBi Typ.
*Peak Efficiency	72.6% Typ.
Impedance	50 Ω Typ.

\* Test condition: Test board size 98\*65 mm

Matching circuit: Pi matching circuit will be required

# 6. Electrical Characteristics:

#### **VSWR**

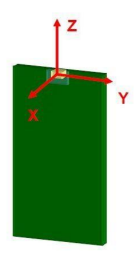


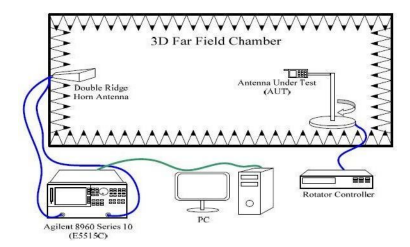
Mark	Frequency	VSWR
1	2400 MHz	3.04
2	2450 MHz	1.15
3	2500 MHz	2.57

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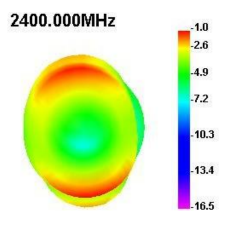
#### **Radiation Pattern**

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.

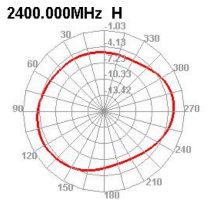


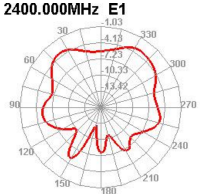


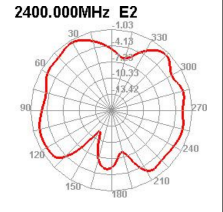
#### 3D Gain Pattern (2400 MHz)



#### O 2D Gain Pattern (2400 MHz)







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