

# WLAN Antenna Test Report Prepared for GOLDTEK [DUV060] Project

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## Ciro

### Cirocomm Proprietary Information

#### **Client Information**

Client	Goldtek	
Engineer of Client		
Project Name	DUV060	
Project Stage	□2D Drawing □PCB □Housing ■CNC(EVT) □Soft Tooling □Hot Tooling(DVT) □PVT	
Antenna Type	Linear Polarization	
Antenna Band	2400-2500MHz 、 5150-5825MHz	
Antenna Engineer	Nick	

#### **Tuning Note**

Version	Date	Revision Description	Designer
01	2013/09/24	Version 1	Long
02	2014/11/07	Version 2	Nick
03	2014/11/13	Version 3	Nick
04	2015/01/20	Version 4	Nick

#### Antenna Info

LNA Name	Material	Dimension	Feed-In Location	PIN Length

#### **Cirocomm Proprietary Information**



#### 一.測試內容:

WiFi Antenna in DUV060 housing pattern measurement

#### 二.測試項目:

S11 Return Loss . Efficiency . Radiation Pattern . Peak Gain .

Average Gain

#### 三.測試設定:

Network Analyzer: Agilent E5071C

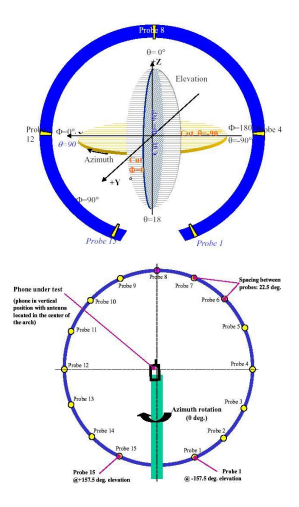
Source Antenna: SATIMO

Test Frequency:

#### 四.測試環境:

Room temperature  $: 24^{\circ}$ C Humidity : 32.5%

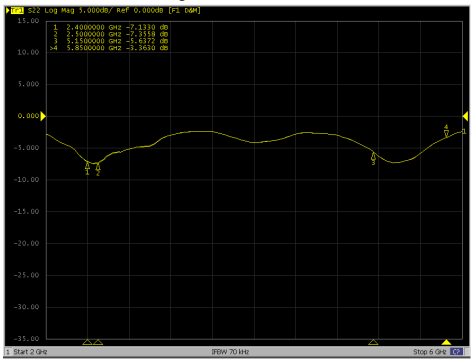
#### 五.測試設定示意圖:

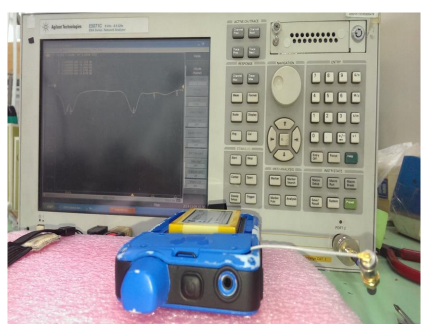




#### 六.測試數據:

#### WiFi Antenna in DUV060 housing S11 Return Loss Measurement

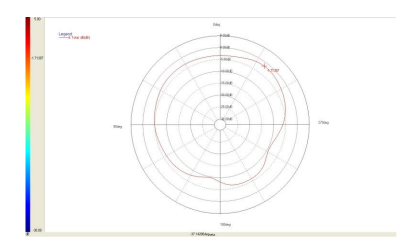




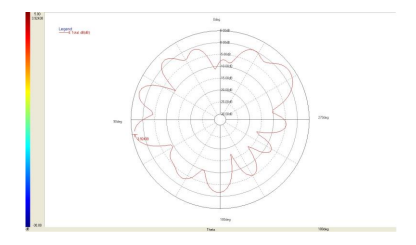
Frequency (MHZ)	2400	2500	5150	5850
Return Loss(dB)	-7.13	-7.35	-5.63	-3.36



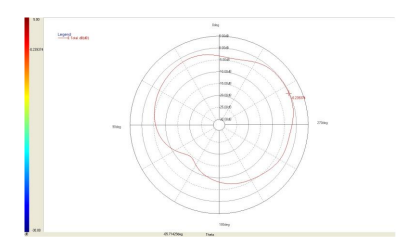
#### XZ-Plane 2450MHz



#### XZ-Plane 5550MHz

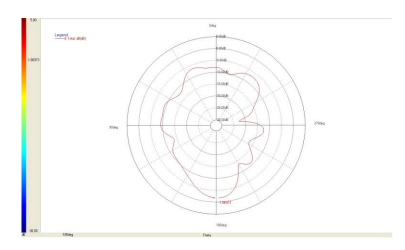


#### YZ-Plane 2450MHz

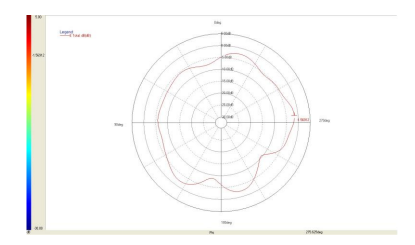




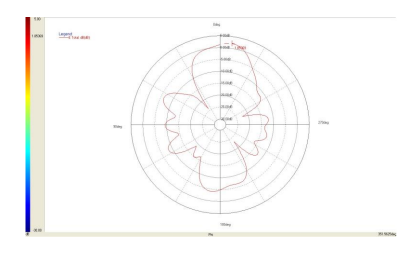
#### YZ-Plane 5550MHz



#### XY-Plane 2450MHz



#### XY-Plane 5550MHz



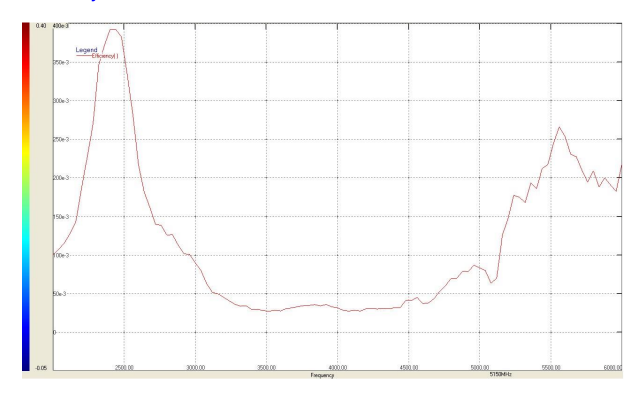


2450MHz	Peak Gain
XZ-Plane	-1.71
YZ-Plane	-0.23
XY-Plane	-1.56

5550MHz	Peak Gain
XZ-Plane	3.92
YZ-Plane	-1.86
XY-Plane	1.85

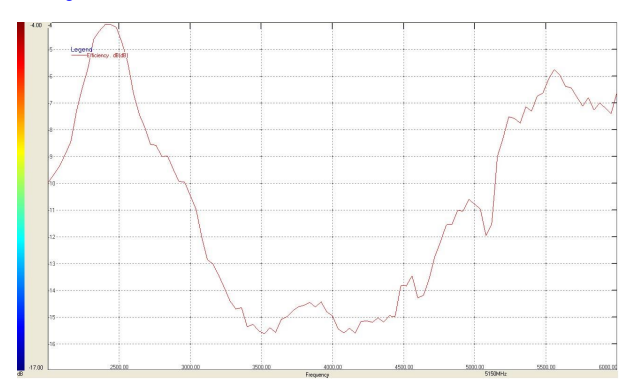
(Unit: dBi)

#### Efficiency:

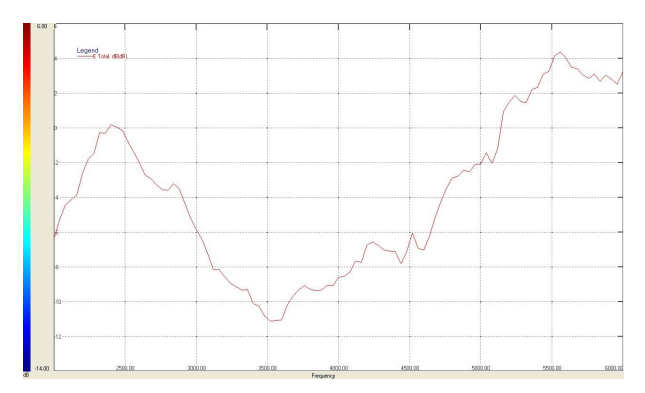




#### Average Gain:



#### Peak Gain:

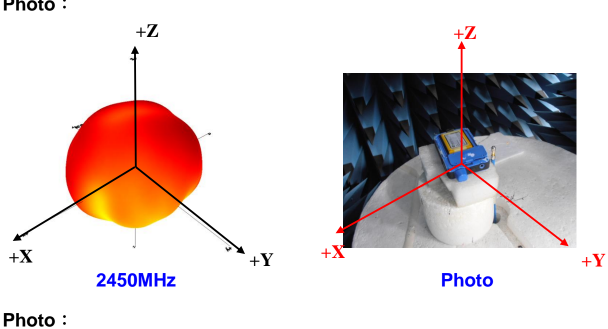


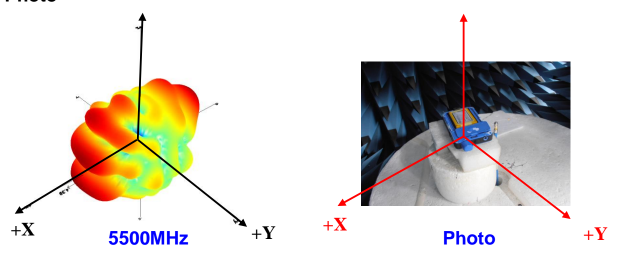


Frequency (MHz)	2400	2450	2450	5150	5850
Efficiency (%)	38.22	38.99	35.89	11.22	19.10
Average Gain(dBi)	-4.06	-4.08	-4.55	-9.62	-7.19
Peak Gain(dBi)	0.20	0.01	-0.44	0.41	2.79

#### 3D Pattern

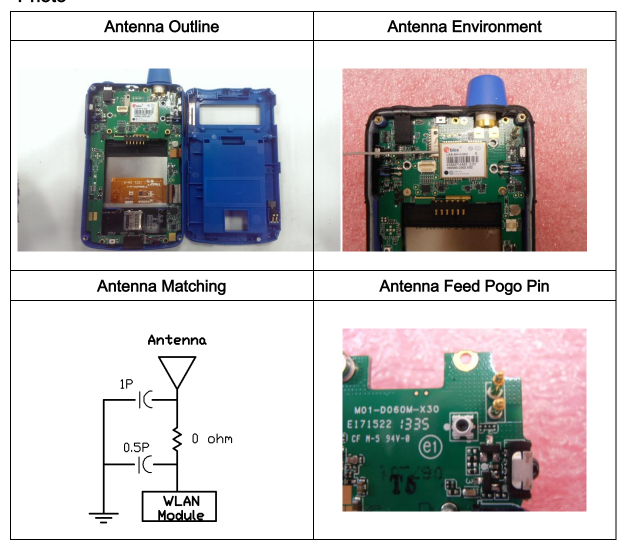
#### Photo:







#### Photo:



#### 七.測試結果:

依照客戶需求於 DUV060 樣機中調測WiFi Antenna,經頻率及阻抗匹配後,其各頻段之 Return Loss、 Efficiency、Radiation Pattern、 Average Gain 以及Peak Gain等特性皆如上所述,供客戶參考評估。