# Product specification

# Mobile communication terminal antenna Product design and manufacturing

PRODUCT NAME: OWLNV L3 2.4G WIFI Antenna

customer name: Pard

Part number (P/N) : W3106A-F8COB-070-A

Antenna Type:FPC antenna

Manufacturer: Shenzhen Pard Technology Co.,Ltd

Address: B78,18/F, Guangyin building, 38 Futian South Road, port community, Futian street, Futian District, Shenzhen

## 1. Purpose

To standardize the product specifications and test methods of the mobile communication terminal antenna produced by OnePlus One. Avoid error caused by different test conditions and methods.

## 2. Product category and product model overview

#### 2.1 Product model overview

The main outline of this report is  $\underline{OWLNV\ L3}$  Electrical results of the antenna designed for the project. The antenna design frequency band is:  $\underline{2.46\ WIFI}$ 

## 3. Description of basic parameters and experimental equipment

#### 3.1 Basic parameter

1 Basic parameter		
Product electrical performance index		
Operating frequency range	2400-2480MHz	
Standing-wave ratio	2400-2480 MHz: < 1.5	
Antenna gain	2400-2480 MHz: 1.5dBi	
Radiation efficiency	2400-2480 MHz: > 30%	
Impedance	50 ohm	
Product material description		
FPC	Electrolytic copper +PI	
Coaxial line	Braided wire + terminal	
Product environment description		
Operating temperature	- 30°C ~ + 85 °C	
Storage temperature	- 30°C ~ + 85 °C	

#### 3.2 Description of experimental equipment

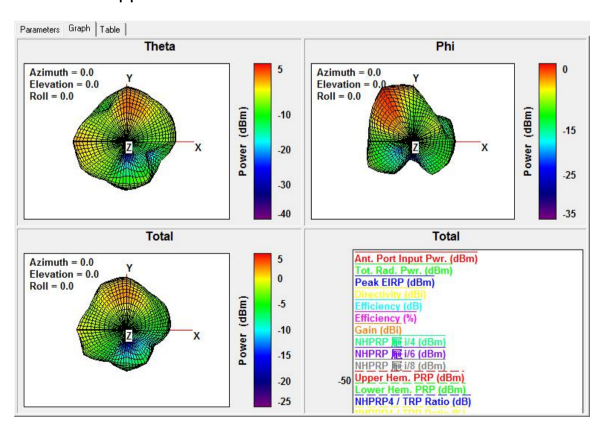
List	Testing project	Equipment
1. S Parameters	1.Return loss 2. VSWR at	Network analyzer: Agilent 8753ES
2. Coupling power test	Transmission power     Receiving sensitivity	Comprehensive tester: Agilent 8960 E5515C
3. Radiation pattern and gain	Radiation pattern     Antenna gain	1. Darkroom; 7x4x3 m (3D) 2. Network analyzer: Agilent 8753ES

### 4. Antenna test data

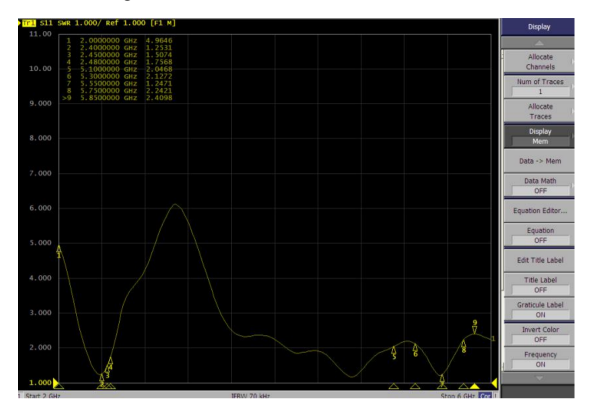
## 4. 1 Wifi:2.4G Efficiency/gain

Fre.(Mhz)	Efficiency(%)	Gain(dBi)
2400	52.25	1.09
2410	51.41	1.08
2420	53.25	1.30
2430	55.47	1.28
2440	55.63	1.41
2450	58.47	1.50
2460	54.63	1.30
2470	53.25	1.25
2480	53.67	1.14

# 5. 1 2.4G apple chart



# 6.1 Standing-wave ratio



# 7.1 Product 2D structure diagram and remarks

#### Unit: mm

