

Sample acceptance letter of Shenzhen Yishengbang Technology Co., Ltd.

SPECIFICATION FOR APPROVAL

purchase department name Name (to be filled in by the customer): Shenzhen Purnell Electronics Co., Ltd.

this material general Code (to be filled in by the customer):

rule style type No. (to be filled in by the customer):
P401

be re sun Period (to be filled in by the customer):

ar co bu nam Name (to be filled in by SLK): Shenzhen Yishengbang Technology Co., Ltd.

supply gn si e

should do

supply bus rule style type No. (to be filled in by SLK): WiFi/BT: SLK-PNE-2616-L-70III-B.

bear			sign		
recognize			chapter		
supply	should do	business	Recognition (SLK fill in the column) Shenzhen punaier electronics co., ltd		
Engineer	quality	structure	Engineer	Examine and verify	Approve
Chen Shilian	Chen Jiexing	Liu cailiang			

appr ove	Lin meicai	Seal and sign	
su n	2024-5-13	sun period	
		Instruction: <input type="checkbox"/> Accepted	<input type="checkbox"/> Conditional acceptance
Remarks (to be filled in by the customer):			

Name of supplier: Shenzhen Yishengbang Technology Co., Ltd.
Supplier Address: Room 101, Building C, Shenzhen Qianwan Hard Science and Technology Industrial Park, Baoan District, Shenzhen

electricity
electricity

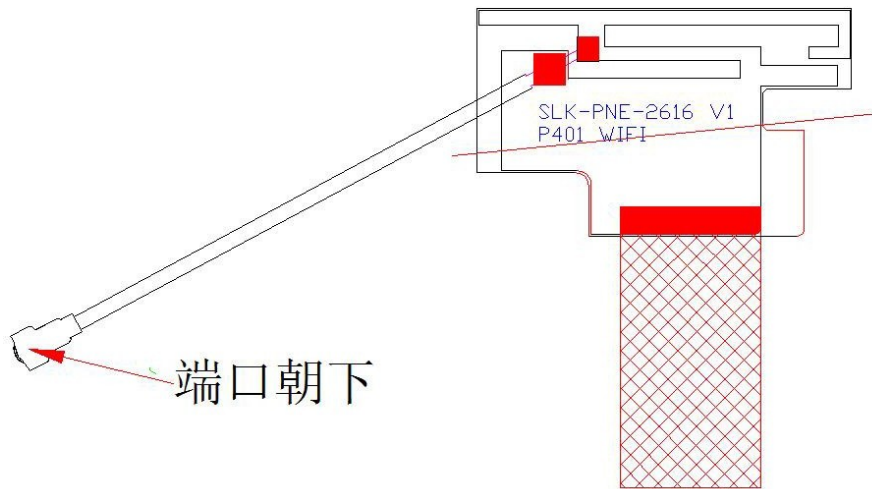
Words: 70III253070III99
Words: 18666299104

WIFI/BT Antenna (2616)

1.Explanation of Product number :

S L K - P N E - 2 6 1 6 - L - 7 0 I I I - B

one 2 three four five



Product Code:

(1) Customer:

PNE: Purnell

(2) Project:

2616: SLK-PNE-2616(WIFI/BT antenna)

(3) Welding Position

L: Left

(4) Cable Length:

70III: 70*0.81MM Third Generation Terminal

(5)Cable Color

B:Black

2. Features

*Stable and reliable in performances

*Compact size

*RoHS compliance

3. Applications

- * IEEE802.11 (a/b/g/n)
- * Hand-held devices when WIFI (802.11a/b/g/n) functions are needed

4. Description

Holy bond’s FPC antenna series are specially designed for WIFI (802.11 a/b/g/n) applications. Based on Holy bond’s proprietary design and processes, this FPC antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

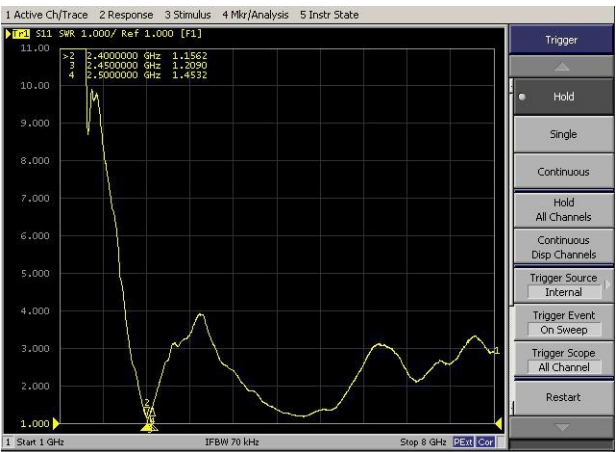
5. Electrical Specifications

5-1

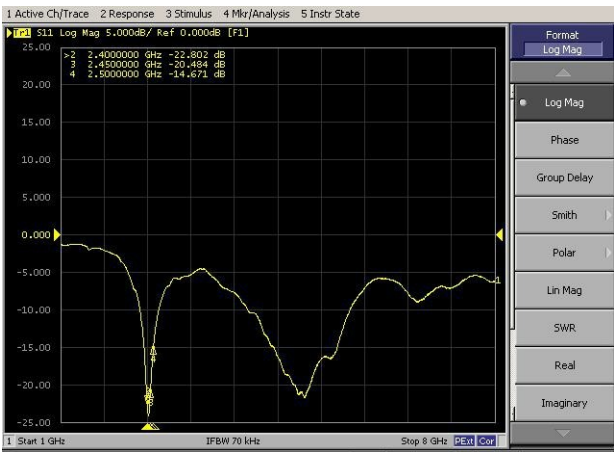
Characteristics	Specifications	Unit
Outline Dimensions	26.65x16.19x 0.12	mm
Center Frequency	2.4-2.5	GHz
Bandwidth(under-10dB return loss)	130min	MHz
VSWR	3max	

5.2

VSWR

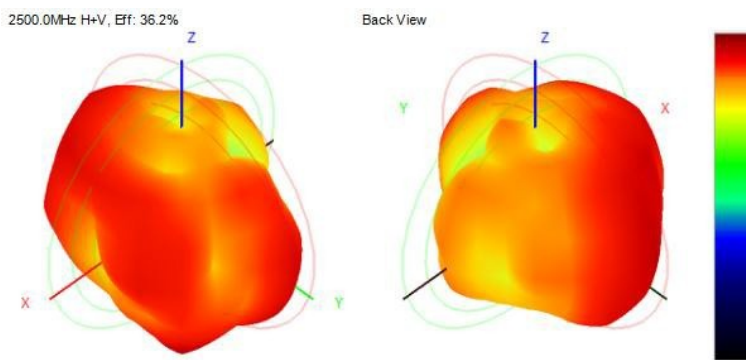
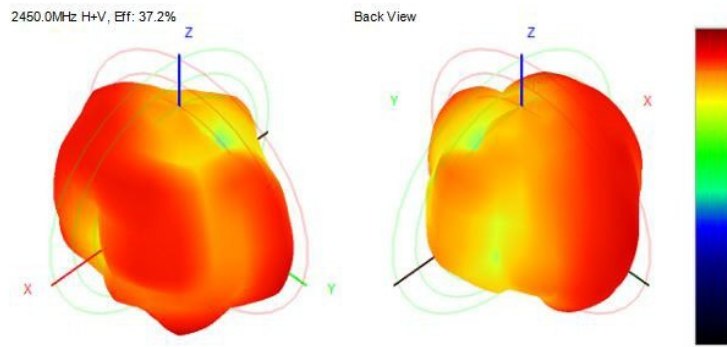
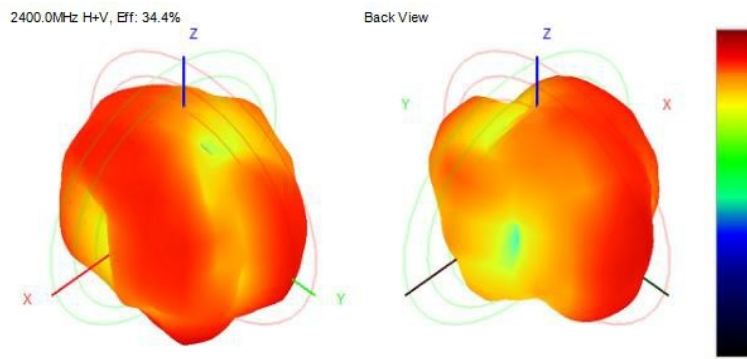


S11

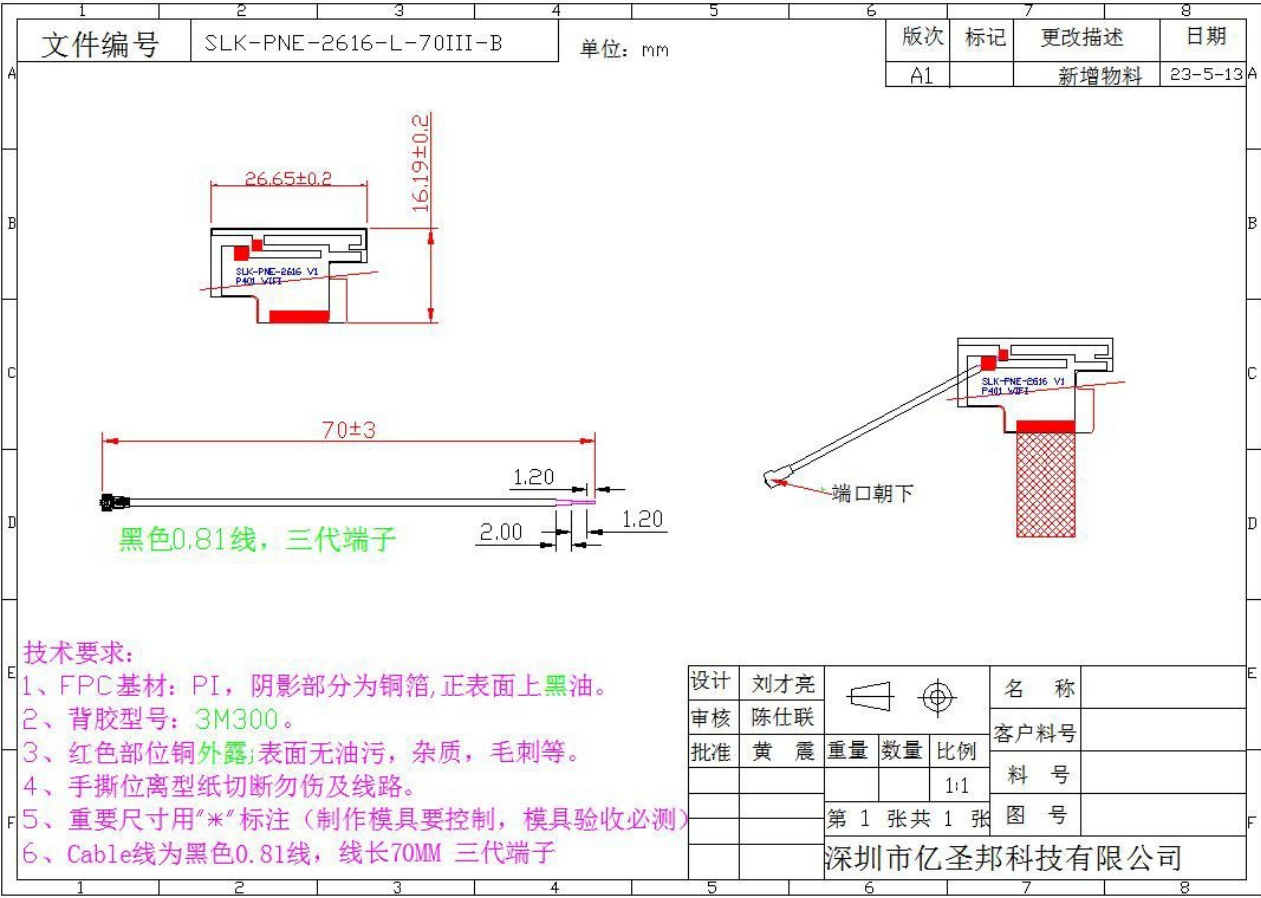


5-3.WIFI Antenna Gain/Efficiency/Radiation Pattern of 3D

Frequency (MHz)	Efficiency (dBi)	Gain (dBi)	Efficiency (%)
2400	-4.64	1.41	34.38
2410	-4.53	1.27	35.26
2420	-4.56	1.65	34.96
2430	-4.49	1.81	35.60
2440	-4.34	1.80	36.83
2450	-4.29	1.47	37.23
2460	-4.04	1.66	39.41
2470	-4.05	1.40	39.31
2480	-4.25	1.74	37.57
2490	-4.39	1.74	36.39
two thousand and five hundred	-4.41	1.65	36.20



6.Antenna Dimensions (unit: mm)



7. Antenna Picture



WIFI antenna