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

SPECIFICATION FOR APPROVAL

```
depart
pu
                  name Name (to be filled in by the customer): Shenzhen Purnell Electronics Co., Ltd.
bli
       ment
C
thi materia
                  gener Code (to be filled in by the customer):
           1
                  ation
ng
       style
                  type No. (to be filled in by the customer):
rul
e
be
          re
                         Period (to be filled in by the customer):
                  sun
ar
          co bu
                   nam Name (to be filled in by SLK): Shenzhen Yishengbang Technology Co., Ltd.
          gn
              si
su
          ÌΖ
              ne
pp
ly
              SS
       shou
       ld
       do
su sh bus rul sty ty No. (to be filled in by SLK): WiFi/BT: SLK-PNE-
ppl ou ine e
               le pe 2616-L-70III-B.
    ld ss
    do
```

		bear	sign		
		recognize	chapter		
sup sho bus bea Recognition (SLK fill in the column) ply uld ine r do ss		Shenzhen punaier electronics co., ltd			
Engineer	quality	structur e	Engineer	Examin e and verify	Approve
Chen Shilian	Chen Jiexing	Liu cailiang			

appr ove		Lin meicai	Seal and sign		
su n	peri od	2024-5-13	sun period		
			Instruction: □ Accepted	□ 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 Words: 70III253070III99

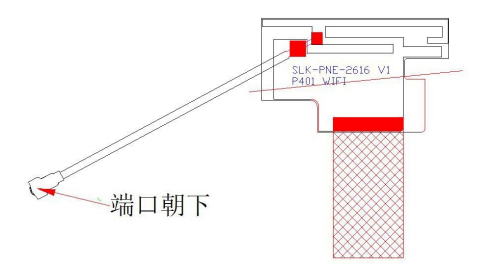
electricity Words: 18666299104

WIFI/BT Antenna (2616)

1.Explanation of Product number:

SLK-PNE-2616-L-70III-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 sensitIIIity to consistently provide high signal reception efficiency.

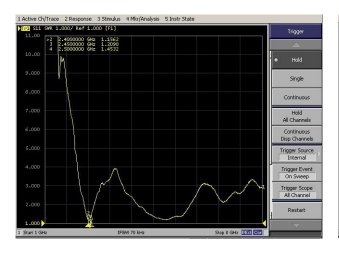
5. Electrical Specifications

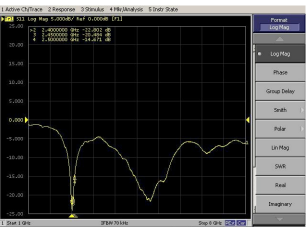
5-1

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

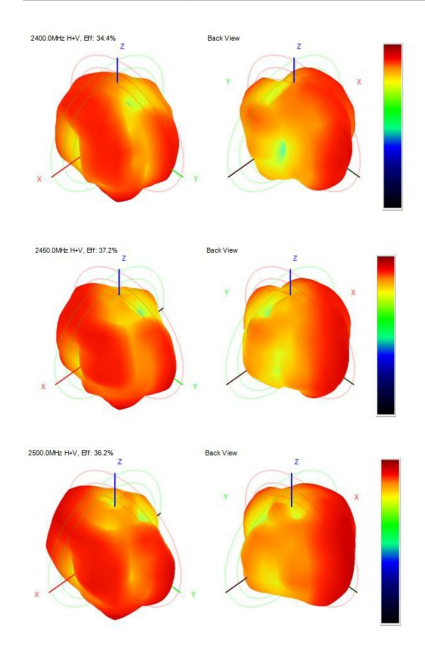
VSWR S11



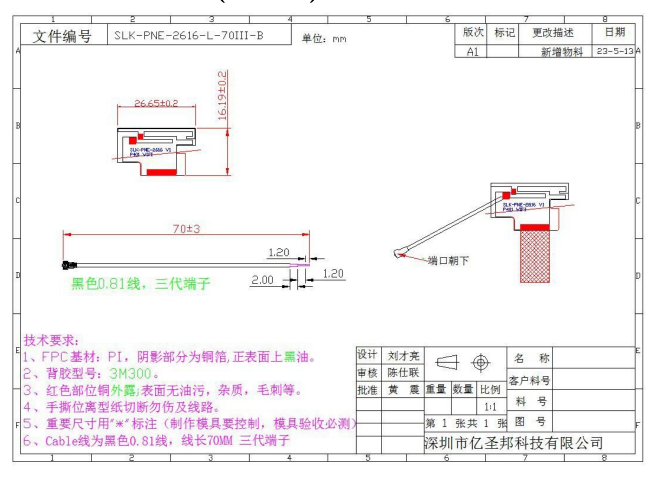


5-3.WIFI Antenna Gain/Efficiency/Radiation Pattern of 3D

Frequency (MHz)	Efficiency (dBi)	Gain (dBi)	Efficiency (%)
2400	-4.64	1.41	34.38
2410	-4.5 3	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	-4.41	1.65	36.20
hundred			



6. Antenna Dimensions (unit: mm)



7. Antenna Picture





WIFI antenna