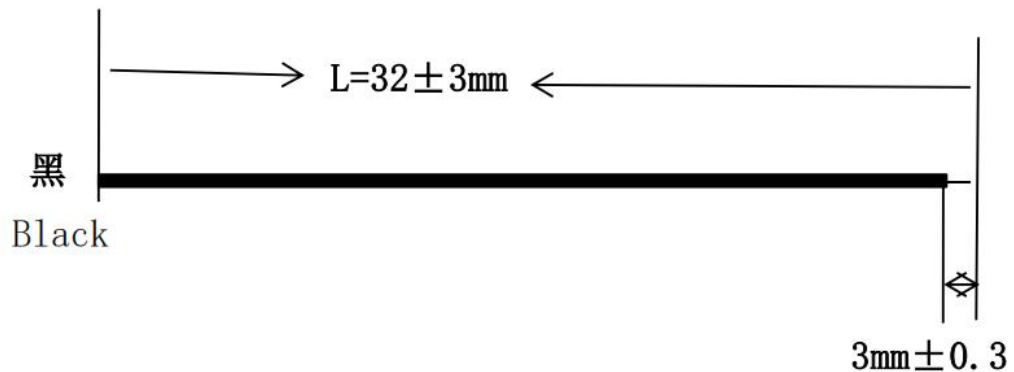


## Antenna Information

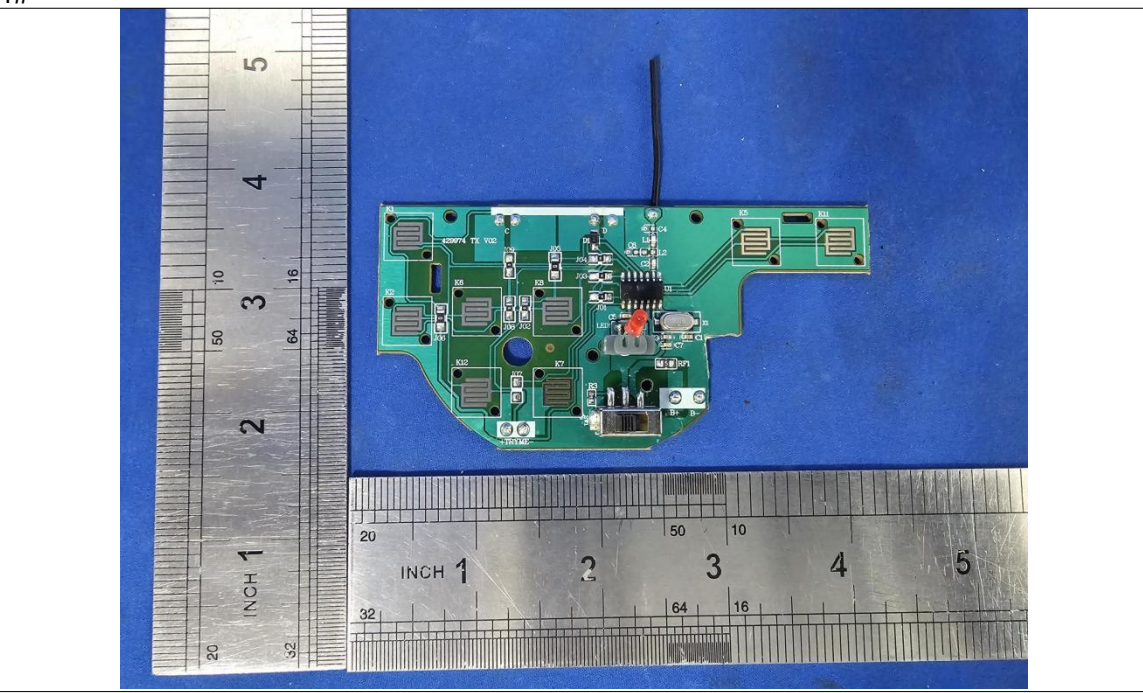
Antenna Manufacturer	Shengyao Electronics Technology Co., Ltd.
Antenna Manufacturer address	Room 201, Building 1, No. 40, Third Brick Kiln Road, Dongcheng Street, Dongguan City, Guangdong Province
Antenna Type	wire antenna
Antenna Part Number	YB-64S-SR
Antenna Frequency Range	2405-2475MHz
Antenna1# Peak Gain	2.94dBi
Antenna2# Peak Gain	2.97dBi
Antenna Dimension (LxHxW)	L=32±3mm



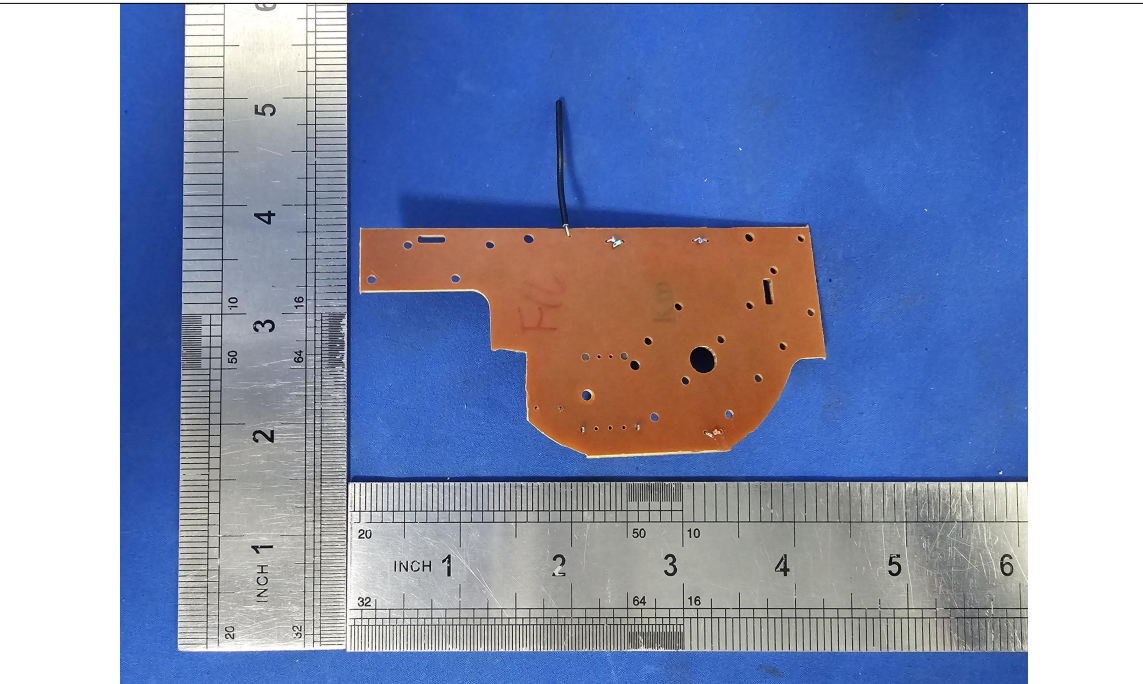
★ 26# L=35mm黑色, 一端不开口, 一端上锡3mm  
L=35mmBlack, one end closed, the other end tinned 3mm

# Antenna Photo

1#



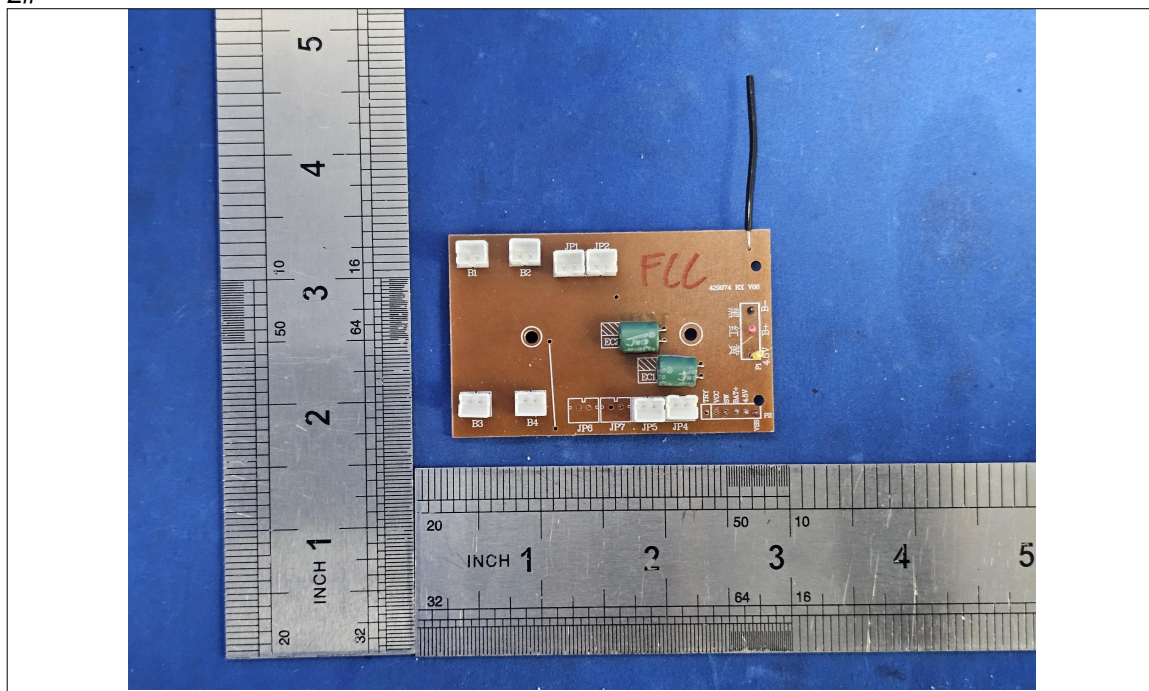
Antenna Top View [With Ruler]



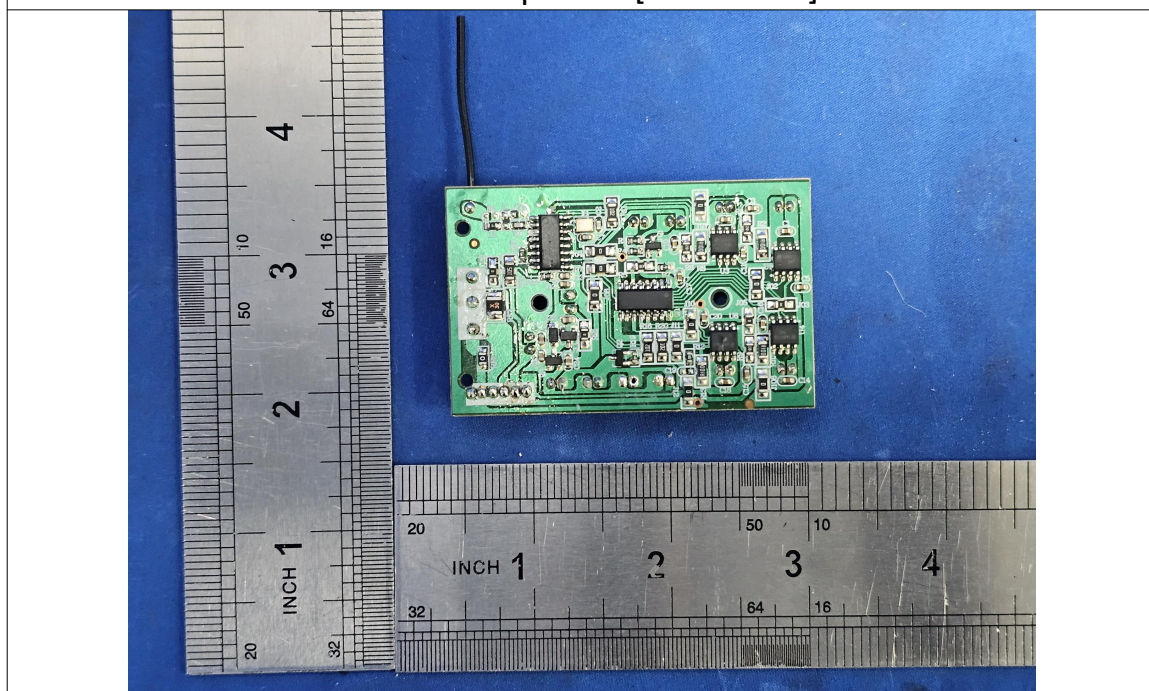
Antenna Bottom View [With Ruler]

# Company Letter Head

2#



Antenna Top View [With Ruler]



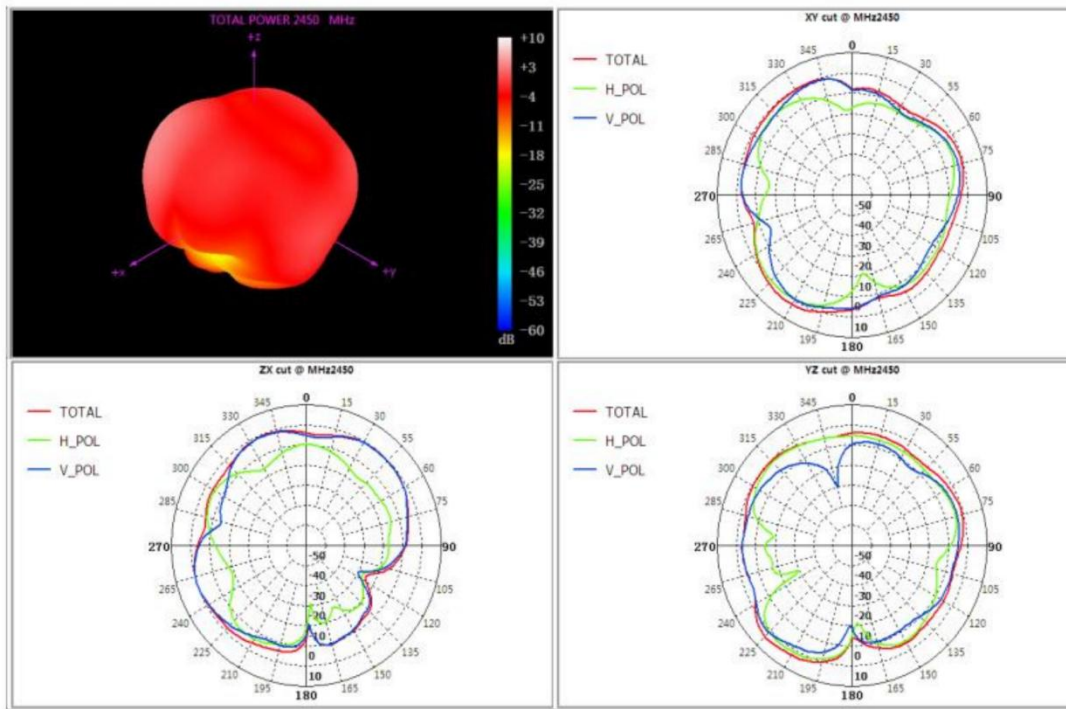
Antenna Bottom View [With Ruler]

# Company Letter Head

## Antenna Pattern/Gain Measurement data/Table:

Example:

Antenna Radiation Pattern



## Company Letter Head

1# (EUT 1)

Frequency	Gain (dBi)	Efficiency (%)
2405MHz	1.44	34
2406MHz	1.44	34
2407MHz	1.44	34
2408MHz	1.46	34
2409MHz	1.47	34
2410MHz	1.47	34
2411MHz	1.47	34
2414MHz	1.46	34
2418MHz	1.57	35
2422MHz	1.60	35
2425MHz	1.73	36
2427MHz	1.78	36
2428MHz	1.79	37
2430MHz	1.84	37
2435MHz	1.90	38
2437MHz	1.93	38
2439MHz	1.98	38
2442MHz	2.04	38
2445MHz	2.10	38
2446MHz	2.10	38
2452MHz	2.21	38
2453MHz	2.22	38
2456MHz	2.27	38
2459MHz	2.37	38
2462MHz	2.47	38
2469MHz	2.71	40
2470MHz	2.74	40
2471MHz	2.78	40
2472MHz	2.82	40
2473MHz	2.86	40
2474MHz	2.91	41
2475MHz	<b>2.94</b>	<b>41</b>

Antenna Pattern/Measurement data

## Company Letter Head

### 2# (EUT 2)

Frequency	Gain (dBi)	Efficiency (%)
2405MHz	2.91	41%
2406MHz	2.88	41%
2407MHz	2.85	41%
2408MHz	2.84	41%
2409MHz	2.82	41%
2410MHz	2.81	40%
2411MHz	2.79	40%
2414MHz	2.71	40%
2418MHz	2.82	39%
2422MHz	2.76	39%
2425MHz	<b>2.97</b>	39%
2427MHz	2.95	39%
2428MHz	2.93	39%
2430MHz	2.89	38%
2435MHz	2.76	38%
2437MHz	2.69	38%
2439MHz	2.62	37%
2442MHz	2.53	37%
2445MHz	2.55	37%
2446MHz	2.50	37%
2452MHz	2.28	35%
2453MHz	2.24	35%
2456MHz	2.15	35%
2459MHz	2.13	34%
2462MHz	2.12	34%
2469MHz	2.13	34%
2470MHz	2.14	34%
2471MHz	2.14	34%
2472MHz	2.15	34%
2473MHz	2.16	34%
2474MHz	2.18	34%
2475MHz	2.22	35%

Antenna Pattern/Measurement data