

Date :2022.05.19

SPECIFICATION

Product Name	ANTENNA
Customer	FANLIGHT
Model Name	BTS OFFICIAL 0022IP
Provider	RadiAnt

	Submitted	Checked		Approved
Buyer				
	Submitted	Checked	Checked	Approved
RadiAnt	How to	Þ		Ly.

– Table of Contents –

1. Produ	uct History		
2. Electi	rical Feature	4	
2.1	Frequency Band		
2.2	Impedance		
2.3	VSWR		
2.4	Directivity		
2.5	Maximum Power		
3. Envir	onment Test	6	5
4. Electi	ric Performance Data	٤	8



1. Product History

LIST					
NO	Data	Front	After	Change	REV
1	2022.05.19			Approval	0
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

2. Electrical Feature

2.1. Frequency Band

BAND	BLUETOOTH
FREQUENCY	2400~ 2485MHz

2.2 Impedance

2.2.1 Input Impedance

- R =50Ω

2.2.2 Measuring Method

By using Network Analyzer, connect the antenna installed Set BT terminal to the reflection point of Analyzer and measure the impedance value within the designated frequency band.

2.4 VSWR

Impedance Matching optimization is performed under the below mentioned environment.

2.3.1 Free Space Environment

<BT ant>

BAND	BLUETOOTH				
FREQ.	2400MHz	2425MHz	2450MHz	2485MHz	
VSWR	1.73 : 1 under	1.48 : 1 under	1.51 : 1 under	1.59 : 1 under	

2.3.1 Measuring Method

Connect (soldering) 50 Ω semi-rigid coaxial cable to the 50 Ω spot in Set BT terminal. To

minimize the loss of transmission, semi-rigid coaxial cable is used. Including PCB,

the Set BT terminal shouldn't be different from the one, which will be used for mass

production. Specification should be the same for all frequency bands. Free Space means that

Set BT terminal is put on the surface of no conducting plastic.

2.5 Directivity

Omni-directional (SUM)

<BT Ant>

	1	2	3	4
Frequency [MHz]	2400	2425	2450	2485
Avg.Gain [dBi]	-1.22	-1.53	-2.30	-2.23
Efficiency [%]	75.5	70.3	58.9	59.8
Peak Gain [dBi]	3.98	3.66	2.78	2.98

2.6 Maximum Power

- P=2W Under





3. Environment Test

3.1 Operating Temperature Test

3.1.1 Test Condition

Temperature = -30° C, $+80^{\circ}$ C

Duration time = 1 hour

3.1.2 Requirements

After the test, the antenna must not have an outer damage, and also it

must pass requirement shown in 2.4.

3.1.3 Measuring Method

Antenna is kept at -30°C for 1 hour and +80°C for 1 hour and than

passed test of 2.4

3.2 Temperature Cycling Test

3.2.1 Test Condition

- Low cycling Temperature TLC = -40° C
- High cycling Temperature THC = +80°C
- 1Cycle = 4 hours
- Test number = 10Cycle

3.2.2 Requirements

After the test, the antenna must not have an outer damage, and also it

must pass requirement shown in 2.4.

3.2.3 Measuring Method

Antenna is kept at low temperature -40°C for 2 hours and increase the

temperature up to +80°C within 2 hour and kept for another 2 hours at the

same temperature will be 1 cycle. As shown in Figure 3.2.1 repeat 10

cycle and kept for 2 hour in normal temperature.



Figure 3.2.1 Temperature Cycling

3.3 Corrosion Resistance Test

3.3.1 Test Condition

- NaCl = 90%
- Water Temperature = 60° C
- Duration Time = 96 hours

3.3.2 Requirements

After the test, the antenna must not have an outer damage, and also it

must pass requirement shown in 2.4.

3.3.3 Measuring Method

Antenna is soaked in sodium chloride solution at temperature $+60^\circ$ C and

90%(NaCl) for 96 hours and dry out.



4. Electric Performance Data

4.1. Smith Chart & VSWR

<BT Antenna>



<2.400~2.485GHz >



4.2. GAIN DATA

4.2.1 BT ant

-3D Radiation Pattern



-2D Radiation Pattern



