## LSN50 V3 Product Specifications for Approval

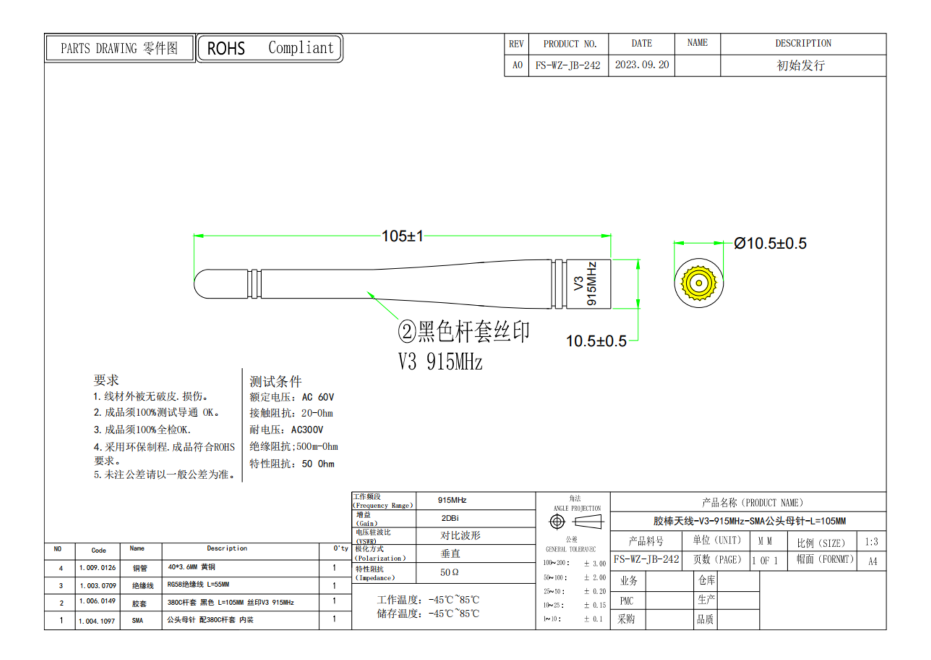
Customer name:

Antenna band: 900-915MHz

edition:  $\underline{A0}$ 

Date of manufacture 2023-10-25

ID: FS-WZ-JB-242



# **Product characteristic specification sheet**

- Basic product characteristics:

# Product type: Glue stick antenna -915MHz-SMA male female needle

### -L=105MM

| DESCRIPTION                 | VALUE                    |
|-----------------------------|--------------------------|
| Operating frequency band    | 900-915MHz               |
| Characteristic impedance    | 50 Ω                     |
| Voltage standing wave ratio | Contrast sample waveform |
| gain                        | 2DBi                     |
| on-resistance               | 0.5 Ω                    |
| Insulation resistance       | <b>3</b> 0 Ω             |
| Dc voltage                  | 300V                     |
| power                       | 1W                       |
| Joint type                  | SMA                      |
| Operating temperature       | -45℃~+85℃                |
| Storage temperature         | -45℃~+85℃                |

Dragino Technology Co., Limited.

Address:Room 202,BaoChengTai industrial park,No.8 CaiYun LongCheng Street,

LongGang District, Shenzhen China

#### 1. Summary :

This report to account for the measurement setup and result of the Antenna. The measurement setup includes s-parameter, The measured data for Antenna are presented and analysis.

## 2. S-Parameter Measurement :

A. Reflection coefficient :

(a) Instrument (议器): Network Analyzer (网络分析议).

(b) Setup 建立:

(1) Calibrate the Network Analyzer by one port calibration using O.S.L. calibration kits.

(2) Connect the antenna under test to the Network Analyzer.

(3) Measure the S11(reflection coefficient) shown in Fig. 1.

(4) Generally, the S11 is less than -10dB to ensure the 90% VSWR 2.0:1 power into antenna and only less than 10% power back to system.

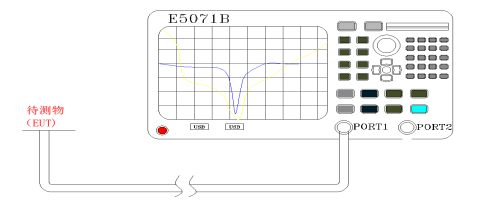


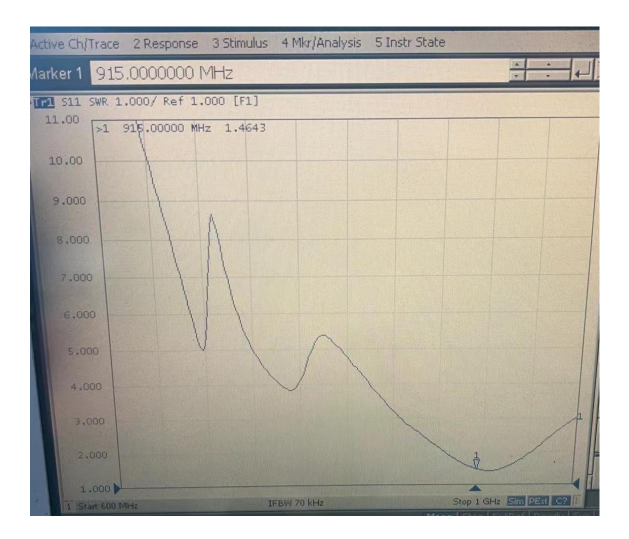
Fig.1 Antenna measured in Network Analyzer

## 3. S-Parameter Measurement Result :

#### S-Parameter test data :

| Frequency MHz<br>Operating<br>frequency band | 915  |
|--|------|
| Standard loss DB<br>value                    | 1.46 |

#### S-Parameter test image :



## Antenna profile:





