## **SPECIFICATION**

Shenzhen Guandetong Electronic Limited



### Shenzhen Guandetong Electronic Co., Ltd.

4G 3DB ultrasonic antenna 1.13 black line length 280MM band terminal

# **Product Specification**

connection		frequency range	824-960MHz 1710-2690MHZ
Frequency band wire name		edition	A1
Customer part number		Guandetong part number	
Guandeton g No			
R F design	肖彬	RF Manager	刘亮
Structural design	王栋	Structure Manager	王华
Technical Director	叶定坤	Date	2024-6-25

Customer confirmation:		
Does the assembly meet your company's requirements:	□ок	$\square$ NG

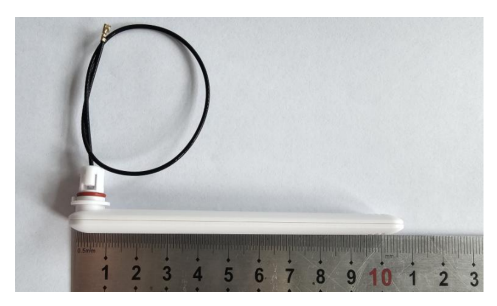
Confidentiality requirements of Shenzhen Guanditong Electronic Co., Ltd.. The company has proprietary technology to provide the information, which should be strictly confidential, it shall not be disclosed to any person or company without the prior written consent of Shenzhen Guanditong Electronic Co., Ltd..

## catalogue

Cover	
catalogue	2
一、Product pictures	. 3
二、Product parameters	3
三、S11(VSWR、Return、Smith)	4
四、Structural drawings	4
五、Environmental performance test	5

Confidentiality requirements of Shenzhen Guanditong Electronic Co., Ltd. . The company has proprietary technology to provide the information, which should be strictly confidential, it shall not be disclosed to any person or company without the prior written consent of Shenzhen Guanditong Electronic Co., Ltd. .

#### - Product pictures



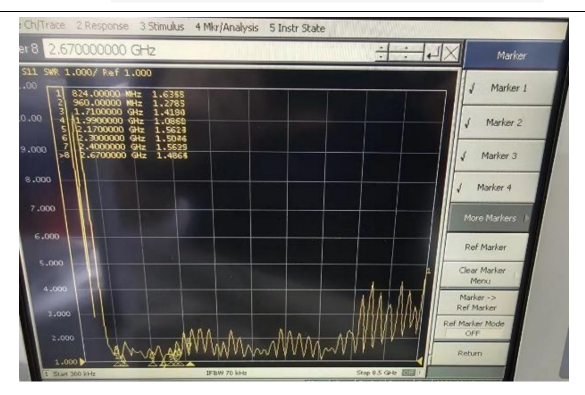
#### 二、Product parameters

Product testing parameters						
Product name	4G antenna	(Model Type)				
(Electrical Specifications)						
(Frenquency Range)	824-960MHz 1710-2690MHZ	(Polarization)	perpendicular			
(Impedance)	50 ohm	Radiation	Omnidirectional			
(VSWR)	<b>≤</b> 2.0	(Power)	50W			
(Gain)	3dBi	(Bandwidth	100M			
(Mechanical Specifications)						
(Dimensions)	104.99*11.95-+0.3mm	(Chassis Color)	Beige			
(Connector)	IPEX	(Cable Length)	1.13Black 280MM			
(Chassis Material)	ABS					
(Working Temperature)	-40°C-+85°C	(Limit Temperature)	-40℃-+85℃			

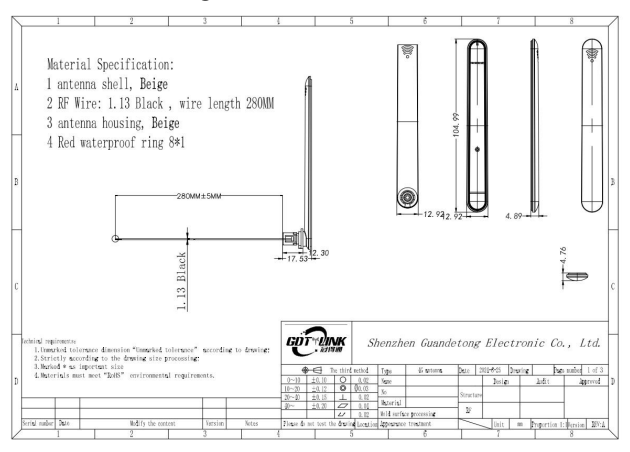
### 三、S11(VSWR、Return、Smith)

Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896 <a href="http://www.szgdtrf.com">http://www.szgdtrf.com</a>

Confidentiality requirements of Shenzhen Guanditong Electronic Co., Ltd.. The company has proprietary technology to provide the information, which should be strictly confidential, it shall not be disclosed to any person or company without the prior written consent of Shenzhen Guanditong Electronic Co., Ltd..



### 四、Structural drawings



Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896 <a href="http://www.szgdtrf.com">http://www.szgdtrf.com</a>

Confidentiality requirements of Shenzhen Guanditong Electronic Co., Ltd. . The company has proprietary technology to provide the information, which should be strictly confidential, it shall not be disclosed to any person or company without the prior written consent of Shenzhen Guanditong Electronic Co., Ltd. .

### 五、Environmental performance test

project	Project test conditions	Specificati
project	110 ject test conditions	ons
	The test temperature, humidity and air pressure are as follows when there is no specific condition:	
Storage environment	1. The temperature is - 30 $^{\sim}+80$ $^{\sim}$	Normal electrical and mechanical
	2. Relative humidity: 45% - 85%	performance
	3. The air pressure is 86kpa-106kpa	
High and low	5 cycles between 70° C and 40° C, then under normal	The size shall meet the requirements and
temperature test	conditions1-2H, check the appearance quality.	Mechanical and electrical performance
	Relative humidity: 95 $\pm$ 3%, test temperature: 40 °C.	
	After lasting for 2h,	The size shall meet the requirements and
Constant damp heat	The electrical performance shall be measured within 5	_
resistance test	minutes after the test object is taken out, and the test object shall be within the normal range	Mechanical and electrical performance
	Part 1-2H, check the appearance quality	performance
vibration test	Vibration frequency range: 10-55HZ, displacement amplitude: 0.35MM, acceleration amplitude:	Normal electrical and mechanical performance
	50.0M/s, frequency sweep cycles: 30 times	
Drop test	Free fall for 3 times in the direction of mutually perpendicular axes at a height of 1M	Normal electrical and mechanical performance