Visit www.DeepL.com/pro for more information.

QR/RD-P01-06B

## **SPECIFICATION**

Shenzhen Guandetong Electronic Limited



# **Electronics Co.**

Serle Cardogletoico

# Patch Antenna (2.4G) Product Specification

customer		frequency	2400-2500MHz
		frequency band	
customer			
s			
Wire		edition	<b>A1</b>
Name		edition	
Customer		GuanDeTongu	
number		e Material	
		Number	
Guan			
Datong			
No.			
R F Design	Xiao Bin (1938-),	RF Manager	Liu Liang
	right-wing		
	iournalist.		

	colleague of the		
	Chinese		
	<b>Communist Party</b>		
	1987-1990		
structural	Wang Dong (1941-	Structural	Wang Hua (1958-1982), Jin
design	), famous Chinese	Manager	dynasty writer, poet and
	politician, prime		politician
	minister 1990-2001		
technical	andy	date period	2022-05-05
director			

Customer Confirmat

boes the assembly meet your requirements:□OK  $\square NG$ 

Confidentiality requirements

The Company has proprietary technology to provide information, these proprietary information should be kept strictly confidential, without the prior written consent of Shenzhen GuanDeTong Electronics Co. Disclosure to any person or company.

## catalogs

best	Face	1
$\mathbf{ow}$		
a		
title		
ord	Record	2
er		
(tax		
ono		
my)		
	uct Images 3	
III. S11	data4	
IV <b>Prod</b>	uct structure chart	. 5
V. Envi	ronmental Reliability Experiment Report	. 6

Address: 3rd Floor, Building D, Maoyuan Industrial Park,

Confidentiality requirements

The Company has proprietary technology to provide information, these proprietary information should be kept strictly confidential, without the prior written consent of Shenzhen GuanDeTong Electronics Co. Disclosure to any person or company.

### I. Product Pictures



### **II. Product Parameters**

Product Test Parameters						
Product Name	Steel Patch	Model Type	gdt-x50-2.4g-38			
	Antennas					
	Electrical Specifications					
Frenquency Range	2400-2500MHz	Polarization	perpendicular			
Input Impedance (Impedance)	50 Ω	radiation direction	in all directions			
vswr	≦2	Power capacity	50W			
		(Power)				
Gain	2.5dBi	Bandwidth	100MHz			
Mechanical Specifications						
Dimensions	9.30*3.30*4.95±0.2mm	Antenna Color (Chassis Color)				
Connector Type (Connector)	Soldering (SMT SMD)	Cable Length	\windshield			
Antenna Material (Chassis Material)	steel sheet					
operating temperature (Working Temperature)	-40°C-+85°C	storage temperature (Limit Temperature)	-40°C-+85°C			

Address: 3rd Floor, Building D, Maoyuan Industrial Park,

#### Confidentiality requirements

The Company has proprietary technology to provide information, these proprietary information should be kept strictly confidential, without the prior written consent of Shenzhen GuanDeTong Electronics Co.

Disclosure to any person or company.

#### III. S11 (VSWR, Return loss, Smith) data

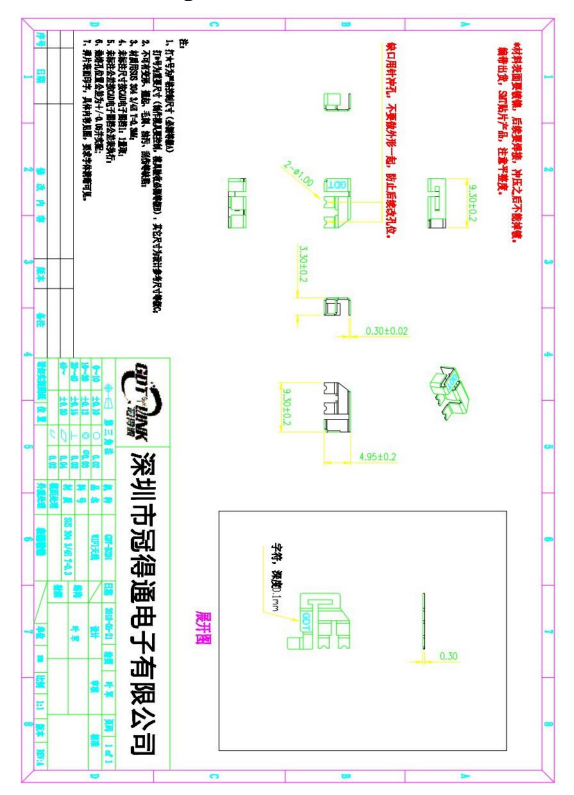


#### Confidentiality requirements

The Company has proprietary technology to provide information, these proprietary information should be kept strictly confidential, without the prior written consent of Shenzhen GuanDeTong Electronics Co.

Disclosure to any person or company.

## IV. Structural drawings



Address: 3rd Floor, Building D, Maoyuan Industrial Park,

## Confidentiality requirements

The Company has proprietary technology to provide information, these proprietary information should be kept strictly confidential, without the prior written consent of Shenzhen GuanDeTong Electronics Co.

Disclosure to any person or company.

## V. Environmental performance testing

sports	test condition	norm
event		
Storage environment	Test the temperature, humidity, and barometric pressure without specifying as follows:  1. Temperature -30°C~+80  2. Relative humidity  45%-85% 3. Air  pressure 86kpa- 106kpa	Normal electrical and mechanical performance
High and low temperature test	5 cycles between 70°C and 40°C, then 1-2H under normal conditions to check the quality of appearance.	The dimensions shall meet the provisions and shall meet the requirements of the Mechanical and electrical properties
Constant Damp Heat Test	Relative humidity 95±3%, test temperature: 40°C. After continuous 2H action, the electrical performance is measured within 5min after the specimen is taken out, and the specimen is in the normal condition. Pieces under 1-2H, check the appearance quality	The dimensions shall meet the provisions and shall meet the requirements of the Mechanical and electrical properties
Vibration test	Vibration frequency range 10-55Hz, displacement amplitude: 0.35MM, acceleration amplitude: 50.0M/S, Sweep cycle times: 30 times	Normal electrical and mechanical properties
Drop test	Free fall 3 times at a height of 1M in the direction of mutually perpendicular axes.	Normal electrical and mechanical properties

Address: 3rd Floor, Building D, Maoyuan Industrial Park,

Guanhu Street, Longhua District, Shenzhen/Chinaww.szgdtrf.com