

acknowledgement

SPECIFICATION FOR APPROVAL

Customer Name CUST OMER: _____

Customer Material number CUS PART NO: _____

Name and specification: PART NAME: 2.4GHz spring antenna

Top Point Material No.: TPT PART NO: DD100006143

edition: _____ 1.0 _____

Customer signature: Date:

purchase department	engineering department	ratify

Vertex Technology: Date: January 2, 2024

engineering department	sales department	ratify
Zhang Yulong		Li Chao

Shenzhen Vertex Technology Co., LTD

Vertex Technology Xiangyang Co., LTD

Note: after recognizing a copy, please reply (or copy) to us, the rest will be kept by your company. If an order for this specification is placed before the signature letter (or copy) is returned to us, we are sure that you have fully acknowledged it.

Please return one specification or one copy of it with your chop and signature of approval and retain the others for your record. In the event of an order being placed for this part number before the chop and signed with specification (or copy) is returned and without special explanation, it will be assumed that full approval have been given.

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specification

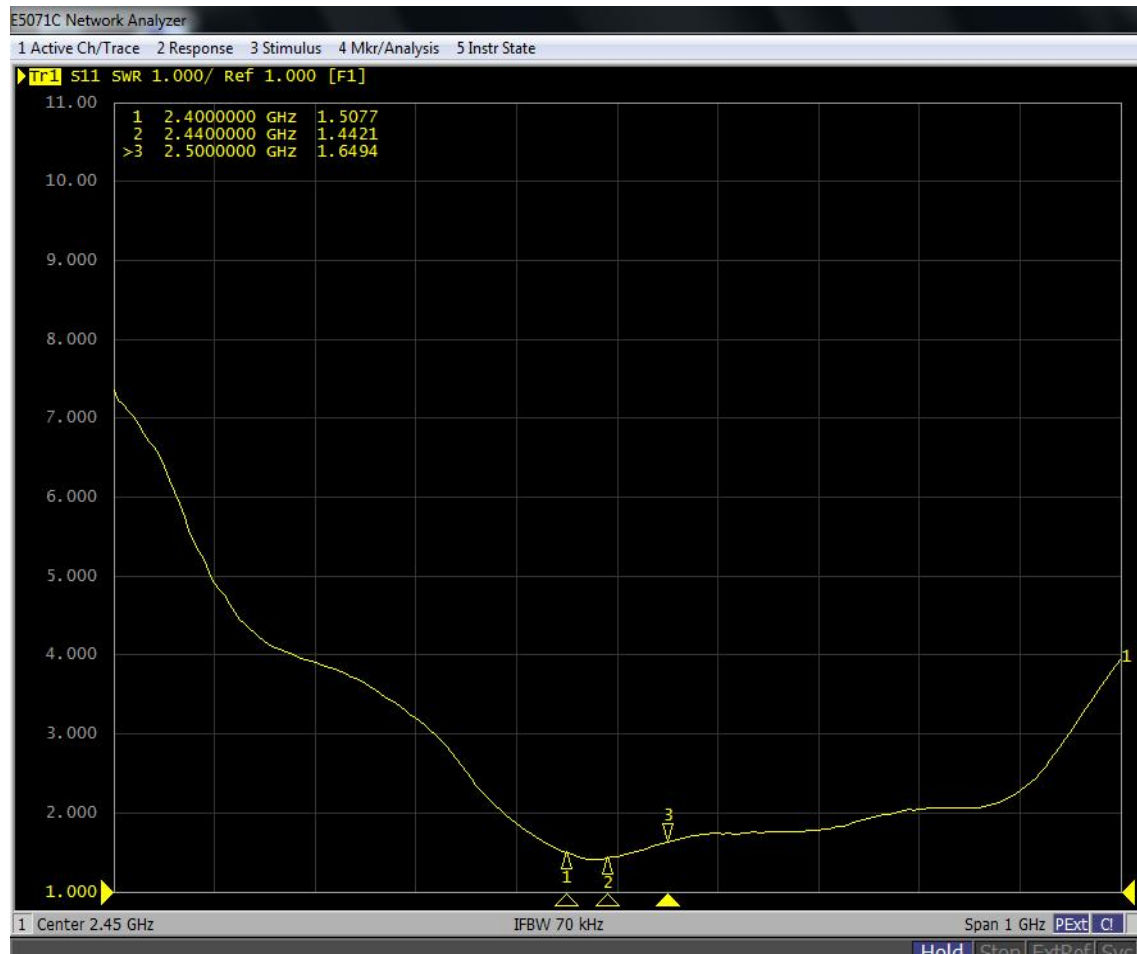
1、Product Drawing (for reference only)



2、Product Parameter

Product name: Name: 2.4GHz spring antenna DD100006143		Model number Model Type: DDA-2400/2500-TH910	
Electrical parameter ELECTRICAL SPECTFICATIONS		Mechanical parameter MECHANICAL SPECTFICATIONS	
Frequency range of FrenquencyRange	2400-2500MHz	Height of Height	/
Bandwidth of Band Width	100MHz	Connector: Connector Type	/
Input the impedance of Impedance	50 Ω	Housing material: Radome Material	/
VSWR	2.0	Operating temperature is Working Temperature	-45℃ ~ + 85℃
Gain of Gain	3.5 dBi	Storage temperature is Limit Temperature	-45℃ ~ + 85℃
Polarization mode Polarization	Vertical polarization		
Radiation direction Radiation	omnidirectional		
Power capacity of Power	50W		

3、VSWR



4. Product structure diagram

