

TX433-JZR-6 Product Data Sheet

U Band Rubber rod folding antenna



成都亿佰特电子科技有限公司 Chengdu Ebyte Electronic Technology Co. Ltd.



I. Product Introduction

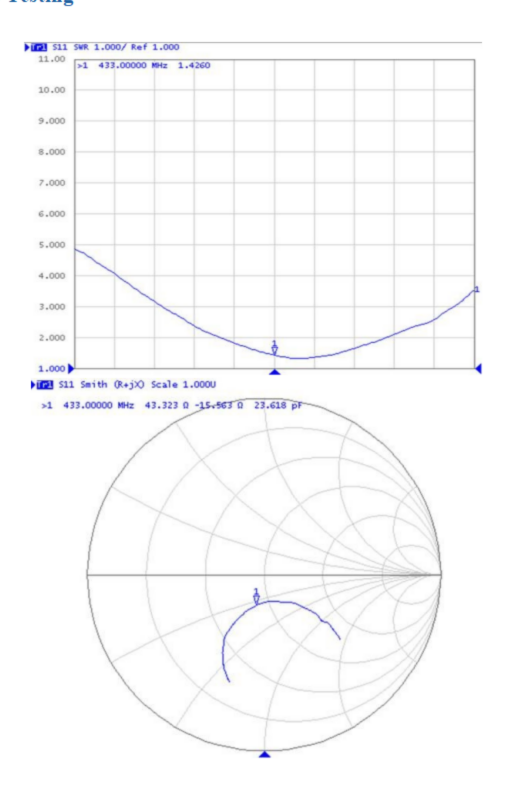
TX433-JZR-6 is a Rubber rodfolding antenna. Height of the antenna is 60mm with a SMA connector (SMA inner screw thread and inner hole). The antenna has the advantages of simple structure, goodtoughness, omni-direction and convenient use. It can be applied to su ch devices with frequency of U bandas walkie talkie, wireless module and so on.

II. Specification and Parameters

Physical Parameters	
Frequency	U Band
Bandwidth	400-480MHz
Gain	3dBi
SWR	€1.5
Polarization	Vertical
Radiation Direction	Omnidirectional
Input Impedance	50 Ω
Power Capacity	10W
	Other Parameters
Height	60mm
Total Weight	Sg.
Connector	SMA inner screw thread and inner hole
Working Temperature	-40°C~+85°C
Storage Temperature	-40°C~+\$5°C



III. Testing





IV. FAQ

- Antenna frequency shall be matched with that of the wireless devices, or the communication will be affected;
- Diffraction performance will be better with lower communication frequency and longer wave;
- Communication distance will be shorter if there is any straight-line barrier;
- Please be noted of the antenna radiation direction. Incorrect direction by installation will result in short communication distance;
- As radio wave may be absorbed by the ground, result will be affected if tested close to ground. It is suggested to test at a higher place;
- As radio wave can be highly absorbed by the ocean water, result will be affected if tested close to the sea;
- Signal will be seriously weakened if the antenna is put close to metal or inside metal shell;
- Lower impedance matching of antenna and communication devices will result in bad communication.

About us

Technical support: support@cdebyte.com

Documents and RF Setting download link: www.ebyte.com

Thank you for using Ebyte products! Please contact us with any questions or suggestions: info@cdebyte.com

Fax: 028-64146160 ext. 821 Web: www.ebyte.com

Address: Innovation Center D347, 4# XI-XIN Road, Chengdu, Sichuan, China

