

TX868-JKD-20 Product Data Sheet

868MHz Bendable Rubber Antenna SMA-J Interface



成都亿佰特电子科技有限公司



I. Product Introduction

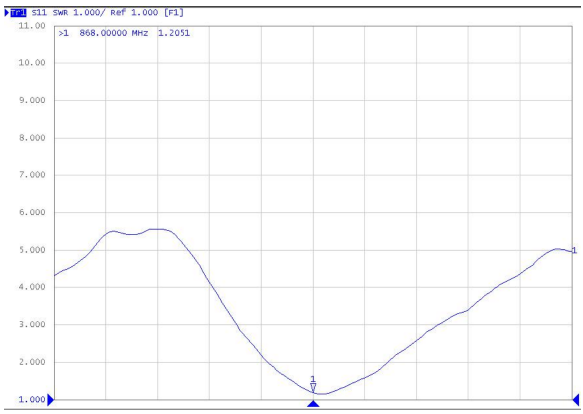
TX868-JKD-20 is a 868MHz bendable rubber antenna. Height of the antenna is 200mm. With a SMA-J interface (SMA inner screw thread and inner needle), it can be applied to such broadband communication system, WiFi, mobile terminal devices with frequency of 868MHz as router, AP,radio, aircard, smart TV and so on.

II. Specification and Parameters

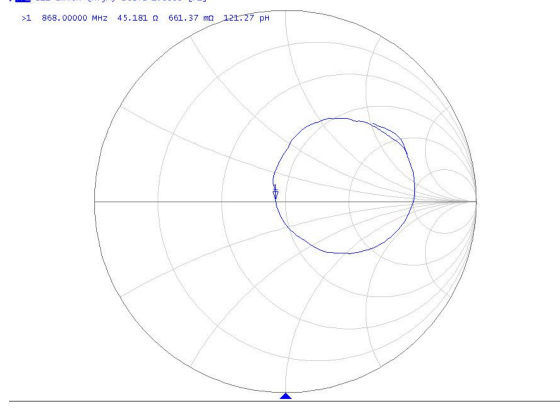
Physical Parameters	
Frequency	868MHz
Bandwidth	848-888MHz
Gain	3dBi
SWR	≤1.5
Polarization	Vertical
Radiation Direction	Omnidirectional
Input Impedance	50 Ω
Power Capacity	20W
Other Parameters	
Height	200mm
Total Weight	21g
Coat Material	TPEE
Interface	SMA-J
	(SMA inner screw thread and inner needle)
Working Temperature	-40°C ∼+85°C
Storage Temperature	-40°C ∼+85°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
- 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

