

TX433-JZLW-15 Antenna User Manual

433Mhz Rubber Plastic Cabinet Antenna IPEX-1 Interface , 3dBi Gain





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1. Introduction

TX433-JZLW-15 is a rubber plastic cabinet antenna with 433Mhz frequency band, antenna size is about 165mm, IPEX-1 generation interface, suitable for 433Mhz frequency band equipment cabinet, control cabinet, logistics fleet, property security, hotel and catering, Chain companies, construction sites, outdoor self-driving radio enthusiasts, taxi teams and other related equipment.

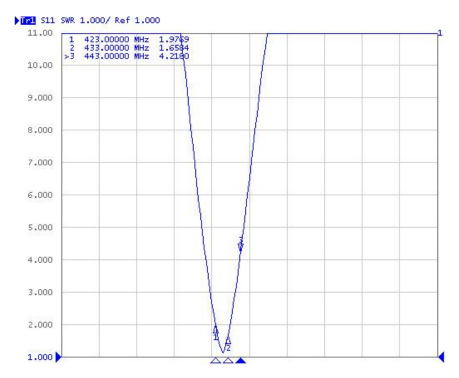
Electrical parameters		
Center	433Mhz	
frequency		
Antenna	423~443MHz	
bandwidth		
Antenna gain	3dBi	
Voltage	≤1.5	
standing wave		
ratio		
Polarization	Vertical polarization	
direction		
Radiation	Omnidirectional	
direction		
input resistance	50Ω	
Power Capacity	20W	
Hardware Parameter		
Product Size	165mm	
Feeder Cable	150mm(customized length available)	
length		
Overall weight	20g	
Antenna shell	Black	
color		
Interface	IPEX-1	
method		
Operating	-40°C∼+85°C	
temperature		
Storage	-40°C∼+85°C	
temperature		



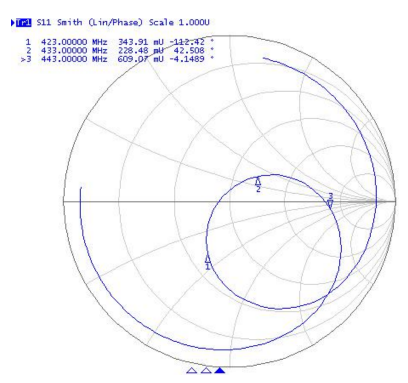


2. Antenna Features

VSWR Chart



Smith chart





3. FAQ

- The antenna frequency must match the frequency of the wireless device, otherwise the communication effect will be
- The lower the communication frequency and the longer the wavelength, the better the diffraction performance;
- When there is a straight line communication obstacle, the communication distance will be attenuated accordingly;
- Please pay attention to the antenna radiation direction, the incorrect installation direction of the antenna leads to a short transmission distance;
- The ground absorbs radio waves, and the test result near the ground is poor. It is recommended to increase the
- Sea water has a strong ability to absorb radio waves, so the seaside test results are not good;
- If there is a metal object near the antenna or placed in a metal shell, the signal attenuation will be very serious;
- The poor impedance matching between the antenna and the communication device will lead to poor communication effects.

About us

Website: www.ebyte.com info@cdebyte.com Sales: Support: support@cdebyte.com

Tel: +86-28-61399028 Ext. 812 Fax: +86-28-64146160

Address: Building B5, Mould Industrial Park, 199# Xiqu Ave, West High-tech Zone, Chengdu, 611731, Sichuan, China



Chengdu Ebyte Electronic Technology Co.,Ltd.