

FCC ID:V7TW900U

Operational Description

This device is a Wireless 11AC Dual-band USB Adapter, Model:W900U, Which operates in 2.412-2462Ghz and5180-5240Mhz 5745-5825Mhz Band; The maximum data rate could be up to 300Mbps which OFDM technique. If the signal to noise radio is too poor which could not support 300Mbps, the 11Mbps data rate with DSSS technique will be applied.

The transmitter of the EUT is powered by (DC5V500maA) usb port,

The device adapts DSSS and OFDM modulation. And the antenna was 3dbi PCB print antenna. And provided diversity function to improve the receiving functions. It allows your computerto connection to a wireless network and to share resources,



EUT General Description

Model Name: W900U Brand Name: Tenda

Product Name: Wireless 11AC Dual-band USB Adapter

ITEMS	CONTENTS
1. Modulation type	B: CCK
	G: OFDM
	N: OFDM
	A: OFDM
	AC : OFDM
Carrier frequency of each channel	2.4G : 2.412 -2.462GHZ (channel 1-channel 11)
	5G : channel 36- channel 48 , channel 149- channel 165
3. Transmitter or Transceiver *	Transceiver
4. Power Rating (DC/AC, Volt rating)	Power from USB port
5. Maximum output power to Antenna	2.4G band:
	11b:9dBm+/- 1dB
	llg : 9dBm+/- ldB
	lln:9dBm+/- ldB
	5.2G:
	11a:7dBm+/- 1dB
	lln:7dBm+/- ldB
	llac:7dBm+/- ldB
	5.8G:
	11a:7dBm+/- 0.5dB
	lln:7dBm+/- 0.5dB
	11ac:7dBm+/- 0.5dB
6.Antenna Type, Gain	Pcb print antenna , 3dbi*2 ,
7. Operation temperature range	0°C ~ 40°C
8.Humidity	10%~ 90% RH
9.TX//RX	2TX//2RX