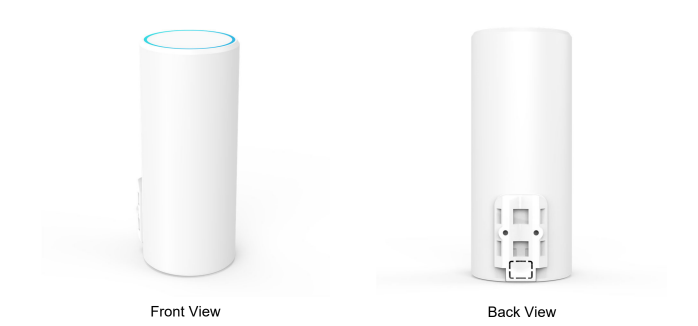




Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**



Product Overview

YDS-MRT45 V40.1-082 is a Wi-Fi 6 developed by Todaair, which can support up to 1800Mbps commercial AP coverage or home Wi-Fi coverage MESH routers.

Supports desktop placement, ceiling mounting and outdoor wall hanging waterproof installation





Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**

Features

- Support 802.11 b/g/n/ac/ax 2x2:2
- Support 802.11 a/n/ac/ax 2x2:2
- 2 * 1000Mbps RJ45
- IEEE802.3at/af
- Weatherproof and anti-UV
- Dual frequency gigabit, support Wi-Fi 6
- Cloud management, intelligent operation and maintenance
- Support for outdoor scenario use
- Operating Temperature: 30°C~ 50°C
- The WAN port supports POE function

Product Specification

Chipset	MT7621AT/A+MT7975DN+MT7905DN		
DRAM	DDR3 128MByte		
FLASH	16MByte		
Power Amplifier IC	2.4G / 5.8G MT7905DN		
Wired Interface	10/100/1000Mbps WAN*1 (POE) LAN*1		
Date Rate 2.4G	580Mbps		
Date Rate 5.8G	1201Mbps		
Modulation Mode	OFDM/BPSK/QPSK/CCK/DQPSK/DBPSK		
Standard	IEEE802.11a,IEEE802.11n,IEEE802.11g,IEEE802.11b,IEEE802.3u,IEEE802.3af,		
	IEEE802.11ac,IEEE 802.11ax		
Frequency Range	2.4G 2412Mhz~2472Mhz / 5.8G 5180Mhz~5825Mhz		





Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**

Product Specification

Power Consump- tion	≤15W			
Power	POE 48V			
	802.11b	20±2dBm		
	802.11g	6-24Mbps	20±2dBm	
RF Power		36-48Mbps	20±2dBm	
@05°O LODE		54Mbps	20±2dBm	
@25°C±2Db	802.11n	HT20	MCS 7	20±2dBm
2.4G		HT40	MCS 7	20±2dBm
	802.11ax	HT20	MCS0/12	
		HT40	MCS2/14	
	802.11a	6-24Mbps	20±2dBm	
		36-48Mbps	18±2dBm	
		54Mbps	17±2dBm	
		HT20	MCS 0-3	20±2dBm
RF Power			MCS 4	20±2dBm
@35°C+3dB			MCS 5	19±2dBm
@25°C±2dB			MCS 6	18±2dBm
5.8G	802.11ac		MCS 7	18±2dBm
		HT40	MCS 0-3	20±2dBm
			MCS 4	19±2dBm
			MCS 5	19±2dBm
			MCS 6	18±2dBm





Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**

Product Specification

		HT80	MCS 3	20±2dBm	
	802.11ac 802.11ax		MCS 4	19±2dBm	
RF Power			MCS 5	19±2dBm	
@25°C±2dB			MCS 6	18±2dBm	
5.8G			MCS 7	18±2dBm	
		HT80	MCS0/12	17±2dBm	
	002.11ax	H100	MCS6/18	17±2dBm	
Sensitivity 2.4G	IEEE 802.11b	11Mbps ≤ -85dBm			
	IEEE 802.11g	5	54Mbps ≤ -70dBm		
	802.11n	HT20	MCS 7 ≤ -65dBm		
		HT40	MCS 7 ≤ -62dBm		
	802.11a	6Mbps ≤ -89; 54Mbps ≤ -73		<u>-73</u>	
Sensitivity 5.8G	802.11ac	HT20	MCS $0 \leqslant -94$; MCS $7 \leqslant -76$		
		HT40	MCS 0 ≤ -92; MCS 7 ≤ -76		
		HT80	MCS 0 ≤ -90; MCS 7 ≤ -67		
	802.11ax	HT80	MCS0 ≤ -85; MCS 12 ≤ -60		
Antenna System	Frequency Range	2.4G Antenna 2412Mhz~2484Mhz 5.8G Antenna 5150Mhz~5850Mhz			
	Polarization	Onmidirectional			
	Gain	4DBi*4			





Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**

Product Specification

Operating/Storage Environment	Operating Temperature	-30 ~ 50°C		
	Storage Temperature	-50 ~ 80°C		
	Humidity(Non- concentrated)	≤95% (Non-condensed)		
Size & Weight	Bare Metal Size: 70*170mm			
	Bare Weight: 0.45kg			
Packing List	1 Power Supply			
	1 Specification			
	1 Net Cable			
	2 Plastic Cable Ties			
	2 Screws			
	2 Rubber Plugs			





Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**









Professional Design Engineering Manufacturer Partner

YDS-MRT45 V40.1-082 Outdoor Wi-Fi 6 AP 1800Mbps Transmission Rate Dual-Band MESH **Routers POE Power Supply**



