



Professional Design Engineering Manufacturer Partner

YDS-DIP1526-H-057 Wireless Access Point Bridge For Long Range Transmission





Front View **Back View**

Product Overview

YDS-DIP1526-H-057 is a 5.8GHz wireless bridge, which can easily complete point-to-point or pointto-multiple devices pairing through DIP switches, no need to log in to the page to set up.

The wireless speed can up to 150Mbps and it can prevent from the weather, dust and the sun with the IP65 protection level shell. It is mainly used in warehouse, construction site, factory monitoring and other places.

Features

- DIP Settings is more convenient to use
- Easy installation, support pole mounting
- Support PoE 24V Power Supply
- Support IEEE 802.11 b/g/n Protocol
- Wireless Speed Up to 150Mbps
- IP65 Shell Level can Prevent From the Weather, Dust and the Sun
- **Excellent Transmitting Power and Receiving Sensitivity**





Professional Design Engineering Manufacturer Partner

YDS-DIP1526-H-057 Wireless Access Point Bridge For Long Range Transmission

Product Specification

Chipset	Atheros AR9344 600MHz							
DRAM	DDR2 64MByte							
FLASH	8MByte							
IC	SKY85735							
Wired Port	10/100Mbps LAN*2							
Speed	11a:54M,48M,36M,24M,18M,12M,9M,6Mbps							
	11n:7.2M,14.4M,21.7M,28.9M,43.3M,57.8M,65M,72.2M,14.4M,							
	28.9M,43.3M,57.8M,86.7M,115.6M,130M,144.4、150Mbps							
Transmission	DSSS							
Modulation	OFDM/BPSK/QPSK/CCK/DQPSK/DBPSK							
Standard	IEEE802.11n,IEEE802.11a ,IEEE802.3u							
Protocol	CSMA/CA,TCP/IP,IPX/SPX, NetBEUI, DHCP,NDIS3,NDIS4,NDIS5							
Channel	4900 ~ 6100MHz							
Power Dissipation	≤3W							
Power	POE24V 1A(default)/ 48V 0.5A							
	802.11a	6-24Mb	ps	23±2dBm				
RF @25°C±2dB		36-48Mbps		22±2dBm				
		54Mbps		21±2dBm				
	802.11n ·		MCS 0-3		23±2dBm			
			MCS 4		22±2dBm			
		HT20	MCS 5		21.5±2dBm			
			MCS 6		21±2dBm			
			MCS 7		20.5±2dBm			
		HT40	MCS 0-3		22±2dBm			
			MCS 4		21.5±2dBm			
			MCS 5		21±2dBm			
			MCS 6		20.5±2dBm			
			MCS 7		20±2dBm			





Professional Design Engineering Manufacturer Partner

YDS-DIP1526-H-057 Wireless Access Point Bridge For Long Range Transmission

Product Specification

Sensitivity	802.11a	6Mbps ≤ -89; 54Mbps ≤ -73			ps ≤ -89; 54Mbps ≤ -73			
	802.11n	HT20		MCS 0 ≤ -86; MCS 7 ≤ -68				
		HT40			MCS 0 ≤ -83; MCS 7 ≤ -65			
Antenna	Frequency		4900 ~ 6100MHz					
	Polarization		Vertical					
	Gain		12DBi					
Management	WEP Management		Yes					
	SNMP MIB		Yes					
	Telnet		Yes					
	Serial		Yes					
Security	MAC Address Control				No			
	Encryption				WEP 64/128bits,WPA,WPA2,802.1x			
Operating	Operating Temperature				-30 ~ 65°C			
Condition	Storage Temperature				-50 ~ 80°C			
	Humidity				≤95%(non-condensed)			
Product Size	Size: 205*205*132.3MM							
	Weight: 0.5kg							
Packing List	1 Pole Bracket							
	1 Bracket Lock							
	4 Screws							
	4 Rubber Plugs							
	1 Power Supply							
	1 Wall Hanging							
	1 Stainless Steel Fixed Ring							
	1 Specification							





Professional Design Engineering Manufacturer Partner

YDS-DIP1526-H-057 Wireless Access Point Bridge For Long Range Transmission









Professional Design Engineering Manufacturer Partner

YDS-DIP1526-H-057 Wireless Access Point Bridge For Long Range Transmission



