

# WIS-D525AX



# Wi-Fi 6 Hi-Power Outdoor Wireless Bridge



WIS Networks Ltd. www.wisnetworks.com

E-mail: info@wisnetworks.com

Version 1.0





## **Product Overview**

WIS-D525AX is a 1201Mbps 2\*2 MIMO Hi-Power outdoor wireless dish bridge based on 802.11ax technology. It is industry die-cast IP65 design with high performance, cost-effective and dedicated to long distance wireless network solutions. Featuring the revolutionary Mu-Mimo technology, WIS-D525AX is fully compatible with Wisnetworks base station and CPE thus greatly improving the network scalability in throughput and latency. With 25dBi dual-polarized dish antenna, a pair of WIS-D525AX can easily build 20km+ long range wireless connection and keep a high speed rate. WIS-D525AX is best applied to rural wireless Internet, wireless backhaul and other industrial wireless solutions.



• Fully Managed by WiController



-



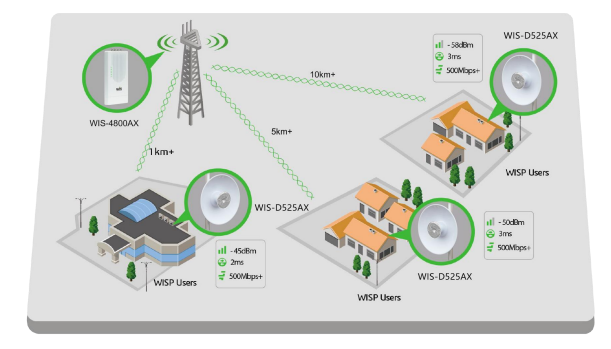


### **Features and Benefifits**

- 25dBi dish antenna to build robust wireless PtP link
- Compliant with 802.11acx Wireless speed up to 1201Mbps
- Wireless Solutions for Surveillance
- -5 kilometers throughput 300Mbps+
- 160/80/40/20MHz selectable for channel bandwidth
- Easy deployment and adjustment with provided mounting kits
- Passive POE(24VDC) for flflexible deployment
- Weather-proof design for outdoor environment
- Up to16kV ESD protection



## **Network Diagram**







## **Specifications**

### Radio

- -- 802.11a/n/ac/ax radio
- -- Wireless Speed up to 1201Mbps
- -- Frequency Range:
- -- 5.150-5.250GHz
- -- 5.250-5.350GHz(Support DFS)
- -- 5.470-5.725GHz(Support DFS)
- -- 5.725-5.825GHz
- -- Tx Power up to 27dbm
- -- Rx Sensitivity
- -- 300M:-71dBm@10% PER
- -- 54M:-75dBm@10% PER
- -- 1M:-95dBm@10% PER

#### Antenna

- -- 25dBi dish antenna
- -- Beamwidth(HPBW) Horizontal:11°, Vertical:11°
- -- Open space 5-15KM

#### **Physical Parameters**

- -Dimension: **Φ**400mm
- -Wight: 2.6kg
- -Enclosure: Aluminum (Dish)
- -ESD Protection: 16kV
- -Working Temp: -40 ~ 70°C
- -Storage Temp: -40 ~85°C
- -Working Humidity: 10% $\sim$ 95% non-condensing

#### Interfaces

1x 10/100/1000 Base-T Ethernet (Gigabit LAN with Passive PoE)

#### Security

Integrated Firewall

-WPA/WPA2;WPA-PSK/WPA2-PSK (AES/TKIP)

Encryption; 64/128-bit WEP;

#### LED

- -- Power: On/Off
- -- LAN:On/Off/Flashing
- -- WLAN:On/Off/Flashing
- -- RSSI Signal:1,2,3

#### Power

- -- 24VDC, 0.75A
- Power Consuption: 6W

### Certifification

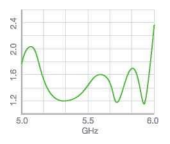
-- CE, RoHS

#### Package content

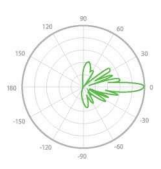
- -WIS-D525AX Radio
- -25dBi Dish
- -Quick Setup Guide
- -Power Adapter with Passive PoE
- -Mounting bracket & kits

## **Specifications**

VSWR



#### Vertical Azimuth



#### Vertical Elevation

