



300Mbps Outdoor 23dBi Dish Wireless TDMA Bridge / CPE

WIS-D5230 Version 1.0

Wisnetworks Technologies Co., Ltd.

Sales e-mail: info@wisnetworks.com Web: www.wisnetworks.com Address: No.77, FuTe West 3 Road, China (Shanghai) Pilot Free Trade Zone



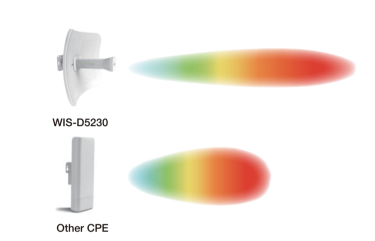
Product Overview

WIS-D5230 is a 300Mbps 2*2 MIMO outdoor wireless dish bridge for long range point-to-point and point-to-multi-point solutions. It is the most cost-effective and ultimate solution for WISP CPE, which provides incredible long range much better than any other vendors solution.

Features

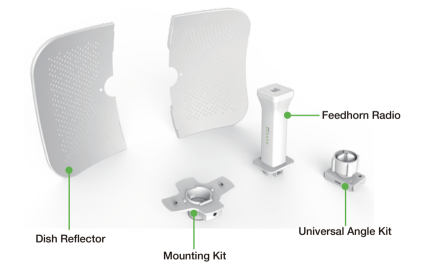
Incredible Long Range

- Up to 25dBm Tx Power
- Dish Antenna Gain 23dBi
- Radio-in-Feed design reduces cable loss
- Narrower Beamwidth for noise immunity



Revolutionary Design

- Disassembled Dish Design
- 360 Universal Antenna Alignment
- IP66 Waterproof



Full Feature & Performance

- Full WisOS Support
- Auto-Distance Adjust
- 30km+ Availability
- Fully Managed by WiController





Features and Benefits

- WiD TDMA greatly improves the network scalability in throughput and latency
- Compliant with 802.11n/a, speed up to 300Mbps
- 23dBi dual-polarized dish antenna to build robust long range wireless PtP link
- High output transmission power and receive sensitivity optimized
- 40/20/10/5MHz selectable for channel bandwidth
- Easy deployment and adjustment with provided mounting kits
- Managed with web interface or by NMS WiController
- Passive POE(24VDC) for flexible deployment
- Weather-proof design for outdoor environment
- Up to 16kV ESD protection











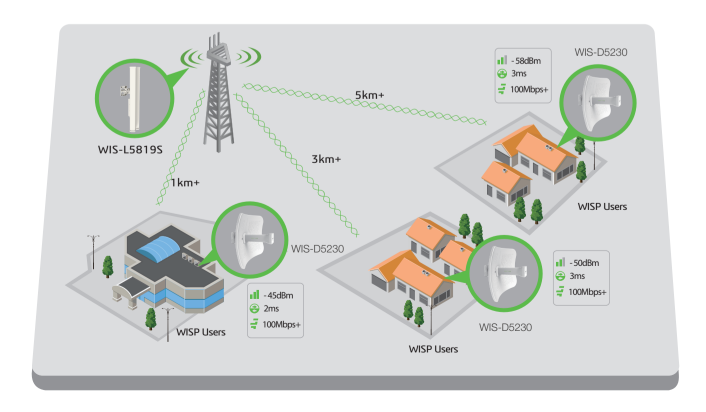








Network Diagram





Specification

> Radio

- 802.11a/n radio (Atheros 600MHz)
- Speed up to 300 Mbps
- WiD TDMA Support
- Frequency Range: 4.9~6.1GHz
- Tx Power up to 23dBm
- Rx Sensitivity 300M: -74dBm@10% PER

54M: -78dBm@10% PER 1M: -98dBm@10% PER

> Antenna

- 23dBi dual-polarized dish antenna
- Beamwidth(HPBW) Horizontal: 10°, Vertical: 10°
- Open space up to 1~30km (dependent)

>Physical Parameters

- Dimension: 350*270*255mm
- Wight: 3kg
- Feedhorn enclosure: ASA Weatherproof
- ESD Protection: 16kV
- Working Temp: -40 ~ 70°C
- Storage Temp: -40 ~85°C
- Working Humidity: 10%~95% non-condensing

> Power

- 24VDC, 0.75A (Passive PoE)
- Power Consuption: 6W

>Security

- Integrated Firewall
- WPA/WPA2;WPA-PSK/WPA2-PSK (AES/TKIP) Encryption; 64/128-bit WEP;

> Interfaces

 1x 10/100Base-T Ethernet (24VDC Passive PoE)

> LED

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

>Warranty

- 2 Year

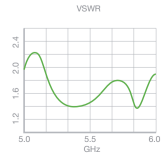
>Certification

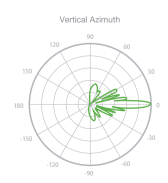
- CE, RoHS

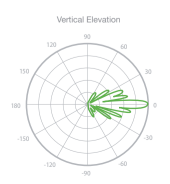
>Package content

- WIS-D5230 Feedhorn Radio
- Feed Receiver
- Quick Setup Guide
- Power Adapter with Passive PoE
- Mounting bracket & kits

Antenna Information









DECLARATION OF CONFORMITY

We, Importer/Distributor **DOTMEDIA** LTD

KATEVASIAS & NTALIAS 18 AXARNAI, GREECE

In accordance with the following Directives:

EMC Directive 2004/108/EC, Low Voltage Directive 2006 /95/EC, R&TTE Directive 1999/5/EC

The product is compatible with the following norms/standards

Applied Standards	Report No.
Article 3.2 : Effective Use OF the Radio Spectrum ETSI EN 300 328 V1.7.1 (2006-10)	TEK-2013NT1213776R1 (07/01/2015)
Article 3.1b : Electromagnetic Compatibility ETSI EN 301 489-17 V2.2.1 (2012-09) ETSI EN301 489-1 V1.9.2 (2011-09)	NTEK-2013NT1213774E1 (07/01/2015)
Article 3.1a : Health and Safety ETSI EN 62311:2008 EN 60950-1:2006+A11:2009+A1:2010+A12:2011	NTEK-2013NT1213774H (07/01/2015) NTEK-2013NT1213776S (23/01/2015)

Hereby we declare that:

Equipment ACCESS POINTS

Model number

D5230/G5250/D523AC/WCAP/WCAP-AC-OS/WCAP-AC-OL/WCAP-AC/WCAP-AC-PRO/WCAP/WCAP-WS/WCAP-AC-W/WCAP-HP/WCAP V2-5pcs/WCAP-AC-L-

5pcs/WCAP-AC-5pcs/ WIS-S800AC/WIS-S806AC/

Brand name WISnetworks

Is in conformity with the applicable requirements of the following documents

I hereby declare that the equipment named above has been designed to comply with the Relevant sections of the above referenced specifications. The unit complies with all Applicable Essential Requirements of the Directives

Place and date of issue

AXARNAI, 09/03/2018

Signature

DOTMEDIA ΕΜΠΩΡΙΑ ΑΝΑΛΩΣΙΜΩΝ ΕΙΔΩΝ Ε ΦΟΑΡΜΟΝ ΜΗΡΟΦΟΡΙΚΉΣ ΕΠΕ Ο ΝΑΡΙΚΟ ΕΜΠΟΡΙΑΤΙΚΉΣ ΕΠΕ ΚΑΤΕΒΑΣΙΑΣΑ ΜΑΚΙΑΣΑ ΧΑΡΝΕΣ Τ.Κ. 4571 Α.Φ.Μ. 199075797 Δ.Ο.Υ. ΧΑΡΝΕΝ ΤΗΛ.: 210 2849836, 210 2840486, 210 2849419

(Theodoros Mavroeidis)