

UniMax UM530N Access Point

DATASHEET

IDEAL DEPLOYMENT

UniMax UM530N

ACCESS POINT





UniMax UM530N comes with a rugged metal casing that is weather proof, dustproof and temperature controlled to work in harsh outdoor environments.

It supports passive/ 802.3af PoE so that it can be powered remotely over an Ethernet cable.

UniMax UM530N can be deployed in following scenarios:

- 1. Access Point
- 2. Repeater
- 3. CPE / Client



DEPLOYMENT SCENARIO

UM530N is deployed in outdoor environment and comes in an IP-67 weather proof casing that protects the device from rain, sun and snow.

UM530N can be easily mounted on poles using a metal wrap.

It can also be powered by a PoE injector (included) via two Ethernet ports.

UM530N comes with two 8 DBi fiberglass, omni-directional antennae for wider coverage.











Hardware

Wireless
Antenna
Interface

LED Light
Size
Power

TECHNICAL SPECIFICATIONS

802.11N, 2T2R 300M MIMO Technology

2 x 8 dBi Onmi Fiberglass antennas

1 10/100 Mbps RJ45 Port, support 12~24V PoE 1 Reset Button

POWER, WIFI, WAN, LAN, S1

L: 153.2mm, W: 79.5mm, H: 234.5 mm

POE 24V/1A;110V/220V





RF Data

RF Data

TECHNICAL SPECIFICATIONS

OFDM = BPSK,QPSK, 16-QAM, 64-QAM

DSSS = DBPSK, DQPSK, CCK



((y))

Modulation

Data Rate

Receive Sensitivity

300 Mbps

802.11n(2.4GHz) -90dBm @ MCS0

802.11b/g/n: 2.4~2.4835 GHz Korea、Japan、ETSI、FCC

-72dBm @ MCS7 -90dBm @ MCS8 -68dBm @ MCS15 802.11g - 90dBm @ 6Mbps - 72dBm @ 54Mbps 802.11b

- 95dBm @ 1Mbps

- 90dBm @ 11Mbps



RF Output Power

802.11n(2.4GHz)(± 1.5dBm) 28dBm@ MCS0~2/MCS8~1 28dBm @ MCS3/MCS11 27dBm @ MCS4/MCS12 27dBm @ MCS5/MCS13 26dBm @ MCS6/MCS14

26dBm @ MCS7/MCS15

802.11g(± 1.5dBm) 28dBm @ 6~24Mbps 27dBm @ 36Mbps 27dBm @ 48Mbps 26dBm @ 54Mbps

802.11b(±1.5dBm) 28dBm @1~11Mbps



Working: 0°C~55°C Storage: -20°C to 70°C

5%~95% (typical)

Environment

Temperature

Humidity





Firmware

Operation Mode

Protocol/Standard

Wireless

Security

Certifications

Gateway/AP/WiFi Repeater/WISP

IEEE 802.3(Ethernet)
IEEE 802.3u(Fast Ethernet)
IEEE 802.11b/g/n(2.4G WLAN)

Auto-Channel selection Multiple SSID (4 SSID)

WEP Encryption-64/128/152 bit WPA/WPA2 Personal (WPA-PSK using TKIP or AES) WPA/WPA2 Enterprise (WPA-EAP using TKIP) Hide SSID

FCC, CE,RoHS, WiFI Alliance

Wifi-soft LLC 815-A Brazos St, Suite 326 Austin, Texas - 78701 U.S.A. Wifi-soft Solutions Pvt. Ltd. C-410, Teerth Technospace Baner, Pune - 411045, India Wifisoft Global FZE P.O.Box - 120360, Sharjah, UAE

