

Model No: WIS-L515AC



Point-to-Point Backhaul Radio Surveillance Backhaul Made Easy Incredible performance

Narrow Beam width 5MHz/ 10MHz



WIS-L515AC is a 900Mbps 2*2MIMO Hi-Power outdoor wireless bridge based on 802.11a/n/ac technology. Featuring the revolutionary TDMA Intelligent Dynamic Polling Protocol technology, WIS-L515AC is fully compatible with WIS base station and bridge thus greatly improving the networks calability in throughput and latency.WIS-L515AC is best applied to rural wireless Internet, wireless backhaul and other industrial wireless surveillance solutions.

WIS new WIS-L515AC 500+ Mbps throughput - a result of powerful hardware platform with 802.11ac technology based radio .Incorporating a QCA 9563 CPU (750 MHz), a QCA 9882 radio and 64 MB ytes of RAM and 16MBytes of flash memory the, WIS-L515AC series devices are an ideal solution for capacity demanding applications.

State of the art RF design with great output power and sensitivity parameters improve range and capacity over highest the modulation - 256 QAM. The 24V Gigabit Ethernet port (passive PoE) allows utilizing the full capacity of the radio when used in a point-to-point or point-to-multipoint network design.

Features

- Incredible Long Range
- Upto 29dBm Tx Power
- 15dBi MIMO Patch antenna
- Wireless Speed 500+Bandwidth
- Narrow Beam width 5MHz/ 10MHz
- Noise Free, Zero Interference
- IP66 Waterproof
- 7km+Availability



WIS-L515AC is a high-performance, high-speed outdoor long-distance wireless bridge with characteristics such as long transmission distance, strong penetration ability, and strong anti-interference ability.just called as zero interference Product.

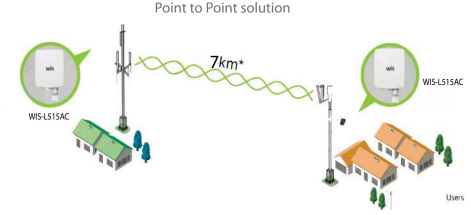


Full Feature & Performance

- Full WIS OS Support
- Auto-Distance Adjust
- 7km+Availability
- Fully Managed by WIS Centrally Software

Wireless Solutions for Surveillance

- Cost-effective passive PoE
- IP66 Waterproof
- Multiple mounting methods
- Extremely Amazing Performance





15 dBi Directional 2X2 MIMO Antenna



15 KV ESD & 6KV Lightning Protection



Narrow Beam 5MHz/10MHz



Centralized Management



Powerfull OS

The Wis OS is a highly functional and easy to use operating system embedded in all Wis hardware devices for effortless setup and trouble free operation. High performance (500 Mbps) allows offering more bandwidth together with additional services such as VoIP and IPTV. This is possible when using Wis's smart QoS mechanism and multicast traffic enhancements for triple play services. Such services are essential for all next generation service providers to complement their existing portfolios. iPoII, WIS's proprietary transmission protocol, ensures smooth performance with a high number of clients even in noisy environments.



Specifications

Distance recommendation		РТ	MP mode		PTP mode	
WIS-L515AC			5 km/ 3.11 mi		7 km/ 4.35 r	
Wireless						
WLAN standard	IEEE 802.	IEEE 802.11 a/n/ac, iPoll 3				
Radio mode	MIMO 2x	MIMO 2x2				
Radio frequency band	5 GHz m	5 GHz models: 4.90 - 6.10 GHz (country dependent)				
Transmit power	Up to 29	Up to 29 dBm (country dependent)				
Channel size	5, 10, 20,	5, 10, 20, 40, 80 MHz				
Data rates	802.11 ac @ 40 MHz: 400, 360, 300, 270, 240, 180, 120, 90, 60, 30 Mbps					
		802.11 ac @ 80 MHz: 866, 780, 650, 585, 520, 390, 260, 195, 130, 65 Mbps				
	802.11a	54M	24±2dBm	6M	27±2dBm	
	802.11n HT20	MCS7	23±2dBm	MCS0	26±2dBm	
5G TX Power	802.11n HT40	MCS7	22±2dBm	MCS0	25±2dBm	
	802.11ac	MCS9	21±2dBm	MCS0	24±2dBm	
56	802.11a	54M	-72dBm	6M	-92dBm	
5G Receiving Sensitivity	802.11n HT20	MCS7	-70dBm	MCS0	-89dBm	
	802.11n HT40	MCS7	-68dBm	MCS0	-87dBm	
	802.11ac	MCS9	-58dBm	MCS0	-85dBm	

5G EVM 802.11a_54M: ≤-25 dB; 802.11n_MCS7: ≤-28 dB; 802.11AC_MCS9:≤-32dB

ppm ±20ppm

Reset Press 10 seconds for factory resetting.

Management

Working mode Access Point (Automatic WDS), Access Point (TDMA3), Site (WDS/TDMA3), Site (ARPNAT)

Wireless Intelligent dynamic polling, automatic channel selection, automatic modulation mode selection,

automatic transmission power control (ATPC)

Wireless Safety WPA/WPA2 personal encryption, WPA/WPA2 enterprise encryption, WACL, user isolation

Wireless QoS TDMA implements 4 queue priority

Network mode IPv4 IPv6

VLAN Support VLAN and VLAN transparent transmission

WAN protocol Static IP, DHCP client

Service DHCP service, SNMP service, NTP client, route tracking, ping watchdog

Management HTTP(S) GUI, SSH, SNMP read, WNMS, Telnet



Antenna

Type Integrated Dual-Polarized Directional Panel Antenna

Gain 15dBi

Wired

Interface 10/100/1000 Base-T, RJ45

Power

Power Supply 24 VDC passive PoE (AC to 24 VDC adapter is included in the package)

Power Source 100 – 240VAC

Max Power Consumption 10W

Indicators Power, WAN, Signal*4

Temperature Working: -40°C to 70°C; Storage: -40°C to 70°C; Humidity: $5\% \sim 95\%$ (Non-Condensing)

IP Grade IP66
ESD 15 kV
Lightning Protection 6 kV

Physical

Dimensions 430mm*98mm*80mm

Weight 185 g (0.4 lb)

Mounting Pole mounting bracket included

Environmental

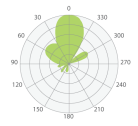
Operating temperature $-40^{\circ}\text{C} \ (-40 \ \text{F}) \sim +65^{\circ}\text{C} \ (+149 \ \text{F})$ Humidity $0 \sim 90 \ \% \ (\text{non-condensing})$

Warranty 2 years

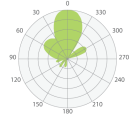
Regulatory

Certification CE/ROHS

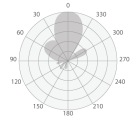
Antenna specifications



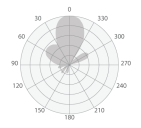
Horizontal beam angle



Vertical beam angle



Horizontal beam angle



Vertical beam angle



Frequency Range 4.9 - 6.1GHz

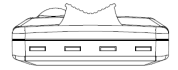
Gain 15dBi Polarization Dual Linear

Polarization mode Vertical/horizontal dual polarization

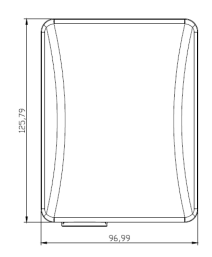
Azimuth Beamwidth (H pol) 33 deg

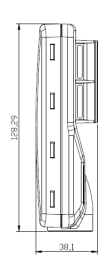
Azimuth Beamwidth (V pol) 33 deg

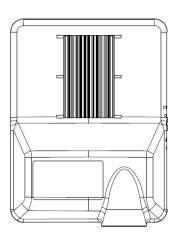
Dimension

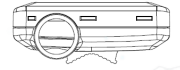












ORDERING INFORMATION

WIS-L515AC

5GHz Outdoor Long distance Bridge





