WBS-512AC

5GHz 802.11ac 900Mbps Outdoor Wireless CPE



Flexible and Reliable Outdoor Wireless Solution with Superior Performance PLANET WBS-512AC 802.11ac WAVE 2 900Mbps Outdoor Wireless CPE offers a better range and excellent throughput than those of the traditional wireless device. With the standard IEEE 802.3at Power over Ethernet (PoE) design, the WBS-512AC can be easily installed in the areas where power outlets are not available. The WBS-512AC is definitely suitable for wireless IP surveillance, and bridge link of building to building and backbone of public service. Additionally, the self-healing capability keeps connection alive all the time. With the IP55-rated outdoor enclosure, the WBS-512AC can perform normally under rigorous weather conditions, meaning it can be installed in any harsh, outdoor environments.



Benefits of MU-MIMO under 802.11ac Wave 2

With the MU-MIMO Wave 2 technology, the WBS-512AC, installed in public areas such as hotspots, airports and conferences, reduces the frustration that Wi-Fi users often experience in downloading web pages, e-mail file attachments and media contents. For cellular operators, the WBS-512AC provides a better Wi-Fi user experience, reducing the likelihood of users turning off Wi-Fi and putting more load on the cellular network. For enterprises, this technology also can solve Wi-Fi congestion issues in open work spaces and conference rooms.

Industrial Compliant Wireless LAN and LAN

- Compliant with the IEEE 802.11a/n/ac WAVE2 MU-MIMO wireless technology
- · 2T2R architecture with data rate of up to 900Mbps
- Equipped with two 10/100/1000Mbps RJ45 ports with auto MDI/MDI-X supported

Fixed Network Broadband Router

- Supported WAN connection types: DHCP, Static IP, PPPoE
- Supports Port Forwarding and DMZ for various networking applications
- · Supports DHCP server in Gateway/WISP mode

RF Interface Characteristics

- Built-in 14dBi dual-polarization antenna
- High output power with multiply-adjustable transmit power control

Outdoor Environmental Characteristics

- IP55 rating
- · IEEE 802.3 at Power over Ethernet design
- Operating temperature: -20~70 degrees C

Multiple Operation Modes and Wireless Features

- Multiple operation modes: AP, Gateway, Repeater, Super WDS, WISP
- WMM (Wi-Fi multimedia) provides higher priority to multimedia transmitting over wireless
- Coverage threshold to limit the weak signal of clients occupying session
- Real-time Wi-Fi channel analysis chart and client limit control for better performance
- Support Terminal Fast Roaming with 802.11k, 802.11v, and 802.11r

Secure Network Connection

- Full encryption supported: WPA/WPA2, WPA-PSK/WPA2-PSK and 802.1X RADIUS authentication
- · Supports 802.1Q VLAN and SSID-to-VLAN mapping

Spectra GmbH & Co. KG vertrieb@spectra.de

Niederlassung Österreich info@spectra-austria.at

Spectra (Schweiz) AG info@spectra.ch

1

WBS-512AC



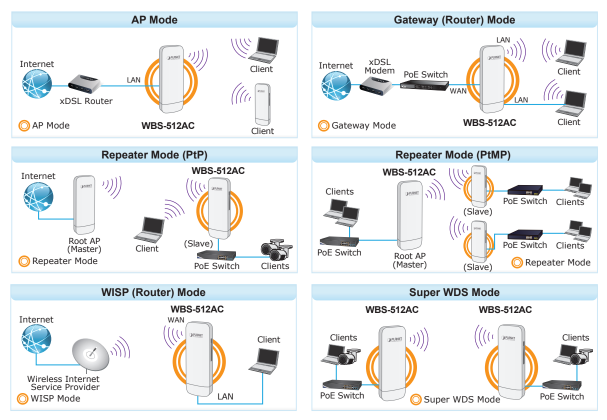
- Supports IP/Port/MAC address/URL filtering, DoS, SPI Firewall
- Supports DMZ and Port Forwarding
- · Bandwidth control per IP address to increase network stabilit

Easy Installation and Management

- 3 simple steps to establish PtP (AP + Repeater) connection easily
- · Supports PLANET NMS Controllers in AP mode
- Easy discovery by PLANET Smart Discovery
- · Self-healing mechanism through system auto reboot setting
- · System status monitoring through remote Syslog Server
- Supports PLANET DDNS/Easy DDNS

Designed for Various Requirements

The WBS-512AC is specially designed for long-distance outdoor surveillance and wireless backhaul solutions that are capable of establishing stable bridge connection through the embedded 14dBi unidirectional antenna. To provide maximum performance, the WBS-512AC can implement up to 6 operation modes and is easy to use where a multitude of applications in communities, warehouses, campuses, harbors, etc. can be made.



3 Simple Steps to Set Up PtP Connection

Without needing to enter the Web interface for configuration, the WBS-512AC has the DIP switch for setting to master (AP mode) and to slave (repeater mode). User only needs three simple steps to establish the PtP connection without any difficulty. By just switching the button to "Master" on the master AP, and pressing the reset button, the PtP connection can be established in 2 minutes as the connection steps are shown below.

Spectra GmbH & Co. KG vertrieb@spectra.de

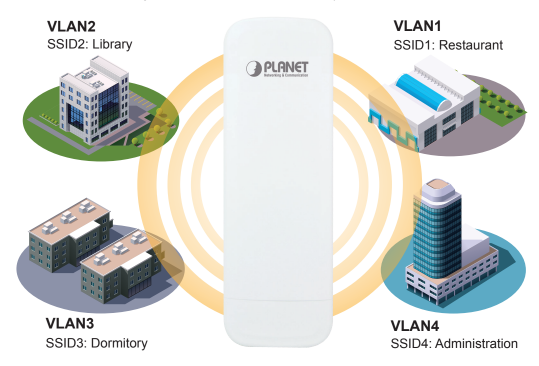
Niederlassung Österreich info@spectra-austria.at



3 Steps to Set Up PtP Connection

Multiple SSIDs with VLAN Tagging

The WBS-512AC supports WPA/WPA2, and the 802.1X RADIUS authentication to secure the wireless connection. Besides, the supported IEEE 802.1Q VLAN allows multiple VLAN tags to be mapped to multiple SSIDs to distinguish the wireless access. This makes it possible for the WBS-512ACN to work with managed Ethernet switches to have VLANs assigned to a different access level and authority.



Multi-SSIDs + VLANs

Flexible and Reliable Outdoor Characteristics

The WBS-512AC is definitely suitable for wireless IP surveillance, and bridge link of building to building and backbone of public service. Additionally, the selfhealing capability keeps connection alive all the time. With the IP55-rated outdoor enclosure, the WBS-512AC can perform normally under rigorous weather conditions, meaning it can be installed in any harsh, outdoor environments. With the flexible DC input or Power over Ethernet (PoE) option, the WBS-512AC can be easily installed depending on the environmental condition.

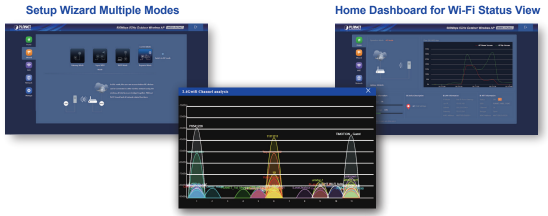
Optimized Efficiency in AP Management

The brand-new GUI configuration wizard helps the system administrator easily set up the WBS-512AC step by step. Besides, the built-in Wi-Fi analyzer provides real-time channel utilization to prevent channel overlapping to assure greater performance. With the automatic transmission power mechanism, distance control and scheduling reboot setting, the WBS-512AC is easy for the administrator to deploy and manage without on-site maintenance. Moreover, you can use PLANET NMS-500 or NMS-1000V AP control function to deliver wireless profiles to multiple APs simultaneously, thus making the central

management simple.

Spectra GmbH & Co. KG vertrieb@spectra.de

Niederlassung Österreich info@spectra-austria.at

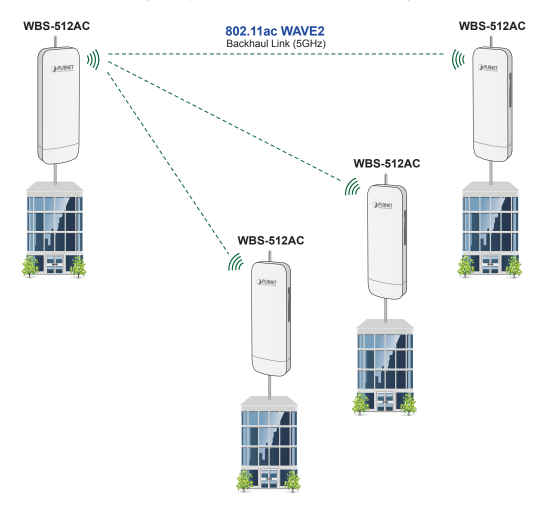


Wi-Fi Channel Analyzer

Applications

Long-distance Connection

PLANET WBS-512AC is specially designed for long-distance outdoor surveillance and wireless backhaul solutions that are capable of providing farther connection through the built-in 14dBi dual-polarity antenna. It supports MU-MIMO WAVE 2.0 that can offer the more powerful transmission speed for data rate. With multiple operation modes and adjustable Tx power, it is easy to install and adjust the suitable setting in appropriate locations. In the aspect of management, the traffic shaping and IEEE 802.1Q VLAN that the WBS-512AC features regulate network data transfer by delaying the flow of less important or less desired packets. Furthermore, the self-healing capability keeps connection alive all the time, thus reducing the maintenance effort and deployment cost.



WBS-512AC

Specifications

opecifications					
Product	WBS-512AC				
Hardware					
Standard Support	IEEE 802.11a/n/ac IEEE 802.11i IEEE 802.3 10BASE-T IEEE 802.3u 100BASE	E-TX			
	IEEE 802.3x flow control IEEE 802.11k, 802.11v, and 802.11r				
Dimensions (W x D x H)	87 x 38 x 260 mm				
Weight	405g				
	48V DC IN,0.5A, IEEE	802.3 at PoE+ or			
Power Requirements	12V DC IN, 1.0A from				
Power Consumption (max.)	< 10W				
	LAN: 1x 10/100/1000B	BASE-TX, auto-MDI/MDIX, ASE-TX, auto-MDI/MDIX	802.3 at PoE In		
Interface	PoE: 1 x 10/100/1000E	Wireless IEEE 802.11a/n/ac, 2T2R PoE: 1 x 10/100/1000BASE-TX, auto-MDI/MDIX, 802.3 at PoE In LAN: 1x 10/100/1000BASE-TX, auto-MDI/MDIX			
Button	Reset/Pair button, PtP				
	,	al antenna with dual polariz	ration		
Antenna	Half-power beam widtl	Vertical H: 70 V	: 15		
	IEEE 802.11a: up to 54	IEEE 802.11a: up to 54Mbps			
		IEEE 802.11n (20MHz): up to 150Mbps			
Data Rate	IEEE 802.11n (40MHz): up to 300Mbps				
	IEEE 802.11ac (80MHz): up to 867Mbps				
Media Access Control	CSMA/CA	7 · F · · · · · F ·			
Modulation		(BPSK / QPSK / 16QAM / 6	4QAM / 256QAM)		
modulation	802.11 a/n/ac: OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM) FCC: 5.180~5.240GHz, 5.745~5.825GHz				
Frequency Band	ETSI: 5.180~5.700GH				
Operating Channels	ETSI: 36, 40, 44, 48, 1	FCC: 36, 40, 44, 48, 149, 153, 157, 161, 165 (9 channels) ETSI: 36, 40, 44, 48, 100, 104, 108, 112, 116, 132, 136, 140 (12 channels) 5GHz channel list will vary in different countries according to their regulations			
	FCC: up to 25 ± 1dBm	-			
Max. Transmit Power (dBm)					
	ETSI: < 20dBm (EIRP)				
	Network Mode	Data Rate	Receive Sensitivity (dBm)		
	802.11a	6Mbps	-92		
		54Mbps	-75		
	802.11n HT20	MCS0/MCS8	-91		
		MCS7/MCS15	-72		
	802.11n HT40	MCS0/MCS8	-88		
Receiver Sensitivity (dBm)		MCS7/MCS15	-70		
	802.11ac VHT20	MCS0	-92		
		MCS8	-70		
	802.11ac VHT40	MCS0	-89		
	002.11d0 V11140	MCS9	-65		
	802.11ac VHT80	MCS0	-87		
	002.TTac VH180	MCS9	-61		
Hardware					
Operating Temperature	-20 ~ 70 degrees C				
Operating Humidity	5 ~ 90% (non-condens	sing)			
IP Level	IP55				
ESD Protection		± 8kV air-gap discharge ± 4kV contact discharge			
Surge Protection	±4kV	-			
Regulatory	CE, RoHS				
Hardware	02,				
	Static IP/DHCP				
LAN	Static IP/DRCP Supports IP-MAC binding				
LAN	Supporte ID MAC hind	ling			

	Static IP	
WAN Type (GW/WISP mode)	Dynamic IP	
	• PPPoE	
	Access Point	
	• Gateway	
Wireless Modes	• Repeater	
	Super WDS	
	• WISP	
Channel Width	20MHz, 40MHz, 80MHz	
Encryption Type	64-/128-bit WEP, WPA, WPA-PSK, WPA2, WPA2-PSK, 802.1X	
	Enable/Disable SSID Broadcast	
Wireless Security	Wireless Max. 32 MAC address filtering	
	User Isolation	
Max. SSIDs	4	
Max. Wireless Clients	64 per radio (50 is suggested, depending on usage)	
Max. WDS Peers	4 (Up to 3 peers by using "One-click WDS")	
Wireless QoS	Supports Wi-Fi Multimedia (WMM)	
	Auto Channel Selection	
	5-level Transmit Power Control (Max. (100%), Efficient (75%), Enhanced (50%), Standard (25%), Min. (12.5%))	
Wireless Advanced	Client Limit Control, Coverage Threshold	
	Wi-Fi channel analysis chart	
	Fast Roaming(IEEE 802.11k, 802.11r, 802.11v)	
	Device status, wireless client List	
	PLANET Smart Discovery	
Status Monitoring	DHCP client table	
	System Log supports remote syslog server	
	IEEE 802.1Q VLAN (VID: 3~4094)	
VLAN	SSID-to-VLAN mapping up to 4 SSIDs	
Self-healing	Supports auto reboot settings per day/hour	
	Remote management through PLANET DDNS/Easy DDNS	
Management	Configuration backup and restore	
	Supports UPnP	
	Supports IGMP Proxy	
	Supports PPTP/L2TP/IPSec VPN Pass-through	
	SNMP v1/v2c/v3 support, MIB I/II, Private MIB	
Central Management	Applicable controllers: WAPC-500, WAPC-1000, NMS-500, NMS-1000V	

Ordering Information

WBS-512AC	5GHz 802.11ac 900Mbps Outdoor Wireless CPE w/ MU-MIMO WAVE 2 (Built-in 14dBi Antenna)

Related Products

WAP-552N	5GHz 802.11a/n 300Mbps Outdoor Wireless AP (IP67, 802.3at PoE, 2 x N-Type Connector)
WBS-502N	5GHz 802.11n 300Mbps Outdoor Wireless CPE (Built-in 15dBi Antenna)
WDAP-802AC	1200Mbps Dual Band 802.11ac Outdoor Wireless AP (IP68, 802.3at PoE+, 4 x N-Type connector)
BSP-360	Industrial Renewable Power 5-Port Gigabit Managed Switch/Router with 4-Port 802.3at PoE+

Accessories

25-meter STP Cat5 Cable

Spectra GmbH & Co. KG vertrieb@spectra.de

Niederlassung Österreich info@spectra-austria.at

