

# 5GHz 802.11ac 900Mbps TDMA Outdoor Long Range Wireless CPE Kit



# Stable and Reliable Long-range Outdoor Wireless Solution with Superior Performance

PLANET WBS-900AC-KIT 5GHz 802.11ac 900Mbps TDMA Outdoor Long-range Wireless CPE KIT offers a long-range and excellent throughput better than those of the traditional wireless device. The distance from one location to another can reach up to 20km. With the standard IEEE 802.3at Power over Ethernet (PoE) design, the WBS-900AC CPE can be easily installed in the areas where power outlets are not available. The WBS-900AC-KIT is definitely suitable for wireless long-distance city-to-city connectivity for all applications. Based on TDMA and ATPC (Automatic Transmit Power Control) technology, the WBS-900AC-KIT allows a number of users to share the same frequency band without interference between users by allowing them to transmit at a different time slot. With the IP65-rated outdoor enclosure, the WBS-900AC-KIT can perform normally under rigorous weather conditions, meaning it can be installed in any harsh, outdoor environments.

#### Benefits of TDMA and ATPC

Time-division multiple access (TDMA) is a channel access method for shared-medium networks. It allows several users to share the same frequency channel by dividing the signal into different time slots. The users transmit in rapid succession, one after the other, each using its own time slot. This allows multiple stations to share the same transmission medium while using only a part of its channel capacity. With the TDMA technology, the WBS-900-KIT reduces interference between users by allowing them to transmit at different times. It provides a better quality data transmission compared to other techniques because it reduces interference and allows for more efficient use of the available frequency spectrum. The ATPC provides automatic wireless signal adjustment in accordance with the environment, reduces mutual interference between the CPEs, and improves the stability of data transmission.

#### Industrial Compliant Wireless LAN and LAN

- Compliant with time-division multiple access (TDMA) wireless technology
- 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

#### **RF Interface Characteristics**

- · 29dBi dual-polarization antenna
- High output power with multiply-adjustable transmit power control
- Support Automatic Transmit Power Control (ATPC)

#### **Outdoor Environmental Characteristics**

- IP65 rating; built-in TVS lightning protection
- IEEE 802.3 at Power over Ethernet design
- Operating temperature: -40~70 degrees C

#### Multiple Operation Modes and Wireless Features

- Multiple operation modes: AP (auto WDS), AP (TDMA), Station (WDS/TDMA) and Station (ARPNAT)
- Support ATPC function to reduce mutual interference between the CPEs
- 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 authentication
- Supports 802.1Q tagged VLAN over WDS/TDMA
- · Supports MAC address filtering

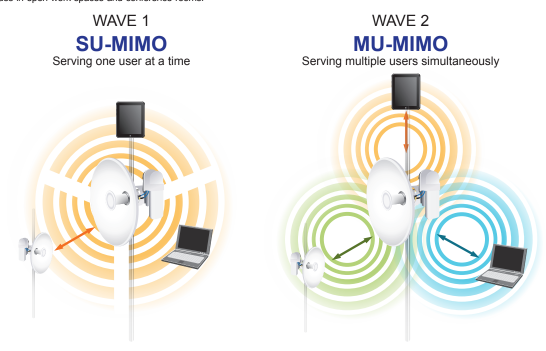
#### Easy Installation and Management

- 3 simple steps to establish PtP ( AP + Station ) connection easily
- System status monitoring through remote Syslog Server



#### Benefits of MU-MIMO under 802.11ac Wave 2

With the MU-MIMO Wave 2 technology, the WBS-900AC, 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-900AC 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.



#### Flexible, Durable and Reliable Outdoor Characteristics

To reach maximum reliability in the harsh environment, the WBS-900AC-KIT not only comes with IP65-rated casing, but also adopts the Qualcomm Chipset Solution, capable of withstanding wide temperature ranging from -40 to 70 degrees C. Designed with the IEEE 802.3at PoE+ (Power over Ethernet) power scheme, the WBS-900AC-KIT can be easily installed in the areas where power outlets are not available. Furthermore, it is also suitable to be integrated with PLANET Renewable Powered PoE System to offer farther wireless service in remote areas.

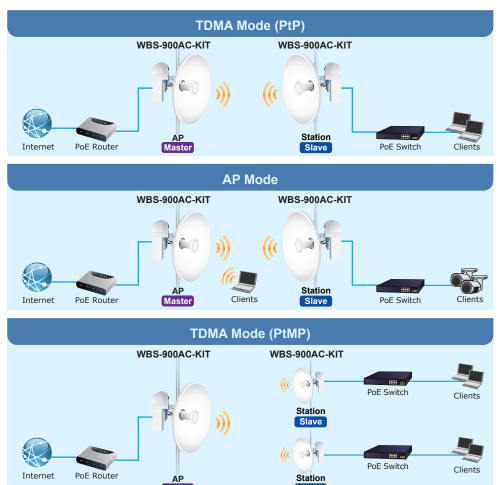


**Environmental Adaptations in Outdoor Area** 



#### Designed for Various Requirements

The WBS-900AC-KIT is specially designed for long-distance outdoor wireless solutions that are capable of establishing stable bridge connection with 29dBi high gain dish antenna. To provide long range and maximum performance., the WBS-900AC-KIT can implement 3 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-900AC-KIT has the DIP switch for setting to master (AP mode) and to slave (Station 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.

Slave

## 3 Steps to Set Up TDMA Mode (PtP) Connection





## **Applications**

#### Long-distance Connection

PLANET WBS-900AC-KIT is specially designed for long-distance outdoor wireless bridge solutions that are capable of establishing stable bridge connection with 29dBi high gain dish antenna to provide long-range connection and maximum performance. It supports TDMA that can reduce interference between users by allowing them to transmit at different times even when a large number of users shares the same frequency band. It is easy to install and adjust the suitable setting in appropriate locations. The connection distance would be **up to 20km** and the throughput would be up to 80Mbps. In the aspect of management, the adjustable transmit power control and IEEE 802.1Q VLAN that the WBS-900AC features regulate network data transfer by delaying the flow of less important or less desired packets.



## **Specifications**

Product		WBS-900AC-KIT		
Hardware		1150 000/10 1111		
Standard Support		IEEE 802.11a/n/ac IEEE 802.11i IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3x flow control IEEE 802.11k, 802.11v, and 802.11r		
Antennas		Gain: 4 x Internal 4dBi antenna (2.4G x2, 5G x2)		
WBS-900AC CPE Dimensions Weight		85 x 33 x 185 mm (W x D x H) 298 g		
Antenna ANT-D29AD	Dimensions Weight	430 x 165 x 430 mm (W x D x H) 1165 g		
Power Requirements		Passive 48V DC inject (package included) or IEEE 802.3 at PoE+ (End-span) or 12V DC IN		
Power Consumption (max.)		< 15W per device		
Interface		2x RP-SMA PoE: 1 x 10/100/1000BASE-TX, auto-MDI/MDIX, 802.3 at PoE In LAN: 1 x 10/100/1000BASE-TX, auto-MDI/MDIX		
Button		Reset/Pair button		
Switch		PtP Switch		
Data Rate		IEEE 802.11a: up to 54Mbps IEEE 802.11n (20MHz): up to 150Mbps IEEE 802.11n (40MHz): up to 300Mbps IEEE 802.11ac (80MHz): up to 867Mbps		
Media Access Control		CSMA/CA		
Modulation		802.11 a/n/ac: OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM)		
Frequency Band		5150~5850MHz		
Operating Channels		5GHz channel: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136,140, 149, 153, 157, 161, 165  * 5GHz channel list will vary in different countries according to their regulations.		
Max. Transmit Power (dBm)		Up to 26 dBm (country dependent)		



	Network Mode	Data Rate	Receive Sensitivity (dBm)			
	802.11a	6Mbps	-90			
	002.178	54Mbps	-70			
	802.11n HT20	MCS0/MCS8	-88			
	802.11n H120	MCS7/MCS15	-70			
	802.11n HT40	MCS0/MCS8	-86			
Receiver Sensitivity (dBm)		MCS7/MCS15	-68			
	802.11ac VHT20	MCS0	-89			
		MCS8	-67			
	802.11ac VHT40	MCS0	-86			
		MCS9	-62			
	802.11ac VHT80	MCS0	-85			
		MCS9	-58			
	Dual polarization dish antenna					
	Gain 29 dBi					
	Frequency range		5180 -5850 MHz			
	Polarization		±45°			
Antenna	Cross-pol Isolation		30 dBi			
	VSWR		< 1.8			
	Azimuth beam width (	H nol)	6°			
	Azimuth beam width (		6°			
	Elevation beam width	· Pai/	6°			
Environment & Certification	Lievation beam width					
Operating Temperature	-40 ~ 70 degrees C					
Operating Humidity						
	5 ~ 95% (non-condensing)					
IP Level	IP65					
ESD Protection	± 6KV					
Surge Protection	± 2kV					
Regulatory	CE, RoHS					
Software	Statio ID/DHCD					
LAN	Static IP/DHCP					
	Supports Secondary IP					
	■ Access Point (auto WDS)					
Wireless Modes	■ Access Point (TDMA3)					
	■ Station (WDS/TDMA3)					
Observed IMP dills		Station (ARPNAT)				
Channel Width	20MHz, 40MHz, 80MHz					
Encryption Type	WPA, WPA-PSK, WPA					
Window On all		Enable/Disable SSID Broadcast				
Wireless Security	Wireless Max. 32 MAC address filtering					
	User Isolation					
Max. SSIDs		1				
Max. Wireless Clients	` ' '	128 (depending on usage)				
Wireless QoS	Supports Wi-Fi Multimedia (WMM), 4 queues prioritization on TDMA					
	Auto Channel Selection					
	Transmit Power: 3 - 30 dBm					
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					
Status Monitoring	DHCP client table					
	System Log supports remote syslog server					
VLAN		IEEE 802.1Q VLAN (VID: 2~4094)				
	Remote management through SSH/HTTP/Telnet					
	Configuration backup and restore					
Management	Supports Bonjour (mDNS), CDP/LLDP, SSDP					
	Supports GRE tunnel	Supports GRE tunnel				
		SNMP v1/v2c/v3 support, MIB I/II, Private MIB				
		, , , , , , , , , , , , , , , , , , , ,				



## **Ordering Information**

WBS-900AC-KIT	5GHz 802.11ac 900Mbps TDMA Outdoor Long Range Wireless CPE Kit
WB3-900AC-RT1	(IP65, 802.3af/at PoE, including 29dBi antenna)

### **Related Products**

WBS-512AC	5GHz 802.11ac 900Mbps Outdoor Wireless CPE w/ MU-MIMO WAVE 2 (Built-in 14dBi Antenna)
WDAP-850AC	Dual Band 802.11ac 1200Mbps Wave 2 Outdoor Wireless AP (IP67, 802.3at PoE+, 4 x N-type connector)
WDAP-1800AX	Dual Band 802.11ax 1800Mbps Outdoor Wireless AP (IP67, 802.3at PoE+, 4 x N-type connector)

Email: sales@planet.com.tw

www.planet.com.tw

