

AP6610DN-AGN-US Outdoor Wireless LAN Access Point

V200R002C00

Product Description

Issue 01 Date 2012-09-10



HUAWEI TECHNOLOGIES CO., LTD.

Copyright © Huawei Technologies Co., Ltd. 2012. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian, Longgang Shenzhen 518129 People's Republic of China

Website: <u>http://www.huawei.com</u>

Email: <u>support@huawei.com</u>

Contents

1 Product Orientation and Characteristics	1
2 Product Structure	5
3 Functions and Features	9
4 Technical Specifications	12

1 Product Orientation and Characteristics

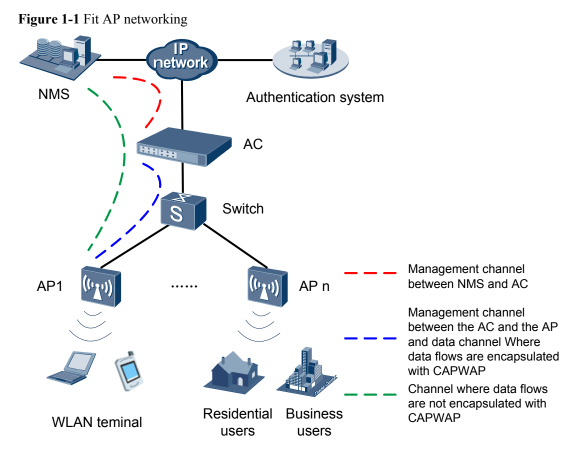
Product Orientation

The AP6610DN-AGN-US is an outdoor dual-band access point (AP) that supports 2.4 GHz and 5 GHz frequency bands, and has enhanced coverage performance and protection capabilities. It supports wireless bridging, complies with IEEE 802.11a/b/g/n,connects a large number of users, and works as a Fit AP. The AP6610DN-AGN-US has the following advantages:

- High reliability
- High security
- Simple network deployment
- Automatic AC discovery and configuration
- Real-time management and maintenance

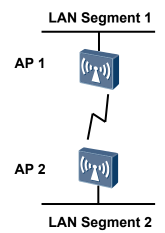
The AP6610DN-AGN-US is recommended for use in residential or commercial properties without wired resources. The AP6610DN-AGN-US APs can be deployed at both ends of a commercial street or in the building opposite to a commercial property. The APs must be equipped with external antennas to implement wireless signal coverage.

The AP6610DN-AGN-US is for use in Fit AP and bridge networking scenarios.



In this networking, the AP6610DN-AGN-US functions as a Fit AP that provides only data forwarding functions. The AC is responsible for user access, authentication, AP management, and configurations of security protocols, routing, and QoS.

Figure 1-2 WDS networking (point-to-point)



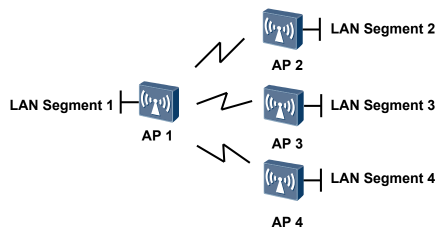


Figure 1-3 WDS networking (point-to-multipoint)

In this networking, the AP6610DN-AGN-US connects two or more independent wired or wireless LANs through wireless links to realize communication between the LANs. In a Wireless Distribution System (WDS), the AP6610DN-AGN-US supports point-to-point, point-to-multipoint networking modes. The AP implements wireless bridging and access functions using 5 GHz and 2.4 GHz frequency bands.

Product Characteristics

The AP6610DN-AGN-US has the following characteristics on the WLAN.

Product Characteristics	Description		
Highly reliable	• Complies with IEEE 802.11 a/b/g/n.		
wireless access	• Supports2x2 MIMO, and provides a maximum rate of 300 Mbit/s for each radio.		
	• Uses Wi-Fi Multimedia (WMM) to implement priority scheduling based on the service type (voice, video, or data), and supports priority mapping on the air interface and wired interface.		
	• Supports wired link integrity check.		
	Supports load balancing.		
	• Supports roaming without service interruptions.		
	• Supports AC Dual-Link Backup.		
	• Supports the beamforming technique.		
	• Uses the latest 802.11n chip to provide higher performance and wider coverage.		
	• Has a strong coverage capability.		
	• Uses a metal shell and a design that dissipates heat for high reliability.		

Product Characteristics	Description				
Comprehensive user access	• Supports access control lists (ACLs) and user access controls based on user group policies.				
control capability	• Provides per-user bandwidth management.				
	• Supports user isolation policies.				
High security	The AP6610DN-AGN-US supports multiple authentication and encryption modes and provides various measures to enhance system security:				
	• Wired Equivalent Privacy (WEP)				
	• Wi-Fi Protected Access (WPA)/WPA2				
	• WLAN Authentication and Privacy Infrastructure (WAPI)				
	• 802.1X				
	• Detection of unauthorized APs				
Flexible	• For use in Fit AP and WDS networking scenarios.				
networking and environment adaptability	• Automatically selects the transmission rate, channel, and transmit power to adapt to multiple radio environments and limit interference in real time.				
	• Adjusts bandwidth allocation based on the number of users and radio environment.				
	• Supports the MIMO antenna system and connects to external dual- band antennas (2.4 GHz and 5 GHz). You can adjust the antennas based on the radio environment.				
Simple device management and	• Automatically discovers ACs and loads the AC (plug-and-play) configuration.				
maintenance	• Supports batch upgrade.				
	• Monitored by the NMS in real time. You can remotely configure APs and locate faults on APs using the NMS.				
	• Supports the Link Layer Discovery Protocol (LLDP) to implement automatic link discovery and obtain the network topology.				
High reliability	• Uses efficient hardware protection measures.				
and protection	• Supports wide variations in temperate from -40° C to $+60^{\circ}$ C.				
level	• Uses industry-standard components.				
	 Provides IP66 protection level. 				
	• Has built-in 5 kA surge protection and requires no external surge protection devices. This simplifies installation and lowers costs.				
	• Provides 6 kA/6 kV surge protection capability on an Ethernet interface.				
	• Provides 20 kA surge protection on an AC power port, without external AC surge protection devices.				
	• Complies with international standards.				
	• Supports uplink optical ports.				

2 Product Structure

Appearance

Figure 2-1 shows the appearance of the AP6610DN-AGN-US.

The actual device appearance may differ from the figure, but the appearance does not affect device

Figure 2-1 Appearance of the AP6610DN-AGN-US



Ports

The following figures show ports on the AP6610DN-AGN-US.

Figure 2-2 AP6610DN-AGN-US ports



1. SFP: optical port.

2. ETH: 10/100/1000M port, which connects to the Ethernet network.

- 3. Default: remove the screw and hold down the button from the hole to restore the factory settings.
- 4. Power input port: 100–240 V AC.
- 5. Ground port: connects to a ground cable to ground an AP.

Figure 2-4 AP6610DN-AGN-US ports

Figure 2-3 AP6610DN-AGN-US ports



6. 2.4 GHz antenna port.

Figure 2-5 AP6610DN-AGN-US ports



7. 5 GHz antenna port.

LED Indicators

Information Type	SYS LED	Link LED	WiFi LED	Description
Startup status	Steady green	Off	Off	The device is being started.
	Blinki ng green	Off	Off	The system is working properly.
	Steady red	Off	Off	The system fails to load the DRAM or system software.
	Blinki ng (0.5 Hz)	Off	Off	The system is working properly. However, the Ethernet is not connected. Radios are disabled and no user is connected to the AP.
			Blinkin g green	The system is working properly, but the Ethernet is not connected. The AP has wireless users connected to the 2.4 GHz band and is transmitting data. The indicator blinks more quickly when more packets are being transmitted.
			Blinkin g yellow	The system is working properly, but the Ethernet is not connected. The AP has wireless users connected to the 5 GHz band and is transmitting data. The indicator blinks more quickly when more packets are being transmitted.
			Blinkin g green and yellow alternat ely	The system is working properly, but the Ethernet is not connected. The AP has wireless users connected to the 2.4 GHz and 5 GHz bands and is transmitting data.
	Blinki ng (0.5 Hz)	Steady or blinkin g green	Off	The system is working properly, the Ethernet is connected, and radios are disabled. The indicator blinks more quickly when more data is being transmitted.
			Blinkin g green	The system is working properly, and the Ethernet is connected. The AP has wireless users connected to the 2.4 GHz band and is transmitting data. The indicator blinks more quickly when more packets are being transmitted.

Information Type	SYS LED	Link LED	WiFi LED	Description
			Blinkin g yellow	The system is working properly, and the Ethernet is connected. The AP has wireless users connected to the 5 GHz band and is transmitting data. The indicator blinks more quickly when more packets are being transmitted.
			Blinkin g green and yellow alternat ely	The AP has wireless users connected to the 2.4 GHz and 5 GHz bands and is transmitting data. The indicator blinks more quickly when more packets are being transmitted.

3 Functions and Features

Functions and Features Supported by the AP6610DN-AGN-US

Table 3-1 Features

Features	Description		
WLAN features	• Compliance with IEEE 802.11a/b/g/n, providing a maximum rate of 30 Mbit/s216 Mbit/s for each radio		
	• Maximum ratio combining (MRC)		
	• Maximum-likelihood detection (MLD)		
	• Aggregate data units, including A-MPDU (Tx/Rx) and A-MSDU (Rx only)		
	• 802.11 dynamic frequency selection (DFS)		
	• Short GI in 20 MHz and 40 MHz modes		
	• Priority mapping and packet scheduling based on a Wi-Fi Multimedia (WMM) profile to implement priority-based data processing and forwarding		
	• Automatic and manual rate adjustment (the rate is adjusted automaticall by default)		
	• WLAN channel management and channel rate adjustment		
	NOTE For details about WLAN channel management, see the XXX.		
	• Automatic channel scanning (the AP6610DN-AGN-US scans channels used by other APs, measures their interference, and reports the scanning result to the AC to trigger channel adjustment)		
	• Service set identifier (SSID) hiding		
	• Signal sustain technology (SST)		
	• Unscheduled automatic power save delivery (U-APSD)		
	• Control and Provisioning of Wireless Access Points (CAPWAP)		
	• Automatic AC discovery		

Features	Description				
Network	• Compliance with IEEE 802.3u				
features	• Ports: Auto-negotiation of the rate and duplex mode and automatic switching between the Media Dependent Interface (MDI) and Media Dependent Interface Crossover (MDI-X) mode				
	• VLAN assignment based on SSIDs				
	• VLAN aggregation on uplink Ethernet ports				
	• 4093 VLAN IDs (1-4093) and 16 virtual APs (VAPs)				
	• Uplink ports in tagged and untagged mode				
	• DHCP client				
	• PPPoE dialup				
	• Centralized data forwarding and local data forwarding				
	• STA isolation in the same VLAN				
	• ACL				
	• LLDP				
	 Uninterrupted service forwarding upon CAPWAP channel disconnection in direct forwarding mode 				
	• Uniform authentication on an AC				
	• Dual-AC backup				
QoS features	• Priority mapping and packet scheduling based on WMM profiles to implement priority-based data processing and forwarding				
	• WMM parameter management for each radio frequency				
	• WMM power saving				
	• Priority mapping for upstream packets and flow-based mapping for downstream packets				
	• Queue mapping and scheduling				
	• User-based bandwidth limiting				
	• Adaptive bandwidth allocation (the system dynamically adjusts bandwidth based on the number of users and radio environment)				
Security	• Open system authentication				
features	• WEP authentication/encryption				
	• WPA/WPA2 authentication and encryption				
	• 802.1x authentication and encryption				
	• WAPI authentication and encryption				

Features	Description
Maintenance features	 AP management and maintenance by the AC Plug-and-play: automatic AC discovery and automatic configuration loading
	• Batch upgrade
	• Debugging using Telnet
	• Real-time configuration monitoring and fast fault location by using the NMS
	• System status alarm

4 Technical Specifications

Specifications

Item		Description
Technical specifications	Dimensions (H x W x D)	83 mm x 255 mm x 255 mm
	Weight	2.65 kg
	System memory	128 MB DRAM32 MB flash memory
Power specifications	Power input	• AC 100-240 V _{ac} NOTE The AP6610DN-AGN-US cannot receive power from a PoE device. When installing the AP6610DN- AGN-US, ensure that an AC power source is available near the AP6610DN-AGN-US.
	Maximum power consumption	30 W NOTE The maximum power consumption depends on local laws.
Environment parameters	Operating temperature	-40°C to +60°C
	Storage temperature	-40°C to +70°C
	Humidity	0% to 100% (non-condensing)
	Waterproof grade	IP66
	Altitude	-60 m to 4000 m

Table 4-1 Specifications of the AP6610DN-AGN-US

Antenna Parameters

Item	Description					
Antenna type	Dual-polarization antenna or common outdoor antenna					
Maximum number of concurrent users	≤ 128					
Maximum transmit power	 27 dBm You can adjust the transmit power from the maximum to 15 dBm, with a step of 1 dBm. NOTE Actual transmit power depends on local laws and regulations. 					
Maximum	2.4 GHz		5 GHz			
number of non-	802.11b/g		802.11a			
overlappin	• 20MHz: 3		• 20MHz: 21			
g channels	802.11n		802.11n			
	 20MHz: 3 40MHz: 1 20MHz: 21 440MHz: 9 					
Channel rate	802.11b: 1, 2, 5.5, and 11 Mbit/s					
	802.11g: 6, 9, 12, 18, 24, 36, 48, and 54 Mbit/s					
	802.11n data rate (802.11n data rate (2.4 GHz and 5 GHz)				
	GI=800 ns		GI=400ns			
	20 MHz (Mbit/s)	40 MHz (Mbit/s)	20 MHz (Mbit/s)	40 MHz (Mbit/s)		
	6.5 @ MCS0	13.5 @ MCS0	7.2 @ MCS0	15 @ MCS0		
	13 @ MCS1	27 @ MCS1	14.4 MCS1	30 MCS1		
	19.5 @ MCS2	40.5 @ MCS2	21.7 @ MCS2	45 @ MCS2		
	26 @ MCS3	54 @ MCS3	28.9 @ MCS3	60 @ MCS3		
	39 @ MCS4	81 @ MCS4	43.3 @ MCS4	90 @ MCS4		
	52 @ MCS5	108 @ MCS5	57.8 @ MCS5	120 @ MCS5		
	58.5 @ MCS6	121.5 @ MCS6	65 @ MCS6	135 @ MCS6		
	65 @ MCS7	135 @ MCS7	72.2 @ MCS7	150 @ MCS7		
	13 @ MCS8	27 @ MCS8	14.4 @ MCS8	30 @ MCS8		

 Table 4-2
 Antenna parameters of the AP6610DN-AGN-US

Item	Description			
	26 @ MCS9	54 @ MCS9	28.9 @ MCS9	60 @ MCS9
	39 @ MCS10	81 @ MCS10	43.3 @ MCS10	90 @ MCS10
	52 @ MCS11	108 @ MCS11	57.8 @ MCS11	120 @ MCS11
	78 @ MCS12	162 @ MCS12	86.7 @ MCS12	180 @ MCS12
	104 @ MCS13	216 @ MCS13	115.6 @ MCS13	240 @ MCS13
	117 @ MCS14	243 @ MCS14	130 @ MCS14	270 @ MCS14
	130 @ MCS15	270 @ MCS15	144.4 @ MCS15	300 @ MCS15
	NOTE Modulation coding scheme (MCS) index: determines the spatial flow quantity, modulation, coding rate, and data rate. Guard interval (GI): indicates the period in nanoseconds the radio listens between packets.			
Receiver sensitivity	 2.4 GHz 802.11b (CCK) -97 dBm @ 1 Mb/s -92 dBm @ 2 Mb/s -92 dBm @ 3 5.5 Mb/s -90 dBm @ 11 Mb/s 	 2.4 GHz 802.11g (non-HT20) -92 dBm @ 6 Mb/s -91 dBm @ 9 Mb/s -90 dBm @ 12 Mb/s -87 dBm @ 18 Mb/s -83 dBm @ 24 Mb/s -80 dBm @ 36 Mb/s -76 dBm @ 48 Mb/s -74 dBm @ 54 Mb/s 	5 GHz 802.11a (non-HT2 • -90 dBm @ 6 M • -89 dBm @ 9 M • -86 dBm @ 12 • -84 dBm @ 18 • -81 dBm @ 24 • -77 dBm @ 36 • -72 dBm @ 48 • -71 dBm @ 54	Ab/s Ab/s Mb/s Mb/s Mb/s Mb/s Mb/s

Item	Description			
Item	Description 2.4 GHz 802.11n (HT20) -92 dBm @ MCS0/8 -89 dBm @ MCS1/9 -86 dBm @ MCS2/10 -82 dBm @ MCS3/11 -79 dBm @ MCS4/12 -74 dBm @ MCS5/13 -73 dBm @ MCS6/14	 5 GHz 802.11n (HT20) -84 dBm @ MCS0/8 -81 dBm @ MCS1/9 -79 dBm @ MCS2/10 -76 dBm @ MCS3/11 -72 dBm @ MCS4/12 -68 dBm @ MCS5/13 -67 dBm @ MCS6/14 	5 GHz 802.11n (HT40) 83 dBm @ MCS0/8 - 80 dBm @ MCS1/9 - 78 dBm @ MCS2/10 - 75 dBm @ MCS3/11 - 71 dBm @ MCS4/12 - 67 dBm @ MCS5/13 - 66 dBm @ MCS6/14 - 65 dBm @ MCS7/15	
	• -71 dBm @ MCS7/15	• -67 dBm @ MCS7/15		

Standards Compliance

- Safety standards
 - UL 60950-1
 - IEC 60950-1
 - EN 60950-1
 - EN 60950-22
 - GB 4943
- Radio standards
 - ESTI EN 300 328
 - ESTI EN 301 893
 - RSS-210
- EMC standards
 - EN 301.489-1
 - EN 301.489–17
 - ICES-003
 - YD/T 1312.2-2004
 - EN55022 (Class B)
- IEEE standards
 - IEEE 802.11a/b/g
 - IEEE 802.11n

- IEEE 802.11h
- IEEE 802.11d
- IEEE 802.11e
- Security standards
 - 802.11i, Wi-Fi Protected Access 2 (WPA2), WPA
 - 802.1x
 - Advanced Encryption Standards (AES), Temporal Key Integrity Protocol (TKIP)
 - EAP Type(s)
- Environment standards
 - ETSI 300 019-2-1
 - ETSI 300 019-2-2
 - ETSI 300 019-2-3
- EAP types
 - EAP-TLS/TTLS, PEAP, EAP-MD5, EAP-SIM
- Multimedia
 - WMMTM