

Huawei AC6005 Series Access Controllers V200R003C00

Issue 01

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About This Document

Intended Audience

This document describes the orientation, characteristics, architecture, service features, application scenarios, operation and maintenance functions, and technical specifications of the AC6005.

This document helps you understand the characteristics and features of the AC6005.

This document is intended for:

- Network planning engineers
- Hardware installation engineers
- Commissioning engineers
- Data configuration engineers
- Onsite maintenance engineers
- Network monitoring engineers
- System maintenance engineers

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
DANGER	Indicates a hazard with a high level or medium level of risk which, if not avoided, could result in death or serious injury.
MARNING	Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
A CAUTION	Indicates a potentially hazardous situation that, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results.
©—" TIP	Provides a tip that may help you solve a problem or save time.

Symbol	Description	
NOTE	Provides additional information to emphasize or supplement important points in the main text.	

Change History

Changes between document issues are cumulative. The latest document issue contains all changes made in previous issues.

Issue 01 (2013-04-30)

Initial commercial release.

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1 Product Orientation and Characteristics

About This Chapter

The wireless local area network (WLAN) technology defined in IEEE 802.11 is widely used on MANs and enterprise networks. WLAN access can be used as the first-mile access solution. Compared with other wireless access technologies, WLAN provides higher bandwidth with lower costs, fully meeting user requirements for the high-speed wireless broadband service.

- 1.1 Product Orientation
- 1.2 Product Characteristics

1.1 Product Orientation



CAUTION

AC6005 is class A products. The AC6005 that is operating may cause radio interference. Customers need to take prevention measures.

Huawei AC6005 series (AC6005 for short) is access controllers (AC) applicable to MANs and enterprise networks for wireless access. AC6005 has a large capacity and high performance. It is highly reliable, easy to install and maintain, and features such advantages as flexible networking and energy conservation.

Huawei AC6005 series has two models: AC6005-8 and AC6005-8-PWR.

The AC resides at the aggregation layer to provide the high-speed, secure, and reliable WLAN service. **Figure 1-1** shows the position of the AC in the overall network solution.

Figure 1-1 Position of the AC in the overall network solution

The AC is connected to a BRAS in inline or bypass mode. For details, see **2 Application Scenarios**.

The AC6005 has the following features:

- Provides PoE power (15.4 W) for 8 interfaces or PoE+ power (30 W) for 4 interfaces so that APs can directly connect to these interfaces.
- Has various user policy management and authority control capabilities.
- Can be maintained using the eSight, web system, or command line interface.

1.2 Product Characteristics

1.2.1 Abundant Port Types

The AC6005 provides various ports to meet the requirements of all scenarios. **Table 1-1** lists the ports that the AC6005 provides.

Table 1-1 AC6005 port description

Port Type	Quantity	Description
Service port	8 GE ports	Among the 8 electrical ports, the last two are used with two optical ports as combo interfaces.
Maintenance port	One RJ45 maintenance serial port	It is an RS-232 port.
	One USB port	The USB port is used to connect USB disks for deployment, configuration file transfer, and file upgrade.

1.2.2 Large Capacity, High Performance, Integrated Design

The AC provides a large capacity and high performance, and adopts an integrated design to allow for flexible deployment.

- Large forwarding capacity: the AC has 8 GE ports, and provides 4 Gbit/s forwarding capacity.
- PoE: The AC supports the PoE function and can provide the maximum power on 8 ports.
 This PoE capability can provide power to APs and other powered devices (PDs) connected to the AC unit.

1.2.3 Carrier-Class Reliability

The AC provide the following reliability designs, ensuring long-term operation.

- The AC supports port backup based on the Link Aggregation Control Protocol (LACP) or Multiple Spanning Tree Protocol (MSTP).
- The AC supports 1+1 hot backup.

1.2.4 Easy-to-Install and Easy-to-Maintain

The AC is easy to install and maintain, simplifying network deployment.

- The AC6005 dimensions (width x depth x height) are 320 mm × 233.6 mm × 43.6 mm and the AC6005 can be installed on a desk or in a standard IEC cabinet (19 inch).
- The built-in web system of AC allows local GUI-based management.
- The AC can be managed by the eSight that provides various northbound interfaces.
- The AC supports the intra-board temperature probe, which monitors the operating environment of the AC in real time.

1.2.5 Energy Conservation

The AC adopts the following measures to save energy:

- Low noise fans that can adjust the speed automatically are used, thus reducing noises in the system and power consumption of fans.
- The chip switches to the power saving mode when no connected device is detected on a service interface, that is, the interface is idle.
- It uses highly-integrated and energy-saving chips produced through advanced processing techniques. With the help of the intelligent device management system, the chips not only improve system performance but also greatly reduce power consumption of the entire system.

2 Application Scenarios

About This Chapter

The AC is connected to an aggregation switch in chain or branched mode.

M NOTE

The following section describes how to connect an AC to an aggregation switch in chain or branched mode.

The AC processes both control flows and data flows. Management flows must be transmitted over Control And Provisioning of Wireless Access Points (CAPWAP) tunnels. Data flows can be transmitted over CAPWAP tunnels or not, as required.

The CAPWAP protocol defines how APs communicate with ACs and provides a general encapsulation and transmission mechanism for communication between APs and ACs. CAPWAP defines data tunnels and control tunnels.

- Data tunnels encapsulate 802.3 data packets to be sent to the AC.
- Control tunnels transmit control flows for remote AP configuration and WLAN management.

Two forwarding modes are available according to whether data flows are transmitted on CAPWAP tunnels:

- Direct forwarding: is also called local or distributed forwarding.
- Tunnel forwarding: is also called centralized forwarding. It is usually used to control wireless user traffic in a centralized manner.

You can select the chain or branched mode according to networking requirements. On the AC, you can configure direct forwarding for some APs and tunnel forwarding for other APs. In tunnel forwarding mode, all wireless user traffic is aggregated to an AC, which may create a switching bottleneck. Therefore, tunnel forwarding is seldom used on enterprise networks.

- 2.1 Bypass Networking
- 2.2 Inline Networking
- 2.3 Wireless Backhaul Networking
- 2.4 Dual-AC Networking

2.1 Bypass Networking

In bypass networking mode, the AC is connected to a network device (usually an aggregation switch) to manage APs.

The AC manages APs. Management flows are transmitted in CAPWAP tunnels, and data flows are forwarded to the upper layer network by the aggregation switch and do not pass through the AC.

Tunnel Forwarding

In tunnel forwarding mode, wireless user service data is transmitted between APs and ACs over CAPWAP tunnels.

In **Figure 2-1**, both management flows and data flows of APs are transmitted to the AC over CAPWAP tunnels, and then the AC transparently transmits these flows to the upstream device.

Tunnel forwarding is usually used to control wireless user traffic in a centralized manner. This forwarding mode facilitates device deployment and controls all wireless user data flows by aggregating traffic of all wireless users connected to APs to an AC through CAPWAP data tunnels.

Aggregation Switch
Aggregation Layer

Access Switch
Access Layer

AP

Data Packet

CAPWAP
Tunnel

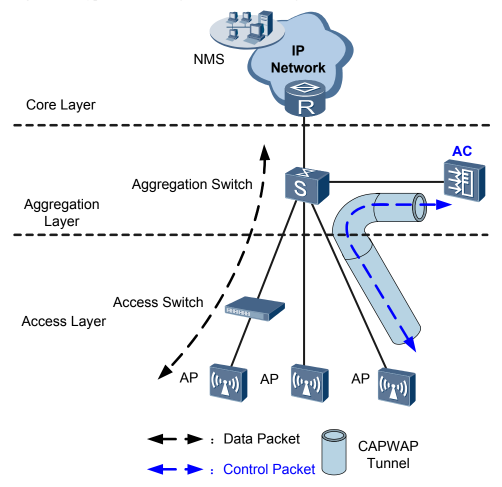
Figure 2-1 Bypass networking in tunnel forwarding mode

Direct Forwarding

In direct forwarding mode, wireless user service data is translated from 802.3 packets into 802.11 packets, which are then forwarded by an uplink aggregation switch.

The bypass networking mode is often used on enterprise networks. Wireless user service data does not need to be processed by an AC, eliminating the bandwidth bottleneck and facilitating the usage of existing security policies. Therefore, this networking mode is recommended for integrated network deployment.

Figure 2-2 Bypass networking in direct forwarding mode



- The AC only manages APs. All AP control flows must reach the AC.
 - Interfaces connected to the AC are reserved on the aggregation switch. The aggregation switch functions as the DHCP server to allocate IP addresses to APs. APs obtain the IP address of the AC using the DNS function, DHCP Option 43 or DHCP Option 15 in DHCP packets.
- Data flows from APs are forwarded by the Layer 2 switch and aggregation switch, and do not pass through the AC.

Different service VLANs are assigned to STAs with different service set identifiers (SSIDs). The access switch and aggregation switch identify packets from these VLANs and forward these packets to the upstream device. The aggregation switch controls user

access, and allocates IP addresses to users. After a user is authenticated by the aggregation switch, traffic from the user is forwarded to the Internet across the IP network.

Application

In bypass networking mode, the AC manages all the APs connected to the aggregation switch. This network topology applies to scenarios where APs are scattered across hot spots.

The bypass networking mode requires only a small modification to the existing network, facilitating device deployment. Tunnel forwarding is recommended for most enterprise networks and commonly used for overlay network deployment.

2.2 Inline Networking

In inline networking mode, APs or access switches are directly connected to the AC. The AC functions as both an AC and an aggregation switch to forward and process APs' data and management services.

In inline networking mode, the AC sets up CAPWAP tunnels with APs to configure and manage these APs over CAPWAP tunnels. Service data of wireless users can be forwarded between APs and the AC over CAPWAP data tunnels or be directly forwarded by APs.

In inline networking mode, direct forwarding is often used so that user service data can be forwarded on APs.

The AC functions as the DHCP server to allocate IP addresses to APs. APs obtain the IP address of the AC using the DNS function, DHCP Option 43 or DHCP Option 15 in DHCP packets, or Layer 2 discovery protocols, and set up data tunnels with the AC.

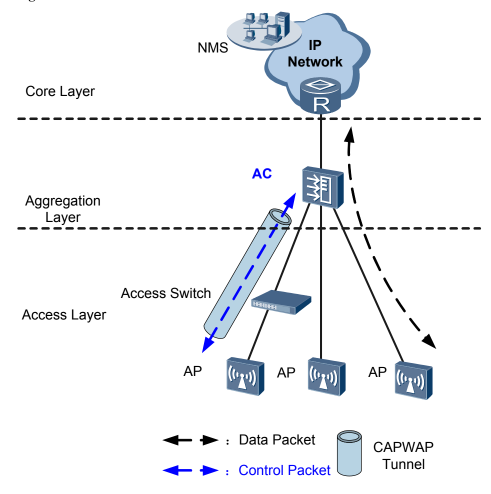


Figure 2-3 Data flows not transmitted in CAPWAP tunnels

In direct forwarding mode, only control flows are transmitted in CAPWAP tunnels, and data flows sent from APs are transparently transmitted to the upstream device by the AC, as shown in **Figure 2-3**. Data flows are identified by VLAN IDs.

When data flows are not transmitted in CAPWAP tunnels, configure management VLANs and data VLANs as follows:

- On the AC and its upstream devices, configure an AC management VLAN to transmit control flows between the AC and the NMS.
- On the switches between APs and the AC, configure AP management VLANs to transmit control flows between APs and the AC.
- On all switches between APs and the AC, configure data VLANs to differentiate WLAN service flows.

Application

The AC provides powerful access, aggregation, and switching capabilities. In addition, the AC provides PoE or PoE+ power. Therefore, APs can directly connect to the AC. Direct forwarding is often used in inline networking mode. This networking mode simplifies the network architecture and applies to medium- and small-scale and centralized WLANs.

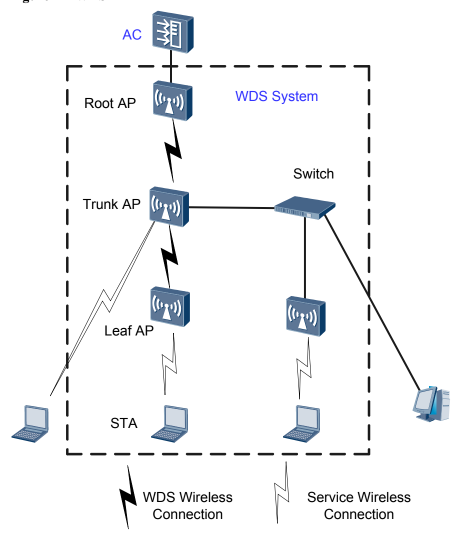
2.3 Wireless Backhaul Networking

The 802.11 wireless technology has been widely used in home networks and enterprise networks. Users can easily access the Internet over WLANs. In this network application, APs must be connected to the existing wired network to provide network access services for wireless users. To expand the wireless coverage area, APs need to be connected using cables, switches, and power supplies. This increases network costs and prolongs network construction period. Wired deployment requirements may not be met in special circumstances. The Wireless Distribution System (WDS) or Wireless Mesh Network allows APs to be connected wirelessly, facilitating WLAN construction in a complex environment.

WDS

The WDS is a distribution system comprised of APs. The WDS connects to an AC on the network side, which is then connected to a network device such as a gateway or an aggregation switch. The WDS connects to a station (STA) or PC on the user side.

Figure 2-4 WDS



On a WDS network, an AC manages the following devices:

- Root AP: connects to an AC on the wired side, and functions as a WDS master to connect to trunk APs or leaf APs.
- Trunk AP: functions as a WDS slave to connect to a root AP, connects to wired devices on the wired side, or functions as a WDS master to connect to leaf APs.
- Leaf AP: functions as a WDS slave to connect to a root AP or trunk AP or connects to STAs on the wireless side.

□ NOTE

Both root AP and trunk AP can function as leaf APs.

The WDS networking can expand WLANs and applies to indoor wireless deployment scenarios.

Wireless Mesh Network

Compared with a traditional WLAN, a wireless mesh network (WMN) has the following advantages:

- Fast deployment: Mesh nodes can be easily installed to construct a WMN in a short time, much shorter than the construction period of a traditional WLAN.
- Dynamic coverage area expansion: As more mesh nodes are deployed on a WMN, the WMN coverage area can be rapidly expanded.
- Robustness: A WMN is a peer-to-peer network that will not be affected by the failure of a single node. If a node fails, packets are forwarded to the destination node along other paths.
- Flexible networking: An AP can join or leave a WMN easily, allowing for flexible networking.
- Various application scenarios: Besides traditional WLAN scenarios such as enterprise networks, office networks, and campus networks, a WMN also applies to scenarios such as large-scale warehouses, docks, MANs, metro lines, and emergency communications.
- Cost-effectiveness: Only MPPs need to connect to a wired network, which minimizes the
 dependency of a WMN on wired devices and saves costs in wired device purchasing and
 cable deployment.

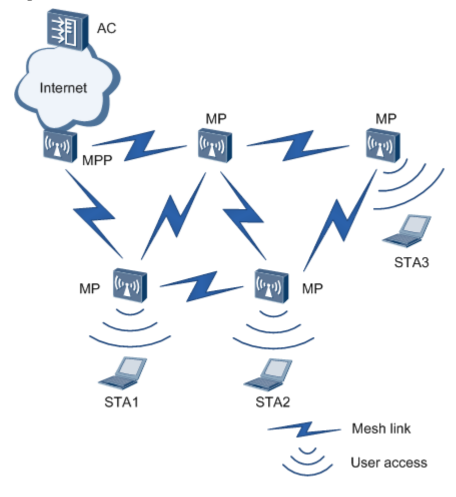


Figure 2-5 Wireless mesh network

Nodes on a WMN can be classified into the following types based on their functions:

Mesh point (MP)

A mesh-capable node that uses IEEE 802.11 MAC and physical layer protocols for wireless communication. This node supports automatic topology discovery, automatic route discovery, and data packet forwarding.

Mesh portal point (MPP)

An MP that connects to a WMN or another type of network. This node has the portal function and enables mesh nodes to communicate with external networks.

On a WMN, MPs are fully meshed to establish an auto-configured, and self-healing backbone WMN, and MPPs with the gateway function provide connections to the Internet. An MP provides access services and connects a terminal to a WMN. A WMN uses special mesh routing protocols, which ensures high transmission quality. The WMN is applicable to scenarios that require high-bandwidth and highly-stable Internet connections.

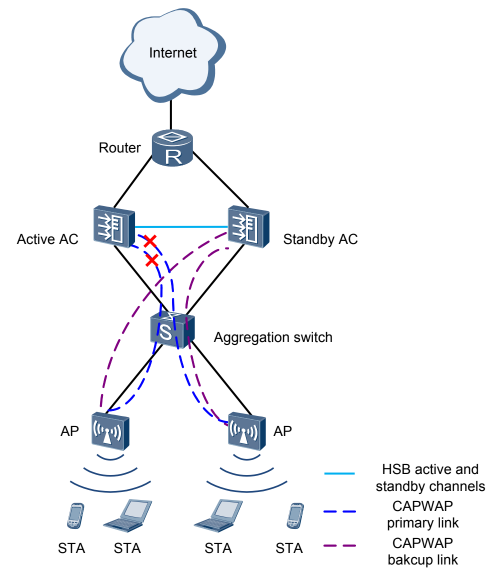
2.4 Dual-AC Networking

To ensure uninterrupted service forwarding, enterprises that require high reliability use active and standby ACs for networking.

Dual-AC backup can be implemented in two modes:

HSB + dual-link backup: as shown in Figure 2-6, an AP establishes CAPWAP tunnels with both the active and standby ACs. The two ACs synchronize service information (such as NAC and WLAN service information) through the hot standby (HSB) function. When an AP is disconnected from the active AC, the AP notifies the standby AC of a switchover.

Figure 2-6 HSB + dual-link backup networking



HSB + VRRP: as shown in Figure 2-7, an AP obtains only the virtual IP address of both the active and standby ACs. The active AC backs up information including AP entries, CAPWAP link information, and user information on the standby AC. In this mode, the AP only detects the presence of one AC. The active/standby switchover is determined by the Virtual Router Redundancy Protocol (VRRP). Currently, this mode cannot be used in a VRRP multi-instance scenario.

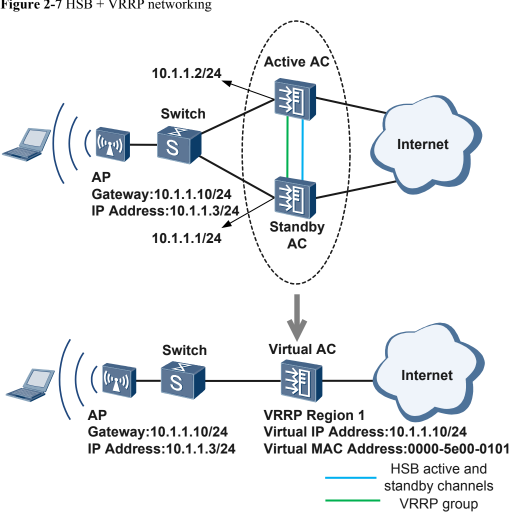


Figure 2-7 HSB + VRRP networking

3 Product Structure

About This Chapter

3.1 Device Structure

This section describes the appearance and structure of the AC6005.

3.2 Indicator Description

This section describes indicators on the AC6005 panel.

3.1 Device Structure

This section describes the appearance and structure of the AC6005.

The AC6005 has two models: AC6005-8 and AC6005-8-PWR.

Table 3-1 and Table 3-2 show the appearance of the AC6005.

Table 3-1 Appearance of the AC6005 (front view)

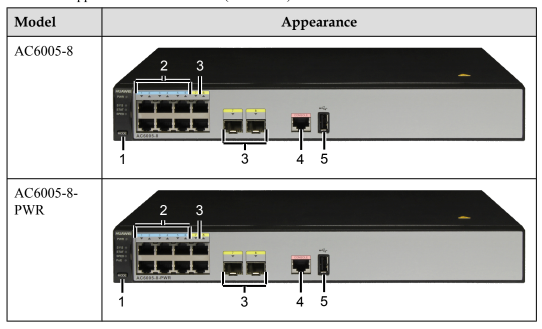
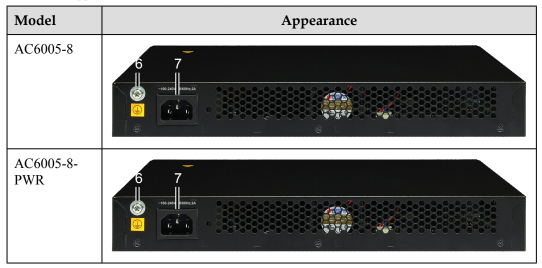


Table 3-2 Appearance of the AC6005 (rear view)



1. MODE button: switches working mode of indicators.	2. Six 10/100/1000BASE-T Ethernet electrical ports	3. Two combo ports
4. Console port	5. USB port	6. Ground point
6. AC power jack		

3.2 Indicator Description

This section describes indicators on the AC6005 panel.

The AC6005-8-PWR has the same indicators on the front panel as the AC6005-8 except that the AC6005-8-PWR has a PoE indicator. The following uses the appearance of the AC6005-8-PWR as an example. **Figure 3-1** shows the indicators on the AC6005-8-PWR front panel.

Figure 3-1 Indicators on the AC6005-8-PWR front panel



Table 3-3 describes indicators on the AC6005 front panel.

Table 3-3 Description of indicators on the AC6005 front panel

No.	Indicator/ Button	Status	Description
1	Power supply	Off	The AC6005-8-PWR is powered off.
	indicator: PWR	Steady green	The power supply is working properly.
		Steady orange	The PoE power supply is faulty.
		Only the PWR indicator on the AC6005-8- PWR displays orange.	

No.	Indicator/ Button	Status	Description	
2	·		The system is not running.	
	indicator: SYS	Green	Blinking once every 0.25s (4 Hz): The system is starting.	
			Blinking once every 2s (0.5 Hz): The system is running properly.	
		Steady red	The system cannot start normally, or an overheat alarm or fan alarm is generated.	
3	State mode	Off	The state mode is not selected.	
	indicator: STAT	Steady green	The service port indicator works in the default mode (STAT). In this mode, the indicator indicates the port status.	
4	Speed mode	Off	The speed mode is not selected.	
indicator: SPED		Steady green	The service port indicator indicates the port speed. After 45 seconds, the service port indicator automatically restores to the default mode (STAT).	
5			The PoE mode is not selected.	
	indicator: PoE NOTE Only the AC6005-8- PWR has this indicator.	Steady green	The service port indicator indicates the PoE status of each port. After 45 seconds, the service port indicator automatically restores to the default mode (STAT).	

No.	Indicator/ Button	Status	Description
6	Mode switching button: MODE	-	 AC6005-8-PWR: When you press the button once, the SPED indicator turns green and the service port indicators indicate the speed of the ports. When you press the button for a second time, the PoE indicator turns green and the service port indicators indicate the PoE status of the ports. When you press the button for a third time, the STAT indicator turns green. AC6005-8: When you press the button once, the SPED indicator turns green and the service port indicators indicate the speed of the ports. When you press the button for a second time, the STAT indicator turns green. If you do not press the button within 45 seconds, the indicators restore to the default mode. That
			If you do not press the button within 45 seconds,

No.	Indicator/ Button	Status	Description
7	Service port indicator GE electrical ports: The first indicator indicates the status of the bottom left port. The indicators correspon d to the ports from bottom to top and from left to right. GE optical ports: Each optical port has a correspon ding indicator		f service port indicators vary in different modes.

 Table 3-4 Description of service port indicators in different modes

Mode	Status	Description
STAT	Off	No link has been established to the port or the port has been shut down.
	Green	 Steady on: A link has been established to the port. Blinking: The port is sending or receiving data.
SPED	Off	No link has been established to the port or the port has been shut down.

Mode	Status	Description
	Green	• Steady on: The port is working at 10 or 100 Mbit/s.
		Blinking: The port is working at 1000 Mbit/s.
РоЕ	Off	The port is not providing PoE power.
NOTE Only the	Steady green	The port is providing PoE power.
AC6005- 8-PWR has this	Orange	Steady on: The PoE function is disabled on the port.
indicator		Blinking: The port stops providing PoE power because a fault occurs, for example, an incompatible powered device (PD) is connected to the port.
	Blinking green and orange	The port cannot provide PoE power due to any of the following reasons:
		• The power of the PD exceeds the power supply capability of the port or exceeds the threshold.
		The overall output power has reached the maximum output capability of the device.
		The PoE power function is not enabled on the interface in manual power-management mode.

4 Features

About This Chapter

4.1 Feature List

4.2 Key Features

4.1 Feature List

Table 4-1 Switching and forwarding features

Feature		Description
Ethernet features	Ethernet	Operating modes of full duplex, half duplex, and auto-negotiation
		• Rates of an Ethernet interface: 10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, and auto-negotiation
		Jumbo frames
		Link aggregation
		Load balancing among links of a trunk
		Interface isolation and forwarding restriction
		Broadcast storm suppression
	VLAN	 Access modes of access, trunk, and hybrid
		Default VLAN
	MAC	Automatic learning and aging of MAC addresses
		 Static, dynamic, and blackhole MAC address entries
		Packet filtering based on source MAC addresses
		Interface-based MAC learning limiting
	ARP	Static and dynamic ARP entries
		• ARP in a VLAN
		Aging of ARP entries
	LLDP	• LLDP

Feature		Description
Ethernet loop protection	MSTP	 STP RSTP MSTP BPDU protection, root protection, and loop protection Partitioned STP
IPv4 forwarding	IPv4 features	ARP and RARPARP proxyAuto-detection
	Unicast routing features Multicast routing features	 Static route RIP-1 and RIP-2 OSPF BGP IS-IS Routing policies and policy-based routing URPF check DHCP client, server and relay DHCP snooping IGMPv1, IGMPv2, and IGMPv3
		PIM-SMMulticast routing policiesRPF
Device reliability	BFD	• BFD
Layer 2 multicast features	Layer 2 multicast	 IGMP snooping Prompt leave Multicast traffic control Inter-VLAN multicast replication
Ethernet OAM	EFM OAM	 Neighbor discovery Link monitoring Fault notification Remote loopback

Feature		Description
QoS features	Traffic classification	• Traffic classification based on the combination of the L2 protocol header, IP 5-tuple, and 802.1p priority
	Action	 Access control after traffic classification Traffic policing based on traffic classification Re-marking packets based on traffic classifiers Class-based packet queuing Associating traffic classifiers with traffic behaviors
	Queue scheduling	 PQ scheduling DRR scheduling PQ+DRR scheduling WRR scheduling PQ+WRR scheduling
	Congestion avoidance	SREDWRED
Configuration and maintenance	Terminal service	 Configurations using command lines Error message and help information in English Login through console and Telnet terminals Send function and data communications between terminal users
	File system	 File systems Directory and file management File uploading and downloading using FTP and TFTP

Feature		Description
	Debugging and maintenance	 Unified management over logs, alarms, and debugging information Electronic labels
		User operation logs
		 Detailed debugging information for network fault diagnosis
		 Network test tools such as traceroute and ping commands
		Interface mirroring and flow mirroring
	Version upgrade	Device software loading and online software loading
		 BootROM online upgrade
		In-service patching
Security and management	System security	Different user levels for commands, preventing unauthorized users from accessing device
		• SSHv2.0
		 RADIUS and HWTACACS authentication for login users
		ACL filtering
		• DHCP packet filtering (with the Option 82 field)
		 Defense against control packet attacks
		 Defenses against attacks such as source address spoofing, Land, SYN flood (TCP SYN), Smurf, ping flood (ICMP echo), Teardrop, and Ping of Death attacks

Feature		Description
	Network management	 ICMP-based ping and traceroute SNMPv1, SNMPv2c, and SNMPv3 Standard MIB RMON

Table 4-2 Wireless networking capabilities

Feature	Description
Networking between APs and ACs	• APs and ACs can be connected through a Layer 2 or Layer 3 network.
	APs can be directly connected to an AC.
	APs are deployed on a private network, while ACs are deployed on the public network to implement NAT traversal.
	ACs can be used for Layer 2 bridge forwarding or Layer 3 routing.
Forwarding mode	Direct forwarding (distributed forwarding or local forwarding)
	Tunnel forwarding (centralized forwarding)
	Centralized authentication and distributed forwarding
	Before users are authenticated, tunnel forwarding is used. After users are authenticated, local forwarding is used.
Wireless networking mode	WDS bridging:
	Point-to-point (P2P) wireless bridging
	Point-to-multipoint (P2MP) wireless bridging
	Automatic topology detection and loop prevention (STP)
	Wireless mesh network
	Access authentication for mesh devices
	Mesh routing algorithm
	Go-online without configuration

Feature	Description
AC discovery	• An AP can obtain the device's IP address in any of the following ways:
	- Static configuration
	- DHCP Option 43
	- DHCP Option 15
	- DNS
	The AC uses DHCP to allocate IP addresses to APs.
	DHCP relay is supported.
	On a Layer 2 network, APs can discover the AC by sending broadcast CAPWAP packets.
CAPWAP tunnel	Centralized CAPWAP
	CAPWAP control tunnel and data tunnel (optional)
	CAPWAP tunnel forwarding and direct forwarding in an extended service set (ESS)
	Datagram Transport Layer Security (DTLS) encryption, which is enabled by default for the CAPWAP control tunnel
	Heartbeat detection and tunnel reconnection
Active and standby ACs	Enables and disables the switchback function.
	Supports load balancing.
	• Supports 1+1 hot backup.

Table 4-3 AP management

Feature	Description
AP access control	Displays MAC addresses or SNs of APs in the whitelist.
	 Adds a single AP or multiple APs (by specifying a range of MAC addresses or SNs) to the whitelist.
	 Automatically discovering and manually confirming APs.
	 Automatically discovering APs without manually confirming them.

Feature	Description
AP region management	Supports three AP region deployment modes:
	 Distributed deployment: APs are deployed independently. An AP is equivalent to a region and does not interfere with other APs. APs work at the maximum power and do not perform radio calibration.
	- Common deployment: APs are loosely deployed. The transmit power of each radio is less than 50% of the maximum transmit power.
	 Centralized deployment: APs are densely deployed. The transmit power of each radio is less than 25% of the maximum transmit power.
	Specifies the default region to which automatically discovered APs are added.
AP profile management	• Specifies the default AP profile that is applied to automatically discovered APs.
AP type management	Manages AP attributes including the number of interfaces, AP types, number of radios, radio types, maximum number of virtual access points (VAPs), maximum number of associated users, and radio gain (for APs deployed indoors). Pravides default AP types
	Provides default AP types.Supports user-defined AP types.
Natwork tanalogy management	
Network topology management	Supports LLDP topology detection.

Table 4-4 Radio management

Feature	Description
Radio profile management	 The following parameters can be configured in a radio profile: Radio working mode and rate Automatic or manual channel and power adjustment mode Radio calibration interval
	 The radio type can be set to 802.11n, 802.11b/g/n, or 802.11a/n. You can bind a radio to a specified radio profile.
Unified static configuration of parameters	Radio parameters such as the channel and power of each radio are configured on the AC and then delivered to APs.
Dynamic management	 APs can automatically select working channels and power when they go online. In an AP region, APs automatically adjust working channels and power in the event of signal interference: Partial calibration: The optimal working channel and power of a specified AP can be adjusted. Global calibration: The optimal working channels and power of all the APs in a specified region can be adjusted. When an AP is removed or goes offline, the AC increases the power of neighboring APs to compensate for the coverage hole. Automatic selection and calibration of radio parameters in AP regions are supported.
Enhanced service capabilities	 The AC supports 802.1a/b/g/n. These modes can be used independently or jointly (a\n, b\g, b\g\n, and g\n). That is, a total of eight modes can be used. The AC preferentially uses the 5 GHz frequency band for STAs.

Table 4-5 WLAN service management

Feature	Description
ESS management	• Allows you to enable SSID broadcast, set the maximum number of access users, and set the association aging time in an ESS.
	• Isolates APs at Layer 2 in an ESS.
	Maps an ESS to a service VLAN.
	 Associates an ESS with a security profile or a QoS profile.
	• Enables IGMP for APs in an ESS.
VAP-based service management	• Adds multiple VAPs at a time by binding radios to ESSs.
	 Displays information about a single VAP, VAPs with a specified ESS, or all VAPs.
	• Supports configuration of offline APs.
	 Creates VAPs according to batch delivered service provisioning rules in automatic AP discovery mode.
Service provisioning management	 Supports service provisioning rules configured for a specified radio of a specified AP type.
	 Adds automatically discovered APs to the default AP region. The default AP region is configurable.
	 Applies a service provisioning rule to a region to enable APs in the region to go online.
Multicast service management	Supports IGMP snooping.
	Supports IGMP proxy.
Load balancing	Performs load balancing among radios in a load balancing group.
	Supports two load balancing modes:
	Based on the number of STAs connected to each radio
	Based on the traffic volume on each radio

Feature	Description
BYOD (Bring Your Own Device)	Identification of device types according to the OUI in the MAC address
	Identification of device types according to the user agent (UA) field in an HTTP packet
	Identification of device types according to DHCP Option information
	Carrying of device type information in RADIUS authentication and accounting packets
Positioning services	Locating AeroScout and Ekahau tagsLocating Wi-Fi terminals
Spectrum analysis	Identification of the following interference sources: bluetooth, microwave ovens, cordless phones, ZigBee, game controller, 2.4 GHz/5 GHz wireless audio and video devices, and baby monitors.
	Working with the eSight to locate the interference sources and display spectrum.

Table 4-6 WLAN user management

Feature	Description
Address allocation of wireless users	Functions as a DHCP server to assign IP addresses to wireless users.

Feature	Description
WLAN user management	Supports user blacklist and whitelist.
	Controls the number of access users:
	- Based on APs
	- Based on SSIDs
	• Logs out users in any of the following ways:
	- Using RADIUS DM messages
	- Using commands
	 Supports various methods to view information:
	 Allows you to view the user status by specifying the user MAC address, AP ID, radio ID, or WLAN ID.
	 Displays the number of online users in an ESS, AP, or radio.
	 Collects packet statistics on air interface based on user.
WLAN user roaming	Supports intra-AC Layer 2 roaming.
	NOTE Users can roam between APs connected to different physical ports on an AC.
	• Supports inter-VLAN Layer 3 roaming on an AC.
	• Supports fast key negotiation in 802.1x authentication.
	Authenticates users who request to reassociate with the AC and rejects the requests of unauthorized users.
	Delays clearing user information after a user goes offline so that the user can rapidly go online again.
User group management	Supports ACLs.
	Supports user isolation:
	- Inter-group isolation
	- Intra-group isolation

Table 4-7 WLAN security

Feature	Description
WLAN security profile management	 Manages authentication and encryption modes using WLAN security profiles. Binds security profiles to ESS profiles.
Authentication modes	 Open system authentication with no encryption WEP authentication/encryption WPA/WPA2 authentication and encryption: WPA/WPA2 authentication and encryption: WPA/WPA2-PSK+TKIP WPA/WPA2-802.1x+TKIP WPA/WPA2-802.1x+CCMP WAPI authentication and encryption: Supports centralized WAPI authentication. Supports three-certificate WAPI authentication, which is compatible with traditional two-certificate authentication. Issues a certificate file together with a private key. Allows users to use MAC addresses as accounts for authentication by the RADIUS server. Portal authentication: Allows an AC to function as a portal gateway. Prohibits an AC from functioning as a portal gateway. Supports only Layer 2 portal.
Combined authentication	 Combined MAC authentication: PSK+MAC authentication MAC+portal authentication: MAC authentication is used first. When MAC authentication fails, portal authentication is used. This type of authentication applies

Feature	Description
AAA	Local authentication/local accounts (MAC addresses and accounts)
	RADIUS authentication
	Multiple authentication servers:
	 Supports backup authentication servers.
	 Specifies authentication servers based on account.
	 Configures authentication servers based on account.
	- Binds user accounts to SSIDs.
Security isolation	Port-based isolation
	User group-based isolation
WIDS	Rouge device scan, identification, defense, and countermeasures, which includes dynamic blacklist configuration and detection of rogue APs, STAs, and network attacks.
Authority control	ACL limit based on the following:
	Port
	User group
	• User
Other security features	SSID hiding
	IP source guard:
	 Configures IP and MAC binding entries statically.
	- Generates IP and MAC binding entries dynamically.

Table 4-8 WLAN QoS

Feature	Description
WMM profile management	Enables or disables Wi-Fi Multimedia (WMM).
	 Allows a WMM profile to be applied to radios of multiple APs.

Feature	Description
Traffic profile management	 Manages traffic from APs and maps packet priorities according to traffic profiles.
	Applies a QoS policy to each ESS by binding a traffic profile to each ESS.
AC traffic control	Manages QoS profiles.
	Uses ACLs to perform traffic classification.
	Limits incoming and outgoing traffic rates for each user based on inbound and outbound CAR parameters.
	Limits the traffic rate based on ESSs or VAPs.
AP traffic control	Controls traffic of multiple users and allows users to share bandwidth.
	Limits the rate of a specified VAP.
Packet priority configuration	Sets the QoS priority (IP precedence or DSCP priority) for CAPWAP control channels.
	• Sets the QoS priority for CAPWAP data channels:
	 Allows you to specify the CAPWAP header priority.
	- Maps 802.1p priorities of user packets to ToS priorities of tunnel packets.

4.2 Key Features

WLAN is widely used in public areas such as on campuses, business centers, and airports. The WLAN uses cables at the backbone layer, and users access the WLAN through one or more wireless access points (WAPs) using radio waves. The transmission distance of a WAP is tens of meters.

IEEE 802.11 is widely used by WLANs and provides the following features:

- WLAN services
 - BSS
 - ESS
 - WDS
 - MESH
 - BYOD
 - Positioning services

- Spectrum analysis
- WLAN user management
 - Dot1X access authentication
 - MAC address authentication
 - Pre-share-key (PSK) authentication
 - EAPOL-Key negotiation
 - User access control
 - AAA for WLAN users
- Radio frequency (RF) management
 - Country code
 - RF type
 - Setting radio transmission rate
 - Setting radio transmission power
 - Setting radio working channels
 - Monitoring and eliminating radio interference
 - Configurable wireless MAC layer parameters
 - Configuring and querying radio attributes
 - Collecting and querying performance statistics of radio frequency interfaces
- WLAN security
 - WEP Open-System link authentication and encryption
 - WEP Share-Key link authentication and encryption
 - WPA PSK authentication and encryption
 - WPA Dot1X authentication and encryption
 - WPA2 PSK authentication and encryption
 - WPA2 Dot1X authentication and encryption
 - WAPI authentication and encryption
 - TKIP/CCMP encryption
 - HMAC-MD5 algorithm
 - User blacklist and whitelist
 - WIDS/WIPS
- WLAN QoS
 - WMM (802.11e)
 - Mapping wireless-side priority to the wired-side priority
 - Bandwidth limit based on users
 - Bandwidth limit based on SSIDs
- Network reliability
 - 1+1 redundancy backup

5 Operation and Maintenance

About This Chapter

- 5.1 Maintenance and Management
- 5.2 Network Management System (NMS)

5.1 Maintenance and Management

The AC provides the following management modes.

- CLI-based management: You can use the console interface for local configurations or log in to the AC using telnet or SSH.
- GUI-based web system management: The web system supports local GUI-based configurations.
- SNMP-based NMS management: The NMS allows you to configure the AC based on the Simple Network Management Protocol (SNMP).

5.1.1 Robust Hardware Management, Rapid Fault Location and Rectification

The AC provides the following hardware monitoring functions:

- Provides the re-detection function to prevent incorrect detection because of instant interference.
- Checks version matching automatically when the system is running.

5.1.2 Advanced Software Management, Facilitating Smooth Upgrade and Capacity Expansion

The AC can detect the integrity and validity of the system software before the upgrade and provides various methods of upgrading the software:

In-service upgrade

The AC supports in-service software upgrade and patching. You can upgrade the features that need to be modified.

System upgrade

The entire upgrade process can be completed using only one command, saving upgrade time. The upgrade progress is displayed during an upgrade, and the upgrade result will be displayed after the upgrade process is complete.

Rollback function

If the new system software cannot start the system during a system upgrade, the old system software can be used instead.

In-Service Patching

The AC supports in-service patching to protect services from being affected when a patch is installed. The software can be restored to the earlier version, and the device data before and after in-service patching is recorded.

5.1.3 Rich Tracing and Monitoring Functions, Helping Customers Learn Real-time Network Status

Ping and TraceRoute

On traditional IP networks, the AC provides the following tools to check network connectivity:

- Ping
- TraceRoute

These tools are used to test network connectivity and record transmission paths of packets to assist fault location.

Black Box

The AC provides the black box function to record information on the feature modules, tasks, and events. In addition, the black box records the process status and function calling track to facilitate fault location.

Mirroring

The AC supports interface-based or flow-based mirroring.

Port mirroring

The incoming traffic, outgoing traffic, or both incoming and outgoing traffic at an observed interface is completely copied to an observing interface.

Flow mirroring

The traffic at an observed interface is completely copied to an observing interface.

By connecting a monitoring host to an observing interface on the AC, a network administrator can easily observe the packets that pass through the AC in real time. The mirroring result serves as a basis for traffic detection, fault location, and data analysis.

5.2 Network Management System (NMS)

The AC supports the eSight as the unified NMS on enterprise networks.

The eSight provides basic network management, NE management, service management, and system management.

6 Technical Specifications

About This Chapter

6.1 Physical Specifications
This section describes physical specifications of the AC6005.

- 6.2 System Configuration
- 6.3 Performance Specifications

6.1 Physical Specifications

This section describes physical specifications of the AC6005.

Table 6-1 Physical Specifications

Item		Description
Dimensions (w	vidth x depth x height)	320 mm x 233.6 mm x 43.6 mm
Maximum Pov	ver Consumption	 AC6005-8-PWR: 163.6 W (device power consumption: 39.6 W, PoE: 124 W) AC6005-8: 25.6 W
Maximum wei configuration)	ght (standard	 AC6005-8-PWR: 2.30 kg AC6005-8: 2.05 kg
Operating tem	perature	-5°C to +50°C
Relative humic	lity	5% RH to 95% RH, noncondensing
Operating altit	ude	-60 m to 5000 m
AC input	Rated voltage range	100 V AC to 240 V AC, 50/60 Hz
voltage	Maximum voltage range	90 V AC to 264 V AC, 47 Hz to 63 Hz

6.2 System Configuration

Table 6-2 describes system configurations of the AC6005.

Table 6-2 System configuration of AC6005

Item	Specifications
Processor	Dominant frequency: 1 GHz
Switching capacity	20 Gbit/s
Packet forwarding capacity	4 Gbit/s
DDR memory	2 GB
Flash memory	2 GB (SD card)

6.3 Performance Specifications

Table 6-3 shows the performance specifications of the AC6005.

Table 6-3 Performance specifications of AC6005

Parameter	Specifications
Number of managed APs	128
Number of access users	Entire device: 2K
	• Single AP: a maximum of 256 (depending on the AP model)
Number of MAC address entries	4K
Number of VLANs	4K
Number of routing entries	4K
Number of ARP entries	4K
Number of multicast forwarding entries	4K
Number of DHCP IP address pools	128 IP address pools, each of which contains a maximum of 16K IP addresses
Number of local users	1000
Number of ACLs	4K
Number of ESSIDs	1K
User group management	• 128 user groups
	Each user group can reference a maximum of eight ACLs.
	Each user group can associate with a maximum of 128 ACL rules.