Huawei AC6605-26-PWR Brochure-Detailed





Huawei AC6605-26-PWR Brochure-Detailed

Huawei AC6605-26-PWR is a high-performance wireless Access Controller (AC) with advanced features. By providing uniform forwarding, control, and policies for wired and wireless data, the AC6605 helps enterprises to build a wired and wireless converged network.

The AC6605 features good scalability and offers users considerable flexibility in configuring the number of managed APs. When used with Huawei's latest-generation 802.11ac and 802.11n APs, the AC6605-26-PWR delivers an adaptable solution for medium- to large-sized campus and enterprise office networks by extending wireless Metropolitan Area Network (MAN) and hotspot coverage.

Multiple port support

- Two 10GE optical ports
- 20 GE + four GE combo ports
- · One RJ-45 serial port
- · One RJ-45 network port
- · One mini-USB serial port

Large-capacity, high-performance design with proven reliability

- Manages a maximum of 1024 APs and 10K STAs
- Backplane capacity of 128 Gbit/s with non-blocking data switching
- Port backup using Link Aggregation Control Protocol (LACP) or Multiple Spanning Tree Protocol (MSTP)
- Dual hot-swappable AC/DC power supplies

Easy to install and easy to maintain

- Convenient size (442 mm x 420 mm x 43.6 mm): small enough to fit a standard cabinet
- · Hot swappable power supplies for easy maintenance
- Boolean port support for environmental monitoring and intraboard temperature probes for monitoring the AC operating environment in real time

Dynamic energy management

- Low-noise fans dynamically adjust to load changes to keep equipment noise and power consumption low.
- Automatic power-saving mode engages during idle operation (when no peer device is connected).
- Highly integrated, energy-saving design provides even higher performance and lower power consumption when coupled with an intelligent device management system.



Advanced Network Features

- Application scenarios: medium- to large-sized enterprises; campus and hospital networks
- Scalable licensing options
- · Flexible networking and forwarding
- 128 Gbit/s switching capacity, eliminating the traffic -forwarding bottleneck at the WLAN core layer.
- Compatibility with 802.11a/b/g/n/ac
- Comprehensive user policy management and authorization controls
- Secure and reliable 1+1 hot backup and N+1 backup
- Graphics-based, real-time, and efficient WLAN management and maintenance for optimum network performance
- Power over Ethernet (PoE) power supply for up to 24 ports
- · IPv6 support

Typical Networking

The AC6605-26-PWR can be deployed in inline, bypass, Wireless Distribution System (WDS), or Wireless Mesh Network (WMN) mode.

1. Inline Networking

In inline networking, APs or access switches directly connect to the AC6605, which functions as both an AC and an aggregation switch to forward and process data and management services for the APs.

In this scenario, the AC6605 sets up Control and Provisioning of Wireless Access Points (CAPWAP) tunnels with the APs for configuration and management. Service data from wireless users can be forwarded between APs and the AC6605 over CAPWAP data tunnels or be directly forwarded by the APs.

Direct forwarding is typically used with large-scale and centralized WLANs in inline networking scenarios to simplify network architecture.



The AC6605 provides powerful access, aggregation, and switching capabilities and can provide PoE/PoE+connections to APs.

2. Bypass Networking

In bypass networking, the AC6605 connects to a network device (usually an aggregation switch) to manage APs. The AC6605 manages all the APs connected to the aggregation switch. Management flows are transmitted in CAPWAP tunnels. Data flows can be forwarded by the AC over CAPWAP tunnels or forwarded to the upper layer network by the aggregation switch without passing through the AC6605.

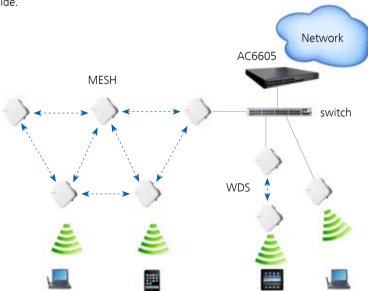
This network topology works well where APs are scattered across hotspots.



Bypass mode deployments require only a small modification to the existing network. You can select direct forwarding or tunnel forwarding mode according to networking requirements. Because tunnel forwarding is commonly used for overlay network deployments, Huawei recommends tunnel forwarding for most enterprise networks.

3. WDS and Mesh Networking

The WDS and WMN modes allow multiple APs to be connected wirelessly in a distributed system that extends the range of wireless network coverage. The WDS and Mesh networks connect to an AC through a switch, and the AC connects to the network through a network device, such as a gateway or an aggregation switch. The WDS and Mesh networks connect to user Stations (STAs) or PCs on the user side.



WDS and Mesh networking are used to expand outdoor wireless coverage areas.

Product Features

Feature	Description	
Scalability	Huawei AC6605 provides licenses for managing 16, 64, or 128 APs. You can purchase multiple licenses for the AC6605 to manage 16 to 128 APs.	
Flexible networking		
Flexible forwarding	The AC6605-26-PWR allows you to easily configure local or centralized forwarding on Virtual Access Point (VAP) settings according to network traffic and service control requirements. Centralized forwarding meets the requirements of most network configurations; however, when bandwidth demands from users connected to the same AP steadily increase, traffic switching loads will increase. Local forwarding improves bandwidth efficiency, but the AC does not provide unified user authentication and authorization. The AC6605-26-PWR solves this problem with support for both local forwarding and centralized authentication to accommodate changing needs.	
Radio management	 The AC6605-26-PWR automatically selects and calibrates radio parameters in AP regions. APs automatically select working channels and power when they go online. In overlapping areas, APs automatically adjust working channels and power in the event of signal interference. When an AP is removed or goes offline, the AC6605 increases the power of neighboring APs to compensate for the coverage hole. 	
Flexible user rights management	 The AC6605-26-PWR uses Access Control Lists (ACLs) based on APs, VAPs, or SSIDs, and provides isolation and bandwidth-limiting. The AC AC6605-26-PWR also provides access controls for users and user roles to meet enterprise requirements regarding permissions, authentication, and authorization, as well as bandwidth limitations per user and user group. The AC6605-26-PWR implements per-user access control based on ACLs, VLAN IDs, and bandwidth limits sent from the RADIUS server. User groups are defined with access control policies. An ACL, user isolation policy, and bandwidth limitations can be applied to user groups for additional access control. Inter-group user isolation or intra-group user isolation can also be configured. 	
The AC6605-26-PWR provides STA access and wireless bridge management function as well as network bridge management in Fit AP mode. The AC6605-26-PWR support the following networking modes: point-to-multipoint bridging, single-band/dual-band multi-hop relay, dual-band WDS bridging + WLAN access, and single-band WDS bridging + WLAN access. The AC6605-26-PWR can also function as a wirelest bridge between a central campus network and multiple branch campus network. This configuration works well for deployments with no wired network or where routing is inconvenient.		

Feature	Description		
High reliability	 Two AC backup modes are available: Dual-link + Hot Standby Backup (HSB): Multiple ACs can be configured on a network to increase WLAN reliability. If an active AC experiences a fault or the link between the active AC and APs disconnects, the APs can switch to a standby AC. HSB + Virtual Router Redundancy Protocol (VRRP) backs up information on the active AC to the standby AC. When the active AC fails or the link is disconnected, the standby AC takes over services of the active AC. N+1 backup: The AC6605-26-PWR supports N+1 backup mode, which allows multiple active ACs to share the same standby AC. This feature provides high reliability at reduced cost. 		
Load balancing	 Inter-AP load balancing: When a STA is in the coverage area of multiple APs, the AC6605-26-PWR connects the STA to the AP with the lightest load, delivering STA quantity-based or traffic-based load balancing. Inter-STA resource balancing: The AC6605-26-PWR can dynamically and evenly allocate bandwidth resources to prevent some STAs from overusing available bandwidth due to network adapter performance or special applications, such as BT Total Broadband. 5-G prior: STAs preferentially access the 5 GHz radio to increase the overall air port resource usage efficiency. 		
Visualized WLAN network management and maintenance	The AC6605-26-PWR and APs use Fit AP + AC networking and standard Link Layer Discovery Protocol (LLDP) for centralized AP management and maintenance. When paired with Huawei eSight, the AC6605-26-PWR offers unified graphics-based management, operation, and maintenance for wired and wireless networks.		

Performance Indicators

Item	Specifications		
Technical specifications	Dimensions (W x D x H): 442 mm x 420 mm x 43.6 mm Weight: 5.48 kg Operating temperature: -5°C to 50°C Storage temperature: -40°C to 70°C Humidity: 5% to 95% (non-condensing) Input voltage: 100 V AC to 240 V AC, 50/60 Hz; -48 V DC to -60 V DC Maximum power consumption: 85 W		
Port type	20 x GE electrical ports + 4 x combo ports + 2 x 10 GE ports Full PoE power for up to 24 ports One RJ-45 serial port One RJ-45 network port One mini-USB serial port Dual, hot-swappable AC/DC power supplies		
Number of managed APs 16 to 1024 (an integer multiple of 16)			

Item	Specifications
Number of APs controlled by each license	16, 64, or 128
Number of supported access users	Entire device: 10K
Number of Extended Service Set Identifiers (ESSIDs)	4K
User group management	The AC supports 128 user groups: • Each user group can reference a maximum of 8 ACLs. • Each user group can associate with a maximum of 128 ACL rules.
Number of MAC addresses	16K
Number of VLANs	4K
Number of ARP entries	8K
Number of routing entries	10K
Number of multicast forwarding entries	4K
Number of DHCP IP address pools	128 IP address pools, each containing a maximum of 16K IP addresses

Product Specifications

Feature	Description		
Network management and maintenance	Device management and statistics Command line management based on SSH/Telnet/Console SNMPv2/v3 Web-based management Standard Management Information Bases (MIBs) and Huawei proprietary MIBs Syslog AP and station statistics Alarms with different severities Centralized AP configuration and management Region-based AP management Centralized version management and automatic version file load Default AP types and self-defined AP types Graphics-based AP deployment and topology displays AP LLDP AC LLDP		

Feature	Description
Wireless protocols	IEEE 802.11a, 802.11b, 802.11g, 802.11d, WMM/802.11e, 802.11h, and 802.11n
WLAN deployment	 AP-AC networking AP-AC Layer 2/3 networking AC Layer 2 forwarding or Layer 3 routing NAT traversal (APs are deployed on a private network and ACs are deployed on a public network) Data forwarding AP-AC CAPWAP tunnel and DTLS encryption VAP-based forwarding (centralized forwarding and local forwarding) Centralized authentication and local forwarding VLAN deployment Mapping between SSIDs and VLANs and VLAN assignment based on SSIDs or physical locations WDS deployment Point-to-point and point-to-multipoint Automatic topology detection and loop prevention: Spanning Tree Protocol (STP) AC active/standby mode Dual-link or VRRP backup N+1 backup 1+1 hot backup
Channel and power configuration Centralized or static channel and power configuration Automatic channel allocation to implement global or partial radio calibration Automatic power adjustment to compensate for coverage holes AP region-based configuration and management Load balancing Load balancing based on traffic volume Load balancing based on the number of users	
Wireless service control	 Extended Service Set (ESS)-based service management ESS-based SSID hiding and AP isolation at Layer 2 Maximum number of access users and associated aging time settings in an ESS ESS-to-service VLAN mappings ESS associations with a security profile or a QoS profile Internet Group Management Protocol (IGMP) support for APs in an ESS Wireless roaming Layer 2 roaming Inter-VLAN Layer 3 roaming Pairwise Master Key (PMK) caching, fast key negotiation Inter-AC roaming DHCP service control Built-in DHCP server DHCP snooping on APs DHCP relay and DHCP snooping on the AC Multicast service management IGMP snooping IGMP proxy

Feature	Description
Wireless user management	WLAN user management User blacklist and whitelist User access number limit Forced user logout Multiple queries, including online user information and statistics User group management ACLs based on user groups Isolation based on user groups (user isolation in a group or between groups)
Wireless security and authentication	Authentication and encryption OPEN/WEP/PSK/WPA (2) + 802.1x WEP/TKIP/AES (CCMP) WAPI User authentication and control MAC address authentication, Portal authentication, and 802.1x authentication Built-in Portal authentication and authentication page customization MAC + Portal authentication PEAP/TLS/MD5/CHAP Security and defense ACLs based on ports, users, and user groups IPSec Isolation based on VAPs and user groups IP source guard for STAs Rogue AP detection and alarm function User blacklist and whitelist AAA Local authentication/local accounts (MAC addresses and accounts) RADIUS authentication Multiple authentication servers
Wireless QoS control	Flow control: • VAP-based rate limiting • User-group-based rate limiting • Rate limiting for a specified user • Dynamic traffic control, preventing resources from being wasted by STAs • Priority mapping and scheduling • WMM, 802.1p, and DSCP • WMM and QoS mapping for user packets and tunnel packets • QoS priority settings and mapping for CAPWAP tunnel packets
Ethernet features	802.1p, QinQ, Smart Link, and LLDP Storm suppression, port isolation, and link aggregation
Ethernet loop protection	STP/Rapid Spanning Tree Protocol (RSTP)/Multiple Spanning Tree Protocol (MSTP) Bridge Protocol Data Unit (BPDU) protection, root protection, and loop protection Partitioned STP and BPDU tunnels Rapid Ring Protection Protocol (RRPP) Hybrid networking of RRPP rings and other ring networks

Feature	Description
IP routing	IPv4 dynamic routing protocols: RIP, OSPF, IS-IS, and BGP IPv6 dynamic routing protocols: RIPng, OSPFv3, IS-IS IPv6, and BGP4+
Device reliability	VRRP
QoS features	Traffic classifier, traffic behavior, queue scheduling, congestion avoidance, and outbound interface rate limiting
Link detection	BFD EFM OAM, CFM OAM, and Y.1731
IP service control	ARP Built-in DHCP server RADIUS client Built-in FTP server DHCP relay and DHCP snooping

Purchase and Accessory Information

Item	Part Number	Product Name	Description	
Bundle	S4017393	AC6605_64	AC6605-26-PWR-64AP Bundle(Including AC6605-26-PWR,Resource License 64AP)	
License	88031BVE	L-AC6605-16AP	AC6605 Access Controller AP Resource License(16 AP)	
	88031BVF	L-AC6605-64AP	AC6605 Access Controller AP Resource License(64 AP)	
Power supply	02310JFA	ESOW2PSA0150	150W AC Power Module(Black)	
	02310JFD	ES0W2PSD0150	150W DC Power Module(Black)	
	2130983	W2PSA0500	500W AC Power Module(black)	
Power cable				
Optical module				
Optical connector	Please refer to the ordering guide for more information.			
Network cable				
Ground bar				

Professional Service and Support

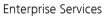
Huawei WLAN planning tools deliver expert network design and optimization services using the most professional simulation platform in the industry. Backed by fifteen years of continuous investment in wireless technologies, extensive network planning and optimization experience, as well as rich expert resources, Huawei helps customers:

- Design, deploy, and operate a high-performance network that is reliable and secure.
- Maximize return on investment and reduce operating expenses.

More Information

For more information, please visit http://e.huawei.com or contact your local Huawei office.







Product Overview



Marketing Documentation

Copyright © Huawei Technologies Co., Ltd. 2014. 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.

Trademark Notice

HUAWEI, and was are trademarks or registered trademarks of Huawei Technologies Co., Ltd.

Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO.,LTD. Huawei Industrial Base Bantian Longgang Shenzhen 518129,P.R.China Tel: +86 755 28780808