

# Huawei Core Switches manage Wireless APs



## Overview

With built-in WLAN AC capabilities, the switch can manage up to 1,024 APs and unify wired-wireless policies. VXLAN with BGP-EVPN enables multi-tenant segmentation and cloud-scale designs. This document provides campus networks typical configuration examples and feature typical configuration examples. You are advised to perform this step when Wi-Fi needs to be used immediately. Method 1: Search for Huawei eKit in the mobile app store. You can configure AP online parameters on an AC, including the AP name, group to which an AP belongs, mode of obtaining an IP address, static IP address, gateway address, and AC IP address list. In addition, core switches are configured with the native AC function to manage APs and transmit wireless service traffic on the entire. Access point (AP) management involves AP onboarding and AP configuration. On a Ruijie RG-AP9861-R represents a cloud-managed WiFi 7 architecture, designed for simplified operations, faster deployment, and lower ongoing management complexity.

## Article Content

### Native AC Solution: Core Switches Function as the Gateway for Wired

In addition, core switches are configured with the native AC function to manage APs and transmit wireless service traffic on the entire network, implementing wired and wireless convergence.

### Native AC + Free Mobility Solution: Core Switches Function as the ...

In addition, core switches are configured with the native AC function to manage APs and transmit wireless service traffic on the entire network, implementing wired and wireless convergence.

### Configuring Switches and APs to Be Managed by iMaster NCE-Campus

This guide explains configuring switches and APs for seamless management by iMaster NCE-Campus in a Huawei CloudCampus network.

### Cloud-Managed vs Controller-Based WiFi 7 APs | Ruijie

Compare cloud-managed and controller-based WiFi 7 access point architectures using Ruijie and Huawei APs to choose the right enterprise wireless

### Configuring APs to Join a Standalone WAC (Connected to a Core Switch)

Context Figure 4-12 Networking diagram for APs to join a standalone WAC As shown in Figure 4-12, in the centralized gateway solution, if VXLAN is deployed across core and access layers on the fabric

### Configuring APs to Join a Native WAC (Core Switch)

Aggregation/access switches and APs can share a management VLAN. The management VLAN auto-negotiation function is used to automatically enable the management VLAN

## 01-10 AP MANAGEMENT CONFIGURATION GUIDE

You can configure AP online parameters on an AC, including the AP name, group to which an AP belongs, mode of obtaining an IP address, static IP address, gateway address, and AC IP address

### Web-based Deployment Cases

Network planning 4: The WAC is connected to the core switch in off-path mode to centrally manage APs and Wi-Fi networks. APs work in Fit mode and go online on the WAC.

### Access Controllers

It can manage up to 512 access points (APs) and integrates the GE Ethernet switch function, achieving integrated access for wired and wireless users. The WLAN AC

## Web-based Deployment Cases

Network planning 3: The core switch functions as the user subnet gateway on the LAN side and allocates IP addresses through DHCP. Network planning 4: The WAC is connected to the core

## Understanding Modes Supported by APs

Understanding Modes Supported by APs APs can work in Fat, Fit, or cloud mode. By default, an AP works in Fit mode. The AP9130DN supports only the Fat AP mode, and the AP5030DN-C supports

## 01-03 AP MANAGEMENT CONFIGURATION

In the WLAN access controller (WAC) + Fit AP networking, after APs go online on a WAC, you can manage and configure the APs on the WAC. Purpose. The traditional Fat AP networking applies only

## AP Management Configuration Guide

Wireless Access Controller (AC and Fit AP) V200R019C00 CLI-based Configuration Guide AP Management Configuration Guide Pre-configuration Tasks Before managing APs, complete the

## Huawei S6730 Switch - 10GE Aggregation & Core

Explore Huawei S6730 Switch: 24-48 10GE access, 40/100GE uplinks, VXLAN/BGP-EVPN, built-in WLAN AC, SEP/ERPS resilience, telemetry,

## Configuring APs to Join a Native WAC (Core Switch)

As shown in Figure 4-9, in the centralized gateway solution, if VXLAN is deployed across core and access layers on the fabric and the core switch functions as a native WAC, an AP joins the

## Huawei Wireless Access Controller Configuration Guide

Huawei Wireless Access Controller Configuration Guide (ENSP) Packets transmitted on a WLAN include management packets (control packets)

## What Is Cloud Managed Network

What Is Cloud Managed Network? The Cloud Managed Network Solution uses a cloud management platform on the Huawei public cloud to manage network devices such as APs,

## Adding APs

The number of APs managed by an AC is restricted by the following factors: License resource items: The total number of common APs and central APs does not exceed the maximum number of local

## WLAN Wireless Controller AC & AP Configuration on Huawei Devices

This video is showing how to configure #WLAN services including switches, access points, and access controllers. the scenario elaborated is simple and easy ...

### Adding APs

This document provides guidance on adding APs for Huawei devices, offering step-by-step instructions and relevant technical support.

### AC6508 Access Controller

AC6508 is a small-capacity, fixed wireless Access Controller (AC) for small- and medium-sized enterprises. It can manage up to 512 Access Points (APs) and

### Configuring Aggregation and Access Switches to Be Managed by the ...

In this example, aggregation/access switches and APs use independent auto-negotiated management VLANs. When configuring the management VLAN, enable the wireless management VLAN auto

### Wi-Fi-based Deployment Cases -Gateway + Core Switch + Access

The three planned service subnets can be quickly configured using the service network management function provided by the app, including wired network configuration and wireless network configuration.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://pvprojekt.com.pl>

Email: [contact@pvprojekt.com.pl](mailto:contact@pvprojekt.com.pl)

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

