

ZYXEL Access Point

Release Note

Firmware V7.30 Patch 4

Date: April 02, 2026

Zyxel Access Points

V7.30(P4)C0 Release Note

Overview

This document provides firmware release information on Zyxel Access Points platforms, introduce new Access Points, new features and enhancements, bug fix, known issues and workarounds information for Release V7.30 Patch 4 C0.

Supported Platforms

- WBE660S V7.30(ACGG.4)C0
- NWA130BE V7.30(ACIL.4)C0
- NWA110BE V7.30(ACLZ.4)C0
- NWA210BE V7.30(ACLY.4)C0
- WBE510D V7.30(ACLX.4)C0
- WBE630S V7.30(ACLW.4)C0
- NWA50BE PRO V7.30(ACPC.4)C0
- NWA90BE PRO V7.30(ACPE.4)C0
- NWA240BE V7.30(ACQG.4)C0
- NWA30BE V7.30(ACPI.4)C0
- NWA50BE V7.30(ACPB.4)C0
- NWA55BE V7.30(ACPH.4)C0
- NWA90BE V7.30(ACPD.4)C0
- IAP500BE V7.30(ACPJ.4)C0
- NWA210AXv2 V7.30(ACSR.4)C0

New Features and Enhancements

N/A

Bug fix

Bug Fix	Cloud	Managed	Standalone
1. [eITS: 251200071] [Symptom] The AP may occasionally not broadcast the SSID after rebooting.	V	V	V
2. [eITS: 251101883] [Symptom] Experience AP main hostapd coredump event.	V	V	V
3. [eITS: 260201067] [Symptom] HTTP access remains accessible even when both HTTP and HTTPS protocols are simultaneously disabled.	V	V	V
4. [eITS: 250900272, 251102054, 251200071, 251200171, 251201524, 260101619, 260300356, 260301027, 260301359] [Symptom] Wireless clients connected to the AP may fail to obtain an DHCP IP address.	V	V	V
5. [eITS: 260201354] [Symptom] 5GHz and 6GHz clients cannot obtain a DHCP IP on particular SSIDs, while clients connect to same SSID 2.4GHz band works normally.	V	-	-
6. [RMID: 64164] [Symptom] AP status show vlan conflict when Force Overwrite VLAN Config is enabled [Steps] a. AP	-	V	-

MGMT > AP Group > Edit Group b. Force Overwrite VLAN Config: Enable MGMT VLAN ID: 10 c. As Native VLAN: Enable [Result] AP MGMT > Mgmt. AP List AP show vlan conflict and Mgmt. VLAN ID(AC/AP) show 1.			
---	--	--	--

Known Issue

Known Issue	Cloud	Managed	Standalone
1. [SPRID: 240913082] [Symptom] Stations cannot authenticate when an SSID is configured with MLO (2.4G+5G bands) and the security mode is set to WPA3 with MAC Authentication via RADIUS.	V	-	-
2. [SPRID: 241216264] [Symptom] When the WAC5302D-Sv2 model is used as the Root in a Mesh setup, and WiFi 7 series models with firmware versions 00 & 10 are used as Repeaters, the Mesh connection cannot be established.	V	-	-
5. [RMID: 66414] [Symptom] Proxy ARP function not working for MLO STA connected on 5 GHz.	-	-	V
6. [RMID: 65938] [Symptom]	V	-	-

[Dynamic VLAN] The STA connects to an AP and obtains an IP address via a dynamic VLAN. STA traffic is not passing after the STA triggers roaming.			
7. [RMID: 64372] [Symptom] When using an SNMP MIB tool to perform an SNMP SET operation on the sysName OID, the SET request reports success; however, the System Name is not updated in the GUI.	-	-	V
8. [RMID: 68007] [Symptom] When operating as a repeater, the NWA210AXv2 can only connect to the root AP via 2.4GHz.	V	-	V

Limitation of Settings:

1. [SPRID: 241203097] [Symptom] When the Mesh topology consists of a non-supported MLO Root combined with MLO Repeater Hop1 and Hop2, it may V - - affect the Repeater's downlink and cause issues with the service VAP lacking MLO functionality.