

ZYXEL

Software Release Note Switch GS1200 Series

Date: Nov. 01, 2023

Zyxel Switch GS1200 Series

V2.00(AB__.3)C0 Release Note

Date: Nov. 01, 2023

This document describes the features in the GS1200 product for its V2.00(AB__.3)C0 release. Firmware upgrades may reset configuration options to factory default. Please backup your current configuration first before performing firmware upgrade.

*Keep GS1200 switches with the serial number of S214xxxxxxx (or later) to operate on V2.00 patch 1 firmware (minimum) for compatibility issues across multiple hardware revisions. Attempting to operate with prior firmware will encounter system failure in powering up powered devices. More details please refer to ZYXEL Community.

*Only GS1200-8/8HPv2 has support bandwidth control.

Supported Platforms

Support Platform	Firmware version
Zyxel GS1200-5	V2.00(ABKM.3)C0
Zyxel GS1200-5HPv2	V2.00(ABKN.3)C0
Zyxel GS1200-8	V2.00(ABME.3)C0
Zyxel GS1200-8HPv2	V2.00(ABMF.3)C0

New Feature and Enhancements

1. Enhance web access security.
2. Support LED ECO mode for turning off all port link LED.
3. The HTTP session timeout can be configured between 1 to 30 minutes.
4. Speed display full name include Full/half duplex information.

5. Support new speed option 1G-full duplex, 100M-AN/full duplex, 10M-AN/full duplex.

Bug fix

1. [eITS # 230601437] Fixed the issue of abnormal web page display in Safari.
2. [eITS # 221201108] Prevent link aggregation and port isolation from being configured on the same port.

Known Issue

1. After firmware upgrade process is completed, switch will not redirect to login page automatically. User needs to re-type switch management IP in browser URL to access login page.
2. Downgrade firmware from V1.00 patch 5 to V1.00 patch 4 and below versions will cause admin account unable to login. In the unlikely event of downgrading firmware, resetting to default can then login with default account and password.
3. Firmware V2.00 patch 1 strengthen user security by supporting case sensitive for user password and with additional enhancement on password encryption algorithm. In the event of downgrading firmware to prior versions, switch will need to be reset and login with default password.

Change History

- V2.00(AB__.3) | 11/01/2023
- V2.00(AB__.2) | 10/28/2022
- V2.00(AB__.1) | 09/01/2021
- V2.00(AB__.0) | 12/17/2020

- V1.00(AB__.5) | 04/30/2020
- V1.00(AB__.4) | 01/10/2019
- V1.00(AB__.3) | 11/10/2018
- V1.00(AB__.2) | 10/25/2018
- V1.00(AB__.1) | 07/27/2018
- V1.00(AB__.0) | 11/08/2017