

## **ZYXEL**

# Software Release Note NebulaFlex Switch XGS1930 Series

Date: Jul. 03, 2025



# Zyxel NebulaFlex Switch XGS1930 Series V5.00(ABH\_.0)C0 Release Note

Date: July 03, 2025

This document describes the features in the XGS1930 series for its 5.00(ABH\_.0)C0 release.

XG\$1930 series is a hybrid switch with NebulaFlex technology to support operation in either Standalone mode or Nebula cloud management mode.

#### **Supported Platforms**

Support Platform	Firmware version	<b>Boot Version</b>
Zyxel XG\$1930-28	V5.00(ABHT.0)C0	V2.00   07/10/2018
Zyxel XGS1930-28HP	V5.00(ABHS.0)C0	V2.00   07/10/2018
Zyxel XG\$1930-52	V5.00 (ABHU.0)C0	V2.00   07/10/2018
Zyxel XG\$1930-52HP	V5.00(ABHV.0)C0	V2.00   07/10/2018

#### **New Feature and Enhancements**

- 1. [Standalone, Nebula] Renovate Web GUI layout for better usability of Switch management.
- 2. [Standalone, Nebula] Intuitive Cloud connection status with help message.
- 3. [Standalone, Nebula] Strengthen security for network management with built-in notification in case of abnormal login attempt.
- 4. [Standalone, Nebula] The year of Time Range page starts with current system time.
- 5. [Standalone, Nebula] Provide time-stamp on filename title when backup configuration file.
- 6. [Standalone, Nebula] Prevent page refresh when clicking the cancel button in pop-up messages on the dashboard.
- 7. [Standalone, Nebula] Support public key authentication for SSH.
- 8. [Standalone, Nebula] Remote management offers support for IPv6.
- 9. [Standalone, Nebula] The admin account can be changed, providing flexibility and security to the network management system.



- 10. [Standalone, Nebula] Disable Telnet feature by default setting.
- 11. [Standalone, Nebula] Web Support Re-Generate SSH Public Key 2048bit for RSA.
- 12. [Standalone, Nebula] Enhance security by supporting the ECDSA algorithm in SSH.
- 13. [Standalone, Nebula] Support event log and SNMP trap functionality to generate alerts when system logs reached 90% of thresholds.
- 14. [Standalone, Nebula] Support user IP lockout functionality after a certain number of failed login attempts.
- 15. [Standalone, Nebula] Device firmware upgrade will check file checksum.
- 16. [Standalone, Nebula] The login page will automatically redirect from HTTP to HTTPS to enhance network security.
- 17. [Nebula] Unlock local Web GUI for cloud mode.
- 18. [Nebula] Provide the Nebula password reminder on login page of web GUI.
- 19. [Standalone] Supports "Account Security" option on WEB GUI to encrypt admin / user account password and options to display user/AAA/SNMP credentials.
- 20. [Standalone] Supports auto STP path cost which will determine path cost by the port's current link speed.
- 21. [Standalone] NCC discovery adds reminder to save configurations.
- 22. [Standalone] Strengthen user security with the encryption of TACACS+ & Radius shared secret.
- 23. [Standalone] Extend RADIUS server support range from IPv4 to IPv6.
- 24. [Standalone] Enhance Guest VLAN to isolate broadcast packets between VLANs.
- 25. [Standalone] Add note on cable diagnostics to inform the operating limits for local web GUI.
- 26. [Standalone] Allow to change the IP address from DHCP to static type directly for Layer 3 switch.
- 27. [Standalone] Enhance security of login process by adding HTTPS login option.
- 28. [Standalone, Nebula] Improve 802.1x and MAC authentication support to identify the Termination-action and port number attribute.
- 29. [Standalone] Enhanced search bar with improved keyword searching capabilities.
- 30. [Standalone] Automatic detection of media type for Zyxel Transceivers and DAC.
- 31. [Standalone, Nebula] Allow SSH and CLI commands to be combined and display the command result directly.
- 32. [Standalone, Nebula] Improve Dashboard's port link speed color display to enhance user



- experience and intuitiveness.
- 33. [Standalone] Clicking on the port icon in the dashboard now redirects to the Port Settings page, providing quicker access to configuration options and improving usability.
- 34. [Standalone] Enhance security by forcing users to change the password after first login.
- 35. [Standalone] Expand NTP servers from 1 to 3.
- 36. [Standalone] Support Zyxel Private MIB.
- 37. [Nebula] Enhance the cloud auto recovery mechanism to prevent the device from being locked when the connection is unstable.
- 38. [Nebula] Nebula Switch supports SSH connection to access command line for advanced feature.
- 39. [Standalone] Support password complexity for user/SNMP account and enable mod, with default setting is disable.
- 40. [Standalone] Support interactive password command for masking password in CLI when you creating account.
- 41. [Standalone] Enable password encryption by default to enhance security.
- 42. [Nebula] Support Hardware monitor. (CPU/Memory/Temperature/Fan)
- 43. [Nebula] Support DHCP relay and added DHCP option 82 for DHCP relay.
- 44. [Nebula] When configure existence management IP address, a warning message will alert for preventing IP conflict.
- 45. [Nebula] Support flow control on the port setting.
- 46. [Nebula] Support port Profile.
- 47. [Nebula] Support IGMP Report Proxy setting.
- 48. [Nebula] Support Dynamic VLAN assignment through 802.1x authentication.
- 49. [Nebula] Detect transceiver over-temperature to trigger full-speed fan.
- 50. [Nebula] Support MAC authentication by cloud authentication on NCC.
- 51. [Nebula] Support BPDU and loop guard err-disable recovery.
- 52. [Standalone] Add new system log for changes in service access control configuration.
- 53. [Standalone] Limit login accounts with privileges 0 to 2 only to display basic system



information on web GUI.

### **Bug fix**

E	Bug fix	Nebula	Standalone
1.	[eITS #241001395] IPSG with IPv6 has	-	V
	lease time of only 10 seconds.		
2.	[eITS #241100262] Cannot clear classifier	-	V
	names longer than 10 characters.		
3.	[eITS #241100288] MSTP root guard	V	V
	cannot prevent the RSTP Superior switch		
	from preempting the root.		
4.	[eITS#241100538] Fix special	-	V
	characters(space,',") can be allowed in		
	username to cause configuration error.		
5.	[eITS #250100026] Fixed abnormal crash	V	V
	issue when continues queries OID		
	1.0.8802.1.1.2.1.5.4795.1.2.1.1 and its sub-		
	OIDs.		
6.	[eITS #241200595] Fixed high CPU	V	V
	usage triggered by client switching		
	between trunk interfaces.		
7.	[eITS #250100440] Fixed that truncated	V	-
	DNS packets cannot be process to		
	cause DNS parsing failed.		
8.	[eIST #250100337] Fixed DHCPv6	-	٧
	snooping not work due to device		
	cannot process DHCPv6 request with		
	IA_PD+IA_NA option.		
9.	[eITS #250201088] When the RADIUS	V	-
	server does not provide a session-		
	timeout attribute, the switch will re-		



В	ug fix	Nebula	Standalone
	authenticate successfully connected		
	devices every hour by default.		
10.	[eITS #250200357] The switch has drop	V	V
	the EAPoL unicast packet.		
11.	[eITS #250302409] Fixed the device	V	-
	sometimes fail to connect with Nebula		
	server.		
12.	[eITS #250500429] Fixed crash when	-	V
	receive IPv6 tunnel packet.		
13.	[eITS #250601084] Fixed hang when use	V	V
	CLI show tech-support.		
14.	[eITS #250601569] If set the default	-	V
	gateway with link local address, the		
	IPv6 routing table would display		
	abnormal next hop.		

#### **Known Issue**

Known Issue	Nebula	Standalone
Ingress rate limit of TCP traffic is	V	V
inaccurate.		
2. The accuracy of cable diagnostic is +-	V	V
15m. When without cables, the value of		
distance to fault would not be 0.		
3. When an IPv6 static route exists, the	-	V
speed of IPv6 route cannot reach full		
speed.		
4. Only 2 criteria of link aggregation can	-	V
be active at the same time.		
5. The switch cannot access cluster	<del>-</del>	V
member when cluster member's		



	Known Issue	Nebula	Standalone
	password been encrypted.		
6.	ZON utility show the wrong message	V	V
	when it reset the switch to the default		
	setting.		

### **Limitation of Settings:**

L	imitation of Setting	Nebula	Standalone
1.	802.1Q Static VLANs	1K	1K
2.	Static MAC forwarding entry	-	256
3.	MAC filtering entry	256	256
4.	Cluster member	-	24
5.	Port-security max address-limit number	16K	16K
6.	Syslog server entry	2	4
7.	MAC table	16K	16K
8.	Multicast group	1K	1K
9.	ACL	128	256
10.	DHCP Relay Entry	-	17
11.	Static ARP entry	-	256
12.	Static route max entry	32	32
		28(HP):12	28(HP):12
13.	Trunk groups	52(HP):24	52(HP):24
14.	Per trunk group port number	8	8
15.	MSTP instance	-	0-16
16.	Voice VLAN OUI entry	6	10
17.	ZON neighbor per-port maximum	-	10
	clients		



#### **Change History**

- V5.00(ABH\_.0) | 07/03/2025
- V4.70(ABH\_.9) | 11/07/2024
- V4.70(ABH\_.8) | 09/06/2024
- V4.70(ABH\_.7) | 12/04/2023
- V4.70(ABH\_.6) | 12/06/2022
- V4.70(ABH\_.5) | 10/03/2022
- V4.70(ABH\_.4) | 07/29/2022
- V4.70(ABH\_.3) | 11/01/2021
- V4.70(ABH\_.2) | 06/02/2021
- V4.70(ABH\_.1) | 03/26/2021
- V4.50(ABH\_.7) | 07/30/2019
- V4.50(ABH\_.6) | 07/23/2019
- V4.50(ABH\_.5) | 03/11/2019
- V4.50(ABH\_.4) | 11/02/2018
- V4.50(ABH\_.3) | 09/26/2018
- V4.50(ABH\_.2) | 08/30/2018
- V4.50(ABH\_.1) | 06/20/2018