



Firmware Version: V4.7.3.0
Published: Nov 10, 2020

Content:

Revision History and System Requirement:.....2

New Features:2

Problems Fixed:2

Known Issues:2

Revision History and System Requirement:

FW Version	Date	Model	HW	MD5 CHECKSUM
V4.7.3.0	10-Nov-2020	DWL-6720AP DWL-8720AP	A1	fa5f058241ef8386dbe9aabbbe4a0cfd

New Features:

Firmware Version	New Features
V4.7.3.0	N/A
V4.7.2.9	Initial Release

Problems Fixed:

Firmware Version	Problems Fixed
V4.7.3.0	<ol style="list-style-type: none"> To fix max rate issue in managed mode. To drop VLAN tagged pkt when there is no matching VAP VID. Dynamic VLAN is not working issue (VBG20020092) The SSID which is set as WPA2/WPA3 Enterprise is broadcasted as WEP. DI20200619000006/HQ20200622000008 Doesn't accept UI op and moves to login page. DI20200508000002/HQ20200508000006 <p>=====</p> <p>[Diff compares to DWL-X620AP v4730]</p> <ol style="list-style-type: none"> VBG19120070 Incorrect Maximum Stations. DBG20020670 When added scheduler profile browser will show message that can't add profile into profile list. DBG20030008 MU-MIMO enable total throughput is lower than when MU-MIMO disable.
V4.7.2.9	Initial Release

Known Issues:

Firmware Version	Issues
V4.7.3.0	N/A
V4.7.2.9	<ol style="list-style-type: none"> 1. VBG20020092 Dynamic VLAN doesn't work. 2. VBG19120070 Incorrect Maximum Stations 3. DBG20020670 When added scheduler profile browser will show message that can't add profile into profile list. 4. DBG20030008 MU-MIMO enable total throughput is lower than when MU-MIMO disable.

CLI Commands

Command	Action
get managed-ap	Get information about switches that can discover and manage the AP.
get management	View the following information about the management interface on the AP: <ul style="list-style-type: none"> • VLAN ID • Interface name • Static IP address (if DHCP is not used) • Static subnet mask • IP address • Subnet mask • MAC address • DHCP status
get management dhcp-status	View the connection type.
set management dhcp-status on	Use DHCP as the connection type.
set management dhcp-status off	Use Static IP as the connection type.
get management static-ip	View the static IP address.
get management static-mask	View the subnet address.
get management vlan-id	View management VLAN ID.
set management vlan-id 1~4094	Set management VLAN ID.
reboot	Reboot the system.

factory-reset	Return to factory default setting.
get system led	View system LED status. Status 1: Turned on. Status 0: Turn off.
set system led on set system led off save-running	Turn on system LED. Turn off all system LED. After setting command, need to type the command <i>save-running</i> to and then <i>reboot</i> to make the setting effective.