



**Firmware Version:** v2.06r089

**Published Date:** 2021/06/09

---

### Content:

Upgrading Instructions: .....	2
Upgrading by using Web-UI.....	<b>Error! Bookmark not defined.</b>
New Features:.....	3
Changes of MIB & D-View Module:.....	3
Problems Fixed: .....	3
Known Issues: .....	4
Related Documentation: .....	4

## Revision History and System Requirement:

Firmware Version	Date	Model	Hardware Version
v2.00r063 v2.01r067	2019/09/17 2019/10/29	DAP-2610	Ax

## Upgrading Instructions:

D-Link AP supports firmware upgrading via Web-UI. You may download the firmware from D-Link web site <http://tsd.dlink.com.tw>.

### Upgrading by using Web-UI

1. Connect a work station to the LAN port of Access Point.
2. Open the web browser of work station and entering the IP address of the AP. The system default IP address setting is dynamic ip, and you can enter <http://dap2610.local> to login, if it cannot get ip address from DHCP server, it's ip address will back to 192.168.0.50.
3. Enter administrator's username and password, username and password are "admin" by default.

To update the AP's firmware, click **Maintenance > Firmware and SSL Certification Upload**

The screenshot displays the D-Link Web-UI interface for a DAP-2610 device. The top navigation bar includes Home, Maintenance, Configuration, System, Logout, and Help. The left sidebar shows a tree view with DAP-2610, Basic Settings, Advanced Settings, and Status. The main content area is titled 'System Information' and lists the following details:

Model Name	DAP-2610
Firmware Version	v2.06 11:12:32 03/25/2021
System Name	dap2610
Location	
System Time	01/01/2019 08:48:40
Up Time	0 Days, 8:48:53
Operation Mode(2.4GHz)	Access Point
Operation Mode(5GHz)	Access Point
MAC Address(2.4GHz)	c4:e9:0a:21:50:b0
MAC Address(5GHz)	c4:e9:0a:21:50:b8
IP Address	192.168.0.101

## New Features:

---

1. [DNC] MAC authentication support MSCHAP V2 and secondary radius server.
2. [DNC & DAP] Support WPA3.
3. [DNC] Support Social login on captive portal.
4. [DNC] Support Traffic control on captive portal.
5. [DNC] Support NAP function.
6. [DNC] AP LED On/Off settings.
7. [DNC & DAP] Support Click Through on captive portal
8. [DNC & DAP] Username and password function enhancement.
9. [DNC & DAP] Support RADIUS accounting function in remote radius settings.
10. [DNC & DAP] Support NAS ID entry in remote RADIUSy settings.
11. [DNC & DAP] Support walled garden function in all captive portal authentication.
12. [DNC & DAP] Add Slovenia and Kosovo in country selection table.
13. [DNC] DAP supports MDNS discover.
14. [DAP] Adjust Korea WiFi frequency setting
15. [DAP] Support FOTA

## Changes of MIB & D-View Module:

---

None

## Problems Fixed:

---

Firmware Version	Problems Fixed
V2.06	<ol style="list-style-type: none"> <li>1. [DBG21050085] The function of Security of Wireless Settings (Enhanced Open) cannot work when under managed by DNC.</li> <li>2. [DBG21040468] [Captive portal/Passcode] After duration time, client can still access internet.</li> <li>3. [DBG21040693] [Captive portal/Click-Through] After exceed allow time or during interval time, CP will redirect to Username/Password.</li> <li>4. [Captive portal/username] Number of username list is 1024, delete username will cause WEB GUI crush.</li> <li>5. [DBG21040396] [Log email] The log email sending error.</li> <li>6. [DNC log] Dual band AP received tri-band configuration from DNC/DNH, AP do not pop up the warning message.</li> <li>7. [DNC] Alert Log , some Alert Logs can't receive.</li> <li>8. [DNC] Discovery AP --&gt; NMS URL column --&gt; Display wrong Port Number.</li> <li>9. [SSH] DAP won't disconnect SSH when session is timeout.</li> </ol>

	<p>10. [DNC 1.1.0.3] the functions of Simultaneous login, session timeout, Allow, Interval fail.</p> <p>11. [DNC 1.0.2.11] [SSID] Wireless radio will be disabled when enable SSID fast roaming.</p> <p>12. [DNC 1.0.2.11] [Captive Portal] DUT webpage will add 2 CP rules automatically when set passcode CP rule in DNC.</p> <p>13. [DNC] Manual firmware upgrade failed.</p> <p>14. [DNC] The function of Neighbor AP cannot work.</p> <p>15. [DNA-SNMP] Set SNMP string in the DNA, AP will display error.</p>
--	---

## Known Issues:

Firmware Version	Known Issues
V2.06	None

## Related Documentation:

- DAP-2610 User Manual v2.00