

# **DIR-X4860 A1 Firmware Release Notes**

Firmware: 1.04B03

Hardware: A1 Date: 2020/10/30

Note:

## **Problems Resolved:**

- 1. Schedule rule is unable to be saved when setting too many blocks.
- 2. Device may reboot in some corner use cases.
- 3. TKIP error result in wireless connection failure.
- 4. Quick VPN fails on some Android phones or tablets.
- 5. Client list information error with extenders connected to the router
- 6. A specific cable modem that causes internet connection loss after power off/on the router.

#### **Enhancements:**

- 1. Improved wireless stability.
- 2. Improved FW query time.
- 3. Improved Internet type detection flow.
- 4. Improved security.

## **Known Issues:**

1. UPnP port opened and some old cameras can't be viewed from PC via UPnP.

**Firmware: 1.03B01** 

Hardware: A1 Date: 2020/7/20

Note:

#### **Problems Resolved:**

## **Enhancements:**

1. Added 160MHz support for AU, SG, TH country code.

# **Known Issues:**

**D-Link Corporation confidential** 



- 2. WPS 2.4G and 5G LED blinking frequency is not stable, sometimes fast sometimes slow
- 3. UPnP port opened and some old cameras can't be viewed from PC via UPnP.
- 4. Schedule rule is unable to be saved when setting too many blocks.
- 5. Android Quick VPN failed.
- 6. Router may reboot occasionally with heavy traffic running on wired and 2.4GHz simultaneously.

Firmware: 1.02B01

Hardware: A1 Date: 2020/6/18

## Note:

## **Problems Resolved:**

- 1. Fixed the issue that 2.4GHz clients connecting to DIR-X4860 will result in disconnection after a while.
- 2. Fixed 802.11kv bug.
- 3. Fixed when different schedules are configured, WiFi daemon is unable to restart.

#### **Enhancements:**

- 1. Added country code KR.
- 2. Made "WPA2-Personal" default security type.

## **Known Issues:**

- 7. WPS 2.4G and 5G LED blinking frequency is not stable, sometimes fast sometimes slow
- 8. UPnP port opened and some old cameras can't be viewed from PC via UPnP.
- 9. Schedule rule is unable to be saved when setting too many blocks.
- 10. Android Quick VPN failed.
- 11. Router may reboot occasionally with heavy traffic running on wired and 2.4GHz simultaneously.

**Firmware: 1.01B02** 

Hardware: A1 Date: 2020/6/5

#### Note:

**D-Link Corporation confidential** 



#### **Problems Resolved:**

- 1. Fixed LACP bugs.
- 2. Fixed IPv6 PPPoE disconnection issue when connecting to a specific ISP in Canada.
- 3. Fixed the problem that DNS is not available in PPPoE dial-up IPv6 environment.

#### **Enhancements:**

Add support of EU, AU country code

## **Known Issues:**

- 1. When WPS 2.4 G and 5 gled blinking frequency is not stable, sometimes fast sometimes slow
- 2. USB sharing. When the UPnP media server is turned on, viewing pictures through windows mediaplay can only recognize the pictures in JPG format, but other formats such as BMP and PNG cannot
- 3. AOS can't select the corresponding level by clicking the priority ID under SG country code. However, it can operate normally on the web page. Test Samsung S9.
- 4. UPnP port opened and camera can't be viewed from PC2 via UPnP.

Firmware: 1.00B05

Hardware: A1 Date: 2020/5/12

#### Note:

This version only supports CA and NA country code.

# **Problems Resolved:**

1. First official release

## **Enhancements:**

N/A

## **Known Issues:**

- 1. When WPS 2.4 G and 5 gled blinking frequency is not stable, sometimes fast sometimes slow
- USB sharing. When the UPnP media server is turned on, viewing pictures through windows
  mediaplay can only recognize the pictures in JPG format, but other formats such as BMP and PNG
  cannot
- 3. AOS can't select the corresponding level by clicking the priority ID under SG country code. However, it can operate normally on the web page. Test Samsung S9.

**D-Link Corporation confidential** 



UPnP port opened and camera can't be viewed from PC2 via UPnP.							