



**Firmware Version:** V1.01.22  
**Prom Code Version:** N/A  
**Published Date:** 2022/01/20

---

## Content:

Upgrading Instructions: .....	2
New Features: .....	2
Problems Fixed: .....	2
Known Issues: .....	3
Related Documentation: .....	3

## Revision History and System Requirement:

Firmware Version	Date	Model	Hardware Version
V1.01.22	2022/01/20	DCS-4618EK	A1
V1.00.14	2021/01/11	DCS-4618EK	A1

## Upgrading Instructions:

Check and upgrade firmware by FOTA function

1. Assure to connect camera with Internet.
2. Assure the time and date setting is correct.
3. Log-in camera web UI and entry **Setup/Advanced Setup/Camera Configuration/Firmware Upgrade**.
  - (1) Click [Check for Latest Version] and execute [Update Now] to upgrade firmware manually.
  - (2) Enable [Auto Check for Latest Version] or [Auto Update] and set the schedule to check/upgrade firmware automatically.

Upgrade firmware manually

1. Download the firmware from D-Link website.
2. Log-in camera web UI and enter **Setup/Advanced Setup/Camera Configuration/Firmware Upgrade**
3. Click [Browse] and specify the firmware file.
4. Click [Upload] to upgrade the firmware.

The camera will reboot automatically when the upgrade completes.

## New Features:

Fireware Version	New Features
V1.01.22	Add Backup and export config function.
V1.00.14	Initial released

## Problems Fixed:

Firmware Version	Problems Fixed
V1.01.22	<ol style="list-style-type: none"> <li>1. Fix issue HQ2021071300000:When reset to default, some of the camera config, such as camera alarm log &amp; operation log, is not reset.</li> <li>2. Fix issue DUSA20210826000002:Fix Primary IP address DHCP value is not correct.</li> </ol>

**Known Issues:**

---

<b>Firmware Version</b>	<b>Known Issues</b>
V1.01.22	<ol style="list-style-type: none"><li>1. Some image parameter values are displayed incorrectly, such as brightness and contrast, but the functionality works well.</li><li>2. Web UI has an "SSL control Port" setting, and it should hide.</li></ol>
V1.00.14	N/A

**Related Documentation:**

---

N/A