



Firmware Version: V1.02

Published Date: 2017/9/26

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
V1.00	2015/12/31	DCS-4802E	A1
V1.01	2017/1/17	DCS-4802E	A1
V1.02	2017/9/26	DCS-4802E	A2

Upgrading Instructions:

Follow the steps below to upgrade the firmware:

1. Download the latest firmware file to your hard drive from the D-Link website.
2. Log-in camera web UI and go to **Maintenance/Firmware** web page upgrade
3. Locate the file (upgraded firmware) on your hard drive by clicking **Choose File**.
4. Click **Upload** to upgrade the firmware on your camera.

New Features:

Fireware Version	New Features
V1.00	1. New model MP FW release
V1.01	1. Support ONVIF test tool V16.07
V1.02	1. Support D-Link new XSS Specification 2.0.0. 2. Support D-Link new rule signing digital signature. 3. Support Japanese language.

Problems Fixed:

Firmware Version	Problems Fixed
V1.01	1. Upgrade OpenSSL 1.0.1t 2. Support SHA 256 3. Fixed Curl-SMTP issue. 4. Fixed CSRF and Referer issue. 5. Fixed XSS issue. 6. Fixed other minors bugs.
V1.02	Enhancements: 1. Update html version to v2.02.08_min. 2. Update copyright information to 2017. 3. Modify ONVIF device information and scope name. 4. Forces the user to change the default password.

	<p>Problem resolved:</p> <ol style="list-style-type: none"> 1. Fixed issue of "Problem with received emails on iOS device- when send email with pictures, they could be loaded automatically in iOS 10 " (D-Track). 2. Fixed issue of "camera need not to send 'SD card full' message to server when the recording is set to overwrite" (D-Track). 3. Fixed issue of "When set HTTP and RTSP port at the same time will reboot" (D-Lab). 4. Fixed issue of "When login or edit new password is not encrypted strongly" (D-Lab). 5. Fixed issue of "Can't delete files from SD card" (D-Lab).
--	---

Known Issues:

Firmware Version	Known Issues
	N/A

Related Documentation:

N/A