



Firmware Version: V2.00.03

**Prom Code Version:** 

Published Date: 2017/7/27

### 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	2015/9/7	DCS-6517	A1
V1.01	2015/10/20	DCS-6517	A1
V1.10	2016/1/13	DCS-6517	A1
V 1.11	2017/1/17	DCS-6517	A1
V 2.00	2017/7/27	DCS-6517	B1

# **Upgrading Instructions:**

Follow the steps below to upgrade the firmware:

- 1. Download the latest firmware file from the D-Link website. The file is in ".pkg" file format.
- 2. Log-in camera web UI and enter Setup/Advanced Setup/System configuration/Firmware upgrade
- 3. Click Browse... and specify the firmware file.
- 4. Click Upload. The camera starts to upgrade and will reboot automatically when the upgrade completes.
- 5. FW v2.00 doesn't backward compatible with HW ver. A, it's only applied for HW ver. B

#### **New Features:**

Fireware Version	New Features
V1.00	First release
	1. New HW platform
V2.00	2. New GUI design
	3. Frame rate up to 30fps for 5 megapixel

## **Problems Fixed:**

Firmware Version	Problems Fixed
V1.00	N/A
V1.01	Change new digital signature 2015
V1.10	<ol> <li>Fix Web page can't fully display after reset, reboot or test FTP function.</li> <li>Modify RTSP authentication default from disable to the Basic.</li> </ol>
V 1.11	SSL upgrade to 1.0.2j     SHA-2 encryption     ONVIF 16.01 support     Close all telnet or SSHetc backdoor





# **Known Issues:**

Firmware Version	Known Issues
V1.00	<ol> <li>Camera would reboot unexpectedly after remove the SD card during SD card recording is processing. The workaround solution is, do not remove SD card when the recording is writing. The issue will be fixed in next FW version.</li> <li>When camera upload configured file, the schedule recording setting of SD card is not proceed normal. The workaround solution is, reboot the camera to recover. The issue will be fixed in next FW version.</li> </ol>
V1.10	1. DUT would reboot unexpectedly after remove the SD card during SD recording. It's Hardware limitation for system protection.

# **Related Documentation:**

N/A

