



Firmware Version: V2.01.00
Prom Code Version:
Published Date: 2016/01/19

Content:

[Upgrading Instructions:](#) 2

[New Features:](#) 2

[Problems Fixed:](#) 2

[Known Issues:](#) 2

[Related Documentation:](#) 2

Revision History and System Requirement:

Firmware Version	Date	Model	Hardware Version
V1.00	2013/7/01	DCS-6915	A1
V1.10	2014/12/01	DCS-6915	A1 & A2
V2.00	2015/2/11	DCS-6915	B1 & B2
V2.00.05	2015/10/28	DCS-6915	B1 & B2
V2.01.00	2016/1/19	DCS-6915	B1 & B2

Upgrading Instructions:

Follow the steps below to upgrade the firmware:

1. Download the latest firmware file from the D-Link website.
2. Log-in camera web UI and enter setup/Maintenance/Firmware upgrade
4. Click Browse latest firmware
5. Click Upgrade. The camera starts to upgrade and will reboot automatically when the upgrade completes.

New Features:

Fireware Version	New Features
V1.00	First firmware version
V1.10	IPv6
V2.00	<ol style="list-style-type: none"> 1. Support ONVIF Profile S, test tool v14.06 2. Support camera moves to preset point by DI trigger

Problems Fixed:

Firmware Version	Problems Fixed
V1.10	<ol style="list-style-type: none"> 1. DBG14060563: Default of RTSP authentication changed to "Digest" 2. DBG14070022: Camera can be found after establish PPPoE by SetupWizard. 3. DBG14070043: Fix Day and night setting issue 4. HQ20140605000020: Fix the camera to be changed BW model unexpectedly. 5. HQ20140529000007: Fix the camera to go to unknown preset point occasionally. 6. HQ20140703000002: Fix the camera to rotate unexpectedly when the tilt angle is 90 degrees.
V2.00	<ol style="list-style-type: none"> 1. DBG14090063: Fix the bug that could not set HTTP protocol successfully 2. DBG14090061: Fix the bug that wrong setting will be shown when clicking client page after setting protocol type and save in IE9
V2.00.05	<ol style="list-style-type: none"> 1. Change new digital signature 2015
V2.01.00	<ol style="list-style-type: none"> 1. Support MAC Address Range changed

Known Issues:

Firmware Version	Known Issues

Related Documentation:

N/A