



Firmware Version: V1.07.00

**Prom Code Version:** 

Published Date: 2015/10/1

#### **Content:**

Upgrading Instructions:	2
New Features:	2
Problems Fixed:	3
Known Issues:	3
Related Documentation:	4





**Revision History and System Requirement:** 

Firmware Version	Date	Model	Hardware Version
V1.07.00	2015/10/1	DCS-2332L	A1, A2
V1.06.00	2015/8/17	DCS-2332L	A1, A2
V1.05.02	2015/3/6	DCS-2332L	A1, A2
V1.04.00	2014/12/24	DCS-2332L	A1, A2
V1.03.06	2014/7/14	DCS-2332L	A1, A2
V1.02.00	2013/7/29	DCS-2332L	A1
V1.01.04	2013/6/18	DCS-2332L	A1

## **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 .bin file format.
- 2. Log-in camera web UI and enter setup/Maintenance/Firmware upgrade
- 3. Click Browse... and specify the firmware file.
- 3. Click Upgrade. The camera starts to upgrade and will reboot automatically when the upgrade completes.

### **New Features:**

Firmware Version	New Features			
V1.07.00	1. Updated the mydlink agent to 2.0.19-b60n			
	2. Updated Digital Signature			
V1.06.00	1. Update the mydlink agent to 2.0.19-b60			
	2. Add the login check mechanism on Web GUI to solve Brute Force Attack issue			
V1.05.02	1. Update the mydlink agent to 2.0.19-b02			
	1. Update the mydlink agent to 2.0.18-b54			
V1.04.00	2. Disable the SSL2.0/3.0			
	3. Disable the RC4/DES			
	1. Update the mydlink agent to 2.0.17-b76			
V4 02 06	2. Support MP4 recording format			
V1.03.06	3. Added Schedule Reboot function			
	4. Meet new EU wireless regularization EN300 328 v1.8.1			
	1. Update the mydlink agent to 2.0.17-b18			
V/1 02 00	2. Support 2-way audio function at portal and APP			
V1.02.00	3. Support onvif test tool V12.06			
	4. Enhancements the low light image.			





V1.01.04	Upgrade to UPnP v1.6.18.

# **Problems Fixed:**

Firmware Version	Problems Fixed			
	Fixed the Cross-Site Scripting(XSS) issue			
V1.06.00	2. Fixed the security issue of tunneling RTSP streaming over HTTP			
	3. Fixed the Network Time Protocol daemon(ntpd) vulnerabilities issue			
	1. Fixed the 2-way audio failed issue on iOS8			
V1.05.02	2. Fixed the issue of faulty auto-firmware upgrade mechanism			
	3. Fine-tune the wireless performance			
V1.04.00	Remove the PSIA protocol. Fixing getting the snapshot without authentication.			
	1. Fixed the issue of ICR switch failed in schedule mode after device reboot.			
	2. Modified that when pre/post event image is set as 0, the device should send off one snapshot.			
	3. Modified FTP time-out to 240 seconds.			
	4. Fixed the issue that the device isn't deleted from mydlink after factory reseand re-connecting to Internet.			
	5. Fixed the issue that failed to delete the first user info in the guest list.			
	6. Fixed the issue that when SD memory size is full by recording, the e-mai notification isn't sent off.			
V1.03.06	7. Fixed the issue that mydlink account is cleared out after downgrading to the previous FW version.			
	8. Fixed the issue that cannot find wireless network when change security mode from WPA to WEP.			
	9. Fixed the issue that the device can't rescan any SSID after changing from wireless to wired connection in some operation step.			
	10. Fixed the issue that some recording files in SD card didn't have audio sound.			
	11. Fixed the issue that camera IP doesn't update to DDNS.			
	12. Modified the event setup that needs to create 2 media for 2 events.			
\/1 01 01	1. Remove the default account "guest".			
V1.01.04	2. RTSP Authentication is default enable.			

## **Known Issues:**

Firmware Version	Known Issues
V1.03.06	Spec change: G.726 audio codec wouldn't be supported in FW v1.03 or later.





Relate	d Docume	entation:			
N/A					