



Firmware Version: V2.18.01

**Prom Code Version:** 

**Published Date:** 2019/05/24

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**Revision History and System Requirement:** 

Firmware Version	Date	Model	Hardware Version
V2.18.01	2019/05/24	DCS-932L	B1,B2
V2.17.01	2018/07/19	DCS-932L	B1,B2
V2.16.08	2018/05/15	DCS-932L	B1,B2
V2.14.04	2016/10/08	DCS-932L	B1,B2
V2.13.15	2016/7/20	DCS-932L	B1,B2
V2.12.01	2015/10/22	DCS-932L	B1,B2
V2.11.03	2015/9/1	DCS-932L	B1,B2
V2.10.03	2015/6/29	DCS-932L	B1
V2.01.03	2015/2/6	DCS-932L	B1
V2.00b6	2014/7/2	DCS-932L	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 .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
	1. Upgrade mydlink agent to 2.2.0-b65.
V2.18.01	2. Change the default system time to 2019/01/01
	3. Re-sign the ActiveX plugin and Java Applet with the new certificate
	1. Upgrade mydlink agent to 2.2.0-b33n.
V2.17.01	2. Update ActiveX Plugin to v2.3.2.41
	3. Update ActiveX and signing certificate
	1. Upgrade mydlink agent to 2.2.0-b33.
	2. Change the default system time to 2018-01-01
V2.16.08	3. Update the ActiveX and Java Applet with renewed code-signing certificate
V2.10.00	(validity period of the certificate is from 9/30/2016 to 10/1/2019).
	4. Support digest authentication for Web UI (Cannot support basic
	authentication for Web UI)





# **DCS-932L Firmware Release Notes**

	5. Upgrade MatrixSSL to v3.9.3 that resolve the vulnerabilities in MatrixSSL
	6. Add XSS protection mechanism for CGI command
V2.14.04	1. Upgrade mydlink agent to 2.1.0-b41.
	1. Upgrade mydlink agent to 2.1.0-b27.
	2. Change the HTTPs self-signed certificate to SHA2 algorithms.
	3. Support Mydlink UID mechanism (mdb get dev_uid)
	4. Change the support page hyperlink of Firmware Upgrade web-UI to
	www.dlink.com.
	5. Updated OpenSSL to v0.9.8o.
V2.13.15	6. Remove mDNSResponder daemon on the unit.
	7. Remove the Bonjour settings from the Network Setup web-UI.
	8. Change the default system time to 2016-01-01
	9. Update the years in the copyright statement for IP Camera's web-UI to 2016.
	10. Add authentication to CGI /config/stream_info.cgi.
	11. Offer the password validation on console port. (Console's Password is
	synchronized with the admin's password)
V2.12.01	<ol> <li>Update mydlink agent to v2.0.19-b54n.</li> <li>The ActiveX and Java Applet signing certificate are updated.</li> </ol>
	1. Update mydlink agent to 2.0.19-b54
	2. Add the denoise mechanism to reduce the background noise
	3. Add the login check mechanism to solve Brute Force Attack issue
V2.11.03	4. Add Hardware Version item on the Status page of the camera's web-GUI.
	5. Change the model and model number of the UPnP properties.  F/W V2.11.03 only supports D-ViewCam version as below or above.  1. DCS-100 V3.6.5 + DP V1.6.13
	2. DCS-100 V4.0.4 + DP V2.0.15
	1. Update mydlink agent to v2.0.19-b35.
V2.10.03	2. Support auto image setting switching mechanism for H/W B1 and B2 (or
	above) camera lens. (*H/W B2 or above only supports v2.10.03 or above)
V2.01.03	1. Upgrade mydlink agent to v2.0.18-b61
. 2101103	2. Remove SSL, change to support TLS.
V2.00b6	Initial version.
	F/W v2.00 is not backward compatible to H/W Ax version.

# **Problems Fixed:**

Firmware	Problems Fixed
Version	





1	
	1. Remove GPL v3 open source.
V2.18.01	2. Fixed an issue that when set motion sensitivity to 0%, the motion alarm still
V2:10:01	occurs.
	3. Fixed the "wireless.htm buffer overflow" vulnerability.
	1. Fixed WPA2 vulnerability issue.
	2. Fixes Cross Site Request Forgery (CSRF) vulnerability for FTP setting.
	3. Fixes denial of service (DoS) vulnerabilities for upload firmware and restore
V2.16.08	configuration.
V2.10.00	4. Remove crossdomain.xml to fix a security vulnerability issue.
	5. Fixed a command injection issue in the change admin's password
	configuration (/setSystemAdmin).
	6. Fixed the issue where sending long password on password field of html page.
V2.14.04	1. Fixed an issue that Mydlink service will be off line when FW upgrade to
V2.14.U4	v2.13.15.
	1. Fixed CSRF vulnerability for the camera's web-UI (Exclude CGI APIs).
	2. Fixed the "RSA-CRT key leaks" vulnerability.
	3. Fixed the "LANDAP stack overflow" vulnerability. (discovered by search
	SEARCH-LAB)
	4. Remove the "Arbitrary file upload interface" vulnerability. (discovered by
	search SEARCH-LAB)
	5. Fixed an issue that Time zone setting for Minsk should be GMT+3.
V2.13.15	6. Fixed a vulnerability - Authenticated Arbitrary File Upload with Root Privileges.
	(discovered by IOActive Security)
	7. Fixed a vulnerability - Authenticated Root OS Command Injection in File
	Upload. (discovered by IOActive Security)
	8. Fixed an XSS vulnerability - Stored XSS in User Name. (discovered by IOActive
	Security)
	9. Fixed an XSS vulnerability - Reflected XSS in HTTP Host Header. (discovered by
	IOActive Security)
	1. Fixed the IE11 compatibility issue in Windows 10.
	2. Change WPS LED behavior blinking time on WPS error/timeout to 10 seconds.
	3. Remove the reboot function by pressing and holding the reset button in less
V2.11.03	than 3 seconds.
	4. Add the pop-up warning message when the user creates an existing user
	account on Device Web GUI.
	5. Support to auto-create FTP folder if the folder doesn't exist on FTP server.
V2.10.03	1. Fixed HTTPS issue that causes Day/Night control not work from portal/app.





# **DCS-932L Firmware Release Notes**

2.	Fixes the issue in which IP Cam cannot create FTP folder with FTP server on
	Netgear R7000 Router.
3.	Fixed CGI /reset.cgi reboot command not work issue.
4.	Modify Time Zone Table list to support some existing time zones changes.

#### **Known Issues:**

Firmware Version	Known Issues
V2.18.01	Block the webUI access in Safari 12
V2.16.08	1. When firmware upgrade from v2.14 (or before) to v2.16, the webUI redirect will be failure. This is because the webUI authentication mode changes to Digest (brute-force intrusion)

# **Related Documentation:**

N/A

