



Firmware Version: v1.06.06

**Prom Code Version:** 

**Published Date:** 2015/5/11

#### **Content:**

New Features:	2
Problems Fixed:	3
Known Issues:	
Related Documentation:	
Upgrading Instructions:	
opgrading instructions	–





**Revision History and System Requirement:** 

Firmware Version	Date	Model	Hardware Version
V1.06.06	2015/5/11	DCS-825L	A1
V1.05.04	2015/2/26	DCS-825L	A1
v1.04_4026	2014/8/14	DCS-825L	A1
v1.03_3725	2014/4/14	DCS-825L	A1
V1.02_3427	2014/1/13	DCS-825L	A1
V1.01_3327	2013/11/29	DCS-825L	A1
V1.00	2013/10	DCS-825L	A1

#### **New Features:**

Firmware Version	New Features
V1.06.06	1. Update mydlink agent to v2.0.19-b33
	2. Add Bonjour _dcamera service and remove Bonjour _http service
	3. Support UTF-8 Unicode format for SD card music playback
	4. Redefine the recording file naming rule for multi-event recording feature and
	modify the related NIPCA sdcard_list and recorder CGI
	1. Upgrade mydlink agent to v2.0.19-b04
	2. Improve the video image quality
V1.05.04	3. Lower the Day/Night mode switching threshold.
V1.03.04	4. Remove the ID3 tag limitation for SD card music playback.
	5. Shorten the Flash writing interval second.
	6. Speed up the operation time of related music play NIPCA CGIs and more.
v1.04 4026	1. Support EN300 328 v1.8.1.
V1.04_4020	2. Upgrade mydlink agent to v2.0.17-B81.
	1. Correct the daylight saving time rule for (GMT+12:00) Fiji.
	2. Fix the HTTPS authentication issue for mydlink.
	3. Fix the incorrect field spelling issue of CGI /config/portal_info.cgi for mydlink.
v1.03_3725	4. Fix the unsuitable copyright issue.
V1.U3_3723	5. Fix the incorrect SD card status issue after re-plugin SD card.
	6. Support full-duplex dgtalkie.
	7. Support command fw_upgrade for mydlink.
	8. Support Group Gets /config/portal_info.cgi for mydlink portal.





	<del>-</del>	
	1. Improve boot-up speed.	
V1.02_3427	2. Support high/low temperature events for mydlink.	
	3. Turn up the volume of boot up music.	
	4. Upgrade mydlink agent to v2.0.17-b49.	
	1. Support Windows format size SD card.	
	2. Support SD card with multi-partitions.	
	3. Support following two behaviors while rebooting.	
	<ul> <li>Light on the thermal LED in Blue/Green/Red colors for 0.5 seconds,</li> </ul>	
	respectively.	
	Play the boot up music if it's enabled.	
	4. Support display following items on Device Info web-page.	
V1.01_3327	<ul> <li>MAC address both for AP router and AP client.</li> </ul>	
V1.U1_3327	<ul> <li>Current wireless channel both for AP router and AP client.</li> </ul>	
	5. Speed up following processes. (work with v1.02 App)	
	Boot up process for setup wizard	
	Change user password	
	Set date and time	
	Set wireless configuration	
	6. Enable NTP sync function with server "ntp1.dlink.com" as default.	
	7. Upgrade mydlink agent to v2.0.17-b43.	

## **Problems Fixed:**

Firmware Version	Problems Fixed
	1. Update the time zone table list for Russian and Chile
V1.06.06	2. Fix the music playback failure issue when music file naming includes specific
	characters
	1. Fixed the incorrect thermal LED status after reboot.
	2. Change the default system time for year 2015.
	3. Remove the hidden webpage for security concerns.
	4. Fix following vulnerabilities of Onward security test.
V1.05.04	<ul> <li>OnSec-VUZ-103-48001, TLS/SSL Server Supports Weak Cipher</li> </ul>
	Algorithms. Disable SSLv3
	<ul> <li>OnSec-VUZ-103-48004, DDNS Password Stored in Cleartext</li> </ul>
	OnSec-VUZ-103-48008, music_stop.cgi Unauthenticated Access
	<ul> <li>OnSec-VUZ-103-48009, sdcard_music_list.cgi Unauthenticated Access</li> </ul>





### **DCS-825L Firmware Release Notes**

	<ul> <li>OnSec-VUZ-103-48010, sdcard_upload.cgi Unauthenticated Access</li> </ul>
	<ul> <li>OnSec-VUZ-103-48011, sys_music_list.cgi Unauthenticated Access</li> </ul>
	<ul> <li>OnSec-VUZ-103-48012, sys_music_play.cgi Unauthenticated Access</li> </ul>
1 04 4020	Fix HTTP/HTTPS authentication issue for specific symbol password by upgrading
v1.04_4026	lighttpd server.

### **Known Issues:**

Firmware Version	Known Issues

## **Related Documentation:**

N/A

# **Upgrading Instructions:**

The notification of firmware update/upgrade will be automatically delivered on mydlink™ portal and mydlink™ Baby Camera Monitor app, when a new firmware is available. The camera will begin the update/upgrade process after user confirmation has been obtained.

