

DCS-932L Firmware Release Notes

Firmware Version: v1.01 build 3

Release Date: 2011-05-31

Hardware Version: A1

Mydlink Version: 2.0.05-201104261737

New Features:

1. Support Mac Bonjour Discover Service – Provide the Bonjour On/Off Setting and Bonjour Name Setting.
2. Support APIPA (Automatic Private IP Addressing) used in Bonjour Discover Service when the camera can't use DHCP to obtain an IP address.

Problems Resolved:

1. Under wireless is disabled, wireless will be enabled after wireless site survey.
2. Change video resolution may cause system hang if someone is live viewing.
3. Fixed download firmware crash issue – this occur when FTP upload is enabled and have a bad FTP server address setting.
4. Add “GoAhead WebServer logo” logo on the bottom-right of the home page.
5. Add some functions for production test.
6. Change copyright year to 2010-2011.
7. Fixed some web pages wording error.
8. Fixed the Activate List only displays one user information if you disable [User Access Control] first and there are multiple user accounts to access the camera live video. (DBG10110213)

Enhancements:

1. Upgrade bootcode to version v1.11 (2011-5-31).
2. Upgrade mydlink agent to 2.0.05-201104261737
3. Support Firmware Restoration on bootcode when update firmware failed.

Note:

- A. The Firmware Restoration only can support IE6/7/8.
- B. When you execute the Firmware Restoration, please must connect the test PC and the camera to a network by isolating the heavy network traffic.
- C. The Firmware Restoration function is just implemented by a simple program, so we can't guarantee Firmware Restoration will be success at every time you execute.
- D. You can follow the following steps to execute the Firmware Restoration:

- I. Connect the camera and the computer to the same network via wired connection
- II. If the camera is on, turn it off.
- III. Hold down the reset button and then restart the camera, and holding down the reset button for 10 seconds.
- IV. Configure the computer's IP address to 192.168.0.x/255.255.255.0.
- V. Launch your web browser.
- VI. Enter 192.168.0.20 in the address line of your web browser, and press GO.
- VII. A dialogue box will appear. Select your desired firmware file. Click Open.
- VIII. Click Update, to update the firmware file to your camera.
- IX. Restart the camera to complete the rescue operation.

Caution:

Your camera and computer may not provide an accurate indication of activity. An error screen may appear. This is normal. Please do not click any buttons once the firmware file download process has started. Doing so could disrupt the process, and cause your camera to malfunction. Please be patient. The firmware download process will take 2 to 3 minutes. The process is complete when the LED blinks green.

Known Issues:

None

Firmware: v1.00 build 7

Hardware: 0A1

Date: 2010-12-20

Problems Resolved:

1. Fixed email to Facebook compatibility problem.
2. New ActiveX v2.3.2.22 (2010-12-14) -> Fixed ActiveX zoom not locate at central area.
3. Improve production test issue.
4. Fixed Web UI wording error.

Enhancements:

None

Known Issues:

None

Firmware: v1.00 build 6

Hardware: 0A1

Date: 2010-11-30

Problems Resolved:

1. New ActiveX v2.3.2.21 (2010-11-30) → Fixed Browser screen enlarge issue.
2. Fixed some Web UI wording error.
3. Fixed Night Mode On/Off not work issue on IE/ActiveX live view

Enhancements:

None

Known Issues:

None

Firmware: v1.00 build 5

Hardware: 0A1

Date: 2010-11-19

Problems Resolved:

1. Web UI support new language – German, French, Italian, Spanish.
2. Update new ActiveX module (2.3.2.20) with new digital signature.
3. Fixed some Web UI wording error.
4. Fixed firmware upgrade may crash issue – user plug in/out LAN cable when system is upgrading firmware.
5. Fixed OSD time display problem – 00:xx:xx AM/PM fixed to 12:xx:xx AM/PM.
6. Fixed CGI interface (audiocfg.cgi) reply incorrect message problem.
7. Fixed Web UI display active user with incorrect user name.
8. Fixed Java module cannot reconnect audio session if audio session disconnected.
9. Fixed Web UI reply empty error message on save wireless page.

Enhancements:

None

Known Issues:

None

Firmware: v1.00 build 4

Hardware: 0A1

Date: 2010-10-28

Problems Resolved:

1. Fixed fast resolution change and language setting for production test.
2. Limit input characters of camera name to printable ascii characters (but space, “, ‘, &, <, and > are not allowed special characters).
3. Fixed some Web UI wording error.

Enhancements:

None

Known Issues:

None

Firmware: v1.00 build 3

Hardware: 3A1

Date: 2010-10-22

Problems Resolved:

1. Fixed https Web UI (Firmware Upgrade and Restore Configuration File) not work issue.
2. Change NTP time sync from 10 minutes to 24 hours.
3. Change Restore Configuration File response message and add count down timer to reconnect
4. Support 3 language – English, Chinese (Simplified), Chinese (Traditional)

Enhancements:

None

Known Issues:

None

Firmware: v1.00 build 2

Hardware: 3A1

Date: 2010-10-08

Problems Resolved:

1. Remove Location item on e-mail content.

Enhancements:

None

Known Issues:

None

Firmware: v1.00 build 1

Hardware:

Date: 2010-09-30

First Build

Problems Resolved:

None

Enhancements:

None

Known Issues:

None