Appendix 1:

Step 1:

Once your camera is set up, open the mydlink app and sign in using your mydlink account.

Note: If you are away from your home network, you must tap **Remote** before logging in. If you are at home, tap **Local** before logging in.



Step 2:

Tap Add a new Camera to firstly setup your camera.



Local Cameras

=

Unable to find nearby cameras.

Add a New Camera

Step 3:

If you have the QR code that is printed on device label, tap **Yes** and then scan the QR code.



Do you have a QR code on your device or the configuration card?



Step 4:

Make sure you device is ready to setup. And turn on your Bluetooth module on your mobile device.



Please turn on your Bluetooth on your mobile device.

Step 5:

Selet the available router that your want to connect, and enter the WiFi password.



Step 6:

Change camera's password to protect your dvice.

Camera Settings Ne

Device Name DCS-8100LH mydlink No 12345678

Set a password to protect your camera.

Password Required

<

Your password is case-sensitive, must have 6 to 30 letters or numbers, and must have no spaces or symbols.

Step 7:

Select the mydlink service option if you want to register your camera with mydlink service.

CancelCreate AccountCreate a mydlink account>Already have a mydlink account>I don't want to use mydlink services now>

Step 8:

After the setup procedure, app will scan for your DCS-8100LH. Once it is done scanning, tap the camera and you will be taken to its live view screen where you can monitor and control the camera functions in real time.

