

How to Setting up New mydlink Account on DCS-5000L by Wire?

Note: Before you follow the guide, go to the link below to download the setup wizard
<https://drive.google.com/file/d/0Byuw6PqvnIBRY0xTYUhnVDdjRnM/view?usp=sharing>

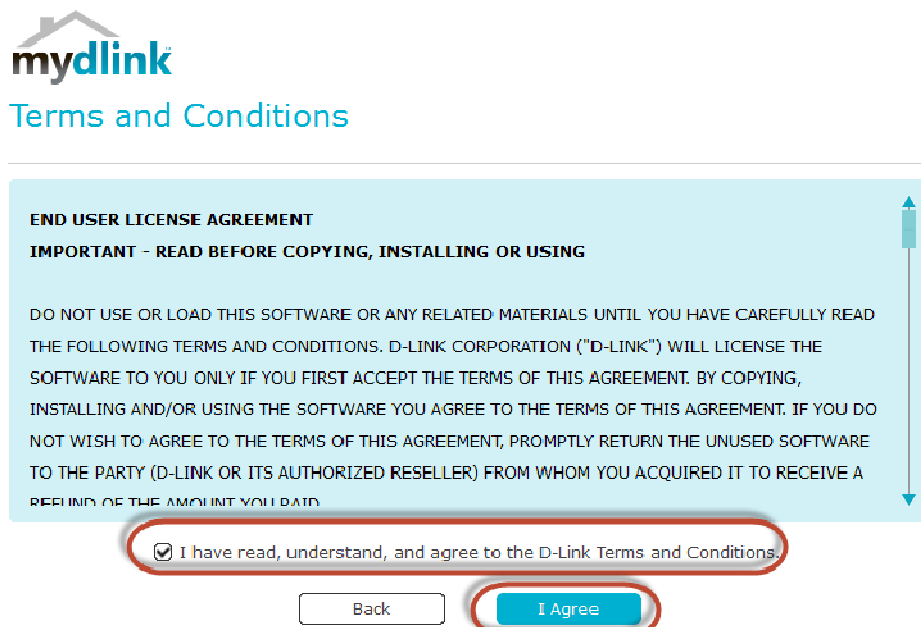
Step 1: Power on your camera and ensure it is connect wire or wirelessly to the router.

Step 2: Open up the setup wizard that you have download

Step 3: Click on **Start**



Step 4: Put a **tick** in the box beside 'I accept these terms and conditions.' Click on **I Agree**.



D-Link[®] Technical Support Setup Procedure

Step 5: Select **DCS-5000L** and click on **Next**



The screenshot shows the 'mydlink Hardware Connection' screen. At the top, there is a progress bar with four steps; the first step is checked. Below the progress bar, the text reads 'Please select your camera model for installation instructions :'. A dropdown menu is open, showing 'DCS-5000L' selected. Below the dropdown are four numbered steps with icons: 1. Get your device from the box, 2. Plug in the Ethernet, 3. Plug in the Power, and 4. The LED on the Cloud Camera will turn green when it is ready. At the bottom, there are 'Back' and 'Next' buttons.

mydlink
Hardware Connection

Let's connect the camera to your network

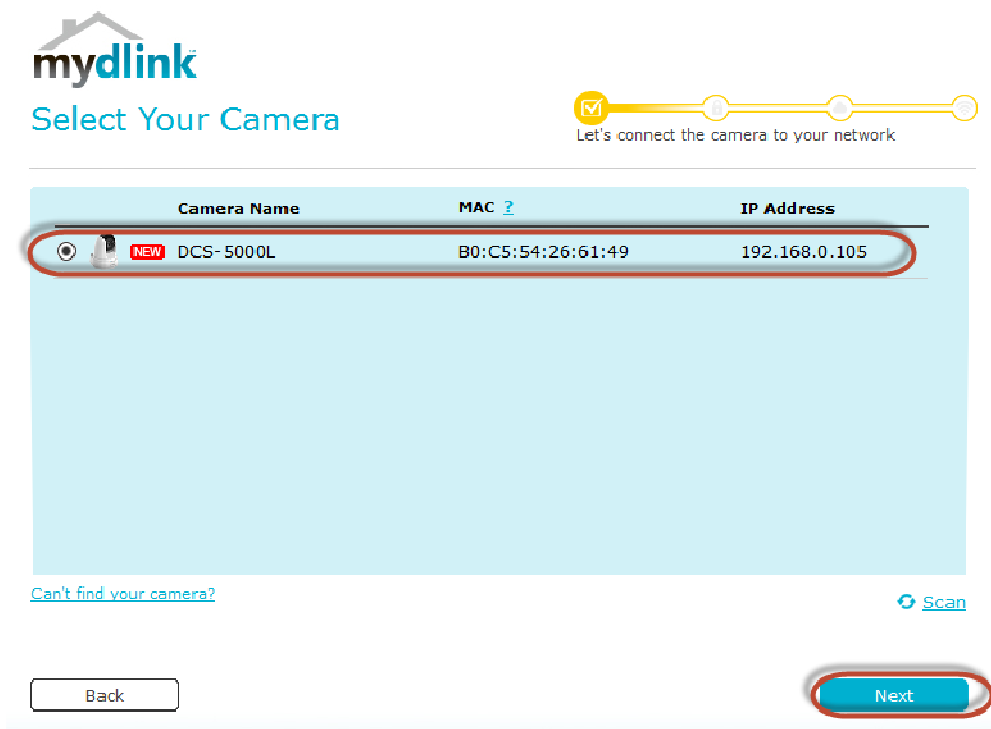
Please select your camera model for installation instructions :

DCS-5000L

- 1 Get your device from the box
- 2 Plug in the Ethernet
- 3 Plug in the Power
- 4 The LED on the Cloud Camera will turn green when it is ready. [Why does the LED stays red?](#)

Back Next


Step 6: Click on **DCS-5000L**. Click on **Next**.



The screenshot shows the 'mydlink Select Your Camera' screen. At the top, there is a progress bar with four steps; the first step is checked. Below the progress bar, the text reads 'Let's connect the camera to your network'. The main area contains a table with three columns: 'Camera Name', 'MAC', and 'IP Address'. A row is highlighted with a red border, showing 'DCS-5000L' with a 'NEW' tag, MAC address 'B0:C5:54:26:61:49', and IP address '192.168.0.105'. Below the table, there is a 'Can't find your camera?' link and a 'Scan' button. At the bottom, there are 'Back' and 'Next' buttons.

mydlink
Select Your Camera

Let's connect the camera to your network

Camera Name	MAC	IP Address
 NEW DCS-5000L	B0:C5:54:26:61:49	192.168.0.105

[Can't find your camera?](#) [Scan](#)

Back Next

Step 7:

- Click on **New Account**.
- Key in your **information** to register a mydlink services account.
- Put a tick in the box beside **I have read and accept the Terms of Use and Privacy Policy**.
- Click on **Create Account**.

mydlink
Sign up for mydlink to remotely access your camera

Register with my your camera

New Account Existing Account

Name: James * Mei *

E-mail: Jamesmei1886@gmail.com *
A verification e-mail will be sent to this e-mail address.

Password: ***** *

Retype password: ***** *

Yes, I agree to mydlink's [Terms and Conditions and Privacy Policy](#).

I would like to receive information about mydlink products.

* Required field

Create Account

Step 8: Click on **OK**.

Verification Required

A verification e-mail has been sent to your e-mail address. Please click the link in the e-mail within 7 days to verify your account.

OK

Step 9: Click on **No, thanks**

mydlink
Connect with Wireless?

Connect your camera to your network wirelessly

Wi-Fi List WPS

Select < Your Home Wi-Fi >

- dlink-7078
- hotspot@dlink
- dlink-8914
- dlink-guest-880L
- dlink-2877AL-z
- DIR-850L_Phil
- dlink-577C
- dlink-9460
- dlink-850LB Jeff
- dlink-24ghz
- dlink-D5A4
- Hotspot_1
- dlink-655
- hotspot1@dlink

[Enter Manually](#)

Your Computer Registered Cloud Router New Cloud Camera

No, thanks Next

Step 10: Click on **Finish**

mydlink
Setup Complete

DCS-5000L

mydlink cloud mydlink Account : Jamesmei1886@gmail.com

Your DCS-5030L camera is now registered with mydlink and is ready to use. You can now view your camera anywhere, anytime through the [mydlink](#) website, or through one of the [mobile apps](#); just use the above e-mail address and the password you created to log in.

Finish

--- END ---