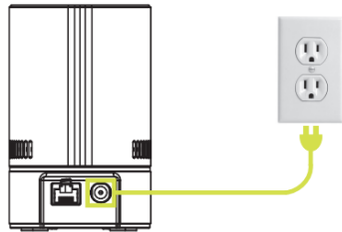
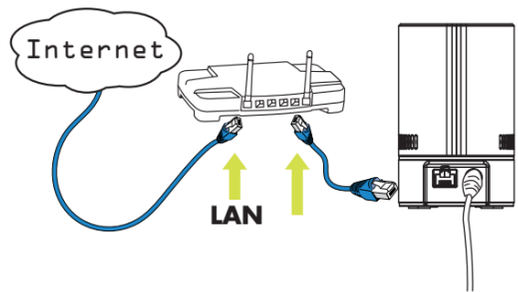


1A ETHERNET SETUP (RECOMMENDED)

A: Connect the power adapter to the camera and connect the other end to a power outlet.



B: Connect an Ethernet cable (included) to the **NET** port on the camera and connect the other end to your router (not included).



C: Download the free **Lorex Ping** app, and tap the Lorex Ping icon to open the app.



D: Press **+** to add a camera.

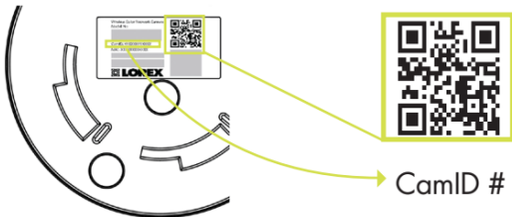


E: **Done** Add camera **Cancel**

Name ← Name your camera

ID ← Press the QR code button and scan the QR code on the bottom of the camera

Password ←



Or, you can read the CamID number from the bottom of your camera, and enter the number manually.

F: **Done** Add camera **Cancel**

Name Lorex Camera

ID

Password ← Enter the camera password. The password is **lorex** the first time you connect to the camera. Press **Done**

G: Tap the camera to connect

Please change password
Default password "lorex" is insecure, please change password now!

OK ← You will be asked to create your own password. Tap **OK**

Cancel Change password **OK** ← Enter a new password and then tap **OK/Done**

New password

Confirm password

H: Tap the name of the camera in Camera List again to connect to the camera. Lorex Ping streams live video from your camera.

NOTE To update your software or change camera settings, you use a separate admin user ID and password (for security).
Default admin user ID: admin
Default admin password: _____ (leave blank)

OPTIONAL WIFI SETUP

A: From the Camera List, tap **+**.

B: Tap **Camera Settings** and enter the admin user ID/password above.

C: Tap **Network > WiFi Network**.

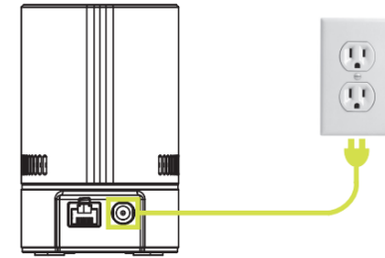
D: Slide **Wi-Fi** to **ON** or check **Wi-Fi** and select your WiFi network. Enter the password and tap **OK**. Wait for the update to complete.

E: Remove the Ethernet cable from the camera and it will connect to the WiFi network.

OR

1B WIFI SETUP

A: Connect the power adapter to the camera and connect the other end to a power outlet. Do not connect the Ethernet cable.



B: Connect your smartphone or tablet to your WiFi network.

C: Download the free **Lorex Ping** app, and tap the Lorex Ping icon to open the app.



D: Playback Camera List Local search **Wifi Setup** Info

Press **Wifi Setup**

Smart Wifi Setup **Next** ← Press **Next**

E: Key in Wifi password

SSID: NetLab_2.4GHz

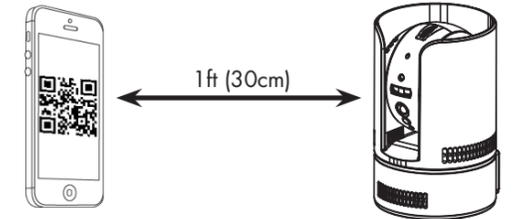
..... ← Enter the password for your WiFi network and press **OK**

Cancel **OK**

A QR code appears on the screen with your WiFi network details.

F: Press the **WPS** button on the camera. The LEDs will start flashing

G: Hold your phone or tablet about 1ft (30cm) in front of your camera, and show your camera the QR code.



The camera scans the QR code on your device to connect to the WiFi network and beeps once it is successfully scanned. In a few seconds, the connection starts and a message appears on your device.

NOTE: If the QR code does not scan, complete option 1B and then complete the Optional WiFi setup instead.

H: Camera found 005151132

Lorex Camera ← Name your camera and press **OK**

Password: lorex

Cancel **OK**

I: Tap the camera to connect

Lorex camera Mobile

Please change password
Default password "lorex" is insecure, please change password now!

OK ← You will be asked to create your own password. Tap **OK**

Cancel Change password **OK** ← Enter a new password and then tap **OK/Done**

New password

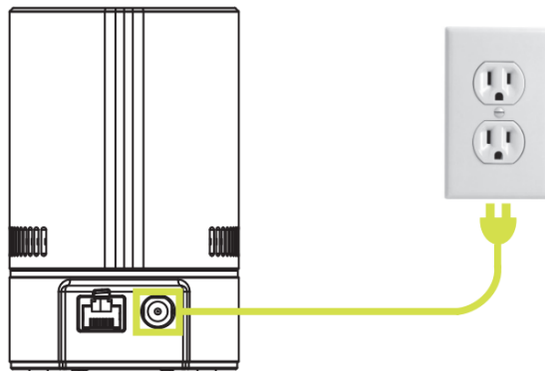
Confirm password

J: Tap the name of the camera in Camera List again to connect to the camera. Lorex Ping streams live video from your camera.

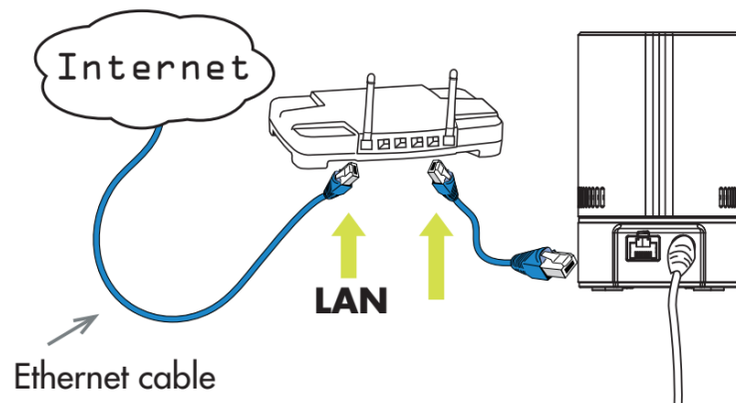
NOTE To update your software or change camera settings, you use a separate admin user ID and password (for security).
Default admin user ID: admin
Default admin password: _____ (leave blank)

1C PC/MAC SETUP—CONNECTING THE CAMERA

A: Connect the power adapter to the camera and connect the other end to a power outlet.



B: Connect an Ethernet cable (included) to the **NET** port on the camera and connect the other end to your router (not included).



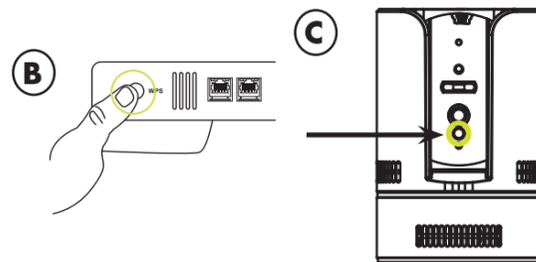
OPTIONAL—WPS SETUP

Use these steps to set up WiFi if your router supports WPS.

A: Power on the camera.

B: Press and hold the **WPS** button on your router until the WPS light turns on.

C: Then, press the WPS button on the camera within 1 minute. The camera will automatically connect to your WiFi network and the blue Network LED on the camera will turn on.



2 CONNECTING ON PC OR MAC

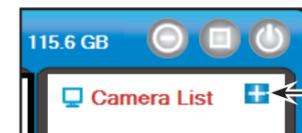
A: Download the L-View software from www.lorextechnology.com



B: Double-click the L-View icon.



C: Click +



NOTE: Mac users, click + beside **Camera List**, then click the **New Camera** tab.

D: Name your camera
Enter the **camID** printed on the bottom of the camera
Enter the camera password (default: **lorex**)
Click **OK**



E: Click and drag the camera to a display screen to connect to the camera.



F: L-View will ask you to create your own password for the camera. Click **OK**.

G: Create a new password for the camera and click **OK**.

H: Click and drag the camera to a display screen again to connect. L-View streams live video from your camera.

NOTE To update your software or change camera settings, you use a separate admin user ID and password (for security).
Default admin user ID: admin
Default admin password: _____ (leave blank)

3 OPTIONAL—PC / MAC WIFI SETUP

A: Install L-View on a PC in your local network (must be connected to the same router as the camera) and connect to the camera.

NOTE: The camera must be connected to your router using an Ethernet cable before you can set it up to use WiFi.

B: PC users, right-click on the camera ID in the Auto Search area and click **Web Configure**.



Mac users, click the Auto Search icon (🔍), then click (ⓘ) beside the camera ID.

C: Enter the camera admin user ID and password. Click **Log in**.

NOTE To update your software or change camera settings, you use a separate admin user ID and password (for security).
Default admin user ID: admin
Default admin password: _____ (leave blank)

D: Click on **Network** and then **WiFi Security**.

E: Click **WiFi Scan** and select your WiFi network.



F: Enter WiFi Password (WPA-PSK or WEP)
Click **Save & Apply**



G: Click **WiFi Security** again and click **WiFi Test**.

When successful, Status will say Test Success. You may then disconnect the Ethernet cable from the camera. If unsuccessful, double check your wireless password and make sure your camera is close enough to the wireless router to get a good signal.

