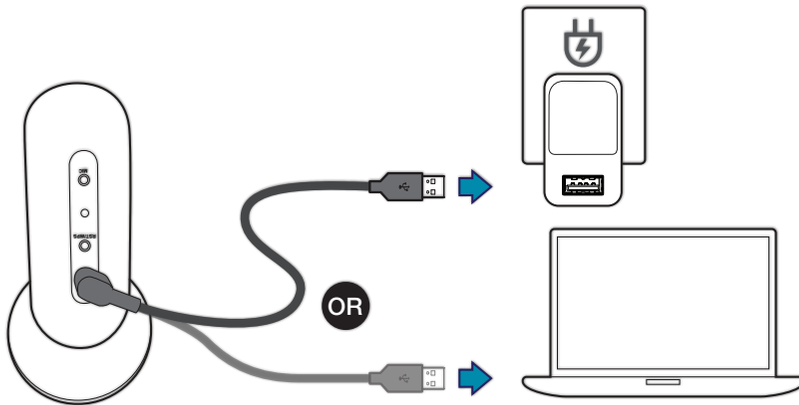




SwannOne™ SoundView Indoor Camera Wi-Fi Setup Guide

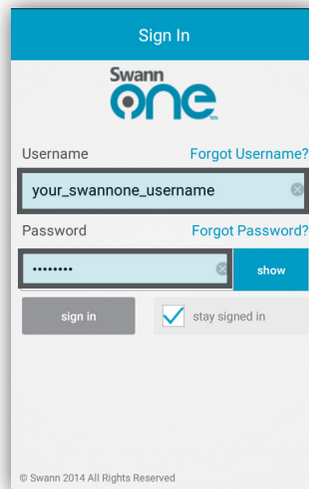
Your SoundView Indoor Camera needs to connect to the Internet before it can be registered and viewed online. In this guide, you will learn how to set up a Wi-Fi network connection for your camera using the SwannOne app in a few easy steps.

- 1 Power your camera by plugging it into a wall outlet using the included power adapter and USB cable. You can also connect the USB cable directly to a computer to power your camera.



- 2 Download the [SwannOne](#) app for your smartphone from the Apple App Store or the Google Play Store.

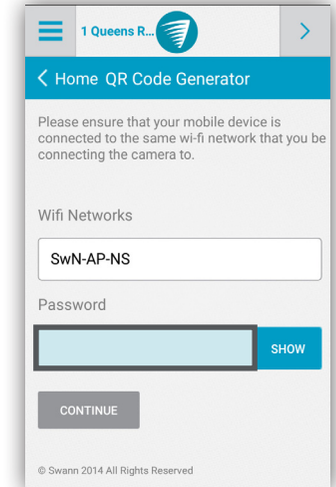
- 3 Make sure your smartphone is connected to your wireless network (2.4GHz network only. Your camera cannot connect to a 5GHz network), then launch the [SwannOne](#) app and sign in.



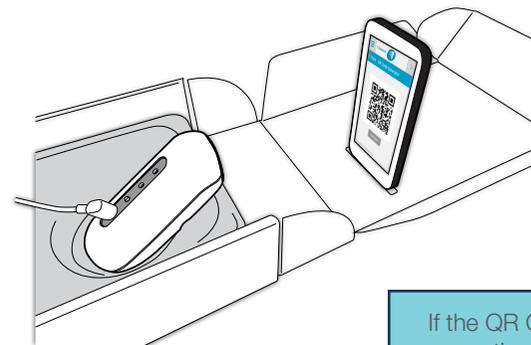
- 4 The [SwannOne](#) app automatically loads the QR code generator screen for you to enter the password for your wireless network.

You can also bring up this screen at any time by touching  > QR Code.

Enter your wireless network password (case-sensitive) and then touch [Continue](#). The app generates a QR code (containing your wireless network details) that you can scan with your camera.



- 5 Aim your camera at the QR code on the app screen as shown below. The camera status light will blink green twice when you scan the QR code successfully. You'll know your camera is connected to the Internet once the status light starts blinking purple.



If the QR Code method does not work correctly, you can try holding the WPS Button for 3 seconds on your Wi-Fi Access Point/Router as well as your camera to connect to the Wi-Fi network.