At a Glance

Thank you for choosing the Smart Home Indoor Camera. Please take a moment to familiarize yourself with key areas of the camera.

MICRST/WPS Microphone
WPS/Reset Button
Power Port
Magnetic Dock
Camera Lens
Status LED
Infrared LEDs

Top Tips

• The camera packaging box comes with a camera holder and smartphone placement markings to help you scan the QR code easily. Simply position your camera and smartphone as shown on the right.

• Keep excess USB cable tidy by removing the base of the camera dock and threading the cable along the channels on the inner side of the base. Replace the base once cable is neatly routed.

• You can reset the camera to factory settings by pressing and holding the Reset button until the camera status LED turns off. Wait for the camera status LED to turn blue before scanning the QR code.
Plug the camera into a wall outlet using the included power adapter.

Before you can set up your camera, you will need to create a Swann Smart Home account. Your Swann Smart Home account is what you use to connect devices and manage your Smart Home system and services from anywhere.

To sign up for a free account, go to: home.swannone.com

Download the latest version of the Home Protect App for iOS or Android on your smartphone from the Apple App Store or Google Play. Simply search for “Home Protect”.

Now that you have your Swann Smart Home account and the Home Protect app on your smartphone, let’s get the camera connected to the internet via your Wi-Fi network so it can be added to your account.

From the Smart Home web portal or Home Protect app, go to My Settings > Cameras and click the Advanced button of the camera for which you want to change settings.

**Video Stream**
- **Adaptive Bitrate** - It is recommended to have this option set to “True”. This allows the live video stream to be displayed smoothly even when there is high network traffic.
- **Video quality** - The default setting is Low. You should take into account your Internet upstream bandwidth if changing this setting to Medium (512 kbps) or High (1024 kbps); the live video stream may not load or may frequently rebuffer if your Internet connection does not have sufficient upload speed to handle the streaming video.

**Video Analytics**
- **Sensitivity** - Select the sensitivity of the camera’s motion detection. The higher the number the more sensitivity the camera is to changes in the image. If you’re constantly getting false notifications, try reducing the sensitivity level to 1.

**Image Quality**
- **Select the brightness, contrast, sharpness and saturation levels.** The default levels are 50.