# SWann evo

# 2K Indoor Pan Tilt Wi-Fi Camera

Quick Start Guide

۲

English

For other languages scan



## What's Included



Drill Template Screw Pack

\* Images are for illustrative purposes only and may differ slightly from the actual product

## 2 Camera Overview



۲



## **3** Power the Camera

Connect the USB-C cable to the USB power adapter and the USB-C power port on the back of the camera, then plug the USB power adapter into a wall outlet.

Ĵ

## 4 Install a microSD card

A microSD card (not included) is necessary for the camera to record and store event clips locally.

G

Manually rotate the camera up to find the microSD card slot, then insert a microSD card (up to 128GB supported), with the gold contacts facing up by pushing it into the slot until you hear a click.

## 5 Get the App

a. Download the latest version of the Swann Security app from the Google Play<sup>™</sup> Store or Apple App Store® on your Android or iOS mobile device. Simply search for "Swann Security" Or, you can scan the QR code below to get the app.



b. Open the Swann Security app and sign in, or tap "Not yet registered? Sign Up" to create your Swann Security account. Activate your Swann Security account by confirming the verification email sent to your registered email address.





## **5** Set Up the Camera

In the Swann Security app, tap the **Pair Device** button on the screen (or tap the menu icon  $\equiv$  in the top left and select **Pair Device**). The app will now guide you through the pairing process to set up the camera with your Wi-Fi network.



۲

Please note that the camera is only compatible with the 2.4GHz network. If your router is using the 5GHz band, ensure that it is operating in mixed mode.

### Initiating the camera's pairing mode

Use the Reset tool to press the **Reset** button on for 5 seconds until the camera LED blinks blue.

### **6** Camera Placement

The camera can be placed on a table or shelf, or easily mounted on the wall/ceiling. With the flexibility of pan and tilt operations using the app, you can freely rotate the camera around and monitor your home from any angle that you need.

For optimal performance, ensure the camera location has strong Wi-Fi reception. You can check the Wi-Fi signal strength in the app. As a general rule, the nearer your camera is to your Wi-Fi router, the better the wireless connection quality.

### Freestanding



### Wall/Ceiling Mounting

The bottom of the camera has two keyhole slots that provide a convenient method for you to securely hang the camera on the wall or ceiling.

۲



### Help & More

### LED Status Guide

Slow Blinking Blue	Pairing mode
Solid Red	Live streaming / Motion recording
Fast Blinking Blue	Connecting to Wi-Fi
IR LEDs Blinking	Firmware update in progress

#### Motion Detection

Whenever motion is detected, the camera records the event to the local storage. Event clips can range from 10 seconds to 1 minute in length, depending on how long the motion activity lasts. You can adjust the motion detection sensitivity settings in the app. If you're receiving too many false alerts, try reducing the sensitivity. In addition, you can also customize the camera detection zone to reduce unnecessary detections.

#### Swann Security App Manual

To learn more about using the Swann Security app, you can download the manual from the **App Menu** > **User Manual**. The app manual provides detailed information on how to view live video, operating pan and tilt controls, playback and download event clips, adjust camera settings, and more.



#### PSTI STATEMENT OF COMPLIANCE

Swann Communications declares that this product complies with the applicable security requirements in Schedule 2 of the Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023. The full text of the PSTI Statement of Compliance can be obtained at uk.swann.com/psti





QSGSE2KPTVER1E © 2024 Swann Communications

