



# MaxRanger4K™ **Base Station**

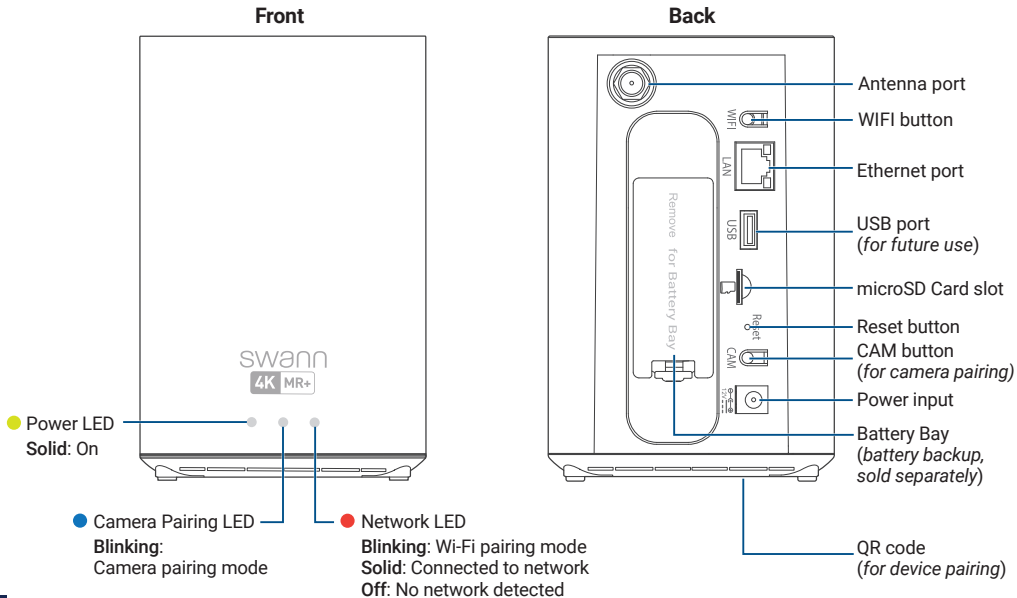
**EN** Quick Start Guide

**ES** Guía de inicio rápido

For other languages, scan



# BASE STATION OVERVIEW

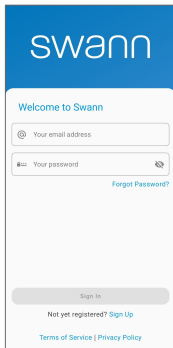


# SETTING UP THE BASE STATION

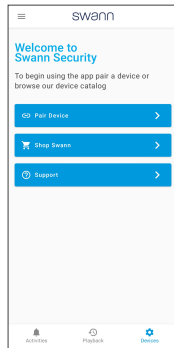
- 1 Connect the power:** Plug the supplied power adapter into the Power input on the Base Station, then connect it to a power outlet. When properly connected, the Power LED on the Base Station lights solid green.
- 2 Attach the antenna:** Screw the supplied antenna to the Antenna port on the Base Station. Do not overtighten, as this can damage the port. For optimal reception, position the antenna vertically.
- 3 Get the app:** Install the Swann Security app from the Play™ Store (Android) or the App Store® (iOS), or scan the QR code below. Create a Swann Security account and sign in.
- 4 Pair the Base Station:** In the Swann Security app, tap **Pair Device**, then follow the on-screen instructions to complete setup.



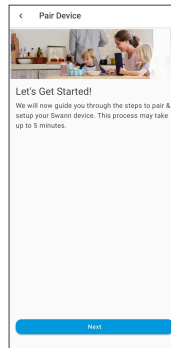
Scan to download app



Open the app and sign in or create an account



Tap "Pair Device"



Follow on-screen instructions

# NEXT STEPS

## Pairing Cameras with the Base Station

The cameras included in your kit are already paired with the Base Station and ready for immediate use. You can pair up to eight cameras with the Base Station.

To pair additional cameras (or if your cameras aren't already paired), follow these steps:

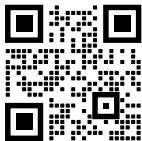
- 1 In the Swann Security app, go to **Device Settings > Camera Status & Pairing**.
- 2 Find an available camera channel from the displayed list.
- 3 Tap the **Pair** button next to an available channel.
- 4 Select your camera model, then follow the on-screen instructions to complete pairing.

## Getting Help with the Swann Security App

For detailed information on viewing live video, playing recorded events, configuring advanced settings, and more, see the Swann Security App Manual via **App Menu > User Manual**.

## Technical Support

We're here to help! For FAQs, troubleshooting tips, or technical support: Visit [support.swann.com](https://support.swann.com) or scan the QR code below.



# VISTA GENERAL DE LA ESTACIÓN BASE

Vista frontal

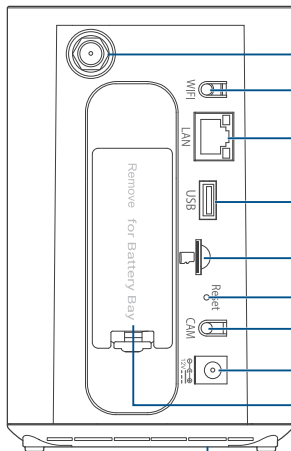


● LED de Encendido  
Fijo: Encendida

● LED de Vinculación de cámara  
Intermitente: Modo de vinculación de cámara

● LED de Red  
Intermitente: Modo de vinculación Wi-Fi  
Fijo: Conectada a la red  
Apagado: Sin red detectada

Vista trasera



Puerto para antena

Botón WIFI

Puerto Ethernet

Puerto USB (para uso futuro)

Ranura para tarjeta microSD

Botón de reinicio (Reset)

Botón CAM

Entrada de alimentación

Compartimento para batería (batería de respaldo, se vende por separado)

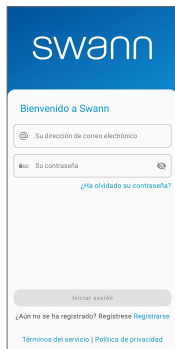
Código QR (para vincular el dispositivo)

# CONFIGURACIÓN DE LA ESTACIÓN BASE

- 1 Conectar la alimentación:** Conecta el adaptador de corriente incluido al puerto de alimentación de la Estación Base y luego a una toma eléctrica. El LED de encendido se iluminará en verde fijo al conectarse correctamente.
- 2 Conectar la antena:** Enrosca la antena suministrada en el puerto para antena de la Estación Base. No aprietes en exceso. Para mejor recepción, orienta la antena verticalmente.
- 3 Instalar la aplicación:** Descarga e instala la aplicación Swann Security desde la Play™ Store (Android) o App Store® (iOS), o escanea el código QR abajo. Crea una cuenta de Swann Security o inicia sesión si ya tienes una.
- 4 Vincular la Estación Base:** Desde la aplicación Swann Security, pulsa en **Vincular dispositivo** y sigue las instrucciones en pantalla para completar la configuración.



*Escanear para  
descargar la  
aplicación*



*Abre la app e inicia  
sesión o crea una cuenta*



*Toca "Vincular  
dispositivo"*



*Sigue las instrucciones  
en pantalla*

# PRÓXIMOS PASOS

## Emparejamiento de cámaras con la Estación Base

Las cámaras incluidas en el kit ya están vinculadas a la Estación Base y listas para usar.

Puede emparejar hasta ocho cámaras con la Estación Base.

Para emparejar cámaras adicionales (o si aún no las tiene), siga estos pasos:

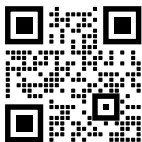
- 1 En la aplicación Swann Security, vaya a **Ajustes del dispositivo > Estado y emparejamiento de la cámara**.
- 2 Busque un canal de cámara disponible en la lista que se muestra.
- 3 Toque el botón **Emparejar** junto a un canal disponible.
- 4 Seleccione el modelo de su cámara y siga las instrucciones en pantalla para completar el emparejamiento.

## Ayuda con la aplicación Swann Security

Para obtener información detallada sobre cómo ver video en vivo, reproducir eventos grabados, configurar ajustes avanzados y más, consulta el Manual de la aplicación Swann Security, disponible en **Menú de la aplicación > Manual del usuario**.

## Soporte técnico

¡Estamos aquí para ayudarte! Para preguntas frecuentes, consejos de solución de problemas o asistencia técnica: Visita [support.swann.com](https://support.swann.com) o escanea el código QR que aparece abajo.



#### FCC STATEMENT

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna • Increase the separation between the equipment and the receiver • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected • Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

WARNING: Modifications not approved by the party responsible for compliance could void user's authority to operate the equipment.

#### IC STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The device is compliance with RF field strength limits, users can obtain Canadian information on RF exposure and compliance.

This Class B digital apparatus complies with Canadian ICES-003. This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration de la IC

Cet appareil est conforme aux normes RSS exemptes de licence d'Industrie Canada. Le fonctionnement est sujet aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris les interférences pouvant entraîner un fonctionnement indésirable de l'appareil.

L'appareil est conforme aux limites de champ RF, les utilisateurs peuvent obtenir des informations canadiennes sur l'exposition aux RF et la conformité.

Cet appareil numérique de classe B est conforme à la norme ICES-003 du Canada. Cet équipement est conforme aux limites d'exposition aux rayonnements IC définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

#### UK DECLARATION OF CONFORMITY

Hereby, Swann Communications declares that this product is in compliance with the requirements for UKCA marking.

#### RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give their product to a competent recycling organization or to the retailer when they buy a new electrical or electronic equipment.



Points de collecte sur [www.quefairemesdechets.fr](http://www.quefairemesdechets.fr)  
Privilégiez la réparation ou le don de votre appareil !