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
About this Manual

The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version in the EZVIZ™ website (<http://www.ezviz.com>).

Revision Record

New release – January 2022

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Overview

1. Package Contents



Chime (x1)



Regulatory Information (x1)







Quick Start Guide (x1)

i The Chime appearance is subject to the actual one you have bought.

Basics



Name	Description
Antenna	Enhances the transmission of wireless network signal between the Chime and other wireless network terminals.
Micro SD Card (sold separately)	<ul style="list-style-type: none"> If you bought the chime within a doorbell kit , it is recommended to install a micro SD card, then: <ul style="list-style-type: none"> Initialize the card in the EZVIZ app before using it. Recommended compatibility: Class 10, maximum space 256GB. If you bought the Chime separately, then: <ul style="list-style-type: none"> The SD card slot is not available, there is no need to install a micro SD card.
LED Indicator	<ul style="list-style-type: none">  Solid Red: Chime is starting up.  Slow-Flashing Red: Wi-Fi connection has failed.  Solid Blue: Chime is functioning properly.  Fast-Flashing Blue: Chime is ready for Wi-Fi connection.
RESET Button	<ul style="list-style-type: none"> RESET the Chime: Hold for 5 seconds to restart and all parameters are RESET to default. One-click mute: Press the Button once to mute the Chime.
Power Input	100 to 240 VAC, 50/60Hz

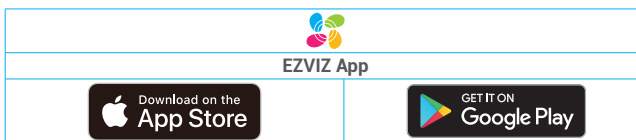
Setup

Follow the steps to set your Chime:

1. Get the EZVIZ app, and log in to your EZVIZ app account.
2. Choose an installation location.
3. Power on your Chime.
4. Add the Chime to your EZVIZ user account.
5. Link your doorbell to the Chime.

1. Get the EZVIZ App

1. Connect your mobile phone to Wi-Fi (suggested).
2. Download and install the EZVIZ app by searching "EZVIZ" in the App Store or Google Play™.
3. Launch the app and register an EZVIZ user account.



- i** If you have already used the app, please make sure that it is the latest version. To find out if an update is available, go to the app store and search for EZVIZ.

2. Choose an Installation Location

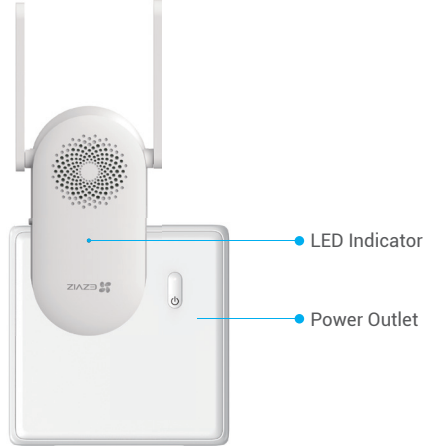
Choose an location with a good wireless signal to the Chime. Please keep the following tips in mind:

1. Find a location between your Wi-Fi router and your doorbell.
2. Choose an outlet that is central to your home, so you can clearly hear your doorbell notifications.



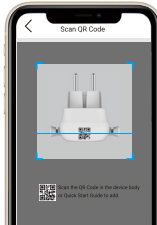
3. Plug in Chime

1. Plug the Chime into a power outlet. When the LED indicator is fast-flashing blue, it is ready for Wi-Fi connection.

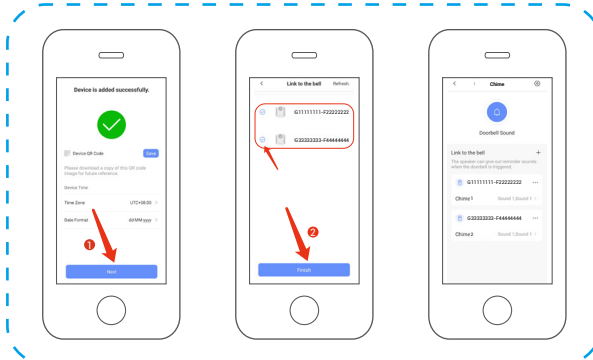


4. Add the Chime to EZVIZ

1. Log in to your EZVIZ account.
2. On the Home screen, tap "+" on the upper-right corner to go to the Scan QR Code interface.
3. Scan the QR Code on the cover of the quick start guide or on the body of the Chime.

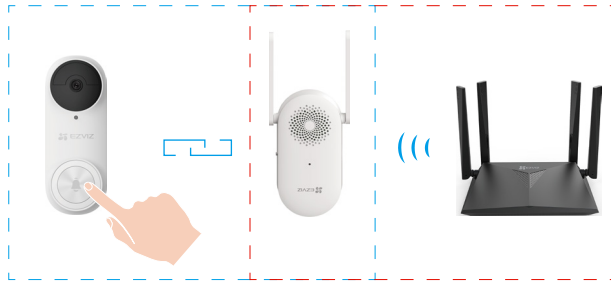


4. Tap **Next** to add the Chime to the EZVIZ app.
5. Choose the Doorbell you want to link to the Chime, and then tap **Finish**.

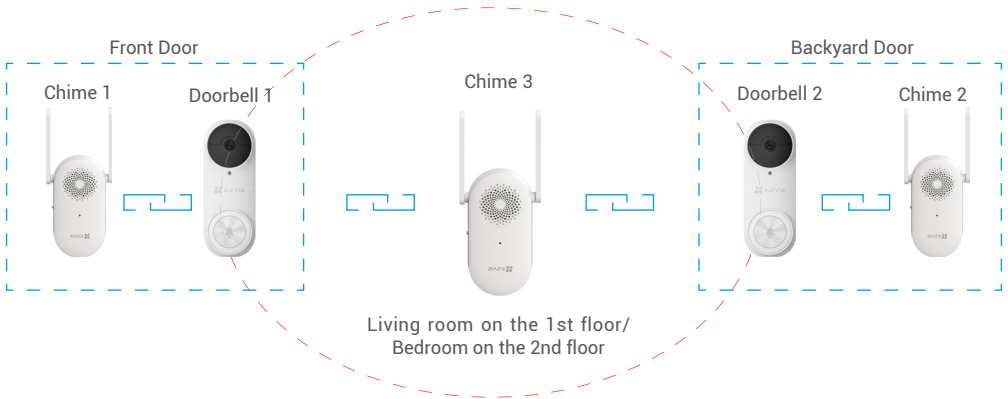


- i** When the doorbell is linked, the Chime will give out reminders that there are visitors or someone comes up if the doorbell is triggered.

- If you bought the Chime within a doorbell kit:
 - Make sure your Chime is placed as close to the Doorbell as possible for optimal performance.
 - Make sure your Chime is placed as close to the router as possible for optimal performance.



- If you bought the Chime separately, then:
 - You can link the Chime to the doorbells everywhere in your home.



5. Micro SD Card Installation (Optional)

- If you bought the Chime with a doorbell, it is recommended to install a micro SD card.
- If you bought the Chime separately, skip this step.


1. Insert the micro SD card (sold separately) into the card slot as shown in the figure below.



- After installing the micro SD card, you should initialize the card in the EZVIZ app before using it.
2. In the EZVIZ app, tap the **Storage Status** in the Device Settings interface to check the SD card status.
 3. If the memory card status displays as **Uninitialized**, tap to initialize it. The status will then change to **Normal** and it can store videos.
- The status will then change to Normal and then videos can be stored.

6. Settings (Chime)

In the settings page, you can set the parameters of the Chime.

Parameter	Description
Name	Customize the name of your device.
Audio	<ul style="list-style-type: none"> • Volume Settings: You can adjust the volume of the reminder sound here. • Doorbell ring DND mode: When enabled, the App can receive messages normally but the device will not make any sound under DND mode.
Light	When disabled, the Chime indicator will be off.
Network	<p>You can see the Wi-Fi name and the connection status.</p> <p> If you want to change your device's Wi-Fi, please hold the [RESET] button for 5 seconds or so to RESET the device.</p>
Device Information	<ul style="list-style-type: none"> • You can see the device information here. • You can upgrade your device if there is a new version upgradable.

Troubleshooting

1 Why the Chime in my home responds slowly, or even doesn't function?

Please confirm the following details:

1. Select the right Chime type (same as the product label) in the doorbell settings interface in the EZVIZ app.
2. Your doorbell contains a power cell which may need to be charged before the first use. If you complete the install process and your doorbell does not appear to function, please try again after charging it for 10 minutes to 3 hours.
3. Make sure the Doorbell button and Human Detection button are on in the Chime settings page.

2 I have failed to connect my Chime to Wi-Fi.

1. Make sure your Chime is not blocked by firewall or any limitation in your network.
2. Make sure your Chime is placed as close to the router as possible for optimal performance.
3. Do not connect too many devices to the router.
4. Make sure the static IP setting is disabled and the router can distribute IP address to your device (DHCP is on).

Thank you for choosing EZVIZ products.

Technology affects every aspect of our life. As a high-tech company, we are increasingly aware of the role technology plays in improving business efficiency and quality of life, but at the same time, the potential harm of its improper usage. For example, video products are capable of recording real, complete and clear images. This provides a high value in retrospect and preserving real-time facts. However, it may also result in the infringement of a third party's legitimate rights and interests if improper distribution, use and/or processing of video data takes place. With the philosophy of "Technology for the Good", EZVIZ requests that every end user of video technology and video products shall comply with all the applicable laws and regulations, as well as ethical customs, aiming to jointly create a better community.

Please read the following initiatives carefully:

1. Everyone has a reasonable expectation of privacy, and the installation of video products should not be in conflict with this reasonable expectation. Therefore, a warning notice shall be given in a reasonable and effective manner and clarify the monitoring range, when installing video products in public areas. For non-public areas, a third party's rights and interests shall be evaluated when installing video products, including but not limited to, installing video products only after obtaining the consent of the stakeholders, and not installing highly-invisible video products.
2. The purpose of video products is to record real activities within a specific time and space and under specific conditions. Therefore, every user shall first reasonably define his/her own rights in such specific scope, in order to avoid infringing on a third party's portraits, privacy or other legitimate rights.
3. During the use of video products, video image data derived from real scenes will continue to be generated, including a large amount of biological data (such as facial images), and the data could be further applied or reprocessed. Video products themselves could not distinguish good from bad regarding how to use the data based solely on the images captured by the video products. The result of data usage depends on the method and purpose of use of the data controllers. Therefore, data controllers shall not only comply with all the applicable laws and regulations and other normative requirements, but also respect international norms, social morality, good morals, common practices and other non-mandatory requirements, and respect individual privacy, portrait and other rights and interests.
4. The rights, values and other demands of various stakeholders should always be considered when processing video data that is continuously generated by video products. In this regard, product security and data security are extremely crucial. Therefore, every end user and data controller, shall undertake all reasonable and necessary measures to ensure data security and avoid data leakage, improper disclosure and improper use, including but not limited to, setting up access control, selecting a suitable network environment (the Internet or Intranet) where video products are connected, establishing and constantly optimizing network security.
5. Video products have made great contributions to the improvement of social security around the world, and we believe that these products will also play an active role in more aspects of social life. Any abuse of video products in violation of human rights or leading to criminal activities are contrary to the original intent of technological innovation and product development. Therefore, each user shall establish an evaluation and tracking mechanism of their product application to ensure that every product is used in a proper and reasonable manner and with good faith.

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
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Vista general

1. Contenido del paquete



1 campana



1 Información regulatoria



1 guía de inicio rápido

i La apariencia de la campana depende de la que haya comprado.

Lo básico



Nombre	Descripción
Antena	Mejora la transmisión de la señal de red inalámbrica entre la campana y otros terminales de red inalámbricos.
Tarjeta Micro SD (se vende por separado)	<ul style="list-style-type: none"> Si compró la campana dentro del kit del timbre, se recomienda instalar una tarjeta micro SD, entonces: <ul style="list-style-type: none"> Inicialice la tarjeta en la aplicación EZVIZ antes de usarla. Compatibilidad recomendada: Clase 10, espacio máximo 256 GB. Si compró la campana por separado, entonces: <ul style="list-style-type: none"> No hay disponible una ranura para la tarjeta SD, no es necesario instalar una tarjeta micro SD.
Indicador LED	<ul style="list-style-type: none"> Rojo estable: La campana se está iniciando. Rojo intermitente lento: La conexión a la red Wi-Fi ha fallado. Azul constante: La campana funciona correctamente. Parpadeo rápido en azul: La campana está lista para conectarse a la red Wi-Fi.
Botón de REINICIO	<ul style="list-style-type: none"> REINICIE la campana: Mantenga presionado durante 5 segundos para reiniciar y todos los parámetros se restablecerán a los valores predeterminados. Silencio con un solo clic: Presione el botón una vez para silenciar la campana.

Nombre	Descripción
Entrada de alimentación	100 a 240 V de CA, 50 / 60 Hz

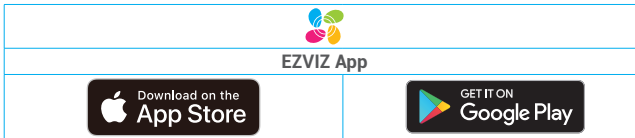
Configuración

Siga los pasos para configurar su campana:

1. Obtenga la aplicación EZVIZ e inicie sesión con su cuenta de la aplicación EZVIZ.
2. Elija un lugar para la instalación.
3. Encienda su campana.
4. Agregue la campana a su cuenta de usuario de EZVIZ.
5. Vincule su timbre a la campana.

1. Get the EZVIZ App

1. Connect your mobile phone to Wi-Fi (suggested).
2. Download and install the EZVIZ app by searching "EZVIZ" in the App Store or Google Play™.
3. Launch the app and register an EZVIZ user account.



- 1 If you have already used the app, please make sure that it is the latest version. To find out if an update is available, go to the app store and search for EZVIZ.

2. Elija un lugar para la instalación

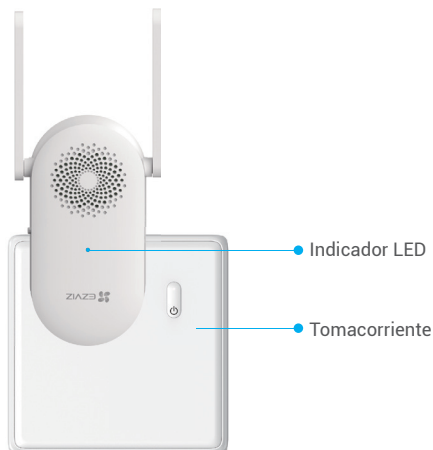
Elija una ubicación con buena señal inalámbrica para la campana. Tenga en cuenta los siguientes consejos:

1. Encuentre una ubicación entre su enrutador Wi-Fi y su timbre.
2. Elija un enchufe que esté en el centro de su casa, para que pueda escuchar claramente las notificaciones de su timbre.



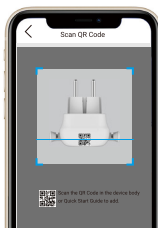
3. Conecte la campana

1. Conecte la campana a una toma de corriente. Cuando el indicador LED parpadea rápidamente en azul, está listo para la conexión Wi-Fi.

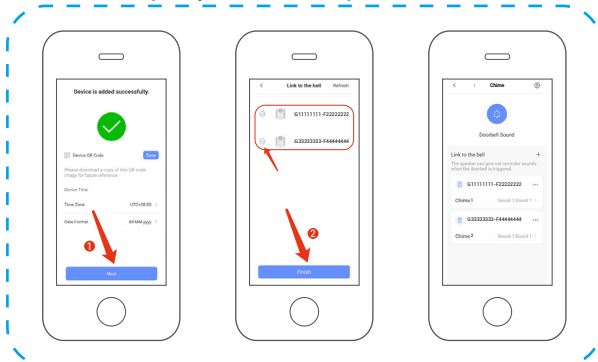


4. Agregue la campana a EZVIZ

1. Ingrese a su cuenta EZVIZ.
2. En la pantalla de inicio, pulse "+" en la esquina superior derecha para ir a la interfaz de escaneo del código QR.
3. Escanee el código QR en la cubierta de la guía de inicio rápido o en el cuerpo de la campana.



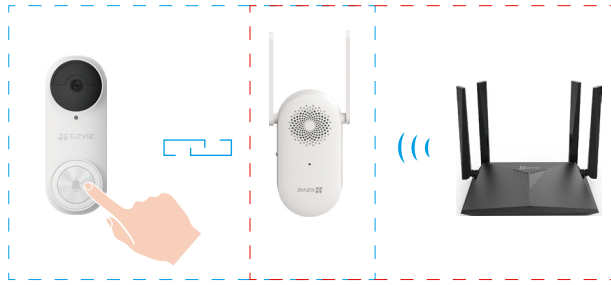
4. Pulse **Siguiente** para agregar la campana a la aplicación EZVIZ.
5. Elija el timbre que desea vincular a la campana y, a continuación, pulse **Terminar**.



- ⓘ Cuando se ha vinculado el timbre, la campana emitirá recordatorios de que hay visitas o de que alguien se acerca si el timbre se activa.

• **Si compró la campana dentro de un kit de timbre:**

- Asegúrese de que su campana esté colocada lo más cerca posible del timbre para un rendimiento óptimo.
- Asegúrese de que su Campana esté colocada lo más cerca posible del enrutador para un rendimiento óptimo.



• **Si compró la campana por separado, entonces:**

- Puede vincular la campana a los timbres en cada lugar de su casa.



5. Instalación de la tarjeta micro SD (Opcional)

- Si compró la campana con un timbre, se recomienda instalar una tarjeta micro SD.
- Si compró la campana por separado, omita este paso.

1. Inserte la tarjeta micro SD (se vende por separado) en la ranura para tarjeta como se muestra a continuación en la figura.



- Después de instalar la tarjeta micro SD, debe activar la tarjeta en la aplicación EZVIZ antes de usarla.


2. En la aplicación EZVIZ, toque el **Estado de Almacenamiento** en la interfaz de Configuración del Dispositivo para verificar el estado de la tarjeta SD.

3. Si el estado de la tarjeta de memoria es **Sin inicializar**, pulse para inicializarla. El estado cambiará a **Normal** y podrá almacenar videos.

- El estado cambiará a Normal y podrá almacenar videos.

6. Configuración (Campana)

En la página de configuración, puede configurar los parámetros de la campana.

Parámetro	Descripción
Nombre	Personalice el nombre de su dispositivo.
Audio	<ul style="list-style-type: none"> Configuración del volumen: Aquí puede ajustar el volumen del sonido recordatorio. Modo DND del timbre de la puerta: Cuando está activada, la aplicación puede recibir mensajes normalmente pero el dispositivo no emitirá ningún sonido en el modo DND.
Luz	Cuando se desactiva, el indicador de la campana se apaga.
Red	<p>Puede ver el nombre del Wi-Fi y el estado de la conexión.</p> <p> Si desea cambiar el Wi-Fi de su dispositivo, mantenga pulsado el botón [REINICIAR] durante 5 segundos para reiniciar el dispositivo.</p>
Información del dispositivo añadido	<ul style="list-style-type: none"> Puede ver la información del dispositivo aquí. Puede actualizar su dispositivo si hay una nueva versión a la que se pueda actualizar.

Troubleshooting

1 Why the Chime in my home responds slowly, or even doesn't function?

Please confirm the following details:

1. Select the right Chime type (same as the product label) in the doorbell settings interface in the EZVIZ app.
2. Your doorbell contains a power cell which may need to be charged before the first use. If you complete the install process and your doorbell does not appear to function, please try again after charging it for 10 minutes to 3 hours.
3. Make sure the Doorbell button and Human Detection button are on in the Chime settings page.

2 I have failed to connect my Chime to Wi-Fi.

1. Make sure your Chime is not blocked by firewall or any limitation in your network.
2. Make sure your Chime is placed as close to the router as possible for optimal performance.
3. Do not connect too many devices to the router.
4. Make sure the static IP setting is disabled and the router can distribute IP address to your device (DHCP is on).

Thank you for choosing EZVIZ products.

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
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Revision Record

New release – January 2022

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Visão geral

1. Conteúdo da embalagem



Receptor (x1)



Informações regulamentares (x1)



Guia de início rápido (x1)

i A aparência do receptor pode variar de acordo com o modelo adquirido.

Elementos básicos



Nome	Descrição
Antena	Melhora a transmissão do sinal da rede sem fio entre o receptor e outros terminais de redes sem fio.
Cartão micro SD (vendido separadamente)	<ul style="list-style-type: none"> Se você adquiriu um receptor em um kit de campanha, é recomendável instalar um cartão micro SD, então: <ul style="list-style-type: none"> Inicialize o cartão no aplicativo EZVIZ antes de usá-lo. Compatibilidade recomendada: Classe 10, espaço máximo de 256 GB. Se você adquiriu o receptor separadamente, então: <ul style="list-style-type: none"> O slot de cartão SD não está disponível, não há necessidade de instalar um cartão micro SD.
Indicador de LED	Vermelho fixo: o receptor está iniciando.
	Vermelho piscando lentamente: a conexão Wi-Fi falhou.
	Azul fixo: o receptor está funcionando corretamente.
	Azul piscando rapidamente: o receptor está pronto para a conexão Wi-Fi.
Botão REDEFINIR	<ul style="list-style-type: none"> REDEFINE o receptor: Pressione por 5 segundos para reiniciar e fazer com que todos os parâmetros sejam redefinidos para o padrão. Ativar mudo em um clique: Pressione o botão uma vez para ativar o mudo no receptor.

Nome	Descrição
Entrada de energia	100 a 240 VCA, 50/60 Hz

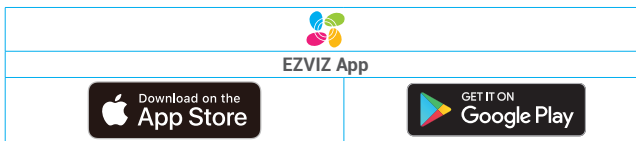
Configuração

Siga os passos para configurar o receptor:

1. Baixe o aplicativo EZVIZ e faça login na sua conta do aplicativo.
2. Escolha um local de instalação.
3. Ligue o receptor.
4. Adicione o receptor à conta de usuário do EZVIZ.
5. Vincule sua campainha ao receptor.

1. Get the EZVIZ App

1. Connect your mobile phone to Wi-Fi (suggested).
2. Download and install the EZVIZ app by searching "EZVIZ" in the App Store or Google Play™.
3. Launch the app and register an EZVIZ user account.



- 1 If you have already used the app, please make sure that it is the latest version. To find out if an update is available, go to the app store and search for EZVIZ.

2. Escolha um local de instalação

Escolha um local com um bom sinal sem fio para o receptor. Lembre-se das dicas seguintes:

1. Encontre um local entre o roteador Wi-Fi e a campainha.
2. Escolha uma tomada que seja central na sua casa, para que você possa ouvir os avisos da campainha com clareza.



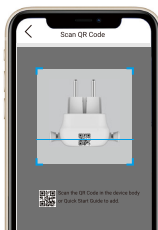
3. Conectar o receptor

1. Ligue o receptor na tomada. Quando o indicador de LED piscar rapidamente em azul, ele estará pronto para a conexão Wi-Fi.

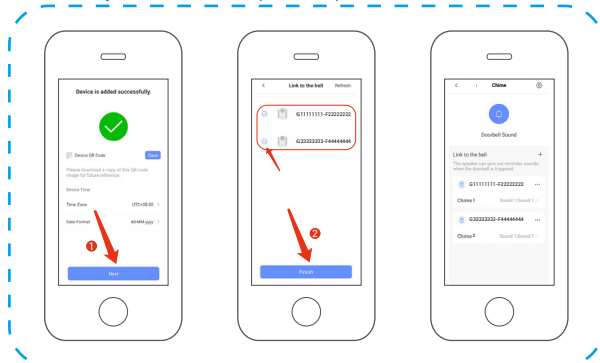


4. Adicionar o receptor à EZVIZ

1. Faça login na sua conta do EZVIZ.
2. Na tela inicial, toque em "+" no canto superior direito para acessar a interface Ler código QR.
3. Leia o código QR na capa da guia de início rápido ou no corpo do receptor.



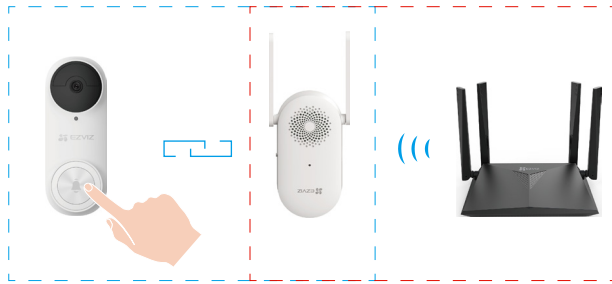
4. Toque em **Próximo** para adicionar o receptor ao aplicativo EZVIZ.
5. Escolha a campanha que você deseja vincular ao receptor e toque em **Concluir**.



- ⓘ Quando a campanha estiver vinculada, o Receptor enviará lembretes quando houver visitantes ou alguém aparecer se a campanha for acionada.

• **Se você adquiriu o receptor sem um kit de campainha:**

- Verifique se o receptor está colocado o mais próximo possível da campainha para obter desempenho ideal.
- Verifique se o receptor está colocado o mais próximo possível do roteador para obter desempenho ideal.



• **Se você adquiriu o receptor separadamente, então:**

- Você pode vincular o receptor às campainhas em todas as partes da sua casa.



5. Instalação do cartão micro SD (opcional)

- Se você adquiriu um receptor com uma campainha, é recomendável instalar um cartão micro SD.
- Se você adquiriu o receptor separadamente, pule esta etapa.

1. Insira o cartão micro SD (vendido separadamente) na entrada de cartão, conforme mostrado na figura abaixo.




- Depois de instalar o cartão micro SD, você deve inicializar o cartão no aplicativo EZVIZ antes de usá-lo.

2. No aplicativo EZVIZ, toque em **Status de armazenamento** na interface Configurações do dispositivo para verificar o status do cartão SD.
 3. Se o status do cartão de memória for exibido como **Não inicializado**, toque para inicializá-lo. O status mudará para **Normal** e o cartão poderá armazenar vídeos.

- Em seguida, o status mudará para Normal e os vídeos poderão ser armazenados.

6. Configurações (receptor)

Na página de configurações, você pode definir os parâmetros do receptor.

Parâmetro	Descrição
Nome	Personalize o nome do dispositivo.
Áudio	<ul style="list-style-type: none"> • Configurações de volume: Aqui você pode ajustar o volume do som do lembrete. • Modo Não Perturbe para campanha: Quando habilitado, o aplicativo poderá receber mensagens normalmente, mas o dispositivo não emitirá nenhum som no modo Não Perturbe.
Luz	Quando desativado, o indicador do receptor fica desligado.
Rede	<p>Você pode ver o nome da rede Wi-Fi e o status da conexão.</p> <p> Se desejar alterar o Wi-Fi do seu dispositivo, mantenha pressionado o botão [REDEFINIR] por 5 segundos ou mais para REDEFINIR o dispositivo.</p>
Informações do dispositivo	<ul style="list-style-type: none"> • Aqui você pode ver as informações do dispositivo. • Você pode atualizar seu dispositivo se houver uma nova versão atualizável.

Troubleshooting

1 Why the Chime in my home responds slowly, or even doesn't function?

Please confirm the following details:

1. Select the right Chime type (same as the product label) in the doorbell settings interface in the EZVIZ app.
2. Your doorbell contains a power cell which may need to be charged before the first use. If you complete the install process and your doorbell does not appear to function, please try again after charging it for 10 minutes to 3 hours.
3. Make sure the Doorbell button and Human Detection button are on in the Chime settings page.

2 I have failed to connect my Chime to Wi-Fi.

1. Make sure your Chime is not blocked by firewall or any limitation in your network.
2. Make sure your Chime is placed as close to the router as possible for optimal performance.
3. Do not connect too many devices to the router.
4. Make sure the static IP setting is disabled and the router can distribute IP address to your device (DHCP is on).

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
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Aperçu

1. Contenu de l'emballage



Carillon (x1)



Informations réglementaires (x1)







Guide de démarrage rapide (x1)

i L'apparence du carillon dépend de celui que vous avez acheté.

Notions élémentaires



Nom	Description
Antenne	Améliore la transmission du signal du réseau sans fil entre le carillon et les autres terminaux du réseau sans fil.
Carte micro SD (vendue séparément)	<ul style="list-style-type: none"> Si vous avez acheté le carillon dans un kit de sonnette, il est recommandé d'installer une carte micro SD : <ul style="list-style-type: none"> Initialisez la carte dans l'application EZVIZ avant de l'utiliser. Type de carte recommandé : Classe 10, espace maximal de 256 Go. Si vous avez acheté le carillon séparément : <ul style="list-style-type: none"> L'emplacement pour carte SD n'est pas disponible. Il n'est pas nécessaire d'installer une carte micro SD.
Indicateur DEL	<ul style="list-style-type: none">  Rouge fixe : Le carillon démarre.  Clignotement lent rouge : La connexion Wifi a échoué.  Bleu fixe : Le carillon fonctionne correctement.  Clignotement rapide bleu : Le carillon est prêt pour la connexion Wifi.
Bouton de RÉINITIALISATION	<ul style="list-style-type: none"> RÉINITIALISEZ le carillon : Maintenez cette touche enfoncée pendant 5 secondes pour redémarrer et tous les paramètres seront remis à leur valeur par défaut. Mise en sourdine en un clic : Appuyez une fois sur le bouton pour mettre en sourdine le carillon.

Nom	Description
Entrée d'alimentation	100 à 240 V c.a, 50/60 Hz

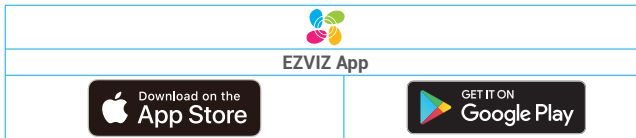
Configuration

Suivez les étapes pour configurer votre carillon :

1. Téléchargez l'application EZVIZ et connectez-vous à votre compte EZVIZ.
2. Choisissez un lieu d'installation.
3. Allumez votre carillon.
4. Ajoutez le carillon à votre compte utilisateur EZVIZ.
5. Reliez votre sonnette au carillon.

1. Get the EZVIZ App

1. Connect your mobile phone to Wi-Fi (suggested).
2. Download and install the EZVIZ app by searching "EZVIZ" in the App Store or Google Play™.
3. Launch the app and register an EZVIZ user account.



- 1 If you have already used the app, please make sure that it is the latest version. To find out if an update is available, go to the app store and search for EZVIZ.

2. Choisissez un lieu d'installation

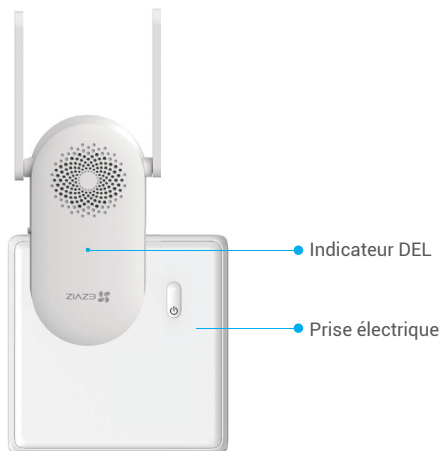
Choisissez un endroit avec un bon signal sans fil vers le carillon. Rappelez-vous des conseils suivants :

1. Sélectionnez un endroit entre votre routeur Wi-Fi et votre sonnette.
2. Choisissez une prise se trouvant au centre de votre domicile afin d'entendre clairement votre sonnette.



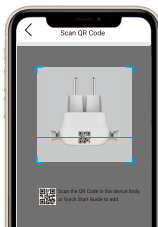
3. Branchez le carillon

1. Branchez le carillon dans une prise de courant. Lorsque le voyant LED bleu clignote rapidement, il sera prêt pour la connexion Wifi.

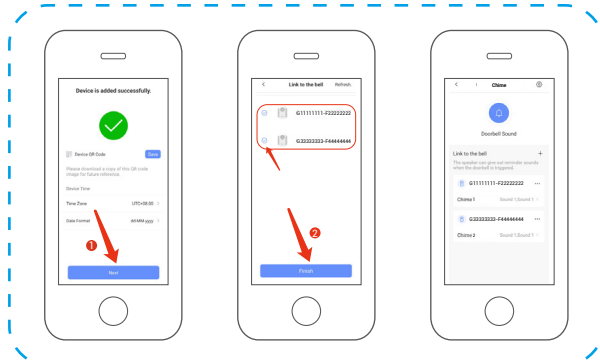


4. Ajouter le carillon à EZVIZ

1. Connectez-vous à votre compte EZVIZ.
2. Depuis l'écran d'accueil de l'application EZVIZ, appuyez sur le « + » dans le coin supérieur droit pour accéder à l'interface de lecture du code QR.
3. Scannez le code QR sur la couverture du guide de démarrage rapide ou sur la carcasse du carillon.



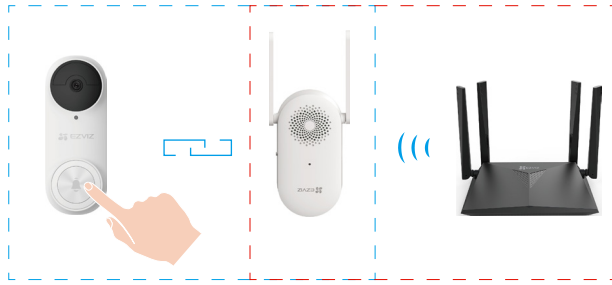
4. Appuyez sur **Suivant** pour ajouter le carillon à l'application EZVIZ.
5. Choisissez la sonnette que vous voulez lier au carillon, puis appuyez sur **Terminer**.



- i** Lorsque la sonnette est reliée, le carillon émet des rappels pour signaler la présence de visiteurs ou l'arrivée de quelqu'un si la sonnette est déclenchée.

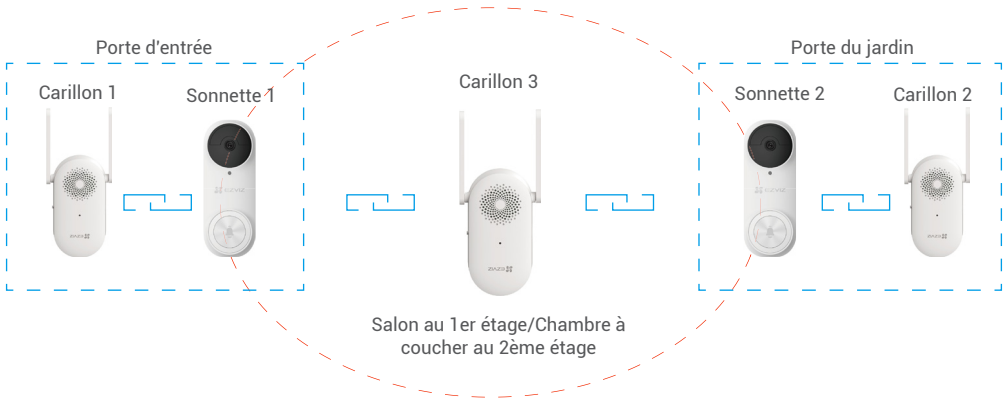
• **Si vous avez acheté le carillon dans un kit de sonnette :**

- Assurez-vous de placer votre carillon aussi près que possible de la sonnette pour une performance optimale.
- Assurez-vous de placer votre carillon aussi près que possible de votre routeur pour une performance optimale.



• **Si vous avez acheté le carillon séparément :**

- Vous pouvez relier le carillon aux sonnettes de toutes les pièces de votre maison.



5. Installation de la carte micro SD (en option)

- Si vous avez acheté le carillon avec une sonnette, il est recommandé d'installer une carte micro SD.
- Si vous avez acheté le carillon séparément, passez cette étape.

1. Insérez la carte micro SD (vendue séparément) dans la fente comme indiqué dans la figure ci-dessous.



- Une fois votre carte micro SD installée, vous devez l'initialiser dans l'application EZVIZ avant de l'utiliser.


2. Dans l'application EZVIZ, appuyez sur **État du stockage** dans l'interface Paramètres de l'appareil pour vérifier l'état de la carte SD.

3. Si l'état de la carte mémoire affiché est **Non initialisé**, appuyez dessus pour l'initialiser. Le statut passera alors à **Normal** et il pourra stocker des vidéos.

- L'état passera alors à Normal et les vidéos pourront être enregistrées.

6. Réglages (Carillon)

Dans la page des réglages, vous pouvez régler les paramètres du carillon.

Paramètre	Description
Nom	Personnalisez le nom de votre appareil.
Audio	<ul style="list-style-type: none"> Réglages du volume : Vous pouvez régler le volume du son du rappel ici. Sonnerie de porte en mode DND : Lorsqu'elle est activée, l'application peut recevoir des messages normalement, mais l'appareil n'émet aucun son en mode DND.
Lumière	Lorsqu'il est désactivé, l'indicateur de carillon est éteint.
Réseau	<p>Vous pouvez voir le nom du Wifi et l'état de la connexion.</p> <p> Si vous souhaitez changer le Wifi de votre appareil, veuillez maintenir la touche [RÉINITIALISATION] enfoncée pendant environ 5 secondes pour réinitialiser l'appareil.</p>
Informations sur l'appareil	<ul style="list-style-type: none"> Vous pouvez voir les informations sur l'appareil ici. Vous pouvez mettre votre appareil à niveau si une nouvelle version est disponible.

Troubleshooting

1 Why the Chime in my home responds slowly, or even doesn't function?

Please confirm the following details:

1. Select the right Chime type (same as the product label) in the doorbell settings interface in the EZVIZ app.
2. Your doorbell contains a power cell which may need to be charged before the first use. If you complete the install process and your doorbell does not appear to function, please try again after charging it for 10 minutes to 3 hours.
3. Make sure the Doorbell button and Human Detection button are on in the Chime settings page.

2 I have failed to connect my Chime to Wi-Fi.

1. Make sure your Chime is not blocked by firewall or any limitation in your network.
2. Make sure your Chime is placed as close to the router as possible for optimal performance.
3. Do not connect too many devices to the router.
4. Make sure the static IP setting is disabled and the router can distribute IP address to your device (DHCP is on).

Thank you for choosing EZVIZ products.

Technology affects every aspect of our life. As a high-tech company, we are increasingly aware of the role technology plays in improving business efficiency and quality of life, but at the same time, the potential harm of its improper usage. For example, video products are capable of recording real, complete and clear images. This provides a high value in retrospect and preserving real-time facts. However, it may also result in the infringement of a third party's legitimate rights and interests if improper distribution, use and/or processing of video data takes place. With the philosophy of "Technology for the Good", EZVIZ requests that every end user of video technology and video products shall comply with all the applicable laws and regulations, as well as ethical customs, aiming to jointly create a better community.

Please read the following initiatives carefully:

1. Everyone has a reasonable expectation of privacy, and the installation of video products should not be in conflict with this reasonable expectation. Therefore, a warning notice shall be given in a reasonable and effective manner and clarify the monitoring range, when installing video products in public areas. For non-public areas, a third party's rights and interests shall be evaluated when installing video products, including but not limited to, installing video products only after obtaining the consent of the stakeholders, and not installing highly-invisible video products.
2. The purpose of video products is to record real activities within a specific time and space and under specific conditions. Therefore, every user shall first reasonably define his/her own rights in such specific scope, in order to avoid infringing on a third party's portraits, privacy or other legitimate rights.
3. During the use of video products, video image data derived from real scenes will continue to be generated, including a large amount of biological data (such as facial images), and the data could be further applied or reprocessed. Video products themselves could not distinguish good from bad regarding how to use the data based solely on the images captured by the video products. The result of data usage depends on the method and purpose of use of the data controllers. Therefore, data controllers shall not only comply with all the applicable laws and regulations and other normative requirements, but also respect international norms, social morality, good morals, common practices and other non-mandatory requirements, and respect individual privacy, portrait and other rights and interests.
4. The rights, values and other demands of various stakeholders should always be considered when processing video data that is continuously generated by video products. In this regard, product security and data security are extremely crucial. Therefore, every end user and data controller, shall undertake all reasonable and necessary measures to ensure data security and avoid data leakage, improper disclosure and improper use, including but not limited to, setting up access control, selecting a suitable network environment (the Internet or Intranet) where video products are connected, establishing and constantly optimizing network security.
5. Video products have made great contributions to the improvement of social security around the world, and we believe that these products will also play an active role in more aspects of social life. Any abuse of video products in violation of human rights or leading to criminal activities are contrary to the original intent of technological innovation and product development. Therefore, each user shall establish an evaluation and tracking mechanism of their product application to ensure that every product is used in a proper and reasonable manner and with good faith.

 For detailed information, please visit www.ezviz.com.

Regulatory Information

EU Conformity Statement



This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Radio Equipment Directive 2014/53/EU, the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info



2006/66/EC and its amendment 2013/56/EU (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: www.recyclethis.info

EC DECLARATION OF CONFORMITY

Hereby, Hangzhou Ezviz Software Co., Ltd declares that the radio equipment type [CS-CH1] is in compliance with Directive 2014/53/EU.

The full text of the EC DECLARATION OF CONFORMITY is available at the following web link:

<http://www.ezvizlife.com/declaration-of-conformity>.

FCC Information

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance

This equipment has been tested and found to comply with the limits for a 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 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 equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

FCC Supplier's Declaration of Conformity

Equipment Model: CS-CH1

FCC Compliance Statement

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 undesirable operation.

Responsible Party -U.S. Contact Information:

Company name : EZVIZ Inc.

Company address : 908 Canada Court, City of Industry, CA 91748, United States

Internet contact information : www.ezvizlife.com/us

FCC Conditions

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.

2. This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada ICES-003 Compliance

This device meets the CAN ICES-3 (B)/NMB-3(B) standards requirements.

This device complies with Industry Canada licence-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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication

satisfaisante.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

IFETEL Information

La operación de este equipo está sujeta a las siguientes dos condiciones:

- (1) es posible que este equipo o dispositivo no cause interferencia perjudicial
- (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.