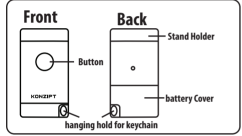
KONZIPT Selfie-Finder is a wireless camera/video remote for mobile devices with Bluetooth connection. It also is a quick alarm to prevent your mobile devices from lost. Download the free Selfie-Finder app from App /Play Store, and combine with KONZIPT Selfie-Finder, you will enjoy the fun of take photo or video in anytime and will never lose or leave your mobile devices behind. Moreover, the app will take a GPS snapshot when your mobile devices is away from your KONZIPT Selfie-Finder for a certain range your set, which let you know where your mobile devices is left at.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

Selfie- Finder Feature

- Support multiple BLE devices
- User selectable alert distances.
- Find Me function for lost or misplaced items.
- Automatically reconnects each tag after waking up from sleep mode.
- Audible alert service from the Selfie-Finder in noisy environments or if the devices is in mute mode.
 Example: When a call comes in, the Selfie-Finder will provide an audible call alert to the user.
- Automatically sets Map location for user when devices and Selfie-Finder are out of the Link Lost range (Handy for pinpointing missing items last known locations) if the devices Location Service is turn on.
- The App supports Airplane Mode.
- The App supports "Selfie/Video recording remote control function" enabling you to capture photo images/ Video recording from using Selfie-Finder as a remote control.

Product Description



Quick setup guide

Step 1 — Download APP "Selfie-Finder"
Download "Selfie-Finder" on APP Store/Play Store for free.

Step 2 – Enable Bluetooth on your Device Go to→Setting→General→Enable Bluetooth

Step 3-Turn on the Selfie-Finder units

Once turn on the Selfie-Finder units and App, it will enter to pairing mode.
Blue LED will bright to indicate device is ready to pair.

Connect the device by press your desire "Selfie-Finder".

LED will blink per 2 second after paired.

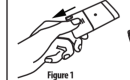
How to use

- Press the "Selfie-Finder" remote button to start photo image capture/video recording.
- $\bullet \ \ Double \ kick \ the \ "Selfie-Finder" \ remote \ button \ to \ change \ photo \ /video \ mode.$

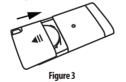
Battery

• Remove the battery cover with your hand by slide from its mounted position . (Figure 1)

Insert the battery into the battery compartment with the "-" sign on the battery facing down.
 Then replace the battery cover into the original place. (Figure 2 & 3)







Compatibility

- Bluetooth 4.0 BLE device
- · iOS 6/7/8
- Andriod V4.3/4.4
- Stand holder only for iPhone 5/5s



Specification



Search Range	65 ft / 20 m (*Distance will vary depending on terrain and other factors.)
Alert Range	7~30 ft / 2~9 m adjustable
Battery Type	CR2032x1
Battery Life	6 months
Dimension	60x33x7.5mm(2.36x1.3x0.3inch)
Working Temperature	Temperature: 0 $^\circ$ C \sim 50 $^\circ$ C \sim humidity: 20 $^\circ$ \sim 80 $^\circ$
Contents	Selfie-Finder x 1, User Manual x 1, Battery CR-2032x 1

NOTE: This product 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 product 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 the product 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 product and receiver.
- Connect the product 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.