

How To Use Easy to set up, Easy to use







- 1.Paring
- a. Turn on the shutter by switching the on/off button, the shutter will enter into pairing mode and indicator LED starts flash quickly at the same time b.Actiave the function on your phone and sourcing thd
- devices around c.Select the device of "AB Shutter3" from the list and paring will be finished autonmaticaly in few seconds

Use inbuilt camera APP to taking the photos via i Shutter or you can download the APP of "camera 360" from Google play if in built camera cannot be supported, check the compatible device and APP in following instruction



Key Word Search in GooglePlay and App Store "Camera 360"

Select a correct APP and press the proper button on the shutter for IOS and Android phones to taking the photos.

Compatible with Android 4.2.2 OS or newer and iOS 6.0 or newer		
Compatibility List	inbuilt camera app	camera360 app
iPhone 5s/5c/5, iPhone 4s/4,		
iPad 3/2, iPad mini,	Jul 14	Julia
iPad with Retina Display,	108	108
iPod touch 4th generation or newer.		
Samsung Galaxy S2/S3/S4+,		
Note 1, Note 2, Note3+,		Julean
Tab 2, Note 8, 10.1+	013100	ios
Moto X / Nexus 4,5,7+ / Xiaomi 1S, 2S, 3+		
Sony Xperia S		0104
HTC New one and X+	not use	
Other android phones	not asc	ios

FCC Warning

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.

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

NOTE: 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 interferenceto 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.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Statement

- English: 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 digital apparatus complies with Canadian CAN ICES 3 (B)/NMB 3(B).
- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélec triquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.