





Home security cloud storage is the function of storing the video recorded by the security equipment in the cloud, which can be viewed online at any time through "Closeli" APP, and the video can be stored in the cloud.

2.What are the advantages of home security cloudstorage? More timely storage, Instant upload, anti-theft, anti-theft and anti-damage. The content is more secure, bank financial levelsecurity encryption. The protection is more intimate, 24 hours of recording and storage, completely restoring the truth of the matter, and not missing any highlights.

Depending on your purchase channel, you can Subscribe homesecurity cloud storage services via "Closeli" APP.

说明书V2-400 80x80mm128G铜版纸双面印刷 苹方-简

Œ.

Installation Instructions (for indoor use only)

Cement wall: use the upper wall mounting piece to drill the wall, pushin the expansion screw, and then push in the screw to fix the upperwall mounting piece Wooden wall: Align the hole of the upper wall mounting piece, and push the screw directly to fixit. Align the camera base with the buckle of the upper wall mounting piece,

and rotate the direction to fix the camera.

FAQ

O:How to store video?

A: The camera supports two storage methods, local storage and cloud storage(Subscribe)

Local Storage: store the video recorded by the camera to the Micro SD card. Cloud Storage: The video recorded by the camera is stored in the cloud. According to the storage time of the video, three types of recent 3 days, 7 days, and 30 days can be stored cyclically, and online viewing and downloading of historical videos are supported.

Q: Why can't the camera connect to the Wi-Fi network? A: Currently, the camera supports 2.4G Wi-Fi with 802.11 b/g/n protocol, but does not support 5G Wi-Fi. Please make sure that the Wi-Fi signal of the wireless router connected to the camera is within ne coverage.

Q: The camera is abnormally offline, how to check? A: Check whether the power supply and network are normal; Re-plug the power supply to restart the device; Reconfigure the camera.

List of Restricted Substances or Elements Identification

Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (CrV)	Polybrominated Biphenyls (PBBs)	Polybrominated Diphenyl Ethers (PBDES)
Sheet Metal Parts	×	0	0	0	0	0
Plastic Parts	0	0	0	0	0	0
Circuit Board	×	0	0	0	0	0
Lens	×	0	0	0	0	0
Power Supply	×	0	0	0	0	0
Appendix	×	0	0	0	0	0

1. O indicates that the content of restricted substances in all homogeneous materials of this part is below the limit requirement stipulated in the SJ/T 11363-2006 standard; 2.x indicates that the content of the restricted substance in at least one homogeneous material of the part exceeds the limit requirement stipulated in the SJ/T 11363-2006 standard.

11

After-sales Service Card

ProductModel:					
Serial Number:					
User Name:Contact:					
Address:					
Telephone:					
Fax:					
Post Code:					
Maintenance					
Records:					

Symptoms	Mair
	Symptoms



FCC 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.

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

Caution: Any 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 under Part 15 of the FCC Rules. These limits are designed to protect reasonably against harmful interference

in a residential installation. This equipment generates uses and can radiate radio frequency energy and if not installed and used by the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Suppose this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. In that case, the user is encouraged to try to correct the interference by one or more of the following measures

(1)Reorient or relocate the receiving antenna.
(2)Increase the separation between the equipment and receiver.
(3)Connect the equipment to an outlet on a circuit different from the receivers.
(4)Consult the dealer or an experienced radio/TV technician for help.

Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/mobile exposure condition. The min separation distance is 20cm.