

HOW TO ADJUST THE IMAGE SETTINGS OF YOUR EZVIZ DEVICE USING THE EZVIZ STUDIO

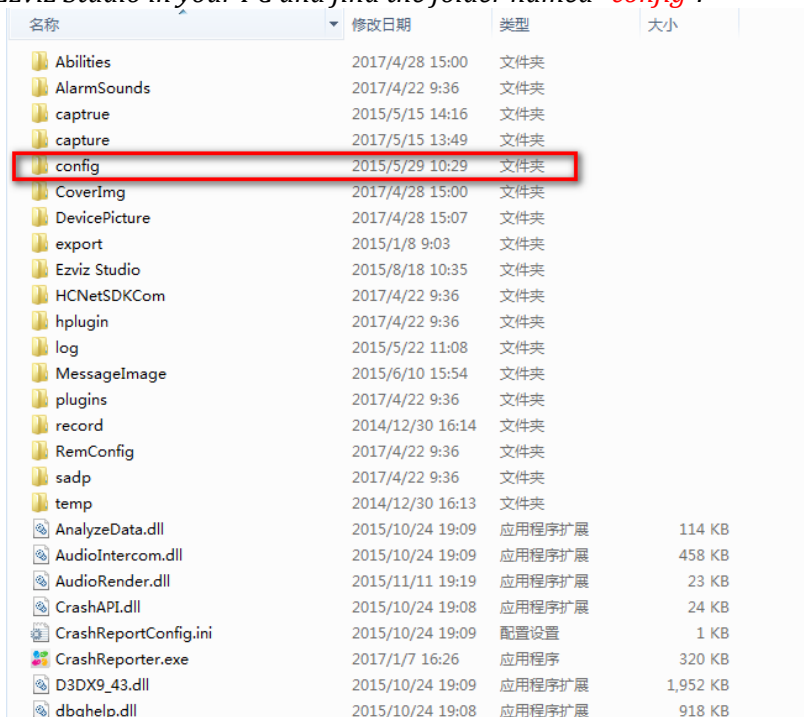
Preparation

Install the Ezviz Studio in your PC and make sure that the device and PC are in the same LAN.

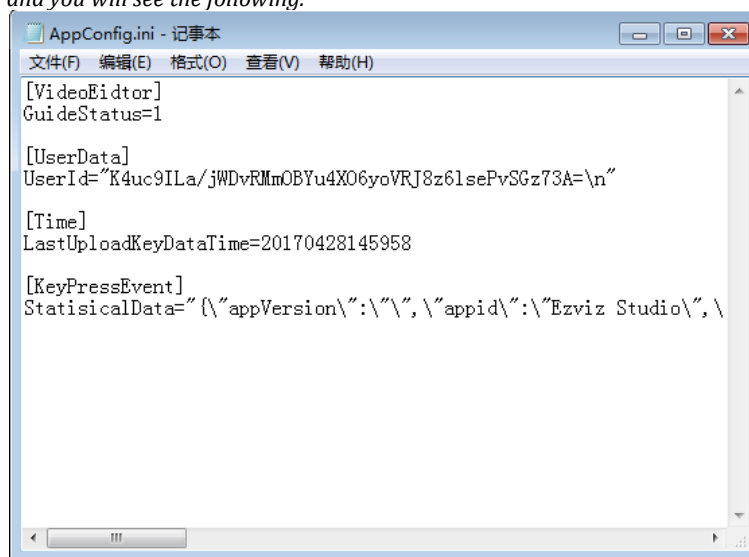
Note: The version should be V1.1.2 or above.

Steps:

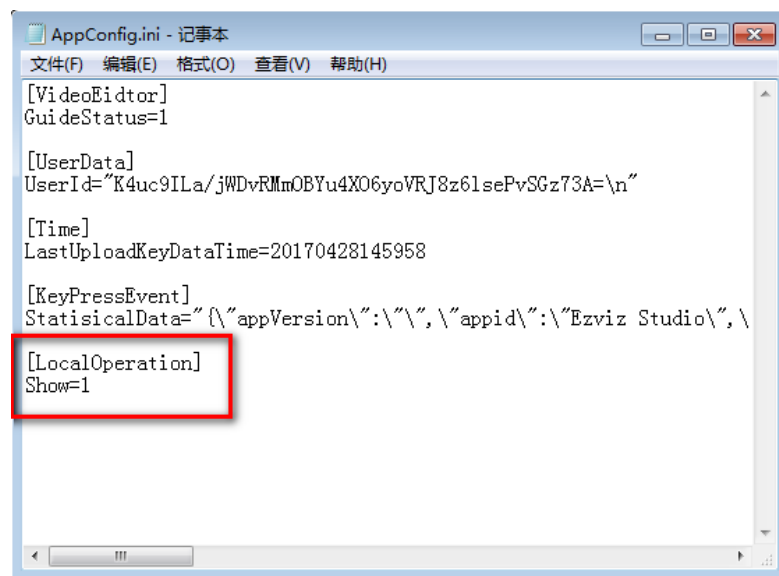
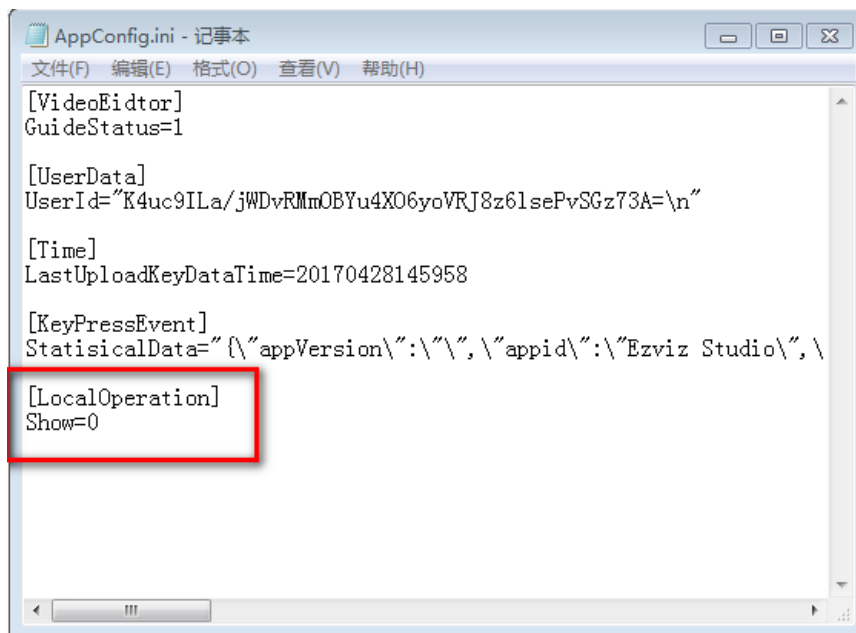
1. Go to the root directory of Ezviz Studio in your PC and find the folder named "**config**".



2. Copy the "AppConfig" file to your desktop
3. Open the file named "**AppConfig.ini**" and you will see the following.



4. Add the following command which highlighted in yellow in "**AppConfig.ini**" and save.
[LocalOperation]
Show=1




5. Copy the newly saved file from your desktop, save on the PC studio folder, from where you copied the original file, you will be prompted if you want to replace the file, click on Yes and complete the process
6. Refresh the device page or reopen the studio, then you will see the "Advanced". (Note: Your computer and the EZVIZ device needs to be on the same local area network)

All Devices ×

Devices under the Account Found Devices on LAN Device Information ×

Refresh + Add Device


DS-7108HGHI-F1-... ✎ 🗑



Motion Detection Alarm ☐

Current Version V3.4.81 build 170107
(No update.)

DS-7204HUHI-K2... ✎ 🗑



Failure

Local Operation ☐ Network ☐ **Advanced**

Motion Detection Alarm ☐

Current Version V3.5.11 build 170531
(No update.)


H m(629468473) ✎ 🗑




Motion Detection Alarm ☒

Current Version V5.1.8 build 170307
[\(What's New\)](#) (No update.)


Husky(608835565... ✎ 🗑



Mini 360(5774895... ✎ 🗑



X3(525549884) ✎ 🗑

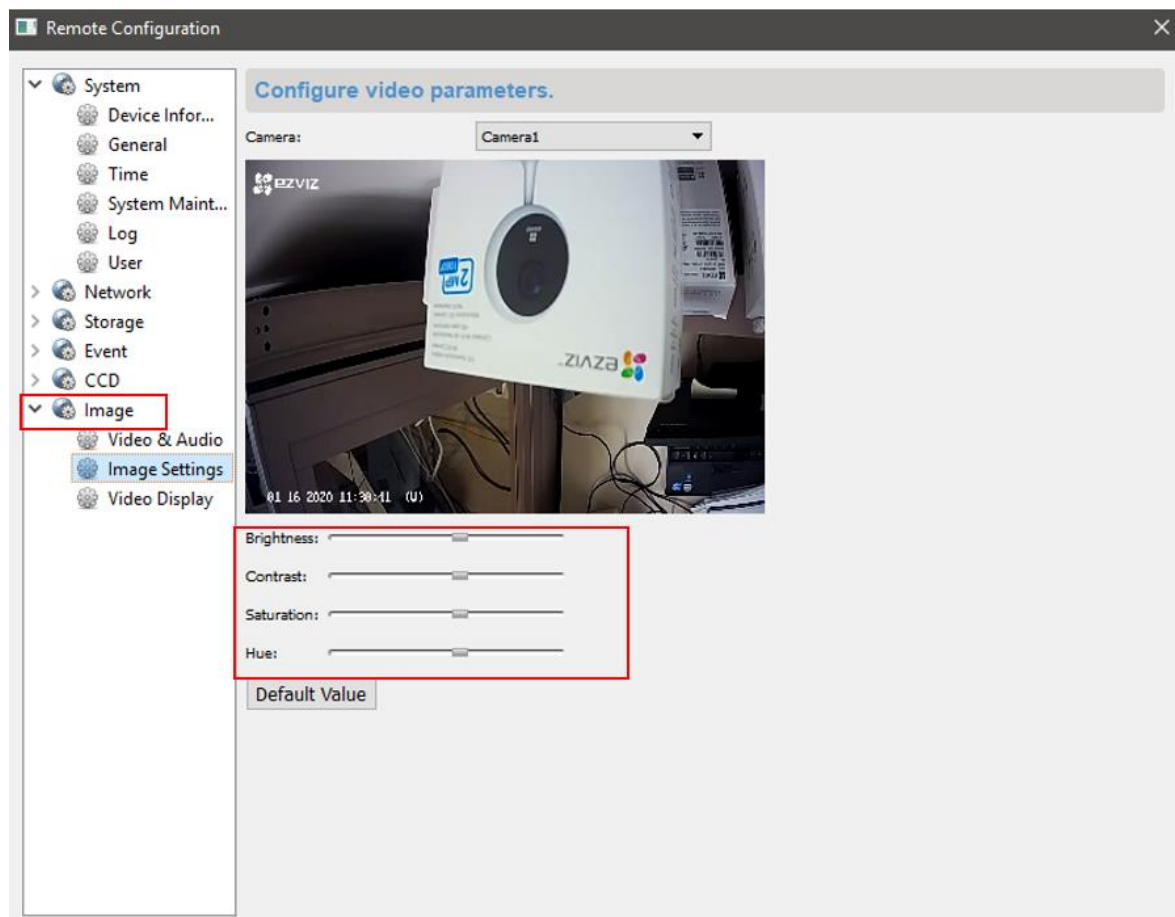


23:25 23:30 23:35 23:40 23:45 23:50 23:55

00:00 00:05 00:10 00:15 00:20

EZVIZ Inc. 908 Canada Court, City of Industry, CA 91748 U.S.A Tel: 1-855-693-9849 www.ezvizlife.com

7. Click on advanced tab > Image > Image settings



8. Follow the prompt to adjust the settings of your camera

***You can also click on the tab **“video & audio”** to modify the resolution