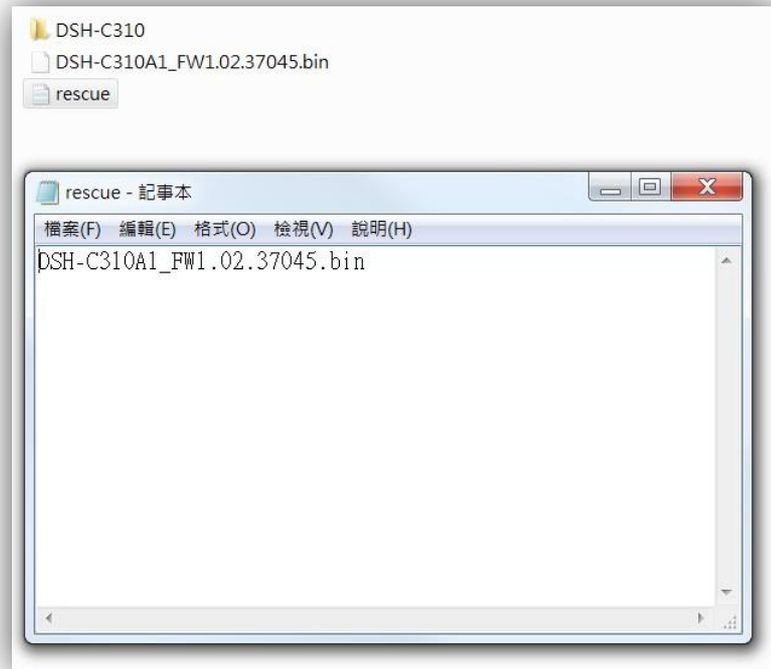


Homekit Camera Recover Mode Step-by-Step Guide

10.Apr.2017

Step 1 Preperation

1. Copy the firmware to your microSD card. Suggest to rename the file if necessary, no space and special character in the file name.
2. Create a text file named "rescue.txt" and put the file name of the firmware file in it. (This can be done via TextEdit or Terminal)
3. Copy "rescue.txt" to the microSD card
4. Make sure the file name in "rescue.txt" matches the actual firmware file in the microSD card.



Step 2 Firmware Recovery

1. Insert the microSD card to the camera.
2. Push and hold the Reset button before power on the camera.
3. Power on the camera, wait for 3 seconds, then release Reset button.
4. The LED will firstly light Solid Red, which indicates the boot-loader is trying to boot up an image.
5. The LED will then become Blinking Red, which indicates it is upgrading the firmware (i.e. writing the flash). Please do NOT power cycle or unplug the camera!! This process should take around 3 minutes.
6. The LED will again turn to Solid Red, which indicates the firmware upgrade is complete and is rebooting.
7. Upon a reboot, the LED should be either Solid Green if the camera is up and running normally, or Blinking Orange if it is unconfigured or Solid Red if the configured Wi-Fi uplink is disconnected.

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