

Firmware Upgrading Guidance for Trail Camera SL122

1. Preparation

- 1 x Your Trail Camera
- 8 x Alkaline AA Batteries
- 1 x Standard SD Card (Up to 32GB, Class 6+)
- 1 x Mini USB Cable (in the package)
- 1 x Computer
- 1 x Firmware Package


2. Copy Firmware into SD Card

Step1 - Move the power switch to “OFF” position

Step2 - Connect the Camera and Computer via Mini USB Cable

Step3 - Copy the firmware(s) into SD card root directory

(the following pic for your reference – see the following two files)

 ISP_SD.bin

 Rom_Code_SL122A_YS_STD_PWM_Rev30259

Notes: You also can use a SD card reader (user supplied) to copy the firmware(s) into SD card, after copy completed, put back the SD card into the camera again.

3. Firmware Upgrading

Step1 - Move the power switch to “**OFF**” position

Step2 - Plug out Mini-USB Cable (If the cable is still in connecting)

Step3 - Install batteries

Step4 - Press and **hold** the “**Down**” arrow key (don’t release the key), then move the power switch to “**SET**” position

Step5 - The camera will upgrade automatically, and “Firmware upgrading...” shows in the camera screen, Then release the “Down” key.
(refer to the following pic).



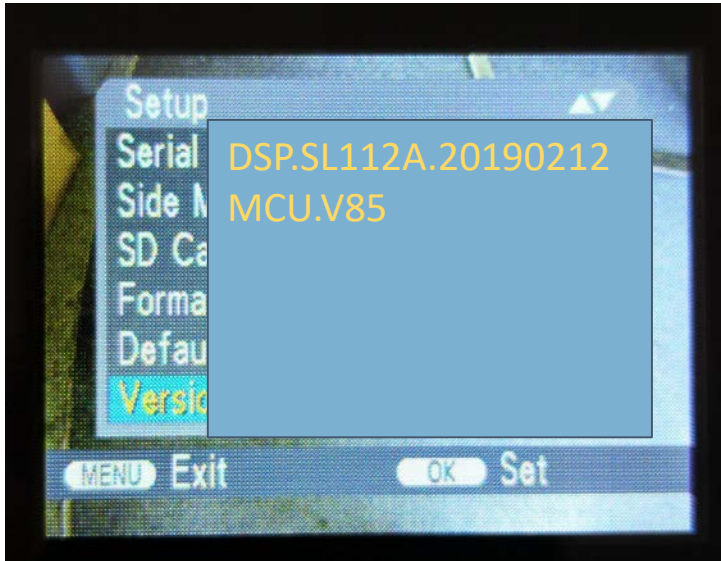
During the upgrading, the screen will blink
(No worry, it is normal process)

4. Firmware Upgrading (Cont.)

Step6 - Wait for about 20-30 seconds, when the “white screen” shows, then “black screen” shows, the camera will reboot automatically after upgrading completed.

Step7 - Go to Menu Settings > Version

Check if the firmware version is “**DSP.SL122A.20190212 MCU.V85**” (Like the pic below)



Step8 - Congratulation! Firmware upgrading **DONE!**

Thank You