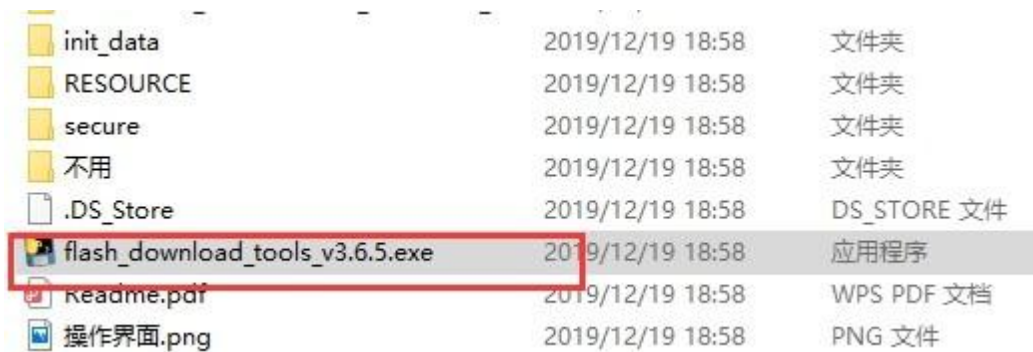


xArm ESP32 Firmware Burning

If you accidentally modify the “main.py” main program, the device may not be connected or used normally. Under this circumstance, it can be restored by burning the ESP32 firmware. The specific operation steps are as follow:

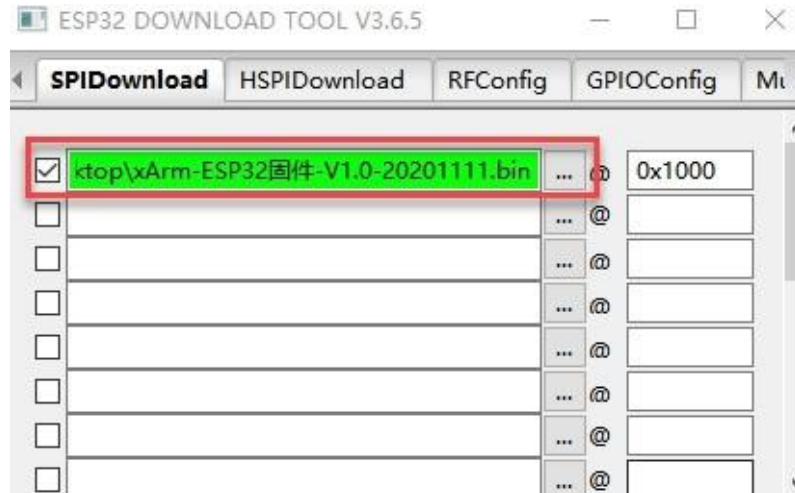
Step 1: Open “flash_download_tools_v3.6.5”, as figure shown below:



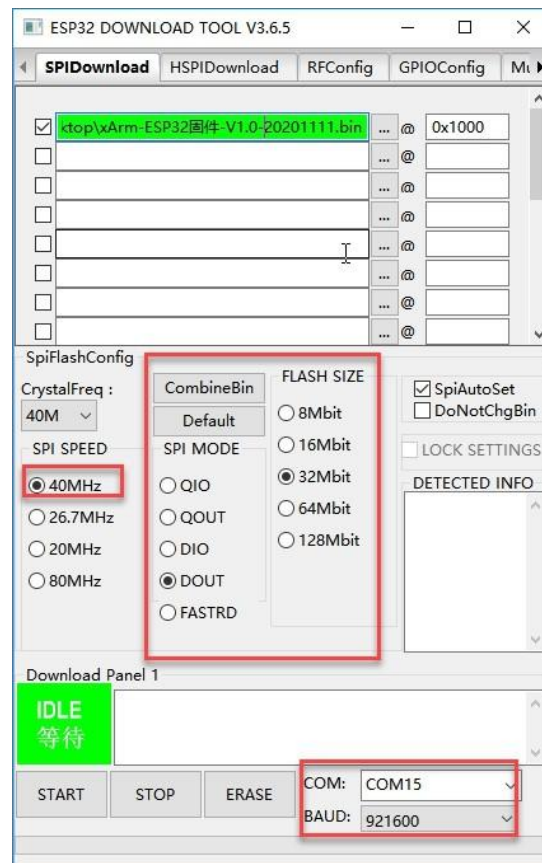
Step 2: Select “ESP32” in the opening interface.



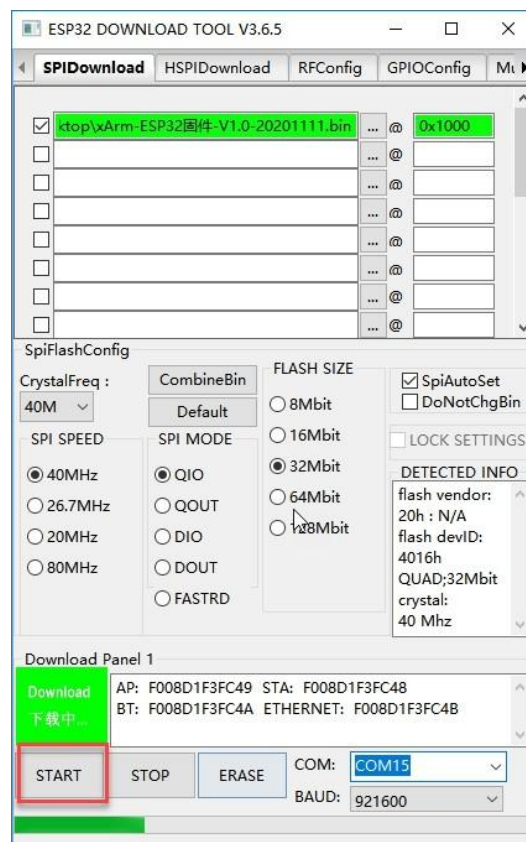
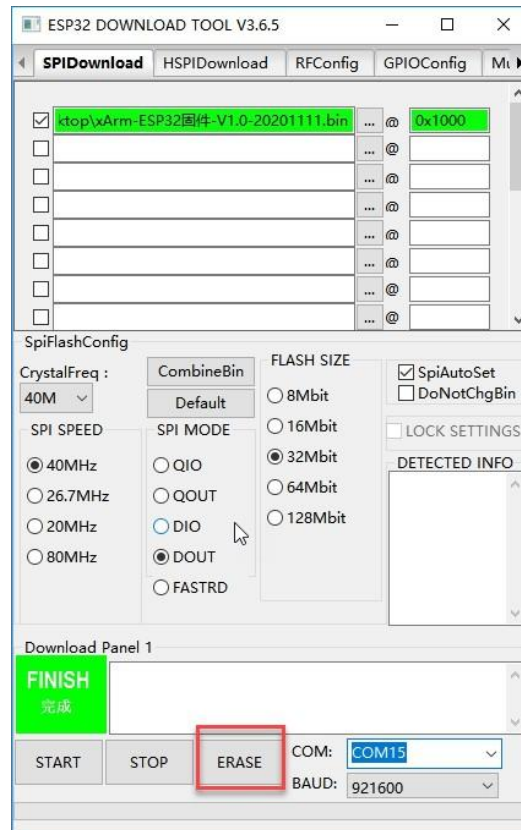
Step 3: After tool is opened, click “...” to import ESP32 firmware, and check on the left side.



Step 4: After the firmware is imported, the remaining configuration is set as the following figure.



Step 5: Then click “ERASE” to erase underlying firmware (This step must be done). After the erasing operation is completed, select “START” to burn the underlying firmware.



Step 6: Wait for the burning to complete, restart Python editor and download the underlying program again according to the steps.