

# General outline

Two step instructions:

1. Copy everything to a flash drive in FAT/FAT32 format.

Remove it from the computer and insert it into the turned off miner via an OTG cable.

Turn on the miner's power and wait until the green LED lights up.

Turn off the miner.

2. Remove the SD card and insert it into the computer.

Delete the .ini file on the SD card

Remove it from the computer and insert it into the turned off miner via an OTG cable.

Power on the miner, and wait until the miner starts with the overclocking firmware.

Turn off the miner

Remove the flash drive from the miner.

Turn on the miner and run it with the overclocking firmware.

Prepare: the OTG&USB card reader,SD card

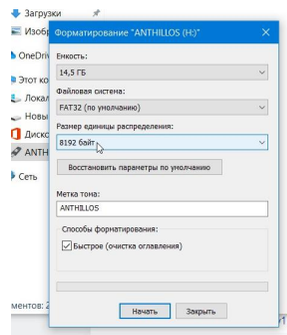


## Part 1

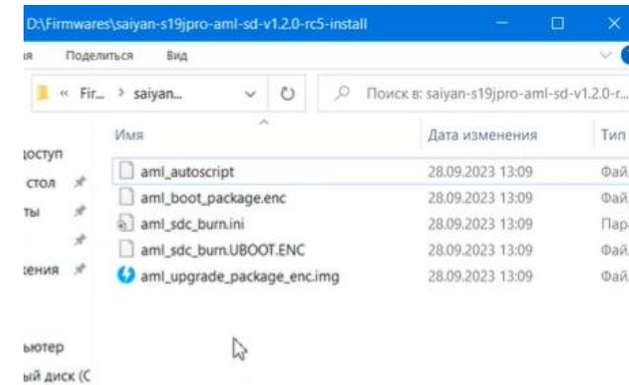
1.1 Insert SD card in to card rider. Plug in to PC.



1.2 Format it in FAT 32.



1.3 Copy extracted files to sd card.



1.4 Power off miner with stock firmware.

1.5 Insert the card reader with SD card into the miner.



1.6 Turn on the miner's power and wait until the green LED lights up.

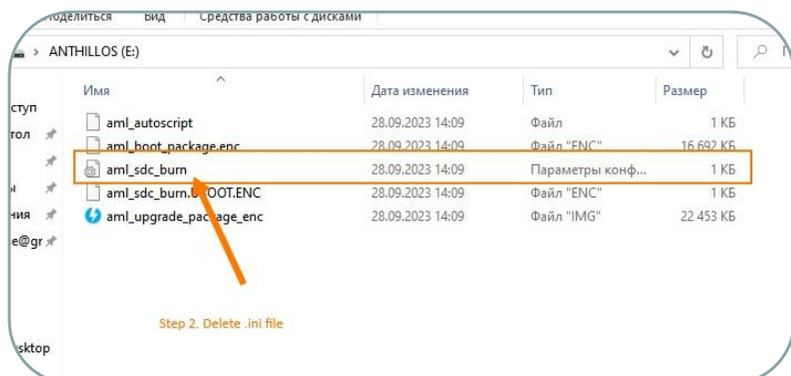


1.7 Turn off the miner, remove the SD card.

## Part 2

2.1 Insert it into the computer.

2.2 Delete the .ini file on the SD card.



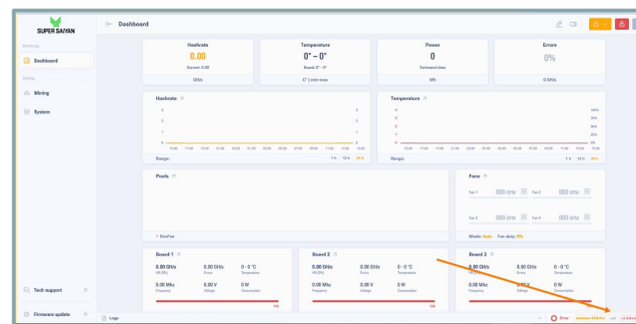
2.3 Remove it from the computer and insert it into the turned off miner via an OTG cable.

2.4 Power on the miner, wait until the miner starts with the overclocking firmware.

2.4.1 Power on the miner, wait and find the miner in BTCtool.

2.4.2 Refresh the browser by pressing the "Ctrl+F5"

2.4.3 The miner runs the overclocking firmware.



2.5 Turn off the miner.

2.6 Remove the flash drive from the miner.

2.7 Turn on the miner and run it with the overclocking firmware.