

Flashing tutorial

(Applicable models: English G1)

1. Download and Unzip Firmware and Flash Tool

1) Click the link below to download the "G1-EN-V2.07-20241008" file from Google driver.

https://drive.google.com/file/d/1LFsL_uHUt3LUEKUrsit-nlhAd-1QdMoP/view?usp=drive_link

2) Unzip the downloaded "G1-EN-V2.07-20241008", you will get the following 3 files.

- Download the whole file and then unzip it! It won't work without unzipping! If you don't have an unzip tool, download

<https://www.win-rar.com/> or other unzipping tool.

- How to unzip: Right mouse click on the file and select Unzip.

After unzipping you will see the following files:

- Flash Tool: Named "SP_Flash_Tool_exe_Windows_v5.1904"

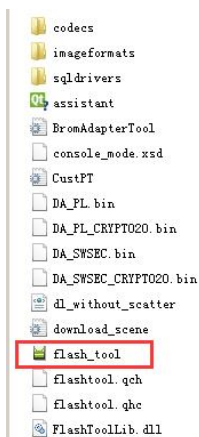
- Firmware: Named "MX3W_EN-V2.07-20241008"

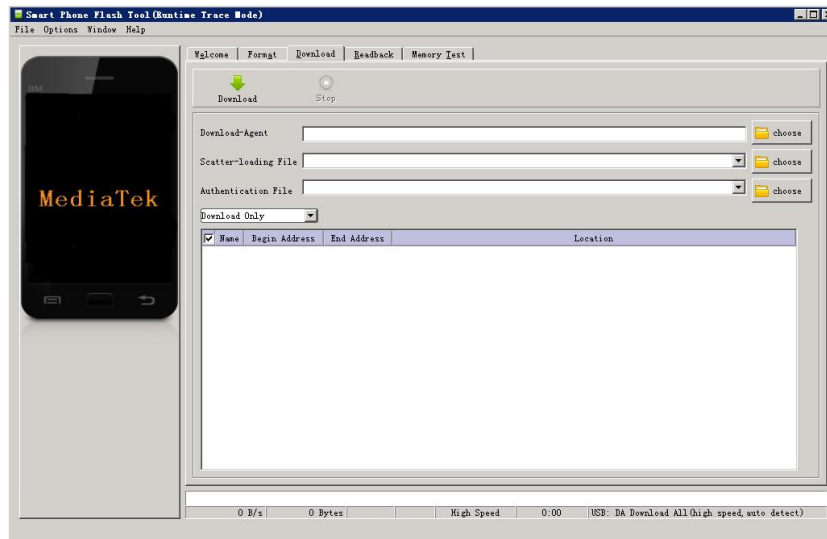
- Tutorial Video: Named "Flashing tutorial"

Name	Date modified	Type	Size
MX3W_EN-V2.07-20241008	10/16/2024 10:58 AM	File folder	
SP_Flash_Tool_exe_Windows_v5.1904	8/7/2024 1:57 PM	File folder	
Flashing tutorial.mp4	8/7/2024 5:07 PM	MP4 File	25,569 KB

2. Run and Configure Flash Tool

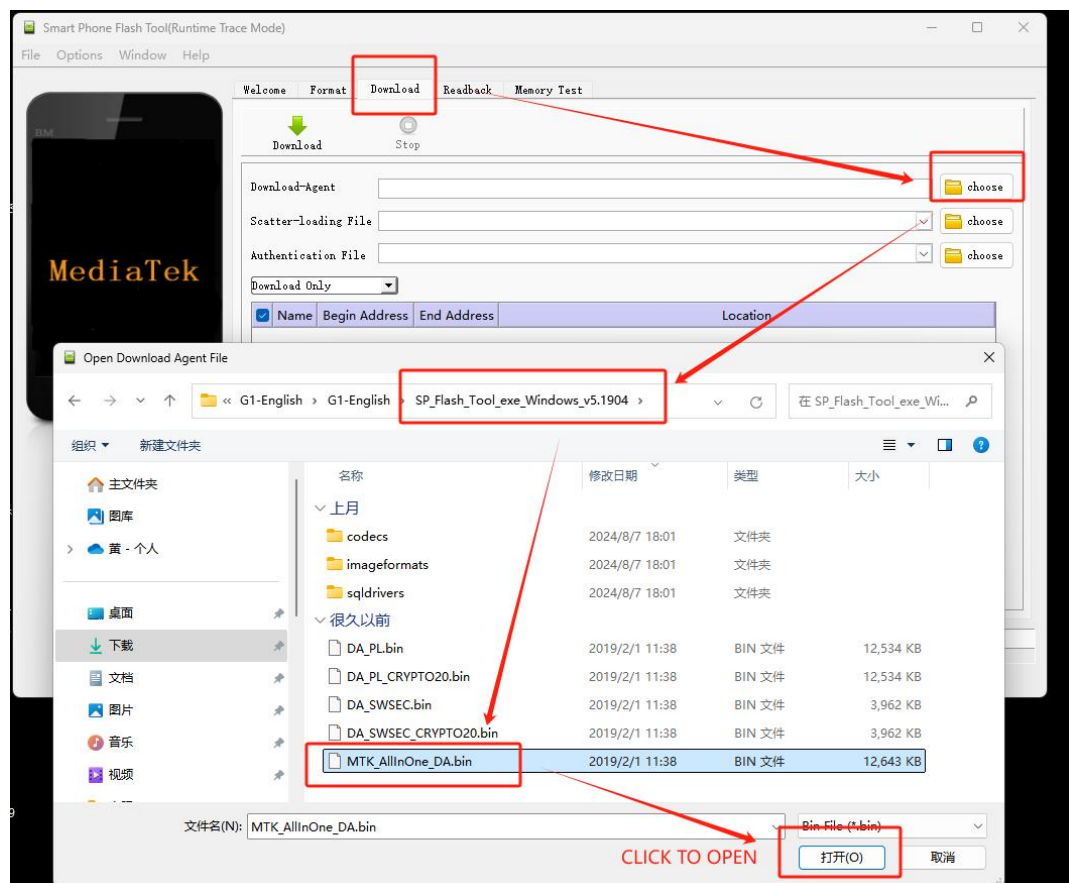
1) In the flash tool folder, find and double-click "Flash_tool.exe" to run it.



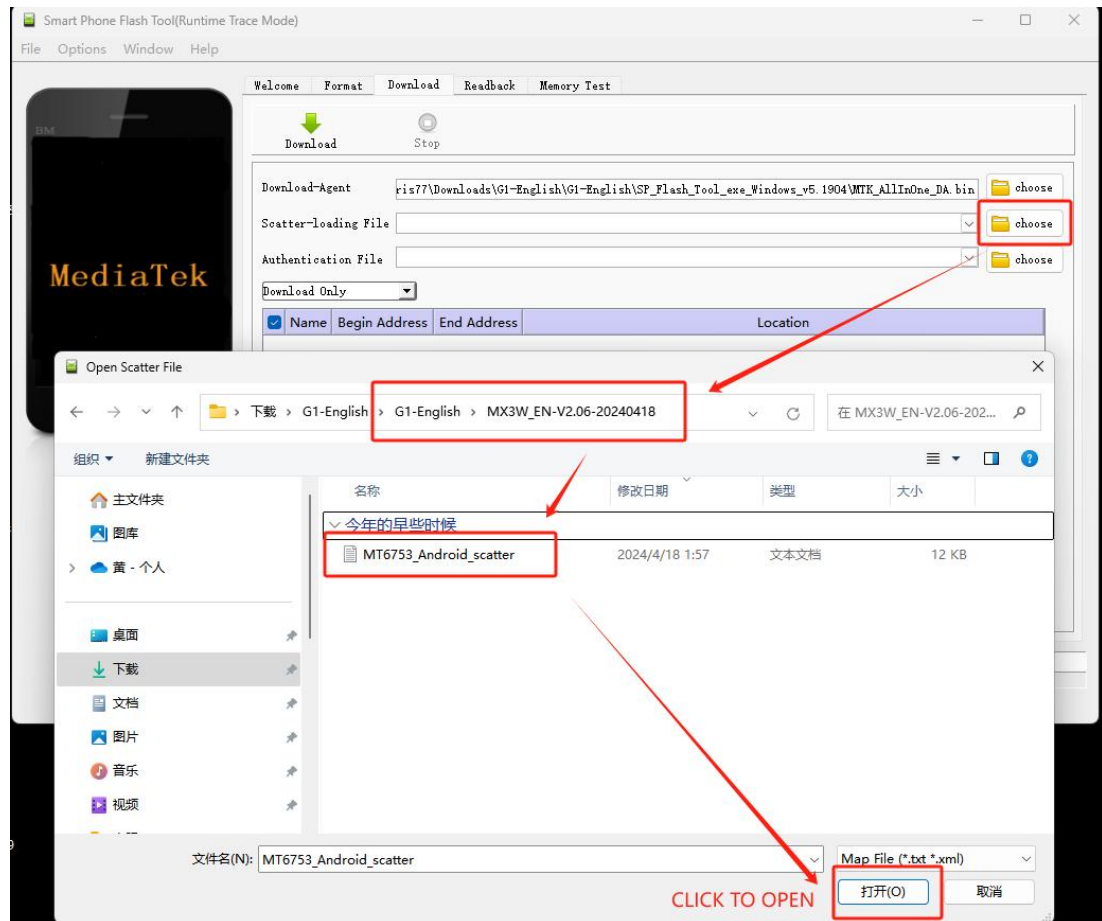


Note: After unzipping, the "Flash_tool.exe" file may be mistakenly deleted because it is judged as an unknown source file by the Windows Security Center or third-party security software. If so, please temporarily turn off Windows protection detection or third-party security software before unzipping. You can also set Flash_tool.exe as a trusted program in Windows protection detection or third-party security software. For win10, please visit Settings>>Update and Security>>Windows Security Center>>Virus and Threat Protection, find "Protection History", then find "Flash_tool.exe" and restore it.

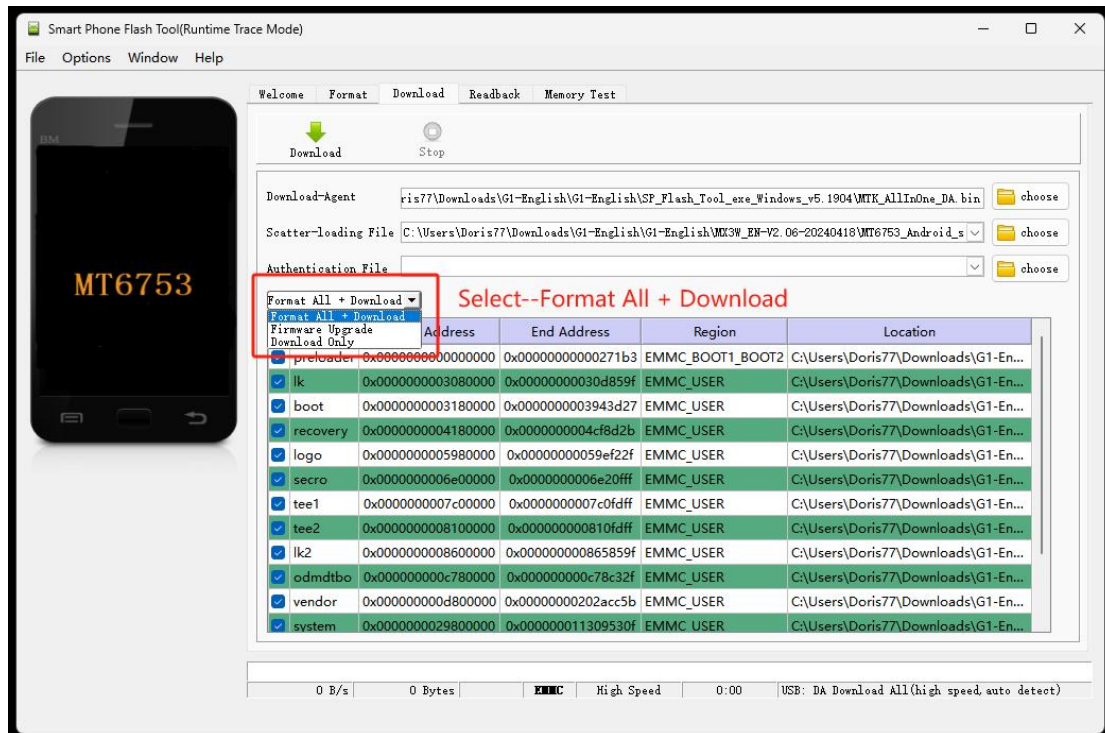
- 2) Find the "Download" tab in the flash tool window, and click the button "choose" on the right side of the "Download-Agent" input box, then find "MTK_AllInOne_DA.bin" in the flash tool folder and choose to open it. As follows:



- 3) Click the button “choose” on the right side of the "Scatter-loading File" input box, then find "**MT6753_Android_scatter**" in the firmware folder and choose to open it. As follows:

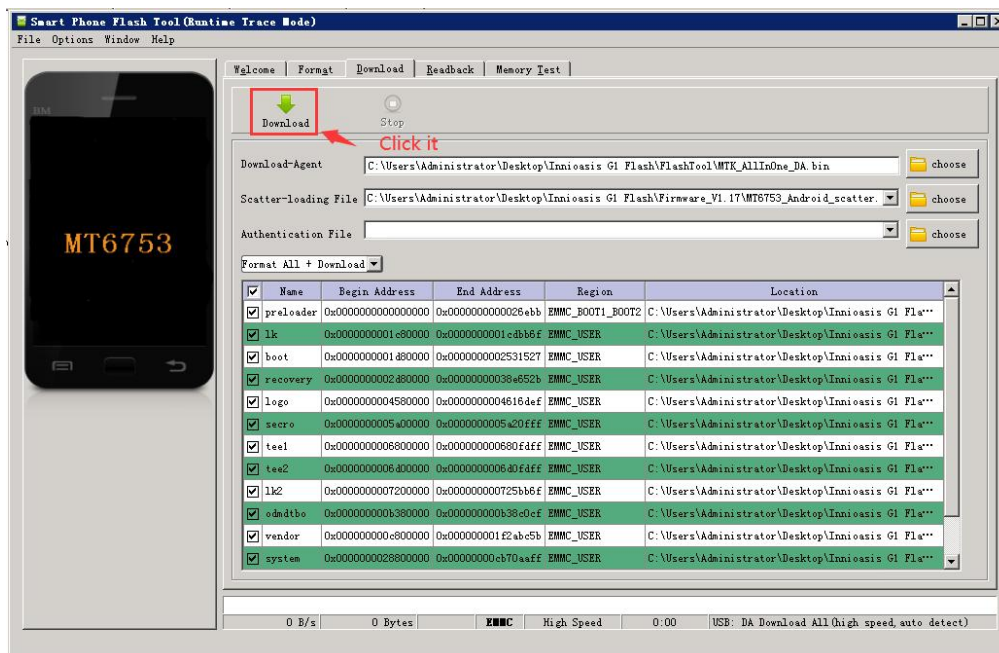


- 4) Click and select the **"Format All + Download"** option in the flash type drop-down box.
As shown below:

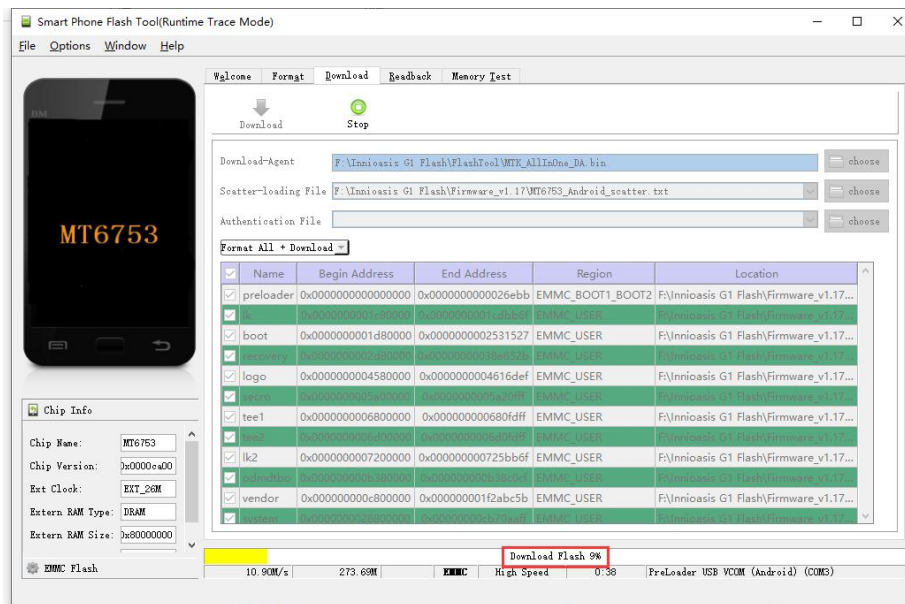


3. Flash G1 player

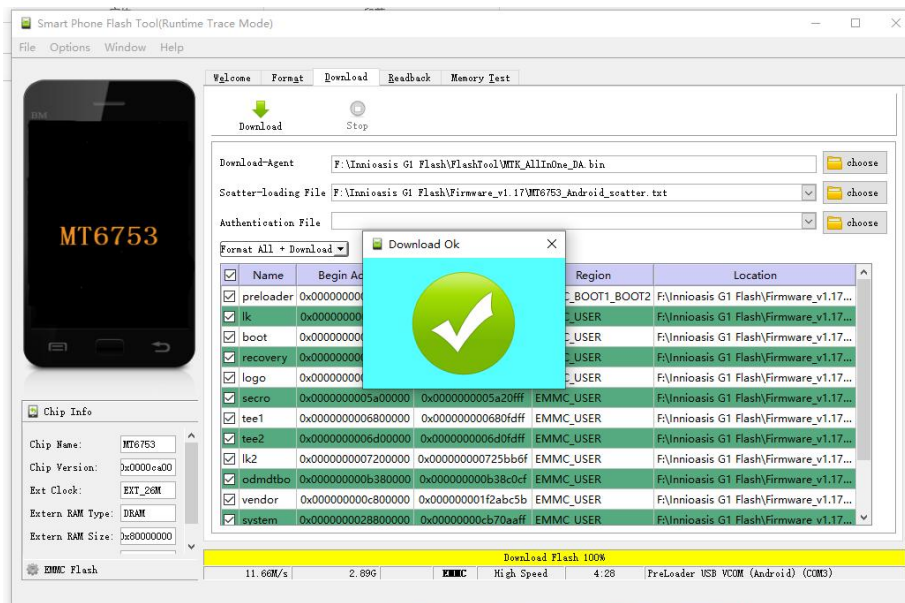
- 1) Click the button **"Download"**. The update tool will be waiting for the device to connect.



- 2) Next, **turn off** G1 player and connect it to your computer with the **supplied USB-C cable**. The update tool will automatically recognize the connected device and start formatting and updating the firmware. You can see the percentage of completion through the color progress bar below, until 100% complete.



Once done, the flashing tool will pop up a prompt. As shown below



Note:

·Please make sure that the G1 player is turned off and then connected to the computer, otherwise it will not be able to flash normally.

·If there is no response from the progress bar after connecting to the computer, it means that the Flash tool does not recognize the G1 player. Most cases are caused by the lack of the correct MTK USB driver on the computer.

If you are win10 or win11, please download the following driver on your computer and try again.

<https://www.woabc.cn/download/MTPUSBDriverForWin10.rar>

If you have other versions of Windows, please contact us for the corresponding driver.

At this point, the firmware update is complete.

For more help or to schedule a remote assistance appointment, please contact us via email and we will get back to you as soon as possible.

Online support: innioasis-csc@hotmail.com