



Home » innioasis » Innioasis Y1player Flashing Tutorial User Guide 📆

Contents [hide]

- 1 Innioasis Y1player Flashing Tutorial
- 2 Specifications
- 3 Product Usage Instructions
- 4 FAQs
- 5 Documents / Resources
 - 5.1 References



Innioasis Y1player Flashing Tutorial



Specifications

• Model: English Y1

Firmware Version: v2.0.7-20241021

Flash Tool Version: SP_Flash_Tool_exe_Windows_v5.1904

• Processor: MTK6572

• Interface: USB-C

Product Usage Instructions

Download and Unzip Firmware and Flash Tool

- 1. Download the Y1-English v2.0.7-20241021.rar file from the provided link.
- Unzip the downloaded file to get the Flash Tool
 (SP_Flash_Tool_exe_Windows_v5.1904), Firmware (y1_hvga_v2.0.7-20241021), and
 Tutorial Video. Ensure to unzip the files for proper functionality.

Run and Configure Flash Tool

- 1. Locate and run Flash_tool.exe in the Flash Tool folder.
- 2. In the Flash Tool window, select the Download tab.
- 3. Choose MTK_AllInOne_DA.bin as the Download-Agent and MT6572_Android_scatter.txt as the Scatter-loading File.
- 4. Select Format All + Download option from the flash type drop-down box.

Flash Y1 Player

- 1. Click the Download button in the Flash Tool.
- 2. Turn off the Y1 player and connect it to your computer using the USB-C cable.
- 3. The update tool will recognise the device, start formatting, and update the firmware with progress indicated by a colour bar.
- 4. Upon completion, a prompt will appear confirming the update.

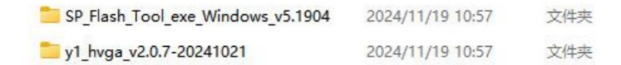
If you need assistance with other Windows versions or further support, contact us via email at innioasis-csc@hotmail.com.

Download and Unzip Firmware and Flash Tool

1. Click the link below to download the "Y1-English v2.0.4-20240821.rar" file from Google

Drive. https://drive.google.com/file/d/1uwspT64YRfOF7pEBEBPr7EFF-MyQpwF-/view?usp=sharing

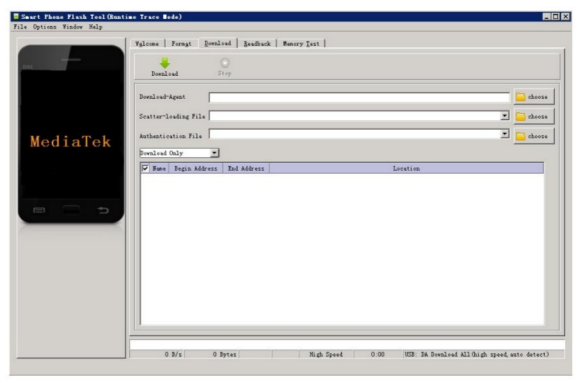
- 2. Unzip the downloaded "Y1-English v2.0.7-20241021.rar", you will get the following 2 files.
 - Download the whole file and then unzip it! It won't work without unzipping! If you
 don't have an unzip tool, download https://www.win-rar.com/ or another unzipping
 tool.
 - How to unzip: Right mouse click on the file and select Unzip.
 - Flash Tool Named "SP Flash Tool exe Windows v5.1904"
 - Firmware: Named "y1_hvga_v2.0.7-20241021"
 - Tutorial Video: Named "Flashing tutorial"



Run and Configure Flash Tool

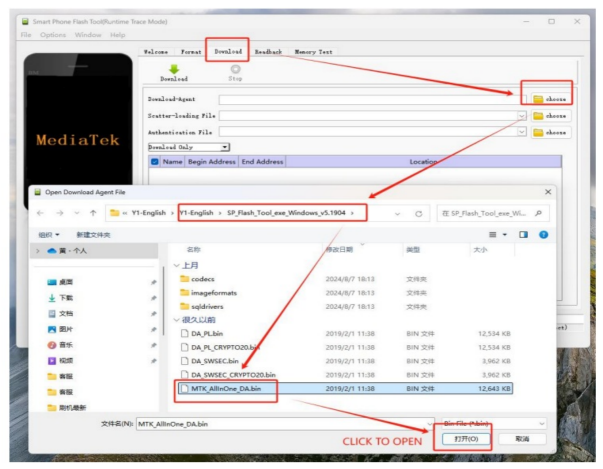
1. In the Flash tool folder, find and double-click "Flash tool.exe" to run it.



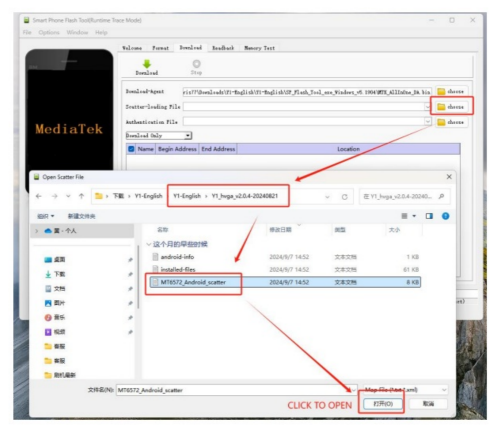


Note: After unzipping, the "Flash_tool.exe" file may be mistakenly deleted because it is judged as an unknown source file by the Windows Security Centre or third-party security software. If so, please temporarily turn off Windows protection detection or third-party security software before unzipping. 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 Centre>>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 "choose" button 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:

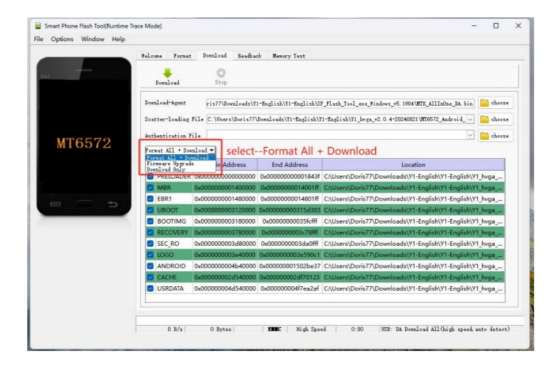


3. Click the button "choose" on the right side of the "Scatter-loading File" input box, then find "MT6572_Android_scatter.txt" in the firmware folder and choose to open it. As follows:



4. Click and select the "Format All + Download" option in the flash type drop-down box.

As shown below

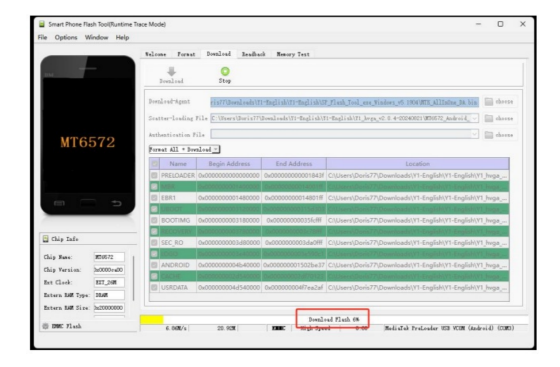


Flash Y1 player

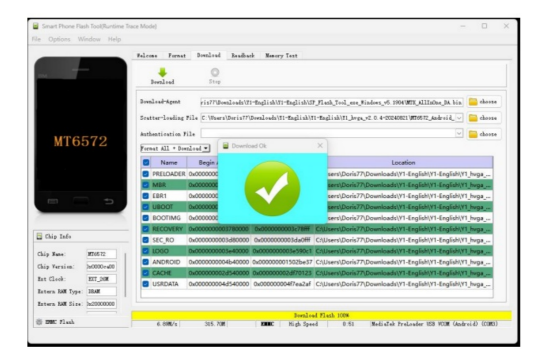
1. Click the button "Download". The update tool will be waiting for the device to connect.



2. Next, turn off the Y1 player and connect it to your computer with the supplied USB-C cable. The update tool will automatically recognise the connected device and start formatting and updating the firmware. You can see the percentage of completion through the colour 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 Y1 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 recognise 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.wooabc.cn/download/MTPUSBDriverForWin10.rar

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

FAQs

Q: Can I use a different USB cable for flashing?

A: It is recommended to use the supplied USB-C cable for flashing to ensure proper connection and data transfer.

Q: How do I know if the firmware update is successful?

A: Upon completion of the flashing process, a prompt will confirm the update. You can also check for any new features or improvements in the device after updating.

Documents / Resources



Innioasis Y1player Flashing Tutorial [pdf] User Guide

Y1player Flashing Tutorial, Y1player, Flashing Tutorial, Tutorial

References

- User Manual
 - Flashing Tutorial, innioasis, TUTORIAL, Y1player, Y1player Flashing
- innioasis Tutorial

Leave a comment

Your email address will not be published. Required fields are marked *

Comment * Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.