SoloLinker-5B Firmware Burning Guide

For more information, please visit: https://www.sololinker.com/

Prepare materials

- Driver: Rockchip_DriverAssitant_v5.1.1.zip
- Firmware Burning Tool: RKDevTool_Release_v2.84.zip
- A Windows computer (preferably with Windows 10 operating system)
- Loader File: H88K-Boot-Loader.bin (The board of H88K is the same as that of SoloLinker-5B, so their loaders can be shared.)
- Firmware:Download on this page:<u>https://www.sololinker.com/en/1953.html</u>
- USB data cable(TYPE A to C):



Install driver

Extract the Rockchip_DriverAssitant_v5.1.1.zip file.

Double-click on "DriverInstall.exe" in the "Rockchip_DriverAssitant_v5.1.1" folder.

Then click on "**驱动安装**".

● 瑞芯微驱动助手 v5.1.1	×
驱动安装	驱动卸载

Enter Maskrom mode

Extract the RKDevTool_Release_v2.84.zip file, enter the

RKDevTool_Release_v2.84 folder, and click to open RKDevTool.exe (Rockchip Development Tool).

1, Disconnect the power supply and all data cables, then remove the TF card.

2, Press and hold the **Boot button** in the image without releasing it.

3,Connect the SoloLinker-5B(Type-C USB 3.0) to the PC(Type-A interface) with USB cable.

4, Power the device using a DC power supply. If you see the message 'Found

One MASKROM Device' in the Rockchip Development Tool, then the

connection is successful. You can now release the **Boot button**.



vnlo	ad Ir	mage Upgrade	Firmware Ad	dvanced Function		_
#		Address	Name	Path		
1	~	0xCCCCCCCC	Boot	D:\H68K\H6XK-Boot-Loader.bin		
2	•	0x00000000	system	D:\H68K\istoreos-22.03.6-2024061415		
5				>		
030	ler Ve	er.1.01	Run	Switch Dev Partition Clear		
030	ler Ve	er:1.01	Run	Switch Dev Partition Clear		
030	ler Ve	er:1.01	Run	Switch Dev Partition Clear		
c oac	ler Ve	er:1.01	Run	Switch Dev Partition Clear		

Erase Flash

1,In the '**Upgrade Firmware**' tab, click the '**Firmware**' button and import the **H88K-Boot-Loader.bin** file.

2,Click the '**EraseFlash**' button to begin erasing the flash. After the erasure is successful, a success pop-up window will appear.

KKDevTool v2.84	-	×
RKDevTool v2.84 Download Image Upgrade Firmware Advanced Function Firmware Upgrade Switch EraseFlash Fw Ver: Loader Ver: 1.01 Chip Info: RK3568 Firmware: D: \H68K\H6XK-Boot-Loader. bin Import loader file	-	×
Found One MASKROM Device		

Burning Firmware to Device

Below are two methods for flashing two different types of firmware, with no specific order.

1, Flash Android Firmware

1.1,Import Firmware

In the '**Upgrade Firmware**' tab, click the '**Firmware**' button to select the firmware.

Avoid using excessively deep paths, and ensure the path and filename are composed solely of English letters and numbers.

Formats such as .zip, .gz, .7z, etc. are compressed files. Firmware is generally in .img format. Make sure to decompress these compressed files and use the .img file.

RKDevTool v2.	84						×
Download Image	Upgrade Firmware	Advanced Function					
Firmware	Upgrade Switc	ch EraseFlash					
Fw Ver:	11.0.00 Loa	ader Ver: 1.01	Chip Info:	RK3568			
Firmware:	D:\H68K\rk3568-h	w68ktv−opc−v2−20230111	.2236.img				
Import 1	firmware file						
					_		
	Found On	ne MASKROM I	Device				

1.2, Begin flashing

In the '**Upgrade Firmware**' tab, click the '**Upgrade**' button to begin flashing the Android firmware into SoloLinker-5B.

This operation needs to be performed in maskrom mode. If the device does not automatically restart into maskrom mode after erasing the FLASH, please manually enter maskrom mode again.

After the flashing process is complete, the system will automatically restart.

Please use an adapter to provide power.

KKDevTool v2.8	34						-	×
Download Image	Upgrade Firmwar	e Adva	unced Function					
Firmware	Upgrade Sw	/itch	EraseFlash					
Fw Ver: Firmware:	11.0.00 L D:\H68K\rk3568 Click to fla	oader W -h68ktv hsh Ar	er: 1.01 	Chip Info: 1.2236.img ware	RK3568			
	Found	0.000	NACKDON	Douise				
]	Found	One	MASKROM	Device				

2,Flash istoreOS/OpenWrt/Armbian/Ubuntu/Debian Firmware

2.1, Verify the firmware image and Boot files

Switch to the '**Download Image**' tab, verify the file paths for the two partitions, and you can manually select files.

The **boot** partition file is actually the **H88K-Boot-Loader.bin** file, which is a bootloader file.

The **system** partition is the firmware image that you are going to flash. Avoid using excessively deep paths, and ensure the path and filename are composed solely of English letters and numbers.

Formats such as .zip, .gz, .7z, etc. are compressed files. Firmware is generally in .img format. Make sure to decompress these compressed files and use the .img file.



2.2, Begin flashing

Click the 'Run' button to begin flashing the firmware.

This operation needs to be performed in maskrom mode. If the device does not automatically restart into maskrom mode after erasing the FLASH, please manually enter maskrom mode again.

	vToc	ol v2.84			- 0
wnlo	ad I	mage Upgrade	Firmware A	vanced Function	
#		Address	Name	Path	
2	~	0x00000000	Boot system	D:\H68K\istoreos=22.03.6=2024061415	
<				>	
< _0a	der Ve	er:1.01	Run	Switch Dev Partition Clear	
< _0a	der Ve	er:1.01	Run Click to fl	Switch Dev Partition Clear	

2.3, Flashing completed

When the log shows '**Download image OK**', it indicates that the firmware flashing is finished.

After the firmware flashing is completed, you need to unplug the USB cable and use an adapter for power supply.

If using a computer to provide power through a USB cable, it may result in insufficient power supply and cause device driver registration to fail.

The device takes some time to start up. If it fails to start within 5 minutes, try power cycling it.

KDe	vToc	ol v2.84			- D X
wnlo	ad I	nage Upgrade	e Firmware A	dvanced Function	Download Boot Start Download Boot Success
#		Address	Name	Path	Wait For Maskrom Success
1		0xCCCCCCCC	Boot	D:\H68K\H6XK-Boot-Loader.bin	Test Device Start
2		0x0000000	system	D:\H68K\istoreos-22.03.6-2024061415	Test Device Success Start to download istoreos-22.03.6-2024061415-h6xk-squashf Download istoreos-22.03.6-2024061415-h6xk-squashfs-combine Download image OK
< Load	der Ve	er:1.01	Run	Switch Dev Partition Clear	>