

USB Burning Manual

On DB3588

V1.0

Content

REVISION HISTORY	3
1. Applicable Platform	4
2. USB Burning Preparation	4
3. USB Burning Steps	4

REVISION HISTORY

DATE	REVISION TYPE	REVISION #	COMMENTS	INITIALS
2022/6/27	Major	1.0	Initial version	ZL

1. Applicable Platform

DB3588 Android 12.0

2. USB Burning Preparation

- Host PC
- Type-C data Cable
- DB3588

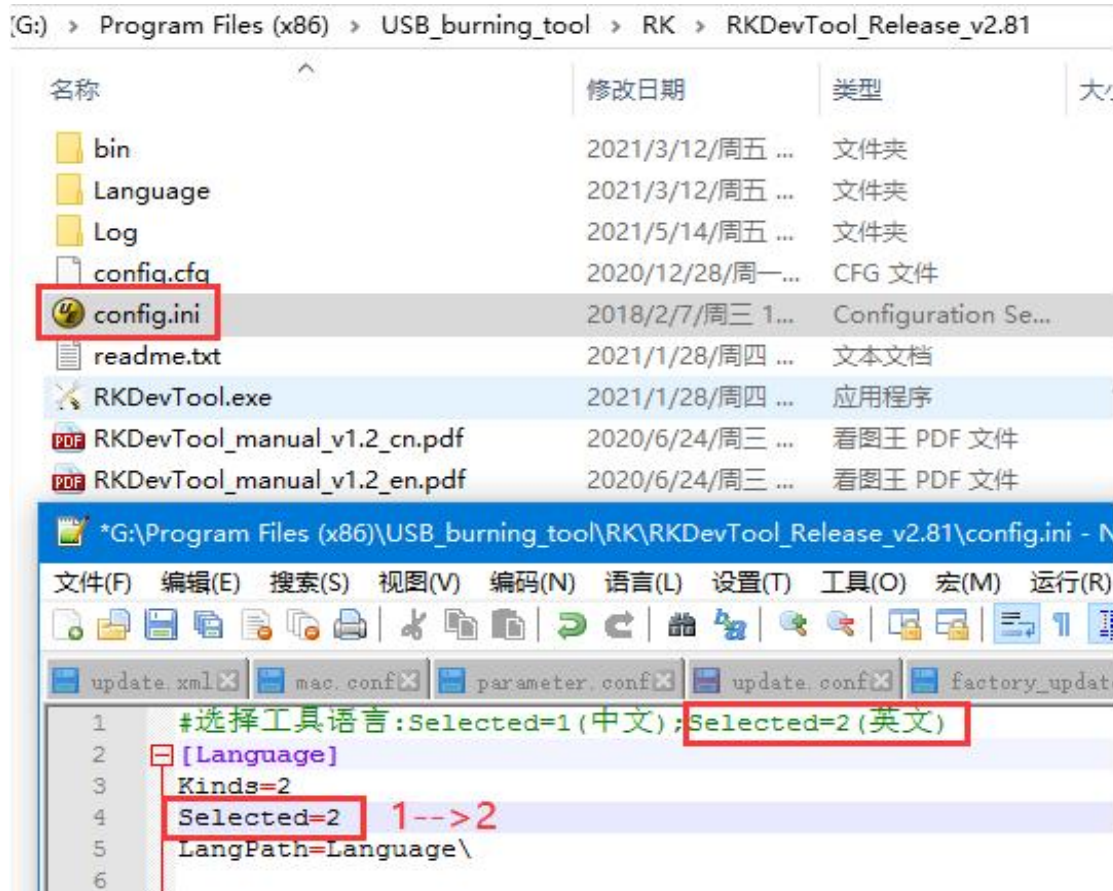
3. USB Burning Steps

3.1 Download the RK burning tool and driver from the below link:

<https://mega.nz/file/hzpjAAjL#SKj8ot3bTbWmp-BygQToZxJU2Bj5KnCrcCgQNtGkwJM>

3.2 Unzip the file RK3588_RKDevTool_Driver.zip on your PC, run DriverInstall.exe under the “DriverAssitant_v5.1.1” folder and install it;

3.3 About language , open the config.ini file under the “RKDevTool_Release_v2.84” folder, and modify the value of Selected to 2 , the language of the tool can be changed to English , as shown in the following picture :



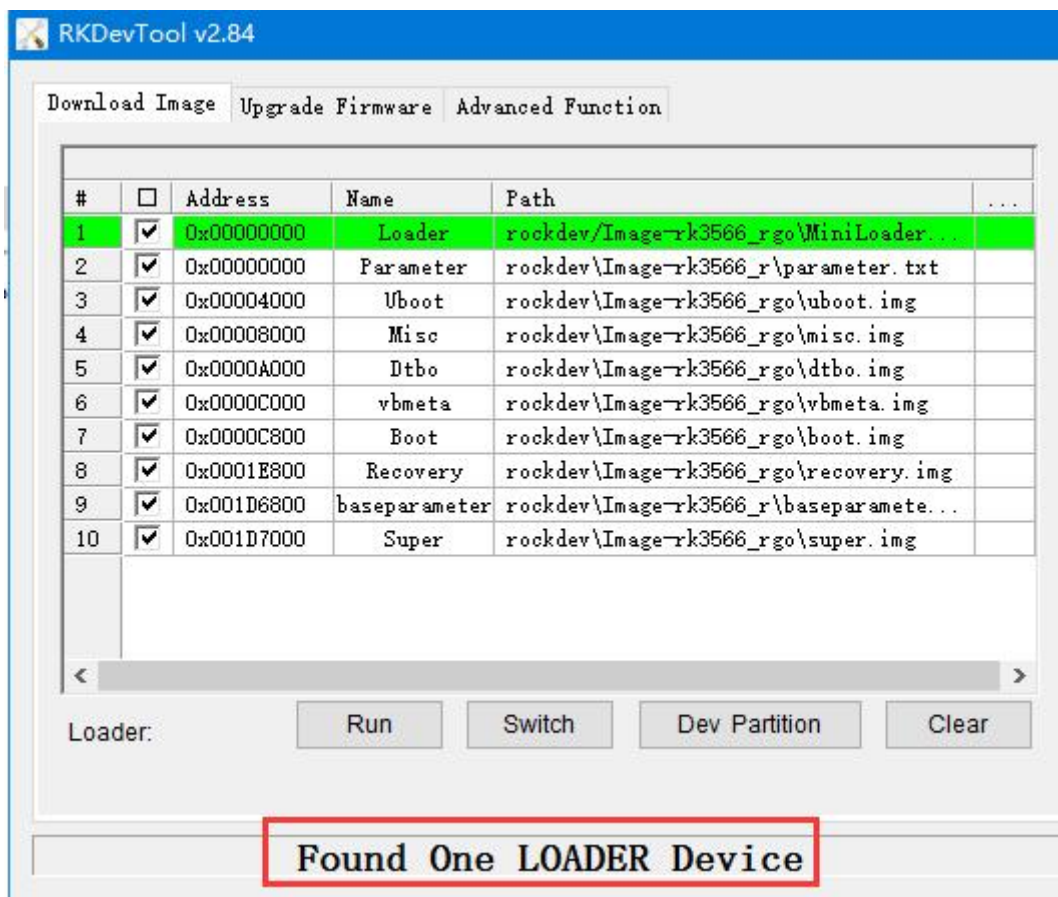
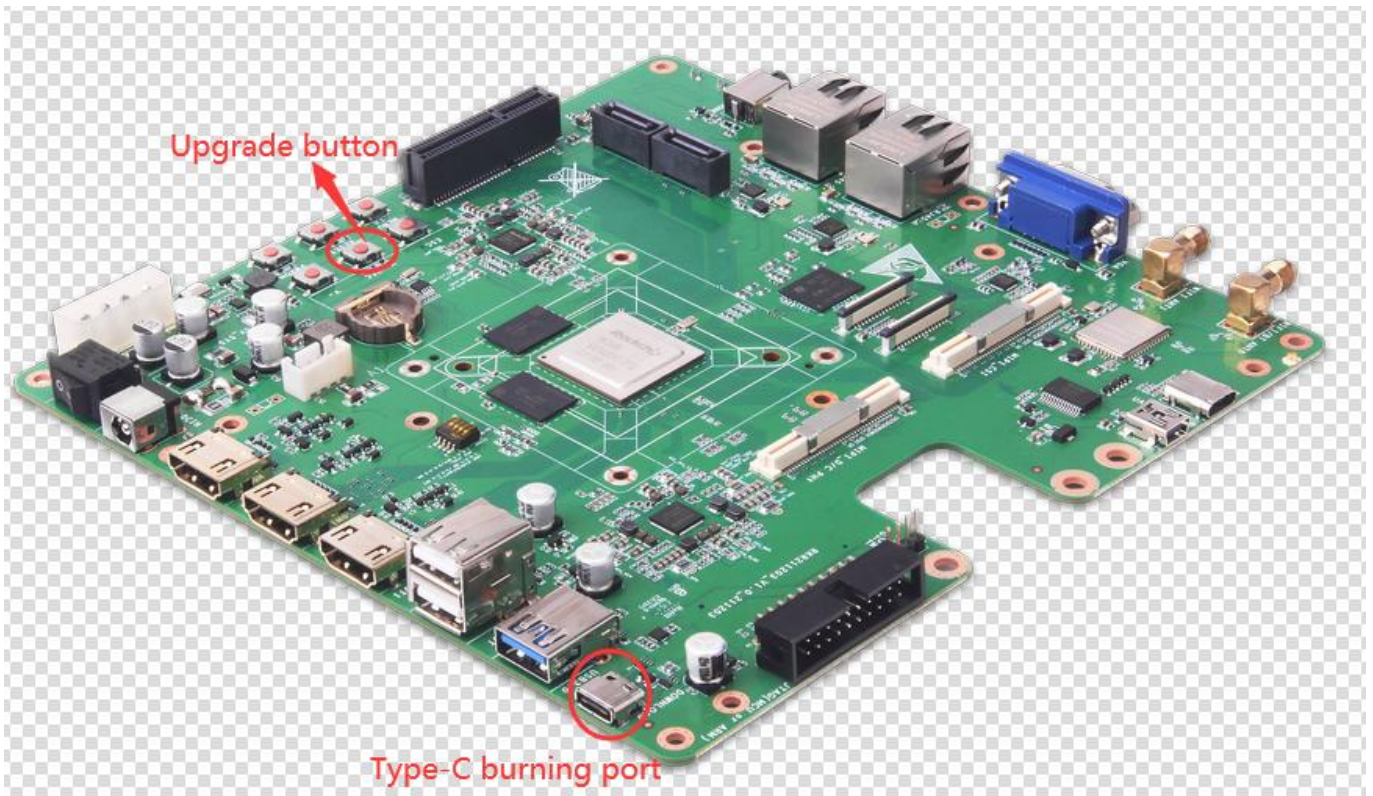
3.4 Run **RKDevTool.exe** under the “RKDevTool_Release_v2.84” folder;

3.5 Connecting device:

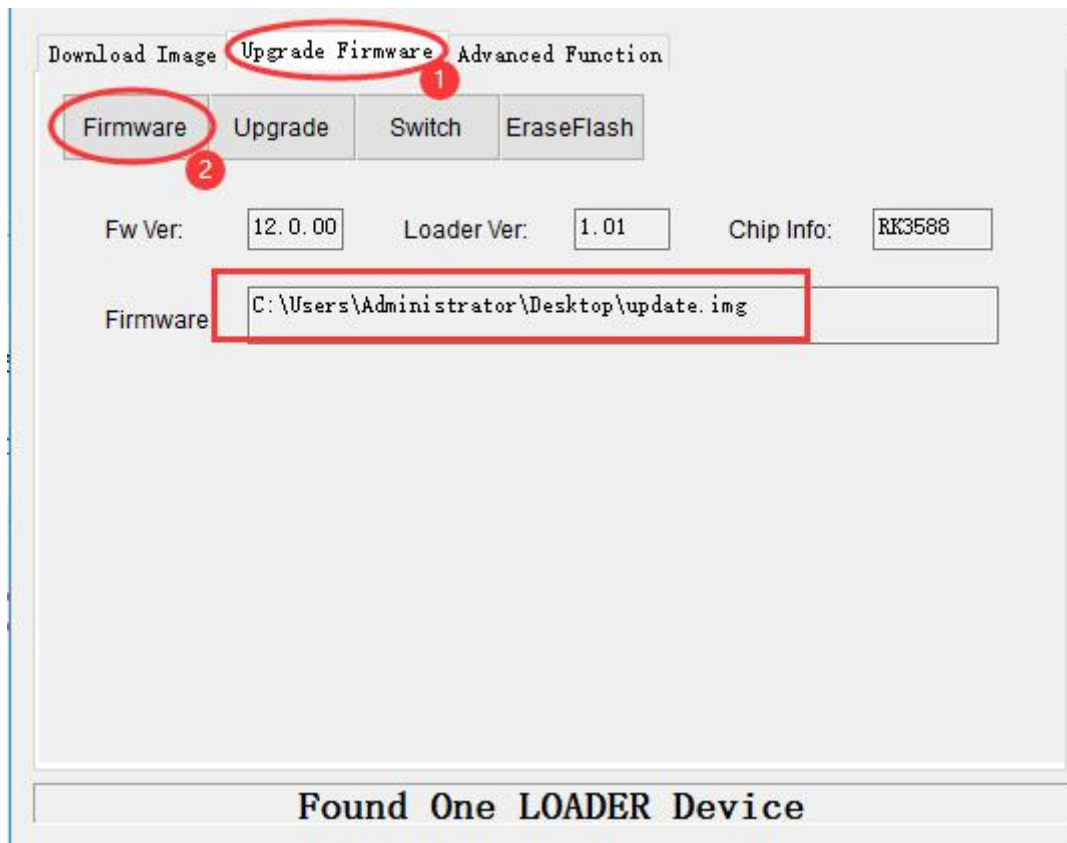
First,plug-out the power-adapter or turn off the power of the device;

Then,press and hold the upgrade button, connect your PC and the device through the Type-C data cable, don't release your hand at this time;

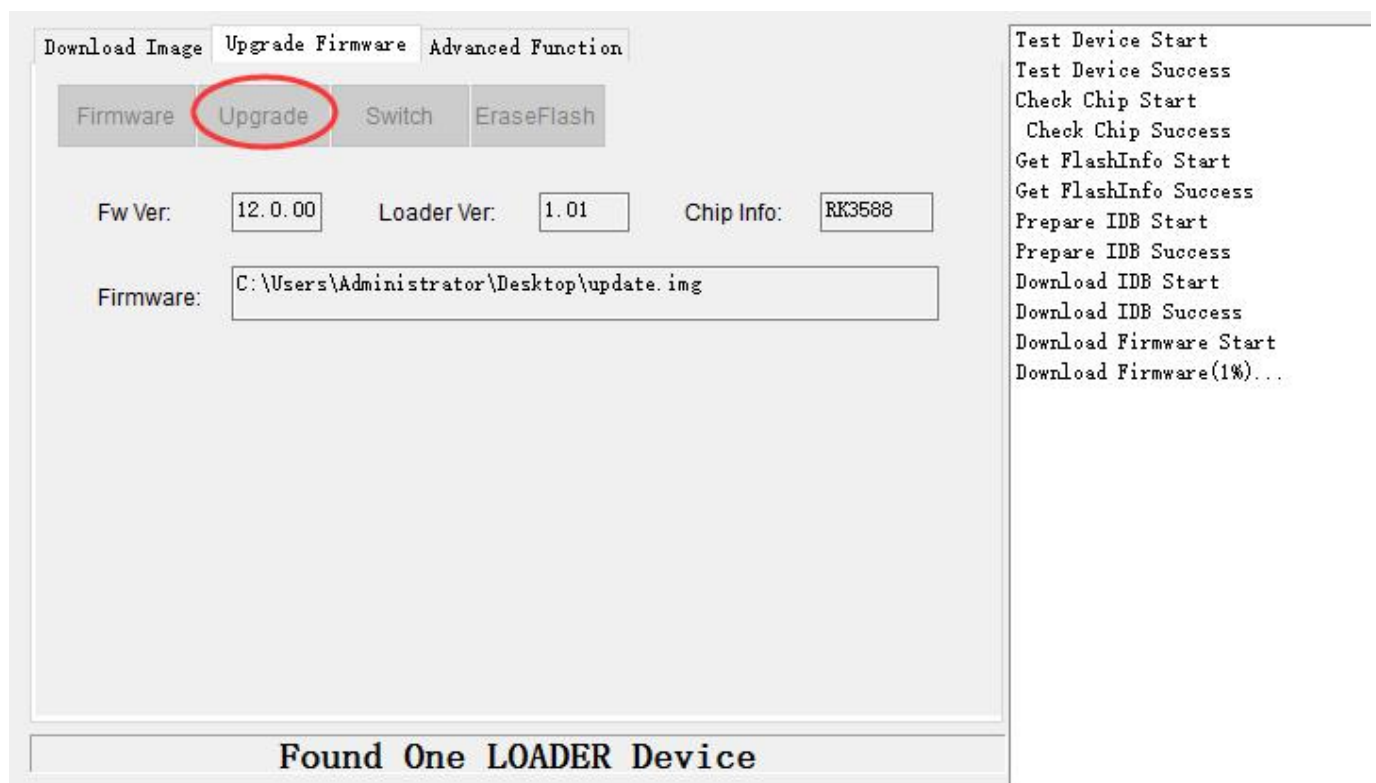
Finally, plug-in power-adapter or turn on the power of the device, hold the upgrade button for 5-10 seconds until appear “Found One LOADER Device” in the tool, as shown in the following picture :



3.6 Click the "Upgrade Firmware" option, and click the "Firmware" option, select update.img and import it, as shown in the following picture:



3.7 Click “Upgrade” option to start the upgrade , and the upgrade details will be displayed on the right, when the upgrade is complete, the box will restart automatically:



Download Image
Upgrade Firmware
Advanced Function

Firmware
Upgrade
Switch
EraseFlash

Fw Ver: 12.0.00
Loader Ver: 1.01
Chip Info: RK3588

Firmware: C:\Users\Administrator\Desktop\update.img

Test Device Start
Test Device Success
Check Chip Start
Check Chip Success
Get FlashInfo Start
Get FlashInfo Success
Prepare IDB Start
Prepare IDB Success
Download IDB Start
Download IDB Success
Download Firmware Start
Download Firmware(100%)...
Download Firmware Success
Reset Device Start
Reset Device Success

Upgrade Complete

No Devices Found