**Hi10 windows flash tutorial**

Precautions before flashing • Must ensure more than 50% power

• U disk needs to be a boot disk first: Boot disk download address:https://www.mediafire.com/file/tr55u0pas800hce/%25E5%2588%25B6%25E4%25BD%259CU%25E7%259B%2598%25E5%2590%25AF%25E5%258A%25A8%25E7%259B%2598%25E5%25B7%25A5%25E5%2585%25B7%25E5%258F%258A%25E6%2595%2599%25E7%25A8%258B.zip/file

**•**tools：(U disk 2pcs) + (OTG cable 1) + (HUB splitter 1pcs) + (USB keyboard) 1pcs:



1. **Flash Windows**

first step

• The tablet is turned off, and at least 50% of the power is guaranteed

• Make the first U disk as a boot disk, format the U disk into NTFS format, and rename it to WINPE

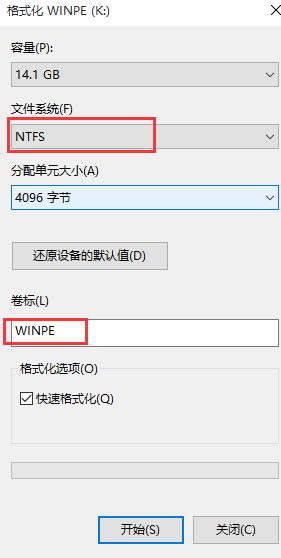
The second U disk is formatted into NTFS format, also named WINPE

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Unzip the downloaded image file

• Before decompressing the image file, it is recommended to turn off the anti-virus software before decompressing to prevent the application in the file from being deleted.

second step

• Copy the decompressed image file to the root directory of the U disk FAT32 format, (U disk format FAT32, named WINPE) as follows

Copy the unzipped flash files to the root directory of the USB disk (as below)

Copy this folder to the second U disk formatted NTFS



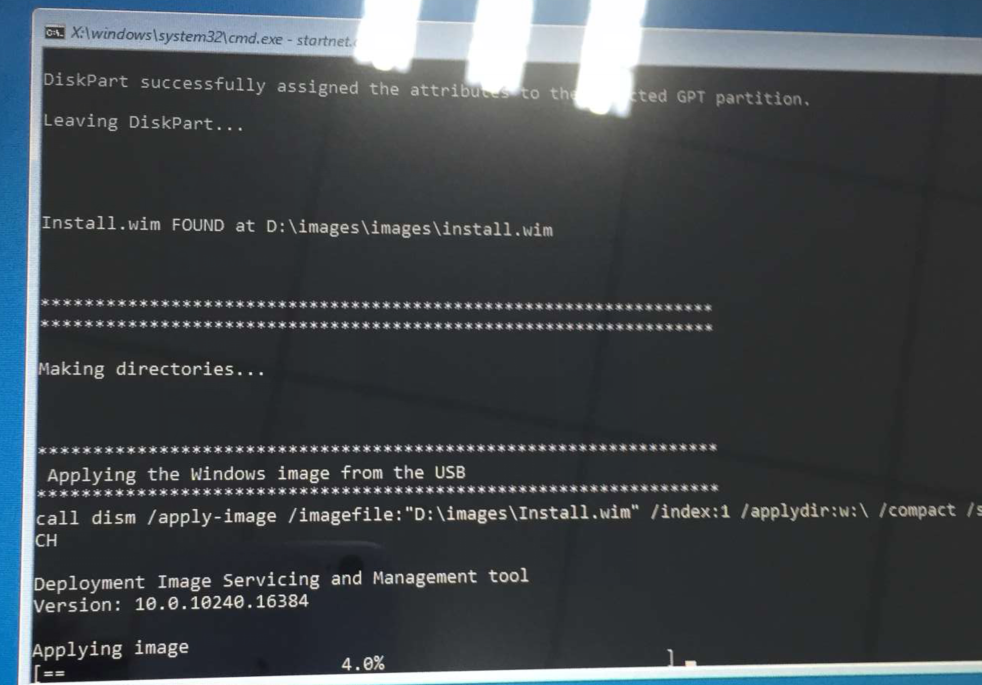
third step

• Connect the tablet to the Hub cable, insert the keyboard and the U disk into the Hub; as shown in the figure

The interfaces on the HUB (split) are arranged in order, and the first U disk must be plugged into the HUB first.

• Press the power button on the tablet and continuously click the F7 key of the keyboard to enter the flashing mode as shown below

Insert a second USB stick (NTFS format)

Press the Enter key on the keyboard to start programming, and the machine will automatically shut down after the programming is completed: as shown in the figure

finally:

After brushing to 100%, the machine will automatically shut down

• The whole burning process takes about 5 minutes to 10 minutes, the specific time depends on the speed of your USB interface, mine is USB3.0, and it took 5 minutes to burn