## 2.4 Firmware Upgrade via a USB disk

**Important:** This article is applicable to NovoDisplay series, model name as DK433, DK553, DK653, DK753, DK863.

Follow these steps to re-flash your NovoDisplay with a clean installation.

## Step-by-step instructions:

• The upgrade package is stored in a folder called "AMLT972". When you receive the firmware upgrade package, typically you need to unzip it first and then copy the two files "aml\_sdc\_burn.ini" and "aml\_upgrade\_package.img" to the root of a USB disk. You should see the following files on the USB disk.



- Power down NovoDisplay.
- Insert the USB disk into the USB2.0 port at the back/side panel of NovoDisplay.
- Press POWER button until the LED flashes red and blue quickly, indicating the upgrade process is started. Please do NOT remove the USB disk during this process.
- A progress bar is shown to display the completion percentage. Once it gets to 100%, unplug the USB disk and then manually restart NovoDisplay. During this first-time boot-up, it will take a bit longer to perform some additional post-processing.

≔

< >

껃