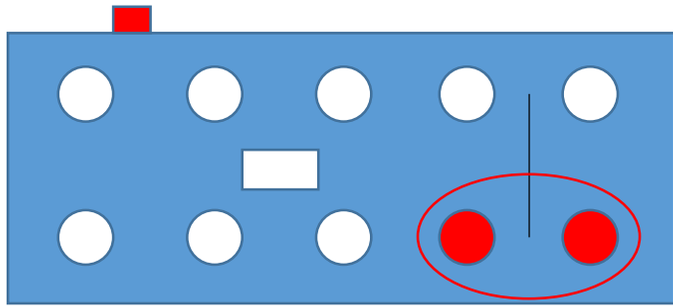
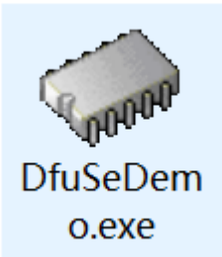


1



Pressing and holding both KEY "D" and "E"
Before powering the device with USB cable connected to PC (windows must be) to enter the DFU mode

2



Double Click
The DFU APP
In the Folder



3

The DFU device name showing here as this shows the successfully entering into DFU mode (maybe shown as other name)
Keep all as default setting.

DfuSe Demo (v3.0.6)

Available DFU Devices

STM Device in DFU Mode

Application Mode: Vendor ID: Product ID: Version: DFU Mode: Vendor ID: 0483 Product ID: DF11 Version: 0200

Supports Upload Supports Download Can Detach Manifestation tolerant Accelerated Upload (ST)

Enter DFU mode/HID detach Leave DFU mode

Actions

Select Target(s):

Target Id	Name	Available Sectors (Double Click for more)
00	Internal Flash	256 sectors...
01	SPI Flash : M25P64	128 sectors...
02	NOR Flash : M29W128F	256 sectors...

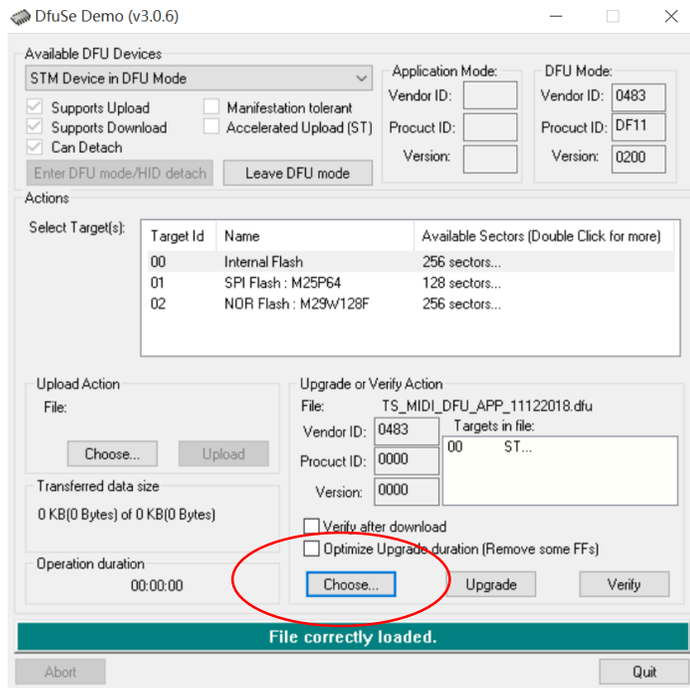
Upload Action File: Choose... Upload

Transferred data size 0 KB(0 Bytes) of 0 KB(0 Bytes)

Operation duration 00:00:00

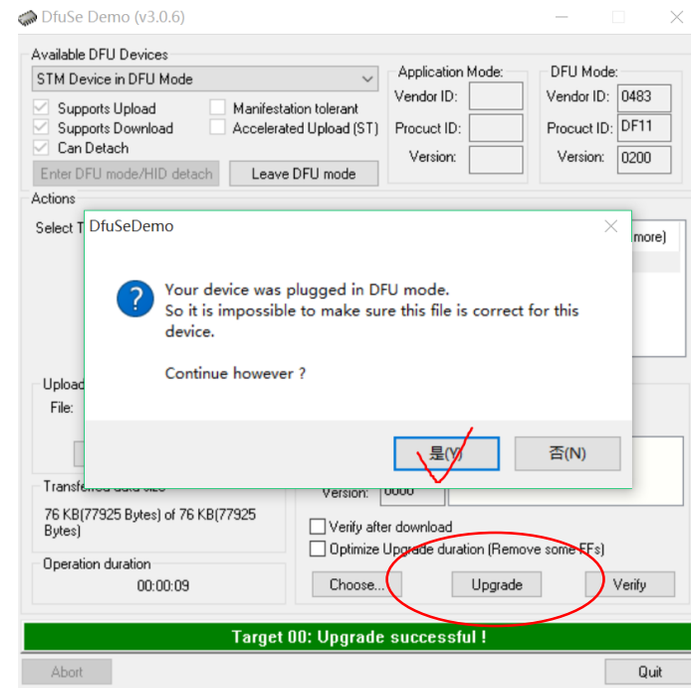
Upgrade or Verify Action File: Vendor ID: Product ID: Version: Targets in file: Verify after download Optimize Upgrade duration (Remove some FFs) Choose... Upgrade Verify

Abort Quit



Click "Choose" and select the file "xxx.dfu" to be uploading.

4



Click Upgrade and "Yes" of the popping window. Wait for Upgrading process done. Then, power down and make a normal power on.

5