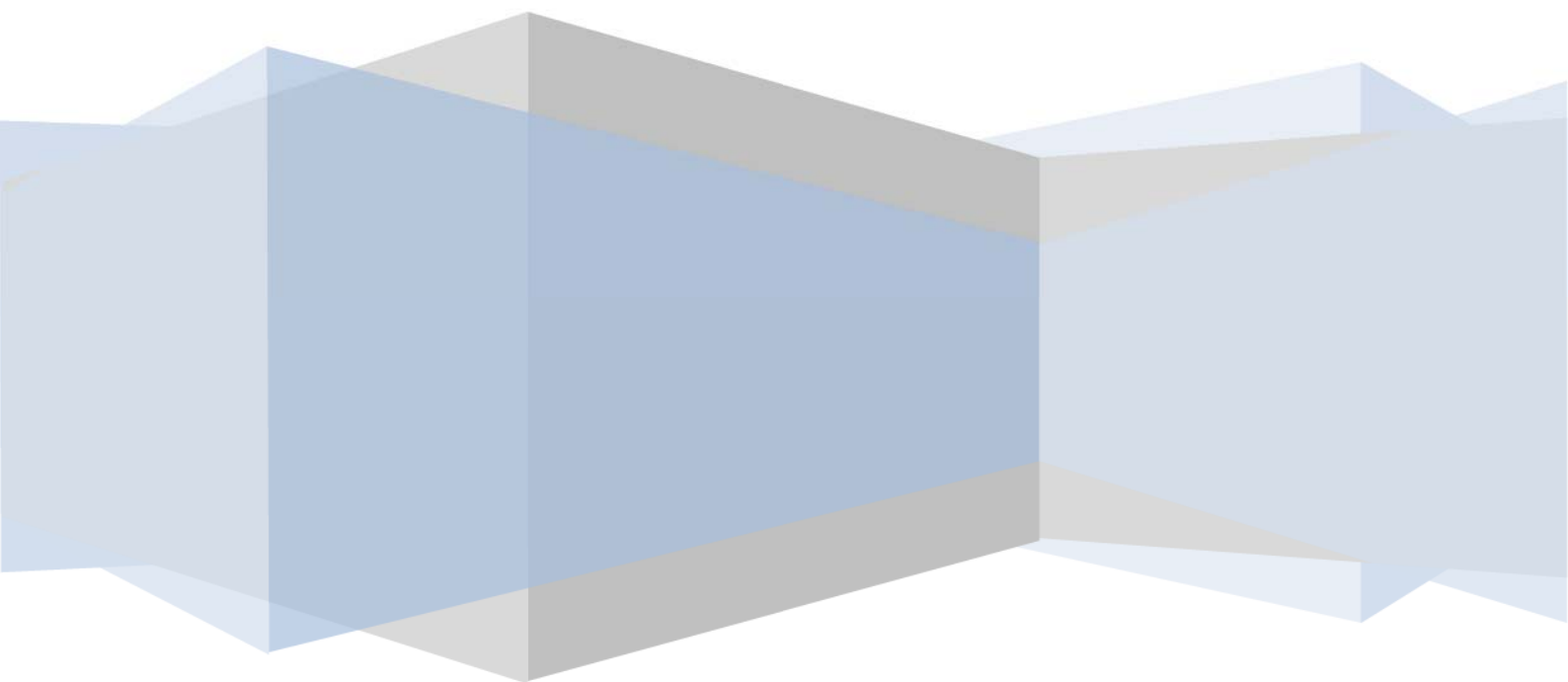


Singxer Audio

USB Audio 2.0 Driver Setup And DFU

For Windows



1. Singxer USB Audio2.0 Driver Installing

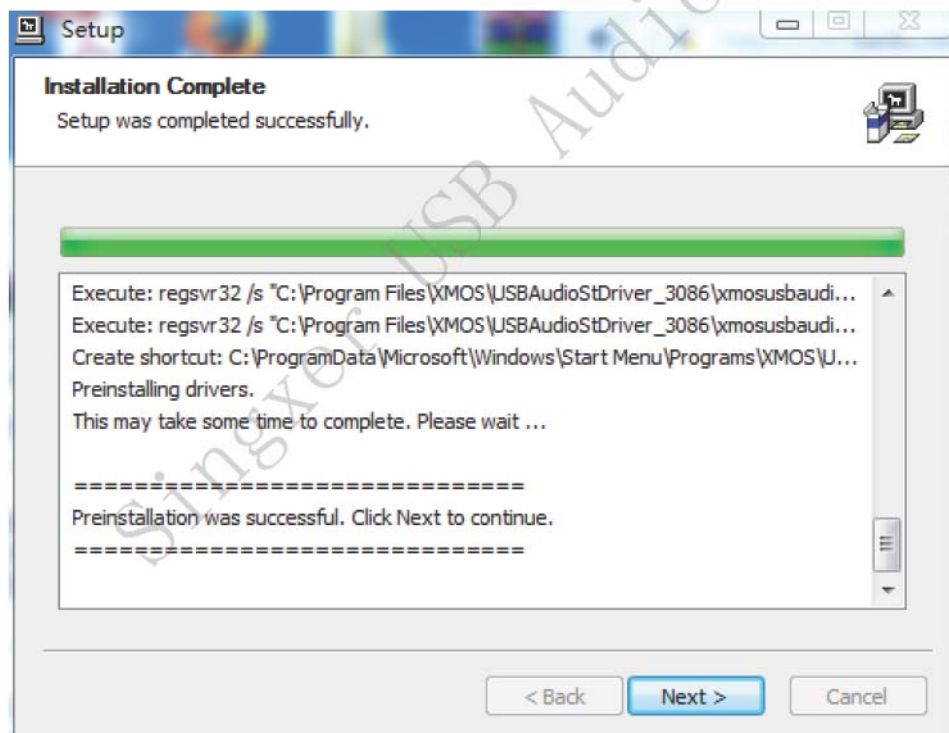
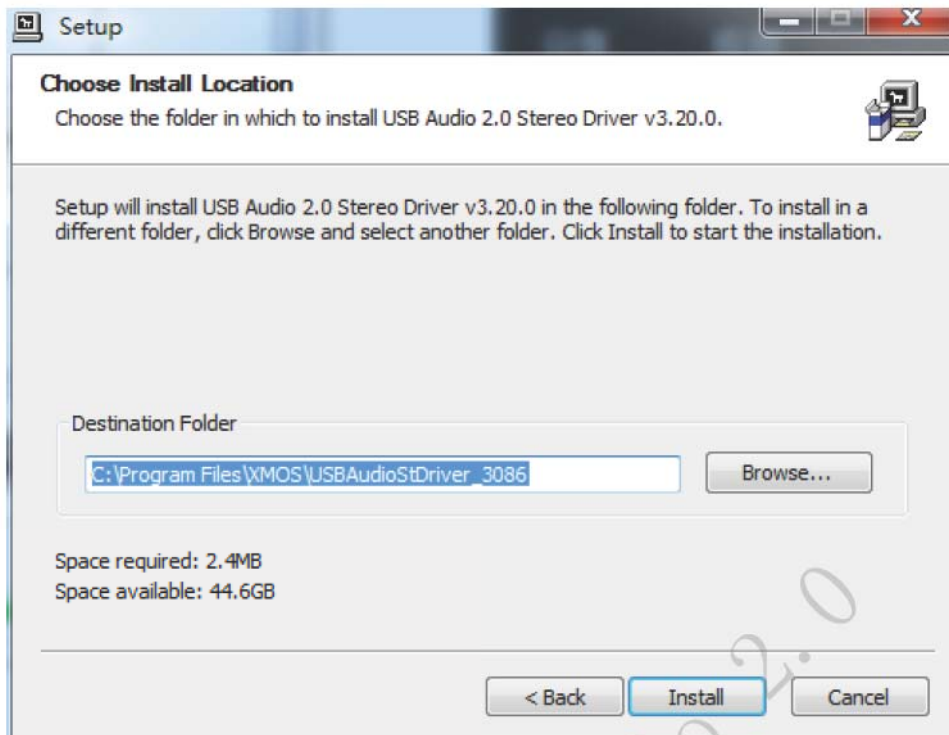
Before Install:

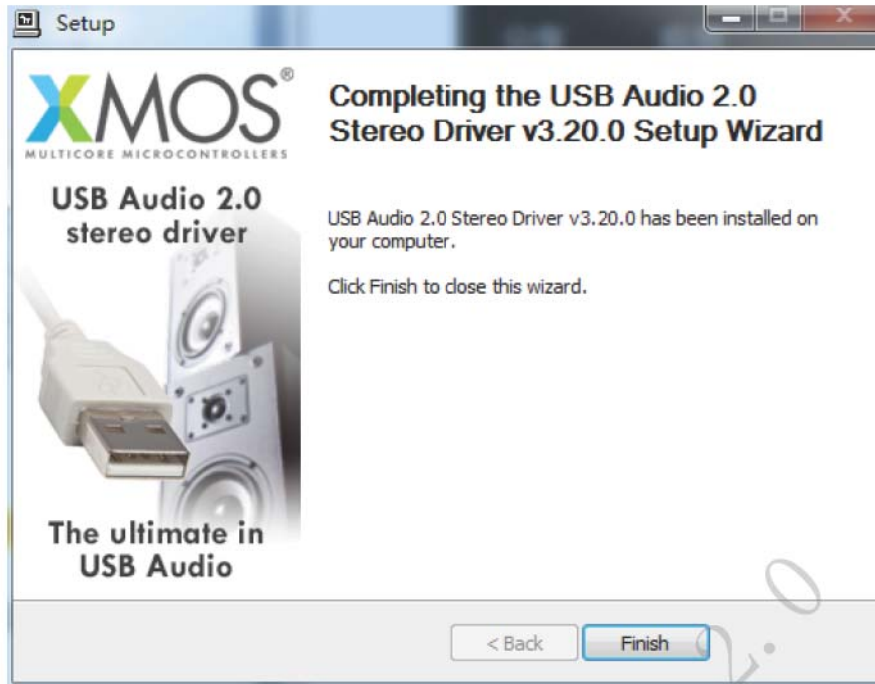
- To improve reliability and stability, We recommend uninstalling the other Xmos USB Audio 2.0 Driver
- If you are using Windows 8.1 or Windows 10, you must disable driver signature enforcement

1. Singxer USB Audio2.0 Driver Installing
 - a. download "Singxer-USB-Audio-Class2-Driver_v3.20.0"Setup file, Run the driver installer file from a user account with the highest privileges (rights). If your UAC (User Access Control) is started please accept of the driver and run the setup with administrative rights.



- b. Choose install location:



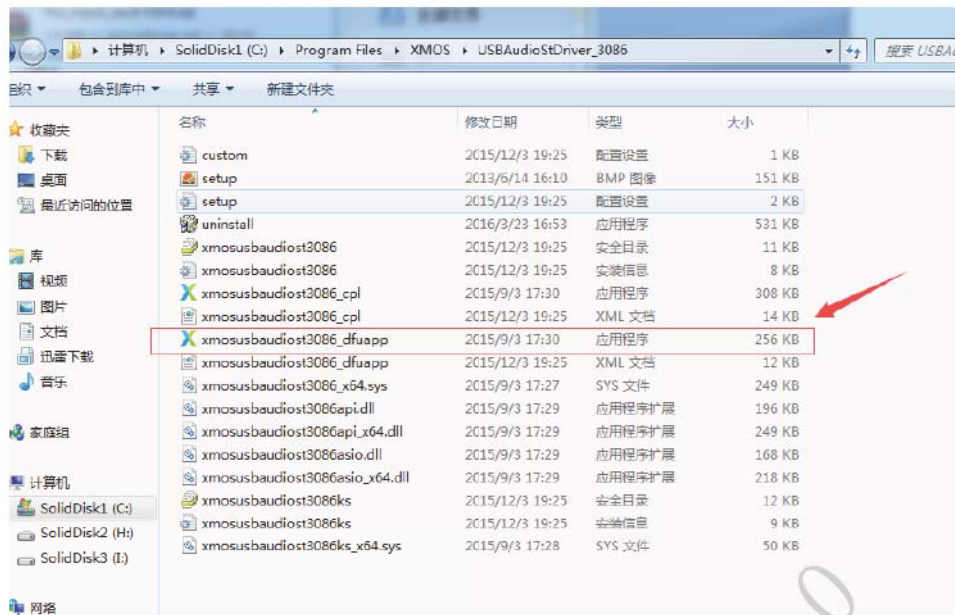


2.Firmware Upgrade

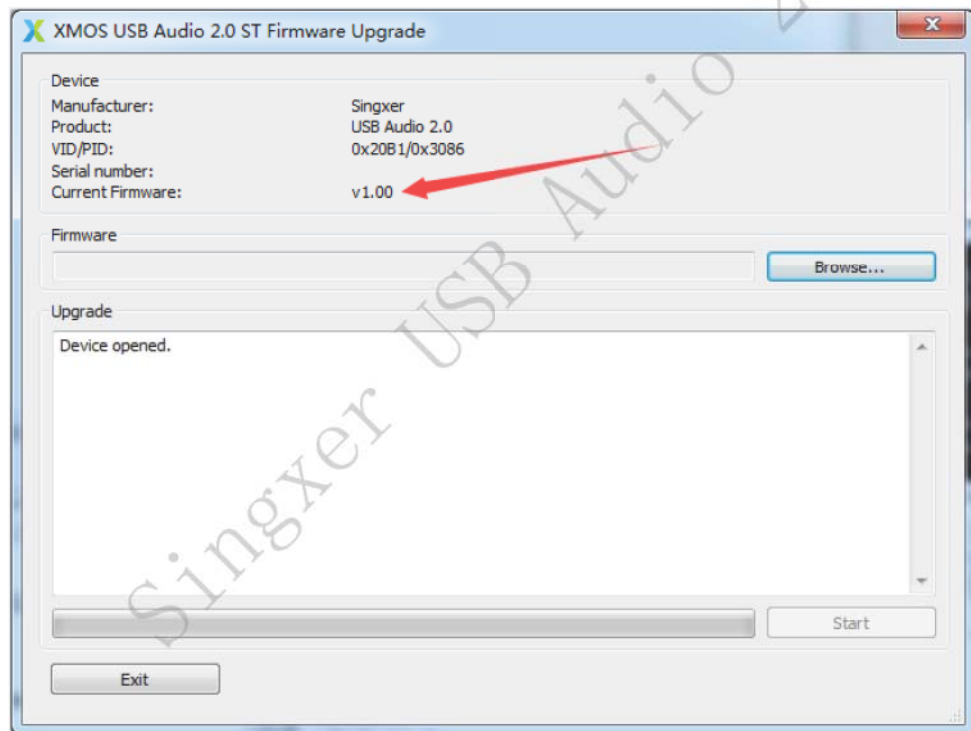
Note:

1. Don't use any other firmware files which is not released by us!
2. Don't use any other fireware files which is not released for your equipment!

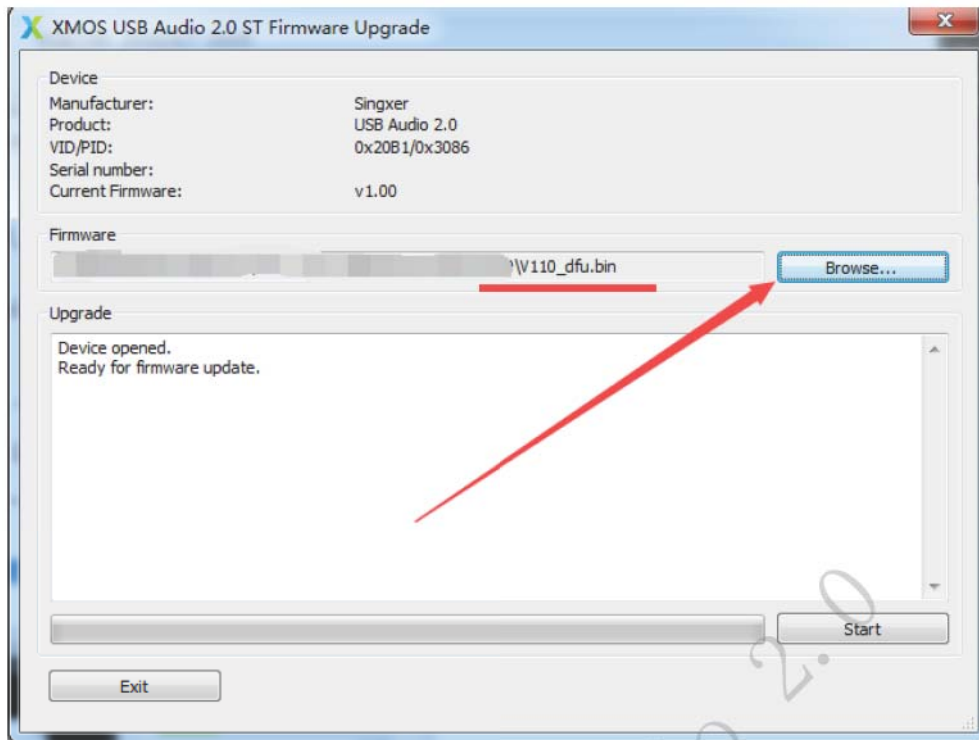
- a. Singxer USB Audio 2.0 Support firmware upgrade And No other modules required;
- b. After the installation of USB Audio 2.0 Driver,Connect the USB Audio 2.0 to your Computer;
- c. Enter the installation directory of USB Audio 2.0 Driver(eg." C:\Program Files\XMOS\USBAudioStDriver_3086");
- d. Find the target file " xmosusbaudiost3086_dfuapp.exe", Double-click and run it;



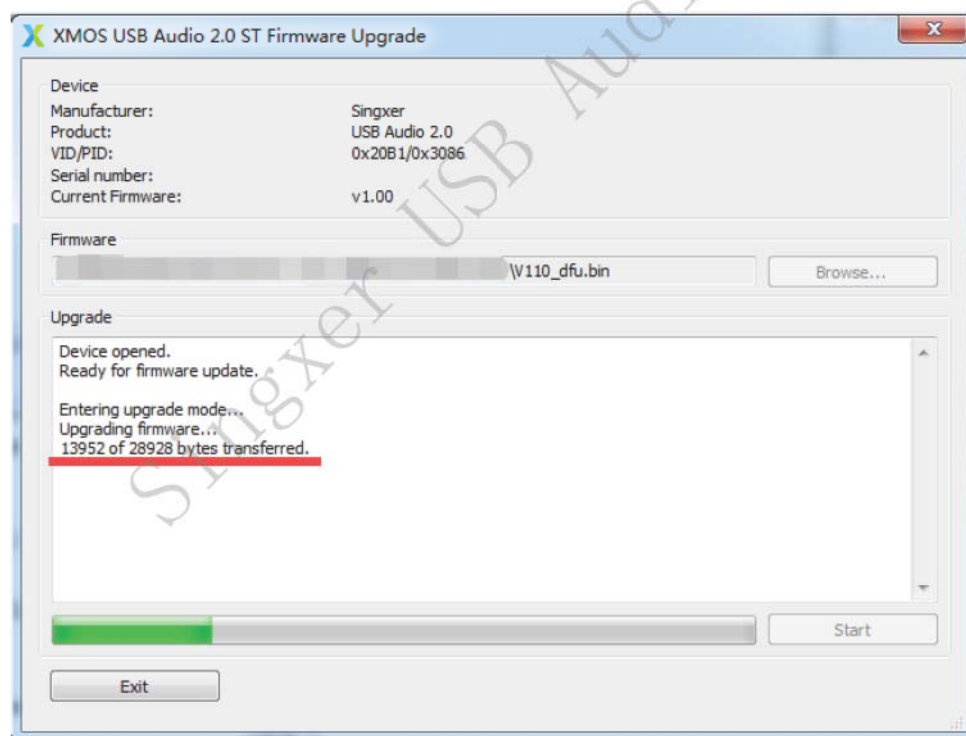
e. It will display the current version number:



f. Click "Browse" Button, choose the correct firmware file(*.bin) which we released;



- h. At last, Click the "Start" Button And wait until finished;



- i. As you see, the Firmware Ver is updated.

