

SONCOZ LA-QXD1 DAC



XMOS FIRMWARE UPGRADE

1. Install SONCOZ-TheSycon custom driver for supporting DSD up DSD512/PCM768KHz
2. XMOS firmware upgrade, adjust volume default output maximum/minimum



Note: The tutorial takes firmware LA-QXD1 DFU_0618 as an example,
please refer to the official website for the latest firmware

2020-06-30

1. Download upgrade tool and file : [Official website download address link](#)

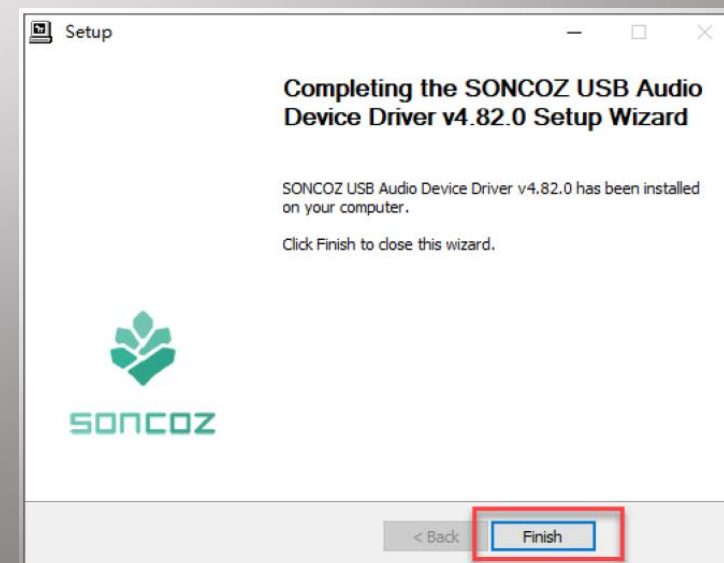
 LA-QXD1 DFU_0618.rar	2020/6/23 星期...	WinRAR 压缩文件	52 KB
 Thesycon_Driver&DFU_V4.82.zip	2020/4/23 星期...	WinRAR ZIP 压缩...	2,325 KB

2. Unzip and install SONCOZ-Thesycon custom driver

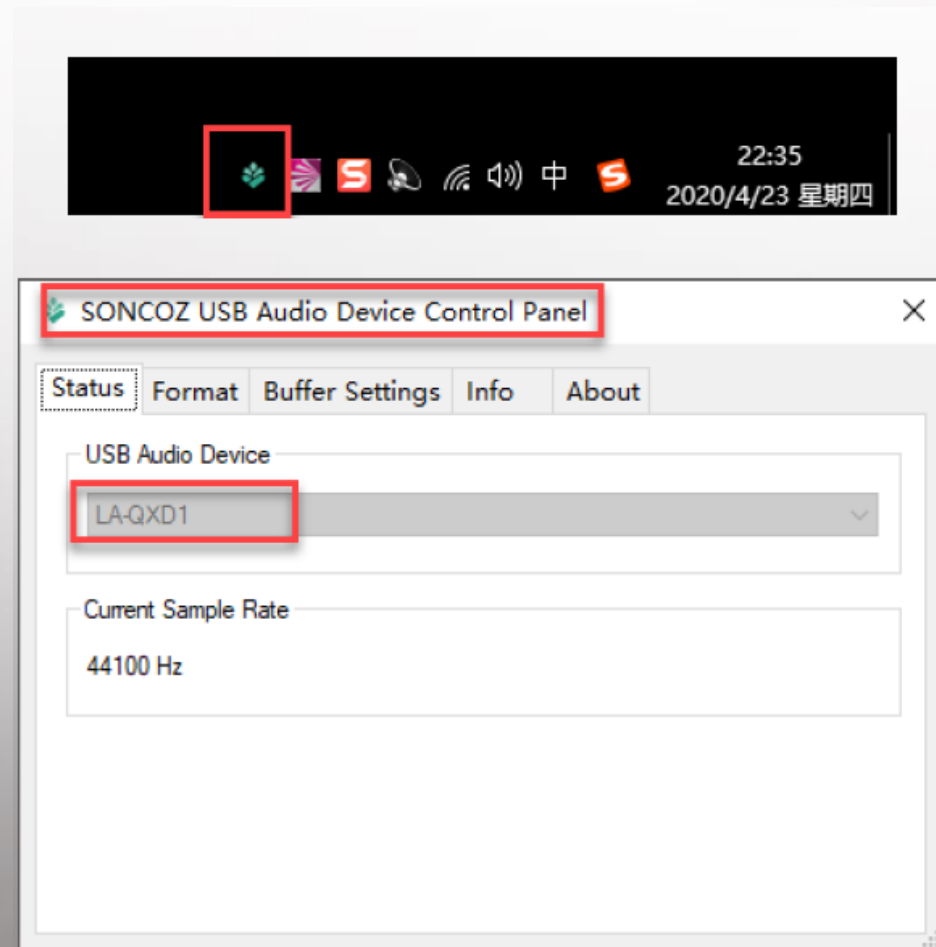
名称	类型	大小
 SONCOZusbAudioDfu	文件夹	
 SONCOZ_Thesycon_UsbAudio_Driver_V4.82.exe	应用程序	2,277 KB



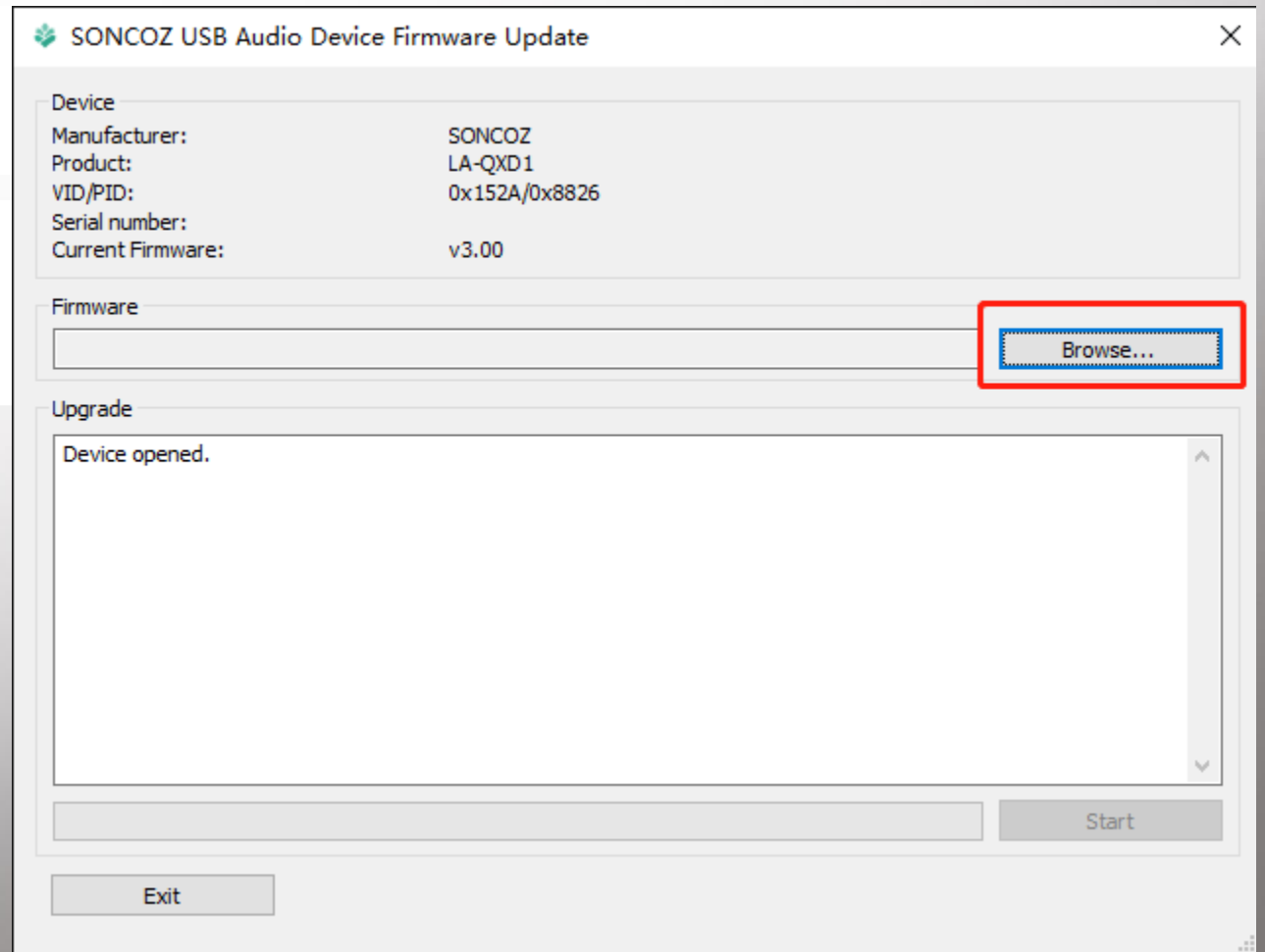
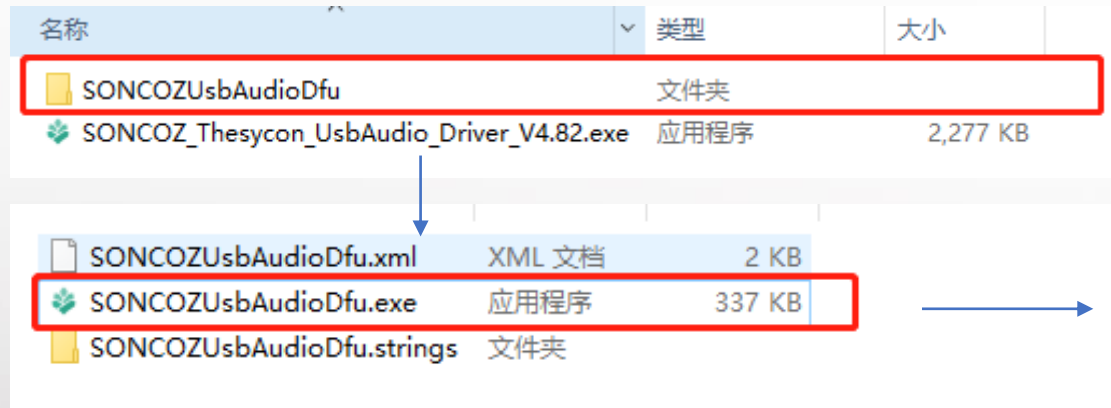
Double-click the application to install until the picture on the right appears



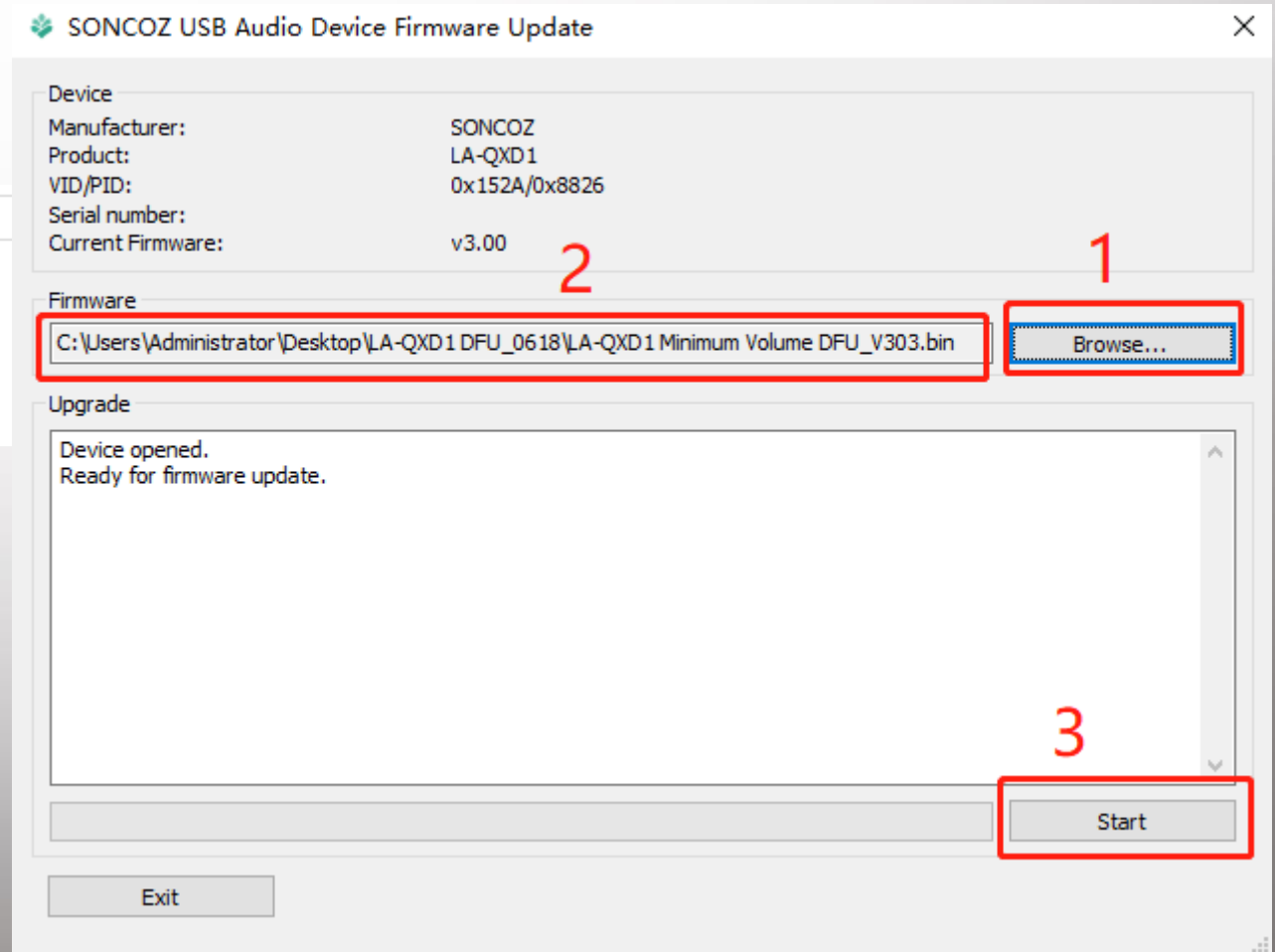
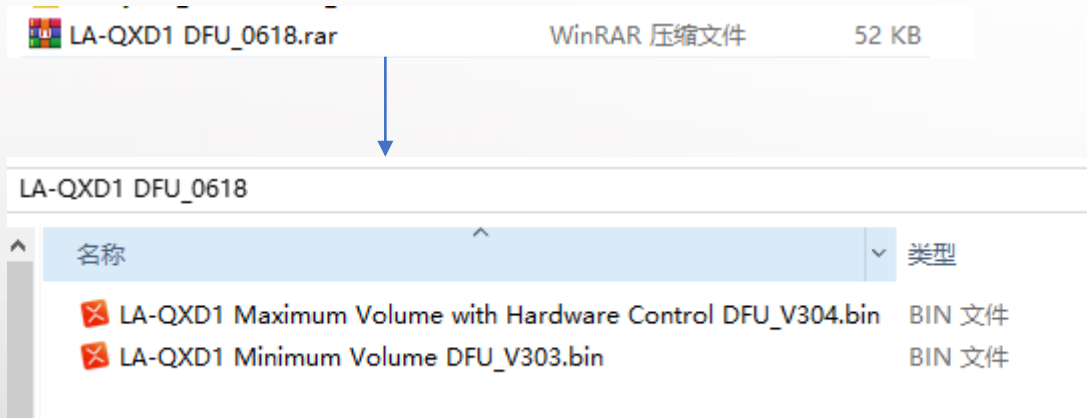
3. SONCOZ logo will appear in the lower right corner, click it will open **SONCOZ USB Audio Device Control Panel**, view the LA-QXD1 device, confirm the successful installation of the driver.



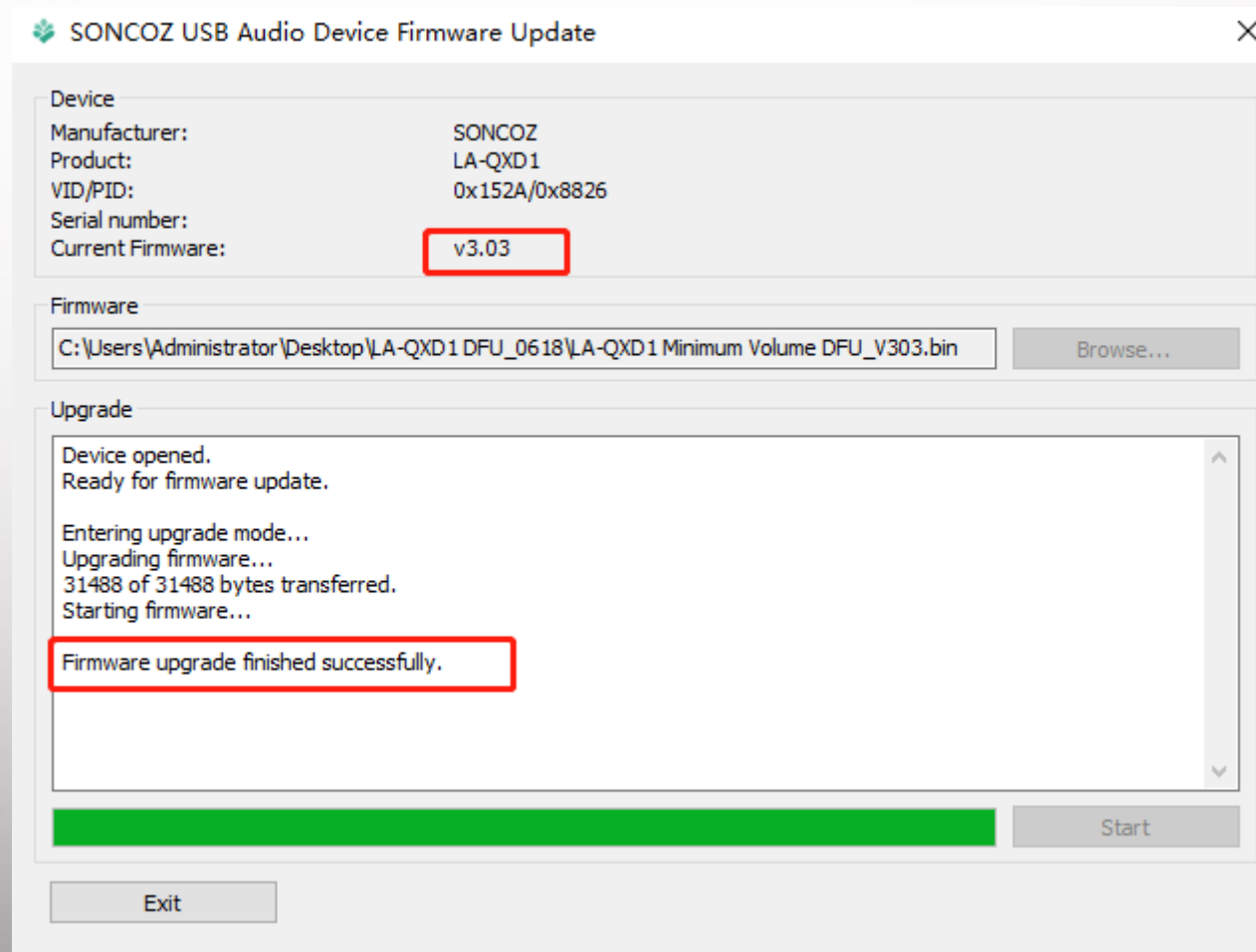
4. Return to download the unzipped driver file and open the Dfu tool



5. Return to the downloaded LA-QXD1 DFU_0618 file, unzip it to the computer desktop



6. Check DFU file update successfully





The Power of Original Sound