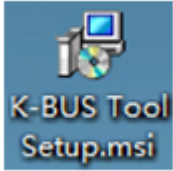


K-BUS Tool

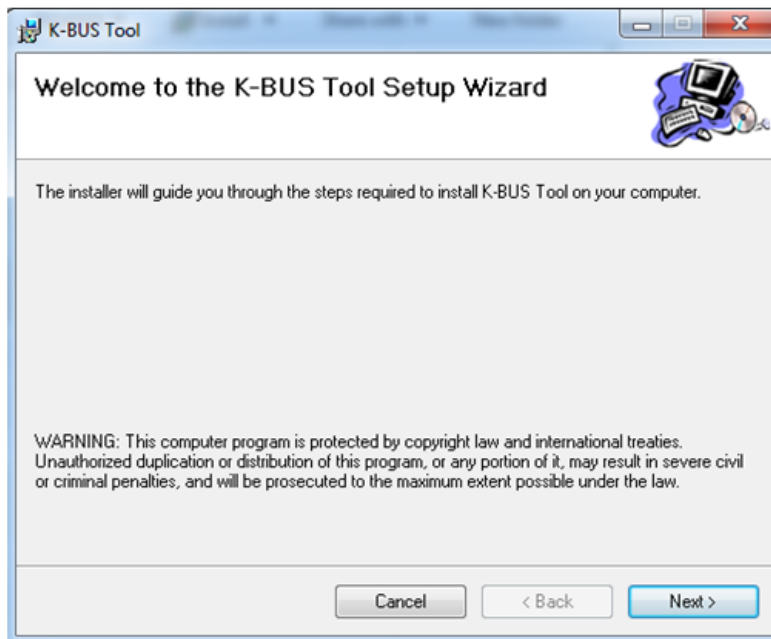
IR Configuration Function

Instruction manual-Ver. 2.1

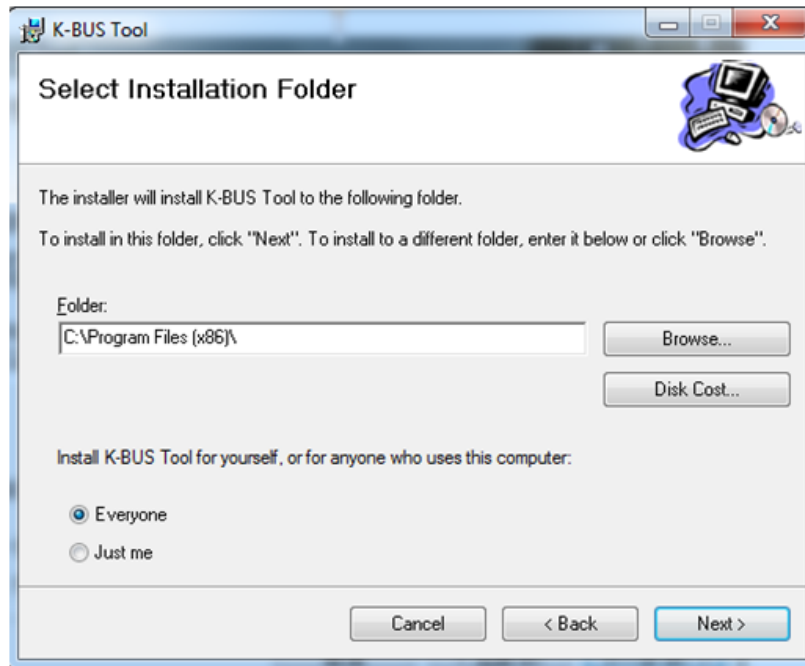
1 Install K-BUS Tool (WIN7 64Bit)



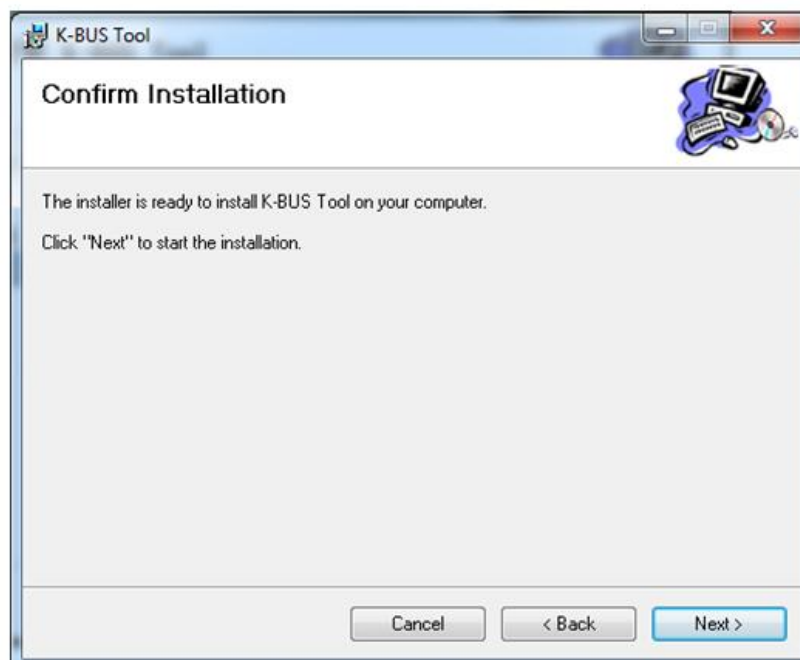
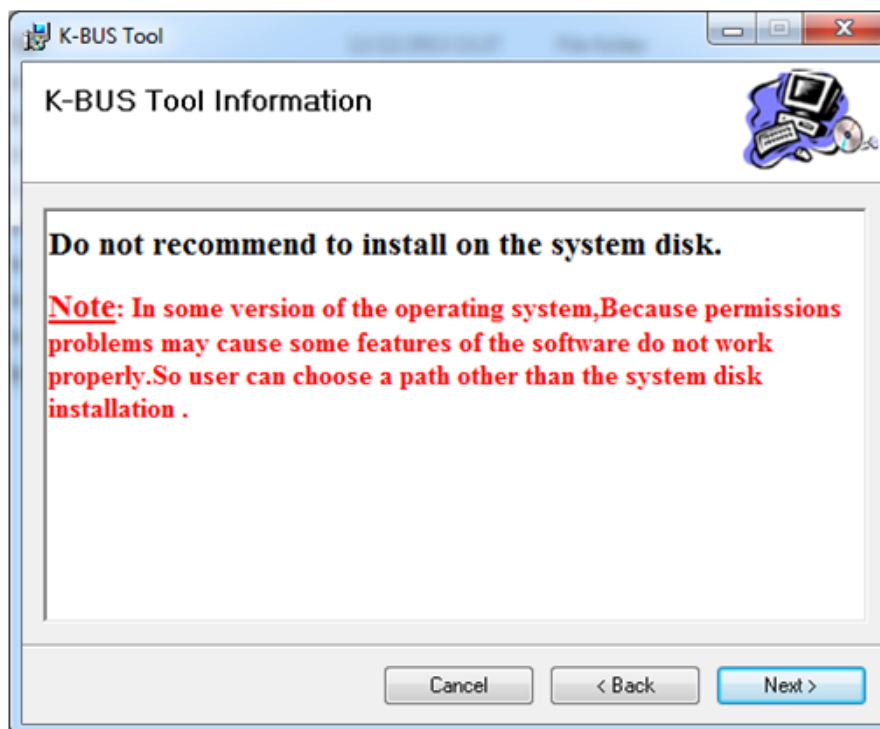
①Double-click "K-BUS Tool Setup.msi" to begin the installation



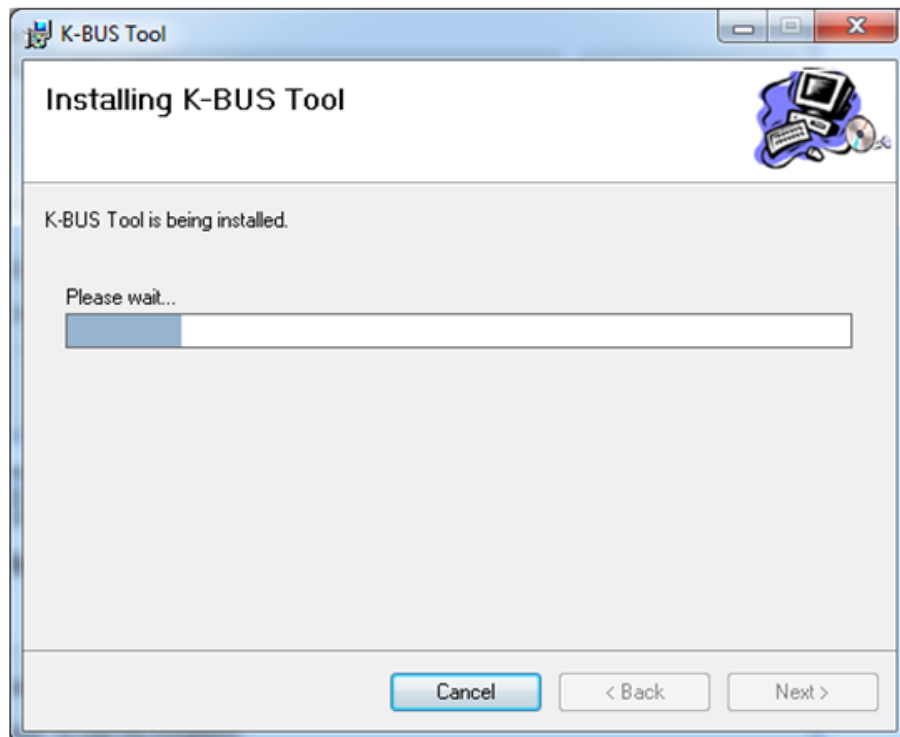
②Next step



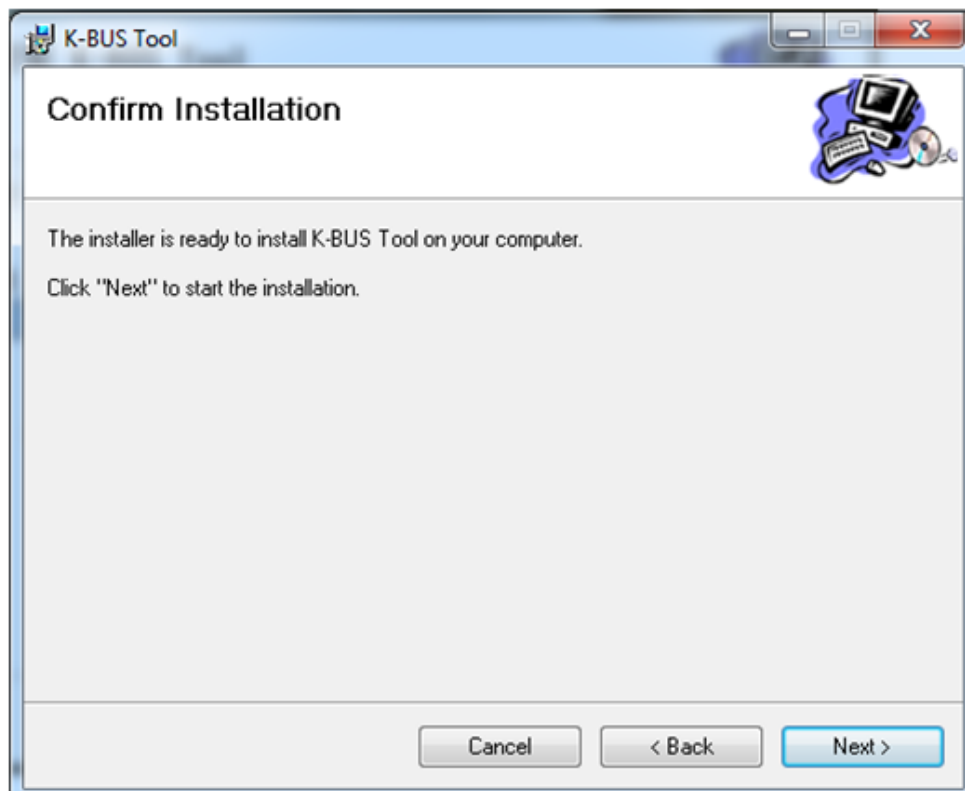
③Specify the name of the folder where you want to install products. Accept the default installation folder or click Browse to select a different one. Note:In some version of the operating system,Because permissions problems may cause some features of the software does not work properly.So user can choose a path other than the system disk installation and the full name of the path can not exceed 255 characters.



④Next step

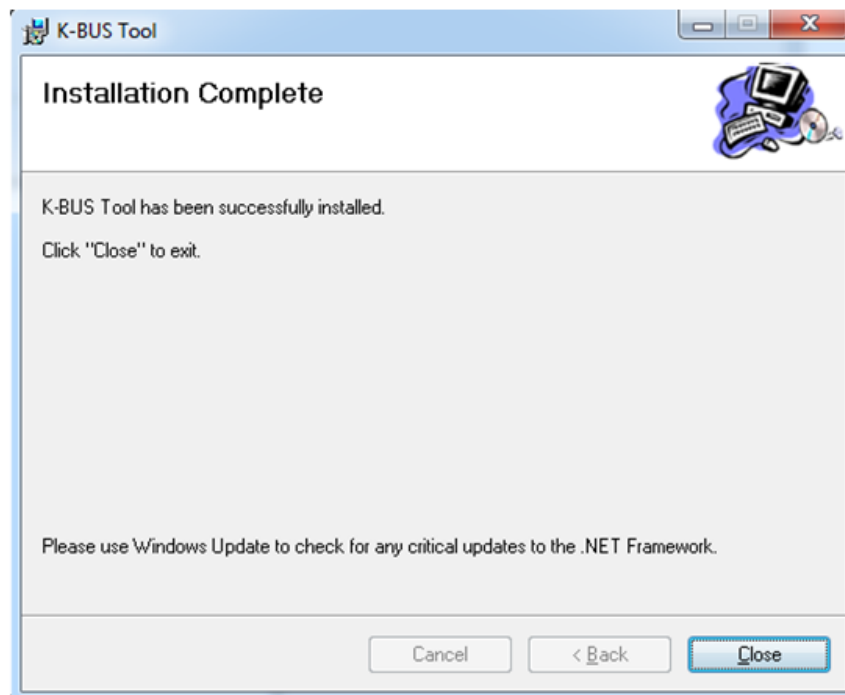


⑤ The installation may take a few minutes



⑥ Complete the Installation, then you can find the "K-BUS Tool.exe" icon in the desktop. Double

click the icon or click the icon in the start menu to running the software.



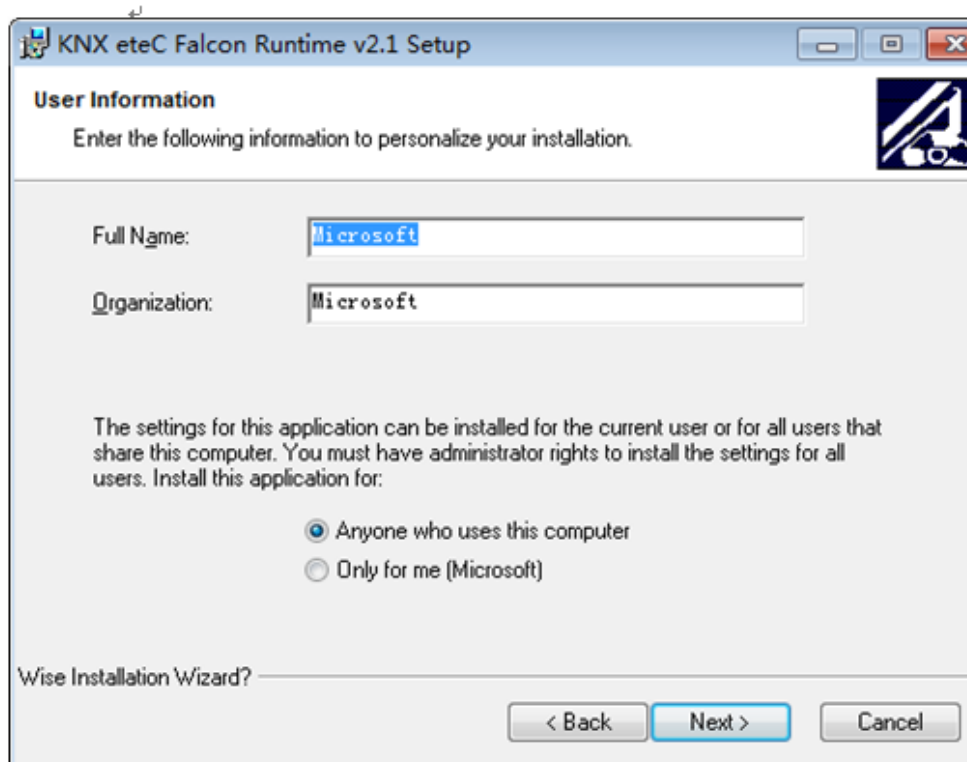
⑦ Close.

2 Install KNX etcC Falcon Runtime

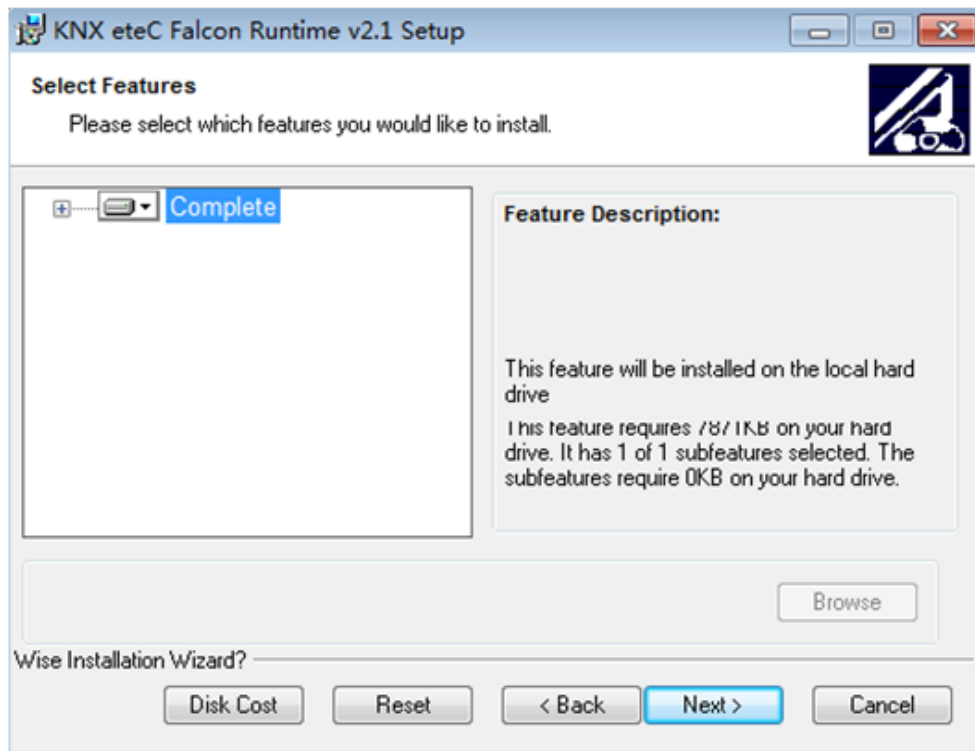
If the software can not running or the system prompts error about "Lack the KNXetc Felcon Runtime library",maybe not install the "KNX etc Felcon Runtime library" or ETS class software run-time library in your system.Users can use control panel to see if the system is equipped with run-time library or ETS class software run-time library.If the software appears above error, you can choose "Start Menu"--"All Programs"--"K-BUS Tool"--"Driver file" open the folder of Driver file,then you can click the "FalconRuntimeV2-1.msi" icon to install the Runtime library. Now we can install it for example inWIN7(64bit).



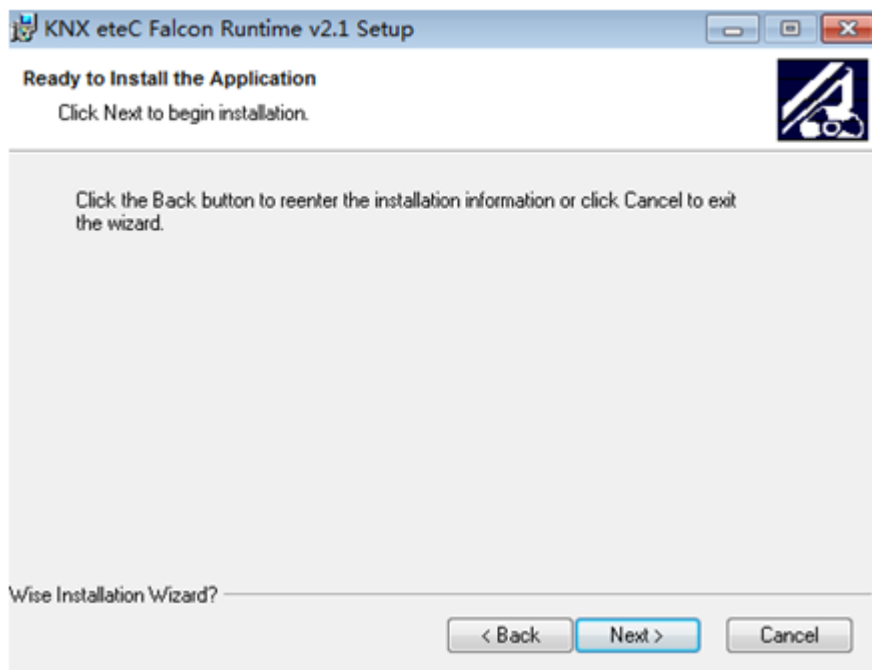
- ① Double click "FalconRuntimeV2-1.msi " in folder of the "Drive file"



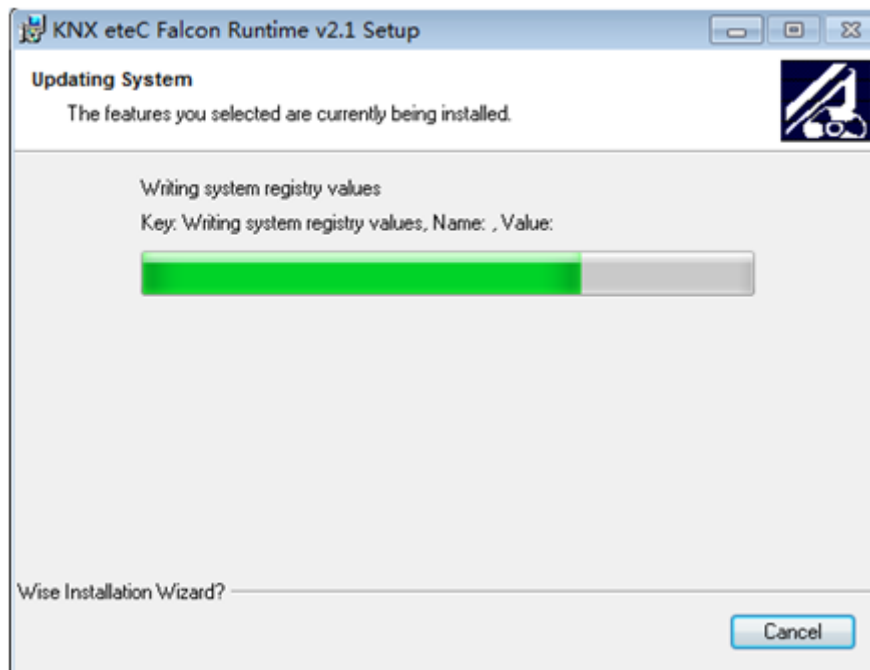
- ② Follow the prompts to fill in the relevant information.



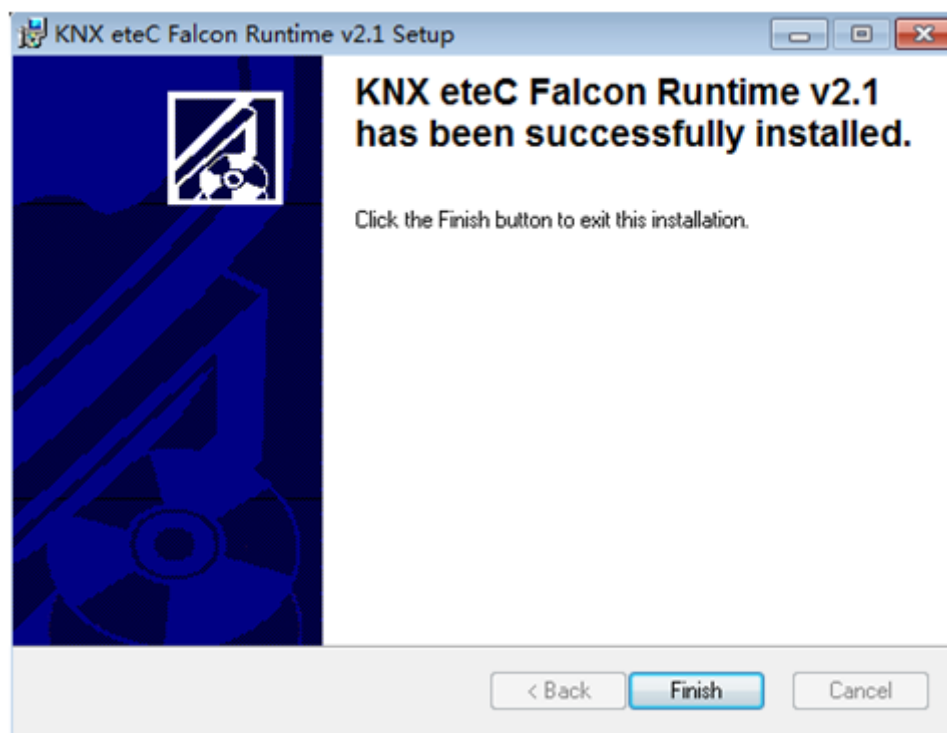
- ③ Follow the prompts to fill in the relevant information



- ④ Click next



⑤ The installation may take a few minutes



⑥ Complete the Installation