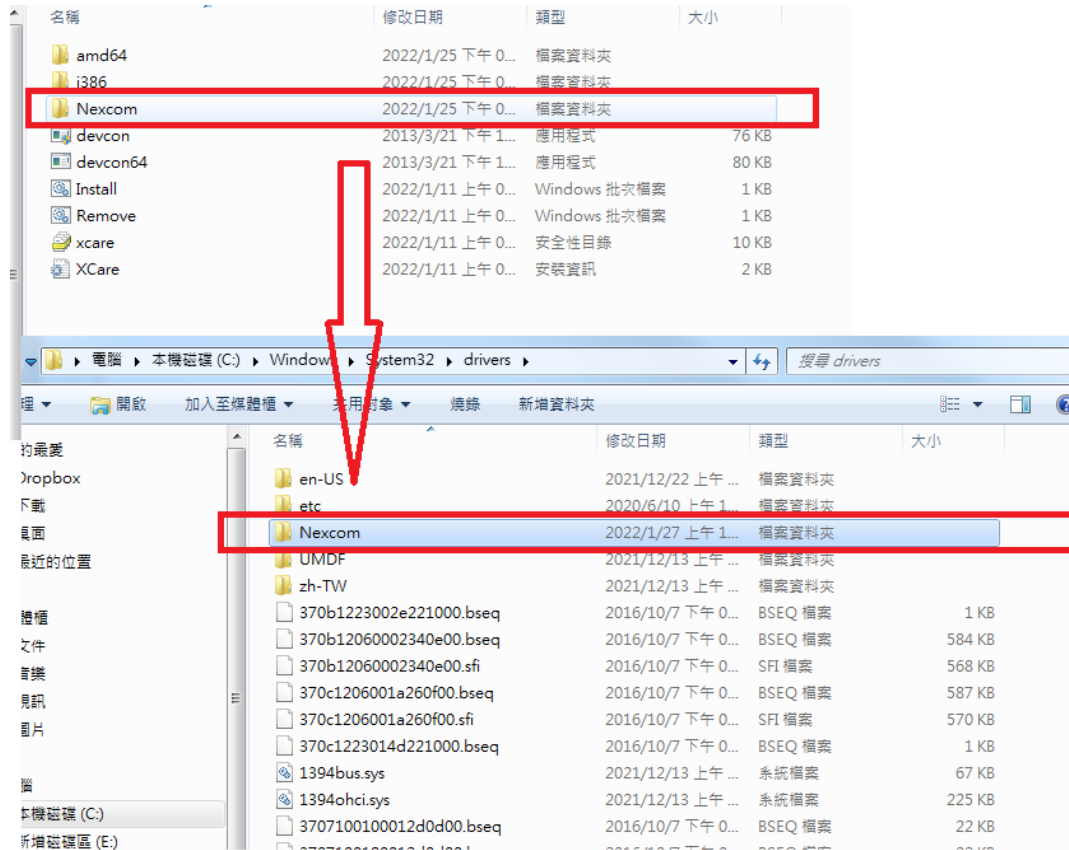


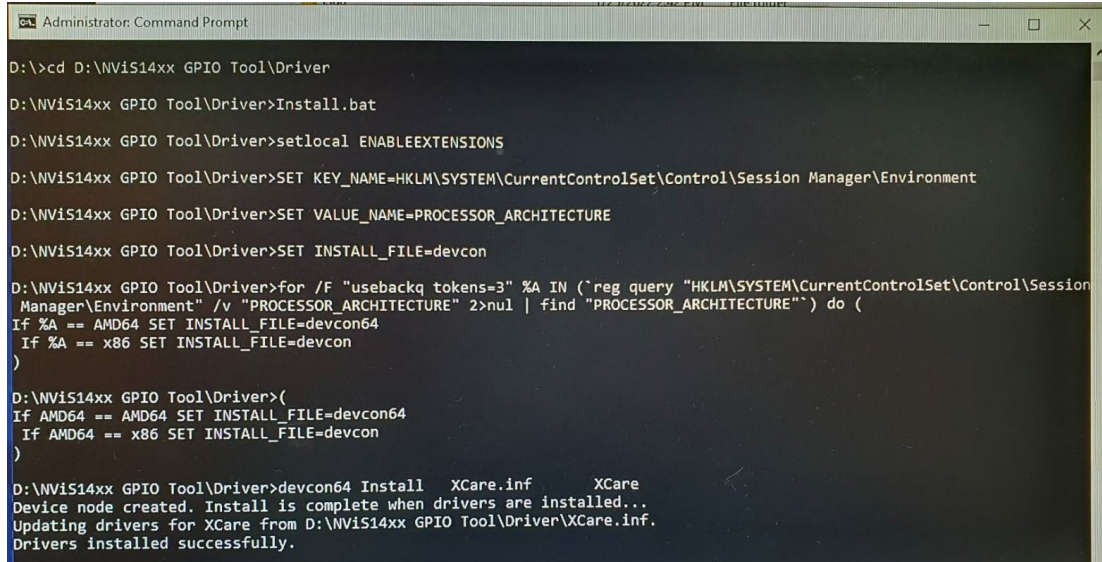
GPIO SDK Installation Guidance

1. Unzip the file “NViS14xx GPIO Tool” and copy the “Driver\Nexcom” into “C:\Windows\System32\drivers”



- Execute the Command Prompt by "run as administrator" and run the "Driver\install.bat"

When the installation is successful, the screen will show "Drivers installed successfully"



```
Administrator: Command Prompt
D:\>cd D:\NViS14xx GPIO Tool\Driver
D:\NViS14xx GPIO Tool\Driver>Install.bat
D:\NViS14xx GPIO Tool\Driver>setlocal ENABLEEXTENSIONS
D:\NViS14xx GPIO Tool\Driver>SET KEY_NAME=HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\Environment
D:\NViS14xx GPIO Tool\Driver>SET VALUE_NAME=PROCESSOR_ARCHITECTURE
D:\NViS14xx GPIO Tool\Driver>SET INSTALL_FILE=devcon
D:\NViS14xx GPIO Tool\Driver>for /F "usebackq tokens=3" %A IN (`reg query "HKLM\SYSTEM\CurrentControlSet\Control\Session
Manager\Environment" /v "PROCESSOR_ARCHITECTURE" 2>nul | find "PROCESSOR_ARCHITECTURE") do (
If %A == AMD64 SET INSTALL_FILE=devcon64
If %A == x86 SET INSTALL_FILE=devcon
)
D:\NViS14xx GPIO Tool\Driver>(
If AMD64 == AMD64 SET INSTALL_FILE=devcon64
If AMD64 == x86 SET INSTALL_FILE=devcon
)
D:\NViS14xx GPIO Tool\Driver>devcon64 Install XCare.inf XCare
Device node created. Install is complete when drivers are installed...
Updating drivers for XCare from D:\NViS14xx GPIO Tool\Driver\XCare.inf.
Drivers installed successfully.
```

3. Check the device manager to see if the “Nexcom XCare Driver” enable.

