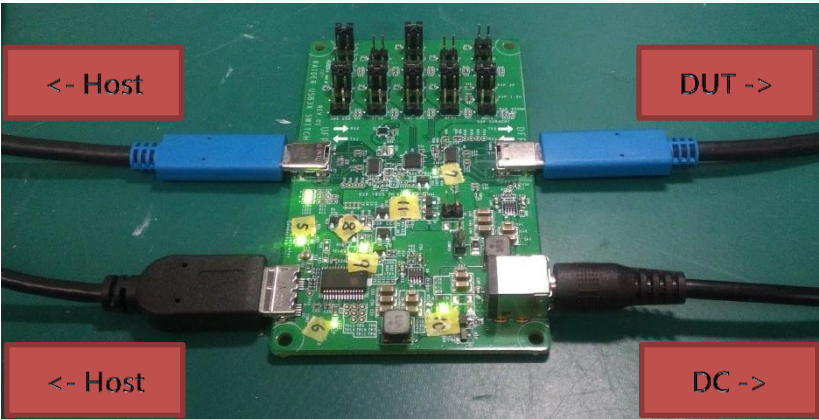


# QSI Type C Switch User Guide

## Prepare

### Connect Fixture



Install driver at first time. (PL2303\_Prolific\_DriverInstaller\_v1190.exe)

名稱	修改日期	類型	大小
mfc140d.dll	2018/9/19 下午 01:35	應用程式擴充	8,550 KB
msvcp140d.dll	2018/11/15 下午 04:06	應用程式擴充	723 KB
PL-2303 4 GPIOTest.exe	2018/11/26 上午 09:57	應用程式	206 KB
PL2303_Prolific_DriverInstaller_v1190.exe	2018/11/1 上午 10:22	應用程式	6,707 KB
QSI Type_C Switch SOP.pdf	檔案描述: Setup.exe 公司: Macrovision Corporation 檔案版本: 14.0.0.162	PDF-XChange Viewer Document	296 KB
QSI Type_C Switch Test.bat	建立日期: 2018/11/23 下午 04:06 大小: 6.54 MB	Windows 批次檔案	1 KB
ucrtbased.dll		應用程式擴充	1,484 KB
vcruntime140d.dll		應用程式擴充	112 KB

Directly plug disks to host first. (To make sure disks' driver installed.)

Edit batch. (QSI Type\_C Switch Test.bat)

名稱	修改日期	類型	大小
mfc140d.dll	2018/9/19 下午 01:35	應用程式擴充	8,550 KB
msvcp140d.dll	2018/11/15 下午 04:06	應用程式擴充	723 KB
PL-2303 4 GPIOTest.exe	2018/11/26 上午 09:57	應用程式	206 KB
PL2303_Prolific_DriverInstaller_v1190.exe	2018/11/1 上午 10:22	應用程式	6,707 KB
QSI Type_C Switch SOP.pdf	2018/11/26 上午 11:42	PDF-XChange Viewer Document	296 KB
QSI Type_C Switch Test.bat	2018/11/23 下午 04:32	Windows 批次檔案	1 KB
ucrtbased.dll		應用程式擴充	1,484 KB
vcruntime140d.dll		應用程式擴充	112 KB

Modify COMPORT (Prolific USB-to-Serial Comm Port)

Modify DISKNUM (Target number)

The screenshot shows the Windows Device Manager on the left, with the 'Prolific USB-to-Serial Comm Port (COM14)' highlighted. On the right, a Notepad window titled 'QSI Type\_C Switch Test.bat - 記事本' displays the following batch script:

```
@echo off

set COMPORT=14
set DISKNUM=2

for /f "delims=: tokens=1-4" %t in ("%TIME: =0%") do (
    set OUTPUT=%TEMP%\QSI-LOG-%%t%%u%%v%%w
)

"PL-2303 4 GPIOTest".exe %COMPORT% %DISKNUM% > %OUTPUT%

type %OUTPUT%

setlocal EnableDelayedExpansion
for /F "delims=" %a in (%OUTPUT%) do (
    set "lastline=%a"
    for %%b in (A B C D E F G H I J K L M N O P Q R S T U V W X Y Z) do (
        set "lastline=!lastline:%%b=%%b!"
    )
)
```

Run

Run QSI Type\_C Switch Test.bat.