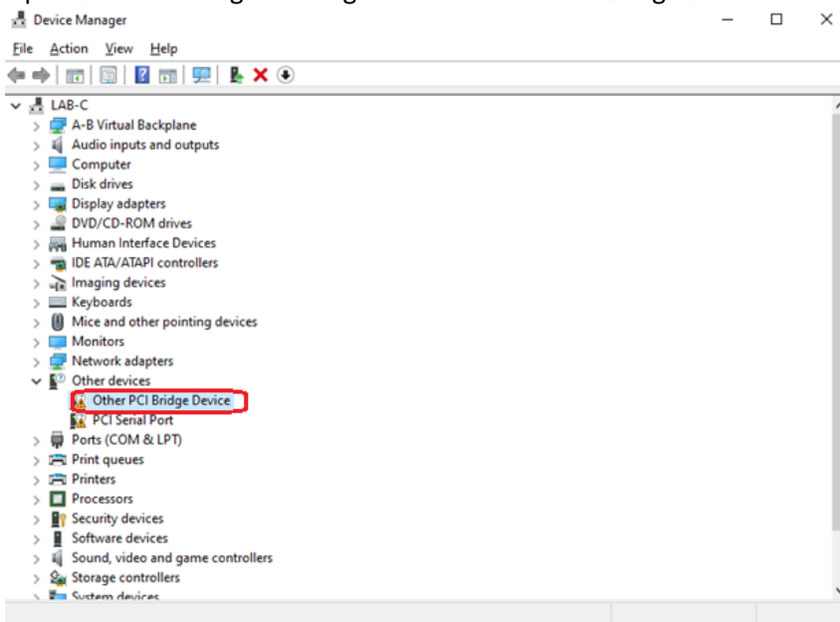


DLPCI Windows 10 Driver Installation

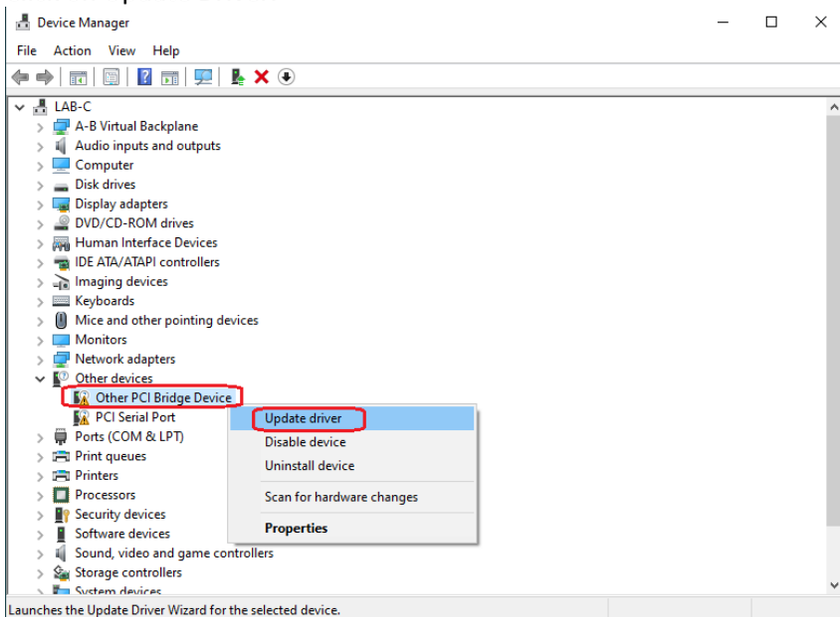
If you get a failure message when trying to install the DLPCI driver, then you need to **Disable driver signature enforcement option** which can be done in different ways, here we use the command prompt method.

- Start Command Prompt in administrator mode.
- Type the command **bcdedit /set testsigning** followed by Enter.
- Restart your PC.
- Continue with Installing The driver as follows.

Open Device Manager and right click on Other PCI Bridge Device.



Click on Update Driver.



Click On Browse my computer for drivers.



← Update Drivers - Other PCI Bridge Device

How do you want to search for drivers?

→ Search automatically for drivers
Windows will search your computer for the best available driver and install it on your device.

→ Browse my computer for drivers
Locate and install a driver manually.

Cancel

Click On Let me pick from a list of available drivers on my computer.



← Update Drivers - Other PCI Bridge Device

Browse for drivers on your computer

Search for drivers in this location:

Browse...

Include subfolders

→ Let me pick from a list of available drivers on my computer
This list will show available drivers compatible with the device, and all drivers in the same category as the device.

Next

Cancel

Select Ports (COM & LPT) and click on Next.



← Update Drivers - Other PCI Bridge Device

Select your device's type from the list below.

Common hardware types:



Next

Cancel

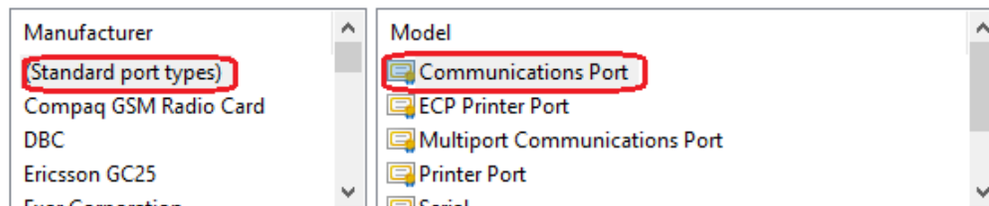
Make sure under manufacturer Standard port type and under Model Communications Port are selected then click on Have Disk.



← Update Drivers - Other PCI Bridge Device

Select the device driver you want to install for this hardware.

 Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.



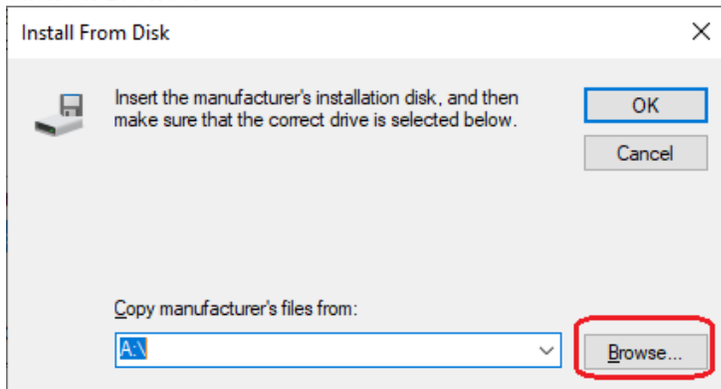
 This driver is digitally signed.
[Tell me why driver signing is important](#)

Have Disk...

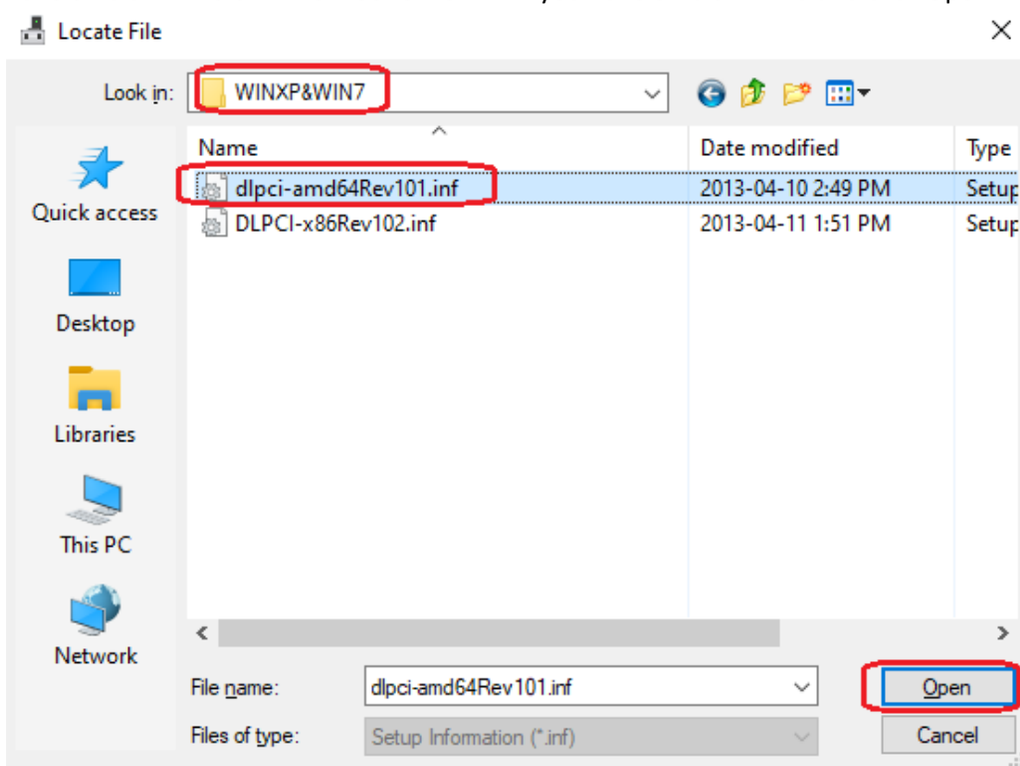
Next

Cancel

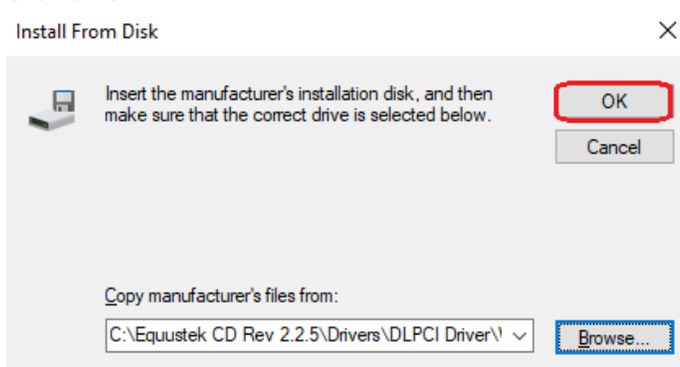
Click on Browse.



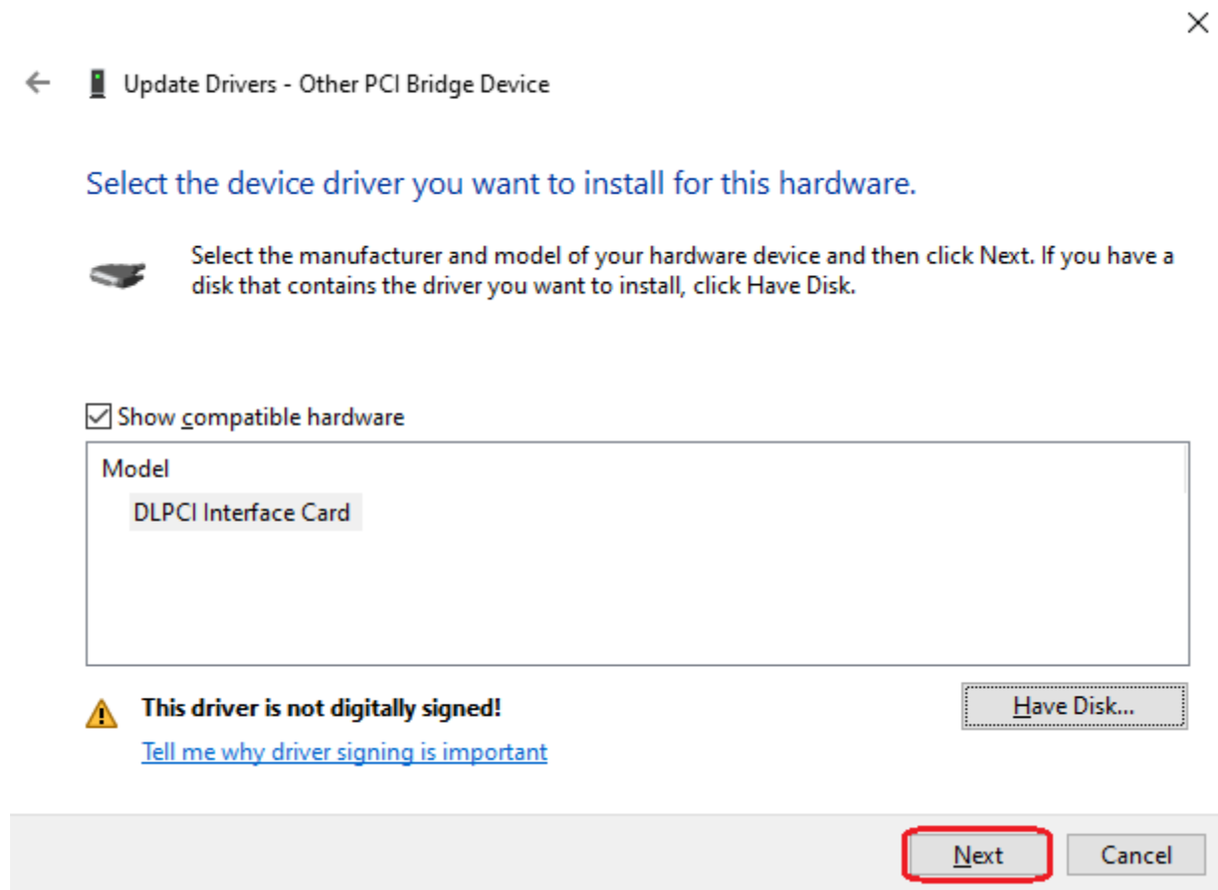
From the Equustek CD browse to Equustek CD Rev 2.2.5\Drivers\DLPCI Driver\WINXP&WIN7 then select dlpci-amd64Rev101.inf if you have 64 bit WIN10 or DLPCI-x86Rev102.inf if you have 32 bit WIN10 and click Open.



Click on Ok



Click on Next



Update Drivers - Other PCI Bridge Device

Select the device driver you want to install for this hardware.

Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.

Show compatible hardware

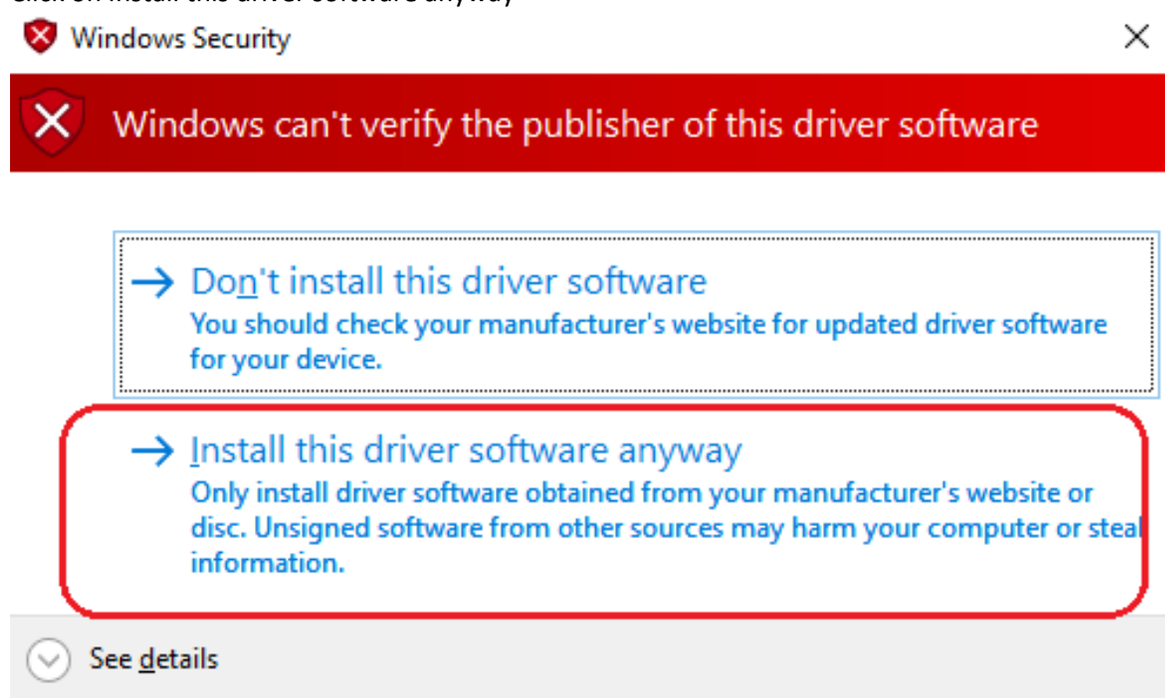
Model
DLPCI Interface Card

 **This driver is not digitally signed!**
[Tell me why driver signing is important](#)

Have Disk...

Next Cancel

Click on Install this driver software anyway



Windows Security

 Windows can't verify the publisher of this driver software

→ Don't install this driver software
You should check your manufacturer's website for updated driver software for your device.

→ Install this driver software anyway
Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or steal information.

See details

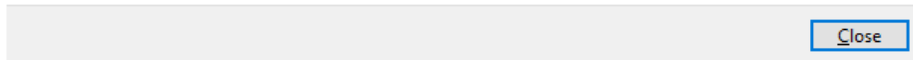
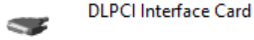
Once successfully installed click on Close.



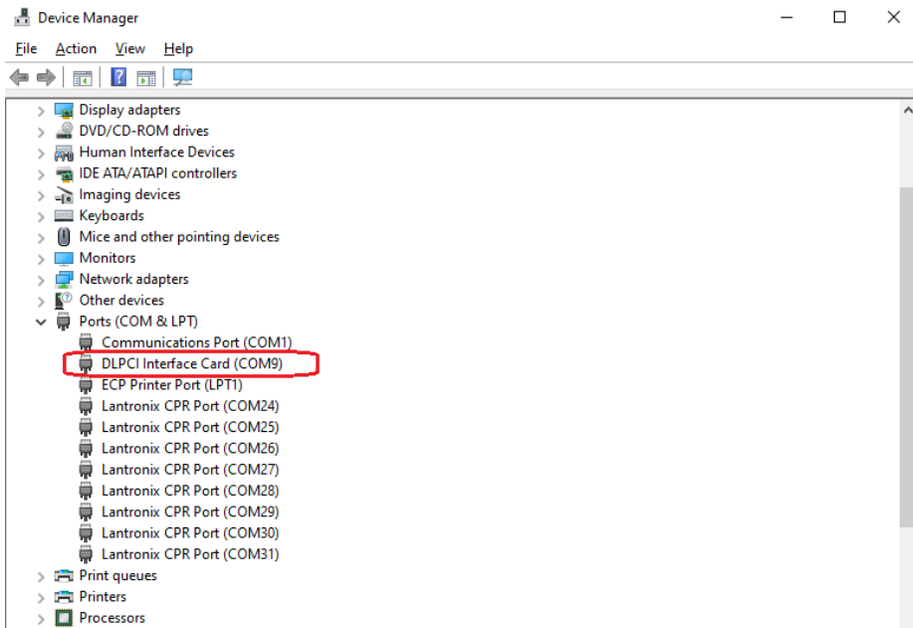
← Update Drivers - DLPCI Interface Card (COM9)

Windows has successfully updated your drivers

Windows has finished installing the drivers for this device:



Here you will see the Comport installed that you can use to configure the DLPCI and also used it for the Allen Bradley RSLINX RS232 DF1 driver.



Now to Disable the Test Mode

- Start Command Prompt in administrator mode.
- Type the command `bcdedit /set testsigning off` followed by Enter.
- Restart your PC.