

INF-USB2, INF-USB3 SI-USB and SI-USB4 Installation Help

If you have installed the software and downloaded the driver and the software still cannot locate the device/sensor, please follow the below steps.

1. Download the file USB_Driver.Zip
2. Extract the file to obtain a folder named USB_Driver

Name	Date modified	Type	Size
 USB_Driver	4/16/2019 9:33 AM	File folder	
 USB_Driver.zip	4/16/2019 8:46 AM	Compressed (zipp...	4,292 KB

3. Open the USB_Driver folder that was just created

Name	Date modified	Type	Size
 USB_Driver.exe	4/16/2019 9:36 AM	Application	4,369 KB

Select and execute the USB_Driver.exe file. This will create yet another folder named USB_Driver

Name	Date modified	Type	Size
 USB_Driver	7/5/2011 1:47 AM	File folder	
 USB_Driver.exe	4/16/2019 9:36 AM	Application	4,369 KB

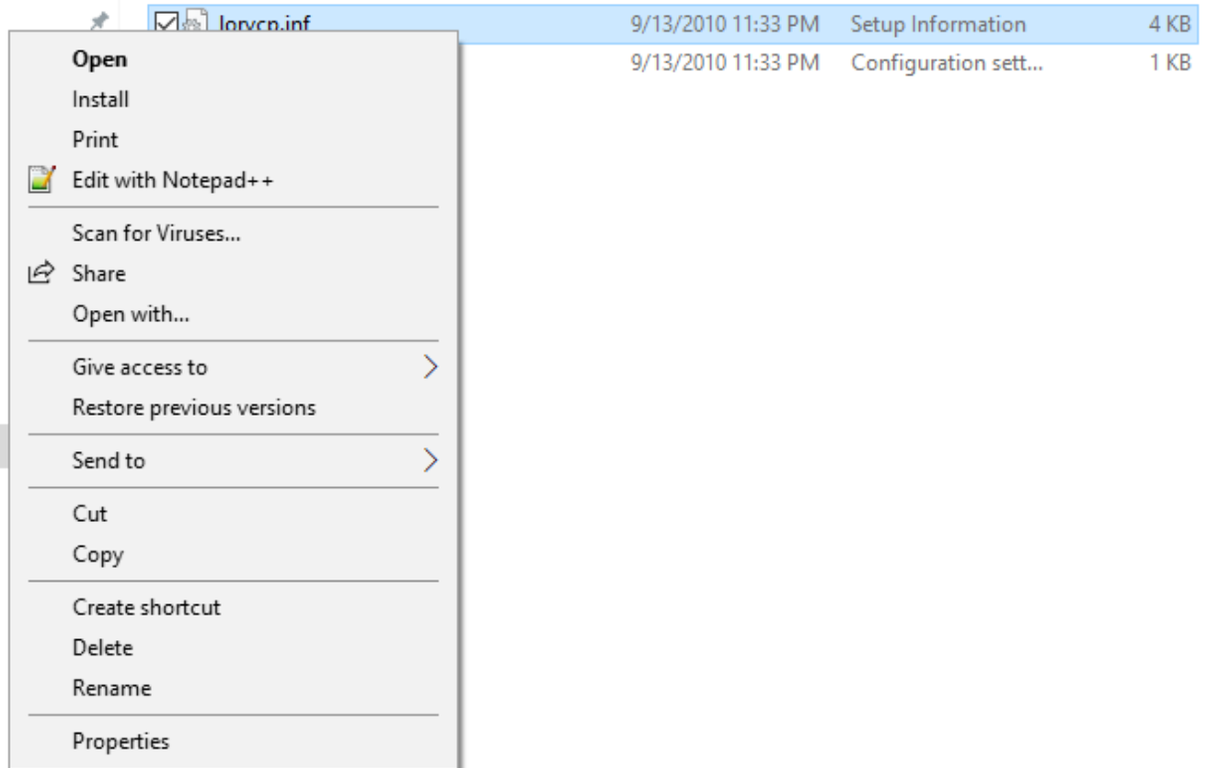
4. Open the New USB_Driver folder and there will be two directories:

Name	Date modified	Type
 WIN_2000	7/5/2011 1:46 AM	File folder
 WIN_XP_VISTA_S2K3_7	7/5/2011 1:46 AM	File folder

5. Open the WIN_XP_VISTA_S2K3_7 Directory

Name	Date modified	Type	Size
 x64	7/5/2011 1:46 AM	File folder	
 x86	7/5/2011 1:46 AM	File folder	
 LorenzUsbDriverInstaller.exe	5/5/2011 5:21 AM	Application	183 KB
 lorvcp.cat	5/5/2011 5:21 AM	Security Catalog	10 KB
 lorvcp.inf	9/13/2010 11:33 PM	Setup Information	4 KB
 setup.ini	9/13/2010 11:33 PM	Configuration sett...	1 KB

6. Right Click on the lorvcp.inf file and select install from the menu that appears



7. A dialog will appear and allow the driver to install
8. Now, when the INF device is plugged in, the device manager should show a new COM Port,
9. The INF Software should now be able to connect to the device.