

## Asst.Prof.Dr.Santi Nuratch

Embedded Computing and Control Lab. @ INC-KMUTT

santi.inc.kmutt@gmail.com

Department of Control System and Instrumentation Engineering, King Mongkut's University of Technology Thonburi, **KMUTT** 

## Install Virtual Serial Port Driver



vspdctl.dl

vspd.exe

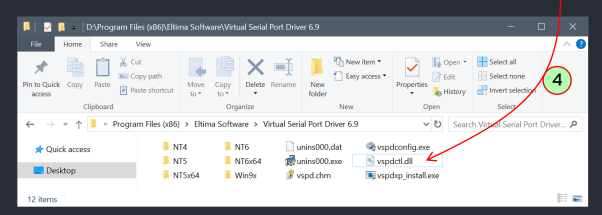
- 1) Download the VSPD installed from the GitHub/resources/software-tools
- 2) Extract the virtual-serial-port-driver-6.9.rar to a temporal directory.

3) In the extracted directory, Right-click on the vspd.exe and choose Run as

administrator

4) After the installation is completed, copy the vspdctl.dll and paste (replace) it into the installed directory, e.g., C:\Program Files (x86)\Eltima Software\Virtual Serial

Port Driver 6.9



Ho2Install.txt

Open

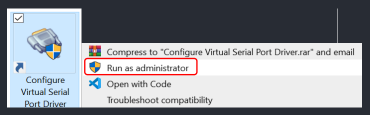
Run as administrator

Troubleshoot compatibility

## Run the Virtual Serial Port Driver

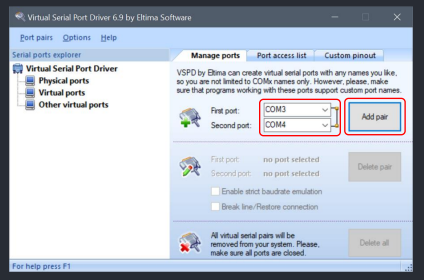


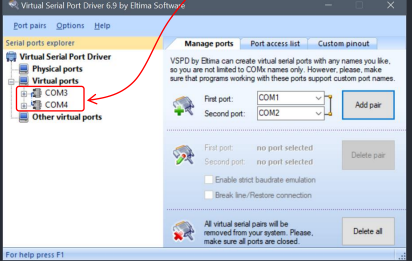
5) Run the VSPD by clicking on its shortcut and choose Run as administrator

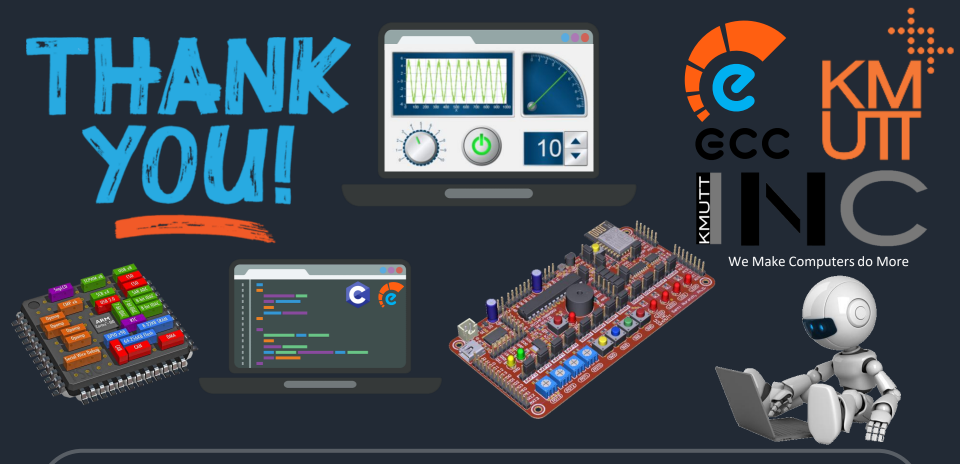


6) Let's create a pair of port by change the First port and Second port to COM3 and COM4 and than click the Add pair button

After the Add pair button is clicked, the created pair of the ports will be shown in the list of the Virtual port







## Asst.Prof.Dr.Santi Nuratch

Embedded Computing and Control Lab. @ INC-KMUTT

santi.inc.kmutt@gmail.com

Department of Control System and Instrumentation Engineering, King Mongkut's University of Technology Thonburi, **KMUTT**