

Procedure to install HyperTerminal and USB driver on Win7 Win8 Vista 64 bit

1. Intended audience

CE+T integrator, production facilities, and customers needing to use HyperTerminal for TSI with Windows 7 Windows 8 or Vista

2. Purpose

Install a compatible HyperTerminal for Windows Seven or Windows eight or Vista 64 bits
Install USB driver

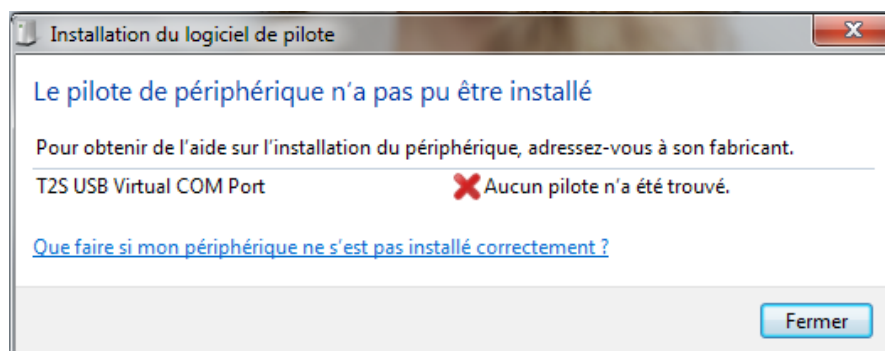
3. Driver installation for Windows Vista and Seven, eight 64 bit

a) Install the driver “ST virtual COM port” using the provided application
“VCP_V1.3.1_Setup_x64.exe” in this folder.

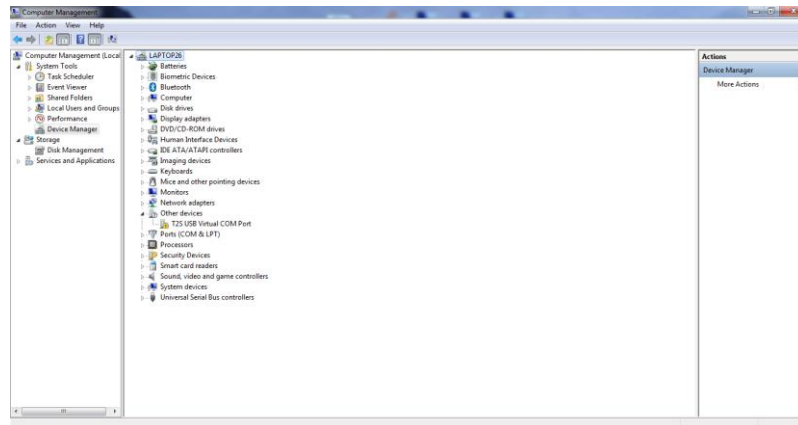
b) Connect the USB cable between T2S and laptop.



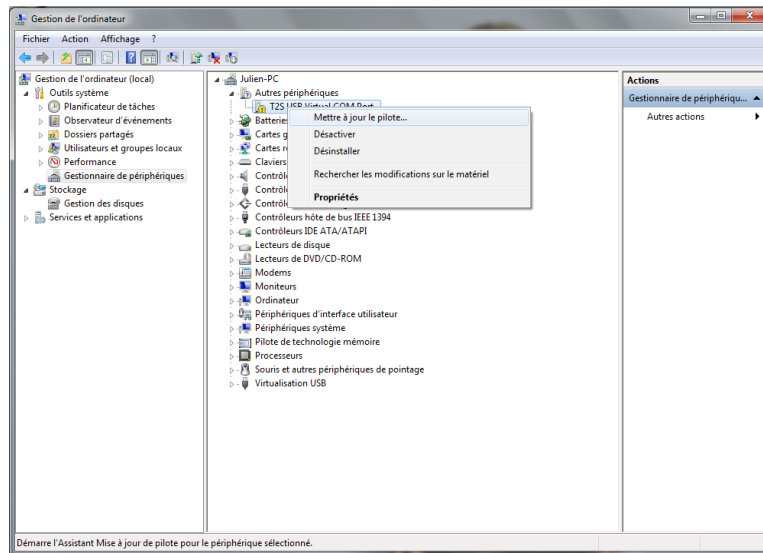
c) Windows shall prompt system cannot find suitable driver. Close the window or if message doesn't appear, go to the next step



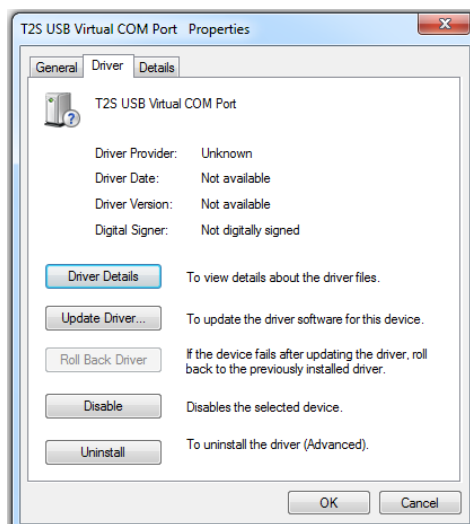
d) Open the window « Computer Management», in this window select « Device manager ». Cross check if T2S USB virtual com port appears in “Other devices” with a warning



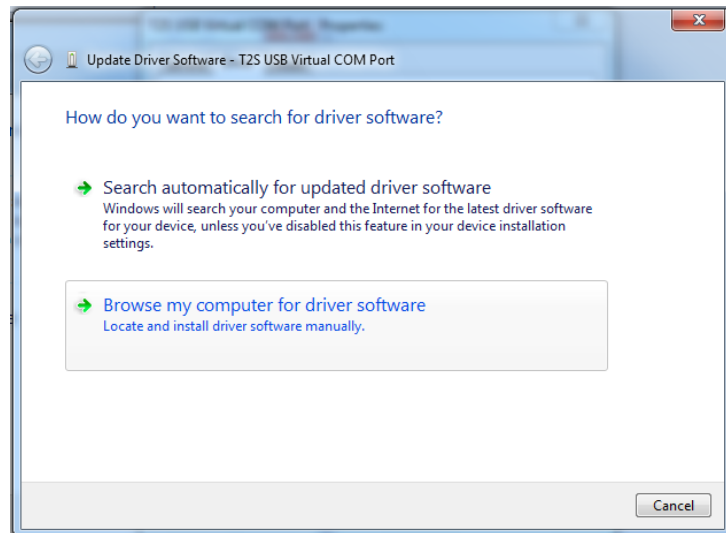
e) On the T2S virtual port press with the right mouse button and select « Properties »



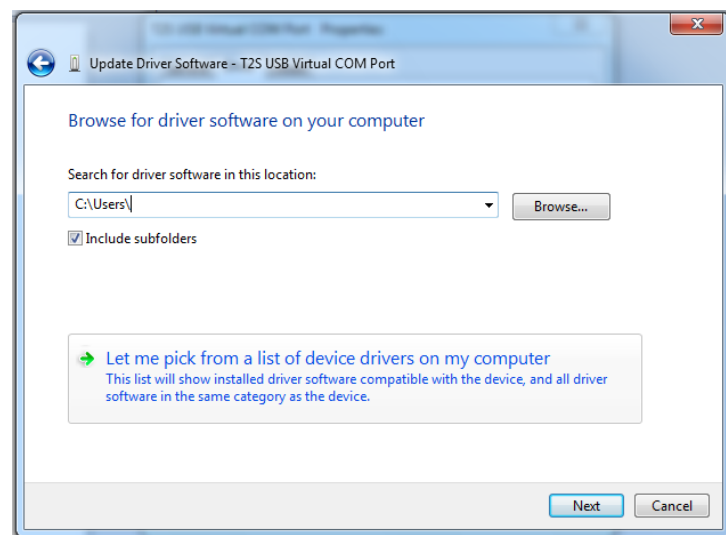
f) Select « Update Driver » in the driver tab.



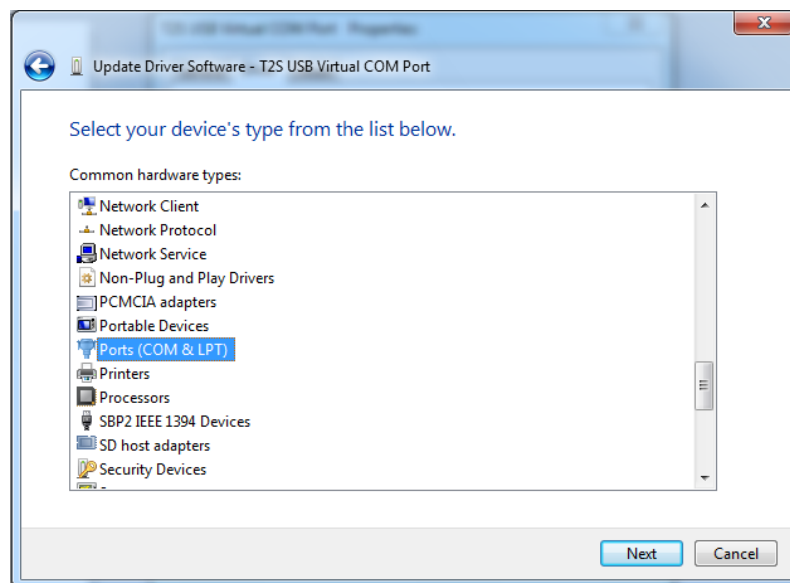
g) Select « Browse my computer for driver software»



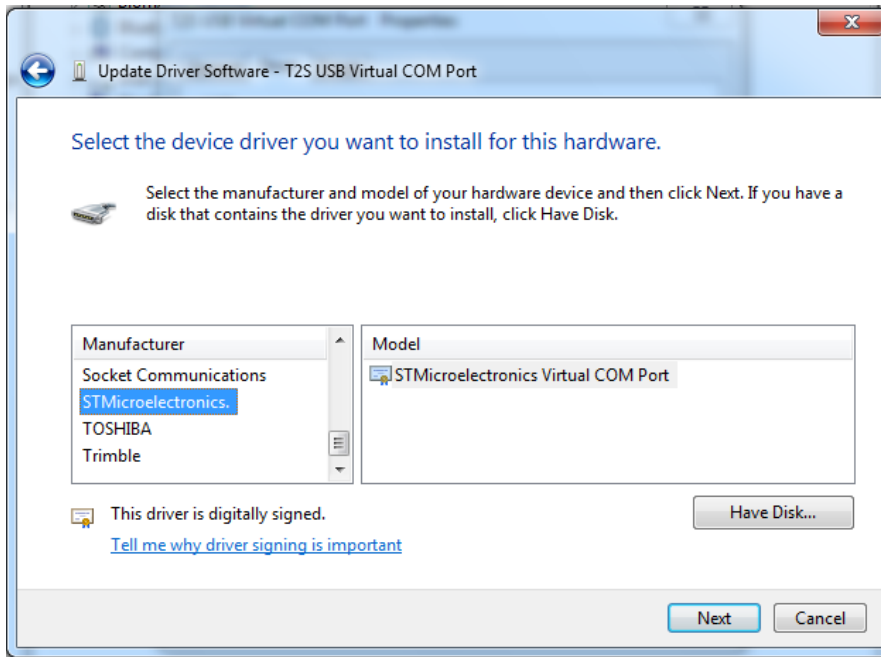
h) Select “Let me pick from a list”



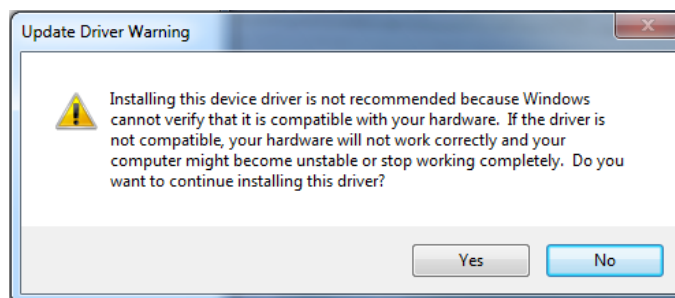
i) Select “Ports (COM and LPT)”



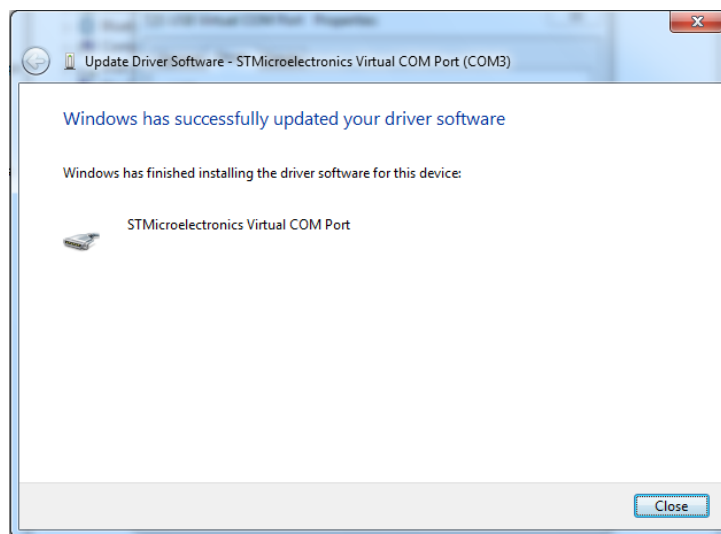
j) Select the “ST Microelectronics” and tick on next.



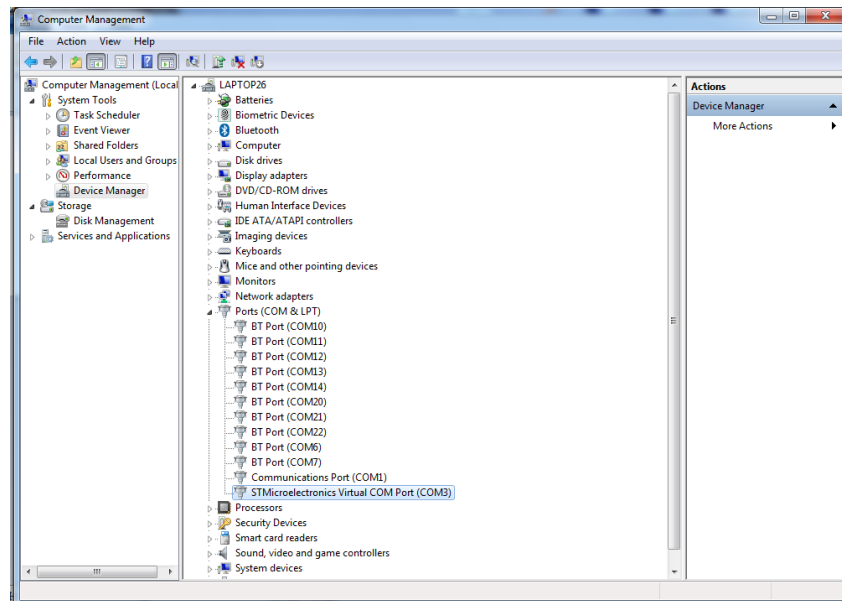
k) Laptop shall prompt with Windows doesn't recommend use this driver. Press Yes to continue the process.



l) Laptop shall prompt with driver software is updated.



M) The T2S is recognized by computer in the windows computer management under Ports (COM & LPT) folder. The name must “STMicroelectronics Virtual COM Port (COM x), where x is the number of USB port. The USB port can change according with the hardware port.

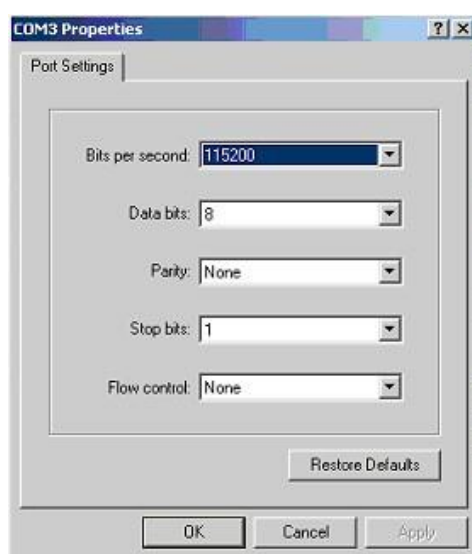


4. HyperTerminal installation for Windows Seven and vista 64 Bit.

Unzip the htpe63.rar file, and install application on your computer following intuitive procedure

5. Communication with T2S.

Open “HyperTerminal®” from your Microsoft Windows Application and configure “COMx” as shown hereby.



Baudrate: 115200

Databits: 8

Parity: No

Stop Bit: 1

Flow Control: No