A. USB to RS232

After Install USB cable and Software.

From System Properties

Click "Hardware"

From Hardware

Click "Device Manager"

Continued in next page…
From the Device Manager. The Ports(COM & LPT) shows USB Serial Port is COM7.

ScanLink Software is using COM1 or COM2.

We need to config USB Serial to COM2

IF your system have Two Comm Ports like this system.

You need to disable Comm Port (COM2) before assign USB serial to COM2. Right Click mouse to Properties.

If your system does not have Comm Port, then you no need to do this step.

Continued in next page…
If your system does not have Comm Port, then you no need to do this step.

Continued in next page..
Right Click USB Serial Port (COM7)
Select Properties.

Click “Port Settings” on top menu.

Continued in next page.
Select “Advanced…” Icon

Please take note your PC will show different COM Port Number.
Example here is.

We need to change the COM Port Number from COM7 to COM2.

Continued in next page..
Click ▼ to select COM2

COM Port Number = COM2

Now the header is change to “USB Serial Port (COM2) Properties”

Click “OK” icon

Continued in next page..
The Device Manager may still show USB Serial Port (COM 7).

It will show COM2 after you close it and re-open it.

Continued in next page…
Double Click
“ScanLink2.0” icon

Click “OK” Icon

Now the unit is connected in RS232 to USB

Continued in next page…
Note: Not All USB to RS232 device are working. Here is the example source which can be use.

End of procedure.