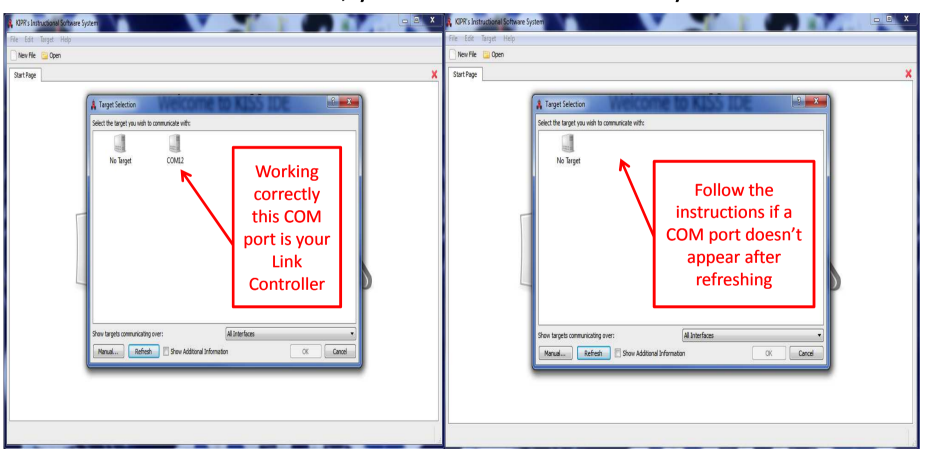
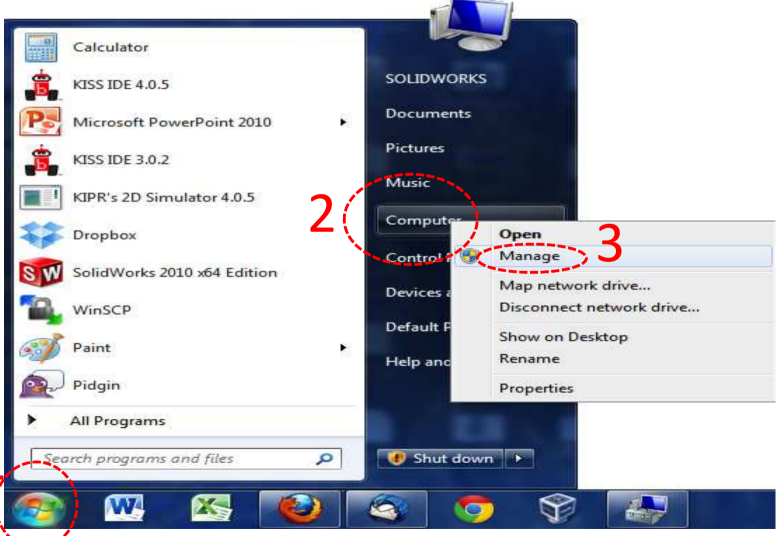
Driver Issues with Windows 7

If you have installed the KISS IDE, plugged in your Link controller and the KISS IDE cannot find it, you will have to manually install the driver





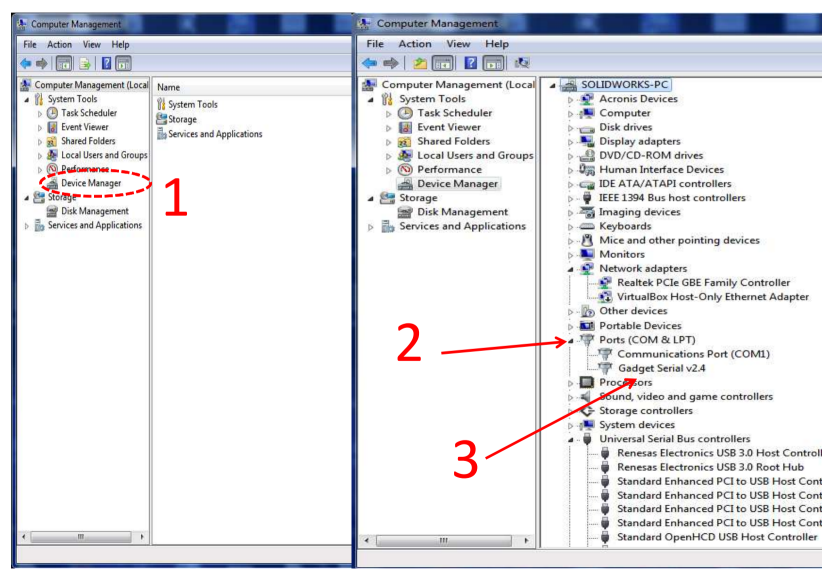
- Click Windows Icon
- 2. Right Click "Computer"
- 3. Click "Manage"







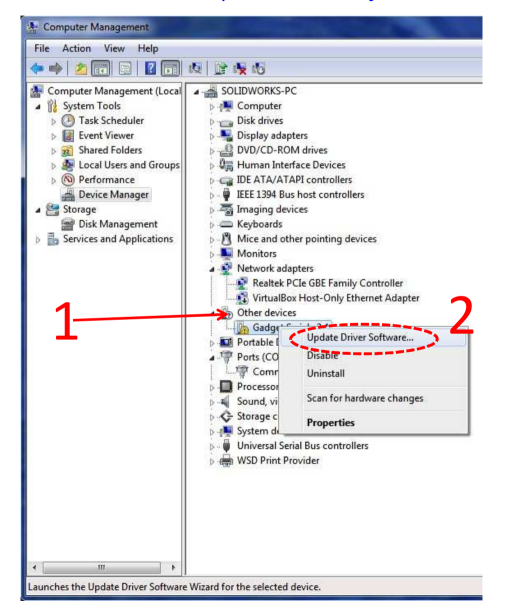
- 1. Click "Device Manager"
- 2. Click Flag on "Ports COM & LPT" to expand the item
- 3. You should see "Gadget Serial" in the expanded list







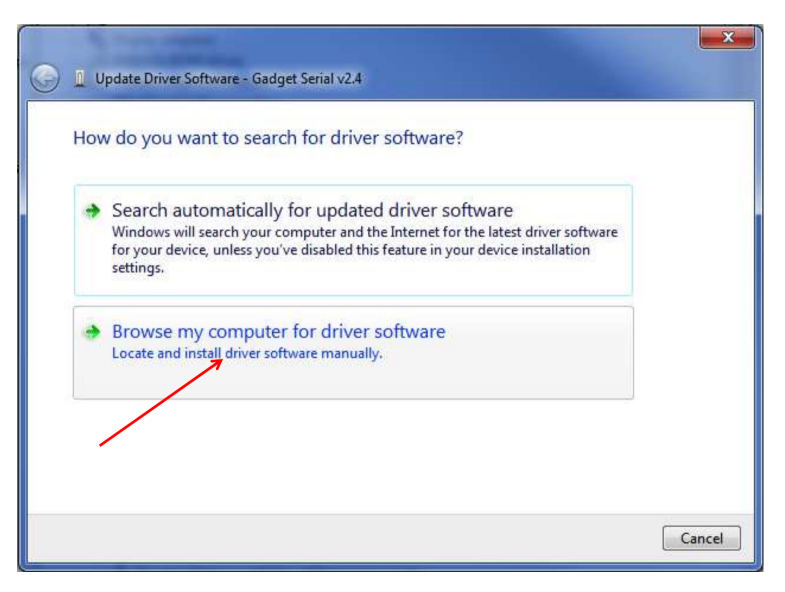
- 1. Right Click "Gadget Serial"
- 2. Select "Update Driver Software..."





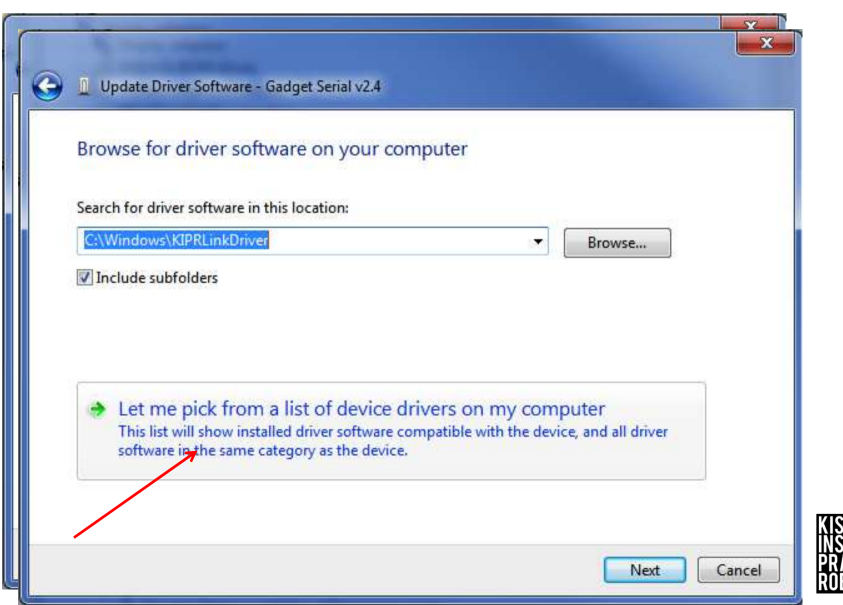


1. Select "Browse my computer for driver software"



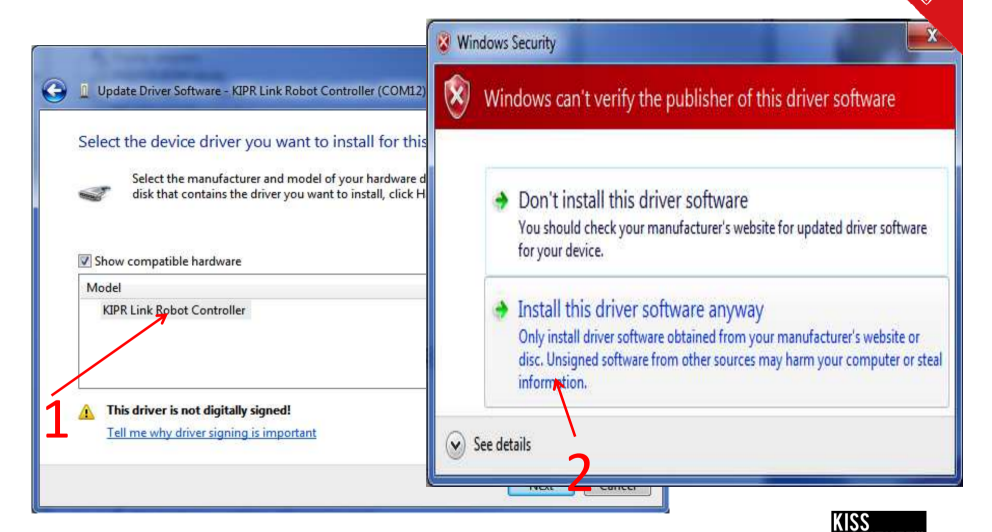


1. Select "Let me pick from a list of device..."



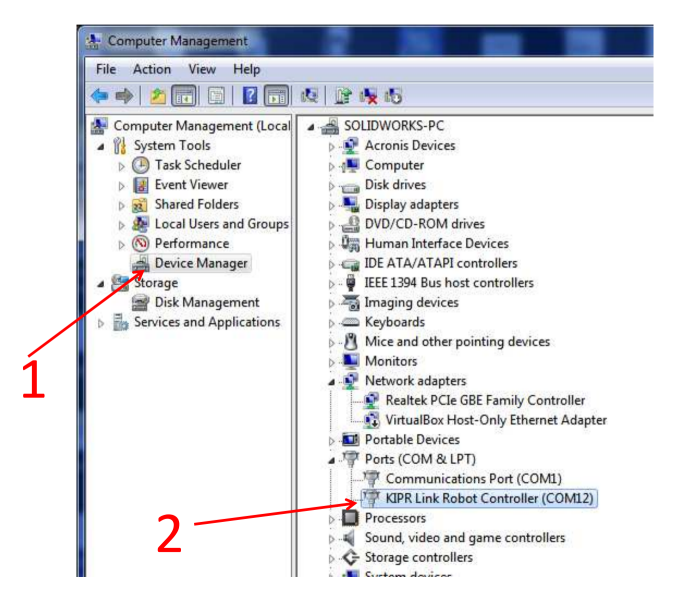


- Select "KIPR Link Robot Controller"
- 2. Select "Install this driver software anyway"



Checking the installation of the Driver

- 1. Exit, then go back and select "Device Manger"
- 2. Under "Ports (COM & LPT)" you should now see the "KIPR Link Robot Controller", which means the driver installation was successful.





Checking the installation of the Driver

Make sure you have a Link plugged into the computer and turned on

- 1. You may have to refresh the KISS IDE to look for the Link
- 2. You may have to exit the IDE and then restart it

