

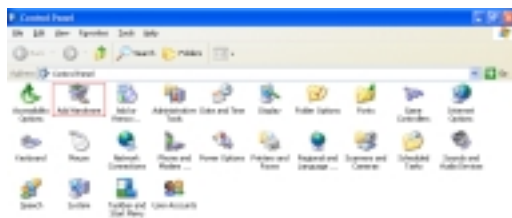
# Windows XP IR setup for IR520SA

Connect IR520SA serial adapter to the 9 pin male D type connector of the desktop or laptop PC.

- Before using IR520SA please make sure the motherboard BIOS ACPI function had been **DISABLE**

For example the AWARD BIOS setting:

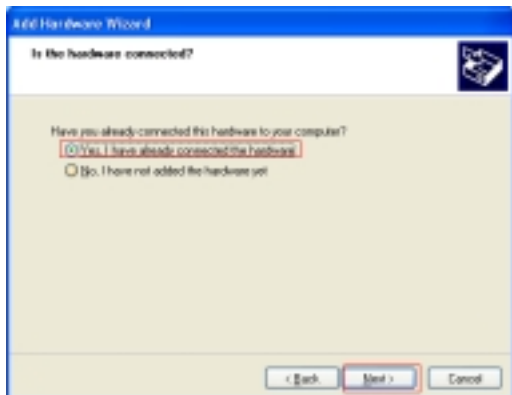
Computer power on → Press “Del” key until go into the BIOS CMOS Setup Utility → Move the light bar to the Power Management Setup and press the enter key → Move the light bar to the “ACPI function ” and set to disable



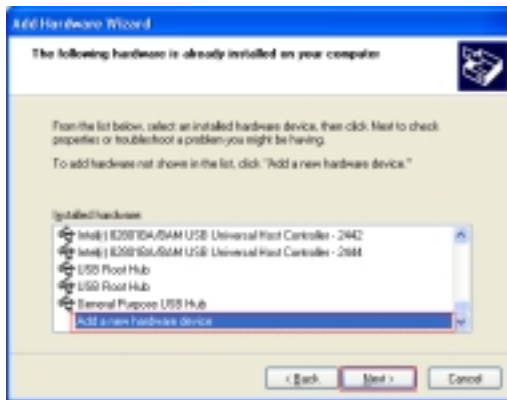
1. Go to “**Control Panel**” and double click on “**Add New hardware**”.



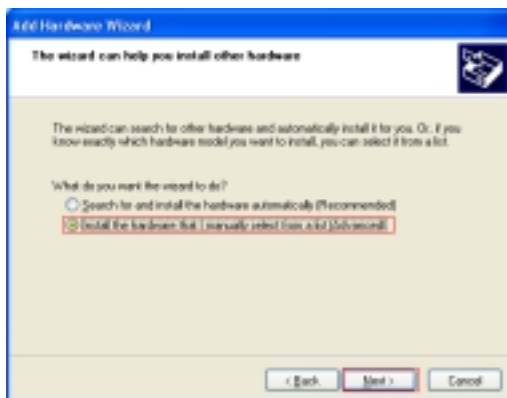
2. Click on “**Next**”.



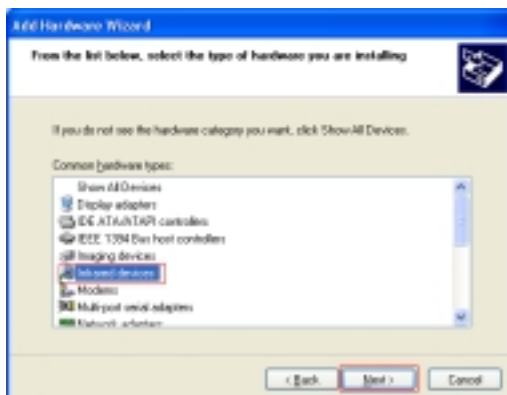
3. Select “Yes, I have already connected the hardware”, then click on “**Next**”.



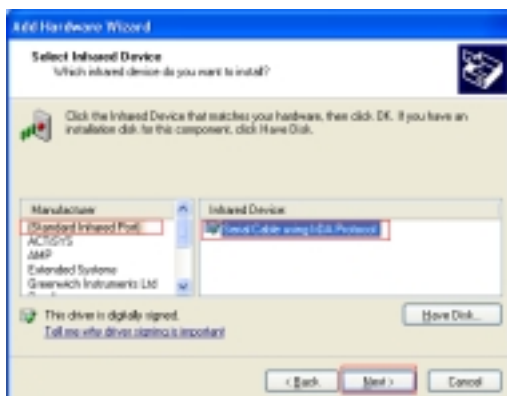
4. Select “Add a new hardware device”, then click on “**Next**”.



5. Select “Install the hardware that I manually select from a list”, then click on “**Next**”.



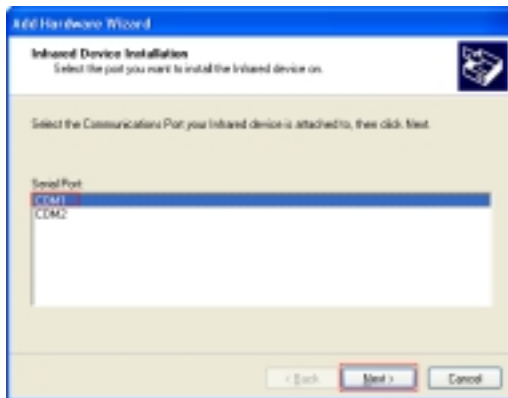
6. Select Infrared devices, then click on “**Next**”.



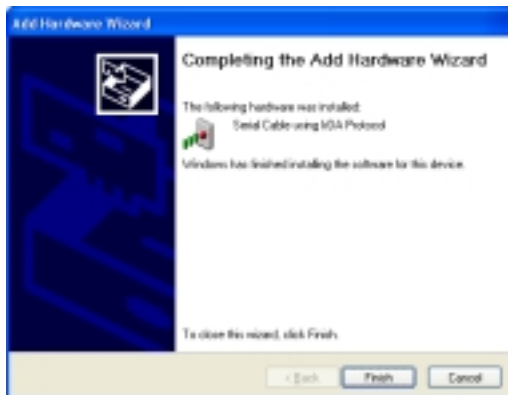
7. Select “Standard Infrared Port”, “Serial Cable using IrDA protocol”, then click on “**Next**”.



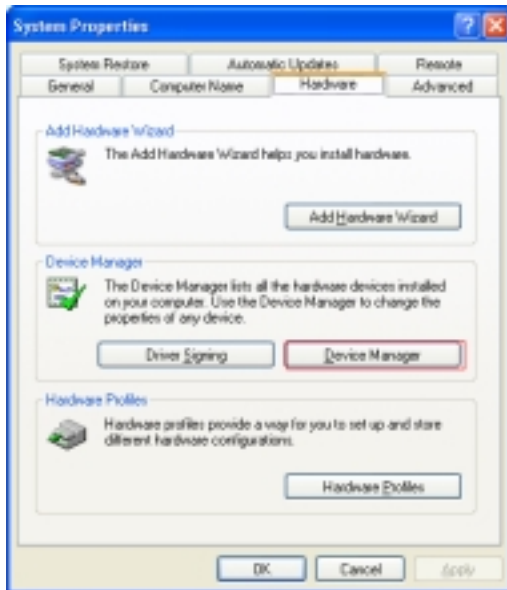
8. Click on “**Next**”.



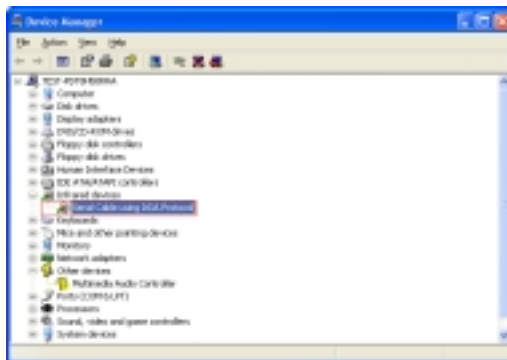
9. Select the port which the IR520SA is physically connected, then click on “**Next**”.



10. Click on “**Finish**”.



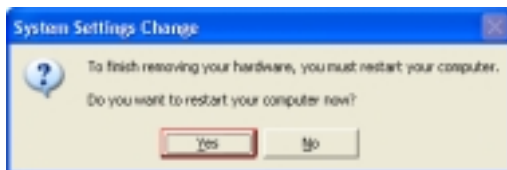
11. Go to “**Control Panel**” and double click on “**system**” Select the “**Hardware**” → click on the “Device Manager”.



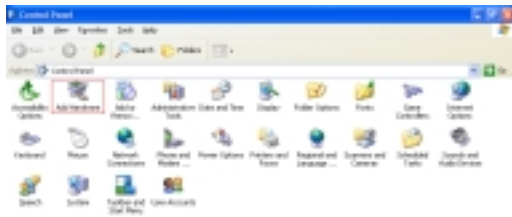
12. uninstall “**Serial Cable using IrDA protocol**”.



13. Click on “**OK**”.



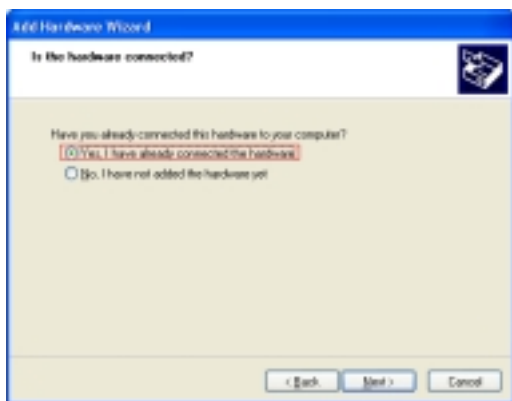
14. Click on “**Yes**”, The system will be reboot.



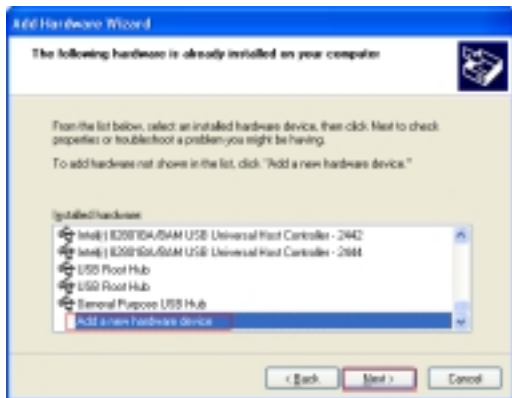
15. Go to “**Control Panel**” and double click on “**Add New hardware**”.



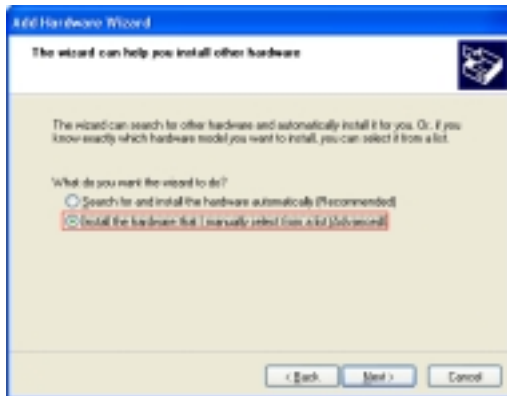
16. Click on “**Next**”.



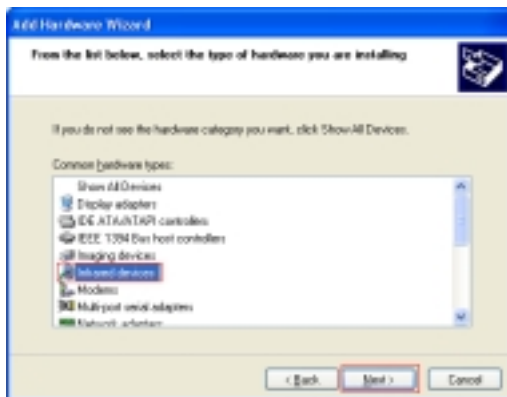
17. Select “Yes, I have already connected the hardware”, then click on “**Next**”.



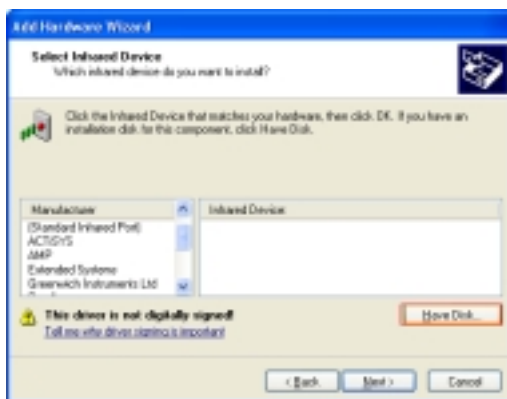
18. Select “Add a new hardware device”, then click on “**Next**”.



19. Select “Install the hardware that I manually select from a list”, then click on “**Next**”.



20. Select “Infrared devices”, then click on “**Next**”.



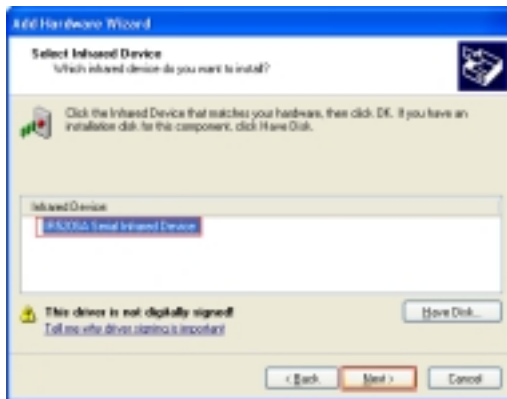
21. Under “Manufacturers” and the “Infrared Devices” select item, please click on “**Have Disk**” button.



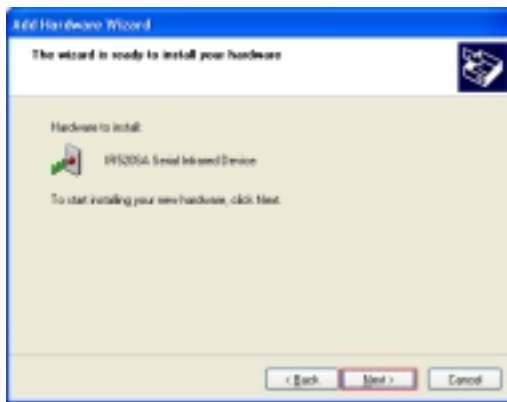
22. Browse the IR520SA driver location area.



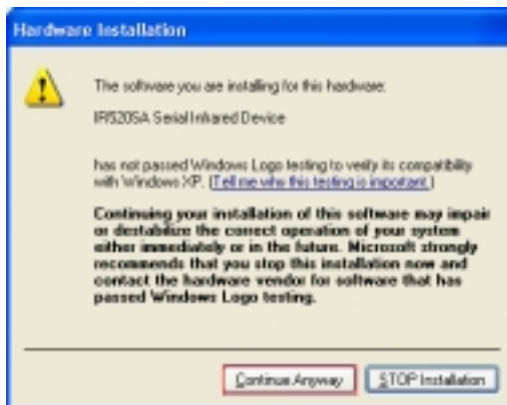
23. Confirm IR520SA driver location area, then click on “**OK**”.



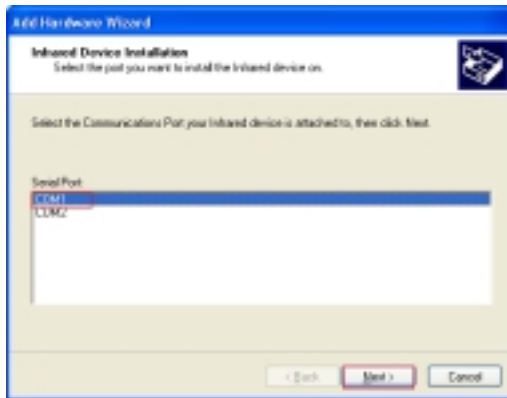
24. Click on “**Next**”.



25. Click on “**Next**”.



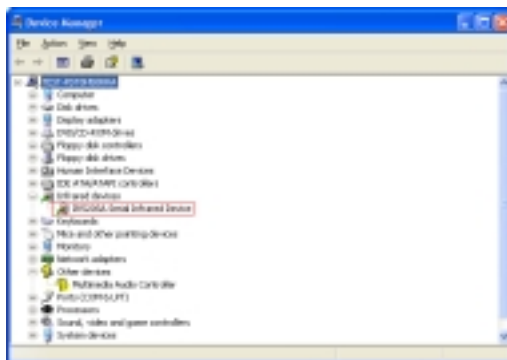
26. Select “**Continue Anyway**” on next page.



27. Select the port which the IR520SA is physically connected, then click on “**Next**”.



28. Click on “**Finish**”.



29. Select the “**Hardware**” → click on the “**Device Manager**”  
Check the “Infrared Devices”.