

Interface Software Installation Instructions

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The new Laserbee Interface Software Version 2.0.x will work on any 32Bit OS listed below.

- Win 2000
- Win XP
- Vista
- Win 7

- 1) Make sure that your computer has at least NET Framework 2.0 Installed.
(A copy is supplied on this CD)
- 2) You may also need Windows Installer 3.1 to install NET Framework 2.0.
(A copy is supplied on the CD)
- 3) Install your LaserBee Interface Software. (a copy is supplied on the CD)
Do not start your LaserBee Interface Software yet.

Note:

If using a computer's 9 pin RS232 Serial Port you will not need not install any drivers and can skip to instruction 7).

You will need a standard 9pin M-F Serial Extension cable (not a null Modem Cable) to connect your Laserbee to your computer.

- 4) If using your computer's USB ports you must install the RS232 to USB converter cable's Driver. You can install both the PL-2303 and the HL-340 drivers if you are not sure which type of USB Cable you have.
We supply either type depending on supplier's stock.
- 5) Re-Boot your computer after the RS232 to USB Converter cable Drivers are installed.
- 6) Plug the RS232 to USB converter cable into your computer's USB port without your LaserBee attached to the Cable. Give your computer time to install all the drivers properly.
DO NOT connect your LaserBee to the RS232 to USB cable yet.
- 7) Go to your Windows Device Manager under Ports (LPT and Com) and see which Com Port your computer assigned to the RS232 to USB converter cable.
This is the Com Port number the LaserBee Interface software needs to use to Communicate with your LaserBee LPM.
- 8) Now plug the RS232 to USB Converter cable to your LaserBee's Serial connector and turn it ON. You are ready to use your LaserBee Data Logging feature..

NOTE:-

If using Windows Vista or Windows 7 the display character size must be set to the Default. 96DPI for Vista and 100% for Win 7. Failure to do so will resize only part of the LaserBee Interface and Graphing Information will seem to be missing.