

# SR2CBL06 USB – RS232 Cable adapter

## **USER GUIDE**



### **SR2CBL06 USB adaptation cable - RS232 series:**

- a) Installation notes on the USB-RS232 adaptation cable for Windows 98, Me, 2000, XP PRO, Vista, Seven systems.
- b) Problems that are likely to be encountered and solutions.

#### a) Installation note:

#### **Pilot installation:**

- Turn on the PC and check that the USB port is operating correctly.
- Open the 'Drivers\_SR2CBL06' files followed by the 'PL2303\_Prolific\_DriverInstaller\_v110' and start 'PL2303\_Prolific\_DriverInstaller\_v110.exe'.
- Once PL2303\_Prolific\_DriverInstaller\_v110.exe is terminated, connect the USB serial cable to the USB port, Windows opens the 'Assistant Addition of new material' window.
- On certain OS, Windows requests authorization for connection to Windows Update, answer 'No, not this time'.
- Select 'Install the software automatically' and click on 'Next'.
- Windows detects a pilot for the USB serial cable (Prolific USB to serial Cable) => the cable is ready to be used.

#### b) Problems related to data transfer between the PC and ZelioLogic SR2/SR3:

Problems	Solutions
Monitoring:  Using Windows 98 and Me:  When performing a Monitoring, it is possible that the controller is set to stop and all entries output from the side of the workshop are	From the workshop: Return to the 'Edition' mode, followed by the
switched to ON if a window or another program other than Zelio Soft 2 is open. This problem may also occur if you go down to the bottom of the programming leaflet.	On the controller:
Updating the controller: Using Windows XP PRO:	
Updating the controller may cause communication loss.	Close all applications (especially the programming window) and update the software again, if the communication has been lost, the controller no longer displays

	anything since it is no longer the start-up program. This is the reason why you request the controller model to be recognized (its type as well as the code 8 are written on the side of the box) when you operate the software. Carry out this operation several times if this does not work the first time.  If the problem persist, reload the controlling program using the RS 232 output (disconnect the USB-RS232 cable).
Connection test:	
It is possible for the connections to malfunction after installing the USB RS232 cable.	Go to 'peripheral administration', '(com and Lpt) ports', 'USB TO Serial Port', 'properties', 'pilots' and update the pilot (repeat the operations of the installation).