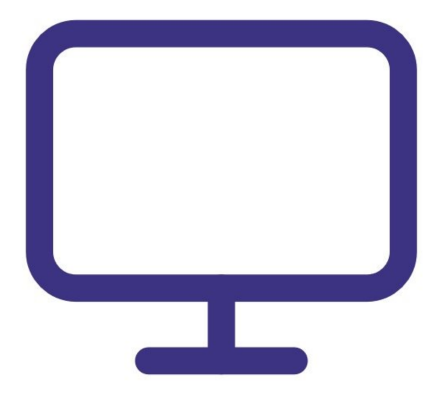


# Connect calibrator to computer

Written By: Tanya Taylor



#### **INTRODUCTION**

This user guide assumes you have already installed the AirCal 1000's computer software.

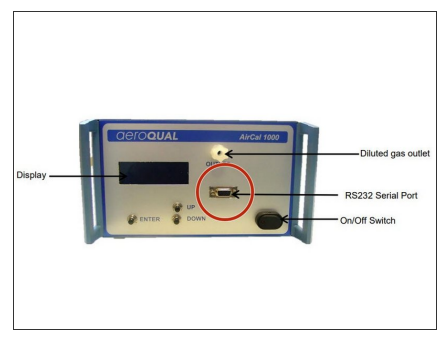
Note: You need to supply your own RS232 serial port to USB converter.



## **PARTS:**

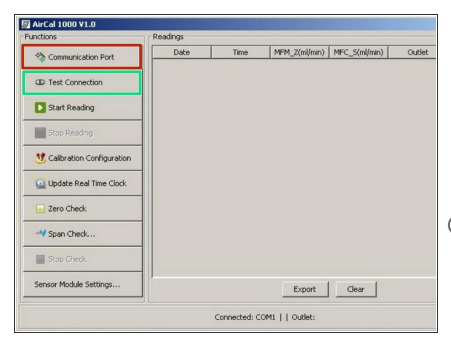
• USB to RS232 converter (1)

#### Step 1 — Connect to computer



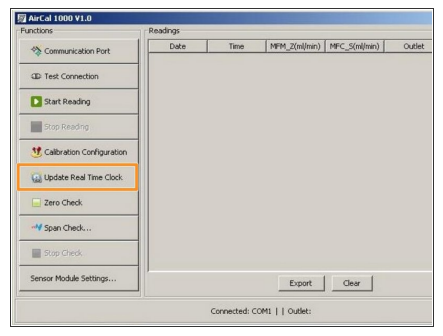
- Connect a USB to RS232 converter between the RS232 serial port on your AirCal 1000 and the USB port on your computer.
- You may need to install the convertor drivers.

#### Step 2 — Test connection



- Launch the AirCal 1000 computer software.
- Select the Communication Port option in the Functions panel.
- Choose the correct com port on your computer.
- This will be created when the serial port convertor is plugged in. You may need to install the convertor drivers.
- Select Test Connection to check the AirCal 1000 is successfully connected.

### Step 3 — Synchronize clock



- i This step only needs to be done the first time the instrument is set up.
  - Select Update Real Time Clock to synchronize the AirCal 1000 clock with the computer date/time.
- Once the connection is created and the date/time is updated, the software is ready to use.

For further support, contact **Technical Support**.