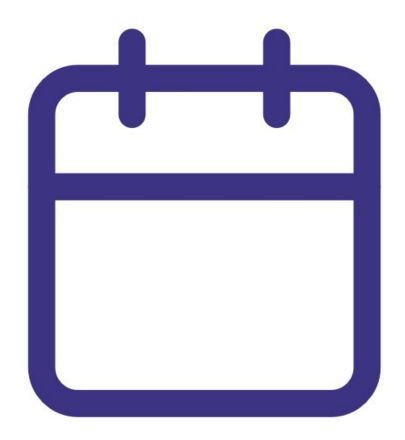


# Schedule automatic calibration (via software)

Written By: Tanya Taylor



#### **INTRODUCTION**

Use this guide to set up a schedule of automatic calibration checks using the AirCal 1000 PC software.

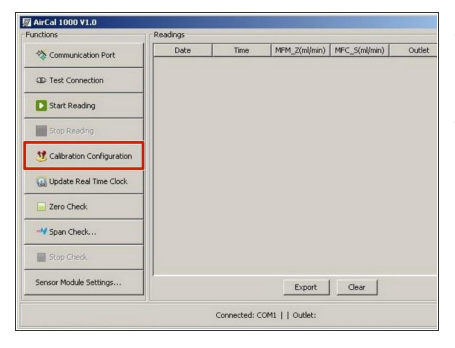
Note: The information you define using the software is stored on the AirCal 1000 and not on the PC containing the software.



#### **PARTS:**

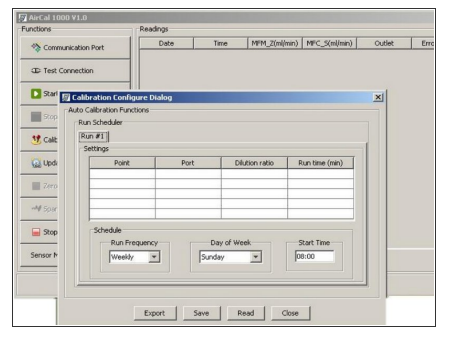
- AirCal 1000 portable calibrator (1)
- USB to RS232 converter (1)

### Step 1 — Open run scheduler



- Select the Calibration
  Configuration option in the Functions panel.
- Right-click to open the Run Scheduler.

# Step 2 — Define calibration points



- From the drop-down boxes, select the frequency, day and start time for your calibration run.
- Enter up to 5 points for your calibration run and define the port, dilution ratio and run time for each.
  - (i) A run can include zero air which is defined as port 0.
- Once all the parameters are set, click Save then click Read to ensure the run was successfully saved.
- (i) You can schedule up to three calibration runs for your AirCal 1000.

## Step 3 — Delete calibration run



- To delete a calibration run, rightclick inside the run scheduler and select Remove run.
- Run 3 is removed first, followed by run 2 and then run 1.
- Once a run is removed, click Save then click Read to ensure the run was successfully removed.

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