SFC6000

Quick start guide for mass flow controller kit



SENSIRION

Welcome

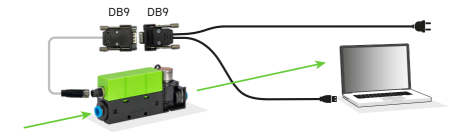
This quick start guide will help you in evaluating SFC6000 in just a few simple steps. All you need is a SFC6000, a PC, a pressurized gas source and the evaluation kit for SFC6000 (sold separately).

Please visit our website for more information on the SFC6000, including the required software: www.sensirion.com/

01

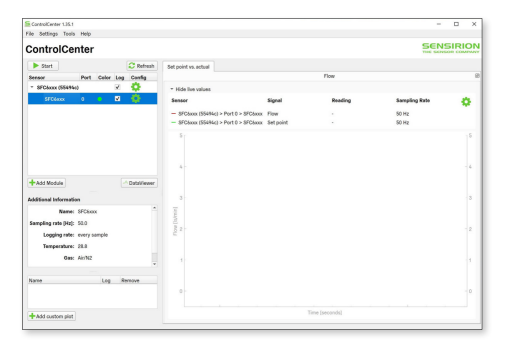
Set-up

- Install the latest version of "ControlCenter" software.
 https://sensirion.com/products/sensor-evaluation/control-center/
- Connect the SFC6000 in the direction indicated by the arrow to a pressurized gas source. For your first test, the outlet can stay unconnected.
- Connect the two DB9 cables together and the one cable with a round end to SFC6000.
- Connect the USB part of the cable to your PC and the power adapter to an electric source.



Overview of Sensirion ControlCenter

- Start the Sensirion ControlCenter application.
- SFC6xxx should be listed in the sensor window. If it is not listed, the set-up is most likely incorrect and should be reviewed.
- Pressing the wheel symbol opens the configuration window.
- In the configuration window choose the right gas calibration and hit "Done".
- To start the measurement press "Start"

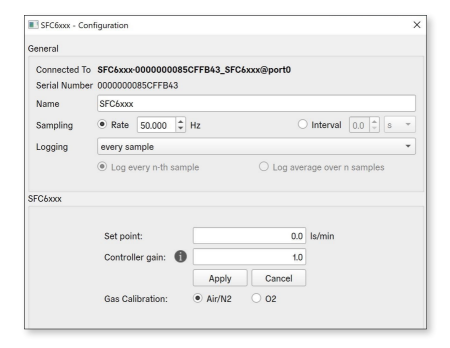


03

Controlling Gas Flow

- Launch the ControlCenter and make sure SFC6000 is connected.
- Press "Start" to begin the recording of the measurement.
- Open the configuration window and specify the desired set point.
- · Press "Apply" and hit "Done".
- Configure the set point to be 0 and press "Stop" to end the evaluation.

Note: You need to configure set point to 0, in order to close the valve, else it will remain open.



Thank you for your interest in our mass flow controller solutions.

Sensirion AG

Laubisrütistrasse 50 \cdot 8712 Stäfa \cdot Switzerland \cdot phone +41 44 306 40 00 \cdot info@sensirion.com www.sensirion.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sensirion:

EK-F5x SFC/SFM6xxx and SFC/SFM5xxx