

SADK - SenseAir Development Kit

Make advanced adjustments to your CO₂ Engine[®]



PRODUCT DESCRIPTION

The SenseAir Development Kit is a configuration and test utility to assist you in your work with our SenseAir Engine products and Esense (K50 platform). The program gives you access to the main features of the connected product. You also have the option to configure, log and test the possibilities of most of our engine products.

The software is designed so that the first time you start the software and connect an instrument, the settings of that instrument is saved as a backup file in the folder Oldsetfiles. This file can be used to restore the original settings of an instrument.

Because of the different functions of the instruments various options will be displayed during the operation of each instrument.

You can configure a new unit with a file that you created earlier (mass configuration). CO₂ tab contains function for logging and calibration. ABC tab contains functions to turn ABC on/off, how often ABC function should calibrate and all associated parameters. Meter info contains relevant information about the product serial number, revision etc. Output settings allow you to configure the output. What can be done may vary depending on the model that is connected.

FEATURES

- *Log data*
- *Configure outputs*
- *Configure ABC function*
- *Configure FRAC (signal stabilisation)*
- *Save and load settings quickly by using a Setfile*

THE PACKAGE INCLUDE

- *SADK Interface*
- *SADK Program*
- *USB Cable*
- *Instruction Manual*