

Fitting the batteries

The Microdust Pro instrument requires three AA batteries.

Remove the battery compartment cover and fit the batteries using the correct polarities. Refit the battery compartment cover.

Note: The batteries can be zinc carbon, alkaline or rechargeable, DO NOT mix battery types. Replace all the instrument's batteries at the same time.

Connect the probe

With the connectors red dot forwards, insert the probe connector into the socket at the top of the instrument. Press the connector fully home. To remove the connector, pull its outer collar away from the instrument.

The Probe clips into the supporting cradle on the side of the instrument. When making measurements you may either leave the probe in the support cradle (useful if instrument is tripod mounted) or it may be detached for easier access and measurement in awkward locations such as inside vents or ducts. Maintaining a small flow of air through the probe if the probe is stationary

Switch the instrument ON

Press the On/Off key. Confirm the battery condition icon shows a good level of charge

The initialisation screen is displayed briefly followed by the STOP mode measurement screen (red bars at the top and the bottom of the screen). In Stop Mode, data logging is not active. Alternative Stop Mode screens may be selected by

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pressing the 'View' key, these include the current real time dust conditions plus the final results from last measurement 'Run' (if available) Press the Menu key to access the Setup, Memory and instrument Status screens

Instrument controls

ЪП The instrument screens can show measurement information, a series of icons that you use to select options, or 1 - Current screen 2 - Soft menu configuration settings. A. B - Soft keys

At the bottom of each screen there are C - Navigation keys soft menu options, which you can D - Run/Stop key select by pressing the soft key below it. Instrument controls

The four navigation keys allow you to move among the displayed icons, and to change the settings of the instrument configuration Please refer to the Microdust Pro User Manual for complete instructions to use the controls and instrument configuration settings.

Instrument setup

Set the date and time Display the instrument's Setup screen, select the 'Set Clock' option,

and press the Select soft key. Use the left/right navigation keys to select digits of the displayed date

and time, and the up/down navigation keys to change the current setting. Press the Exit 1 (32) 📢 soft key to save the date and time setting. The instrument uses the date and time information to timestamp measurements in the Results Memory

Select auto-ranging For most measurement applications you should use automatic range

selection Display the instrument's Setup screen, select the Measurement

Settings option and press the Select soft key. Use the up/down navigation

keys to select the Range entry, press the Edit soft key and then use the left/right navigation keys C to select the Auto range option. Press the Exit soft key to save the setting.

Set the display averaging period

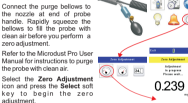
The instrument displays measurements that are a rolling average taken over a period of time Set a longer Display Averaging time to improve measurement stability when particulate concentration is changing rapidly

You can set the Display Averaging value in the range 1 to 60 seconds

Calibration

Before you use the instrument to make measurements, you should check its calibration settings. There are two calibration settings to check

- The Zero adjustment sets the instrument to zero when there is no particulate contamination present.
- The Span calibration restores the instrument to the factory standard settings for sensitivity.
- Display the instrument's Setup screen, select the Calibration option, and press the Select soft key.



Span calibration

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Each probe is supplied with an optical calibration insert. To perform a span calibration, you must use the calibration insert which matches the current probe. Do not mix calibration inserts between different probes

Fit the calibration insert into the notched side of the probe sample chamber ensuring the insert's arrow marking points towards the handle



24.] Select the Span Calibration icon and press the Select soft key to begin the span calibration. A progress bar shows the calibration progress and the display shows the calibration results.



The instrument stores measurements to its internal memory, after which you can view them on the screen or transfer them to a computer running the Casella Insight Data Management Software for analysis and long-term storage.

Select the Measurement Settings icon on the Setup screen, press the Select soft key and set a suitable logging interval. The logging interval (1 second to 60 minutes) is the period of time between each recorded data point.

Select a short logging interval for short measurement runs where you require high resolution in the measurements

Select a long logging interval for extended measurement runs where you do not expect rapid

changes in measurements to occur. Logging stops automatically when the internal memory becomes full. Press the Run/Stop key from

start data logging. Press the Run/Stop key again to stop data logging.

Memory results display

The instrument stores the results of measurement runs in its internal results memory where you can view a summary of the data. For a more detailed analysis of each measurement run, transfer the data to a computer.

Display the instrument's Settings screen, select the Memory Results icon and press the Select soft key to display the Memory Results screens.

The first screen displays measurement Runs according to their stored

date. Use the up/down navigation keys to select one of the entries in the list, and press the Select soft key to display a list of the measurement runs for the selected date.

The list shows the start time and duration of each of the measurement runs for that date. Use the up/down keys to highlight one of the measurement runs in the list and press the Select soft key to display the View Results screen

Highlight the Results icon and press the Select soft key to see a summary of the selected measurement run. Highlight the Delete icon and press the Select soft key to delete a measurement run. You can choose to delete individual or

Start: 10/Jan/2013 12:03:57 Duration Dust Type ARD Fine









the measurement screen to

all runs

Calibration in progress

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