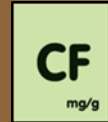


# FluoMini Pro Optical Chlorophyll Fluorescence (CF) Seed Sensor



## User manual

### System information

FluoMini Pro type: 103

Firmware: version 200501

Software: version 2.21

Baudrate: 19200

**[www.sendot.nl](http://www.sendot.nl)**

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# 1. General

## 1.1. Product

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Product	FluoMini Pro Optical Chlorophyll Fluorescence (CF) Seed Sensor
Version	1
Software	2.21
Firmware	200501

### 1.1.1. Scope of delivery

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- FluoMini Pro Optical CF Seed Sensor (handheld, analog or digital)
- USB cable
- Analog cable (for analog sensor only)
- Digital cable (for digital sensor only)
- Calibration plug
- 2 glass vials

### 1.1.2. Technical specifications

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Specifications	Values
Measurement range	0 – 10 mg/g
Temperature range	+ 5 to + 45°C
Accuracy at 0 – 1 mg/g*	± 0.1 mg/g
Accuracy at 1 – 5 mg/g*	± 0.2 mg/g
Accuracy at 5 – 20 mg/g*	± 0.3 mg/g
Drift / Stability (operating frequency 0.1 Hz)	≤ 0.1 % per month
Sample time	≤ 2 sec
Calibration	1 point (using the calibration plug)

Connectivity	Handheld: USB serial interface Digital: USB serial interface digital output / TTL serial port Analog: USB serial interface 4 – 20 mA output (4 wires) 12 – 24 V AC/DC
Output signal	USB serial interface port
Dimensions (l x w x h in mm)	169 x 62 x 25
Weight (g)	235
Housing material	Aluminium, with ABS covers
Electrical connections	Handheld: 1 x M5 4 pole male Digital: 2 x M5 4 pole male Analog: 1 x M5 4 pole male 1 x M5 4 pole female
Protection level	IP53
Power supply	Handheld/digital: USB port (5V, < 200 mA) Analog: 12-24 V
Battery lifetime (handheld/digital)	48 h at 5 sec interval 2 weeks at 60 sec interval

\*Only when adequately calibrated for the seeds to be measured.

## 1.2. Important user instructions

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This sensor is suitable for measurements on chlorophyll containing substances like seeds and other biological substances containing chlorophyll. The measurement sensitivity should always be adapted for the respective substance. Measurements on fruits and leaves should only be performed with low to medium sensitivity. Otherwise, the signal levels will be too high to be processed by the sensor. Seeds generally contain much less chlorophyll, therefore, measurement at high sensitivity is advisable. In applications where the surface of the sample is in direct contact with the glass plate of the sample holder, it is possible that the glass gets contaminated resulting in higher readings and none zero blanks.

## 1.3. Warranty

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This product has a warranty of two years on the mechanics and electronics (excl. battery).

#### **1.4. Transport, storage and disposal**

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This product is subject to the “GENERAL RESEARCH, ADVICE, SALES, DELIVERY AND PAYMENT CONDITIONS OF SENDOT RESEARCH BV (deposited with no. 62488295 bij KvK Haaglanden)”. It can be downloaded from [www.sendot.nl](http://www.sendot.nl).

## 2. Installation

### 2.1. Unpacking and setup

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The sensor will be delivered fully calibrated, ready to be used. Before first use, the sensor might need to be charged using the included USB cable. The display is protected with a plastic film that can be removed.

For the installation of a digital or analog sensor, please read the corresponding [manual](#).

### 2.2. Type probe

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The FluoMini Pro Optical CF Seed Sensor is provided with a sample holder to hold seed samples to be measured. Alternatively, the seeds can also be put in the glass vials delivered with the sensor.

### 2.3. Connections

#### 2.3.1. Handheld sensor

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The sensor can be connected to a Windows or Android system by means of a USB cable. Charging is possible via the USB port. A battery is included, so the sensor does not necessarily need to be attached to a power source for use.

#### 2.3.2. Digital sensor

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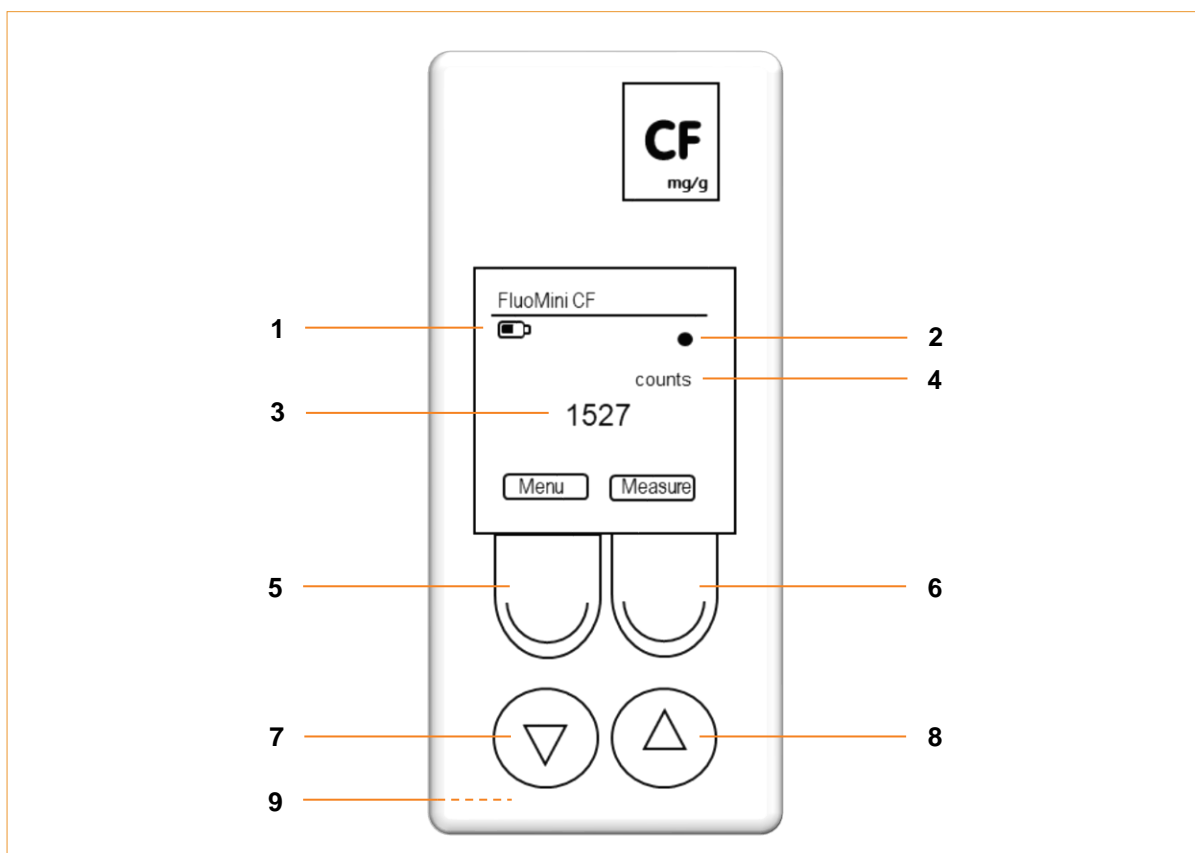
The sensor can be connected to a Windows or Android system by means of a USB cable. Charging is possible via the USB port. A battery is included, so the sensor does not necessarily need to be attached to a power source for use. Additionally, a digital input/output can be used to attach the sensor to an external control device, e.g. a wireless transmitter.

### 2.3.3. Analog sensor

The sensor can be connected to a Windows or Android system by means of a USB cable. A battery is not included, so the sensor must be attached to a power source via the USB port for use. Additionally, an analog output can be used to attach the sensor to an external control device (e.g. a climate computer). The sensor will also be powered through this port.

### 2.4. Display and buttons

In the picture below the basic sensor screen is shown, as well as the buttons with their names as being used in this manual.



1	<b>Battery</b>
2	<b>Measurement indicator</b>
3	<b>Measured CF</b>
4	<b>Measurement unit</b>
5	<b>Menu/Exit button</b> With this button the main menu can be entered, and every menu can be quit. The feature of this button is always visible on the display (bottom left).
6	<b>Measure/Enter button</b>



	<p>This button is used to end the standby mode.</p> <p>This and additional features of this button are always visible on the display (bottom right). This button has several features, but for simplicity, it is named Measure/Enter button throughout this manual.</p>
<b>7</b>	<b>Down button</b>
<b>8</b>	<b>Up button</b>
<b>9</b>	<p><b>Reset button</b></p> <p>This button is located on the back of the sensor and resets the sensor to factory settings. It is protected by a white plastic screw which needs to be unscrewed to reach the reset button with a thin device.</p>

## **3. Measuring with the FluoMini Pro Optical CF Seed Sensor**

### **3.1. Measurement principle**

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The FluoMini Chlorophyll Fluorescence (CF) Seed Sensor measures the fluorescence of chlorophyll (blue) after excitation with a light pulse. The fluorescence light from all fluorescing substances at a wavelength of 600 and above will be detected. The light emitted from the sensor is pulsed to separate the fluorescence light from ambient light. The sensor measures the chlorophyll fluorescence which can be calculated to a rough chlorophyll concentration.

Measuring chlorophyll by its fluorescence can be used to:

- Determine the amount of chlorophyll (fluorescence) in each environment.
- Monitor the efficiency of the chlorophyll fluorescence process. In a living plant chlorophyll fluorescence can be considered as a by-product. When the chlorophyll converts incoming light to fluorescence, it means that it is not possible for the photosynthetic system to transfer the harvested light towards a photosynthetic process. This means less photosynthetic efficiency. This can be caused by all kinds of effects such as: too much light, not enough water, presence of pathogens, etc.
- The ripeness of fruits and seeds. Chlorophyll is a major indicator for the ripeness of fruits and seeds. An initial calibration is necessary after which the ripeness can be determined.

### **3.2. Ending the standby**

#### **mode 3.2.1. Handheld sensor**

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To save energy the sensor display automatically turns off after 30 seconds. During battery operation, the sensor will automatically go into standby mode after 1 min. The sensor will wake up again when the Measure/Enter button is pressed. When the sensor is attached to a computer or external power source, it will not turn into standby mode, only the display will turn off. If the sensor is in logging mode, the sensor turns off after each measurement.

#### **3.2.2. Digital sensor**

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When the sensor is connected to an external control device (e.g. a computer) through the USB port, it will wake up when the Measure/Enter button is pressed. From that moment on, it will respond like a regular handheld sensor. When the sensor is connected through the serial

digital port it will operate in a special mode. For more information about running the sensor through the digital port please contact Sendot Research via phone (+31 (0)30-636-8477) or e mail (info@sendot.nl).

### 3.2.3. Analog sensor

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This sensor has no battery, why it always must be attached to a power source to operate. The sensor display automatically turns off after 30 seconds. When the sensor is connected to an external control device (e.g. a computer) through the USB port, it will operate as a regular handheld sensor. When it is connected via the analog port it will also never turn into standby mode. As soon as the sensor is coupled to an external control device it will start measuring with the interval specified in the sensor and output the analog value through the port.

## 3.3. Measurement

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Fill the seeds to be measured into the sample holder directly or apply a vial with seeds to it. For adequate measurements it is advisable to have the sample holder fully covered by seeds. When using a vial, it must be ensured that the vial itself is not fluorescent and made of clear transparent material. Otherwise the measurements might be influenced.

### 3.3.1. Single measurement

---

1. Press the Measure/Enter button to activate the sensor.
2. Press the Measure/Enter button again to start a single measurement.

**Tip:** The sensor will store single measurements not automatically. This can be changed. For further information see chapter 4.2.3.

### 3.3.2. Continuous measurements

---

In continuous measurement mode the sensor will perform a measurement every 2 seconds. To activate this mode:

1. Press the Measure/Enter button to activate the sensor.
2. Press the Measure/Enter button for 2 seconds to start continuous measurements.

3. Press the Measure/Enter button for 2 seconds to stop continuous measurements.

**Tip:** The sensor will store measurements not automatically. This can be changed. For further information see chapter 4.2.3 and 4.3.

### **3.4. Logger and transmitter function**

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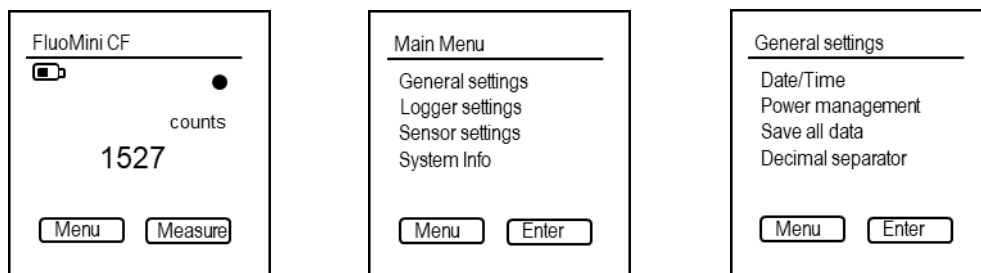
With this sensor it is possible to measure continuously. In case of a handheld and digital sensor, the data is stored on the internal memory (for further information on this function see chapter 4.3). In case of an analog sensor, the data is send to an external device, e.g. a computer (for further information on this function see chapter 4.4).

## 4. Settings

### 4.1. Main menu

The main menu can be entered by pressing the Menu/Exit button. The screen with the different setting options will be opened.

The main menu consists of four submenus: <General settings>, <Logger settings>, <Sensor settings>, and <System info>. To navigate towards any menu, use the Up and Down buttons and enter a submenu with the Measure/Enter button.



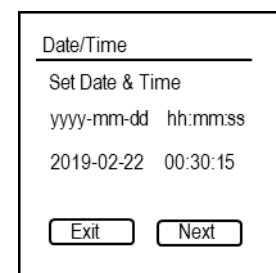
### 4.2. General settings

The menu <General settings> contains submenus to set date and time, control power management, save data and change the decimal separator. Use the Up and Down buttons to navigate to the desired submenu. To enter a submenu, press the Measure/Enter button.

#### 4.2.1. Date/Time

In this menu, date and time can be set manually. Alternatively, date and time can be synchronized with the current date and time on the computer using the FluoMini Sensor Software Suite (for further information see manual for FluoMini Sensor Software Suite). Default, date and time are set to 0:00:00, 01/01/1999 and must be set after a restart due to an empty battery or a hard reset (pressing Menu/Exit button and Measure/Enter button parallel for 30 sec).

1. Open the menu <General settings>.
2. Open the menu <Date/Time>.
3. Use the Up and Down buttons to set date and time.
4. Use the Measure/Enter button (Next) to navigate to the next position in date and time.
5. Confirm settings and close menu with the Measure/Enter button.

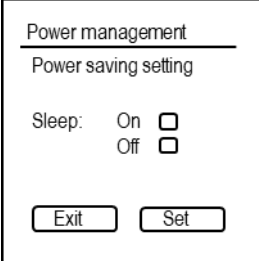


## 4.2.2. Power management

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In this menu, the standby mode can be turned on and off. Default, this function is turned on, so the sensor will turn into standby mode after 30 sec.

1. Open the menu <General settings>.
2. Open the menu <Power management>.
3. Use the Up and Down buttons to choose the desired setting.
4. Confirm setting and close menu with the Measure/Enter button (Set).



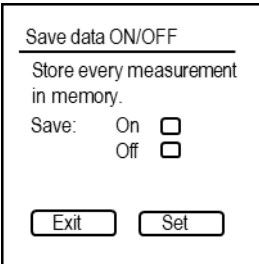
The screenshot shows a menu titled "Power management" with a sub-header "Power saving setting". Below this, there are two options for "Sleep": "On" with an unchecked checkbox and "Off" with an unchecked checkbox. At the bottom of the menu, there are two buttons: "Exit" and "Set".

## 4.2.3. Save data

---

In this menu, automatic storage of every measurement can be turned on and off. Default, this function is turned off.

1. Open the menu <General settings>.
2. Open the menu <Save all data>.
3. Use the Up and Down buttons to choose the desired setting.
4. Close menu with the Measure/Enter button (Set).



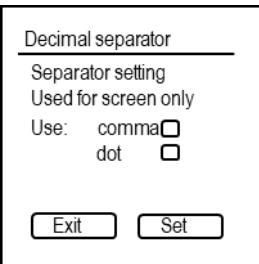
The screenshot shows a menu titled "Save data ON/OFF" with a sub-header "Store every measurement in memory.". Below this, there are two options for "Save": "On" with an unchecked checkbox and "Off" with an unchecked checkbox. At the bottom of the menu, there are two buttons: "Exit" and "Set".

## 4.2.4. Decimal separator

---

In this menu, the decimal separator for values shown on the screen can be changed.

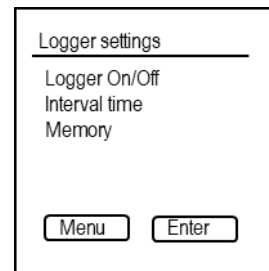
1. Open the menu <General settings>.
2. Open the menu <Decimal separator>.
3. Use the Up and Down buttons to choose the desired setting.
4. Confirm setting and close menu with the Measure/Enter button (Set).



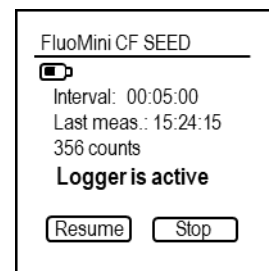
The screenshot shows a menu titled "Decimal separator" with a sub-header "Separator setting" and "Used for screen only". Below this, there are two options for "Use": "comma" with an unchecked checkbox and "dot" with an unchecked checkbox. At the bottom of the menu, there are two buttons: "Exit" and "Set".

### 4.3. Logger settings (handheld/digital)

With the logger function continuous measurements are performed and stored internally. Within the menu <Logger settings> the logger function can be turned on and off, the interval time of the measurements can be set, or the stored data erased. Use the Up and Down buttons to navigate to the desired submenu. To enter a submenu, press the Measure/Enter button.



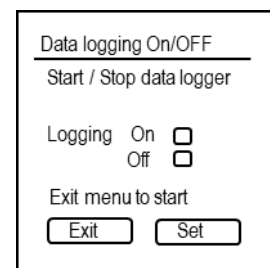
**Remark:** If the sensor is in logging mode, it is not possible to communicate with the sensor through an external device, e.g. a computer. Logging must be stopped first to communicate with the sensor. Nevertheless, by pressing the Measure/Enter button the last measured value will be visible on the display.



#### 4.3.1. Logger On/Off

In this menu, the logger function can be turned on and off.

1. Open the menu <Logger settings>.
2. Open the menu <Logger On/Off>.
3. Use the Up and Down buttons to choose the desired setting.
4. Confirm the setting with the Measure/Enter button (Set).
5. Exit menu with the Menu/Exit button. Logging will start automatically.



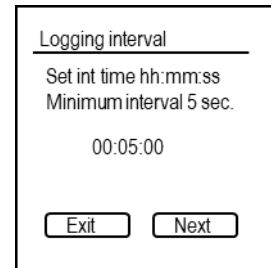
If date and time have not been set in advance, the sensor will show an error (Date & Time not set.). In this case, the logger function can still be started, if wanted. To start the logger function, press the Measure/Enter button (Ignore) or wait for 5 sec. The start date and time will be set to 00:00, 01/01/1999. Another option is to cancel the logger function by pressing the Menu/Exit button (Cancel). Now, date and time can be set before the logging function is started again (see chapter 4.2.1).

### 4.3.2. Interval time

---

In this menu, the time interval between the measurements during logging can be changed. For the most applications, an interval time of 5 min or higher is sufficient. The interval time should be set before the first use of the sensor.

1. Open the menu <Logger settings>.
2. Open the menu <Interval time>.
3. Use the Up and Down buttons to change the value.
4. Use the Measure/Enter button (Next) to navigate to the next position in time (hh:mm:ss).
5. Confirm the setting and close menu with the Measure/Enter button.

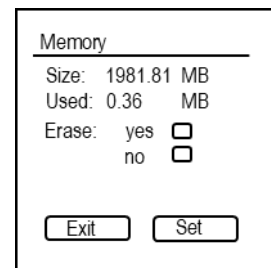


### 4.3.3. Memory

---

In this menu, the storage volume in total as well as used by stored data can be read. The stored data can be deleted.

1. Open the menu <Logger settings>.
2. Open the menu <Memory>.
3. Use the Up and Down buttons to choose the desired setting.
4. Confirm the setting and close menu with the Measure/Enter button (Set).

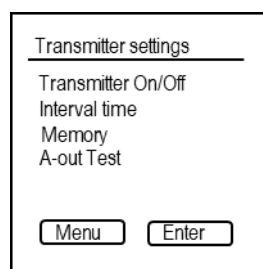


It is advisable to use the FluoMini Sensor Software Suite to store the data on a computer before the data is deleted from the sensor's memory.

### 4.4. Transmitter settings (analog)

---

With the transmitter function continuous measurements are performed and send to an external device, e.g. computer. Within the menu <Transmitter settings> the transmitter function can be





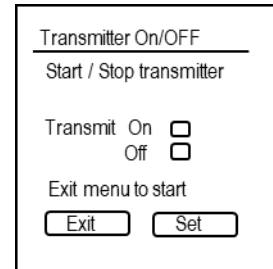
turned on and off, the interval time of the measurements can be set, stored data erased and the analog output being tested. Use the Up and Down buttons to navigate to the desired submenu. To enter a submenu, press the Measure/Enter button.

#### 4.4.1. Transmitter On/Off

---

In this menu, the transmitter function can be turned on and off.

1. Open the menu <Transmitter settings>.
2. Open the menu <Transmitter On/Off>.
3. Use the Up and Down buttons to choose the desired setting.
4. Confirm the setting with the Measure/Enter button (Set).
5. Exit menu with the Menu/Exit button. Transmitting will start automatically.

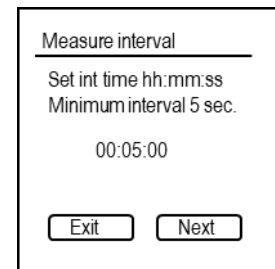


#### 4.4.2. Interval time

---

In this menu, the time interval between the measurements transmitted can be changed. For the most applications, an interval time of 5 min or higher is sufficient. The interval time should be set before the first use of the sensor.

1. Open the menu <Transmitter settings>.
2. Open the menu <Interval settings>.
3. Open the menu <Interval time>.
4. Use the Up and Down buttons to change value.
5. Use the Measure/Enter button (Next) to navigate to the next position in time (hh:mm:ss).
6. Confirm the setting and close menu with the Measure/Enter button.

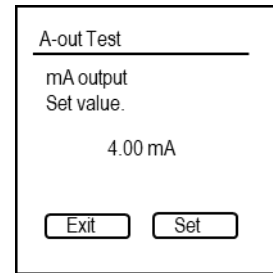


#### 4.4.3. A-out Test

---

This function only applicable for analog sensors and is to test the analog output signal send to an external device, e.g. computer.

1. Open the menu <Transmitter settings>.
2. Open the menu <A-out Test>.
3. Use the Up and Down buttons to set a value.
4. Confirm the value with the Measure/Enter button (Set). A signal will be sent to the external device, which is translating it into CF.

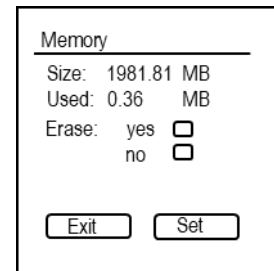


5. Compare this value with the CF on the external device. Here, 4 – 20 mA are translated to 0 – 50000 counts or 0 – 20 mg/g. Therefore, a change of 1 mA relates to a change of 3125 counts or 1.25 mg/g.

#### 4.4.4. Memory

In this menu, the storage volume in total as well as used by stored data can be read. The stored data can be deleted as followed:

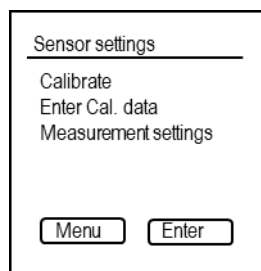
1. Open the menu <Transmitter settings>.
2. Open the menu <Memory>.
3. Use the Up and Down buttons to choose the desired setting.
4. Confirm setting and close menu with the Measure/Enter button (Set).



**Remark:** It is advisable to use the FluoMini Sensor Software Suite to store the data on a computer before the data is deleted from the sensor's memory.

#### 4.5. Sensor settings

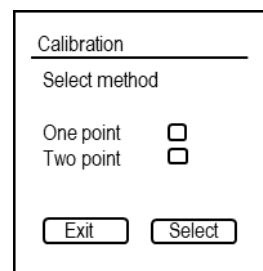
Within this menu, the sensor can be calibrated automatically or manually.



## 4.5.1. Calibrate

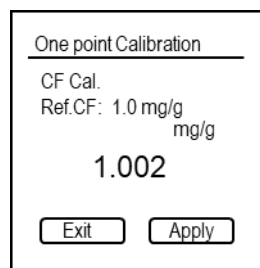
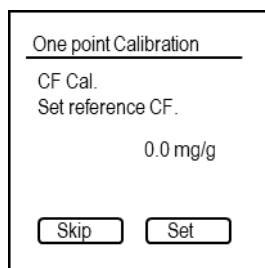
The FluoMini Pro CF Seed Sensor will be delivered fully calibrated. Nevertheless, to calibrate the sensor the included calibration plug is needed. Calibration can be performed either as a 1-point (with calibration plug) or 2-point (with and without calibration plug). To choose the desired calibration mode:

1. Open the menu <Sensor settings>.
2. Open the menu <Calibrate>.
3. Use the Up and Down buttons to navigate to the desired calibration mode.
4. Confirm the mode with the Measure/Enter button (Select).



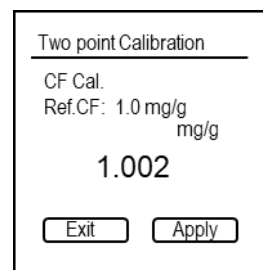
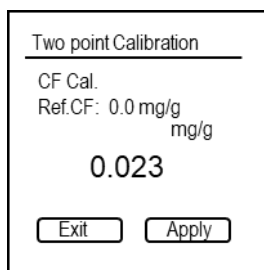
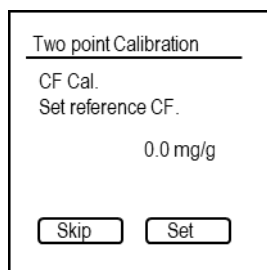
For a 1-point calibration:

1. Expose the probe to the calibration plug.
2. Use the Up and Down buttons to set the reference value (noted on the calibration plug).
3. Confirm the setting with the Measure/Enter button (Set).



4. Wait until the measured value on the display is stable and press the Measure/Enter button (Apply).

5. For 2-point calibration (incl. calibration):



1. Use the Up and Down buttons to set the reference value (noted on the calibration plug).
2. Confirm the setting with the Measure/Enter button (Set).

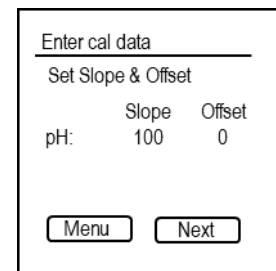
3. Ensure that no calibration plug is applied.
4. Wait until the measured value on the display is stable and press the Measure/Enter button (Apply).
5. Apply the calibration plug.
6. Wait until the measured value on the display is stable and press the Measure/Enter button (Apply).

### 4.5.2. Enter Cal. data

---

In this menu, you can add an offset and slope to the measured CF value. These values are set automatically during the automatic calibration (see chapter 4.5.1).

1. Open the menu <Sensor settings>.
2. Open the menu <Enter Cal. data>.
3. Use the Up and Down buttons to adjust slope and offset.
4. Use the Measure/Enter button (Next) to navigate to the next position.
5. Confirm settings and close the menu with the Measure/Enter button.



The screenshot shows a menu titled "Enter cal data" with a horizontal line below it. Underneath, it says "Set Slope & Offset". There are two columns of data: "Slope" and "Offset". Below these, it says "pH: 100" and "0". At the bottom of the menu, there are two buttons: "Menu" and "Next".

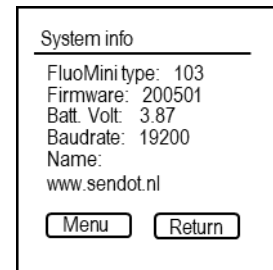
### 4.5.3. Measurement settings

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Within this menu, the measurement units and the sensitivity of the measurement can be changed. For the units it is possible to switch between counts and mg/g. In case of the sensitivity, it can be switched between three intensities.

**Remark:** The unit mg/g stands for mg chlorophyll per g dried material originating from the measurement spot. Counts is the raw fluorescence intensity obtained during the measurement.

1. Open the menu <Sensor settings>.
2. Open the menu <Measurement settings>.
3. Use the Up and Down buttons to choose the desired unit.
4. Use the Measure/Enter button (Set) to confirm the setting.
5. Use the Up and Down button to choose the desired sensitivity.
6. Confirm settings and close the menu with the Measure/Enter button.



**Remark:** The sensitivity should be adapted based on the medium to be measured. The amount of chlorophyll in seeds is much lower compared to leaves or fruits. For a sample with an unknown amount of chlorophyll the best method to assure the linearity of the measurement is to start with a low sensitivity with units set to counts. If the measurement result shows figures lower than 5000 counts it is advised to switch to medium sensitivity. If the measurement result shows figures lower than 2000 counts it is safe to switch to high sensitivity. With figures higher than 25000 counts in low sensitivity mode, the sensor is at the upper limit of its dynamic range.

## 4.6. System info

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The menu System info contains information about the FluoMini type, the installed firmware, the battery voltage and the baud rate necessary to communicate with the sensor. Additionally, the sensor can be named using the FluoMini Software Suite (for further info see manual for [FluoMini Software Suite](#)). In this menu, the given name is visible.

## 5. Troubleshooting

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*The display stays black and the sensor is not reacting anymore.*

1. Recharge the sensor using the included USB cable. The battery might be empty.
2. If the sensor is still not responding, reset the sensor by pressing the Up and Down button at the same time for 2 sec.
3. If the sensor still not reacts, the sensor can be reset to factory settings by pressing the Up and Down button at the same time for 30 sec.
4. If the sensor still not reacts, press the reset button on the back of the sensor. Therefore, screw of the white plastic screw on the back of the sensor. Use a thin plastic or metal device, e.g. an open paper clip, to carefully press the button. Close the hole with the screw again.
5. If there is still no response, please contact Sendot Research *via* phone (+31 (0)30-636-8477) or e-mail ([info@sendot.nl](mailto:info@sendot.nl)).

*The following errors can be visible on the display:*

*Error opening logfile*

1. Check if the sensor is properly attached to the computer. Reattach the sensor and press refresh in the menu Sensors in the FluoMini Software Suite.
2. If date & time of the logging strongly changes, reading the logfile might not be possible. This can happen, if the time has been changed between two log sessions or if the sensor logged once without a set time & date, followed by logging with set time & date. It is advisable to set time & date before the first log. If the time changes (e.g. different time zone), the memory should be emptied in between.

*No SD card*

1. The communication between the sensor and the internal memory is interrupted. Please contact Sendot Research *via* phone (+31 (0)30-636-8477) or e-mail ([info@sendot.nl](mailto:info@sendot.nl)).

*Red battery icon*

This icon is showing that the battery is empty. In this case the sensor needs to be recharged with the included USB cable.

**Sendot Research B.V.**

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