

English

# **Instruction and Operation Manual**



# **Laser Particle Counter**



# .500

Dear Customer,

Thank you for choosing our product.

Before you start up the device please read this manual in full and carefully observe instructions stated in this manual. The manufacturer cannot be held liable for any damage that occurs as a result of nonobservance or non-compliance with this manual.

Should the device be tampered with in any manner other than a procedure that is described and specified in the manual, the warranty is void and the manufacturer is exempt from liability.

The device is destined exclusively for the described application.

SUTO offers no guarantee for the suitability for any other purpose. SUTO is also not liable for consequential damage resulting from the delivery, capability or use of this device.

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# Please check if this instruction manual matches the product type.

Please observe all notes and instructions indicated in this manual. This manual contains essential information that must be observed before and during installation, operation and

maintenance. Therefore this manual must be read carefully by the technician as well as by the responsible user or qualified personnel.

This instruction manual must be available at the operation site of the product at any time. In case of any obscurities or questions regarding this manual or the product, please contact the manufacturer.



### WARNING!

**Compressed air!** 

#### Any contact with quickly escaping air or bursting parts of the compressed air system can lead to serious injuries or even death!

- Do not exceed the maximum permitted pressure range (see sensors label).
- Use only pressure-tight installation material.
- Prevent persons from being hit by escaping air or bursting parts of the instrument.
- The system must be pressureless during maintenance work.



### WARNING!

Voltage used for supply!

Any contact with energized parts of the device may lead to an electrical shock which can lead to serious injuries or even death!

- Consider all regulations for electrical installations.
- The system must be disconnected from any power supply during maintenance.
- Any electrical work on system is allowed only by authorized qualified personeel.

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#### ATTENTION!

Permitted operating parameters!

Observe the permitted operating parameters. Any operation beyond these parameters can lead to malfunctions and may lead to damage on the product or the system.

- Do not exceed the permitted operating parameters.
- Make sure that the product is operated under its permitted conditions.
- Store and operate the product at the permitted temperature and pressure.
- The product should be maintained and calibrated frequently, at least annually.

#### **General safety instructions**

- It is not allowed to use the product in explosive areas.
- Please observe the national regulations before and during installation and operation.

#### Remark

It is not allowed to disassemble the product.



#### ATTENTION!

Measurement values can be affected by malfunction!

The product must be installed properly and maintained frequently. Otherwise it may lead to wrong measurement values, which can lead to wrong results.

#### Storage and transportation

- Make sure that the transportation temperature for the product is between -10 ... +50°C.
- It is recommended to use the packaging that comes with the product for storage and transportation.
- Make sure that the storage temperature of the product is between -10 ... +50°C.
- Avoid direct UV and solar radiation during storage.
- The storage humidity must be < 90% with no condensation.

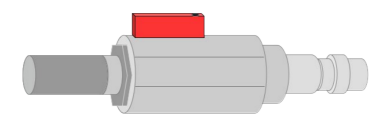


#### ATTENTION!

#### Equipment may get damaged!

Please make sure, that your measuring point is free of excessive contamination and dirt. This should maintained before every measurement.

- Observe the measuring point always before measurement if it is free of contamination like water drops, oil drops or other rough contamination.
- Should water hit the inner electronics, the senors could be seriously damaged.
- Before you start to measure, check your measurement point by using a simple filter to see if any rough contamination is present. (Example of such a test device is shown below. Ask the supplier if not sure.)



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# 2 Registered trademarks

| SUTO®                    | Registered trademark of SUTO iTEC                               |
|--------------------------|---|
| MODBUS®                  | Registered trademark of the Modbus Organization, Hopkinton, USA |
| Android™,<br>Google Play | Trademarks of Google LLC  |

# **3** Application

The S130 is a laser particle counter that is designed to measure particles in compressed air or compressed gases. For the permissible operating parameters, see chapter <u>5 Technical data</u>.

The measurement result can be the number of particles per ft<sup>3</sup> or m<sup>3</sup>. You can choose the unit setting, as needed, using the optional integrated display, an external display, or the service kit.

The S130 laser particle counter is mainly used in compressed air systems in industrial environments, and is not designed for use in explosive areas. For the use in explosive areas please contact the manufacturer.

# 4 Features

- Measures particle content in compressed air or compressed gases.
- Easy connection through sampling hose and quick connector.
- Applicable to permanent or portable applications.
- Measures particles larger than 0.3 μm.
- Report generator creates PDFs for audits.
- Compliance with ISO 8573-4.
- Service indication through LEDs.
- Connectable to display and data logger produced by the manufacturer and by third-party manufacturers.
- IP65 casing provides robust protection in rough industrial environments.
- Optional integrated display for monitoring and configuration.

# 5 Technical data

### 5.1 General data

| CE                                  |   |
|-------------------------------------|---|
| Parameters                          | Particle counts per ft <sup>3</sup> or m <sup>3</sup>   |
| Principle of<br>measurement         | Laser detection   |
| Sensor                              | LED-laser   |
| Measured medium                     | Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents  |
| Measuring channels                  | CH1: $0.3 < d \le 0.5 \ \mu m$<br>CH2: $0.5 < d \le 1.0 \ \mu m$<br>CH3: $1.0 < d \le 5.0 \ \mu m$<br>CH4: $5.0 \ \mu m < d$ (configurable) |
| Flow rate                           | 2.83 l/min  |
| Sample rate                         | 1 minute sampling time (Values are updated every one minute.)   |
| Ambient temperature                 | 0 +50°C   |
| Humidity of the measured medium     | < 90% rH, no condensation   |
| Operating pressure                  | 0.3 1.5 MPa   |
| Electrical connection               | M12, RJ-45  |
| Housing material                    | PC, Al alloy  |
| Protection class                    | IP65  |
| Dimensions                          | See dimensional drawing on page <u>11</u> .   |
| Display & data logger<br>(optional) | 5" touch screen, 800 x 480 pixels<br>100 million values   |
| Weight                              | 1.9 kg  |

# 5.2 Electrical data

| Power supply | 24 VDC, 10 W without display |
|--------------|------------------------------|
|              | 24 VDC, 20 W with display    |

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### 5.3 Output signals

| Analogue output | 4 20 mA   |
|-----------------|---|
| Digital output  | RS-485, Modbus/RTU<br>Ethernet, Modbus/TCP (with display version) |
| Alarm output    | NO, 40 VDC, 0.2 A   |

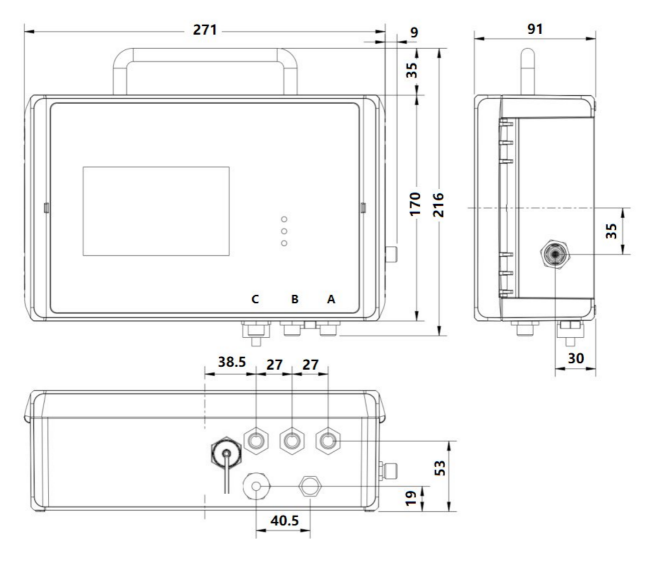
### 5.4 Counting efficiency

| Counting efficiency | 3070% of d > 0.3 μm    |
|---------------------|------------------------|
| per ISO 21501-4     | 90 110% of d ≥ 0.45 µm |

### 5.5 General procedure of particle counting

- 1. The S130 does not count any particles in the first five minutes. During this period, it performs a purge process to ensure that any remaining particles in the system are blown out.
- 2. After purging, the S130 starts sampling at a sampling interval of 1 minute.
  - a. In the next 40 minutes, the S130 classifies the sampled values based on particle sizes and then accumulates them.
  - b. After the 40 minutes, every one minute (sampling interval), the S130 removes the earliest sample values from the accumulated values, and then add the latest sampled value into the accumulated values to obtain the accumulated particle values within the last 40 minutes.

# 6 Dimensional drawing



# 7 Installation

Please make sure that all components listed below are included in your package.

| Qty | Description  | Item No.   |
|-----|--|--|
| 1   | S130 Laser Particle Counter *                      | S604 1303 or S604 1305                               |
| 3   | M12 connectors or M12 cables (depending on orders) | Connector: C219 0059<br>Cable: A553 0104 / A553 0105 |
| 1   | 1.5 m teflon hose with a quick connector           | A554 0003  |
| 1   | Purge filter for pre-measurement (test kit)        | A554 0604  |
| 1   | Power supply                                       | A554 0108  |
| 1   | Mounting brackets                                  | No P/N   |
| 1   | Instruction manual                                 | No P/N   |
| 1   | Calibration certificate                            | No P/N   |
|     |  |  |

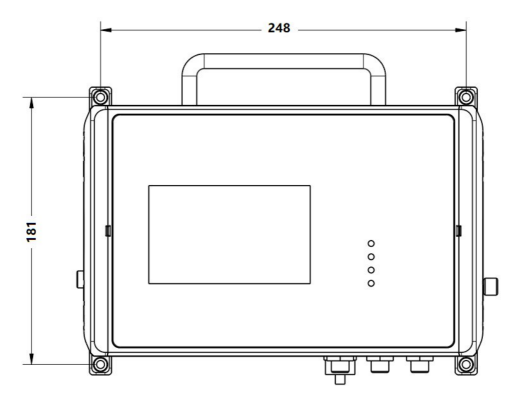
\***Remark**: S604 1305 comes with an integrated display and a data logger and S604 1303 does not.

# 7.1 Installation methods

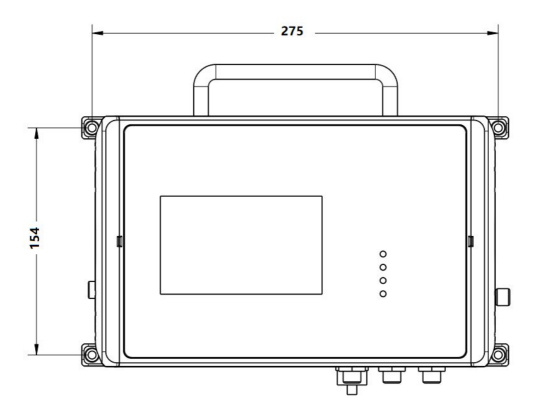
The S130 can be used as a stationary or portable instrument.

The S130 comes with four mounting brackets for the stationary installation. Mount the brackets from the backside of the instrument at each corner. The brackets enable you to install the instrument on the wall easily. The following are dimensional drawings of two installing methods.

### Method 1



Method 2



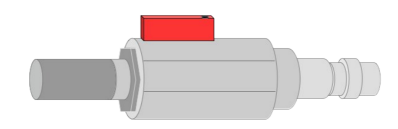


#### 7.2 Installation procedure



#### ATTENTION!

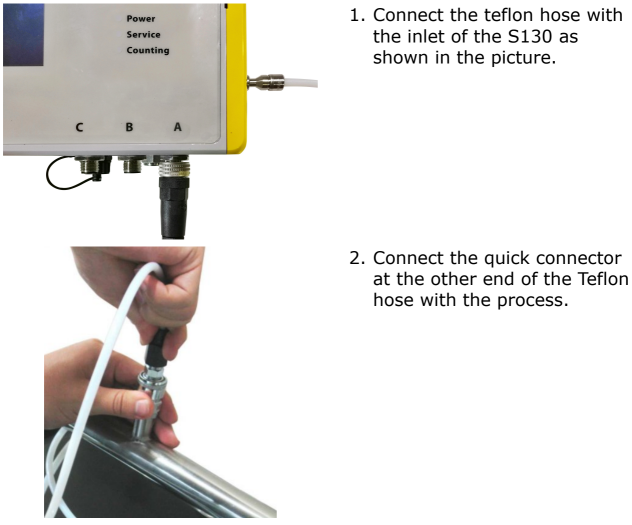
Before you connect the device to your point of measurement, make sure that there is no rough contamination like water/oil drops or heavy dust. This may damage the sensor units. For this please use the purge filter test kit.



Steps to check:

- 1. Connect the purge filter test kit onto your measuring point first. Open the purge valve on the test kit and purge air for a short period.
- 2. Check the filter in the test kit to see whether it shows high contamination of water, oil or dust.
- 3. If the filter is contaminated severely, stop using the S130 for measurement because this may lead to serious damage to the device. In case you are not sure, please contact the manufacturer.

The following steps explain the procedure of an appropriate installation.



Please consider the following recommendations for a successful measurement result:

- All components from the sampling point to the S130 must be oil and grease free.
- Ambient and gas temperature must be within the specified ranges.
- The inlet gas must be pressurized with the valid ranges.
- The sampling gas must be dry (< 90% rH) and clean.
- Ensure that valves at the sampling point are not lubricated.



#### ATTENTION!

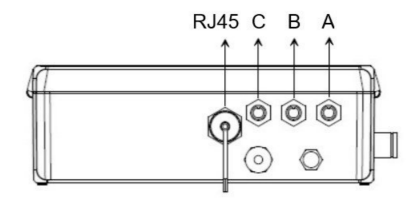
Avoid contamination with oil or grease!

It will lead to very slow measurement or impossible measurement results!

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# 7.3 Electrical connection

The S130 comes with three M12 connectors (A, B, and C), and a RJ-45 connector.



# 7.3.1 M12 connector

#### Pin assignment of M12

|              | Connector | Pin 1 | Pin 2           | Pin 3    | Pin 4 | Pin 5 |
|--------------|-----------|-------|-----------------|----------|-------|-------|
| 2            | А         | SDI   | -V <sub>b</sub> | $+V_{b}$ | +D    | -D    |
| ( • )<br>5 ) | В         | PE    | -V <sub>b</sub> | $+V_{b}$ | +I    | -I    |
| 3 4          | С         | Relay | Relay           | GND      | +D    | -D    |
| Front view   |           | brown | white           | blue     | black | grey  |

#### Legend:

| SDI             | Digital signal (internal use) |
|-----------------|-------------------------------|
| -V <sub>B</sub> | Negative supply voltage       |
| +V <sub>B</sub> | Positive supply voltage       |
| +1              | Positive 4 20 mA signal       |
| -I              | Negative 4 20 mA signal       |
| +D              | RS-485, Modbus / RTU          |
| -D              | RS-485, Modbus / RTU          |
| Relay           | Alarm output                  |
| PE              | Protective Earth              |
| GND             | Communication ground          |
|                 |                               |

| <b>Connection to the externa</b> | l displays from SUTO |
|----------------------------------|----------------------|
|----------------------------------|----------------------|

| S130     |     |                 | S330/S331     |          |     |
|----------|-----|-----------------|---------------|----------|-----|
| Terminal | Pin | Signal          | Color<br>code | Terminal | Pin |
|          | 1   | SDI             | brown         |          | 1   |
|          | 2   | -V <sub>b</sub> | white         | A/B      | 2   |
| A        | 3   | +V <sub>b</sub> | blue          |          | 3   |
|          | 4   | +D              | black         |          | 4   |
|          | 5   | -D              | grey          |          | 5   |

| S130     |     |                 |               | S320     |     |
|----------|-----|-----------------|---------------|----------|-----|
| Terminal | Pin | Signal          | Color<br>code | Terminal | Pin |
|          | 1   | SDI             | brown         |          | 6   |
|          | 2   | -V <sub>b</sub> | white         | G        | 7   |
| A        | 3   | +V <sub>b</sub> | blue          |          | 8   |
|          | 4   | +D              | black         |          | ,   |
|          | 5   | -D              | grey          |          |     |

#### 7.3.2 RJ-45 connector

The RJ-45 is a standard Ethernet connector, which allows the S130 to be connected to a TCP/IP network.

**Note**: Click **Menu** > **Communication** > **Field-bus TCP** to check the Modbus TCP communication parameters.

# 8 Configuration

The S130 is delivered with standard factory settings (as shown below) or specific customer settings according to the order.

| Scaling | : 4 mA = 0<br>20 mA =100000 cn/m <sup>3</sup>   |
|---------|---|
| Alarm   | : NO, 40 VDC / 0.2 A  |
| Modbus  | : Device address = Last two digits of the serial number<br>Baudrate = 19200<br>Framing/parity/Stop bit = 8, N, 1<br>Transmission mode = RTU |

You can change the settings using the following devices.

### 8.1 Integrated display

If the S130 comes with a display (Item No: S604 1305), you can configure the S130 settings directly using the display. For more information, see chapter <u>9 Operations using the integrated display</u>.

### 8.2 Service kit

If the S130 does not come with a display (Item No: S604 1303), you can configure the S130 using the optional service kit.

For more information about the connection, see chapter <u>13 Optional</u> <u>accessories</u>.

### 8.3 External display

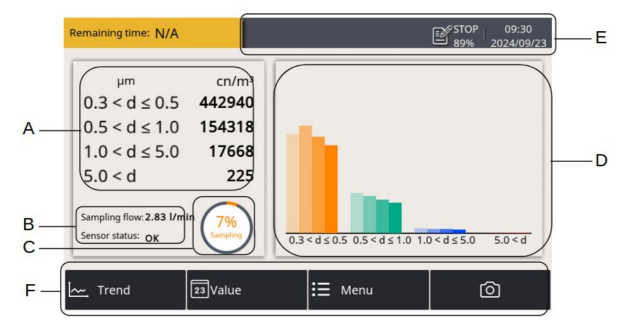
If you have the S330/S331 display available, you can connect the S130 with S330/S331 via SDI, and change the settings using the display. See the instruction manual of the S330/331 for details.

# 9 Operations using the integrated display

If the S130 comes with a display (Item No: S604 1305), you can view the particle counts in real-time and configure the S130 using the display.

### 9.1 Value view

After the S130 is powered on and initialized, the screen displays the value view as shown below.



# **Description** Shows the actual sampling result in all sizing channels.

- B Shows the sampling status as follows:
  - Sampling flow (0.1 CFM = 2.83 l/min)
  - Sensor status:
    - **OK**: Indicates that everything is normal.
    - Service: Indicates that this instrument needs to be serviced and reminds you to contact the customer service.

**Remark**: "Service" may be shown if the air is supplied with high concentration of particles or the supply pressure is below the required minimum pressure. In such cases, make sure that you operate in the specified pressure range and purge the sample air through the device for about ten minutes. If "service" is still displayed, please contact the customer service.

Area

Α

| Area | Description  |
|------|--|
| С    | Shows the progress of the sampling or purging process.<br>The S130 instrument purges sampled data in the first five<br>minutes after powered on. During this period, the progress of<br>"Purging" instead of "Sampling" is displayed.  |
| D    | Shows the last four particle counts of each channel in a bar graph.  |
| E    | Status bar, shows the S130 running status. For more information, see <u>9.2 Icons in the status bar</u>  |
| F    | <ul> <li>Quick buttons and icon:</li> <li>Trend: Click to switch to the trend view where the measurements of all channels over a period of time are displayed in line graphs.</li> <li>Value: Click to switch to the value view where measurements of all channels are displayed in real time.</li> <li>Menu: Click to switch to the main menu. For more information, see <u>9.4 Menu</u>.</li> <li>The camera icon: Click to capture the current screen.</li> </ul> |

You can read out these screenshots through the USB port.

### 9.2 Icons in the status bar

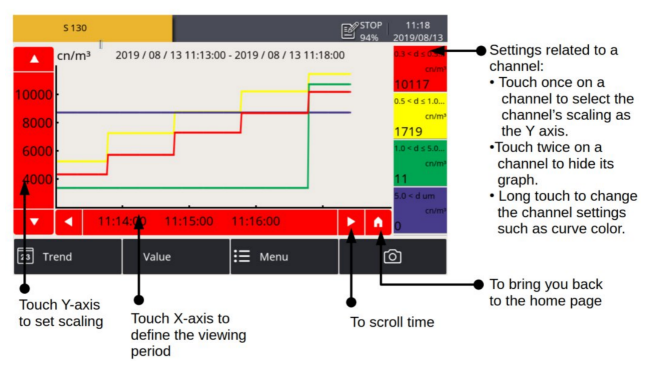
|         | USB stick connected  |      | System error   |
|---------|--|------|--|
| $\land$ | Sensor connection has changed, not matching with configuration |      | Sensor unit is not<br>matching with<br>configuration |
|         | Logger version   |      | RTC backup battery status                            |
|         | Sensor calibration is expired                                  | ALM1 | Alarm triggered                                      |



#### 9.3 Trend view

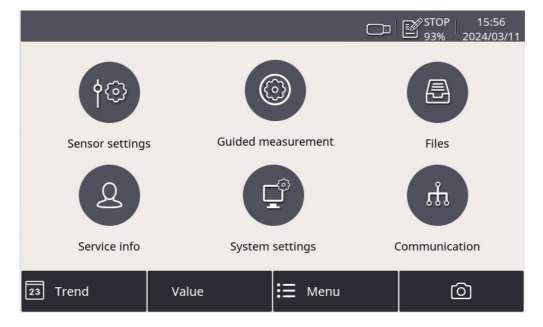
Shows the dynamic graphs of all measurements. To view the trend screen, press **Trend** in the bottom bar.

The trend view is pre-configured in the factory. You can view the S130 measurement graph without configuring anything. To manipulate the graph, follow the instructions indicated in the following figure.



#### 9.4 Menu

Enables you to change the S130 settings.



The menu consists of the following function buttons:

| Sensor settings       | To change the S130 sensor settings   |
|-----------------------|--|
| Guided<br>measurement | To start the guided measurements, which lead you through a complete measurement cycle. |
| Files                 | To manage all recorded files and to check the memory status                            |
| Service info          | To view contact information of the service provider                                    |
| System settings       | To change other system-level settings such as the language setting                     |
| Communication         | To configure Modbus master, field bus RS-485, and field bus TCP related settings       |

#### **9.5 Sensor settings**

As stated in Chapter 7, the S130 is delivered with standard ex-factory configuration or with specific customer settings according to the order.

Before starting to measure, you can access sensor settings using the **Menu** > **Sensor settings** menu to view the sensor settings; and If needed, you can change these settings.

**Remark**: After making any changes to the settings, click the **Save** button.

#### 9.5.1 Analog output

To change the ex-factory settings for the analog output. The S130 provides only one analog output, which means only one measuring channel can be output using the 4 ... 20 mA signal.

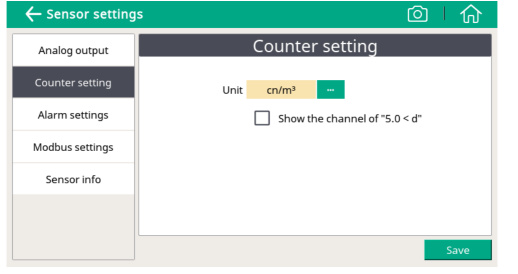
| ← Sensor setting | S  |      |
|------------------|--|------|
| Analog output    | Analog outpu                                       | ıt   |
| Counter setting  | Channel <mark>0.3 &lt; d ≤ 0.5 (cn/ft³)</mark> ··· |      |
| Alarm settings   | 4 mA = 0   |      |
| Modbus settings  | 20 mA = 1000000                                    |      |
| Sensor info      |  |      |
|                  |  |      |
|                  |  | Save |

| Channel | To select the channel that the S130 provides the analog output for. |
|---------|---|
| 4 mA    | To enter the particle count that 4 mA is scaled to.                 |
| 20 mA   | To enter the particle count that 20 mA is scaled to.                |

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#### 9.5.2 Counter setting

To change the ex-factory counter settings.



UnitTo choose the unit of the counter.

Show the channelTo show or hide the "5.0 um <d" channel in the<br/>value and trend views.

#### 9.5.3 Alarm settings

The S130 provides one alarm relay output through the pin 1 and 2 of connector C (NO, 40 VDC / 0.2 A). You can use this output to trigger an external alarm device.

The **Alarm settings** menu enables the S130 to trigger the alarm output based on particle counts in specified channels.

|                  |            | AL                                 | STO<br>90% | P   10:10<br>2024/08/09 |
|------------------|------------|------------------------------------|------------|-------------------------|
| ← Sensor setting | s          |                                    | C          | 21 分                    |
| Analog output    |            | Alarm settin                       | gs         |                         |
| Counter setting  | 📝 Channel  | 0.3 < d ≤ 0.5 (cn/m³)              | Threshold  | 0                       |
| Alarm settings   | 📝 Channel  | 0.5 < d ≤ 1.0 (cn/m³)              | Threshold  | 0                       |
| Modbus settings  | V Channel  | 1 0 < d < 5 0 (cp/m <sup>3</sup> ) | Threshold  | 0                       |
| Sensor info      | U Channel  | 1.0 < d ≤ 5.0 (cn/m³)              | mreshold   | 0                       |
|                  | 1⁄ Channel | 5.0 < d (cn/m³)                    | Threshold  | 100                     |
|                  | ·          |                                    |            | Save                    |



If the user selects alarm-enabled channels, the relay is triggered when an alarm occurs on any of the alarm-enabled channels.

| Enable alarm | To enable or disable the alarm output.                             |
|--------------|--|
| Channel      | To select a channel that is monitored to trigger the alarm output. |
| Threshold    | To enter the alarm threshold for the monitored channel.            |

#### 9.5.4 Modbus settings

To change the ex-factory Modbus/RTU settings.

| ← Sensor setting | s                                |
|------------------|----------------------------------|
| Analog output    | Modbus settings                  |
| Counter setting  | Address 1 (1247)                 |
| Alarm settings   | Baud rate 19200 ···              |
| Modbus settings  | Frame/Parity 8, N, 1 ···         |
| Sensor info      | Response Timeout(0.1s) 10 (0255) |
|                  | Response Delay(ms) 0 (0255)      |
|                  | Interface Space(char) 7          |
|                  | Save                             |

#### 9.5.5 Sensor Info

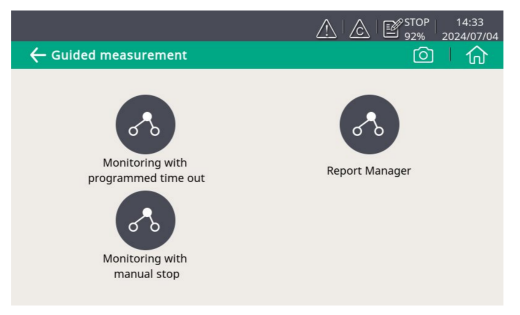
To view the sensor information including its type, serial number, and firmware version.

| ← Sensor settings |                   |           |  |
|-------------------|-------------------|-----------|--|
| Analog output     | Senso             | or info   |  |
| Counter setting   | Sensor type :     | 06041305  |  |
| Alarm settings    |                   |           |  |
| Modbus settings   | Sensor S/N :      | 120616001 |  |
| Sensor info       |                   |           |  |
|                   | Firmware version: | PT3.6     |  |
|                   |                   |           |  |

### 9.6 Guided Measurement with PDF Report Generation

To start the different measurement and monitoring according to your requirement.

The recorded file and report can be viewed after the measurement is done. For more information, see Chapter 10 Guided measurement.



### 9.7 Service Information

To input the contact information of the company that provides the service. This information is displayed on the PDF report.

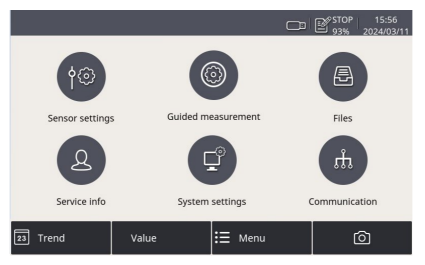
| ← Service info                | ◎   俞 |
|-------------------------------|-------|
|                               |       |
|                               |       |
| Company Name: defualt company | .SUO  |
| Telephone: 123-45678910       |       |
| Email: 123@123.com            |       |
|                               |       |
| Import logo from USB drive    | Save  |
|                               |       |
|                               |       |

# **10 Guided measurement**

The S130 provides a software-based guided measurement which takes you through the complete measurement. This leads to a simplified measurement process and prevents you from wrong measurements.

To start a guided measurement, do the following:

1. Click Menu > Guided measurement.



2. Select the type of measurement that you want to perform.



 Monitoring with programmed time out: It starts a measurement with a user-programmed period of measurement time. You can set the measurement time during the process of measurement preparation. The system will then, after finishing the programmed measurement duration, stop the measurement automatically and save the data. This mode is ideally used for audits where you must measure at several points. You can

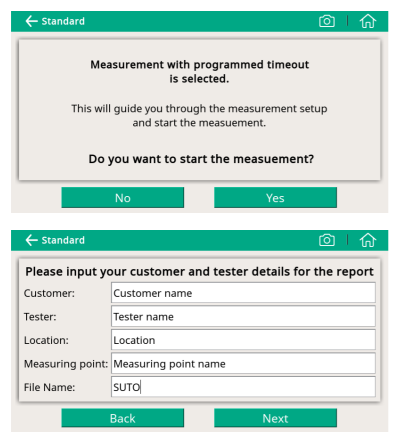


program for each point a duration of e.g. 2 hours and then you can compare the measurements.

- Monitoring with manual stop: It starts the measurement without a programmed stop time. You can click it to start the measurement and stop it whenever you want. Then you can decide if you want to save or delete the data. This can be used to monitor changes in values.
- 3. Perform the guided measurement following the onscreen instructions. For more information, see section <u>10.1</u> <u>Steps for guided measurement</u>.
- 4. To view and manage the measurement files generated, click **Report Manager**. For more information, see section <u>10.2 Reports</u> <u>for guided measurements</u>.

#### **10.1** Steps for guided measurement

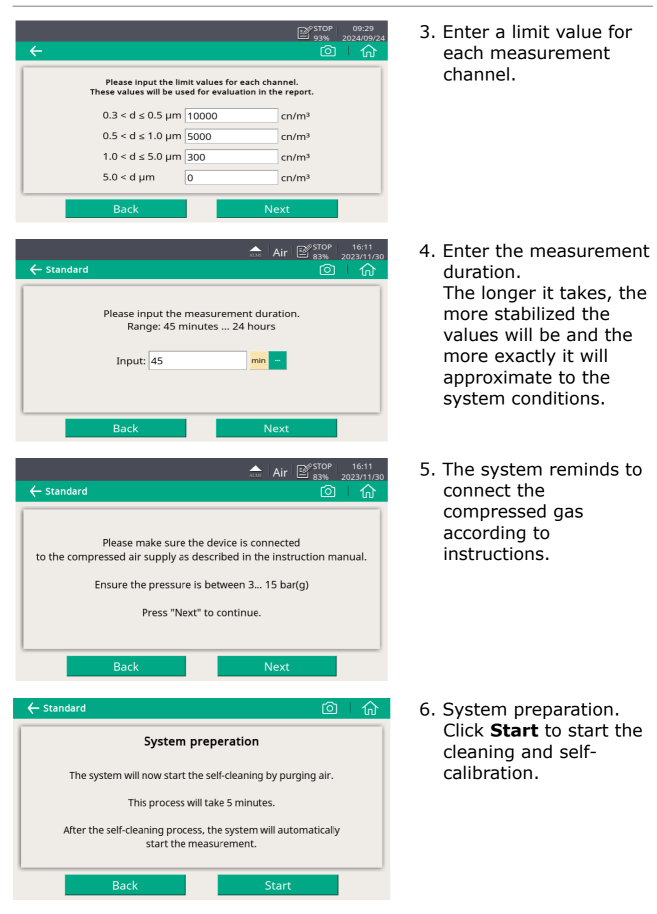
After you start a guided measurement, follow below steps to go through the whole process.



1. An overview is given about the selected measurement types. Click **Yes** to start.

2. Input the customer and tester names, which will be shown on the report.

#### 10 Guided measurement



SUO

# SUC

🔶 Standard

← Monitoring

7. The system is performing the selfcalibration and cleaning the internal sensor components. After cleaning and calibration, the measurement starts automatically.



Monitoring successfully finished! You can now save the results to a file.

Discard data

Please wait...

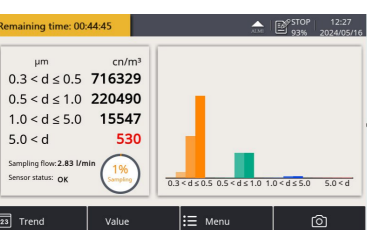
This process will take up to 5 minutes

Abort

During the measurement, you can see the Data logger status icon on the status bar switched from STOP to LOG. The remaining time is displayed in the upper left corner.

Please wait until the system complete the measurement.

| U |                             |
|---|-----------------------------|
|   | When the measurement is     |
|   | successfully completed, the |
|   | screen on the left appears. |
|   | Choose to discard or save   |
|   | the measurement data as     |
|   | needed.                     |
|   |                             |



 $\bigcirc$ 

 $\bigcirc$ 

Save data

俞

20%

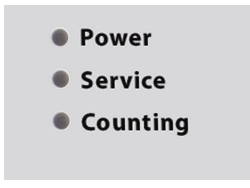
#### **10.2 Reports for guided measurements**

After performing guided measurements, you can view and manage measurement files through **Guided Measurement > Report Manager**.

| ← Re  | eport            |                  |                                       |                |
|-------|------------------|------------------|---------------------------------------|----------------|
| Index | Measurement type | Log file         | Start time                            |                |
| 0     | Monitoring       | LOG00026.CSD     | 08.11.2018 09:12                      | $\overline{V}$ |
| 1     | Standard         | LOG00025.CSD     | 10.10.2018 10:44                      |                |
| 2     | Monitoring       | LOG00022.CSD     | 09.10.2018 13:22                      |                |
| 3     | Standard         | LOG00021.CSD     | 05.09.2018 11:31                      |                |
| 4     | Monitoring       | LOG00020.CSD     | 05.09.2018 11:14                      |                |
|       | Delete           | Copy raw-data to | i i i i i i i i i i i i i i i i i i i | Export         |

- To view the measurement results, click on the file (not the check box on the right).
   A window appears showing the PDF for your preview.
- To copy, export or delete files, select the file check boxes, and then click the corresponding button at the bottom.

# 11 LED indicators at the front panel



- Power LED on—Indicates power supply is connected well.
- Service LED on—Indicates the device needs to be serviced.
- Counting LED on—Indicates the device is counting particle.

#### Remark:

The Service LED on indicates that the laser is faulty or the sensor is contaminated. In such cases, make sure that you operate in the specified pressure range and purge the sample air through the device for about ten minutes. If the service indicator is still on, please contact the customer service.

# **12 Signal outputs**

#### **12.1 Analog output**

The S130 provides an analog output range of 4  $\dots$  20 mA. This output is scaled as follows:

- 4 mA = 0
- 20 mA = 100000 cn/m<sup>3</sup>

#### **12.2 Modbus Interface**

The default settings of the Modbus interface are as follows:

| Mode                        | RTU                                  |
|-----------------------------|--------------------------------------|
|                             |                                      |
| Baud rate                   | 19200                                |
| Device address              | Last two digits of the serial number |
| Framing / parity / stop bit | 8, N, 1                              |
| Response timeout            | 1 second                             |
| Response delay              | 0 ms                                 |
| Inter-frame spacing         | 7 char                               |
|                             |                                      |

#### Response message that the device returns to the master:

• Function code: 03

The information of the byte order is shown in the table below:

| Byte    | Sequence              |                        |                      |                        |                 |  |
|---------|-----------------------|------------------------|----------------------|------------------------|-----------------|--|
| Order   | 1st                   | 2nd                    | 3rd                  | 4th                    | Туре            |  |
| 1-0-3-2 | Byte 1<br>(MMMMMMMM*) | Byte 0<br>(MMMMMMMM *) | Byte 3<br>(SEEEEEEE) | Byte 2<br>(EMMMMMMM *) | FLOAT           |  |
| 1-0-3-2 | Byte 1                | Byte 0<br>LSB          | Byte 3<br>MSB        | Byte 2                 | UINT32<br>INT32 |  |
| 1-0     | Byte 1<br>MSB         | Byte 0<br>LSB          |                      |                        | UINT16<br>INT16 |  |
| 1-0     | Byte 1<br>XXX *       | Byte 0<br>DATA         |                      |                        | UINT8<br>INT8   |  |

\* S: Sign, E: Exponent, M: Mantissa, XXX: no value

#### **Explanations of MSB and LSB**

- MSB MSB refers to Most Significant Byte first, which follows the Big-Endian byte order.
   For example, if the main system follows the MSB first order: When the 4-byte floating number, in the order of Byte1-Byte0-Byte3-Byte2, is received from the slave (sensor), the master must change the byte order to Byte3-Byte2-Byte1-Byte0 for the correct display of the value.
- LSB LSB refers to Least Significant Byte first, which follows the Little-Endian byte order.

For example, if the main system follows the LSB first order: When the 4-byte floating number, in the order of Byte1-Byte0-Byte3-Byte2, is received from the slave (sensor), the master must change the byte order to Byte0-Byte1-Byte2-Byte3 for the correct display of the value.

#### Modbus holding register table

| Modbus<br>Register<br>Address | Data<br>type      | Data<br>length | Channe               | description     | Unit  | Res.<br>* | R/W |
|-------------------------------|-------------------|----------------|----------------------|-----------------|---|-----------|-----|
| 6                             | UINT32            | 4-Byte         | Device s             | status          | NA  | 1         | R   |
| 8                             | FLOAT             | 4-Byte         | _                    | Channel 1       |   | 1         | R   |
| 10                            | FLOAT             | 4-Byte         | Count                | Channel 2       | $cn/m^3$                                      | 1         | R   |
| 12                            | FLOAT             | 4-Byte         | channel              | Channel 3       | or mg/m <sup>3</sup><br>or cn/ft <sup>3</sup> | 1         | R   |
| 14                            | FLOAT             | 4-Byte         | -                    | Channel 4       | / -   | 1         | R   |
| 110                           | ASCII<br>string** | 8-Byte         | Unit of c<br>channel | counting        | -   | -         | R   |
| 124                           | Float             | 4-Byte         | Analog o<br>4mA      | output scaling, | -   | -         | R   |
| 126                           | Float             | 4-Byte         | Analog o<br>20 mA    | output scaling, | -   | -         | R   |
| 128                           | UINT16            | 2-Byte         | Analog o             | output routing  | -   | 1         | R   |
| 130                           | Float             | 4-Byte         | Alarm th             | reshold ch1     | -   | 1         | R   |
| 132                           | Float             | 4-Byte         | Alarm th             | reshold ch2     | -   | 1         | R   |
| 134                           | Float             | 4-Byte         | Alarm th             | reshold ch3     | -   | 1         | R   |

| Modbus<br>Register<br>Address | Data<br>type | Data<br>length | Channel description | Unit | Res.<br>* | R/W |
|-------------------------------|--------------|----------------|---------------------|------|-----------|-----|
| 136                           | Float        | 4-Byte         | Alarm threshold ch4 | -    | 1         | R   |
| 138                           | UINT16       | 2-Byte         | Alarm routing       | -    | 1         | R   |

\* Res. denotes resolution.

\*\* The size of channel and the unit of channel depends on the model (*for example*, size: "0.3", "0.5"..., unit: "cn/m<sup>3</sup>", "cn/l".). If the channel is not available in the model, the string is null.

The device provides its status via Modbus as well. The 32-bit data information is read as single bits. The meanings of these bits are described as follows.

#### Interpretation of system status

| Bit | Description   |
|-----|---|
| 0   | Laser alert status:<br>0 = laser is good, 1 = laser alert                                 |
| 1   | Flow alert status:<br>0 = flow rate is good, 1 = flow rate alert                          |
| 2   | Particle overflow status:<br>0 = no overflow, 1 = instrument malfunction detected         |
| 3   | Instrument service status:<br>0 = working correctly. $1 =$ threshold exceeded             |
| 4   | Particle threshold exceeded status:<br>0 = threshold not exceeded, 1 = threshold exceeded |
| 5   | Alarm status<br>0 = normal, 1 = alarm triggered   |

#### 12.3 Alarm output

The sensor has a relay output with NO, 40 VDC / 0.2 A rating. It is possible to monitor, for example the particle content and give an alarm at a particular value.

#### Alarm relay specifications:

Rating:40 VDC / 0.2 APower off state:NO (normally open)Default threshold value:500000 cn/m³

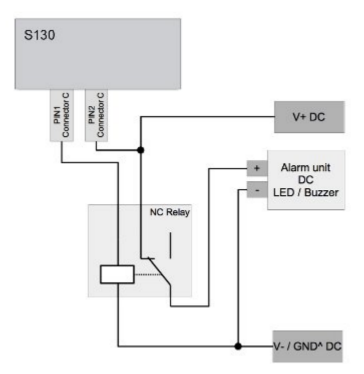
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See the different states in the following table.

| Situation   | Relay state |
|---|-------------|
| S130 is powered off                                 | OPEN        |
| S130 is powered on / The alarm value is not reached | CLOSED      |
| S130 is powered on / The alarm value is reached     | OPEN        |

The advantage of the normally open relay is, that both critical situations can be detected, not only if the alarm value is reached, also if the device has any power loss.

To trigger an external buzzer or alarm light, invert the signal and build an external alarm circuit. The following figure illustrates an example.

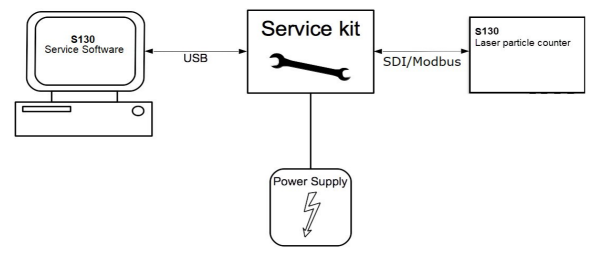


# **13 Optional accessories**

Service kit is a tool designed to connect SUTO sensors with a computer so that you can manage and monitor sensors on a computer.

The following diagram shows the connection of the service kit, S130, and the computer. Please ensure that either the S130 or the service kit is connected with the power supply because the USB port cannot supply enough power to both these two devices.

For more information about how to use the service kit, see its instruction manual.



# **14 Calibration**

The sensor is calibrated before delivery. The exact calibration date is printed on the certificate which is supplied together with the sensor. The accuracy of the sensor is regulated by the on-site conditions, and parameters such as oil, high humidity or other impurities can affect the calibration and furthermore the accuracy. However it is recommended you calibrate the instrument at least once per year.

The calibration is excluded from the instruments warranty. To inquire with the calibration service, please contact the manufacturer.



#### ATTENTION!

Please save all your measurement data on an external device before returning the instrument to calibration and service. It might be necessary to reset the displays storage during calibration and service.

# **15 Maintenance**

To clean the device and its accessories, it is recommended to use moist cloth only.

# ATTENTION!

Do not use isopropyl alcohol to clean the display!

### 16 Disposal or waste



Electronic devices are recyclable material and do not belong in the household waste.

The sensor, the accessories and its packings must be disposed according to your local statutory requirements. The dispose can also be carried by the manufacturer of the product, for this please contact the manufacturer.

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