

# **Datasheet SPS30**

Particulate Matter Sensor for Air Quality Monitoring and Control

- Unique long-term stability
- Advanced particle size binning
- Superior precision in mass concentration and number concentration sensing
- Small, ultra-slim package
- Fully calibrated digital output



## **Product Summary**

The SPS30 Particulate Matter (PM) sensor is a technological breakthrough in optical PM sensors. Its measurement principle is based on laser scattering and makes use of Sensirion's innovative contamination-resistance technology. This technology, together with high-quality and long-lasting components, enables precise measurements from its first operation and throughout its lifetime of more than ten years. In addition, Sensirion's advanced algorithms provide superior precision for different PM types and higher-resolution particle size binning, opening up new possibilities for the detection of different sorts of environmental dust and other particles. With dimensions of only 41 x 41 x 12 mm<sup>3</sup>, it is also the perfect solution for applications where size is of paramount importance, such as wall-mounted or compact air quality devices.

# Content

1 Particulate Matter Sensor Specifications	2
2 Electrical Specifications	3
3 Hardware Interface Specifications	4
4 Functional Overview	5
5 Operation and Communication through the UART Interface	8
6 Operation and Communication through the I <sup>2</sup> C Interface	16
7 Mechanical Specifications	23
8 Shipping Package	24
9 Ordering Information	24
10 Revision History	24
11 Important Notices	25
12 Headquarters and Subsidiaries	26

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# **1** Particulate Matter Sensor Specifications

## **1.1 Specification Overview**

Parameter	Conditions		Value	Units
Mass concentration range	-		0 to 1'000	µg/m³
Mass concentration size range	PM1.0		0.3 to 1.0	μm
	PM2.5		0.3 to 2.5	μm
	PM4		0.3 to 4.0	μm
	PM10		0.3 to 10.0	μm
Mass concentration precision $^{1,2}\ \text{for PM1}$ and PM2.5 $^3$	0 to 100 µg/m <sup>3</sup>		±10	µg/m³
	100 to 1000 µg/m <sup>3</sup>		±10	% m.v.
Mass concentration precision <sup>1,2</sup> for PM4, PM10 <sup>4</sup>	0 to 100 µg/m <sup>3</sup>		±25	µg/m³
	100 to 1000 µg/m <sup>3</sup>		±25	% m.v.
Maximum long-term mass concentration precision	0 to 100 µg/m <sup>3</sup>		±1.25	µg/m³ / year
limit drift	100 to 1000 µg/m <sup>3</sup>		±1.25	% m.v. / year
Number concentration range	-		0 to 3'000	#/cm <sup>3</sup>
Number concentration size range	PM0.5		0.3 to 0.5	μm
	PM1.0		0.3 to 1.0	μm
	PM2.5		0.3 to 2.5	μm
	PM4		0.3 to 4.0	μm
	PM10		0.3 to 10.0	μm
Number concentration precision <sup>1,2</sup> for PM0.5, PM1	0 to 1000 #/cm <sup>3</sup>		±100	#/cm <sup>3</sup>
and PM2.5 <sup>3</sup>	1000 to 3000 #/cm <sup>3</sup>		±10	% m.v.
Number concentration precision <sup>1,2</sup> for PM4, PM10 <sup>4</sup>	0 to 1000 #/cm <sup>3</sup>		±250	#/cm <sup>3</sup>
	1000 to 3000 #/cm <sup>3</sup>		±25	% m.v.
Maximum long-term number concentration precision	0 to 1000 #/cm <sup>3</sup>		±12.5	#/cm <sup>3</sup> / year
limit drift <sup>2</sup>	1000 to 3000 #/cm3		±1.25	% m.v. / year
Sampling interval	-		1±0.04	s
Typical start-up time⁵	number	200 – 3000 #/cm <sup>3</sup>	8	s
	concentration	100 – 200 #/cm <sup>3</sup>	16	S
		50 – 100 #/cm <sup>3</sup>	30	S
Sensor output characteristics	PM2.5 mass concent	tration		o TSI DustTrak™ mbient Mode
	PM2.5 number conce	entration	Calibrated to	5 TSI OPS 3330
Lifetime <sup>6</sup>	24 h/day operation		> 10	years
Acoustic emission level	0.2 m max.		25	dB(A)
Long term acoustic emission level drift	0.2 m	max.	+0.5	dB(A) / year
Additional T-dependent mass and number concentration precision limit drift <sup>2</sup>	temperature difference to 25°C	typ.	±0.5	% m.v. / °C
Weight	-		26.3 ±0.3	g

<sup>1</sup> Also referred to as "between-parts variation" or "device-to-device variation".

<sup>2</sup> For further details, please refer to the document "Sensirion Particulate Matter Sensor Specification Statement".

<sup>3</sup> Verification Aerosol for PM2.5 is a 3% atomized KCI solution. Deviation to reference instrument is verified in end-tests for every sensor after calibration.

<sup>4</sup> PM4 and PM10 output values are calculated based on distribution profile of all measured particles.

<sup>5</sup> Time after starting Measurement-Mode, until a stable measurement is obtained.

<sup>6</sup> Lifetime is based on mean-time-to-failure (MTTF) calculation. Lifetime might vary depending on different operating conditions.

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Laser wavelength (DIN EN 60825-1 Class 1)	LASER 1	typ.	660	nm
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**Table 1:** Particulate matter sensor specifications. Default conditions of 25±2 °C, 50±10% relative humidity and 5 V supply voltage apply unless otherwise stated. 'max.' means 'maximum', 'typ.' means 'typical', '% m.v.' means '% of measured value'.

### **1.2 Recommended Operating Conditions**

The sensor shows best performance when operated within recommended normal temperature and humidity range of 10 to 40 °C and 20 to 80 % RH, respectively.

## **2 Electrical Specifications**

## **2.1 Electrical Characteristics**

Parameter	Conditions	Min	Тур	Max	Unit
Supply voltage	-	4.5	5.0	5.5	V
	Sleep-Mode	-	38	50	
Supply ourrent	Idle-Mode	300	330	360	μA
Supply current	Measurement-Mode	45	55	65	m۸
	Measurement-Mode, first 200ms (fan start)	-	-	80	mA
Input high level voltage (V⊮)	-	2.31	-	5.5	
Input low level voltage (V <sub>IL</sub> )	-	0	-	0.99	V
Output high level voltage (VOH)	-	2.9	3.3	3.37	V
Output low level voltage (VoL)	-	0	0	0.4	

Table 2: Electrical specifications at 25°C.

### 2.2 Absolute Minimum and Maximum Ratings

Stress levels beyond those listed in Table 3 may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions cannot be guaranteed. Exposure to the absolute maximum rating conditions for extended periods may affect the reliability of the device.

Parameter	Min	Max	Unit
Supply voltage VDD	-0.3	5.5	
Interface Select SEL	-0.3	4.0	V
I/O pins (RX/SDA, TX/SCL)	-0.3	5.5	
Max. current on any I/O pin	-16	16	mA
Operating temperature range	-10	60	°C
Storage temperature range	-40	70	C
Operating humidity range	0	95	% RH

Table 3: Absolute minimum and maximum ratings.

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## 2.3 ESD / EMC Ratings

#### Immunity (Industrial level)

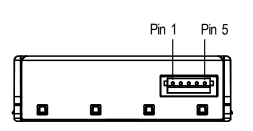
Description	Standard	Rating
Electro Static Discharge	IEC 61000-4-2	±4 kV contact, ±8 kV air
Power-Frequency Magnetic Field	IEC 61000-4-8	30A/m, 50Hz and 60Hz
Radio-Frequency EM-Field AM-modulated	IEC 61000-4-3	80MHz - 1000MHz, 10V/m, 80% AM @1kHz
Radio-Frequency EM-Field AM-modulated	IEC 61000-4-3	1.4GHz – 6GHz, 3V/m, 80% AM @1kHz

#### **Emission (Residential level)**

Description	Standard	Rating
Emission in SAC for 30MHz to 230MHz	IEC/CISPR 16	40dB(µV/m) QP @3m
Emission in SAC for 230MHz to 1000MHz	IEC/CISPR 16	47dB(µV/m) QP @3m
Emission in SAC for 1GHz to 3GHz	IEC/CISPR 16	70dB(µV/m) P, 50dB(µV/m) AP @3m
Emission in SAC for 3GHz to 6GHz	IEC/CISPR 16	74dB(µV/m) P, 54dB(µV/m) AP @3m

## **3 Hardware Interface Specifications**

The interface connector is located at the side of the sensor opposite to the air inlet/outlet. Corresponding female plug is ZHR-5 from JST Sales America Inc. In Figure 1 a description of the pin layout is given.



Pin	Name	Description	Comments
1	VDD	Supply voltage	5V ± 10%
2	RX	UART: Receiving pin for communication	TTL 5V and LVTTL 3.3V
	SDA	I <sup>2</sup> C: Serial data input / output	compatible
3	ТΧ	UART: Transmitting pin for communication	TTL 5V and LVTTL 3.3V
	SCL	I <sup>2</sup> C: Serial clock input	compatible
4		Interface coloct	Leave floating to select UART
4	SEL	Interface select	Pull to GND to select I <sup>2</sup> C
5	GND	Ground	Housing on GND

Figure 1: The communication interface connector is located at the side of the sensor opposite to the air outlet.

Table 4 SPS30 pin assignment.

The SPS30 offers both a UART<sup>7</sup> and an I<sup>2</sup>C interface. For connection cables longer than 20 cm we recommend using the UART interface, due to its intrinsic robustness against electromagnetic interference.

Note, that there is an internal electrical connection between GND pin (5) and metal shielding. Keep this metal shielding electrically floating in order to avoid any unintended currents through this internal connection. If this is not an option, proper external potential equalization between GND pin and any potential connected to the shielding is mandatory. Any current though the connection between GND and metal shielding may damage the product and poses a safety risk through overheating.

<sup>7</sup> Universal Asynchronous Receiver Transmitter.

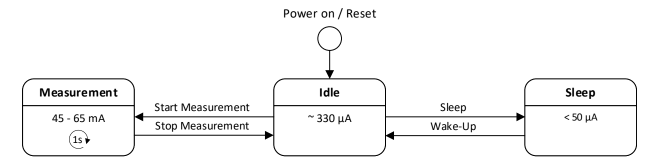
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## **4 Functional Overview**

## 4.1 Operating Modes



### ldle

- After power on or reset the module is in Idle-Mode.
- Most of the internal electronics switched off /reduced power consumption.
- Fan and laser are switched off.
- The module is ready to receive and process any command.

## Measurement

- The Measurement-Mode can only be entered from Idle-Mode.
- All electronics switched on / max. power consumption.
- The measurement is running and the module is continuously processing measurement data.
- New readings are available every second.

### Sleep

- The Sleep-Mode can only be entered from Idle-Mode.
- Most of the internal electronics switched off / reduced power consumption.
- Fan and laser are switched off.
- Microcontroller is in Sleep-Mode.
- To minimize power consumption, the UART / I2C interface is also disabled.
- A wake-up sequence is needed to turn the module back on. See Wake-up command in the interface description.

## 4.2 Fan Auto Cleaning

When the module is in Measurement-Mode an automatic fan-cleaning procedure will be triggered periodically following a defined cleaning interval. This will accelerate the fan to maximum speed for 10 seconds in order to blow out the dust accumulated inside the fan.

- Measurement values are not updated while the fan-cleaning is running.
- The default cleaning interval is set to 604'800 seconds (i.e., 168 hours or 1 week) with a tolerance of ±3%.
- The interval can be configured using the Set Automatic Cleaning Interval command.
- Set the interval to 0 to disable the automatic cleaning.
- Once set, the interval is stored permanently in the non-volatile memory.
- If the sensor is switched off, the time counter is reset to 0. Make sure to trigger a cleaning cycle at least every week if the sensor is switched off and on periodically (e.g., once per day).
- The cleaning procedure can also be started manually with the Start Cleaning command.



### 4.3 Measurement Output Formats

The measurement results can be read with the "Read Measured Values" command. The returned data structure depends on the selected output format. The output format must be specified when stating the measurement with the "Start Measurement command".

## **IEEE754** float values

Byt	e #	Datationa	Description
SHDLC	I2C	Datatype	Description
03	05	big-endian float IEEE754	Mass Concentration PM1.0 [µg/m <sup>3</sup> ]
47	611		Mass Concentration PM2.5 [µg/m <sup>3</sup> ]
811	1217		Mass Concentration PM4.0 [µg/m <sup>3</sup> ]
1215	1823		Mass Concentration PM10 [µg/m <sup>3</sup> ]
1619	2429		Number Concentration PM0.5 [#/cm <sup>3</sup> ]
2023	3035		Number Concentration PM1.0 [#/cm <sup>3</sup> ]
2427	3641		Number Concentration PM2.5 [#/cm <sup>3</sup> ]
2831	4247		Number Concentration PM4.0 [#/cm <sup>3</sup> ]
3235	4853		Number Concentration PM10 [#/cm <sup>3</sup> ]
3639	5459		Typical Particle Size <sup>8</sup> [µm]

#### Unsigned 16-bit integer values<sup>9</sup>

Byt	Byte # Datatype		Description
SHDLC	I2C	- Datatype	Description
01	02	big-endian unsigned 16-bit integer	Mass Concentration PM1.0 [µg/m³]
23	35		Mass Concentration PM2.5 [µg/m³]
45	68		Mass Concentration PM4.0 [µg/m³]
67	911		Mass Concentration PM10 [µg/m³]
89	1214		Number Concentration PM0.5 [#/cm <sup>3</sup> ]
1011	1517		Number Concentration PM1.0 [#/cm <sup>3</sup> ]
1213	1820		Number Concentration PM2.5 [#/cm <sup>3</sup> ]
1415	2123		Number Concentration PM4.0 [#/cm <sup>3</sup> ]
1617	2426		Number Concentration PM10 [#/cm <sup>3</sup> ]
1819	2729		Typical Particle Size <sup>8</sup> [nm]

<sup>8</sup> The typical particle size (TPS) gives an indication on the average particle diameter in the sample aerosol. Such output correlates with the weighted average of the number concentration bins measured with a TSI 3330 optical particle sizer. Consequently, lighter aerosols will have smaller TPS values than heavier aerosols.
<sup>9</sup> Requires at least firmware version 2.0

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## 4.4 Device Status Register

The Device Status Register is a 32-bit register that contains information about the internal state of the module.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
										Warning					
res.	res.	res.	res.	res.	res.	res.	res.	res.	res.	SPEED	res.	res.	res.	res.	res.
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
										Error	Error				
res.	res.	res.	res.	res.	res.	res.	res.	res.	res.	LASER	FAN	res.	res.	res.	res.

Note: All "res." bits are reserved for internal use or future versions. These bits can be both 0 and 1 and should therefore be ignored.

#### Bit 21 SPEED: Fan speed out of range

- 0: Fan speed is ok.
- 1: Fan speed is too high or too low.
- During the first 3 seconds after starting the measurement (fan start-up) the fan speed is not checked.
- The fan speed is also not checked during the auto cleaning procedure.
- Apart from the two exceptions mentioned above, the fan speed is checked once per second in the measurement mode. If it is out of range twice in succession, the SPEED-bit is set.
- At very high or low ambient temperatures, the fan may take longer to reach its target speed after start-up. In this case, the bit will be set. As soon as the target speed is reached, this bit is cleared automatically.
- If this bit is constantly set, this indicates a problem with the power supply or that the fan is no longer working properly.

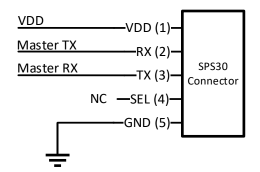
#### Bit 5 LASER: Laser failure

- 0: Laser current is ok.
- 1: Laser is switched on and current is out of range.
- The laser current is checked once per second in the measurement mode. If it is out of range twice in succession, the LASER-bit is set.
- If the laser current is back within limits, this bit will be cleared automatically.
- A laser failure can occur at very high temperatures outside of specifications or when the laser module is defective.
- Bit 4 **FAN:** Fan failure, fan is mechanically blocked or broken.
  - 0: Fan works as expected.
  - 1: Fan is switched on, but the measured fan speed is 0 RPM.
  - The fan is checked once per second in the measurement mode. If 0 RPM is measured twice in succession, the FAN bit is set.
  - The FAN-bit will not be cleared automatically.
  - A fan failure can occur if the fan is mechanically blocked or broken.





## 5 Operation and Communication through the UART Interface



The following UART settings have to be used:

- Baud Rate: 115'200 bit/s
- Data Bits: 8
- Parity: None
- Stop Bit: 1

Figure 2: Typical UART application circuit.

## 5.1 Physical Layer

The SPS30 has separate RX and TX lines with unipolar logic levels. See Figure 3.

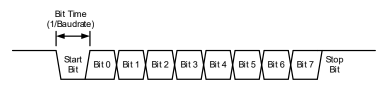
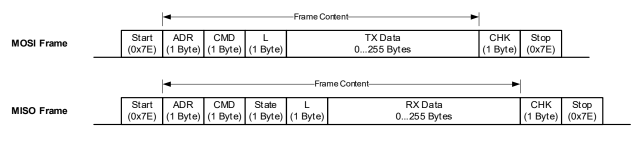


Figure 3: Transmitted byte.

## 5.2 SHDLC Frame Layer

On top of the UART interface, the SPS30 uses the very powerful and easy-to-implement SHDLC<sup>10</sup> protocol. It is a serial communication protocol based on a master/slave architecture. The SPS30 acts as the slave device.

Data is transferred in logical units called frames. Every transfer is initiated by the master sending a MOSI<sup>11</sup> frame. The slave will respond to the MOSI frame with a slave response, or MISO<sup>12</sup> frame. The two types of frames are shown in **Figure 4**.





<sup>10</sup> Sensirion High-Level Data Link Control.

<sup>11</sup> Master Out Slave In. Frame direction from master to slave.

<sup>12</sup> Master In Slave Out. Frame direction from slave to master.

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## Start/Stop Byte and Byte-Stuffing

The 0x7E character is sent at the beginning and at the end of the frame to signalize frame start and stop. If this byte (0x7E) occurs anywhere else in the frame, it must be replaced by two other bytes (byte-stuffing). This also applies to the characters 0x7D, 0x11 and 0x13. Use **Table 5** for byte-stuffing.

Original data byte	Transferred data bytes
0x7E	0x7D, 0x5E
0x7D	0x7D, 0x5D
0x11	0x7D, 0x31
0x13	0x7D, 0x33

 Table 5 Reference table for byte-stuffing.

Example: Data to send =  $[0x43, 0x11, 0x7F] \rightarrow$  Data transmitted = [0x43, 0x7D, 0x31, 0x7F].

#### Address

The slave device address is always 0.

#### Command

In the MOSI frame the command tells the device what to do with the transmitted data. In the MISO frame, the slave just returns the received command.

#### Length

Length of the "TX Data" or "RX Data" field (before byte-stuffing).

## State

The MISO frame contains a state byte, which allows the master to detect communication and execution errors.

b7	b6					b0
Error-Flag		Exe	cutior	n erro	r cod	e D

Figure 5: Status byte structure.

The first bit (b7) indicates that at least one of the error flags is set in the Device Status Register.

The "Execution error code" signalizes all errors which occur while processing the frame or executing the command. The following table shows the error codes which can be reported from the device. Note that some of these errors are system internal errors which require additional knowledge to be understood. In case of a problem, they will help Sensirion to localize and solve the issue.

Error	Code	Meaning	
dec	hex	Meaning	
0	0x00	No error	
1	0x01	Wrong data length for this command (too much or little data)	
2	0x02	Unknown command	
3	0x03	No access right for command	
4	0x04	Illegal command parameter or parameter out of allowed range	
40	0x28	Internal function argument out of range	
67	0x43	Command not allowed in current state	

Table 6 Reference table for error codes.



#### Data

The data has a usable size of [0...255] bytes (original data, before byte-stuffing). The meaning of the data content depends on the command.

## Checksum

The checksum is built before byte-stuffing and checked after removing stuffed bytes from the frame. The checksum is defined as follows:

- 1. Sum all bytes between start and stop (without start and stop bytes).
- 2. Take the least significant byte of the result and invert it. This will be the checksum.

For a MOSI frame use Address, Command, Length and Data to calculate the checksum. For a MISO frame use Address, Command, State, Length and Data to calculate the checksum.

Example (MOSI frame without start/stop and without byte-stuffing):

Adr	CMD	L	Tx Data 2 Bytes	CHK
0x00	0x00	0x02	0x01, 0x03	0xF9

The checksum is calculated as follows:

Adr	0x00
CMD	0x00
L	0x02
Data 0	0x01
Data 1	0x03
Sum	0x06
Least Significant Byte of Sum	0x06
Inverted (=Checksum)	0xF9

#### 5.3 SHDLC Commands

The following table shows an overview of the available SHDLC commands.

CMD	Command	Read / Write / Execute	max. Response Time	min. required Firmware
0x00	Start Measurement	Execute	20 ms	V1.0
0x01	Stop Measurement	Execute	20 ms	V1.0
0x03	Read Measured Value	Read	20 ms	V1.0
0x10	Sleep	Execute	5 ms	V2.0
0x11	Wake-up	Execute	5 ms	V2.0
0x56	Start Fan Cleaning	Execute	20 ms	V1.0
0x80	Read/Write Auto Cleaning Interval	Read / Write	20 ms	V1.0
0xD0	Device Information	Read	20 ms	V1.0
0xD1	Read Version	Read	20 ms	V1.0
0xD2	Read Device Status Register	Read	20 ms	V2.2
0xD3	Reset	Execute	20 ms	V1.0

Table 7 Reference table for SHDLC commands.

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### 5.3.1 Start Measurement (CMD: 0x00)

Starts the measurement<sup>13</sup>. After power up, the module is in Idle-Mode. Before any measurement values can be read, the Measurement-Mode needs to be started using this command.

MOSI Data:

Byte #	Datatype	Description
0	uint8	Subcommand, this value must be set to 0x01
1	uint8	Measurement Output Format: <b>0x03</b> : Big-endian IEEE754 float values <b>0x05</b> : Big-endian unsigned 16-bit integer values

MISO Data: No data.

#### Example Frames:

MOSI	Start measurement with output format "Big-endian IEEE754 float values": 0x7E 0x00 0x00 0x02 0x01 0x03 0xF9 0x7E
MISO	Empty response frame: 0x7E 0x00 0x00 0x00 0x0FF 0x7E

#### 5.3.2 Stop Measurement (CMD: 0x01)

Stops the measurement<sup>14</sup>. Use this command to return to the initial state (Idle-Mode).

MOSI Data: No data.

MISO Data: No data.

Example Frames:

MOSI	0x7E 0x00 0x01 0x00 0xFE 0x7E
MISO	Empty response frame:
WII30	0x7E 0x00 0x01 0x00 0x00 0xFE 0x7E

#### 5.3.3 Read Measured Values (CMD: 0x03)

Reads the measured values from the module. This command can be used to poll for new measurement values. The measurement interval is 1 second.

MOSI Data: No data.

MISO Data:

If no new measurement values are available, the module returns an empty response frame.

If new measurement values are available, the response frame contains the measurement results. The data format depends on the selected output format, see 4.3 Measurement Output Formats.

#### Example Frames:

MOSI 0x7E 0x00 0x03 0x00 0xFC 0x7E

<sup>13</sup> This command can only be executed in Idle-Mode.

<sup>14</sup> This command can only be executed in Measurement-Mode.

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MISO	Empty response frame: 0x7E 0x00 0x03 0x00 0x00 0xFC 0x7E
	Or response frame with new measurement values: 0x7E 0x00 0x03 0x00 0x28 0x00 0x00 0x00 0x00 0x00 0x00
	0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0
	0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0
	0xD4 0x7E

#### 5.3.4 Sleep (CMD: 0x10)<sup>15</sup>

Enters the Sleep-Mode with minimum power consumption. This will also deactivate the UART interface, note the wakeup sequence described at the Wake-up command.

MOSI Data: No data.

MISO Data: No data.

Example Frames:

MOSI	0x7E 0x00 0x10 0x00 0xEF 0x7E
MISO	0x7E 0x00 0x10 0x00 0x00 0xEF 0x7E

#### 5.3.5 Wake-up (CMD: 0x11)

Use this command to switch from Sleep-Mode to Idle-Mode. In Sleep-Mode the UART interface is disabled and must first be activated by sending a low pulse on the RX pin. This pulse is generated by sending a single byte with the value 0xFF.

If then a Wake-up command follows within 100ms, the module will switch on again and is ready for further commands in the Idle-Mode. If the low pulse is not followed by the Wake-up command, the microcontroller returns to Sleep-Mode after 100ms and the interface is deactivated again.

The Wake-up command can be sent directly after the 0xFF, without any delay. However, it is important that no other value than 0xFF is used to generate the low pulse, otherwise it's not guaranteed the UART interface synchronize correctly.

MOSI Data: No data.

MISO Data: No data.

Example Frames:

MOSI	Send 0xFF to generate a low pulse in order to wake-up the interface: <b>0xFF</b>
WOSI	Wake-up command, within 100ms:
	0x7E 0x00 0x11 0x00 0xEE 0x7E
MISO	0x7E 0x00 0x11 0x00 0x00 0xEE 0x7E

Alternatively, if the software implementation does not allow to send a single byte with the value 0xFF, the Wake-up command can be sent twice in succession. In this case the first Wake-up command is ignored, but causes the interface to be activated.

<sup>15</sup> This command can only be executed in Idle-Mode.

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MOGI	First Wake-up command (just, activates the interface):
	0x7E 0x00 0x11 0x00 0xEE 0x7E
	Second Wake-up command, within 100ms (this finally wakes up the module):
	0x7E 0x00 0x11 0x00 0xEE 0x7E
MISO	0x7E 0x00 0x11 0x00 0x00 0xEE 0x7E

## 5.3.6 Start Fan Cleaning (CMD: 0x56)

Starts the fan-cleaning manually<sup>16</sup>. For more details, note the explanations given in 4.2 Fan Auto Cleaning.

MOSI Data: No data.

MISO Data: No data.

Example Frames:

ľ	MOSI	0x7E 0x00 0x56 0x00 0xA9 0x7E
ſ	MISO	0x7E 0x00 0x56 0x00 0x00 0xA9 0x7E

## 5.3.7 Read/Write Auto Cleaning Interval (CMD: 0x80)

Reads/Writes the interval [s] of the periodic fan-cleaning. For more details, note the explanations given in 4.2 Fan Auto Cleaning.

#### MOSI Data:

Read Auto Cleaning Interval:

Byte #	Datatype	Description
0	uint8	Subcommand, this value must be set to <b>0x00</b>

Write Auto Cleaning Interval:

Byte #	Datatype	Description		
0 uint8 Subcommand, this value must be set to <b>0x00</b>				
14	uint32	Interval in seconds as big-endian unsigned 32-bit integer value.		

#### MISO Data:

Read Auto Cleaning Interval:

Byte #	Datatype	Description
03	uint32	Interval in seconds as big-endian unsigned 32-bit integer value.

Write Auto Cleaning Interval: No data.

#### Example Frames:

	Read Auto Cleaning Interval:	
MOSI	0x7E 0x00 0x80 0x01 0x00 0x7D 0x5E 0x7E	
10031	Write Auto Cleaning Interval to 0 (disable):	
	0x7E 0x00 0x80 0x05 0x00 0x00 0x00 0x00 0x00	
	Response frame for "Read Auto Cleaning Interval":	
MISO	0x7E 0x00 0x80 0x00 0x04 0x00 0x00 0x00 0x00	
IVII SU	Response frame for "Write Auto Cleaning Interval":	
	0x7E 0x00 0x80 0x00 0x00 0x7F 0x7E	

<sup>16</sup> This command can only be executed in Measurement-Mode.



## 5.3.8 Device Information (CMD 0xD0)

This command returns the requested device information. It is defined as a string value with a maximum length of 32 ASCII characters (including terminating null character).

#### MOSI Data:

Byte #	Datatype	Description
0	uint8	This parameter defines which information is requested: <b>0x00</b> : Product Type <b>0x01</b> : Reserved <b>0x02</b> : Reserved <b>0x03</b> : Serial Number

#### MISO Data:

Byte #	Datatype	Description
0n	string	Requested Device Information as null-terminated ASCII string. The size of the string is limited to 32 ASCII characters (including null character).

#### Example Frames:

#### Product Type:

Recommended to use as product identifier, returns always the string "00080000" on this product.

MOSI	0x7E 0x0	0 0xD0	0x01	0x00	0x2E	0x7E								
MISO	0x7E 0x00 0x7E	0 0xD0	0x00	0x09	0x30	0x30	0x30	0x38	0x30	0x30	0x30	0x30	0x00	0x9B

#### Serial Number:

MOSI	0x7E	0x00	0xD0	0x01	0x03	0x2B	0x7E								
MISO	0x7E	0x00	0xD0	0x00	0x15	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x30
WISO	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x30	0x00	0x5A	0x7E		

## 5.3.9 Read Version (0xD1)

Gets version information about the firmware, hardware, and SHDLC protocol.

#### MOSI Data: No data.

#### MISO Data:

Byte #	Datatype	Description					
0	uint8	Firmware major version					
1	uint8	Firmware minor version <sup>17</sup>					
2	uint8	Reserved: always 0					
3	uint8	Hardware revision					
4	uint8	Reserved: always 0					
5	uint8	SHDLC protocol major version					
6	6 uint8 SHDLC protocol minor version						

<sup>17</sup> Firmware minor version may change without notice, given full backwards compatibility.



#### Example Frame:

MOSI	0x7E 0x00 0xD1 0x00 0x2E 0x7E
MICO	Firmware V2.1, Hardware V6, SHDLC V2.0:
WISO	0x7E 0x00 0xD1 0x01 0x07 0x02 0x01 0x00 0x06 0x00 0x02 0x00 0x1C 0x7E

#### 5.3.10 Read Device Status Register (0xD2)

Use this command to read the Device Status Register. For more details, note the explanations given in 4.4 Device Status Register.

Note: If one of the device status flags of type "Error" is set, this is also indicated in every SHDLC response frame by the Error-Flag in the state byte.

#### MOSI Data:

Byte #	Datatype	Description
0	uint8	0: Do not clear any bit in the Device Status Register after reading.
		1: Clear all bits in the Device Status Register after reading.

#### MISO Data:

Byte #	Datatype	Description
03	big-endian, uint32	Device Status Register
4	uint8	Reserved for future use

#### Example Frame:

MOSI	0x7E 0x00 0xD2 0x01 0x00 0x2C 0x7E
MISO	0x7E 0x00 0xD2 0x00 0x05 0x00 0x00 0x00 0x00 0x00 0x28 0x7E

## 5.3.11 Device Reset (CMD: 0xD3)

Soft reset command. After calling this command, the module is in the same state as after a Power-Reset. The reset is executed after sending the MISO response frame.

Note: To perform a reset when the sensor is in sleep mode, it is required to send first a wake-up sequence to activate the interface.

MOSI Data: No data.

MISO Data: No data.

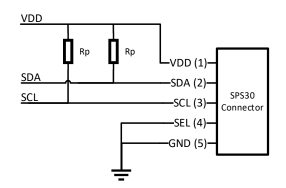
Example Frames:

MOSI	0x7E 0x00 0xD3 0x00 0x2C 0x7E
MISO	0x7E 0x00 0xD3 0x00 0x00 0x2C 0x7E





# 6 Operation and Communication through the I<sup>2</sup>C Interface



Usage:

- I<sup>2</sup>C address: 0x69
- Max. speed: standard mode, 100 kbit/s
- Clock stretching: not used

Both SCL and SDA lines are open drain I/Os. They should be connected to external pull-up resistors (e.g.  $Rp = 10 k\Omega$ ). **Important notice:** in order to correctly select I<sup>2</sup>C as interface, the interface select (SEL) pin must be pulled to GND before or at the same time the sensor is powered up.

Figure 6: Typical I<sup>2</sup>C application circuit.

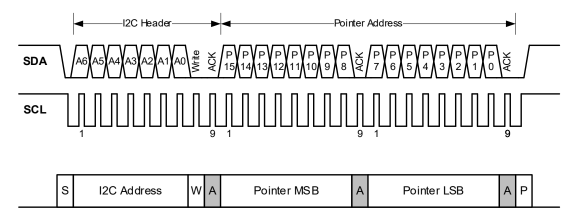
Some considerations should be made about the use of the I<sup>2</sup>C interface. I<sup>2</sup>C was originally designed to connect two chips on a PCB. When the sensor is connected to the main PCB via a cable, particular attention must be paid to electromagnetic interference and crosstalk. Use as short as possible (< 10 cm) and/or well shielded connection cables. We recommend using the UART interface instead, whenever possible: it is more robust against electromagnetic interference, especially with long connection cables.

For detailed information on the I2C protocol, refer to NXP I2C-bus specification<sup>18</sup>.

### 6.1 Transfer Types

### Set Pointer

Sets the 16-bit address pointer without writing data to the sensor module. It is used to execute commands, which do not require additional parameters.

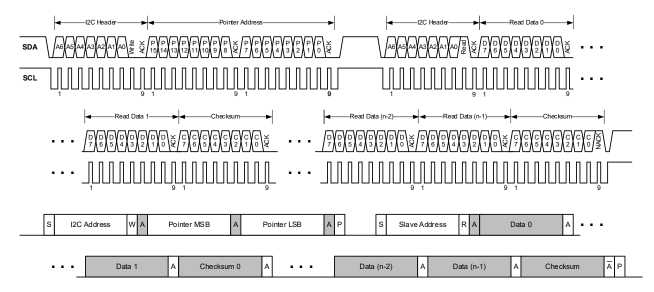


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## Set Pointer & Read Data

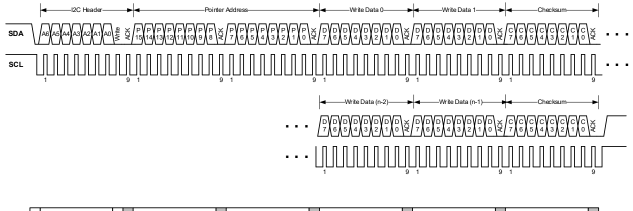
Sets the 16-bit address pointer and read data from sensor module. It is used to read sensor module information or measurement results. The data is ready to read immediately after the address pointer is set. The sensor module transmits the data in 2-byte packets, which are protected with a checksum.



It is allowed to read several times in succession without setting the address pointer again. This reduces the protocol overhead for periodical reading of the measured values.

### Set Pointer & Write Data

Sets the 16-bit address pointer and writes data to the sensor module. It is used to execute commands, which require additional parameters. The data must be transmitted in 2-byte packets which are protected by a checksum.



s s	Slave Address V	V A	Pointer MSB	A	Pointer LSB	A	Data 0	A	Data 1	А	Checksum	А	•	•	•
					•••		Data (n-2)	A	Data (n-1)	А	Checksum	А	Ρ		_

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## 6.2 Checksum Calculation

The Read and Write Commands transmit the data in 2-byte packets, followed by an 8-bit checksum. The checksum is calculated as follows:

Property	Value
Name	CRC-8
Protected Data	read and/or write data
Width	8 bit
Polynomial	0x31 (x^8 + x^5 + x^4 + 1)
Initialization	0xFF
Reflect Input	false
Reflect Output	false
Final XOR	0x00
Example	CRC(0xBEEF) = 0x92

<pre>uint8_t CalcCrc(uint8_t data[2]) {     uint8 t crc = 0xFF;</pre>
for(int $i = 0; i < 2; i++)$ {
crc ^= data[i];
for(uint8 t bit = 8; bit > 0;bit) {
if(crc & 0x80) {
crc = (crc << 1) ^ 0x31u;
} else {
crc = (crc << 1);
}
}
}
return crc;
}

Please note that the checksums are used only for the 2-byte data packets. The command code itself already contains a 3-bit CRC and therefore no checksum must be appended to it.

## 6.3 I2C Commands

The following table shows an overview of the available I<sup>2</sup>C commands.

Address Pointer	Command Name	Transfer Type	Parameter length including CRC [bytes]	Response length including CRC [bytes]	Command execution time	min. required Firmware
0x0010	Start Measurement	Set Pointer & Write Data	3	-	< 20 ms	V1.0
0x0104	Stop Measurement	Set Pointer	-	-	< 20 ms	V1.0
0x0202	Read Data-Ready Flag	Set Pointer & Read Data	-	3	-	V1.0
0x0300	Read Measured Values	Set Pointer & Read Data	-	float: 60 integer: 30	-	V1.0
0x1001	Sleep	Set Pointer	-	-	< 5 ms	V2.0
0x1103	Wake-up	Set Pointer	-	-	< 5 ms	V2.0
0x5607	Start Fan Cleaning	Set Pointer	-	-	< 5 ms	V1.0
0x8004	Read/Write Auto	Set Pointer & Read/Write	read: - write: 6	read: 6 write: -	read: < 5 ms write: < 20 ms	V1.0
0x0004	Cleaning Interval	Data			read: - write: < 20ms	V2.2
0xD002	Read Product Type	Set Pointer & Read Data	-	12		
0xD033	Read Serial Number	Set Pointer & Read Data	-	max. 48	-	V1.0
0xD100	Read Version	Set Pointer & Read Data	-	3	-	V1.0
0xD206	Read Device Status Register	Set Pointer & Read Data	-	6	-	V2.2
0xD210	Clear Device Status Register	Set Pointer	-	-	< 5 ms	V2.0
0xD304	Reset	Set Pointer	-	-	< 100 ms	V1.0

Table 8 Reference table for I<sup>2</sup>C commands.

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### 6.3.1 Start Measurement (0x0010)

Starts the measurement. After power up, the module is in Idle-Mode. Before any measurement values can be read, the Measurement-Mode needs to be started using this command.

Transfer Type: Set Pointer & Write Data Pointer Address: 0x0010

#### Write Data:

Byte #	Description
0	Measurement Output Format 0x03: Big-endian IEEE754 float values 0x05: Big-endian unsigned 16-bit integer values
1	dummy byte, insert 0x00
2	Checksum for bytes 0, 1

#### 6.3.2 Stop Measurement (0x0104)

Stops the measurement. Use this command to return to the Idle-Mode.

Transfer Type: Set Pointer Pointer Address: 0x0104

#### 6.3.3 Read Data-Ready Flag (0x0202)

This command can be used for polling to find out when new measurements are available. The pointer address only has to be set once. Repeated read requests get the status of the Data-Ready Flag.

Transfer Type: Set Pointer & Read Data Pointer Address: 0x0202

Read Data:

Byte #	Description				
0	nused, always 0x00				
1	Data-Ready Flag 0x00: no new measurements available 0x01: new measurements ready to read				
2	Checksum for bytes 0, 1				

#### 6.3.4 Read Measured Values (0x0300)

Reads the measured values from the sensor module and resets the "Data-Ready Flag". If the sensor module is in Measurement-Mode, an updated measurement value is provided every second and the "Data-Ready Flag" is set. If no synchronized readout is desired, the "Data-Ready Flag" can be ignored. The command "Read Measured Values" always returns the latest measured values.

# Transfer Type: Set Pointer & Read Data Pointer Address: 0x0300

The data format depends on the selected output format, see 4.3 Measurement Output Formats. Note that after every two bytes, the checksum of the previous two bytes is transferred.



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#### **Example Data Structure:**

Byte #	Description
0, 1	two bytes of measurement data
2	checksum for bytes 0, 1
3, 4	two bytes of measurement data
5	checksum for bytes 3, 4

#### 6.3.5 Sleep (0x1001)<sup>19</sup>

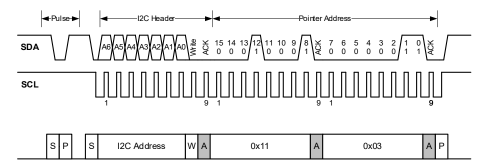
Enters the Sleep-Mode with minimum power consumption. This will also deactivate the I2C interface, note the wake-up sequence described at the Wake-up command.

Transfer Type: Set Pointer Pointer Address: 0x1001

#### 6.3.6 Wake-Up (0x1103)

Use this command to switch from Sleep-Mode to Idle-Mode. In Sleep-Mode the I2C interface is disabled and must first be activated by sending a low pulse on the SDA line. A low pulse can be generated by sending a I2C-Start-Condition followed by a Stop-Condition.

If then a Wake-up command follows within 100ms, the module will switch on again and is ready for further commands in the Idle-Mode. If the low pulse is not followed by the Wake-up command, the microcontroller returns after 100ms to Sleep-Mode and the interface is deactivated again.



Alternatively, if the software implementation does not allow to send a I2C-Start-Condition followed by a Stop-Condition, the Wake-up command can be sent twice in succession. In this case the first Wake-up command is ignored, but causes the interface to be activated.

Transfer Type: 2x Set Pointer Pointer Address: 0x1103

#### 6.3.7 Start Fan Cleaning (0x5607) 20

Starts the fan-cleaning manually. For more details, note the explanations given in 4.2 Fan Auto Cleaning.

Transfer Type: Set Pointer Pointer Address: 0x5607

<sup>19</sup> This command can only be executed in Idle-Mode.

<sup>20</sup> This command can only be executed in Measurement-Mode.

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## 6.3.8 Read/Write Auto Cleaning Interval (0x8004)

Reads/Writes the interval [s] of the periodic fan-cleaning. For more details, note the explanations given in 4.2 Fan Auto Cleaning.

Note for FW Version < 2.2: After writing a new interval, this will be activated immediately. However, if the interval register is read out after setting the new value, the previous value is returned until the next start/reset of the sensor module.

#### Transfer Type: Set Pointer & Read/Write Data Pointer Address: 0x8004

#### Read/Write Data:

Byte #	Description	
0, 1	Most Significant Byte	big-endian, unsigned 32-bit integer value:
2	Checksum for bytes 0, 1	Auto Cleaning Interval [s]
3, 4	Least Significant Byte	
5	Checksum for bytes 3, 4	

### 6.3.9 Read Device Information (0xD002, 0xD033)

This command returns the requested device information. It is defined as a string value with a maximum length of 32 ASCII characters (including terminating null-character).

#### Transfer Type: Set Pointer & Read Data

Pointer Address: Product Type: 0xD002 (always "00080000" without terminating null-character, recommended to use as product identifier) Serial Number: 0xD033

#### Read Data:

Byte #	Description
0	ASCII Character 0
1	ASCII Character 1
2	Checksum for bytes 0, 1
45	ASCII Character 30
46	ASCII Character 31
47	Checksum for bytes 45, 46

### 6.3.10 Read Firmware Version (0xD100)

Gets firmware major.minor version.

# Transfer Type: Set Pointer & Read Data Pointer Address: 0xD100

#### Read Data:

Byte #	Description
0	Firmware major version
1	Firmware minor version <sup>21</sup>
2	Checksum for bytes 0, 1

<sup>21</sup> Firmware minor version may change without notice, given full backwards compatibility.



## 6.3.11 Read Device Status Register (0xD206)

Use this command to read the Device Status Register. For more details, note the explanations given in 4.4.

Transfer Type: Set Pointer & Read Data Pointer Address: 0xD206

Read Data:

Byte #	Description	
0, 1	Most Significant Byte	big-endian, unsigned 32-bit integer value:
2	Checksum for bytes 0, 1	Device Status Register
3, 4	Least Significant Byte	
5	Checksum for bytes 3, 4	

#### 6.3.12 Clear Device Status Register (0xD210)

Clears the device status register. For more details, note the explanations given in 4.4.

Transfer Type:Set PointerPointer Address:0xD210

#### 6.3.13 Device Reset (0xD304)

Device software reset command. After calling this command, the module is in the same state as after a power reset.

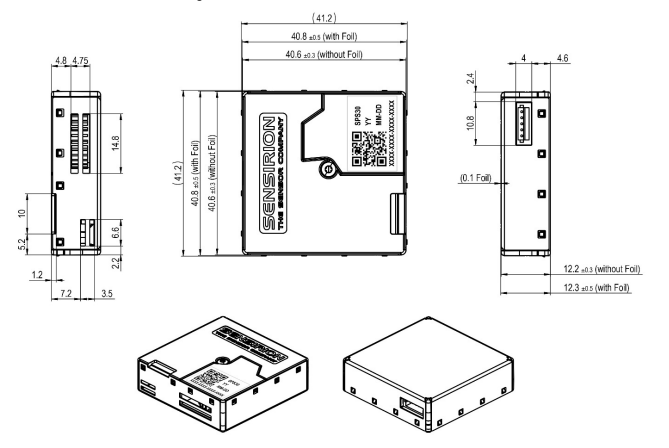
Note: To perform a reset when the sensor is in sleep mode, it is required to send first a wake-up sequence to activate the interface.

Transfer Type: Set Pointer Pointer Address: 0xD304

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## 7 Mechanical Specifications

## 7.1 Product Outline Drawings



General tolerances: ISO 2768-mK

Figure 7: Package outline dimensions of the SPS30 from different views. Tolerances included. All lengths are given in mm. Dimensions in brackets include plastic fixation elements.

## 7.2 Label

The SPS30 has a label on one side of the sensor. The label contains information about

- Sensirion product name
- Production year
- Production date (month day)
- Serial number (XXXX-XXXX-XXXX-XXXX)
- QR-code containing the information above



Figure 8: Label on SPS30

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# 8 Shipping Package

The SPS30 is shipped in stackable trays with 56 pieces each. Non-packaged tray dimensions are given in Figure 9. Packaged tray dimensions are 670 mm x 460 mm x 45 mm. The weight of each full packaged tray (including sensors) is 2.4 kg.

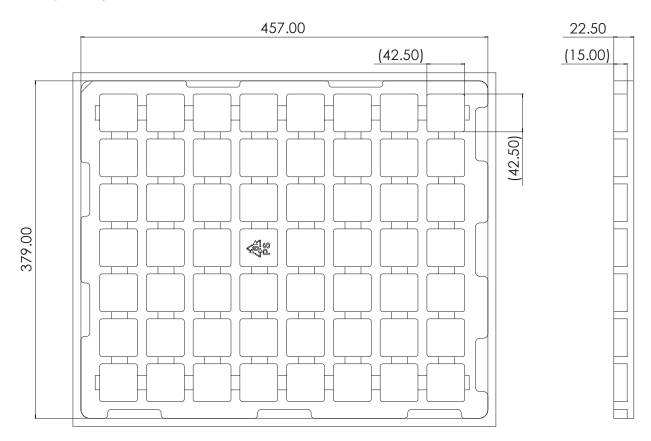


Figure 9: 56-sensor tray dimensions (in mm).

## **9 Ordering Information**

The SPS30 and its evaluation kit can be ordered via the article numbers listed in Table 9.

Product	Description	Article Number	
SPS30 sensor	Particulate Matter Sensor	1-101638-10	
SEK-SPS30 evaluation kit	SPS30 sensor and USB evaluation kit	3.000.119	

Table 9: SPS30 and evaluation kit ordering information.

## **10 Revision History**

Date	Version	Page(s)	Changes
27. March 2020	1.0	All	Initial version