

## **Datasheet SEN5x**

Environmental Sensor Node for HVAC and Air Quality Applications

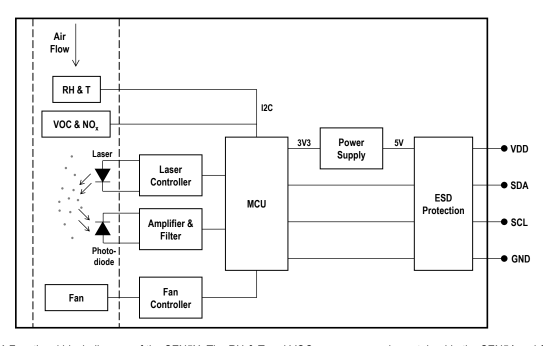
- PM, NO<sub>x</sub>, VOC, RH & T sensor platform
- Fast & easy integration
- One driver for up to 8 data signals
- Superior sensing accuracy and lifetime
- Fully calibrated digital output



#### Overview

The SEN5x are unique sensor modules family combining the measurement of critical air quality parameters – particulate matter, VOC, NOx, humidity, and temperature – in a single package. The modules are a result of Sensirion's extensive experience in environmental sensing and offers best possible performance of each sensing parameter, a superior lifetime, as well as a compact form factor. The SEN5x sensors provide fully calibrated outputs with a digital interface. The combination of all measurement parameters in a single device allows manufacturers of air quality devices to reduce design and integration efforts, shorten development times and simplify their supply chain. Proprietary algorithms enable straightforward integration into HVAC and air quality applications allowing resource/time savings and focus on core competencies. The implemented Sensirion Temperature Acceleration Routine (STAR) engine accelerates the device's response to ambient temperature change by a factor of 2-3 to provide better UX and more accurate measurements to end users.





**Figure 1** Functional block diagram of the SEN5X. The RH & T and VOC sensors are only contained in the SEN54 and SEN55, the NOx signal is only contained in the SEN55.



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# 1 Product Family Overview and Ordering Information

The SEN5x product family consists of a lineup of sensors with identical dimensions, identical hardware & firmware interface, and varying number of sensor outputs. **Table 1** gives an overview of all available product variants with their respective sensor outputs.

Specifications for sensor outputs only apply for the given product if the sensor output is part of this product.

Products	Sensor outputs	Description	Article Number
SEN50-SDN-T	Particulate Matter		3.000.667
		Particulate matter sensor, tray packaging, 45 pcs. per tray	Available Q2/2022
SEN54-SDN-T	Particulate Matter Relative Humidity Temperature VOC Index	Environmental sensor node, tray packaging, 45 pcs. per tray	3.000.535
SEN55-SDN-T	Particulate Matter Relative Humidity Temperature VOC Index NO <sub>x</sub> Index	Environmental sensor node, tray packaging, 45 pcs. per tray	3.000.593 Available Q2/2022

Table 1: Sensor module specifications.



# 2 Environmental Sensor Node Specifications

Default conditions of standard Measurement-Mode (6.1.1), 25 °C and 5 V supply voltage apply to values in the table below, unless otherwise stated.

## 2.1 Sensor Module Specifications

Parameter	Conditions	Value	Units
Sampling interval	-	1 ± 0.03	S
Lifetime <sup>1</sup>	24 h/day operation	> 10	years
Acoustic emission level	0.2 m	24	dB(A)
Long term acoustic emission level drift	0.2 m	+0.5	dB(A) / year
Weight	-	36.4 ± 10%	g

Table 2: Sensor module specifications.

<sup>&</sup>lt;sup>1</sup> Lifetime is based on mean-time-to-failure (MTTF) calculation. Lifetime might vary depending on different operating conditions.



### 2.2 Particulate Matter Specifications

Parameter	Conditions		Value	Units
Mass concentration specified 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 <sup>2,3</sup> for PM1 and PM2.5 <sup>4</sup>	0 to 100 μg/m <sup>3</sup>		$\pm 5~\mu g/m^3~AN$	ID 5 % m.v.
	100 to 1000 μg/m <sup>3</sup>		±10	% m.v.
Mass concentration precision <sup>2,3</sup> for PM4, PM10 <sup>5</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
Typical start-up time <sup>6</sup>	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 concentration			TSI DustTrak™ Imbient Mode
Additional T-dependent mass precision limit drift <sup>3</sup>	temperature typ. difference to 25°C		±0.5	% m.v. / °C
Laser wavelength (DIN EN 60825-1 Class 1)	typ.		660	nm

**Table 3:** Particulate matter sensor specifications. Default conditions of  $25\pm2$  °C,  $50\pm10\%$  relative humidity and 5 V supply voltage apply unless otherwise stated. 'max.' means 'maximum', 'typ.' means 'typical', '% m.v.' means '% of measured value'.

 $<sup>^{2}</sup>$  Also referred to as "between-parts variation" or "device-to-device variation".

<sup>&</sup>lt;sup>3</sup> For further details, please refer to the document "Sensirion Particulate Matter Sensor Specification Statement".

<sup>&</sup>lt;sup>4</sup> Verification Aerosol for PM2.5 is a 3% atomized KCl solution. Deviation to reference instrument is verified in end-tests for every sensor after calibration.

<sup>&</sup>lt;sup>5</sup> PM4 and PM10 output values are calculated based on distribution profile of all measured particles.

<sup>&</sup>lt;sup>6</sup> Time after starting Measurement-Mode, until a stable measurement is obtained.



## 2.1 Temperature and Humidity Specifications

Parameter	Conditions	Value <sup>7</sup>	Units
Compensated outputs <sup>8</sup>	-	Temperature and Relative Humidity	°C %RH
Typical accuracy temperature	@ 15-30 °C, 50 %RH	±0.45	°C
Max. accuracy temperature	@ 15-30 °C, 50 %RH	±0.7	°C
Repeatability temperature	@ 25 °C, 50 %RH	0.1	°C
Response time temperature9	@ 25 °C, 50 %RH, τ 63%	< 60	S
Typical accuracy relative humidity	@ 25 °C, 30-70 %RH	±4.5	%RH
Max. accuracy relative humidity	@ 25 °C, 30-70 %RH	±6	%RH
Repeatability relative humidity	@ 25 °C, 50 %RH	±1	%RH
Response time relative humidity <sup>10</sup>	@ 25 °C, 50 %RH, τ 63%	< 20	S

 Table 4: Temperature and humidity specifications.

<sup>&</sup>lt;sup>7</sup> For definition of typical and max. accuracy tolerance, please refer to the document "Sensirion Humidity Sensor Specification Statement".

Self-heating of the module is compensated according to the application note "Temperature Acceleration and Compensation Instructions for SEN5x".
 For a step from 15°C to 25°C
 For a step from 75%RH to 25%RH



### 2.2 Gas Specifications

		Values				
Parameter	Comments		Min.	Typ. <sup>11</sup>	Max.	Units
Output signals	VOC Index		1	_	500	VOC Index points
	NO <sub>x</sub> Index		1	-	500	NOx Index points
Device-to-device variation	VOC Index <sup>12</sup>		-	<±15 <±15	-	VOC Index points or % VOC Index m.v. (the larger)
	NO <sub>x</sub> Index <sup>12</sup>		-	<±50 <±50	-	NOx Index points or % NOx Index m.v. (the larger)
Repeatability	VOC Index <sup>12</sup>		-	<±5 <±5	_	VOC Index points or % VOC Index m.v. (the larger)
	NO <sub>x</sub> Index <sup>12</sup>		-	<±10 <±10	_	NOx Index points or % NOx Index m.v. (the larger)
Response time	Changing concentration	τ63	_	<10	_	S
	from 5 to 10 ppm of ethanol, at sampling interval of 1 s	τ90	-	<30	_	s
Switch-on behavior	Time until reliably detecting ever	nts <sup>13</sup>	_	<60	_	S
	Time until specifications in this table		VOC Index	<1	-	h
	are met	are met		<6	-	h

Table 5: Gas sensing specifications at 25 °C and 50 % RH in zero air (considered as clean air for indoor air quality applications). All concentrations refer to ethanol as test gas.

 $<sup>^{11}</sup>$  95 % of the sensors will be within the typical tolerance corresponding to 2σ assuming a normal distribution for ≥100 sensors.  $^{12}$  Evaluated using the calibration and test sequence according to the application note SGP40 −  $Testing\ Guide$ .  $^{13}$  Signal increase during 60-s event of 5 to 10 ppm of ethanol is three times larger than signal drift without this event during the same duration.



### 2.3 Recommended and Absolute Maximum/Minimum Operating and Storage Conditions

The SEN5X contains different sensing components with different recommended operating and storage ranges. Table 6 and Figure 2 show the recommended operating and storage conditions in which all the sensing components of the SEN5x show best performance, as well as absolute maximum/minimum conditions which must not be exceeded. Gas sensing specifications are guaranteed only when the SEN5x is operated and stored under the recommended conditions given in Table 6.

Exposure to conditions outside the recommended range may temporarily reduce sensor performance (reversible RH drift, reduced RH, T, gas, PM accuracy). Exposure to conditions outside absolute maximum/minimum range may lead to permanently reduced sensor performance (gas sensitivity drift) or cause permanent damage to the device.

The sensor must not be exposed towards condensing conditions at any time.

Condition Parameter		Recommended		Absolute Ma	Unit	
Condition	Farameter	Min.	Max.	Min.	Max.	
Operating conditions	Temperature	10	40	-10	50	°C
	Relative humidity	20	80	0	90 (non-condensing)	% RH
Storage conditions	Temperature	10	30	-40	70	°C
	Relative Humidity	20	60	0	80 (non-condensing)	% RH

Table 6 Recommended and absolute maximum/minimum operating and storage conditions for SEN5x.

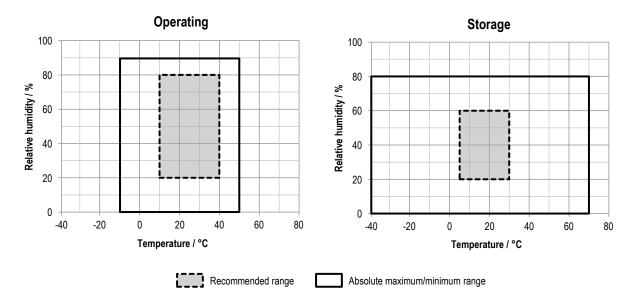


Figure 2 Recommended and absolute maximum/minimum operating and storage conditions for SEN5x.

To ensure an optimal performance of the SEN5x, the "SEN5x Handling Instructions" as well as the "SEN5x Mechanical Assembly and Design-in Guidelines" need to be followed.



# 3 Electrical Specifications

### 3.1 Electrical Characteristics

Parameter	Conditions	Min	Тур	Max	Unit	
Supply voltage	-		4.5	5.0	5.5	V
Sensor startup time (Time after power-on until I2C communication can be started)	-		-	-	50	ms
	Idle Mode (first 10 seconds)	SEN55	-	3.8	4.2	
		SEN54	-	0.7	1	
		SEN50	-	0.7	1	
	Idle Mode (after first 10 seconds)	SEN55	-	2.6	3	
		SEN54	-	0.7	1	
		SEN50	-	0.7	1	mA
	RHT/Gas-only Measurement Mode	SEN55	-	6.8	8	
Average supply current		SEN54	-	6.5	7.7	
	Measurement-Mode (first 60 seconds)	SEN55	-	70	100	
		SEN54	-	70	100	
		SEN50	-	70	100	
	Measurement-Mode (after first 60	SEN55	-	63	80	
	seconds)	SEN54	-	63	80	
		SEN50	-	63	80	
Peak supply current	Measurement mode (pulse width of 16µ	s)	-	100	110	mA
Input high level voltage (V <sub>IH</sub> )	-		2.31	-	5.5	
Input low level voltage (V <sub>IL</sub> )	-		0	-	0.99	V
Output low level voltage (VoL)	Sink current <6mA		0	0	0.4	

Table 7 Electrical specifications at 25°C.

### 3.2 Absolute Maximum Ratings

Stress levels beyond those listed in Table 8 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	5.5	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	see Table 6		
Operating humidity range	see Table 6		
Storage temperature range (short-term, e.g. transport)	see Table 6		
Storage humidity range (short-term, e.g. transport)	see Table 6		

Table 8: Absolute minimum and maximum ratings.



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# 3.3 ESD / EMC Ratings

# Immunity

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, 3V/m, 80% AM @1kHz
Radio-Frequency EM-Field AM-modulated	IEC 61000-4-3	1.4GHz - 6GHz, 3V/m, 80% AM @1kHz

### **Emission**

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



### **4 Hardware Interface Specifications**

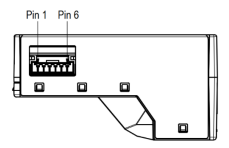
The sensor is equipped with a serial communication interface. The interface connector is located at the side of the sensor adjacent to the air outlet. The used connector is ACES 51451-0060N-001 on the sensor's side, while the corresponding plug is ACES 51452-006H0H0-001. At the time of writing JST GHR-06V-S is compatible and can be used as well. In a description of the pin layout is given.

Part	Connector
Sensor's side	ACES 51451-0060N-001
Cable's side	Compatible with ACES 51452-006H0H0-001 (e.g., JST GHR-06V-S)

Table 9: SEN5x connectors

Pin	Name	Description	Comments
1	VDD	Supply voltage	5V ± 10%
2	GND	Ground	
3	SDA	Serial data input / output	LVTTL 3.3V compatible
4	SCL	Serial clock input	LVTTL 3.3V compatible
5	SEL	Interface select	Connect to GND
6	NC	Do not connect	

Table 10: SEN5x pin assignment.



**Figure 3** Pin layout. The communication interface connector (ACES 51451-0060N-001) is located at the side of the sensor adjacent to the air outlet.

Note, that there is an internal electrical connection between GND pin (2) and metal shielding. Keep this metal shielding electrically floating 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.



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### 5 Functional Overview

### 5.1 Operating Modes

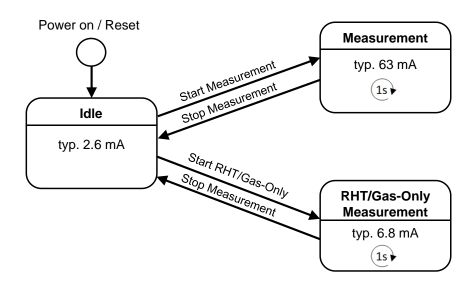


Figure 4 SEN5x operating modes. The RHT/Gas-Only Measurement Mode is applicable for SEN55 and SEN54 only.

#### Idle

- 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.

### **RHT/Gas-Only Measurement Mode**

- The RHT/Gas-Only Measurement Mode can only be entered from Idle Mode.
- Fan and laser are switched off for reduced power consumption.
- RHT and gas sensor are switched on. RHT and gas measurement is running, and the module is continuously
  processing measurement data.
- New readings are available every second.
- The PM output is 0xFFFF



#### 5.2 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 to blow out the dust accumulated inside the fan.

- Measurement values are not updated while the fan-cleaning is running.
- The 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.
- A sensor reset, resets the cleaning interval to its default value
- 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.

#### 5.3 Temperature compensation

By default, the temperature and humidity outputs from the sensor are compensated for the modules self-heating. If the module is designed into a device, the temperature compensation might need to be adapted to incorporate the change in thermal coupling and self-heating of other device components.

A guide to achieve optimal performance, including references to mechanical design-in examples can be found in the app note "Temperature Acceleration and Compensation Instructions for SEN5x" at www.sensirion.com.

#### 5.4 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		Info			
res.	res.	SPEED	res.	FAN	res.	res.	res.								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								Error	Error	Error	Error				
	res.	GAS SENSOR	RHT	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 19 FAN: Fan cleaning active

- 0: Fan is running normal.
- 1: Active during the automatic cleaning procedure of the fan

### Bit 7 GAS SENSOR: Gas sensor error (VOC & NOx)

- 0: Gas sensor is running normal.
- 1: Gas sensor error

### Bit 6 RHT: RHT communication error

- 0: RHT sensor is running normal.
- 1: Error in internal communication with the RHT sensor

#### 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, the LASER-bit is set.
- If the laser current is back within limits, this bit will be not 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.



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

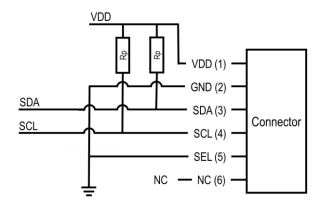


Figure 5: Typical I<sup>2</sup>C application circuit.

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.

To avoid electromagnetic interference and crosstalk, use as short as possible electronic connections (< 10 cm) and/or well shielded connection cables.

For detailed information on the I2C protocol, refer to NXP I2C-bus specification<sup>14</sup>.

#### **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

```
uint8_t CalcCrc(uint8_t data[2]) {
    uint8_t crc = 0xFF;
    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;
}</pre>
```

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.

<sup>14</sup> http://www.nxp.com/documents/user\_manual/UM10204.pdf



#### 6.1 I2C Commands

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

Address Pointer	Command Name	Communication	Command execution time
0x0021	Start Measurement	Write Data	< 50 ms
0x0037	Start Measurement in RHT/Gas-Only Measurement Mode	Write Data	< 50 ms
0x0104	Stop Measurement	Write Data	< 200 ms
0x0202	Read Data-Ready Flag	Read/ Write Data	< 20 ms
0x03C4	Read Measured Values	Read/ Write Data	< 20 ms
0x60B2	Read/ Write Temperature Compensation Parameters	Read/ Write Data and Parameters	< 20 ms
0x60C6	Read/ Write Warm Start Parameters	Read/ Write Data and Parameters	< 20 ms
0x60D0	Read/Write VOC Algorithm Tuning Parameters	Read/ Write Data and Parameters	< 20 ms
0x60E1	Read/Write NOx Algorithm Tuning Parameters	Read/ Write Data and Parameters	< 20 ms
0x60F7	Read/Write RH/T Acceleration Mode	Read/ Write Data and Parameters	< 20 ms
0x6181	Read/Write VOC Algorithm State	Read/ Write Data and Parameters	< 20 ms
0x5607	Start Fan Cleaning	Write Data	< 20 ms
0x8004	Read/Write Auto Cleaning Interval	Read/ Write Data and Parameters	< 20 ms
0xD014	Read Product Name	Read/ Write Data	< 20 ms
0xD033	Read Serial Number	Read/ Write Data	< 20 ms
0xD100	Read Firmware Version	Read/ Write Data	< 20 ms
0xD206	Read Device Status	Read/ Write Data	< 20 ms
0xD210	Clear Device Status	Write Data	< 20 ms
0xD304	Reset	Write Data	< 100 ms

Table 11: Reference table for I2C commands.

Please note that all commands are volatile.

### 6.1.1 Start Measurement (0x0021)

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.

### 6.1.2 Start Measurement in RHT/Gas-Only Measurement Mode (0x0037)

Starts a continuous measurement without PM. Only humidity, temperature, VOC, and NOx are available in this mode. Laser and fan are switched off to keep power consumption low.

### 6.1.3 Stop Measurement (0x0104)

Stops the measurement. Use this command to return to the initial state (Idle-Mode).

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

This command can be used for polling to find out when new measurements are available.



#### Read/Write Data:

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

### 6.1.5 Read Measured Values (0x03C4)

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. After sending the "Read Measured Values" command, a wait time of 10 ms is needed so that the sensor internally can fill the data buffers. After 20 ms, the read data header can be sent to read out the sensor data. In RHT/Gas-Only Measurement Mode, the PM output is 0xFFFF. If any value is unknown, 0xFFFF is returned.

Command	Returned data
0x03C4	PM Mass concentration, Relative humidity, Temperature, VOC Index, NOx Index

#### Read/Write Data:

Byte #	Datatype	Scale factor	Description
01	big-endian, uint16	10	Mass Concentration PM1.0 [µg/m³]
2	Checksum for bytes 0, 1		
34	big-endian, uint16	10	Mass Concentration PM2.5 [µg/m³]
5	Checksum for bytes 3, 4		
67	big-endian, uint16	10	Mass Concentration PM4.0 [µg/m³]
8	Checksum for bytes 6, 7		
910	big-endian, uint16	10	Mass Concentration PM10 [μg/m³]
11	Checksum for bytes 9, 10		
1213	big-endian, int16	100	Compensated Ambient Humidity [%RH]
14	Checksum for bytes 12, 13		
1516	big-endian, int16	200	Compensated Ambient Temperature [°C]
17	Checksum for bytes 15, 16		
1819	big-endian, int16	10	VOC Index
20	Checksum for bytes 18, 19		
2122	big-endian, int16	10	NOx Index
23	Checksum for bytes 21, 22		



### 6.1.6 Read/ Write Temperature Compensation Parameters (0x60B2)

These commands allow to compensate temperature effects of the design-in at customer side by applying a custom temperature offset to the ambient temperature. The compensated ambient temperature is calculated as follows:

T Ambient Compensated = T Ambient + (slope\*T Ambient) + offset

Where slope and offset are the values set with this command, smoothed with the specified time constant. The time constant is how fast the slope and offset are applied. After the specified value in seconds, 63% of the new slope and offset are applied.

More details about the tuning of these parameters are included in the application note "Temperature Acceleration and Compensation Instructions for SEN5x".

All temperatures (T Ambient Compensated, T Ambient and offset) are represented in °C.

#### Read/Write Data and Parameters:

Byte #	Datatype	Scale factor	Description
01	big-endian, int16	200	Temperature offset [°C] (default value: 0)
2	Checksum for bytes 0, 1		
34	big-endian, int16	10000	Normalized temperature offset slope (default value: 0)
5	Checksum for bytes 3, 4		
67	big-endian, uint16	1	Time constant in seconds (default value: 0)
8	Checksum for bytes 6, 7		

### 6.1.7 Read/ Write Warm Start Parameter (0x60C6)

The temperature compensation algorithm is optimized for a cold start by default, i.e., it is assumed that the "Start Measurement" commands are called on a device not yet warmed up by previous measurements. If the measurement is started on a device that is already warmed up, this parameter can be used to improve the initial accuracy of the ambient temperature output. This parameter can be gotten and set in any state of the device, but it is applied only the next time starting a measurement, i.e., when sending a "Start Measurement" command. So, the parameter needs to be written before a warm-start measurement is started.

#### Read/Write Data and Parameters:

Byte #	Datatype	Scale factor	Description
01	big-endian, uint16		Warm start behavior as a value in the range from 0 (cold start, default value) to 65535 (warm start). (default value: 0)
2	Checksum for bytes 0, 1		_



### 6.1.8 Read/ Write VOC Algorithm Tuning Parameters (0x60D0)

The VOC algorithm can be customized by tuning 6 different parameters. More details on the tuning instructions are provided in the application note "Engineering Guidelines for SEN5x". Note that this command is available only in idle mode. In measure mode, this command has no effect. In addition, it has no effect if at least one parameter is outside the specified range.

#### Read/Write Data and Parameters:

Byte #	Datatype	Scale factor	Description
01	big-endian, int16	1	Index Offset VOC index representing typical (average) conditions. Allowed values are in range 1250. The default value is 100.
2	Checksum for bytes 0, 1		
34	big-endian, int16	1	Learning Time Offset Hours Time constant to estimate the VOC algorithm offset from the history in hours. Past events will be forgotten after about twice the learning time. Allowed values are in range 11000. The default value is 12 hours.
5	Checksum for bytes 3, 4		
67	big-endian, int16	1	Learning Time Gain Hours Time constant to estimate the VOC algorithm gain from the history in hours. Past events will be forgotten after about twice the learning time. Allowed values are in range 11000. The default value is 12 hours.
8	Checksum for bytes 6, 7		
910	big-endian, int16	1	Gating Max Duration Minutes  Maximum duration of gating in minutes (freeze of estimator during high VOC index signal). Zero disables the gating. Allowed values are in range 03000. The default value is 180 minutes.
11	Checksum for bytes 9, 10		
1213	big-endian, int16	1	Std Initial Initial estimate for standard deviation. Lower value boosts events during initial learning period, but may result in larger device-to-device variations. Allowed values are in range 105000. The default value is 50.
14	Checksum for bytes 12, 13		
1516	big-endian, int16	1	Gain Factor Gain factor to amplify or to attenuate the VOC index output. Allowed values are in range 11000. The default value is 230.
17	Checksum for bytes 15, 16		



### 6.1.9 Read/ Write NOx Algorithm Tuning Parameters (0x60E1)

The NOx algorithm can be customized by tuning 6 different parameters. More details on the tuning instructions are provided in the application note "Engineering Guidelines for SEN5x". This command is available only in idle mode. In measure mode, this command has no effect. In addition, it has no effect if at least one parameter is outside the specified range.

### Read/Write Data and Parameters:

Byte #	Datatype	Scale factor	Description
01	big-endian, int16	1	Index Offset NOx index representing typical (average) conditions. Allowed values are in range 1250. The default value is 1.
2	Checksum for bytes 0, 1		
34	big-endian, int16	1	Learning Time Offset Hours Time constant to estimate the NOx algorithm offset from the history in hours. Past events will be forgotten after about twice the learning time. Allowed values are in range 11000. The default value is 12 hours.
5	Checksum for bytes 3, 4		
67	big-endian, int16	1	Learning Time Gain Hours The time constant to estimate the NOx algorithm gain from the history has no impact for NOx. This parameter is still in place for consistency reasons with the VOC tuning parameters command. This parameter must always be set to 12 hours.
8	Checksum for bytes 6, 7		
910	big-endian, int16	1	Gating Max Duration Minutes  Maximum duration of gating in minutes (freeze of estimator during high NOx index signal). Set to zero to disable the gating. Allowed values are in range 03000. The default value is 720 minutes.
11	Checksum for bytes 9, 10		
1213	big-endian, int16	1	Std Initial The initial estimate for standard deviation parameter has no impact for NOx. This parameter is still in place for consistency reasons with the VOC tuning parameters command. This parameter must always be set to 50.
14	Checksum for bytes 12, 13		
1516	big-endian, int16	1	Gain Factor Gain factor to amplify or to attenuate the NOx index output. Allowed values are in range 11000. The default value is 230.
17	Checksum for bytes 15, 16		



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### 6.1.10 Read/ Write RH/T Acceleration Mode (0x60F7)

By default, the RH/T acceleration algorithm is optimized for a sensor which is positioned in free air. If the sensor is integrated into another device, the ambient RH/T output values might not be optimal due to different thermal behavior. This parameter can be used to adapt the RH/T acceleration behavior for the actual use-case, leading in an improvement of the ambient RH/T output accuracy. There is a limited set of different modes available, each identified by a number:

- 0: Default / Air Purifier / IAQ (slow)
- 1: IAQ (fast)
- 2: IAQ (medium)

This parameter can be changed in any state of the device, but it is applied only the next time starting a measurement, i.e. when sending a "Start Measurement" command. So, the parameter needs to be set before a new measurement is started.

#### Read/Write Data and Parameters:

Byte #	Datatype	Scale factor	Description
01	big-endian, uint16	1	RH/T acceleration mode.
2	Checksum for bytes 0, 1		

#### 6.1.11 Read/ Write VOC Algorithm State (0x6181)

Allows to backup and restore the VOC algorithm state to resume operation after a short interruption, skipping initial learning phase. By default, the VOC algorithm resets its state to initial values each time a measurement is started, even if the measurement was stopped only for a short time. So, the VOC index output value needs a long time until it is stable again. This can be avoided by restoring the previously memorized algorithm state before starting the measure mode.

#### Read/Write Data and Parameters:

Byte #	Datatype	Scale factor	Description
01	Bytearray8	1	VOC algorithm state.
2	Checksum for bytes 0, 1		
910	Bytearray8	1	
11	Checksum for bytes 9, 10		

#### **6.1.12 Start Fan Cleaning (0x5607)**

Starts the fan-cleaning manually. This command can only be executed in Measurement-Mode. For more details, note the explanations given in 4.2 Fan Auto Cleaning.

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

Reads/Writes the interval [s] of the periodic fan-cleaning. For more details, note the explanations given in 5.2 Fan Auto Cleaning. Please note that since this configuration is volatile, it will be reverted to the default value after a device reset.



#### Read/Write Data and Parameters:

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	

### 6.1.14 Read Product Name (0xD014)

This command returns the product name SEN5x (SEN50, SEN54 or SEN55). It is defined as a string value with a maximum length of 32 ASCII characters (including terminating null-character).

#### Read/Write 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

### 6.1.15 Read Serial Number (0xD033)

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

#### Read/Write 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

### 6.1.16 Read Firmware Version (0xD100)

Get firmware version.

#### Read/Write Data:

Byte #	Description
0	Firmware version
1	Reserved
2	Checksum for bytes 0, 1



### 6.1.17 Read Device Status (0xD206)

Use this command to read the Device Status Register. For more details, note the explanations given in section 5.4 Device Status Register.

#### Read/Write 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	

### 6.1.18 Clear Device Status (0xD210)

Clears all flags in device status register.

### 6.1.19 Device Reset (0xD304)

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



# 7 Technical Drawings

## 7.1 Product outline drawings

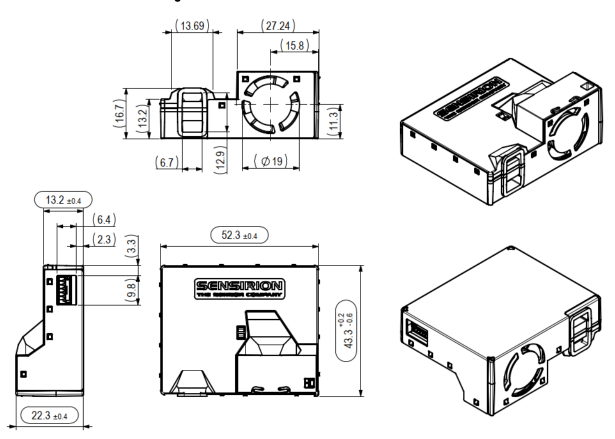


Figure 6: Package outline dimensions (given in mm) of the SEN5x.



### 7.2 Product Label

The SEN5x contains a label (size: 18 x 12 mm) which is attached to one side of the sensor and contains the following information:

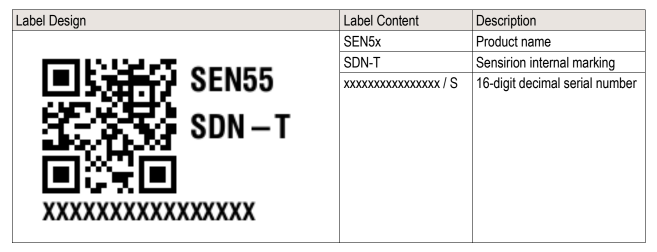


Table 12 Label information.

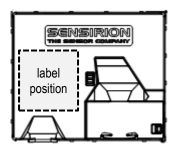


Figure 7: Indication of label position on SEN5x.



# 8 Revision History

Date	Version	Page(s)	Changes
January 2022	1	-	Initial version



### 9 Important Notices

### Warning, Personal Injury

Do not use this product as safety or emergency stop devices or in any other application where failure of the product could result in personal injury. Do not use this product for applications other than its intended and authorized use. Before installing, handling, using or servicing this product, please consult the data sheet and application notes. Failure to comply with these instructions could result in death or serious injury. If the Buyer shall purchase or use SENSIRION products for any unintended or unauthorized application, Buyer shall defend, indemnify and hold harmless SENSIRION and its officers, employees, subsidiaries, affiliates and distributors against all claims, costs, damages and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if SENSIRION shall be allegedly negligent with respect to the design or the manufacture of the product.

#### **ESD Precautions**

The inherent design of this component causes it to be sensitive to electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation, take customary and statutory ESD precautions when handling this product. See application note "ESD, Latchup and EMC" for more information.

#### Warrantv

SENSIRION warrants solely to the original purchaser of this product for a period of 12 months (one year) from the date of delivery that this product shall be of the quality, material and workmanship defined in SENSIRION's published specifications of the product. Within such period, if proven to be defective, SENSIRION shall repair and/or replace this product, in SENSIRION's discretion, free of charge to the Buyer, provided that:

- notice in writing describing the defects shall be given to SENSIRION within fourteen (14) days after their appearance;
- such defects shall be found, to SENSIRION's reasonable satisfaction, to have arisen from SENSIRION's faulty design, material, or workmanship;
- the defective product shall be returned to SENSIRION's factory at the Buyer's expense; and
- the warranty period for any repaired or replaced product shall be limited to the unexpired portion of the original period.

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