

SEN6x – Datasheet

3rd Generation Environmental Sensor Node for Air Quality Applications



Highlights

- PM, RH&T, VOC, NO_x, CO₂/HCHO sensing platform
- Fast & easy integration
- 10 years dust resistant Patented Sheath Flow technology
- Fully calibrated digital output
- One node for up to 9 data signals
- Integrated compensation algorithms
- Ready for California Title 24¹, RESET®² and WELL Building Standard™³

The SEN6x sensor module family is an air quality platform that combines critical parameters such as particulate matter, relative humidity, temperature, VOC, NO_x and either CO_2 or formaldehyde, all in one compact package. The modules are a result of Sensirion's extensive experience in environmental sensing and offer the best possible performance for each parameter, a superior lifetime and an unrivaled form factor. The combination of all measurement parameters, together with all relevant algorithms in one device simplifies the integration, streamlines the supply chain, and allows for a fast time to market with the best performance.

Product Overview

Product Variant	Sensor Signals
SEN60	PM
SEN63C	PM, RH & T, CO ₂
SEN65	PM, RH & T, VOC, NO _x
SEN66	PM, RH & T, VOC, NO _x , CO ₂
SEN68	PM, RH & T, VOC, NO _x , HCHO

See full product list on page 57



Scan me to provide feedback

Functional Block Diagram



¹ 2022 California Building Energy Efficiency Standards for Residential and Nonresidential Buildings

² RESET Air Standard v2.0

³ WELL v2



4.8	I ² C Co	mmands	25
	4.8.1	Start Continuous Measurement SEN6x	26
	4.8.2	Start Continuous Measurement SEN60	26
	4.8.3	Stop Measurement SEN6x	26
	4.8.4	Stop Measurement SEN60	27
	4.8.5	Get Data Ready SEN6x	27
	4.8.6	Get Data Ready SEN60	28
	4.8.7	Read Measured Values SEN60	29
	4.8.8	Read Measured Values SEN63C	30
	4.8.9	Read Measured Values SEN65	31
	4.8.10	Read Measured Values SEN66	32
	4.8.11	Read Measured Values SEN68	33
	4.8.12	Read Measured Raw Values SEN63C	34
	4.8.13	Read Measured Raw Values SEN65, SEN68	35
	4.8.14	Read Measured Raw Values SEN66	36
	4.8.15	Read Number Concentration Values SEN6x	37
	4.8.16	Set Temperature Offset Parameters	38
	4.8.17	Set Temperature Acceleration Parameters	39
	4.8.18	Get Product Name	40
	4.8.19	Get Serial Number SEN6x	40
	4.8.20	Get Serial Number SEN60	41
	4.8.21	Read Device Status SEN6x	41
	4.8.22	Read Device Status SEN60	42
	4.8.23	Read And Clear Device Status SEN6x	42
	4.8.24	Device Reset SEN6x	43
	4.8.25	Device Reset SEN60	43
	4.8.26	Start Fan Cleaning SEN6x	43
	4.8.27	Start Fan Cleaning SEN60	44
	4.8.28	Activate SHT Heater	44
	4.8.29	Get VOC Algorithm Tuning Parameters	45
	4.8.30	Set VOC Algorithm Tuning Parameters	46
	4.8.31	Get VOC Algorithm State	47
	4.8.32	Set VOC Algorithm State	48
	4.8.33	Get NO _x Algorithm Tuning Parameters	49
	4.8.34	Set NO _x Algorithm Tuning Parameters	50
	4.8.35	Perform Forced CO ₂ Recalibration	51
	4.8.36	Get CO ₂ Sensor Automatic Self Calibration	51
	4.8.37	Set CO ₂ Sensor Automatic Self Calibration	52
	4.8.38	Get Ambient Pressure	52
	4.8.39	Set Ambient Pressure	53
	4.8.40	Get Sensor Altitude	53
	4.8.41	Set Sensor Altitude	54
4.9	Checks	sum Calculation (CRC)	54



5	Technical Drawing	55
	5.1 Package Outline	55
	5.2 Product Label	
6	Ordering Information	57
7	Bibliography	58
8	Revision History	58



This is a preliminary datasheet; all specifications are to be understood as target specifications and can change without notice.

1 Environmental Sensor Node Specifications

For section 1.1 to 1.6, default conditions of continuous measurement-mode, 25 °C, 50 %RH (relative humidity), 1013 mbar, and 3.3 V supply voltage apply, unless stated otherwise.

Different products within the SEN6x family offer different sensing capabilities. Specifications in the following only apply if the parameter is present in the selected product.

1.1 Sensor Module Specifications

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Parameter Conditions		Value	Units
Sampling interval -		1 ± 0.03	S
Sensor startup time (Time after power-on until I2C communication can be started)		100	ms
Lifetime ^{4,5}	24 h/day operation ⁶	> 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	-	20 ± 10 %	g

Table 1. Sensor Module Specifications

⁴ Lifetime is based on mean-time-to-failure (MTTF) calculation. Lifetime might vary depending on different operating conditions. For more details refer to "Sensor Specification Statement – Rev.2" [7]

⁵ Excluding formaldehyde specifications, formaldehyde lifetime limited to > 6 years

⁶ For an indoor air quality mission profile



6 / 59

1.2 Particulate Matter Specifications

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Parameter		Cor	nditions	Value	Units
Mass concentration specified range			-	0 to 1'000	μg/m³
		F	PM1.0	0.3 to 1.0	
Mass consentration size range	F	PM2.5	0.3 to 2.5		
Mass concentration size range			PM4	0.3 to 4.0	μm
		F	PM10	0.3 to 10.0	
Mass concentration precision ^{7,10} for PI	M 1	0 to 1	100 μg/m³	±5 μg/m³ .	AND 5 % m.v.
and PM2.5 ⁸		100 to	1000 μg/m³	±10	% m.v.
Mass concentration precision ^{7,10} for PM4,		0 to 1	100 μg/m³	±25	μg/m³
PM10 ⁹	•		1000 μg/m³	±25	% m.v.
Maximum long-term mass concentration	ion	0 to 1	100 μg/m³	±2	μg/m³ / year
precision limit drift ¹⁰		100 to	1000 μg/m³	±2	% m.v. / year
Typical start-up time ¹¹		-		30	S
Sensor output characteristics		PM2.5 mass concentration		DustTrak	nted to TSI ™ DRX 8533 ent Mode
Additional T-dependent mass precision limit drift ¹⁰		temperature difference to typ. 25°C		±0.5	% m.v. / °C
Laser wavelength (IEC 60825-1:2014 and DIN EN 60825-1:2022 Class 1)	ASER 1	typ.		850	nm

Table 2. Particulate matter sensor specifications. '% m.v.' means '% of measured value'.

1.2.1 Laser Safety



This product is classified as a Class 1 laser product according to IEC 60825-1:2014 and DIN EN 60825-1:2022 standards. It is safe to operate without additional precautions. Do not open for servicing. Do not operate when damaged. Failure to follow this warning may result in direct exposure to the invisible Class 3R laser source and permanent eye damage.

⁷ Also referred to as "between-parts variation" or "device-to-device variation".

⁸ 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.

⁹ PM4 and PM10 output values are calculated based on distribution profile of all measured particles.

¹⁰ For more details refer to "Sensirion Environmental Node Sensor Specification Statement – Rev.2" [7]

¹¹ Time after starting continuous measurement-mode, until a stable measurement is obtained.



1.3 Temperature and Humidity Specifications

Applies to: SEN63C, SEN65, SEN66, SEN68

Development	Candikiana		l lucita			
Parameter	Conditions	Min	Тур.	Max	Units	
Componented outputs 13			Temperat	ure	°C	
Compensated outputs ¹³	-		Relative Humidity			
Accuracy temperature	@ 15-30 °C, 50 %RH		±0.45	±0.7	°C	
Repeatability temperature	@ 25 °C, 50 %RH		0.1		C	
Response time temperature ¹⁴	@ 25 °C, 50 %RH, τ _{63%}		<60		S	
Accuracy relative humidity	@ 25 °C, 30-70 %RH		±4.5	±6	0/ D LL	
Repeatability relative humidity	@ 25 °C, 50 %RH		±1		%RH	
Response time relative humidity ¹⁵	@ 25 °C, 50 %RH, τ _{63%}		<20		S	

Table 3. Temperature and humidity specifications

-

¹² For the definition of the typical and max. accuracy tolerance, please refer to the document "Sensirion Humidity Sensor Specification Statement" [8].

¹³ Self-heating of the module is compensated according to the application note "Temperature Acceleration and Compensation Instructions for SEN6x" [3].

 $^{^{14}}$ For a step from 15°C to 25°C, for a bare module with default acceleration and offset parameters

¹⁵ For a step from 75%RH to 25%RH, for a bare module with default acceleration and offset parameters.



1.4 VOC and NO_x Specifications

Applies to: SEN65, SEN66, SEN68

Daramatar	Description	V	alues		Units	
Parameter	Description	Min.	Typ. ¹⁶	Max.	Units	
	VOC Index	1	_	500	VOC Index points	
	NOx Index	1	_	500	NOx Index points	
	SRAW_VOC	0	-	65′535	ticks ¹⁷	
Output signals	SRAW_NO _x	0	-	65′535	ticks "	
	TVOC output in ppb or μg implementing application note VOC Sensors with Buil	e: Compliance	of Sens		ppb or μg/m³	
			<±15		VOC Index points	
Device-to-device	VOC Index ¹⁸	_	<±15	_	or % VOC Index m.v. (the larger)	
variation		-	<±50		NOx Index points	
	NOx Index ¹⁸		<±50	-	or % NOx Index m.v. (the larger)	
			<±5		VOC Index points	
Repeatability	VOC Index ¹⁸	_	<±5	-	or % VOC Index m.v. (the larger)	
			<±10		NOx Index points	
	NOx Index ¹⁸	_	<±10	_	or % NOx Index m.v. (the larger)	
Switch-on	Time until reliably detecting events ¹⁹	-	<60	_	s	
behavior	Time until specifications in this	VOC Index	<1	_	h	
	table are met	NOx Index	<6	_	П	

Table 4. VOC and NO_x sensing specifications in zero air (considered as clean air for indoor air quality applications). All concentrations refer to ethanol as test gas.

_

 $^{^{16}}$ 95% of the sensors will be within the typical tolerance corresponding to 2σ assuming a normal distribution for \geq 100 sensors.

 $^{^{\}rm 17}$ Ticks is proportional to the logarithm of the resistance of the sensing layer.

¹⁸ Evaluated using the calibration and test sequence according to the application note "SGP40 – Quick Testing Guide" [9].

¹⁹ Signal change during 60s event of 5'000 to 10'000 ppb of ethanol or of 100 to 300 ppb of NO₂ is three times larger than raw signals (SRAW_VOC, SRAW_NO_x) drift, without this event during the same duration.



1.5 CO₂ Specifications

Default conditions as in section 1 apply to values in the table below, unless otherwise stated. Continuous operation with automatic self-calibration (ASC) enabled and exposure to fresh air (i.e. CO_2 concentration at 400 ppm) at least once per week is required to achieve the following specifications.

1.5.1 CO₂ Specifications – SEN66

Applies to: SEN66

Accuracy is defined as deviation to a high-precision reference with gas mixtures having a $\pm 2\%$ tolerance and is achieved after either forced CO₂ recalibration (FRC) or initial operation for 2 days including exposure to fresh air

Parameter	Conditions	Value	Units
CO ₂ output range ²⁰	-	0 to 40'000	
	400 ppm to 1'000 ppm	±(50 + 2.5 % m.v.)	
CO ₂ measurement accuracy	1'001 ppm to 2'000 ppm	±(50 + 3 % m.v.)	
	2'001 ppm to 5'000 ppm	±(40 + 5 % m.v.)	ppm
Additional accuracy drift per year, starting after five years ²¹	400 to 5000 ppm, typ.	±(5 + 0.5 % m.v.)	
Repeatability	typ.	±10	
Response time	τ _{63%} , typical, step change 400 – 2'000 ppm	60	S

Table 5. CO₂ specifications, '% m.v.' means '% of measured value'.

1.5.2 CO₂ Specifications – SEN63C

Applies to: SEN63C

Accuracy is achieved after initial operation for 12 hours, followed by exposure to fresh air.

Parameters	Conditions	Value	Units
CO ₂ output range ²⁰	-	0 to 32'000	
CO ₂ measurement accuracy	400 ppm to 5'000 ppm	±(100 + 10 % m.v.)	ppm
Response time	τ _{63%} , typ., step change 2'000 – 400 ppm	60	S

Table 6. CO₂ specifications in ambient air (defined as consisting of 78% N₂, 21% O₂, 0.93% Ar, plus a variable content of CO₂ and H₂O depending on the relative humidity), '% m.v.' means '% of measured value'.

 $^{^{20}}$ Exposure to CO2 concentrations smaller than 400 ppm can affect the accuracy of the sensor with ASC enabled.

²¹ Deviation is additional to standard accuracy specifications Maximum additional accuracy drift per year starting after five years estimated from stress tests is \pm (5 ppm + 2% m.v.). Stronger drift may occur if the sensor is not handled according to its handling instructions.



1.6 Formaldehyde Specifications

Applies to: SEN68

Parameter	Conditions	Value	Units
Formaldehyde concentration measurement range	-	0 to 1000	ppb
Typical Accuracy	0 to 200 ppb HCHO in clean air	±20 ppb or ±20 % m.v. (the larger)	-
Maximum long-term accuracy drift	Standard conditions as defined in section 1	±5 ppb / year or ±5 % m.v. / year (the larger)	1
Accuracy in VOC background	100 ppb HCHO in background of 5 ppm of ethanol	+35 to -20	ppb
Cross-sensitivity to ethanol	Tested in 5 ppm ethanol	≤0.3	%
Resolution	-	0.1	ppb
Start-up time	Time until sensor output is within specifications	≤10	min
Lifetime	Standard conditions as defined in section 1	≥6	years

Table 7. Formaldehyde specifications), '% m.v.' means '% of measured value'.



1.7 Recommended and Absolute Maximum and Minimum Operating and Storage Conditions

The SEN6x family contains different sensing components with different operating and storage ranges. Make sure to select the appropriate table for the selected product.

1.7.1 SEN60

Table 8. and **Figure 1** show the recommended operating and storage conditions in which all the sensing components of the SEN60 show the best performance, as well as absolute maximum/minimum conditions which must not be exceeded.

Exposure to conditions outside the recommended range may temporarily reduce sensor performance (PM precision). Exposure to conditions outside the absolute maximum/minimum range may lead to permanent damage to the device.

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

Condition	Parameter	Recommended		Ma	Short-Term aximum/Minimum ²²	Unit	
		Min.	Max.	Min.	Max.		
Operating conditions	Temperature	10	40	-10	60	°C	
	Relative humidity	20	80	0	95 (non-condensing)	% RH	
Ct	Temperature	10	40	-40	70	°C	
Storage conditions	Relative Humidity	20	60	0	95 (non-condensing)	% RH	

Table 8. Recommended and absolute maximum/minimum operating and storage conditions for the SEN60

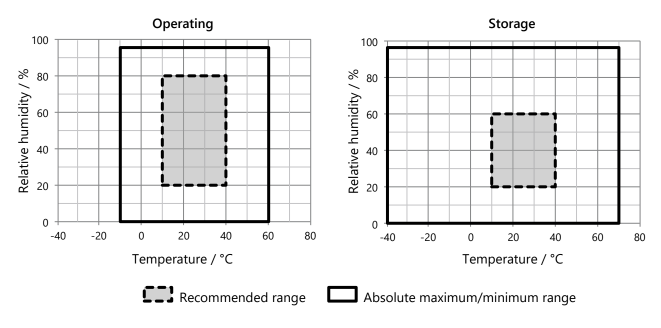


Figure 1. Recommended and absolute maximum/minimum operating and storage conditions for the SEN60

²² Short-term storage refers to temporary conditions, e.g., transport.



12 / 59

1.7.2 SEN63C, SEN65 and SEN66

Table 9. and **Figure 2** show the recommended operating and storage conditions in which all the sensing components of the SEN63C, SEN65 and SEN66 show the best performance, as well as absolute maximum/minimum conditions which must not be exceeded. Gas sensing specifications are guaranteed only when the SEN63C, SEN65 and SEN66 are operated and stored under the recommended conditions given in **Table 9.** and **Figure 2**.

Exposure to conditions outside the recommended range may temporarily reduce sensor performance (reversible RH drift, reduced RH, T, VOC, NO_x, CO₂, PM precision). Exposure to conditions outside the absolute maximum/minimum range may lead to permanently reduced sensor performance (VOC and NO_x sensitivity drift) or cause permanent damage to the device.

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

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

Table 9. Recommended and absolute maximum/minimum operating and storage conditions for the SEN63C, SEN65 and SEN66

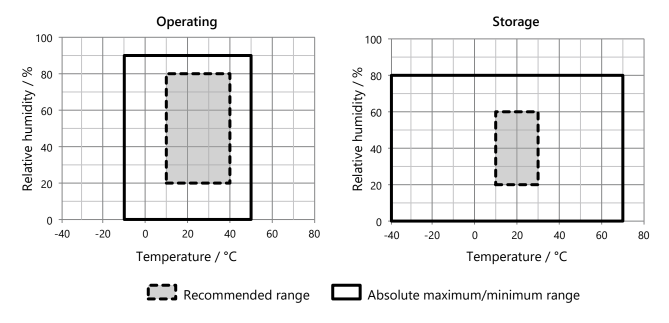


Figure 2. Recommended and absolute maximum/minimum operating and storage conditions for the SEN63, SEN65 and SEN66

²³ Short-term storage refers to temporary conditions, e.g., transport.



1.7.3 SEN68

Table 10. and **Figure 3** show the recommended operating and storage conditions in which all the sensing components of the SEN68 show the best performance, as well as absolute maximum/minimum conditions which must not be exceeded. Gas sensing specifications are guaranteed only when the SEN68 is operated and stored under the recommended conditions given in **Table 10.** and **Figure 3**.

Exposure to conditions outside the recommended range may temporarily reduce sensor performance (reversible RH drift, reduced RH, T, VOC, NO $_x$, HCHO, PM precision). Exposure to conditions outside the absolute maximum/minimum range may lead to permanently reduced sensor performance (VOC, NO $_x$ and HCHO sensitivity drift) or cause permanent damage to the device.

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

Condition	Parameter	Recomm	nended	Ma	Short-Term aximum/Minimum ²⁴	Unit
		Min.	Max.	Min.	Max.	
	Temperature	10	40	0	50	°C
Operating conditions	Relative humidity	20	80	15	90 (non-condensing)	% RH
Chamana andikiana	Temperature	10	30	-20	60	°C
Storage conditions	Relative Humidity	30	60	10	80 (non-condensing)	% RH

Table 10. Recommended and absolute maximum/minimum operating and storage conditions for the SEN68

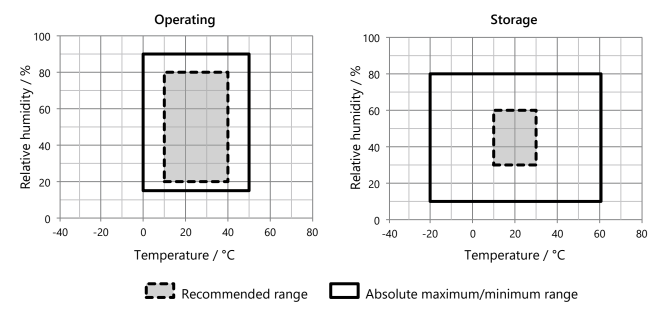


Figure 3. Recommended and absolute maximum/minimum operating and storage conditions for the SEN68

²⁴ Short-term storage refers to temporary conditions, e.g., transport.



Electrical Specifications 2

2.1 **Electrical Characteristics**

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Parameter	Conditions	Min	Тур.	Max	Unit	
Supply voltage (V _{DD})	-	3.15 ²⁵	3.3	3.45	V	
	≥100 Hz	SEN6x	-	-	100	
Supply voltage peak to peak ripple $(V_{DD,pp})$.100 H-	SEN66	-	-	30	mV
(V DD,pp)	<100 Hz	SEN6x	-	-	100	
		SEN60		3.3		
		SEN63C		3.3		
	ldle Mode (first 10 seconds)	SEN65		4.6		
	(mst to seconds)	SEN66		4.6		
		SEN68		4.6		
		SEN60	-	3.3	-	
		SEN63C	-	3.3	-	
Average supply current ²⁶	Idle Mode (after first 10 seconds)	SEN65	-	3.3	-	
	(arter mist to seconds)	SEN66	-	3.3	-	
		SEN68	-	3.3	-	0
		SEN60	-	75	90	mA
		SEN63C	-	80	100	
	Measurement-Mode (after first 60 seconds)	SEN65	-	80	100	
	mst oo seconasy	SEN66	-	90	110	
		SEN68	-	75	100	
		SEN60	-	130	190	
		SEN63C	-	140	200	
Peak supply current	Measurement mode (pulse width of 2 ms)	SEN65	-	140	200	
	(paise width of 2 mis)	SEN66	-	300	350	
		SEN68	-	140	200	
SDA/SCL pin input high voltage (V _{IH})			0.7*V _{DD}	-	-	
SDA/SCL pin input low voltage (V _{IL})	-		-	-	0.3*V _{DD}	V
SDA pin output low voltage (V _{OL})	-		-	-	0.45	

Table 11. Electrical Specifications at 25°C

²⁵ Minimum voltage including ripples.²⁶ Averaged over 5 seconds



2.2 Absolute Maximum Ratings

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Stress levels beyond those listed in **Table 12** 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	3.6	V
I/O pins (SDA, SCL)	-0.3	5.5	V
Max. current on any I/O pin	-20	20	mA

Table 12. Absolute minimum and maximum ratings

2.3 ESD / EMC Ratings

2.3.1 Immunity

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

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

Table 13. ESD and EMC immunity

2.3.2 Emission

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Description	Standard	Rating
Emission in SAC for 30MHz to 230MHz	IEC/CISPR 16	40 dB(μV/m) QP @3m
Emission in SAC for 230MHz to 1000MHz	IEC/CISPR 16	47 dB(μV/m) QP @3m

Table 14. EMC emission



3 Hardware Interface Description

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

The sensor is equipped with a serial communication interface. In **Table 16**, a description of the pin layout is given.

Part	Description
Connector sensor side	ACES 51468-0064N-001
Connector cable side	ACES 51452-006H0H0-001 or compatible (e.g., JST GHR-06V-S)
Cable cross section area	≥AWG26 (≥0.128 mm²)
Cable length	≤50 cm

Table 15. SEN6x physical interface

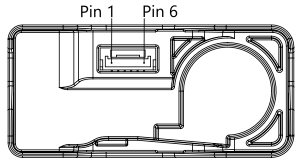


Figure 4. Pin layout. The communication interface connector (ACES 51468-0064N-001) is located at the side of the sensor adjacent to the air outlet.

Pin	Name	Description	Comments
1	VDD	Supply voltage	-
2	GND	Ground	-
3	SDA	Serial data input/output	TTL 5V compatible
4	SCL	Serial clock input	TTL 5V compatible
5	GND	Ground or NC	Pins 2 and 5 are connected internally
6	VDD	Supply voltage or NC	Pins 1 and 6 are connected internally

Table 16. SEN6x pin assignment

3.1 I²C Interface Circuit

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

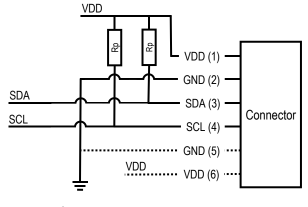


Figure 5. I²C application circuit

Both SCL and SDA lines are open drain I/Os. They must be connected to external pull-up resistors (e.g. Rp = $10 \text{ k}\Omega$).

SEN6x uses an I²C interface, which was originally designed to connect two chips on a PCB at relatively close distance. Hence, 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.

For detailed information on the I^2C protocol, refer to NXP I^2C -bus specification [2].

16 / 59



4.3 Device Status Register

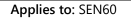
The device status register contains information about the internal state of the module.

4.3.1 SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

31	30	29	28	27	26	25	21	23	22	21	20	19	18	17	16
										Warning					
res.	res.	res.	res.	res.	res.	res.	res.	res.					res.	res.	res.
15	11	13	12	11	10	9	8	7	6	5	1	3	2	1	0
			Error	Error	Error	Error		Error	Error						
res.	res.	res.	CO ₂ -1	PM	НСНО	CO ₂ -2	res.	GAS	RH T	res.			res.	res.	res.

Figure 7. SEN6x device status register description



15	11	13	12	11	10	9	8	7	6		1	3	2	1	0
											Error			Warning	
res.		res.	FAN	res.	res.	SPEED	res.								

1.3.3 SPEED – Fan Speed Warning

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Fan Speed Warning										
D;t	SEN6x									
Bit	21 ((see Figure 7)	(see Figure 8)							
State	0	Fan speed is ok								
State	1	Fan speed is too high or too low								
Sticky	No									
		•	than 10% off the target speed for multiple							
	mea	asurement, the fan speed is not checked (settling time). Very low or very high ambient startup. If this flag is set constantly, it might							
Description	indicate a problem with the power supply or with the fan, and the measured PM values might be wrong. This flag is automatically cleared as soon as the measured speed is within 10% of									
	the	target speed or when leaving the measure	mode.							
	Can	occur only in measurement mode.								

Table 17. Fan speed warning bit description



4.3.4 CO₂-1 – CO₂ Sensor Error

Applies to: SEN63C

CO2-1 Sensor	CO2-1 Sensor Error								
Bit	12 (see Figure 7)							
Ctata	0	CO ₂ sensor is running normally							
State	1 CO ₂ sensor error								
Sticky	This	– Even if the error disappears or when leaving the measure mode, the flag remains set. flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either calling Device Reset SEN6x or through a power cycle.							
Description	Error related to the CO ₂ sensor. The CO ₂ values might be unknown or wrong if this flag is set relative humidity and temperature values might be out of specs due to compensation								
	Can	occur only in measurement mode.							

Table 18. CO₂-1 sensor error bit description

4.3.5 PM – Particulate Matter Sensor Error

Applies to: SEN63C, SEN65, SEN66, SEN68

PM Sensor Error										
Bit	11 (1 (see Figure 7)								
Ctata	0	PM sensor is running normally								
State 1 PM sensor error										
Sticky	Yes – Even if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either by calling Device Reset SEN6x or through a power cycle.									
Description	Error related to the PM sensor. The particulate matter values might be unknown or wrong this flag is set, relative humidity and temperature values might be out of specs due to									

Table 19. PM sensor error bit description



4.3.6 HCHO – Formaldehyde Sensor Error

Applies to: SEN68

Formaldehyde Sensor Error						
Bit	10 (10 (see Figure 7)				
Ctata	0	Formaldehyde sensor is running normally				
State	1	Formaldehyde sensor error				
Sticky	This	Yes – Even if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either by calling Device Reset SEN6x or through a power cycle.				
Description	wro to c	Error related to the formaldehyde sensor. The formaldehyde values might be unknown or wrong if this flag is set, relative humidity and temperature values might be out of specs due to compensation algorithms depending on formaldehyde sensor state.				
	Can	Can occur only in measurement mode.				

 Table 20. Formaldehyde sensor error bit description

4.3.7 CO₂-2 – CO₂ Sensor Error

Applies to: SEN66

CO2-2 Sensor	Error			
Bit	9 (se	9 (see Figure 7)		
Charle	0	CO ₂ sensor is running normally		
State	1	CO ₂ sensor error		
Sticky	This	Yes – Even if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either by calling Device Reset SEN6x or through a power cycle.		
Description	rela algo	Error related to the CO ₂ sensor. The CO ₂ values might be unknown or wrong if this flag is set, relative humidity and temperature values might be out of specs due to compensation algorithms depending on CO ₂ sensor state. Can occur only in measurement mode.		

Table 21. CO2-2 sensor error bit description



4.3.8 GAS – Gas Sensor Error (VOC and NO_x)

Applies to: SEN65, SEN66, SEN68

Gas Sensor Error			
Bit	7 (see Figure 7)		
Chaha	0	Gas sensor is running normally	
State	1	Gas sensor error	
Sticky	Yes – Even if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either by calling Device Reset SEN6x or through a power cycle.		
Description	Error related to the gas sensor. The VOC index and NOx index might be unknown or wrong if this flag is set, relative humidity and temperature values might be out of specs due to compensation algorithms depending on gas sensor state. Can occur only in measurement mode.		

Table 22. Gas sensor error bit description

4.3.9 RH&T – Relative Humidity and Temperature Sensor Error

Applies to: SEN63C, SEN65, SEN66, SEN68

RH&T Sensor	Error			
Bit	6 (se	6 (see Figure 7)		
Chaha	0	RH&T sensor is running normally		
State	1	RH&T sensor error		
Sticky	This	Yes – Even if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either by calling Device Reset SEN6x or through a power cycle.		
Description	or v	Error related to the RH&T sensor. The temperature and humidity values might be unknown or wrong if this flag is set, and other measured values might be out of specs due compensation algorithms depending on RH&T sensor values. Can occur only in measurement mode.		

Table 23. RH&T sensor error bit description



4.3.10 FAN – Fan Error

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Fan Error						
D:4	SEN	6x	SEN60			
Bit	4 (see Figure 7)		4 (see Figure 8)			
Chaha	0	Fan running normally				
State	1	Fan error				
Sticky	SEN	6x	SEN60			
	Yes – Even if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset by Read And Clear Device Status SEN6x or through a reset, either by calling Device Reset SEN6x or through a power cycle. Yes – if the error disappears or when leaving the measure mode, the flag remains set. This flag will only be reset through a reset, either by calling Device Reset SEN60 or through a power cycle.					
Description	Fan is switched on, but 0 RPM is measured for multiple consecutive measurement intervals. This can occur if the fan is mechanically blocked or broken. Note that the measured values are most likely wrong if this error is reported. Can occur only in measurement mode.					

Table 24. Fan error bit description



4.4 I²C Interface Settings

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Property	SEN60	SEN6x	
I ² C Address	0x6C (7-bit)	0x6B (7-bit)	
Max. Speed	100kbit/s (standard mode)		
Clock stretching	Not used, the sensor NACKs when busy with processing		

Table 25. I²C interface settings

4.5 Power-Up and Communication Start

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

The sensor starts powering-up after reaching the power-up threshold voltage $V_{DD,min}$ and will take up to the maximum of the sensor startup time, specified in **Table 1**, to enter the idle state. Once the idle state has been reached, it is ready to receive commands from the controller. Any incoming command will be acknowledged (address header and all data bytes). After the stop condition, the sensor validates and processes the received data. During this time, the sensor does not acknowledge any I^2C requests (address header will be NACK'd). As soon as the command is fully processed, the I^2C interface becomes ready again. The controller can then either read the result with a read operation or send the next command with a write operation.

4.6 Data Type & Length

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

Data sent to and received from the sensor consists of a sequence of 16-bit words, most significant byte (MSB) transmitted first. Each word is succeeded by an 8-bit CRC. See **Figure 9** for more detail. In write direction it is mandatory to transmit the checksum. In read direction it is up to the controller to decide whether to process the checksum.

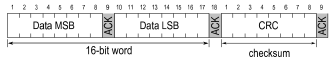


Figure 9. Data type structure with 16-bit word and 8-bit CRC

Please note that the CRC is used only for the 16-bit data packets. The 16-bit command ID itself already contains a 3-bit CRC and therefore no CRC must be appended to it as seen in **Figure 10**. Each command ID is represented by a 4-digit Hex. Code as seen in **Table 26**.

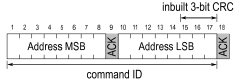


Figure 10. Command ID with inbuilt 3-bit CRC



4.7 Command Sequence Types

The SEN6x features four different I²C command sequence types: write I²C sequences, send I²C command sequence, read I²C sequences and send & fetch I²C sequence. **Figure 11** illustrates how the I²C communication for the different sequence types is built up. For detailed information on the I²C protocol, refer to NXP I²C-bus specification [2].

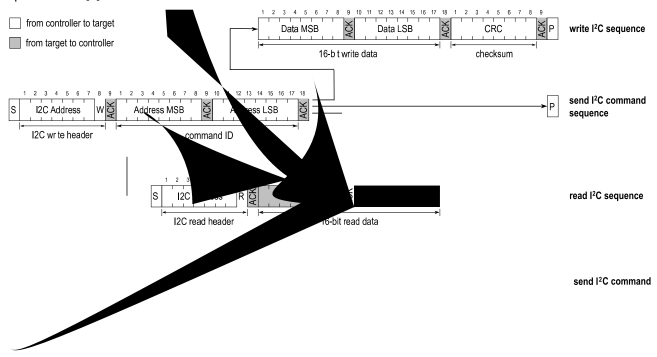


Figure 11. Command sequence types: write sequence, send command sequence, read sequence and send command and fetch result sequence.

After issuing read sequence commands and sending the ACK Bit, the sensor needs the *execution time* (see **Table 26**) to respond to the I²C read header with an ACK bit. Hence, it is required to wait the command execution time before issuing the read header. Commands must not be sent while a previous command is being processed.



4.8 I²C Commands

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

			Execu	tion	Applicable to				
Comma nd ID	Command	I ² C Sequence Type (see Section 4.7)	Time [ms]	During Measur.	SEN60	SEN63C	SEN65	SEN66	SEN68
0x0021	Start Continuous Measurement SEN6x	send	50	no	-	✓	✓	✓	✓
0x2152	Start Continuous Measurement SEN60	send	1	no	✓	-	-	-	-
0x0104	Stop Measurement SEN6x	send	1000	yes	-	✓	✓	✓	✓
0x3F86	Stop Measurement SEN60	send	1000	yes	✓	-	-	-	-
0x0202	Get Data Ready SEN6x	read	20	yes	-	✓	✓	✓	✓
0xE4B8	Get Data Ready SEN60	read	1	yes	✓	-	ı	-	-
0xEC05	Read Measured Values SEN60	read	1	yes	✓	1	1	-	-
0x0471	Read Measured Values SEN63C	read	20	yes	-	✓	1	-	-
0x0446	Read Measured Values SEN65	read	20	yes	-	-	✓	-	-
0x0300	Read Measured Values SEN66	read	20	yes	-	-	-	✓	-
0x0467	Read Measured Values SEN68	read	20	yes	-	-	1	-	✓
0x0492	Read Measured Raw Values SEN63C	read	20	yes	-	✓	1	-	-
0x0455	Read Measured Raw Values SEN65, SEN68	read	20	yes	-	-	✓	-	✓
0x0405	Read Measured Raw Values SEN66	read	20	ves	-	-	-	✓	_
	Read Number Concentration Values SEN6x	read	20	yes	-	✓	✓	✓	✓
	Set Temperature Offset Parameters	write	20	yes	-	✓	✓	✓	✓
	Set Temperature Acceleration Parameters	write	20	no	-	✓	✓	✓	✓
	Get Product Name	read	20	yes	-	✓	✓	✓	√
	Get Serial Number SEN6x	read	20	yes	_	✓	✓	✓	√
0x3682	Get Serial Number SEN60	read	1	yes	√	_	_	_	_
	Read Device Status SEN6x	read	20	yes	_	✓	√	√	√
	Read Device Status SEN60	read	1	yes	✓	_	_	_	_
	Read And Clear Device Status SEN6x	read	20	yes	_	✓	✓	✓	√
	Device Reset SEN6x	send	20	no	_	✓	✓	✓	✓
	Device Reset SEN60	send	1	yes	√	_	_	_	_
	Start Fan Cleaning SEN6x	send	20	no	_	✓	√	√	√
	Start Fan Cleaning SEN60	send	1	no	√	_	_	_	_
	Activate SHT Heater	send	1300	no	_	✓	✓	✓	√
	Get VOC Algorithm Tuning Parameters	read	20	no	_	_	✓	✓	√
	Set VOC Algorithm Tuning Parameters	write	20	no	-	-	✓	✓	✓
0x6181	Get VOC Algorithm State	read	20	yes	-	-	✓	✓	✓
0x6181	Set VOC Algorithm State	write	20	no	_	-	✓	✓	√
0x60E1	Get NOx Algorithm Tuning Parameters	read	20	no	_	_	√	√	√
0x60E1	Set NOx Algorithm Tuning Parameters	write	20	no	_	_	√	✓	√
0x6707	Perform Forced CO2 Recalibration	send and fetch	500	no	_	✓	_	✓	_
0x6711	Get CO2 Sensor Automatic Self Calibration	read	20	no	_	✓	_	√	_
0x6711	Set CO2 Sensor Automatic Self Calibration	write	20	no	_	✓	-	√	_
0x6711	Get Ambient Pressure	read	20	yes	_	√	_	√	_
0x6720	Set Ambient Pressure	write	20	yes	_	√	_	√	_
0x6736	Get Sensor Altitude	read	20	no	_	√	_	✓	_
	Set Sensor Altitude	write	20	no	_	✓	_	✓	_
0,0130	Command everyion. The column ('During n	WIIIC	20	1110				•	_

Table 26. Command overview. The column ('During measurement') indicates whether the command can be executed in the measurement mode.



4.8.1 Start Continuous Measurement SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Starts a continuous measurement. After starting the measurement, it takes some time (~1.1s) until the first measurement results are available. You could poll with the command **Get Data Ready SEN6x** to check when the results are ready to be read.

Start Continuous Measurement SEN6x			
Command ID	0x0021		
Available in	Idle mode		
Execution Time	50 ms		
Max. RX Data With CRC	0 Bytes		
TX Data	None		
RX Data	None		

Table 27. Start continuous measurement SEN6x I²C command description

4.8.2 Start Continuous Measurement SEN60

Applies to: SEN60

Description: Starts a continuous measurement. After starting the measurement, it takes some time (~1.1s) until the first measurement results are available. You could poll with the command **Get Data Ready SEN60** to check when the results are ready to be read.

Start Continuous Measurement SEN60			
Command ID	0x2152		
Available in	Idle mode		
Execution Time	1 ms		
Max. RX Data With CRC	0 Bytes		
TX Data	None		
RX Data	None		

Table 28. Start continuous measurement SEN60 I²C command description

4.8.3 Stop Measurement SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Stops the measurement and returns to idle mode. After sending this command, wait at least 1000 ms before starting a new measurement.

Stop Measurement SEN6x			
Command ID	0x0104		
Available in	Measurement mode		
Execution Time	1000 ms		
Max. RX Data With CRC	0 Bytes		
TX Data	None		
RX Data	None		

Table 29. Stop measurement SEN6x I²C command description



4.8.4 Stop Measurement SEN60

Applies to: SEN60

Description: Stops the measurement and returns to idle mode. After sending this command, wait at least 1000 ms before starting a new measurement.

Stop Measurement SEN60			
Command ID	0x3F86		
Available in	Measurement mode		
Execution Time	1000 ms		
Max. RX Data With CRC	0 Bytes		
TX Data	None		
RX Data	None		

Table 30. Stop measurement SEN60 I²C command description

4.8.5 Get Data Ready SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: This command can be used to check if new measurement results are ready to read. The data ready flag is automatically reset after reading the measurement values.

Get Data Ready SEN6x					
Command ID	0x0202				
Available in	Measurement mode				
Execution Time	20 ms	20 ms			
Max. RX Data With CRC	3 Bytes	3 Bytes			
TX Data	None				
	В	yte #	Description		
	0		Padding: uint8		
	U		Padding byte, always 0x00.		
RX Data			Data Ready: boo18		
	1		True (0x01) if data is ready, False (0x00) if not. When no		
			measurement is running, False will be returned.		
	2	CRC	CRC for the previous two bytes.		

Table 31. Get data ready SEN6x I²C command description



4.8.6 Get Data Ready SEN60

Applies to: SEN60

Description: This command can be used to check if new measurement results are ready to read. The data ready flag is automatically reset after reading the measurement values.

Get Data Ready SEN60				
Command ID	0xE4B8	}		
Available in	Measu	rement mo	de	
Execution Time	1 ms			
Max. RX Data With CRC	3 Bytes			
TX Data	None			
	Byte #		Description	
	0		Reserved: Bit 15 to 11	
	1		Data Ready: bool11 (Bit 10 to 0)	
RX Data			True (return value is unequal 0) if data is ready,	
			False (return value is 0) if not.	
			When no measurement is running, False will be returned.	
	2	CRC	CRC for the previous two bytes.	

Table 32. Get data ready SEN60 I²C command description



4.8.7 Read Measured Values SEN60

Applies to: SEN60

Description: Returns the measured values. The command Get Data Ready SEN60 can be used to check if new data is available since the last read operation. The measurement data can only be read out once per signal update interval, as the buffer is emptied upon read-out. If no data is available in the buffer, the sensor returns a NACK. To avoid a NACK response, the Get Data Ready SEN60 can be issued to check data status. The I2C controller can abort the read transfer with a NACK followed by a STOP condition after any data byte if the user is not interested in the subsequent data

Read Measured Values SE	EN60				
Command ID	0xEC05				
Available in	Measurement mode				
Execution Time	1 ms				
Max. RX Data With CRC	27 Byte	es			
TX Data	None				
	Byte #		Description		
	0	MSB	Mass Concentration PM1.0: uint16		
	1	LSB	Value is scaled with factor 10: PM1.0 [μ g/m ³] = value / 10		
	2	CRC	value is scaled with factor 10. Pivi i.o [μ g/m ²] = value / 10		
	3	MSB	Mass Concentration PM2.5: uint16		
	4	LSB	Value is scaled with factor 10: PM2.5 [μ g/m ³] = value / 10		
	5	CRC	value is scaled with factor 10. Piviz.3 [μg/iii] = value / 10		
	6	MSB	Mass Concentration PM4.0: uint16		
	7	LSB	Value is scaled with factor 10: PM4.0 [μ g/m ³] = value / 10		
	8	CRC	value is scaled with factor 10. Fivi4.0 [μg/iii] = value / 10		
	9	MSB	Mass Concentration PM10.0: uint16		
	10	LSB	Value is scaled with factor 10: PM10.0 [μ g/m ³] = value / 10		
	11	CRC			
	12	MSB	Number Concentration PM0.5: uint16		
RX Data	13	LSB	Value is scaled with factor 10: PM0.5 [particles/cm ³] = value /		
	14	CRC	10		
	15	MSB	Number Concentration PM1.0: uint16		
	16	LSB	Value is scaled with factor 10: PM1.0 [particles/cm ³] = value /		
	17	CRC	10		
	18	MSB	Number Concentration PM2.5: uint16		
	19	LSB	Value is scaled with factor 10: PM2.5 [particles/cm ³] = value /		
	20	CRC	10		
	21	MSB	Number Concentration PM4.0: uint16		
	22	LSB	Value is scaled with factor 10: PM4.0 [particles/cm ³] = value /		
	23	CRC	10		
	24	MSB	Number Concentration PM10.0: uint16		
	25	LSB	Value is scaled with factor 10: PM10.0 [particles/cm ³] = value /		
	26	CRC	10		

Table 33. Read measured values SEN60 I²C command description



4.8.8 Read Measured Values SEN63C

Applies to: SEN63C

Read Measured Values SEN63C					
Command ID	0x0471				
Available in	Measu	Measurement mode			
Execution Time	20 ms				
Max. RX Data With CRC	21 Byte	es			
TX Data	None				
	В	yte#	Description		
	0	MSB	Mass Concentration PM1.0: uint16		
	1	LSB	Value is scaled with factor 10: PM1.0 [μ g/m ³] = value / 10		
	2	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	3	MSB	Mass Concentration PM2.5: uint16		
	4	LSB	Value is scaled with factor 10: PM2.5 [μ g/m ³] = value / 10		
	5	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	6	MSB	Mass Concentration PM4.0: uint16		
	7	LSB	Value is scaled with factor 10: PM4.0 [μ g/m ³] = value / 10		
	8	CRC	Note: If this value is unknown, 0xFFFF is returned.		
RX Data	9	MSB	Mass Concentration PM10.0: uint16		
Tox Data	10	LSB	Value is scaled with factor 10: PM10.0 [μ g/m ³] = value / 10		
	11	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	12	MSB	Ambient Humidity: int16		
	13	LSB	Value is scaled with factor 100: RH [%] = value / 100		
	14	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	15	MSB	Ambient Temperature: int16		
	16	LSB	Value is scaled with factor 200: T [°C] = value / 200		
	17	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	18	MSB	CO2: uint16		
	19	LSB	CO2 concentration [ppm]		
	20	CRC	Note: If this value is unknown, 0xFFFF is returned.		

Table 34. Read measured values SEN63C I²C command description



4.8.9 Read Measured Values SEN65

Applies to: SEN65

Read Measured Values SEN65					
Command ID	0x0446				
Available in	Measurement mode				
Execution Time	20 ms	20 ms			
Max. RX Data With CRC	24 Byte	es			
TX Data	None				
	Byte #		Description		
	0	MSB	Mass Concentration PM1.0: uint16		
	1	LSB	Value is scaled with factor 10: PM1.0 [μ g/m ³] = value / 10		
	2	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	3	MSB	Mass Concentration PM2.5: uint16		
	4	LSB	Value is scaled with factor 10: PM2.5 [μ g/m ³] = value / 10		
	5	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	6	MSB	Mass Concentration PM4.0: uint16		
	7	LSB	Value is scaled with factor 10: PM4.0 [μ g/m ³] = value / 10		
	8	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	9	MSB	Mass Concentration PM10.0: uint16		
	10	LSB	Value is scaled with factor 10: PM10.0 [μ g/m ³] = value / 10		
	11	CRC	Note: If this value is unknown, 0xFFFF is returned.		
RX Data	12	MSB	Ambient Humidity: int16		
	13	LSB	Value is scaled with factor 100: RH [%] = value / 100		
	14	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	15	MSB	Ambient Temperature: int16		
	16	LSB	Value is scaled with factor 200: T [°C] = value / 200		
	17	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	18	MSB	VOC Index: int16		
	19	LSB	Value is scaled with factor 10: VOC Index = value / 10		
	20	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	21	MSB	NOx Index: int16		
		1.65	Value is scaled with factor 10: NOx Index = value / 10		
	22 LSB	LSB	Note: If this value is unknown, 0x7FFF is returned. During the		
	23	CRC	first 1011 seconds after power-on or device reset, this value will be 0x7FFF as well.		

Table 35. Read measured values SEN65 I²C command description



4.8.10 Read Measured Values SEN66

Applies to: SEN66

Read Measured Values SI	EN66				
Command ID	0x0300				
Available in	Measurement mode				
Execution Time	20 ms	20 ms			
Max. RX Data With CRC	27 Byte	es			
TX Data	None				
	Byte #		Description		
	0	MSB	Mass Concentration PM1.0: uint16		
	1	LSB	Value is scaled with factor 10: PM1.0 [μ g/m ³] = value / 10		
	2	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	3	MSB	Mass Concentration PM2.5: uint16		
	4	LSB	Value is scaled with factor 10: PM2.5 [μ g/m ³] = value / 10		
	5	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	6	MSB	Mass Concentration PM4.0: uint16		
	7	LSB	Value is scaled with factor 10: PM4.0 [μ g/m ³] = value / 10		
	8	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	9	MSB	Mass Concentration PM10.0: uint16		
	10	LSB	Value is scaled with factor 10: PM10.0 [μ g/m ³] = value / 10		
	11	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	12	MSB	Ambient Humidity: int16		
	13	LSB	Value is scaled with factor 100: RH [%] = value / 100		
RX Data	14	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	15	MSB	Ambient Temperature: int16		
	16	LSB	Value is scaled with factor 200: T [°C] = value / 200		
	17	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	18	MSB	VOC Index: int16		
	19	LSB	Value is scaled with factor 10: VOC Index = value / 10		
	20	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	21	MSB	NOx Index: int16		
	22	LSB	Value is scaled with factor 10: NOx Index = value / 10 Note: If this value is unknown, 0x7FFF is returned. During the		
			first 1011 seconds after power-on or device reset, this value will		
	23	CRC	be 0x7FFF as well.		
	24	MSB	CO2: uint16		
	25	LSB	CO2 concentration [ppm] Note: If this value is unknown, 0xFFFF is returned. During the first		
		200	56 seconds after measurement start, this value will be 0xFFFF as		
	26	CRC	well.		

Table 36. Read measured values SEN66 I²C command description



4.8.11 Read Measured Values SEN68

Applies to: SEN68

Read Measured Values SI	EN68				
Command ID	0x0467				
Available in	Measurement mode				
Execution Time	20 ms				
Max. RX Data With CRC	27 Byte	es			
TX Data	None	None			
	Byte #		Description		
	0	MSB	Mass Concentration PM1.0: uint16		
	1	LSB	Value is scaled with factor 10: PM1.0 [μ g/m ³] = value / 10		
	2	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	3	MSB	Mass Concentration PM2.5: uint16		
	4	LSB	Value is scaled with factor 10: PM2.5 [μ g/m ³] = value / 10		
	5	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	6	MSB	Mass Concentration PM4.0: uint16		
	7	LSB	Value is scaled with factor 10: PM4.0 [μ g/m ³] = value / 10		
	8	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	9	MSB	Mass Concentration PM10.0: uint16		
	10	LSB	Value is scaled with factor 10: PM10.0 [μ g/m ³] = value / 10		
	11	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	12	MSB	Ambient Humidity: int16		
	13	LSB	Value is scaled with factor 100: RH [%] = value / 100		
RX Data	14	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	15	MSB	Ambient Temperature: int16		
	16	LSB	Value is scaled with factor 200: T [°C] = value / 200		
	17	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	18	MSB	VOC Index: int16		
	19	LSB	Value is scaled with factor 10: VOC Index = value / 10		
	20	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	21	MSB	NOx Index: int16		
	22	LSB	Value is scaled with factor 10: NOx Index = value / 10 Note: If this value is unknown, 0x7FFF is returned. During the		
			first 1011 seconds after power-on or device reset, this value will		
	23	CRC	be 0x7FFF as well.		
	24	MSB	Formaldehyde: uint16		
	25	I CD	Value is scaled with factor 10: HCHO [ppb] = value / 10		
	25	LSB	Note: If this value is unknown, 0xFFFF is returned. During the first		
	26	CRC	60 seconds after the first measurement start after power-on or device reset, this value will be 0xFFFF as well.		

Table 37. Read measured values SEN68 I²C command description



4.8.12 Read Measured Raw Values SEN63C

Applies to: SEN63C

Read Measured Raw Values SEN63C					
Command ID	0x0492				
Available in	Measu	rement mo	ode		
Execution Time	20 ms				
Max. RX Data With CRC	6 Bytes				
TX Data	None				
	Byte #		Description		
	0	MSB	Raw Humidity: int16		
	1	LSB	Value is scaled with factor 100: RH [%] = value / 100		
RX Data	2	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	3	MSB	Raw Temperature: int16		
	4	LSB	Value is scaled with factor 200: T [°C] = value / 200		
	5	CRC	Note: If this value is unknown, 0x7FFF is returned.		

Table 38. Read measured raw values SEN63C I²C command description



4.8.13 Read Measured Raw Values SEN65, SEN68

Applies to: SEN65, SEN68

Read Measured Raw Values SEN65, SEN68					
Command ID	0x0455				
Available in	Measu	rement mo	ode		
Execution Time	20 ms				
Max. RX Data With CRC	12 Byte	es			
TX Data	None				
	В	yte#	Description		
	0	MSB	Raw Humidity: int16		
	1	LSB	Value is scaled with factor 100: RH [%] = value / 100		
RX Data	2	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	3	MSB	Raw Temperature: int16		
	4	LSB	Value is scaled with factor 200: T [°C] = value / 200		
	5	CRC	Note: If this value is unknown, 0x7FFF is returned.		
	6	MSB	Raw VOC: uint16		
	7	LSB	Raw measured VOC ticks without scale factor.		
	8	CRC	Note: If this value is unknown, 0xFFFF is returned.		
	9	MSB	Raw NOx: uint16		
	10	LSB	Raw measured NOx ticks without scale factor.		
	11	CRC	Note: If this value is unknown, 0xFFFF is returned. During the first 1011 seconds after power-on or device reset, this value will be 0xFFFF as well.		



4.8.14 Read Measured Raw Values SEN66

Applies to: SEN66

Read Measured Raw Values SEN66				
Command ID	0x0405			
Available in	Measurement mode			
Execution Time	20 ms			
Max. RX Data With CRC	15 Byte	es		
TX Data	None			
	В	yte #	Description	
	0	MSB	Raw Humidity: int16	
	1	LSB	Value is scaled with factor 100: RH [%] = value / 100	
	2	CRC	Note: If this value is unknown, 0x7FFF is returned.	
	3	MSB	Raw Temperature: int16	
	4	LSB	Value is scaled with factor 200: T [°C] = value / 200	
	5	CRC	Note: If this value is unknown, 0x7FFF is returned.	
	6	MSB	Raw VOC: uint16	
	7	LSB	Raw measured VOC ticks without scale factor.	
	8	CRC	Note: If this value is unknown, 0xFFFF is returned.	
RX Data	9	MSB	Raw NOx: uint16	
	10	LSB	Raw measured NOx ticks without scale factor.	
	11	CRC	Note: If this value is unknown, 0xFFFF is returned. During the	
			first 1011 seconds after power-on or device reset, this value	
			will be 0xFFFF as well.	
	12	MSB	Raw CO2: uint16	
	13	LSB	Not interpolated CO2 concentration [ppm] updated every five	
	14	CRC	seconds.	
			Note: If this value is unknown, 0xFFFF is returned. During the	
			first 56 seconds after measurement start, this value will be	
			OxFFFF as well.	

Table 40. Read measured raw values SEN66 I²C command description



4.8.15 Read Number Concentration Values SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Returns the measured number concentration values. The command **Get Data Ready SEN6x** can be used to check if new data is available since the last read operation. If no new data is available, the previous values will be returned. If no data is available at all (e.g. measurement not running for at least one second), all values will be at their upper limit (0xFFFF for uint16).

Note: Number concentration values for SEN60 are included in the output of Read Measured Values SEN60.

Read Number Concentration Values SEN6x				
Command ID	0x0316			
Available in	Measu	Measurement mode		
Execution Time	20 ms			
Max. RX Data With CRC	15 Byte	es		
TX Data				
	B	yte #	Description	
	0	MSB	Number Concentration PM0.5: uint16	
	1	LSB	Value is scaled with factor 10: PM0.5 [particles/cm ³] = value /	
	2	CRC	Note: If this value is unknown, 0xFFFF is returned.	
	3	MSB	Number Concentration PM1.0: uint16	
	4	LSB	Value is scaled with factor 10: PM1.0 [particles/cm ³] = value /	
	5	CRC	7 10 Note: If this value is unknown, 0xFFFF is returned.	
	6	MSB	Number Concentration PM2.5: uint16	
RX Data	7	LSB	Value is scaled with factor 10: PM2.5 [particles/cm ³] = value /	
	8	CRC	10 Note: If this value is unknown, 0xFFFF is returned.	
	9	MSB	Number Concentration PM4.0: uint16	
	10	LSB	Value is scaled with factor 10: PM4.0 [particles/cm ³] = value /	
	11	CRC	10 Note: If this value is unknown, 0xFFFF is returned.	
	12	MSB	Number Concentration PM10.0: uint16	
	13	LSB	Value is scaled with factor 10: PM10.0 [particles/cm ³] = value /	
	14	CRC	Note: If this value is unknown, 0xFFFF is returned.	

Table 41. Read number concentration values SEN6x I²C command description



4.8.16 Set Temperature Offset Parameters

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: This command allows to compensate temperature effects of the design-in at customer side by applying custom temperature offsets 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. All temperatures (T_Ambient_Compensated, T_Ambient and offset) are represented in °C. There are 5 temperature offset slots available that all contribute additively to T_Ambient_Compensated. The default values for the temperature offset parameters are all zero, meaning that T_Ambient_Compensated is equal to T_Ambient by default. For more details on how to compensate the temperature on the SEN6x platform, refer to "Temperature Acceleration and Compensation Instructions for SEN6x" [3].

Note: This configuration is volatile, i.e. the parameters will be reverted to their default value of zero after a device reset.

Set Temperature Offset Pa	arameter	S	
Command ID	0x60B2		
Available in	Idle and	l measure	ment mode
Execution Time	20 ms		
Max. RX Data With CRC	0 Bytes		
	Ву	/te #	Description
	0	MSB	Offset: int16
	1	LSB	Constant temperature offset scaled with factor 200 (T [°C] =
	2	CRC	value / 200).
	3	MSB	Slope: int16
	4	LSB	Normalized temperature offset slope scaled with factor 10000
	5	CRC	(applied factor = value / 10000).
TX Data	6	MSB	Time Constant: uint16 The time constant determines how fast the new slope and
	7	LSB	offset will be applied. After the specified value in seconds, 63% of the new slope and offset are applied. A time constant
	8	CRC	of zero means the new values will be applied immediately (within the next measure interval of 1 second).
	9	MSB	Slot: uint16
	10	LSB	The temperature offset slot to be modified. Valid values are
	11	CRC	0 4. If the value is outside this range, the parameters will not be applied.
RX Data	None		

Table 42. Set temperature offset parameters I²C command description



4.8.17 Set Temperature Acceleration Parameters

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: This command allows to set custom temperature acceleration parameters of the RH/T engine. It overwrites the default temperature acceleration parameters of the RH/T engine with custom values. This configuration is volatile, *i.e.* the parameters will be reverted to their default values after a device reset.

For more details on how to compensate the temperature on the SEN6x platform, refer to "Temperature Acceleration and Compensation Instructions for SEN6x" [3].

Set Temperature Acceleration Parameters					
Command ID	0x6100	0x6100			
Available in	Idle mo	ode			
Execution Time	20 ms				
Max. RX Data With CRC	0 Bytes	;			
	В	yte #	Description		
	0	MSB	K:uint16		
	1	LSB	Filter constant K scaled with factor 10 (K = value / 10).		
	2	CRC	Filter constant & scaled with factor 10 (k = value / 10).		
	3	MSB	Dint1c		
	4	LSB	P: uint16 Filter constant B scaled with factor 10 (B - value (10)		
TX Data	5	CRC	Filter constant P scaled with factor 10 (P = value / 10).		
	6	MSB	T1in+16		
	7	LSB	T1: uint16		
	8	CRC	Time constant T1 scaled with factor 10 (T1 [s] = value / 10).		
	9	MSB	T3in+16		
	10	LSB	T2: uint16 Time constant T2 scaled with factor 10 (T2 [c] = value / 10)		
	11	CRC	Time constant T2 scaled with factor 10 (T2 [s] = value / 10).		
RX Data	None	•			

Table 43. Set temperature acceleration parameters I²C command description



4.8.18 Get Product Name

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Gets the product name from the device.

Get Product Name			
Command ID	0xD014	4	
Available in	Idle an	d measure	ment mode
Execution Time	20 ms		
Max. RX Data With CRC	48 Byte	es	
TX Data	None		
	Byte #		Description
	0	Char 0	
	1	Char 1	
DV Data	2	CRC	Product Name: string<32>
RX Data			Null-terminated ASCII string containing the product name. Up
	45	Char 30	to 32 characters can be read from the device.
	46	Char 31	
	47	CRC	

Table 44. Get product name I²C command description

4.8.19 Get Serial Number SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Gets the serial number from the device.

Get Serial Number SEN6x			
Command ID	0xD033	3	
Available in	Idle an	d measure	ment mode
Execution Time	20 ms		
Max. RX Data With CRC	48 Byte	es	
TX Data	None		
	Byte #		Description
	0	Char 0	
	1	Char 1	
RX Data	2	CRC	Serial Number: string<32>
KX Data	•••	•••	Null-terminated ASCII string containing the serial number. Up
	45	Char 30	to 32 characters can be read from the device.
	46	Char 31	
	47	CRC	

Table 45.Get serial number SEN6x I²C command description



4.8.20 Get Serial Number SEN60

Applies to: SEN60

Description: Gets the serial number from the device.

Get Serial Number SEN60			
Command ID	0x3682		
Available in	Idle mo	ode	
Execution Time	1 ms		
Max. RX Data With CRC	9 Bytes		
TX Data	None		
	В	yte #	Description
	0	MSB	
	1	-	
	2	CRC	
DV Data	3	-	
RX Data	4	-	Serial Number: bytearray<6>
	5	CRC	12-digit hexadecimal serial number
	6	-	
	7	LSB	
	8	CRC	

Table 46.Get serial number SEN60 I²C command description

4.8.21 Read Device Status SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68 **Description:** Reads the current device status.

Use this command to get detailed information about the device status. The device status is encoded in flags. Each device status flag represents a single bit in a 32-bit integer value. If more than one error is present, the device status register value is the sum of the corresponding flag values. For details about the available flags, refer to the **Device Status Register** documentation.

Note: The status flags of type "Error" are sticky, i.e. they are not cleared automatically even if the error condition no longer exists. So, they can only be cleared manually with **Read And Clear Device Status SEN6x** or through a reset, either by calling **Device Reset SEN6x** or through a power cycle. All other flags are not sticky, i.e. they are cleared automatically if the trigger condition disappears.

Read Device Status			
Command ID	0xD206	5	
Available in	Idle an	d measurei	ment mode
Execution Time	20 ms		
Max. RX Data With CRC	6 Bytes	;	
TX Data	None		
	Byte #		Description
	0	MSB	
	1	-	Davida Status vieta
RX Data	2	CRC	Device Status: uint32
	3	-	Device status (32 flags as an integer value). For details, please refer to the Device Status Register documentation.
	4	LSB	refer to the Device Status Register documentation.
	5	CRC	

Table 47. Read device status SEN6x I²C command description



4.8.22 Read Device Status SEN60

Applies to: SEN60

Description: Reads the current device status.

Use this command to get detailed information about the device status. The device status is encoded in flags. Each device status flag represents a single bit in a 16-bit integer value. If more than one error is present, the device status register value is the sum of the corresponding flag values. For details about the available flags, refer to the **Device Status Register** documentation.

Note: The status flags of type "Error" are sticky, i.e. they are not cleared automatically even if the error condition no longer exists. So, they can only be cleared manually through a reset, either by calling **Device Reset SEN60** or through a power cycle. All other flags are not sticky, i.e. they are cleared automatically if the trigger condition disappears.

Read Device Status			
Command ID	0xE00B		
Available in	Idle an	d measure	ment mode
Execution Time	1 ms		
Max. RX Data With CRC	3 Bytes		
TX Data	None		
	В	yte #	Description
DV Data	0	MSB	Device Status: uint16
RX Data	1	LSB	Device status (16 flags as an integer value). For details, please
	2	CRC	refer to the Device Status Register documentation.

Table 48. Read device status SEN60 I²C command description

4.8.23 Read And Clear Device Status SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Reads the current device status (like command **Read Device Status SEN6x**) and afterwards clears all flags.

Read And Clear Device Status				
Command ID	0xD210)		
Available in	Idle an	d measurei	ment mode	
Execution Time	20 ms			
Max. RX Data With CRC	6 Bytes			
TX Data	None			
	В	yte#	Description	
	0	MSB		
	1	ı	Device Status: uint32	
RX Data	2	CRC	Device status (32 flags as an integer value) before clearing it.	
	3	1	For details, please refer to the Device Status Register	
	4	LSB	documentation.	
	5	CRC		

Table 49. Read and clear device status SEN6x I²C command description



4.8.24 Device Reset SEN6x

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: Executes a reset on the device. This has the same effect as a power cycle.

Device Reset SEN6x	
Command ID	0xD304
Available in	Idle mode
Execution Time	1200 ms
Max. RX Data With CRC	0 Bytes
TX Data	None
RX Data	None

Table 50. Device reset SEN6x I²C command description

4.8.25 Device Reset SEN60

Applies to: SEN60

Description: Executes a reset on the device. This has the same effect as a power cycle.

Device Reset SEN60	
Command ID	0x3F8D

Available in



4.8.27 Start Fan Cleaning SEN60

Applies to: SEN60

Description: This command triggers fan cleaning. The fan is set to the maximum speed for 10 seconds and then automatically stopped. Wait at least 10s after this command before starting a measurement.

Start Fan Cleaning SEN60	
Command ID	0x3730
Available in	Idle mode
Execution Time	1 ms
Max. RX Data With CRC	0 Bytes
TX Data	None
RX Data	None

Table 53. Start fan cleaning SEN60 I²C command description

4.8.28 Activate SHT Heater

Applies to: SEN63C, SEN65, SEN66, SEN68

Description: This command allows you to use the inbuilt heater in SHT sensor to reverse creep at high humidity. This command activates the SHT sensor heater with 200mW for 1s. The heater is then automatically deactivated again.

Wait at least 20s after this command before starting a measurement to get coherent temperature values (heating consequence to disappear).

Activate SHT Heater				
Command ID	0x6765			
Available in	Idle mode			
Execution Time	1300 ms			
Max. RX Data With CRC	0 Bytes			
TX Data	None			
RX Data	None			

Table 54. Activate SHT heater I²C command description



4.8.29 Get VOC Algorithm Tuning Parameters

Applies to: SEN65, SEN66, SEN68

Description: Gets the parameters to customize the VOC algorithm. For more information on what the parameters below do, refer to Sensirion's VOC Index for Indoor Air Applications [4].

Get VOC Algorithm Tuning	m Tuning Parameters					
Command ID	0x60D0					
Available in	Idle mode					
Execution Time	20 ms					
Max. RX Data With CRC	18 Byte	18 Bytes				
TX Data	None	,				
	В	yte #	Description			
	0	MSB	Index Offset: int16			
	1	LSB	VOC index representing typical (average) conditions.			
	2	CRC	voc index representing typical (average) conditions.			
	3	MSB	Learning Time Offset Hours: int16			
	4	LSB	Time constant to estimate the VOC algorithm offset from the history in hours. Past events will be forgotten after about twice			
	5	CRC	the learning time.			
	6	MSB	Learning Time Gain Hours: int16			
	7	LSB	Time constant to estimate the VOC algorithm gain from the history in hours. Past events will be forgotten after about tw the learning time.			
RX Data	8	CRC				
	9	MSB	Gating Max Duration Minutes: int16			
	10	LSB	Maximum duration of gating in minutes (freeze of estimator			
	11	CRC	during high VOC index signal). Zero disables the gating.			
	12	MSB	Std Initial: int16			
	13	LSB	Initial estimate for standard deviation. Lower value boosts events during initial learning period but may result in larger			
	14	CRC	device-to-device variations.			
	15	MSB	Coin Factor int16			
	16	LSB	Gain Factor: int16			
	17	CRC	Gain factor to amplify or to attenuate the VOC index outpu			

Table 55. Get VOC algorithm tuning parameters I²C command description



4.8.30 Set VOC Algorithm Tuning Parameters

Applies to: SEN65, SEN66, SEN68

Description: Sets the parameters to customize the VOC algorithm. It has no effect if at least one parameter is outside the specified range. For more information on what the parameters below do, refer to Sensirion's VOC Index for Indoor Air Applications [4].

This configuration is volatile, i.e. the parameters will be reverted to their default values after a device reset.

Set VOC Algorithm Tuning Parameters				
Command ID	0x60D0	0x60D0		
Available in	Idle mode			
Execution Time	20 ms			
Max. RX Data With CRC	0 Bytes	;		
	B	Byte # Description		
	0	MSB	Index Offset: int16 Range: 1250	
	1	LSB	VOC index representing typical (average) conditions. Allowed	
	2	CRC	values are in range 1250. The default value is 100.	
	3	MSB	Learning Time Offset Hours: int16 Range: 11000 Time constant to estimate the VOC algorithm offset from the	
	4	LSB	history in hours. Past events will be forgotten after about	
TX Data	5	CRC	twice the learning time. Allowed values are in range 11000. The default value is 12 hours.	
	6	MSB	Learning Time Gain Hours: int16 Range: 11000 Time constant to estimate the VOC algorithm gain from the	
	7	LSB	history in hours. Past events will be forgotten after about	
	8	CRC	twice the learning time. Allowed values are in range 11000. The default value is 12 hours.	
	9	MSB	Gating Max Duration Minutes: int16 Range: 03000 Maximum duration of gating in minutes (freeze of estimator	
	10	LSB	during high VOC index signal). Set to zero to disable the	
	11	CRC	gating. Allowed values are in range 03000. The default value is 180 minutes.	
	12	MSB	Std Initial: int16 Range: 105000 Initial estimate for standard deviation. Lower value boosts	
	13	LSB	events during initial learning period but may result in larger	
	14	CRC	device-to-device variations. Allowed values are in range 105000. The default value is 50.	
	15	MSB	Gain Factor: int16 Range: 11000	
	16	LSB	Gain factor to amplify or to attenuate the VOC index output.	
	17	CRC	Allowed values are in range 11000. The default value is 230.	
RX Data	None			

Table 56. Set VOC algorithm tuning parameters I²C command description



4.8.31 Get VOC Algorithm State

Applies to: SEN65, SEN66, SEN68

Description: Allows backup of the VOC algorithm state to resume operation after a power cycle or device reset, skipping initial learning phase. By default, the VOC Engine is reset, and the algorithm state is retained if a measurement is stopped and started again. If the VOC algorithm state shall be reset, a device reset, or a power cycle can be executed.

Gets the current VOC algorithm state. This data can be used to restore the state with **Set VOC Algorithm State** command after a short power cycle or device reset.

This command can be used either in measure mode or in idle mode (which will then return the state at the time when the measurement was stopped). In measure mode, the state can be read each measure interval to always have the latest state available, even in case of a sudden power loss.

Get VOC Algorithm State					
Command ID	0x6181	0x6181			
Available in	Idle an	d measure	ment mode		
Execution Time	20 ms				
Max. RX Data With CRC	12 Byte	es			
TX Data	None				
	Byte #		Description		
	0	Byte 0			
	1	Byte 1			
DV Data	2	CRC	Chata but a a man (0)		
RX Data	•••	•••	State: bytearray<8>		
	9	Byte 6	Current VOC algorithm state.		
	10	Byte 7			
	11	CRC			

Table 57. Get VOC algorithm state I²C command description



4.8.32 Set VOC Algorithm State

Applies to: SEN65, SEN66, SEN68

Description: Allows restoration of the VOC algorithm state to resume operation after a power cycle or device reset, skipping initial learning phase. By default, the VOC Engine is reset, and the algorithm state is retained if a measurement is stopped and started again. If the VOC algorithm state shall be reset, a device reset, or a power cycle can be executed.

Sets the VOC algorithm state previously received with **Get VOC Algorithm State** command. This command is only available in idle mode and the state will be applied only once when starting the next measurement. In measure mode, this command has no effect.

Set VOC Algorithm State						
Command ID	0x6181	0x6181				
Available in	Idle mo	ode				
Execution Time	20 ms					
Max. RX Data With CRC	0 Bytes					
	В	yte #	Description			
	0	Byte 0				
	1	Byte 1				
TX Data	2	CRC	Chata, but a page (0)			
IA Dala			State: bytearray<8> VOC algorithm state to restore.			
	9	Byte 6	VOC algorithm state to restore.			
	10	Byte 7				
	11	CRC				
RX Data	None					

Table 58. Set VOC algorithm state I²C command description



4.8.33 Get NO_x Algorithm Tuning Parameters

Applies to: SEN65, SEN66, SEN68

Description: Gets the parameters to customize the NOx algorithm. For more information on what the parameters below do, refer to Sensirion's NOx Index for Indoor Air Applications [5].

Get NOx Algorithm Tuning Parameters					
Command ID	0x60E1				
Available in	Idle mo	Idle mode			
Execution Time	20 ms				
Max. RX Data With CRC	18 Byte	18 Bytes			
TX Data	None	None			
	В	yte #	Description		
	0	MSB	Index Offset: int16		
	1	LSB	NOx index representing typical (average) conditions.		
	2	CRC			
	3	MSB	Learning Time Offset Hours: int16		
	4	LSB	Time constant to estimate the NOx algorithm offset from the		
	5	CRC	history in hours. Past events will be forgotten after about twice the learning time.		
	6	MSB	Learning Time Gain Hours: int16		
	7	LSB	The time constant to estimate the NOx algorithm gain from the history has no impact for NOx. This parameter is still in		
RX Data	8	CRC	place for consistency reasons with the VOC tuning parameters command.		
	9	MSB	Gating Max Duration Minutes: int16		
	10	LSB	Maximum duration of gating in minutes (freeze of estimator		
	11	CRC	during high NOx index signal). Zero disables the gating.		
	12	MSB	Std Initial: int16		
	13	LSB	The initial estimate for standard deviation has no impact for NOx. This parameter is still in place for consistency reasons		
	14	CRC	with the VOC tuning parameters command.		
	15	MSB	Cain Factor: int16		
	16	LSB	Gain Factor to amplify or to attenuate the NOv index output		
	17	CRC	Gain factor to amplify or to attenuate the NOx index outpu		

Table 59. Get NO_x algorithm tuning parameters I²C command description



4.8.34 Set NO_x Algorithm Tuning Parameters

Applies to: SEN65, SEN66, SEN68

Description: Sets the parameters to customize the NOx algorithm. It has no effect if at least one parameter is outside the specified range. For more information on what the parameters below do, refer to Sensirion's NOx Index for Indoor Air Applications [5].

This configuration is volatile, i.e. the parameters will be reverted to their default values after a device reset.

Set NOx Algorithm Tuning Parameters				
Command ID	0x60E1	0x60E1		
Available in	Idle mo	Idle mode		
Execution Time	20 ms	20 ms		
Max. RX Data With CRC	0 Bytes	;		
	В	Byte # Description		
	0	MSB	Index Offset: int16 Range: 1250	
	1	LSB	NOx index representing typical (average) conditions. Allowed	
	2	CRC	values are in range 1250. The default value is 1.	
	3	MSB	Learning Time Offset Hours: int16 Range: 11000 Time constant to estimate the NOx algorithm offset from the	
TX Data	4	LSB	history in hours. Past events will be forgotten after about	
	5	CRC	twice the learning time. Allowed values are in range 11000. The default value is 12 hours.	
	6	MSB	Learning Time Gain Hours: int16 Range: 11000 The time constant to estimate the NOx algorithm gain from	
	7	LSB	the history has no impact for NOx. This parameter is still in	
	8	CRC	place for consistency reasons with the VOC tuning parameters command. This parameter must always be set to 12 hours.	
	9	MSB	Gating Max Duration Minutes: int16 Range: 03000	
	10	LSB	Maximum duration of gating in minutes (freeze of estimator during high NOx index signal). Set to zero to disable the	
	11	CRC	gating. Allowed values are in range 03000. The default value is 720 minutes.	
	12	MSB	Std Initial: int16 Range: 105000 The initial estimate for standard deviation parameter has no	
	13	LSB	impact for NOx. This parameter is still in place for consistency	
	14	CRC	reasons with the VOC tuning parameters command. This	
	15	MCD	parameter must always be set to 50.	
	15 16	MSB LSB	Gain Factor: int16 Range: 11000 Gain factor to amplify or to attenuate the NOx index output.	
	17	CRC	Allowed values are in range 11000. The default value is 230.	
BV Data	1	CKC	Allowed values are in range 1 1000. The default value is 230.	
RX Data	None			

Table 60. Set NO_x algorithm tuning parameters I²C command description



4.8.35 Perform Forced CO₂ Recalibration

Applies to: SEN63C, SEN66

Description: Execute the forced recalibration (FRC) of the CO₂ signal. See the datasheet of the SCD4x sensor for details how the forced recalibration shall be used [6].

Note: After power-on wait at least 1000 ms and after stopping a measurement 600 ms before sending this command. The recalibration procedure will take about 500 ms to complete, during which time no other functions can be executed.

Perform Forced CO ₂ Recalibration					
Command ID	0x6707	0x6707			
Available in	Idle mo	ode			
Read Delay	500 ms	;			
Max. RX Data With CRC	3 Bytes	;			
TV Date	Byte #		Description		
	0	MSB	Target CO Concentration: wint16		
TX Data	1	LSB	Target CO ₂ Concentration: uint16		
	2	CRC	Target CO ₂ concentration [ppm] of the test setup.		
	В	yte #	Description		
correction [ppm CO ₂] is	Correction: uint16				
	1	LSB	Correction value as received from the SCD [ppm CO ₂]. FRC		
	2	CRC	correction [ppm CO_2] is return value - 0x8000, if the recalibration has failed this value is 0xFFFF.		

Table 61. Perform forced CO₂ recalibration I²C command description

4.8.36 Get CO₂ Sensor Automatic Self Calibration

Applies to: SEN63C, SEN66

Description: Gets the status of the CO_2 sensor automatic self-calibration (ASC). The CO_2 sensor supports automatic self-calibration (ASC) for long-term stability of the CO_2 output. This feature can be enabled or disabled. By default, it is enabled.

This configuration is volatile, i.e. the parameter will be reverted to its default value after a device reset.

Get CO ₂ Sensor Automatic Self Calibration					
Command ID	0x6711	0x6711			
Available in	Idle mo	ode			
Execution Time	20 ms				
Max. RX Data With CRC	3 Bytes	3 Bytes			
TX Data	None				
	Byte #		Description		
	0		Padding: uint8		
			Padding byte, always 0x00.		
RX Data	1		Status: bool		
			Is set true (0x01) if the automatic self-calibration is enabled or		
			false (0x00) if the automatic self-calibration is disabled.		
	2	CRC	CRC for the previous two bytes.		

Table 62. Get CO₂ sensor automatic self calibration I²C command description



4.8.37 Set CO₂ Sensor Automatic Self Calibration

Applies to: SEN63C, SEN66

Description: Sets the status of the CO_2 sensor automatic self-calibration (ASC). The CO_2 sensor supports automatic self-calibration (ASC) for long-term stability of the CO_2 output. This feature can be enabled or disabled. By default, it is enabled.

This configuration is volatile, i.e. the parameter will be reverted to its default value after a device reset.

Set CO ₂ Sensor Automatic Self Calibration					
Command ID	0x6711	0x6711			
Available in	Idle mo	ode			
Execution Time	20 ms				
Max. RX Data With CRC	0 Bytes	0 Bytes			
	Byte #		Description		
	0		Padding: uint8		
	U		Padding byte, always 0x00.		
TX Data	1		Status: bool		
			Set to true (0x01) to enable or false (0x00) to disable the		
			automatic CO2 measurement self-calibration feature.		
	2	CRC	CRC for the previous two bytes.		
RX Data	None				

Table 63. Set CO₂ sensor automatic self-calibration I²C command description

4.8.38 Get Ambient Pressure

Applies to: SEN63C, SEN66

Description: Gets the ambient pressure value. The ambient pressure can be used for pressure compensation in the CO₂ sensor.

Get Ambient Pressure					
Command ID	0x6720	0x6720			
Available in	Idle an	d measure	ment mode		
Execution Time	20 ms	20 ms			
Max. RX Data With CRC	3 Bytes				
TX Data	None	None			
	Byte #		Description		
DV Data	0	MSB	Ambient Pressure: uint16		
RX Data	1	LSB	Currently used ambient pressure [hPa] for pressure		
	2	CRC	compensation.		

Table 64. Get ambient pressure I²C command description



4.8.39 Set Ambient Pressure

Applies to: SEN63C, SEN66

Description: Sets the ambient pressure value. The ambient pressure can be used for pressure compensation in the CO_2 sensor. Setting an ambient pressure overrides any pressure compensation based on a previously set sensor altitude. Use of this command is recommended for applications experiencing significant ambient pressure changes to ensure CO_2 sensor accuracy. Valid input values are between 700 to 1'200 hPa. The default value is 1013 hPa.

This configuration is volatile, i.e. the parameter will be reverted to its default value after a device reset.

Set Ambient Pressure				
Description	Sets ambient pressure value.			
Available in	Idle an	d measure	ement mode	
Command ID	0x6720	0x6720		
Execution Time	20 ms			
Max. RX Data With CRC	0 Bytes			
	Byte #		Description	
TV Data	0	MSB	Ambient Pressure: uint16	
TX Data	1	LSB	Ambient pressure [hPa] to be used for pressure	
	2	CRC	compensation.	
RX Data	None			

Table 65. Set ambient pressure I²C command description

4.8.40 Get Sensor Altitude

Applies to: SEN63C, SEN66

Description: Gets the current sensor altitude. The sensor altitude can be used for pressure compensation in the CO₂ sensor.

Get Sensor Altitude					
Command ID	0x6736				
Available in	Idle mode				
Execution Time	20 ms				
Max. RX Data With CRC	3 Bytes				
TX Data	None				
	Byte #		Description		
RX Data	0	MSB	Alkieuda, ui ned C		
	1	LSB	Altitude: uint16		
	2	CRC	Current sensor altitude [m].		

Table 66. Get sensor altitude I²C command description



4.8.41 Set Sensor Altitude

Applies to: SEN63C, SEN66

Description: Sets the current sensor altitude. The sensor altitude can be used for pressure compensation in the CO_2 sensor. The default sensor altitude value is set to 0 meters above sea level. Valid input values are between 0 and 3000m.

This configuration is volatile, i.e. the parameter will be reverted to its default value after a device reset.

Set Sensor Altitude					
Command ID	0x6736				
Available in	Idle mode				
Execution Time	20 ms				
Max. RX Data With CRC	0 Bytes				
TX Data	Byte #		Description		
	0	MSB	Altitude: uint16		
	1	LSB	1		
	2	CRC	Sensor altitude [m], valid input between 0 and 3000m.		
RX Data	None	·			

Table 67. Set sensor altitude I²C command description

4.9 Checksum Calculation (CRC)

Applies to: SEN60, SEN63C, SEN65, SEN66, SEN68

The 8-bit CRC checksum transmitted after each data word is generated by a CRC algorithm. Its properties are displayed in **Table 68**. The CRC covers the contents of the two previously transmitted data bytes. To calculate the checksum, only these two previously transmitted data bytes are used. Note that command words are not followed by CRC.

Property	Value	Example code (C/C++)	
Name	CRC-8-Dallas/Maxim	#define CRC8_POLYNOMIAL 0x31	
Width	8 bits	#define CRC8_INIT 0xFF uint8_t sensirion_generate_crc(const uint8_t* data, uint16_t count) { uint16_t current_byte; uint8_t crc = CRC8_INIT; uint8_t crc_bit; /* calculates 8-Bit checksum with given polynomial */ for (current_byte = 0; current_byte < count; ++current_byte) { crc ^= (data[current_byte]); for (crc_bit = 8; crc_bit > 0;crc_bit) { if (crc & 0x80)	
Protected Data	read and/or write data		
Polynomial	$0x31(x^8+x^5+x^4+1)$		
Initialization	0xFF		
Reflect input	No		
Reflect output	No		
Final XOR	0x00		
Examples	CRC (0xBEEF) = 0x92	else	

Table 68. I²C CRC properties

5 Technical Drawing

5.1 Package Outline

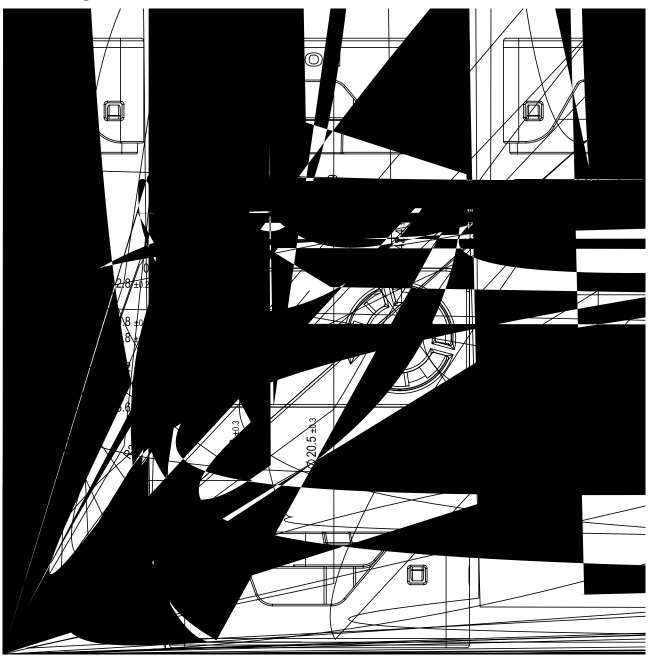


Figure 12. Technical Drawing of the SEN6x platform. All dimensions are in millimeters

5.2 Product Label

All SEN6x sensors include a 22mm x 8mm label as seen in **Figure 13**. For more information on the content, see **Table 69**.

Label Design	Label Content	Description	
	QR Code	QR code containing the 16-digit HEX serial number	
SEN6xx - SIN - T	SEN6xx-SIN-T	Material description as in Table 70	
EEEEEEEE © GAS FFFFFFFF	EEEEEEE	First 8 digits of the 16-digit HEX code	
	FFFFFFF	Last 8 digits of the 16-digit HEX code	

Table 69. Label information

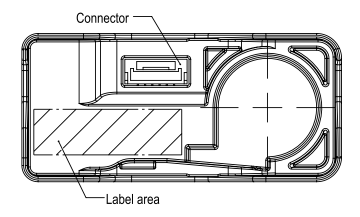


Figure 13. Label position on SEN6x

6 Ordering Information

Material Description	Material Number	Sensor Outputs	Quantity
SEN60-SIN-T	3.001.163	Particulate Matter	
SEN63C-SIN-T	3.001.197	Particulate MatterRelative HumidityTemperatureCO₂	420pcs per box, 7 trays, 60pcs per tray
SEN65-SIN-T	3.001.203	 Particulate Matter Relative Humidity Temperature VOC Index NOx Index 	
SEN66-SIN-T	3.001.030	 Particulate Matter Relative Humidity Temperature VOC Index NOx Index CO₂ 	
SEN68-SIN-T	3.001.198	 Particulate Matter Relative Humidity Temperature VOC Index NOx Index Formaldehyde 	

Table 70. Ordering information

7 Bibliography

- [1] Sensirion, "Compliance of Sensirion's VOC Sensors with Building," March 2023. [Online]. Available: sensirion.com.
- [2] NXP, "UM10204 I2C-bus specification and user manual Rev.7.0," 1 October 2021. [Online]. Available: https://www.nxp.com/docs/en/user-guide/UM10204.pdf. [Accessed 04 October 2024].
- [3] Sensirion, "Temperature Acceleration and Compensation Instructions for SEN6x," October 2024. [Online]. Available: www.sensirion.com.
- [4] Sensirion AG, "Sensirion's VOC Index for Indoor Air Applications," January 2022. [Online]. Available: www.sensirion.com.
- [5] Sensirion AG, "Sensirion's NOx Index for Indoor Air Applications," January 2022. [Online]. Available: www.sensirion.com.
- [6] Sensirion AG, "Datasheet SCD4x," September 2024. [Online]. Available: www.sensirion.com.
- [7] Sensirion AG, "Sensirion Environmental Node Sensor Specification Statement Rev.2," November 2024. [Online]. Available: www.sensirion.com.
- [8] Sensirion, "Sensirion Humidity Sensor Specification Statement," 19 April 2021. [Online]. Available: www.sensirion.com. [Accessed 12 October 2024].
- [9] Sensirion, "SGP40 Quick Testing Guide," March 2021. [Online]. Available: www.sensirion.com. [Accessed 12 October 2024].

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.

Warranty

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. This warranty does not apply to any equipment which has not been installed and used within the specifications recommended by SENSIRION