

Datasheet SFM3300-D Datasheet SFM3300-AW Digital Flow Meter for medical applications

- Flow range: ± 250 slm, bidirectional
- Small dead space < 10ml</p>
- Single use (-D) version
- Re-use (-AW) version
- Very fast update time (0.5ms)



Product Summary

The SFM3300 series is Sensirion's digital flow meter series designed for medical applications. It measures the flow rate of **air**, **oxygen and other non-aggressive gases** with superb accuracy. The special design of the flow channel results in a **very small dead space**.

The SFM3300-D is the disposable single-use Version. The re-use version SFM3300-AW withstands washing and autoclaving procedures. It is in development stage with specifications identical to SFM3300-D. Both versions are extremely well suited for proximal flow measurements in medical ventilation and other respiratory applications.

The SFM3300 series has been designed with the use by medical professionals in mind. It features **medical cones** for pneumatic connection to standard breathing circuits and a mechanical interface for **easy and reliable electrical reconnection**. The sensor element, signal processing and digital calibration are on a single microchip assuring **very fast signal processing time, best-in-class accuracy** and **superior robustness** to rough handling and adverse conditions.

The well-proven and patented **CMOSens® sensor technology** is perfectly suited for high-quality mass production and is the ideal choice for demanding and costsensitive OEM applications.

Applications

- Proximal Flow measurement
- Expiratory flow measurement
- For Ventilation & Anesthesia
- Respiratory measurements
- Metabolic Measurements

OEM options

A variety of custom options can be implemented for highvolume OEM applications (custom flow rates, calibration for other gases etc.). Contact us for more information.

Sensor chip

The SFM3300 series flow meter features a fifth-generation silicon sensor chip. In addition to a thermal mass flow sensor element, the chip contains an amplifier, A/D converter, EEPROM memory, digital signal processing circuitry, and interface. Due to seamless integration of signal acquisition and processing on the single silicon die significant performance and cost benefits are achieved.



1.1 Physical specifications ¹

Parameter	ameter Condition Value		ue	Unit
Flow range		-250 +250		slm ²
		Typical	Max ³	
	span <100 slm	3 ⁵	5	% m.v. ⁶
Accuracy ⁴	span >100 slm	7 ⁵	10	% m.v. ⁶
	offset	0.1 ⁵	0.2	slm ²
	span <25slm	2.0 8	2.5	% m.v ⁶
Noise Level ^{4,7}	span >25slm	3 ⁸	5	% m.v ⁶
	offset	0.1 ⁸	0.2	slm ²
Accuracy shift for deviation from	span	0.4 ⁸	0.5	% m.v./10°C
Reference temperature 25°C	offset	0.015 ⁸	0.02	% m.v./10°C
Desclution (1.11-it)	span		0.07	% m.v. ⁶
Resolution (14bit)	offset		0.034	slm ²
	@ 60 slm	180 / 0.73 ⁸	230 / 0.93	Pa / inH ₂ O
Pressure drop	@ 100 slm	380 / 1.53 ⁸	550 / 2.21	Pa / inH ₂ O
	@ 200 slm	1400 / 5.62 8	1900 / 7.63	Pa / inH ₂ O

1.2 Ambient conditions

Parameter	Condition	Value	Unit
Calibrated Temperature Range	Dry gas	+10 +50	°C
Operating Temperature Range	10-95% rel. hum. (non cond.)	+5 +50	°C
Extended Operating Range	Recommended to use on-sensor heater	-20+5	°C
Storage Temperature	10-95% rel. hum. (non cond.)	-40 +70	°C
Shelf Life for SFM3300-D	15°C - 35°C; 30 - 70 % rel. hum. storage in original packaging	3	years
Operating Pressure Range	absolute	0.54 – 1.1	bar
Burst Overpressure	gauge	0.3	bar

1.3 Media compatibility

Parameter	Value
Calibration ⁹	Air
Media Compatibility	Air (non-condensing), N ₂ , O ₂ , other non- aggressive gases
Wetted Materials –AW version	Si, Si ₃ N ₄ , SiO _x , Gold, Epoxy, PPSU, silicone, stainless steel
Wetted Materials –D version	Si, Si ₃ N ₄ , SiO _x , Gold, Epoxy, MABS, silicone

¹ Reference conditions are temperature = 25°C, absolute pressure = 966 mbar, horizontal flow and Vdd = 5V

² slm: mass flow measured in liters per minute at standard conditions (T = 20 °C, p = 1013.25 mbar)

³ for "Max" no sensor measured outside of this limits will be shipped and a CpK of 1.33 is targeted

⁴ For accuracy, noise level or resolution the total value is the sum of offset and span values

⁵ This value corresponds to a CpK of 0.67 (95% of sensors within the "Typical" limit)

⁶ %m.v. = % measured value = % of reading

⁸ Average value

⁹ Contact Sensirion for information about other gases, wider calibrated temperature ranges and higher storage temperatures.

⁷ Noise level defined as standard deviation of individual sensor readings, measured at full sampling rate

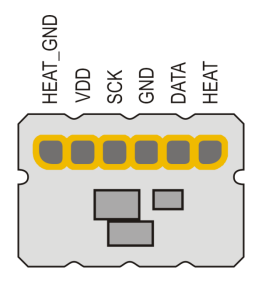


2. Electrical Specifications

2.1 Electrical characteristics

Electrical properties	Condition Value		Unit	
Interface		l ² C		
Default Sensor Address		64 (h⁄	40)	
Update Time	14 bit	0.5		ms
Soft Reset Time		80		ms
Start-up Time ¹⁰	Max.	100		ms
Supply Voltage		5V±5%		V
		Min.	Max.	
Communication Level	High	2.5	VDD	V
	Low	GND	1.1	
Power Consumption ¹¹		< 50		mW
Electrical Connector		See section 2.2 and 3.2		
External Heater Power Rating	Max.	0.5		W
External Heater Resistance	Тур.	51		Ω
Output signal resolution ¹²		14		bit
Scale Factor Flow	Air, N2	120		1/slm
Offset Flow		32768		

2.2 Pad layout



¹⁰ After 4.75V is reached

¹¹ When the heater resistor on the PCB is not in operation

¹² 16 bit with two least significant bits always zero

2.3 Conversion to Physical Values

In order to obtain the measured flow in [slm], the measured value needs to be converted using the following formula:

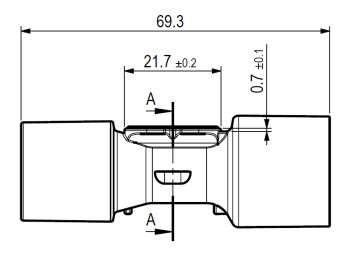
 $flow [slm] = \frac{measured \ value - offset \ flow}{scale \ factor \ flow}$

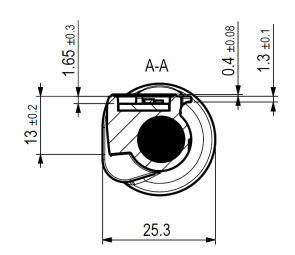
Please note that the first measurement performed directly after chip initialization is not valid.

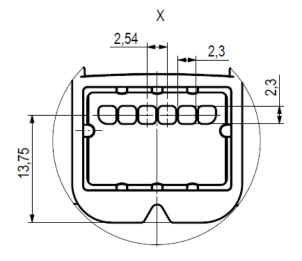


3. Mechanical Specifications

All dimensions are in millimeters (mm).







3.1 Mechanical fitting

Fittings of the SFM3300 series sensors correspond to the international standard ISO5356-1:2004. Details about this type of connection can be found in the description of the standard.

3.2 Mechanical / Electrical Interface

SFM3300 series sensors have been designed for use in an proximal/expiratory environment. Therefore the sensor connector has been designed for an easy and reliable connection and disconnection. The connector itself is not provided as a standard product by Sensirion but Sensirion can help with an application note including design recommendations.

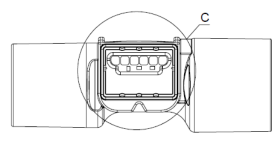
Dimension	Condition	Value	Unit
Length		69.3	mm
Diameter Flow channel		11.25	mm
Proximal medical cone	Inner	15	mm
Proximal medical socket	Outer	22	mm
Distal medical socket	Inner	22	mm
Distal medical cone	Outer	15	mm
Dead space		<10	ml
Weight		<20	g



4. Instructions for Use

4.1 Calibration orientation

The sensors are calibrated horizontally as depicted in the following graph:





Positive flow direction (also marked on the sensor body)

Positive flow direction is from the female 22 mm cone to the male 22 mm medical cone, so that inspiratory flows are positive and expiratory flows negative.

4.2 Inlet flow conditions

In order to provide good flow conditions, the inner diameter of the connecting tube has to be approximately the same as the inner diameter of the SFM3300 main flow channel. The SFM3300-AW is equipped with meshes on the in- and outlets of the flow channel to reduce turbulences and thus improve the stability. In contrast the SFM3300-D has been designed without meshes as stability after re-use is not needed for a single use sensor.

4.3 Temperature compensation

The SFM3300 series sensors feature digital temperature compensation. The temperature is measured on the CMOSens[®] chip by an on-chip temperature sensor. This data is fed to a compensation circuit that is also integrated on the CMOSens[®] sensor chip. Thus, no external temperature compensation is necessary.

4.4 Reprocessing (applies only to SFM3300-AW version)

The SFM3300-AW has been designed to withstand medical cleaning procedures. For details of the test and the results contact Sensirion.

Sensirion AG does not guarantee the stability of the flow sensor using arbitrary methods and/or equipment for autoclaving. Validation of the flow sensor stability for a specific type of procedure and/or equipment is the sole responsibility of the customer.

4.5 ESD

The electronics of the SFM3300 flow sensor chip has been tested for ESD and passed an 8kV contact test. For ESD information about the additional EEPROM available on the SFM3300-AW version (type: 24LC01BT-I/MC) please consult the datasheet of the EEPROM.

4.6 Sensor handling

The SFM3300 series sensors have been designed to be robust and shock resistant. Nevertheless, the accuracy of the high-precision SFM3300 sensors can be degraded by rough handling. Sensirion does not guarantee proper operation in case of improper handling.

Note: never connect the sensor while connecting part is wet. Especially after cleaning procedure special care is needed to dry the sensor.

Please be aware that SFM3300 has been designed for usage with air and other non-corrosive and non-toxic gases.

If leak tightness is critical in customer application it remains customer's sole responsibility to leak-test the sensor before usage.

4.7 I²C Interface and communication

Due to I²C interface restrictions, the cable length from the sensor to the microprocessor is recommended to be as short as possible and certainly not above 30 cm. For wires longer than 10 cm it is mandatory to shield the SDA and SCL.

In case data is read from the sensor, the first data byte of the transaction must always be acknowledged by the master.

It must be possible to reset the sensor through a hard reset, i.e. powering off and on the sensor, in case the sensor freezes.

I²C Communication details are given in the application note "GF_AN_SFM3xxx_I²C Functional Description".

SFM3300-AW only:

There is an additional EEPROM on the SFM3300-AW to allow storage of customer-specific data (like for example usage hours). Please see all details in the datasheet of the EEPROM. The EEPROM is of type 24LC01BT-I/MC. No additional validation or modification of EEPROM settings has been performed by Sensirion.



5. Ordering Information

Use the part names and product numbers shown in the table below when ordering SFM3300 series sensors. For the latest product information and local distributors, visit <u>www.sensirion.com</u>.

Part name	Product Number
SFM3300-250-AW	1-101052-01
SFM3300-250-D	1-101053-01

Packaging units: 30 items/tray.

Every sensor is traceable by a unique Serial Number.

Revision history

Date	Author	Version	Changes
July 2017	SAW	1.0	Release SFM3300-D
Sep 2018	DAT	1.1	Added shelf life for SFM3300-D version on page 2; Removed rev history before version 1.0;
January 2019	DAT	1.2	Fully released also –AW version



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 (including death). 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 datasheet 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.

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.

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SENSIRION does not assume any liability arising out of any application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. All operating parameters, including without limitation recommended parameters, must be validated for each customer's applications by customer's technical experts. Recommended parameters can and do vary in different applications.

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To find your local representative, please visit www.sensirion.com/contact



ООО "ЛайфЭлектроникс"

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

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