User Manual





IMPORTANT

READ CAREFULLY BEFORE USE

READ USER MANUAL FOR OPTIONAL PRODUCTS IF APPLICABLE

KEEP FOR FUTURE REFERENCE



S300 Series, comprising the models S303 and S304

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Table of Contents

1	Gen	neral Information	5
	1.1	Reading and storing the user manual	5
	1.2	Checking the S303 or S304 and package contents	5
	1.3	Overview of the life cycle operation	5
	1.4	Explanation of symbols	6
2	Ger	neral safety instructions	7
3	Inte	ended use	7
4	S30	3 and S304 Overview	10
	4.1	Standard Scope of delivery	10
	4.2	Accessories, and options	11
	4.3	Illustrations of components and dimensions	12
5	Prin	nciple of operation, physical effects, and limitations	13
	5.1	Influence of particle material	13
	5.2	Particle size	13
	5.3	Linearity, maximum concentrations, and calibration	14
	5.4	Influence of relative humidity RH %, condensation, and droplets in the measurement gas	14
	5.5	Influence of ambient temperature	14
	5.6	Influence of flow velocity	15
	5.7	Special dusts	15
6	Med	chanical Installation	16
	6.1	Selecting the installation location	16
	6.2	Installing the sensor	17
7	Elec	ctrical Installation and Wiring	18
	7.1	Grounding and usage of grounded power supply	18
	7.2	Connecting the voltage supply	19
	7.3	Connecting Relays	19
	7.4	Connecting via USB	20
	7.5	Connecting the mA-output	20
	7.6	Connecting the RS-485 bus	21
	7.7	Connecting a RS485 Network	22
	7.8	Connecting mA output of a flow speed meter (S304 only)	22
8	Para	ametrization and calibration	23
	8.1	Relay, LED and Display functional logic	23
	8.2	Auto setup description	25
	8.3	General usage of the Display and 4-Key user interface (S303 and S304)	26

	8.4	Para	meter table for the local display (S303 or S304)	27
	8.	4.1	Parameter 1: Display scale	27
	8.	4.2	Parameter 2: Averaging time [sec]:	27
	8.	4.3	Parameter 3: 20 mA scaling (Range setting)	27
	8.	4.4	Parameter 4: Alarm limit A [%] of Range	29
	8.	4.5	Parameter 5: Alarm limit B [%] of Range	29
	8.	4.6	Parameter 6: Alarm delay time [sec]	29
	8.	4.7	Parameter 7: Flow velocity in [m/s] at 4 [mA] (S304 only)	29
	8.	4.8	Parameter 8: Flow velocity in [m/s] at 20 [mA] (S304 only)	29
	8.	4.9	Parameter 9: Zero & Span check interval (S304 only)	30
	8.	4.10	Parameter 10: Command parameter	30
	8.	4.11	Parameter 11: Display Intercept "a" (Integer) -99099 [mg/m3]	31
	8.	4.12	Parameter 12: Display Intercept "a" (Decimal) 000999 [mg/m3]	32
	8.	4.13	Parameter 13: Display Slope "b" (Integer) 000999 [mg/m3/mA]	32
	8.	4.14	Parameter 14: Display Slope "b" (Decimal) 000999 [mg/m3/mA]	32
	8.	4.15	Parameter 15: 20 mA scaling in 000999 [IEU] x 1 000 000 (S304 only)	32
	8.	4.16	Parameter 16: 20 mA scaling in 000999 [IEU] x 1 000 (S304 only)	32
	8.	4.17	Info: Firmware Version	32
9	Si	ntrol Du	ıstTool Software	33
	9.1	PAR	AMETERSS tab	34
10		Wirele	ss connectivity of S303 or S304 RF models	35
11		Cleanii	ng and Maintenance	37
12		Troubl	eshooting	38
	12.1	. No c	output signal	38
	12.2	No r	esponse after auto setup	38
13		Techni	cal Data	39
14		Author	rized Distributor and Service Center Information	40
15		Appen	dix	41
	15.1	ISO	9001 certificate	41
	15.2	MOI	DBUS RTU register map	42
16		Notes		45
17		Dispos	al	45
	17.1	Disp	osal of packaging	45
	17.2	Disp	osal of the S300 Series	45
18		Acknov	wledgements	45

List of Figures

Figure 1: Inductive Electrification Technology	13
Figure 2: Illustration of uncalibrated measuring behavior	14
Figure 3: Effect of Ambient Temperature	14
Figure 4 Influence of Flow velocity	15
Figure 5 Recommended distance to duct bends (D = Duct diameter)	16
Figure 6 Installation in a squared duct	17
Figure 7 Installation in a round duct	17
Figure 8 Wrong socket installation	17
Figure 9 Connecting 24 VDC Figure 10 Connecting 80-240 VAC	19
Figure 11 Connecting Relays	19
Figure 12 mA loop connection	20
Figure 13 RS485 connection to DustTool	21
Figure 14 RS485 Connection to Modbus RTU Master	21
Figure 15 Connecting a RS485 Network	22
Figure 16 Connecting mA output of a flow speed meter (S304 only)	22
Figure 17 Settings after Auto setup	25
Figure 18Example for display calibration	31
Figure 19: DustTool main window	34
Figure 20: Sintrol Network Example	36

1 General Information

1.1 Reading and storing the user manual

This user manual accompanies the S303 and S304 dust measuring instruments and contains important information on installation, setup, calibration, and handling.

Before using the S303 or S304, read the user manual carefully. This particularly applies to the safety instructions. Failure to do so may result in personal injury or damage to the S303 or S304. This user manual must be accessible to those tasked with the installation and operation of the S303 or S304.

Store the user manual for further use. Make sure to include this user manual when passing the instrument on to third parties.

1.2 Checking the S303 or S304 and package contents



Risk of damage!

If you are not cautious when opening the packaging with a sharp knife or other pointed object, you may quickly damage the instrument.

- Be careful when opening and removing the instrument from the packaging.
- 1. Take the instrument out of the packaging.
- 2. Check to make sure that the delivery is complete (see 4.1 Standard Scope of delivery).
- 3. Check whether the S303 or S304 or individual parts are damaged. If this is the case, do not use the instrument and contact the Sintrol Customer Service Department.

1.3 Overview of the life cycle operation

After unpacking the instrument, the whole life cycle operation shall be handled as follows:

- Choose the appropriate installation location (see chapter 6 Mechanical Installation)
- Install the instrument mechanically (see chapter 6 Mechanical Installation)
- Install the instrument electrically (see chapter 7 Electrical Installation and Wiring)
- **Run Auto setup** at normal conditions while Filtration system is intact and production running (see chapter 8.2 Auto setup description)
- Change parameters and calibrate the instrument if necessary by using the local user interface or any of the Sintrol software (see chapter 8.4 Parameter table for the local display (S303 or S304) or chapter 9 Sintrol DustTool Software)
- Use the instrument according to this manual
- Clean and maintain the instrument periodically (see chapter 11 Cleaning and Maintenance)
- If required do troubleshooting (see chapter 12 Troubleshooting)
- If you relocate the instrument repeat the whole installation, Auto setup and calibration procedure
- At the end of lifetime dispose the Instrument according to this manual (see chapter 17.2 Disposal of the S300 Series)

1.4 Explanation of symbols

The following symbols and signal words are used in this user manual, on the S300 Series, or on the packaging.



This symbol indicates a hazard, a hazardous situation, a precaution to avoid a hazard, a result of not avoiding a hazard or a combination of them.



This signal symbol/word designates a hazard with a high degree of risk, which will result in death or severe injury if not avoided.



This signal symbol/word designates a hazard with moderate risk, which may result in death or severe injury if not avoided.



This signal symbol/word designates a hazard with low risk, which may result in minor or moderate injury if not avoided.

NOTICE

This signal word warns of possible damage to property.

WEO RIVATION	This symbol provides you with useful additional information on handling and use.
63	Label for waste materials intended for recycling.
Z	Electrical products may not be disposed of with household or other garbage. Applicable in the European Union and other European countries with separate collection systems of recyclable materials.
C€	This instrument conforms to the following standards: IEC 60079-0:2017 EN 60079-11:2012, EN 60079-31:2014 EN 61010-1:2001 Safety, LVD EN 61326-1 A1 (1998) Electromagnetic Compatibility EMC
RoHS2	RoHOS2: Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment Text with EEA relevance.

2 General safety instructions

Only use the instrument as described in this user manual. Any other use is considered improper and may result in damage to property or persons.

The manufacturer or vendor cannot be held liable for damages or injury or loss incurred through improper or incorrect use.



- These models are **NOT** UL/CSA or IECEX/ATEX certified and **CANNOT** be used in explosion risk areas. Chose other model if required.
- This product is intended for skilled technicians and trained and certified operators. Make sure the S300 Series is only operated by qualified personnel.
- Electrical installation is only to be performed by qualified personnel.
- Children may not install, operate, or maintain the S300 Series. Make sure that children do not play with the plastic wrapping. They may get caught in it when playing and suffocate.
- Do not modify, alter, or remove parts of the S303 or S304 in any way, without prior written authorization from the Sintrol Customer Service Department.
- Do not use the instrument if it is damaged or if the power cord or plug is defective.
- For repairs always contact Sintrol authorized service partners. Do not perform any mechanical or electrical repairs without prior consultation of Sintrol authorized service partners
- Only original Sintrol parts may be used for repairs. This device contains electrical and mechanical parts which are essential for providing protection against sources of danger.

3 Intended use

S303 and S304 can be used in outdoor or indoor operations and is primarily meant to be used at non-condensing conditions inside the duct or pipe. (The instrument will recognize droplets as particles and therefore cannot distinguish between water droplets and dust).

It is ideal for applications where any disruption in normal operation may result in a variance in particle concentration in the process such as filter leak detection, process measurements or emissions monitoring in stacks. Sintrol S303 or S304 is the perfect instrument for monitoring the efficiency of this dust removal process.

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PURCHASER UNDERSTANDS AND AGREES THAT IT SHALL BE PURCHASER'S SOLE RESPONSIBILITY TO ENSURE THAT ALL PRODUCTS OBTAINED FROM SELLER SHALL ADHERE TO APPLICABLE LAWS, CODES AND STANDARDS WITHIN THE TERRITORY OF USE. PURCHASER ABSOLVES AND HOLDS SELLER HARMLESS FOR ANY ALLEGED VIOLATIONS OF SUCH LOCAL LAWS, CODES, AND STANDARDS WITHIN THE TERRITORY OF USE.

Fabric Filter Control



- Straightforward filter leak detection on an ALERT and ALARM signal base
- Filter performance monitoring and optimization on the mA output signal
- Minimize product loss by finding even the smallest leakages
- Identify broken solenoid valves
- Monitor pulse efficiency and reduce pulse rates
- Reduce consumption of compressed air
- Enable preventive maintenance
- Proactively reduce emergency downtime

Extraction and Air Circulation Systems



- Help improve clean air working conditions
- Compliance with regulations by monitoring the return air
- According to EN12779 each wood shop which operates an air circulation system bigger than 10.000 m3/h needs to be continuously monitored
- Control of the weld fumes removal process
- Immediate alarm in case of filter malfunction

Measuring in hot conditions such as Steel-, Cement-, Chemical Production or Power Plants



- Detect damage in coke oven walls to avoid exhaust gases from leaking into the flue gas
- Different probes and coatings allow the measuring of particulate matter in harsh industrial conditions to up to 700 OC and 6000 kPa
- Conductive and sticky dusts as in e.g. carbon black applications can be measured with teflon coated probes
- Abrasive dusts as in e.g. steel manufacturing processes can be measured by using diamond coated probes

Continuous Particulate Stack Measurements



- Emissions monitoring in small and medium sized stacks
- Enables power plants <50 MW to be compliant with the EU directive 2010 / 75 / EU / IED, art 32
- US-EPA, OSHA or other local authorities often require continuous measurements parallel to periodic gravimetric samplings

Typical applications for the S303 and S304 are:

- Monitor for leaking or broken filters
- Optimize filter cleaning cycles
- Safeguard against unwanted dust
- Satisfy local environmental regulation
- Process control

- Provide real-time feedback from process
- Housekeeping applications
- HVAC applications
- Part of the explosion prevention system
- Welding fumes detection

Typical industries in which the \$303 and \$304 are used:

- Steel and aluminum industries, foundries, electroplating
- Cement production, ceramic industry
- Agriculture, food Industry, sugar and grain mills, bakeries
- Wood and textile industries, cotton processing
- Pharmaceutical industry

- Chemical and petrochemical industries, fertilizer production, plastic production, color and ink
- Pulp and paper mills
- Public facilities, subways
- Mining, gravel pits, quarries
- Power plants

Common dusts are:

- Grains
- Sugar
- Coal
- Cosmetics
- Dyes

- Ceramics
- Textiles
- Wood and paper
 - Soaps
- Metals and metal oxides
- Minerals
- Ores
- Cement
- Plastics
- Chemicals



Improper usage in CRITICAL APPLICATIONS,

such as but not limited to:

- Worker protection, Health and Hygiene
- Emissions monitoring
- Process control
- Explosions prevention

may lead to dangerous and hazardous situations and severe consequential health impacts.

- There are many factors which may influence the functionality of a dust measurement system. These factors include but are not limited to the particle size of the dust, the dust material, design and maintenance of ductwork as well as worker procedure and error. Therefore, the statements made in Chapter3 Intended use, do not automatically imply the fitness of any of the Products for a particular installation or application. This applies in particular when the dust monitor is only a component of a whole system.
- Sintrol recommends that all dust control system designs and functionality in the above listed CRITICAL APPLICATIONS be reviewed and approved by an expert consultant who is responsible for the integrity of the system design and compliance with locally accepted codes and regulations.
- Sintrol recommends to use the instrument only within the limits set forth in Chapter "5 Principle of operation, physical effects, and limitations"
- Sintrol also recommends that proper maintenance procedures and work practices be followed to maintain any dust control system in safe operating condition.
- It is the responsibility of the customer to engage the services of qualified experts and certified consultants in determining the suitability and application of the Sintrol products for any intended use, in particular when the products are used as a part of systems used to monitor fire and explosion risks and health or pollution related uses.

4 S303 and S304 Overview

The instrument measures total suspended particles (TSP) in a conductive duct or pipe, based on a signal generated from moving particles. For parameterization and set up, S303 or S304 can be accessed via USB, RS485 or the optional wireless Radio Frequency (RF) communication with our DustTool software (available free of charge from our website www.sintrolproducts.com).

The instrument has a standard 4–20 mA output, which can easily be integrated into existing systems such as a PLC in the control room. By performing the Auto setup feature the normal dust levels are determined and the two alarm levels are defined to factor 5 and factor 20 of normal dust concentration

The instrument has an isolated probe. Particles passing by crosswise this sensor rod cause a small electrical charge to pass between the particulate and the sensor. The small electric charges provide signals monitored by the electronics. The generated signals are proportional to the dust concentration.

The housing is made out of casted Aluminum. The measuring probe is made of stainless steel (316L) and the insulation material is made out of Ryton R-4 (a Polyphenylene sulfide), commonly used as a high-performance thermoplastic). For installation, it is equipped with a quick clamp between the instrument and the weld-on process connection.

4.1 Standard Scope of delivery

The standard scope of delivery of the S303 or S304 includes:

- One instrument
- One measurement probe, connected to the instrument enclosure
- One quick clamp
- One quick clamp gasket
- One weld-on quick-clamp process connection
- DustTool PC Software as a free download at www.sintrolproducts.com

X Standard, OOptional, -blank- Not Available	\$303	S304
Rugged IP65 rated Aluminum pressure casted enclosure	Х	Χ
Quick clamp process connection for easy installation	Х	Х
Green, yellow and red LED for status indication	Х	Х
Auto Setup function for efficient commissioning	X	Х
Two dry contact relays to indicate dust alert and dust alarm	Х	Х
24 VDC and 80 to 230 VAC power supply options	X	Х
USB interface for convenient connection during commissioning	Х	Х
DustTool PC-software for parametrization and setup	Х	Х
Normalized during production to ensure identical instruments and quality	X	Х
Linearized during production to standard test dust (Arizona Road Dust)	X	Х
RS485 (1) to communicate with Modbus RTU to your control system	X	X
RS485 (2) to communicate with Sintrol protocol to your PC and DustTool	Х	Х
Bright green illuminated 4- digit display and buttons for local setup and status	X	Х
Isolated and active mA-output, to indicate the status ≥21 mA or ≤3.6 mA is used (NAMUR)	X	Х
Zero & span check with automatic drift compensation	Х	Х
Calibration possibility to read directly mg/m³		Х
Flow speed compensation by the mA-output of a third party measurement device		Х
Wireless Network capability to avoid cabling cost and extensive installation	0	0

4.2 Accessories, and options

According to the chosen Accessories and options, S303 or S304 comes in the respective configuration.

Process Temperature (Deg. C)

- (Standard) To be used in process temperatures below 200 Deg. C
- (Option) To be used in process temperatures below 300 Deg. C
- (Option) To be used in process temperatures below 700 Deg. C

Process Pressure (bar)

• (Standard) To be used in process pressure below 3 bar, (Option) Pressure below 6 bar

Supply Voltages

- 24VDC +-10%, Minimum 10W output power per S201 or S203 which is connected to the power supply, Low output ripple, max 1% V p-p of output voltage
- Or 80 240 VAC, 47 63 Hz

Air purge

- (Standard) Without air purge. To be used in dry dust applications where dust build up and bridging is not an issue.
- (Option) With air purge to be used in adhesive or conductive dust applications where dust build up and bridging may distort the measurement signal

Probe length (mm)

If the probe length is in comparison to the duct size very short, the measurement may be not representative. For explanation: In vertical ducts dust particle will center with increasing flow speeds towards the middle of the duct. In horizontal ducts large particles will concentrate on low flow speeds on the lower part of the duct. In order to capture this effect Sintrol recommends to use:

- For indicative measurements like for broken bag detection after dry filters a minimum probe length of one quarter (1/4) of the duct size.
- For more demanding and critical measurements in different flow speeds a probe size of a minimum one third (1/3) of the duct size.



The probe shall not touch the opposing side of the duct. This would distort the measurement

Probe Coating

- (Standard) No coating
- (Option) Teflon coating for wet processes under 250°C in non-hazardous areas
- (Option) Diamond coating for abrasive and dry processes
- (Option) Salocote coating for wet processes up to 700°C

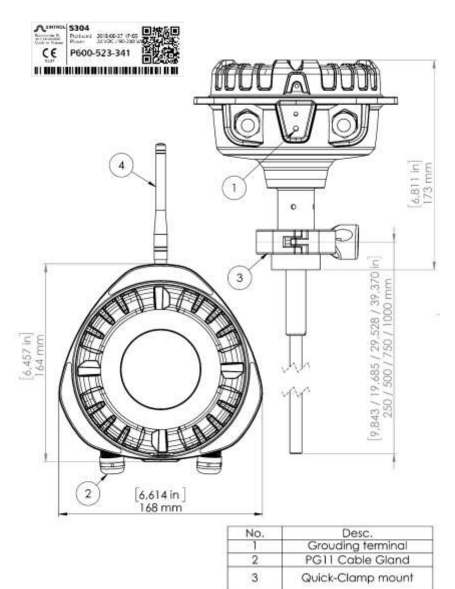
Process Connection

(Standard) Quick Clamp, (Option) Flange

Other Options

- RS485-to-USB converter
- Wireless communication option
- Network routers, wireless network routers and DustLog 8 reporting software. These supplies have their own manuals which need to be read and followed.

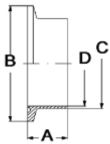
4.3 Illustrations of components and dimensions



Process connection components



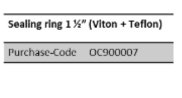
Tri-Clamp	
Purchase-Code	MC900034
Size DN/OD	1" x 1½" / 25.4 x 38.1
A	2.13"/54.0



Process Connection (AISI 316L)					
MC900036					
21,5					
50,4					
38,0					
35,5					



4



Optional RF Antenna



End Cap1 ½" (AISI 316L)			
Purchase-Code	MC900033		
A	1,98" / 50,4		
В	0,25" /6,4		

5 Principle of operation, physical effects, and limitations

Sintrol dust monitors are based on a unique Inductive Electrification technology. The measurement is based on particles interacting with an isolated probe mounted into the duct or stack. When moving particles pass nearby or hit the probe a signal is induced. This signal is then processed through a series of Sintrol's advanced algorithms to filter out the noise and provide the most accurate dust measurement output.

Classic triboelectric technology is based on the DC signal, which is caused by particles making contact with the sensor to transfer charges. Compared to DC based measurements, the Inductive Electrification technology is more sensitive and minimizes the influence of sensor contamination, temperature drift and velocity changes. By using the **Inductive Electrification Technology** it is possible to reach a detection limit as low as 0.01 mg/m3.

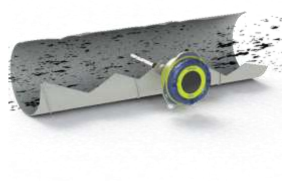


Figure 1: Inductive Electrification Technology

According to its position in the Triboelectric Table each material transfers a specific charge to the probe. Inorganic, electro-conductive materials (metals) create the lowest signals, Inorganic dielectric materials (cement, minerals) generate average signals, Organic dielectric materials (wood, flour) generate the highest Signals. This charge is captured by our sensor and its signal level is proportional to the particle concentration. As a unit for this signal level the **Inductive Electrification Unit (IEU)** is used.

The relation between **Inductive Electrification Unit (IEU)** and the mA output signal can be established by performing the Auto Setup function.

The relation between **Inductive Electrification Unit (IEU)** and the dust concentration in mg/m³ can be done by calibrating the signal to a reference method e.g. to the results of a gravimetric sampling series.

5.1 Influence of particle material

The signals transmitted by different types of dust particles vary greatly from one material to the other. For example:

- Inorganic electro-conductive materials (metals) create the lowest signals.
- Inorganic dielectric materials (cement, minerals) generate average signals.
- Organic dielectric materials (wood, flour) generate the highest signals.

This means that at the same concentration, different types of dusts generate different output signals. This behavior can be compared to the behavior of opacity monitors, which show a different result depending on the color of the material: at the same concentration, black dust will show less opacity than white dust.

5.2 Particle size

In terms of particle size, $425\mu m$ (40 mesh) is generally defined as the limiting size to classify a material as a "dust."

- The minimum particle size which the S303 or S304 is able to detect is 0.3 μm.
- The best working range of the S303 or S304 is between 1 and 200 μm.

5.3 Linearity, maximum concentrations, and calibration

The measuring range and the behavior of the S303 and S304 depends on many factors, such as the dust material, particle size, flow speed and installation location.

As an indication and averaging of different internal and external tests, Sintrol Products with **Inductive Electrification Technology** show the following behavior over the measuring range:

- Detection limit: 0.01 mg/m³
- Linear range: from detection limit to several hundred mg/m³
- Nonlinear rang: from linear phase up to several g/m³
- Saturation: after nonlinear range

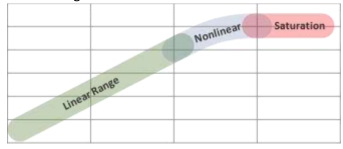


Figure 2: Illustration of uncalibrated measuring behavior



To measure higher concentrations than 200 mg/m³ it is critical to have a linear behaviour we recommend to perform reference measurements at the desired concentration and add additional calibration points by using Sintrol DustTool/calibration.

5.4 Influence of relative humidity RH %, condensation, and droplets in the measurement gas

Due to the working principle of the S300 Series, the variation of relative humidity in the measurement gas only has an insignificant effect on measurements as long as there is no condensation.

Should there be condensate in the gas, these droplets will be detected as dust particles and distort the measurement signal. No signal or a wrong (most likely too high) signal will be the consequence.



Make sure that the S303 or S304 is installed only in non-condensing conditions to mitigate the effect of droplets affecting the measurement.

5.5 Influence of ambient temperature

Internal and external tests have shown that ambient temperature has very little effect on Sintrol's products using **Inductive Electrification Technology**.

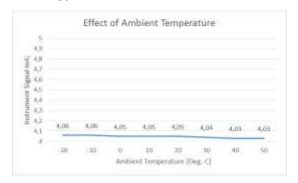


Figure 3: Effect of Ambient Temperature

5.6 Influence of flow velocity

As an indication and averaging of different internal and external tests Sintrol Instruments with **Inductive Electrification Technology** show the uncompensated Influence of flow velocity as follows:

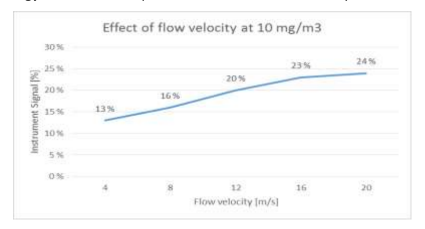
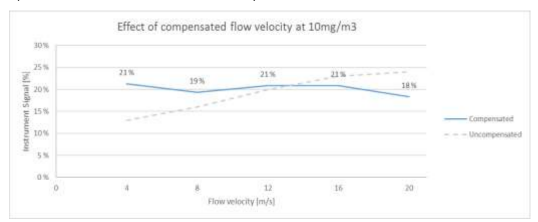


Figure 4 Influence of Flow velocity

On the S304 you have the possibility to connect the mA output signal of flow meter. This signal is used by the S304 for compensation. The influence of flow velocity is then as follows:





The flow behaviour may vary depending on the dust material, the particle size, the temperature and the installation location.

- The minimum flow velocity is recommended to be 3m/s
- Maximum tested flow velocity is 40m/s

5.7 Special dusts

Sintrol Products with Inductive Electrification Technology react properly to almost all dust materials.

The only known exception is heavy metal dusts where the behavior is known to be challenging. For measuring such dusts, the S303 or S304 needs to be specially tested beforehand.

6 Mechanical Installation



Poisonous and hot gas hazard

When installing or removing the equipment, poisonous and hot gas may be released from the duct to the atmosphere.

- All applicable local and plant specific safety codes need to be studied and followed before loosening any flange or create any other opening to the duct
- Wear appropriate protective clothing, such as gas masks, gloves and follow any other additional safety measure stated in the local, plant specific code.



Risk of burns due to hot components

When installing or removing the equipment, the S305 and other connected components may be hot..

 Wear appropriate heat protective gloves and follow any other additional safety measure stated in the local, plant specific code.

Install the S303 or S304 by using the Weld-on process connection socket, with a Quick Clamp connection in the desired location.

For installations with the RF version, make sure that all the S303 and S304 are oriented in the same direction (antenna pointing in the same direction, vertical or horizontal) in order to avoid polarization losses in the wireless communication.



Any information given or implied by Sintrol in any way regarding installation points, the overall functionality of the system, or compatibility for a specific application are only suggestive and do not replace careful functionality checks and if necessary approval by an expert consultant.

6.1 Selecting the installation location

The best location for installation is in a section of duct where the particulate has an even distribution and the flow is as laminar as possible. This is to ensure that the sensor rod comes into contact with a representative flow of particles. The ideal position would be in a section of duct that has no bends, valves, dampers or other obstructions for a distance equal to at least three duct diameters downstream or upstream (preferable 5 x duct diameter).

In some applications, a compromise must be made and the sensor will have to be fitted in a position that satisfies the majority of above requirements. The S201 or S203 must be attached to conducive ductwork so that the device will be electrically shielded from interference and has good ground reference.

If installed downstream an electrostatic precipitator (**ESP**), the distance from the ESP should be at least 20 m.

Although the sensor (lengths less than 1m) is not affected by vibration, very high vibration levels should be avoided.

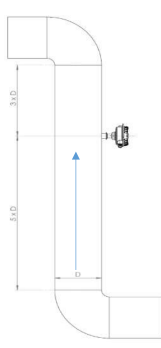


Figure 5 Recommended distance to duct bends (D = Duct diameter)

Installation in a square duct

Correct! Install on top at the middle of the duct. On the side, install 1/2...2/3 down from the top. At hot ambient temperatures, install on the side.

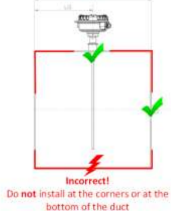


Figure 6 Installation in a squared duct

Installation in a round duct

Install between 9 o'clock and 3 o'clock At hot ambient temperatures, install at 9 o'clock or 3 o'clock

Figure 7 Installation in a round duct

Do not install at the bottom of the duct



- The sensor must not contact the opposite wall or any other obstacle inside the duct. The only allowed interaction with the sensor are dust particles.
- The unit shall be installed in a position, where the gas flow passes the sensor rod at a 90° angle.
- Although the sensor is not affected by vibration, very high vibration levels should be avoided.
- If possible the unit shall be installed in a position where the duct pressure is negative.
- If installed downstream an electrostatic precipitator (ESP), the distance from the ESP should be at least 40 m.
- In case of occasional condensation conditions (droplets in the gas) it is recommended to install the sensor rod showing approximately 5 Deg. downward to avoid liquids cumulating at the S201 or S203 insulation.

6.2 Installing the sensor

Once the location of the unit has been selected, the mounting socket must be welded to the pipe or duct. To do this, first cut a hole in the duct slightly larger than the OD of the mounting socket, 35 mm. The socket must be perpendicular to the flow in the duct. Make sure the socket is in the right position and make an airtight welding

After welding the socket in position, insert the sensor.



The diameter of the hole must be minimum 35mm



Figure 8 Wrong socket installation

7 Electrical Installation and Wiring



- Pay attention when choosing the cable. It must meet and be installed according to all locally applicable codes, and must be suitable for the environment it is going to be installed in.
- Always use a shielded cable when possible. Make sure to connect the shield to a protective earth potential at a single location.
- Use a minimum of 0,3 mm² or AWG 22 conductor size.
- When connecting the cabling make sure to leave enough slack to allow for the device to be removed from the process for cleaning without disconnecting the cables form the dust monitor.



Risk of electric shock!

A faulty electrical installation, excessive line voltage, or incorrect operation may result in an electric shock.

- Always turn off and unplug the S303 or S304 when you are not using it, when you intend to clean it, or in the event of a malfunction.
- Only connect the S303 or S304 if the line voltage of the socket corresponds to the data on the rating plate.
- Stand on an insulating pad and make it a habit to only use one hand when checking components.
- Always work with another person in case an emergency should occur.
- Disconnect power before checking the S303 or S304 or performing maintenance.
- Make sure all equipment is properly grounded.
- Always wear safety glasses when working on the power supply.
- Read and understand User Manual before installation.

7.1 Grounding and usage of grounded power supply



Risk of injury!

If the S303 or S304 is not properly grounded, it may show false results, in the worst case resulting in severe health impacts to workers and/or a failure of the explosion prevention system.

- Connect the external grounding, located between the cable glands to a stable local ground potential.
- The recommended grounding is where the S303 or S304 external grounding terminal is connected to a nearby grounding strip or the properly grounded ductwork.
- Make also sure that the power supply used to power the S303 or S304 is a Class 2 or equivalent power supply.



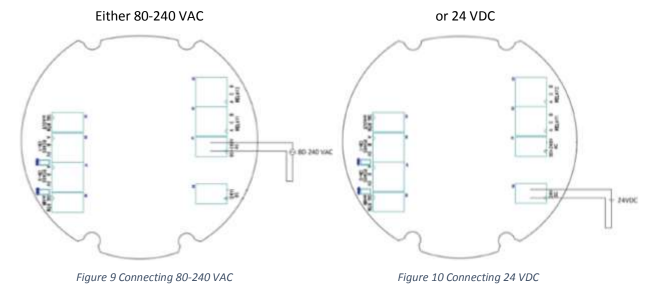
Signs of improper grounding are:

- Base values of over 3000 IEU (see Graph at DustTool) when the process is not running
- The S303, S304 should show a clear reaction when touching the probe
- The S303, S304 should show no reaction when touching the enclosure

Note that sub-par quality power sources might also induce such effects.

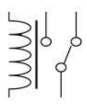
7.2 Connecting the voltage supply

The device can be connected to either a 24VDC voltage power supply or to a 80-240 VAC power supply. Make sure to connect only one power supply. The polarity is irrelevant with both AC and DC power inputs.



7.3 Connecting Relays

S300 Series devices are equipped with two dry-contact SPDT (Single Pole Double Throw) relays. The contacts are labelled as A and B, and the common contact as C.



The relays can be used to power external loads up to 240VAC/5A.

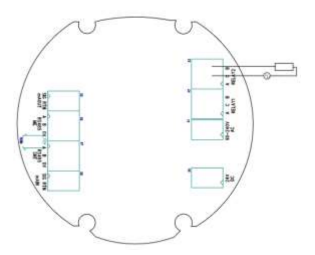


Figure 11 Connecting Relays

7.4 Connecting via USB

Direct USB connection on products makes it easy to connect to Sintrol Products without any additional equipment, provided that the USB-port has the capability to provide enough energy. The USB port is a Micro USB type B, located on the bottom-right corner of the main board inside the enclosure.



USB is intended to be used for easy parameterization of Sintrol products with dedicated complementary DustTool software. However, the USB is not suitable to operate or substitute a dedicated industrial bus and it is not intended for extended use in an industrial environment during normal operation.

7.5 Connecting the mA-output

An active and isolated mA-output signal (mA+ and mA-) is used to transfer an analog 4-20 mA current signal that describes the measurement value.

After the default auto-setup procedure, the normal signal level is set to be 5% of the scale (i.e. 4.8 mA). Thus a max signal level of 20 mA indicates a 20-fold increase in dust levels since auto-setup. The scale of mA-output can also be customized according to the end user application.

An mA-output loop is intended to be used as a long range analog data transfer in industrial environments. The signal output is isolated to shield against local potential differences between the two end locations.

The device will also alarm on the mA output for device failures according to NAMUR NE 43.

mA output	State
420 mA	Normal measurement or Span/Zero self-test (relays indicating maintenance mode)
Over 24 mA	Failure, measurement grounded or device failure. Clean probe as instructed in Maintenance –section.

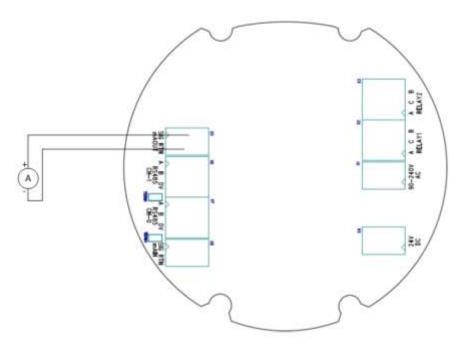


Figure 12 mA loop connection

7.6 Connecting the RS-485 bus

TIA-485-A, also known as ANSI/TIA/EIA-485, TIA/EIA-485, EIA-485 or RS-485, is a standard defining the electrical characteristics of drivers and receivers for use in balanced digital multipoint systems. The standard is jointly published by the Telecommunications Industry Association and Electronic Industries Alliance (TIA/EIA).

Digital communications networks implementing the EIA-485 standard can be used effectively over long distances and in electrically noisy environments. Multiple receivers may be connected to such a network in a linear, multi-drop configuration.

These characteristics make RS485 network useful in industrial environments and similar applications. Currently available communication protocols over the RS485 bus are Sintrol Network and Modbus RTU.

RS485 bus can be used to connect the S303 or S304 to the customers' own automation systems with the industry standard Modbus RTU protocol. This interface can be used to read data from the S303 or S304 as well as change measurement parameters.

The S303 and S304 have two isolated RS485 buses, one of which is reserved for Sintrol Network use, and the other for Modbus RTU protocol.

The register definitions of the Modbus RTU interface are presented in section: 15.2 MODBUS RTU register map.

The S300 series devices have a built-in bus terminator which can be enabled with the jumper next to the connector. The terminator needs to be enabled at the last device of the bus.



The default communications parameters for the Modbus RTU:

Baud rate: 38400Data bits: 8Stop bits: 2Parity: none

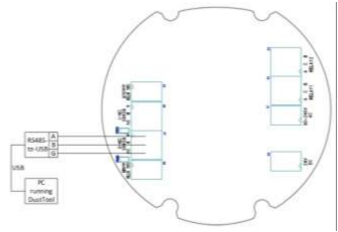


Figure 13 RS485 connection to DustTool

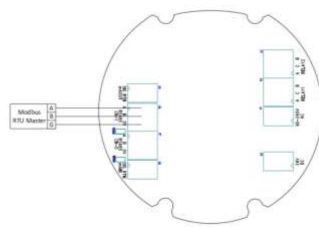


Figure 14 RS485 Connection to Modbus RTU Master

7.7 Connecting a RS485 Network

Multiple S300 Series dust monitors can be connected into a single network. This 'daisy chain' connection allows for several devices to be communicated with using only minimal wiring. Both Modbus RTU and Sintrol Network protocols are supported.

To use Modbus RTU protocol the RS485 bus needs to be connected to the CH-1 RS485 terminals according to the following schematics. Use suitable 3-wire or above shielded cabling, minimum 0,3 mm² or AWG 22 and make sure to ground the shield at a single location.

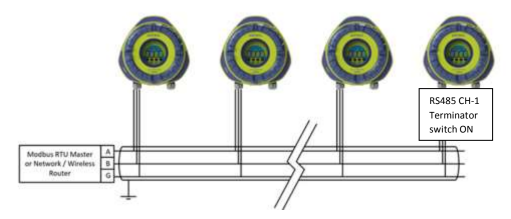


Figure 15 Connecting a RS485 Network

Make sure that the RS485 bus terminator resistor switch is enabled only on the last device in the bus.

Using DustTool, confirm on the properties-page that the RS485 protocol is set appropriately:

- To use the device with a Modbus RTU master, choose the Modbus Slave option and assign an appropriate slave ID. (This is the default setting)
- To use the device with DustLog and a router device, choose the Sintrol Slave option.

7.8 Connecting mA output of a flow speed meter (\$304 only)

To enable flow compensation of dust measurement, connect the 4...20 mA output of a flow speed measurement instrument into the main terminal of the S304-device and set the compensation as described chapter 8.4.7 Parameter 7: Flow velocity in [m/s] at 4 [mA] (S304 only)

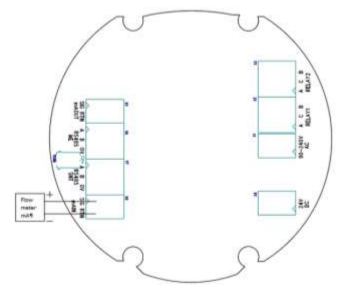


Figure 16 Connecting mA output of a flow speed meter (S304 only)

8 Parametrization and calibration

The S303 or S304 requires minimal set-up time to get to regular operating conditions. For trend monitoring applications, it is enough to run the auto-setup procedure.

During regular operation, the S303 or S304 continuously measures dust concentrations and sets an alarm signal according to the concentration and pre-set alarm levels.

The adjustment of the parameters can be done by using

- The local 4-Key user interface (\$303 and \$304)
- The USB interface and Sintrol protocol for direct connection to a Windows PC. DustTool PC-Software for parametrization and Setup comes with the instrument.
- RS485 (CH-1) to communicate under Modbus RTU to a control system or any Modbus master device
- RS485 (CH-0) to communicate under Sintrol Protocol via a commercial RS485 to USB converter to your Windows PC and Sintrol DustTool software
- RF wireless Network communication (optional)

8.1 Relay, LED and Display functional logic

The S303 or S304 has different operational statuses which are indicated to the user by changing the behavior of the LED, the display or the Relays. These operational statuses are defined as follows:

- NORMAL DUST LEVEL AND OPERATION: The instrument operates normally as it has been stetted up
 and gives a valid measurement signal. The measurement signal is below the configured trash hold for
 the ALERT or ALARM status.
- ALERT: The instrument operates normally as it has been stetted up and gives a valid measurement signal. The measurement signal is above the configured trash hold for the ALERT status (default 5 times the Auto setup dust level) but below the ALARM status.
- ALARM: The instrument operates normally as it has been stetted up and gives a valid measurement signal. The measurement signal is above the configured trash hold for the ALARM status (default 20 times the Auto setup dust level).
- AUTO SETUP: The instrument gives <u>NOT</u> a valid measurement signal. It collects dust level data of the
 present condition
- FAULT, SERVICE: The instrument gives NOT a valid measurement signal. It HAS BEEN SET MANUALLY INTO Maintenance mode or has detected a faulty behavior, detected by one of the calibration or selfcheck functions

Relay functional logic

CONDITION	RELAY 1	RELAY 1	RELAY 2	RELAY 2	ANALOG
		Term. Block		Term. Block	[mA]
NORMAL DUST LEVEL AND OPERATION	Energized	A-C: open B-C: closed	Energized	A-C: open B-C: closed	According to Dust level
ALERT	Relax	A-C: closed B-C: open	Energized	A-C: open B-C: closed	According to Dust level
ALARM	Relax	A-C: closed B-C: open	Relax	A-C: closed B-C: open	According to Dust level
AUTO SETUP	Relax		Relax		>23 mA
FAULT, MAINTENANCE	Relax		Relax		>23 mA

Table 1: Relay functional logic

- ENERGIZED relay is when power is applied to the coil
- RELAXED relay is when no power is applied to the coil
- ANALOG signal during fault condition is >23mA

LED and Display functional logic

CONDITION	GREEN LED	RED LED		DISPLAY
				(S303, S304)
NORMAL DUST LEVEL AND OPERATION	on	off		on, According to Dust level
ALERT	on	on	(appears as orange)	on, According to Dust level
ALARM	off	on		on, According to Dust level
AUTO SETUP	blink	off		count down [s]
MAINTENANCE	blink alternating with red (500ms)	blink alternating with green (500ms)		conditional to diagnostic code
FAULT INDICATION	off	blink alternating left and right with interval 500ms		conditional to diagnostic code or

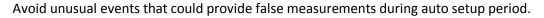
Table 2 LED and Display functional logic

8.2 Auto setup description

The auto setup function is a unique Sintrol Dust Monitor feature which allows for a simple, user friendly setup. During the auto setup procedure which is done in normal process conditions, the dust monitor will automatically adapt to the process conditions and set the measuring range and alarms accordingly.

The auto setup function analyzes the present measurement signal, determines the average value and establishes a normal operations baseline.

Ensure that Auto setup is performed during normal operation and usual dust levels.





By using the DustTool software the auto setup procedure can also be altered by the user, this section only describes the actions of the factory default auto setup.

After auto setup, the default alarm signals are set as follows:

- **Alert**: when dust concentration exceeds 5 times the dust level during auto setup.
- **Alarm**: when dust concentration exceeds 20 times the dust level during auto setup.

In addition, the following key parameters will also be affected:

- 4 mA equals no dust present.
- 20 mA is set to 20 times the dust level during auto setup.
- Dust signal averaging time is set to default (50 seconds).
- Signal delay times are set to default 30 seconds.

In other words:

- Baseline will be set to 5% of range, or [4,8mA]
- ALERT Relay 1 will switch at 25% of range or at [8mA]
- ALARM Relay 2 will switch at 100% of range or [20mA]
- 4mA equals no dust present.

In case the measuring point is before the filtration system the auto setup baseline could be several g/m3 and after the filtration system the auto setup baseline could be only a few of mg/m3. In both cases no manual range setup is required.

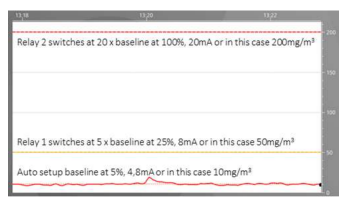


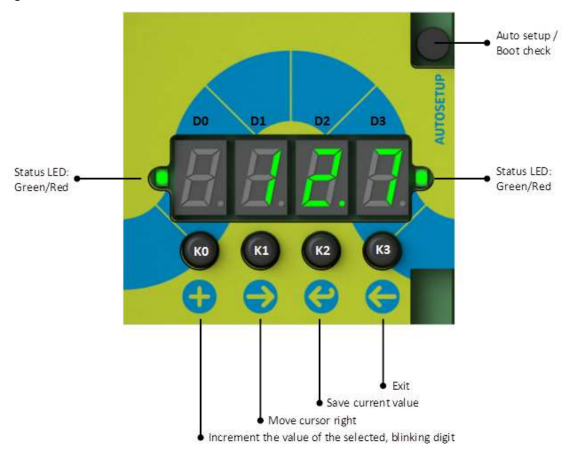
Figure 17 Settings after Auto setup

To start Auto setup on the instrument press key K4 for 1 sec. The display shows the remaining time in seconds and the green LED will be blinking. When the Auto setup procedure has finished the display goes back to normal operation mode. If you want to cancel Auto setup press K4 again for one second.

The auto setup procedure takes 10 times the signal averaging time to complete. For example, with the default parameters, this will be 500 seconds (approx. 8 min).

8.3 General usage of the Display and 4-Key user interface (\$303 and \$304)

The S303 and S304 is equipped with a 4- Digit, 7- Segment display and 5 key buttons, placed on the top of the processing board, located between the connection areas.



- In normal operation the instrument will show the measurement value.
- When + is pressed, the instrument goes to the parameter display/change mode.
- The cursor position is indicated with a blinking number.
- To increment the value of the blinking number press +
- To shift the cursor to the right press →
- To save the changed parameter press 4. After saving the changed parameter will come into effect and the cursor will go to D0
- To exit and return to show measurement values press ← or wait for timeout
- To test the display and LED press in normal operation mode the keys + and ← at the same time.
- To start Auto setup press key **Auto setup** for 1 sec. The display shows the remaining time in seconds and the green LED will be blinking. When the Auto setup procedure has finished the display goes back to normal operation mode. If you want to cancel Auto setup press **Auto setup** again for one second.

8.4 Parameter table for the local display (\$303 or \$304)

No.	Description	Display		304		
1	Display scale	D3 = 0 = 0.0100.0 [%] of Range, default		х		
		D3 = 1 = [mA]		х		
		D3 = 2 = [mg/m3], shows if $mg/m3$ is disabled		х		
2	Averaging time [sec]	000300 [sec], default = 50 [sec]	Х	х		
3	20 mA scaling (Range setting)	000999 [%], default 100%	х	х		
		determined by the value after Auto setup (20 times Baseline)	^	^		
4	Alarm limit A [%] of Range	000100 [%] of Range, default = 25% of Range (8mA)	x x			
5	Alarm limit B [%] of Range	000100 [%] of Range, default = 100% of Range (20mA)	х	Х		
6	Alarm delay time [sec]	000180 [sec], default = 30 [sec]	Х	х		
7	Flow velocity in [m/s] at 4 [mA]	00099.9 [m/s], default = 0 [m/s]		х		
8	Flow velocity in [m/s] at 20 [mA]	00099.9 [m/s], default = 0 [m/s], no compensation		х		
9	Zero & Span check interval	000999 [hour], default = 0 [hour], no check		х		
0	Command parameter	001 Reset to factory defaults				
		002 Enable mg/m ³ calibration				
		003 Disable mg/m ³ calibration		х		
1.	Display Intercept a (Integer) to show [mg/m³]	-99099 [mg/m ³], default = 0 [mg/m ³]		х		
2.	Display Intercept a (Decimal) to show [mg/m ³]	$000999 [mg/m^3], default = 0 [mg/m^3]$		х		
3.	Display Slope b (Integer) to show [mg/m ³]	000999 [mg/m³/mA], default = 0 [mg/m³/mA]		х		
4.	Display Slope b (Decimal) to show [mg/m ³]	000999 [mg/m³/mA], default = 0 [mg/m³/mA]		х		
5.	20 mA scaling in 000999 [IEU] x 1 000 000	20 mA scaling in 000999 [IEU] x 1 000 000		х		
6.	20 mA scaling in 000999 [IEU] x 1 000	20 mA scaling in 000999 [IEU] x 1 000		х		
7.	Info: Firmware Version	Info: Firmware Version	Х	х		

8.4.1 Parameter 1: Display scale

The instrument will show the measurement signal

- D3 = 0 in 000...100 [%] of Range with no decimal point (default)
- D3 = 1 in 04.00 ... 20.00 [mA] with a fixed decimal point, 2 digits before and after the decimal point.



If the 4-20mA loop is electrically not properly connected and therefore not closed, the display will show **OL** (open Loop) to indicate this status.

• D3 = 2 in 99.99 ... 9999 [mg/m3] with a floating decimal point 99.99[mg/m3] or 999.9[mg/m 3] or 9999[mg/m 3]

To change the display scale, follow the below procedure

- Navigate to Parameter 1
- Key the desired value (1, 2 or 3) into the instrument.
- Safe the result by pressing K3
- From now on the instrument will show the measurement result in the desired unit.

8.4.2 Parameter 2: Averaging time [sec]:

S303 or S304 averaging (running average) time has been adjusted to 50 seconds in the factory, but can be adjusted freely between 0 and 6000 seconds (1 h 30 min).

8.4.3 Parameter 3: 20 mA scaling (Range setting)

After Auto setup the 20 mA signal has been adjusted to be 20 times the dust level present during the period automatic setup was running. This level represents 100%.

To manually double the range: Set Parameter 3 to be 200%

To manually halve the range: Set Parameter 3 to be 050%

8.4.4 Parameter 4: Alarm limit A [%] of Range

After Auto setup the alarm level A has been adjusted to be 5 times the dust level present during the period automatic setup was running. This level represents 25% of Range (8mA).

To manually double the Alarm limit A: Set Parameter 4 to be 050% of Range

To manually half the Alarm limit A: Set Parameter 4 to be 012% of Range



The parameters 3 and 4 are independent! If you double the Range with Parameter 3 the alarm limit A will stay at the same level and Parameter 4 will show half the value (12% of Range).

8.4.5 Parameter 5: Alarm limit B [%] of Range

After Auto setup the alarm level B has been adjusted to be 20 times the dust level present during the period automatic setup was running. This level represents 100% of Range (20mA).

To manually half the Alarm limit B: Set Parameter 5 to be 050% of Range



The parameters 3 and 5 are independent! If you double the Range with Parameter 3 the alarm limit B will stay at the same level and Parameter 5 will show half the value (50% of Range).

8.4.6 Parameter 6: Alarm delay time [sec]

To avoid false alarms, caused by short dust concentration peaks which may appear naturally in certain processes the alarm delay time can be set manually 000...180 [sec], default = 30 [sec]

The default of 30 [sec] means that the dust level needs to be <u>uninterrupted</u> for 30 [sec] above / below the Alarm limit A / B before the Relay switches either way.

8.4.7 Parameter 7: Flow velocity in [m/s] at 4 [mA] (S304 only)

In case that your process is highly variating in the flow speed and you require the most accurate reading of the dust concentration, S304 offers the possibility to compensate the influencing effect of the flow speed variation.

To compensate the influence of variations in the flow speeds you need to connect the S304 to the mA output of a flow speed monitor (see 7.8 Connecting mA output of a flow speed meter).

Enter here the 4mA equivalent value, coming from the flow meter in 000...99.9 [m/s], default = 0 [m/s]

8.4.8 Parameter 8: Flow velocity in [m/s] at 20 [mA] (S304 only)

Enter here the 20 mA equivalent value, coming from the flow meter in 000...99.9 [m/s], default = 0 [m/s]



The default = 0 [m/s] means here that the compensation is not active.

8.4.9 Parameter 9: Zero & Span check interval (S304 only)

The internal Zero & Span check interval can be set between 000...999 [hour]. The default =0 (no check)

To change the Zero & Span check interval, follow the below procedure

- Navigate to Parameter 9 by pressing K1
- Key the desired interval in hours into the instrument.
- Safe the result by pressing K3
- From now on the instrument will perform Zero & Span check in the desired interval

8.4.10 Parameter 10: Command parameter

The command parameter has 3 functions:

- 001 Reset to factory defaults
- 002 Enable mg/m³ calibration (S304 only)
- 003 Disable mg/m³ calibration (S304 only)

To Reset to factory defaults, follow the below procedure:

- Navigate to Parameter 10 by pressing K1
- Key 001 into the instrument.
- Safe the result by pressing K3
- Now all parameters are set back to factory settings



This affects all parameters **including the result of the Auto setup procedure**. All previously done settings will be over written.

(\$304 only) To show on the local display the measurement in mg/m³, follow the below procedure:

- Enter the definition of the calibration function yi = a + b xi by changing the parameters 1., 2., 3., and 4.
- Navigate to Parameter 10 by pressing K1
- Key 002 into the instrument.
- Safe the result by pressing K3
- Navigate to Parameter 1 by pressing K1
- Key 002 into the instrument.
- Safe the result by pressing K3
- Now the measurement is displayed in mg/m³

(\$304 only) To disable the measurement in mg/m³, follow the below procedure:

- Navigate to Parameter 10 by pressing K1
- Key 003 into the instrument.
- Safe the result by pressing K3
- Now the measurement will not anymore be displayed in mg/m³

8.4.11 Parameter 11: Display Intercept "a" (Integer) -99...099 [mg/m3]

The instrument can be set to show mg/m³ by utilizing a linear regression line which has an equation of the form $\mathbf{y} = \mathbf{a} + \mathbf{b} \mathbf{x}$.



Parameter 11, 12, 13 and 14 will **NOT** change the actual mA-output signal.

These parameters are used to show mg/m³ on the local display according to the defined linear regression curve

The following glossary is based on the terminology used in the European stack testing regulations.

AMS	Automatic Measurement System	у	Result of SRM [mg/m³]
	(in this case Sintrol S304)	а	The Intercept [mg/m ³] (Par. 11,12)
SRM	Standard Reference Method	b	The Slope [mg/m³/mA] (Par. 13,14)
	(usually Gravimetric Sampling)	x	Result of AMS [mA]

Example calculation:

	yi [mg/m3]	xi [mA]	Comment
Point 1	6,00	9,00	(In a simple one-point calibration 4 mA would equal 0 mg/m3)
Point 2	19,00	17,00	(Result of the gravimetric sampling)

1. Calculate the slope **b** by the two-point form of a straight line

$$b = y_2 - y_1/x_2 - x_1$$

In our case: **b** = 19,00-6,00 / 17,00-9,00 = 1,625

2. Resolve the equation $y_i = a + b x_i$ to the intercept a

$$a = y_i - b x_i$$

3. Calculate the intercept **a** by inserting **x** and **y** of either of the points

$$a = y_1 - bx_1$$
 In our case: $a = 6,00 - 1,625*9,00 = -8,625$

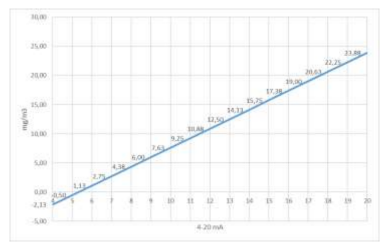


Figure 18Example for display calibration

The values for the intercept **a** and the slope **b** are split into an integer and decimal part.

To change the integer part of the intercept **a**, follow the below procedure:

- Navigate to Parameter 11 by pressing K1
- Key the calculated value into the instrument -99...099 [mg/m3], default = 0 [mg/m3]
- Safe the result by pressing K3

8.4.12 Parameter 12: Display Intercept "a" (Decimal) 000...999 [mg/m3]

To change the decimal part of the intercept a, follow the same procedure as for Parameter 11

8.4.13 Parameter 13: Display Slope "b" (Integer) 000...999 [mg/m3/mA]

To change the integer part of the slope b, follow the same procedure as for Parameter 11

8.4.14 Parameter 14: Display Slope "b" (Decimal) 000...999 [mg/m3/mA]

To change the decimal part of the slope **b**, follow the same procedure as for Parameter 11

8.4.15 Parameter 15: 20 mA scaling in 000...999 [IEU] x 1 000 000 (S304 only)

This parameter is used for a very fine and accurate scaling and correlation of the 20 mA scaling to the **Inductive Electrification Unit (IEU).**

IEU is described under chapter **5 Principle of operation, physical effects, and limitations**:



The reading of the **IEU** value at the Parameters 15 and 16 is the base for the Range setting on the **Sintrol Signal Generator**. The Signal Generator is used for the linearity checks in regulated applications.

As the **IEU** is a very fine scale with an open scale from 0 to several millions, the reading of this number is split into two parameters.

- Parameter 15: 20 mA scaling in 000...999 [IEU] x 1 000 000
- Parameter 16: 20 mA scaling in 000...999 [IEU] x 1 000

To change the [IEU] x 1 000 000 part of the number, follow the below procedure:

- Navigate to Parameter 15 by pressing K1
- Key the desired value into the instrument.
- Safe the result by pressing K3



Rescaling of the mA scale with the Parameters 15 and 16 will overwrite previous settings done by using Parameter3 and visa versa.

8.4.16 Parameter 16: 20 mA scaling in 000...999 [IEU] x 1 000 (S304 only)

To change the [IEU] x 1 000 part of the number, follow the same procedure as for Parameter 15

8.4.17 Info: Firmware Version

This is a read only Parameter and returns the Firmware Version.

9 Sintrol DustTool Software

Sintrol S303 and S304 are equipped with USB and RS485 interfaces for connecting to DustTool. Both interfaces are preconfigured to use Sintrol Network protocol from firmware version 3.0.2 onwards.

Connect a USB cable directly to a Windows PC or alternatively, use a generic USB-to-RS485 converter and connect to the device's RS485 bus.

DustTool will automatically detect the interface being used and connect to the device.

DustTool is complementary software to help you to easily control the parameters and features of your Sintrol products. The hardware requirements to run the software are:

- Windows XP, Vista, 7 or 10
- Screen resolution: 1024x768 pixels or higher
- Memory: at least 512 MB

The DustTool software can be connected directly to the dust measurement devices via USB. By using a converter, connections over RS 485 and RF are also supported.



If the lock password feature is used, auto setup is disabled and changing any device parameters will not be allowed.

If the lock password is forgotten, there is no way to unlock the device without contacting Sintrol for the device-specific master password.

When DustTool software opens, it first looks for USB-connected Sintrol products. If any are connected, they will appear within the software and can then be directly managed.



A DustTool version of 1.2.1701101750 or later is required for the RS485 communication to be available. You can download the latest version at

<u>https://secure.sintrol.com/?getupdates=DustTool*</u> The device needs to have a firmware of **3.0.2** or later for the RS485-to-DustTool communication to be enabled.

In order to save measurement data, create additional signals and alarms and/or generate reports and history, **DustLog 8** software is required.



Changes in the parameter settings, done by DustTool will overwrite the settings done by the local button interface and visa versa, whatever comes last.

9.1 PARAMETERSS tab

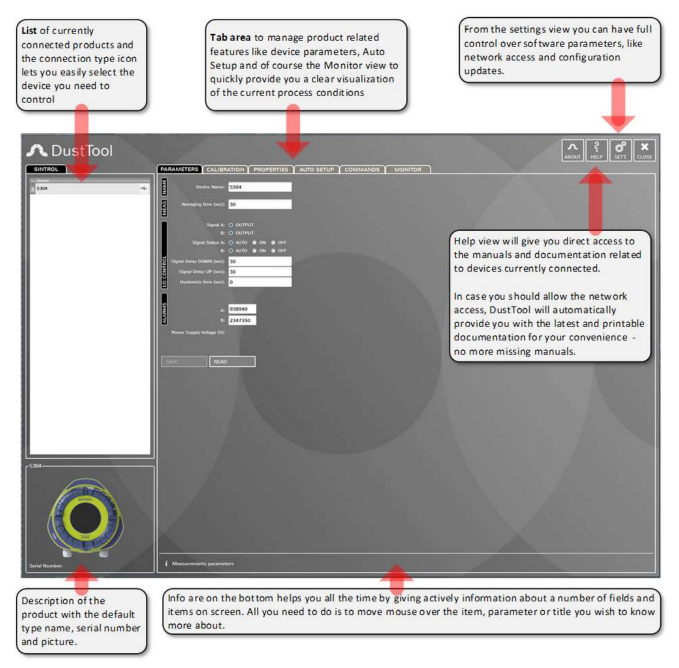


Figure 19: DustTool main window

In the PARAMETERSS tab, you can modify the operating parameters of the connected dust meter. The basic operating principle to change parameters is as follows:

- 1. Change parameter to the desired value
- 2. Press the "Save" button to save the changes into the memory of the instrument. If the "Save" button is not pressed, the changes will not be sent to the device and the values will be lost at program shut down or when the instrument is detached.
- 3. By pressing "Read," the parameters which are currently saved in the instrument will be loaded from the device.

In the MONITOR tab of the DustTool software, it is possible to follow dust levels online. The MONITOR view is intended to help you in deciding which parameters to set up manually.

10 Wireless connectivity of S303 or S304 RF models

The wireless connection operates on the proprietary Sintrol Network communication protocol. The protocol stack takes care of automatically forming the network and routing data within the network via the strongest available connection possible.

It is recommended to name each S303 or S304 in a wireless network before the installation. In this way, each device will be easily identified by the given name when the network is otherwise automatically created. Naming is quite simple:

- 1. Run Sintrol DustTool or DustLog 8 PC software on the computer.
- 2. Connect the S303 or S304 to a PC with USB or RS485.
 - a. Note, when using the USB, no external power is needed. If you wish to use RS485, please connect power first.

The S303 or S304 will appear automatically in the software once it's connected.

- 3. Type the name you wish to use in the parameters tab and then press the save button.
- 4. Disconnect the device

Networking:

In combination with our network router and the DustLog 8 Software, it is also possible to set up wireless, RS485 networks, or combinations thereof. The wireless network works within the ISM bandwidth and therefore has no need for licenses or permits.

A complete Sintrol Network-based measurement system consists of up to 254 instruments on a single network connected either wirelessly or with an RS485 bus to the data collecting and reporting software, DustLog 8. The basic principle and topology is shown in the figure above.

Sintrol Wireless solution is part of the whole Sintrol Network system. For this reason, the wireless RF connection can operate transparently with the RS 485 network.

Figure 20: Sintrol Network Example presents one example of the working Sintrol Network. In this illustration, both wireless and wired connections are used to illustrate the seamless and extraordinarily flexible operation between both physical communication methods.

Dustlog 8 (Optional):

DustLog 8 is Sintrol's data logging system and reporting tool that gives the user greater access to the monitoring process than ever before. Reports can be generated to see historical trends in the measurement with the ability to create monthly, daily, or hourly averages charted on meaningful graphs. Additionally, the easy user interface gives the user full control of the device's parameters so they can be read, sent, or configured directly from the control room. After installation of the S300+ Series, almost all access to the S303 or S304 can be done remotely using the DustLog 8.



This software is not covered by this manual, please read and follow the respective manual.

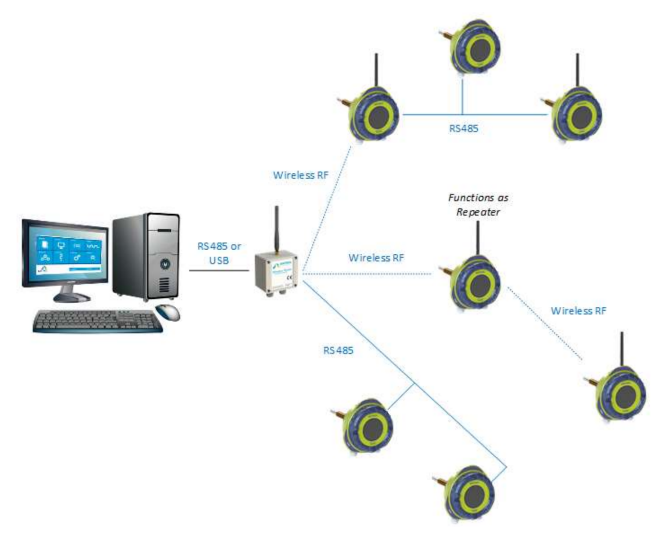


Figure 20: Sintrol Network Example

Wireless router (Optional):

To use a wireless network, at least one additional unit is needed. This unit is used as the communication base station which converts physical signals into the radio network and back. The base station can also be connected to a PC via USB, where it is then possible to run Sintrol DustLog 8 data collection software to manage and operate the network online.



Sintrol Network products operate automatically as repeaters within the network; therefore, repeaters are rarely needed.



This device is not covered by this manual, please read and follow the respective manual

11 Cleaning and Maintenance



Poisonous and hot gas hazard

When installing or removing the equipment, poisonous and hot gas may be released from the duct to the atmosphere.

- All applicable local and plant specific safety codes need to be studied and followed before loosening any flange or create any other opening to the duct
- Wear appropriate protective clothing, such as gas masks, gloves and follow any other additional safety measure stated in the local, plant specific code.



Risk of burns due to hot components

When installing or removing the equipment, the probe and other connected components may be hot..

• Wear appropriate heat protective gloves and follow any other additional safety measure stated in the local, plant specific code.



Risk of electric shock!

A faulty electrical installation, excessive line voltage, or incorrect operation may result in an electric shock.

- Always disconnect power at the external circuit breaker to the S305 when you are not using it, when you intend to clean it, or in the event of a malfunction.
- Always work with another person in case an emergency should occur.
- Disconnect power before checking the S305 or performing maintenance.
- Make sure all equipment is properly grounded.
- Always wear safety glasses when working on the power supply.
- Read and understand user manual before installation.

Inspection and maintenance interval:

The cleaning and maintenance interval varies, depending on monitoring conditions, dust concentrations and other substances in the measuring gas. It is subject of the plant operator to decide if longer or shorter intervals are necessary or appropriate.

For practical reasons we suggest now the following procedure:

- In the beginning we recommend a monthly maintenance interval
- If there is only modest dust build up to be noticed on the probe which is easy to be removed, the interval can be step by step prolonged
- However, an inspection of the functionality and a visual inspection of the device is recommended to be done monthly
- If you find unusual behavior, contact Sintrol or your local distributor and make sure that the instrument is inspected and approved by an expert consultant who is responsible for the integrity of the system design and compliance with locally accepted codes.

Content of the inspection:

- Visual inspection of the outer parts of the instrument, its accessories, media supplies and cables to assure that there are no obvious damages.
- Check that the lid, the quick clamp, the cable glands or conduits are closed and tight
- Check that the purge air supply is working and that hoses and pipes are tight (if applicable)
- Clean the cover and the window

Content of the maintenance:

• Removal of the S305 from the duct and clean the probe with a fabric or if necessary a brush.



If you have a Teflon coated probe avoid using any other tools than fabrics for cleaning. The Teflon coating may break.

If the dust build up is impossible to remove, pull off the complete outer Teflon sleeve and replace it with a new Teflon sleeve.

The black surface under the sleeve is a second layer of very fine Teflon, which represents the actual protection am may not be scratched.

12 Troubleshooting

12.1 No output signal

- Check that the power and signal wiring are connected correctly.
- Check that there is power on.
- Run the auto setup.

If the S303 or S304 is not giving an output signal after these checks, contact your local distributor.

12.2 No response after auto setup

- Make sure that normal processes are going on during auto setup.
- Check that the power and signal wiring are connected correctly.

If the S303 or S304 is not giving an output signal after these checks, contact your local distributor.

13 Technical Data

Product name:	S303, S304				
Measurement objects:	Total Suspended Particles (TSP)				
Measurement range:	Detection Limit 0,1 mg/m³				
	Maximum Range up to several g/m³, depending on conditions				
Measurement principle:	Inductive Electrification				
Protection category:	IP65				
Power supply:	24 VDC, 80-240 VAC				
Power consumption:	Up to 10 W				
Output signals:	Two dry contact Relays, max 5A@30VDC / 5A@240VAC				
	 Isolated 4 - 20 mA output loop 				
Communication interface:	2 x Serial communication RS-485				
	• USB				
	Radio frequency (RF) (only on RF models)				
Communication protocol:	Modbus RTU (RS-485)				
	 Sintrol network (USB, RF and RS-485) 				

Ambient Conditions

Temperature:	-40 °F to 140 °F (-40 to +60 °C)
Humidity:	Max 95 % RH (non-condensing)

Materials and Weight

Enclosure / casing:	Aluminum
Wetted parts:	Probe: Stainless steel 316L
	Insulation material: Ryton R-4 (a Polyphenylene sulfide)
Weight:	3,3 lbs (1,5 kg)

Process conditions

Temperature:	Max 200 °C default, optionally up to 700 °C
Pressure:	Max 3 bar default

Wireless Communication (only for RF models)

Frequency band:	868 MHz, 15 channels
	915 MHz (license free ISM band)
Transmit power:	Up to +23 dBm, user adjustable
Receiver sensitivity:	-110 dBm
Communication protocol:	Proprietary Sintrol Network protocol
Typical range (no line of sight):	868 MHz Version
	Up to 1000 m in urban environment
	NOTE: The RF communication range is highly effected by the surrounding structures and other RF devices.

14 Authorized Distributor and Service Center Information

The contact details of our authorized distributor and service centers for the applicable countries can be found on our web page at:

http://www.sintrolproducts.com/contact/distributors

The maintenance and service of instruments sold in Finland, Russia, Ukraine, Kazakhstan, India, and China are managed by Sintrol's subsidiaries and representative offices. The contact details are found below.

The original language of this user manual is English (United States). It is the responsibility of Sintrol's local subsidiaries, representative offices, or distributers to provide a proper and correct translation when needed.



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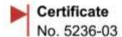
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15 Appendix

15.1 ISO 9001 certificate





Inspecta Sertificinti Oy has granted this certificate as proof that the quality system of

Sintrol Oy Helsinki

complies with the requirements of the standard

ISO 9001:2008

Certification covers

Development, manufacturing, marketing, sales and maintenance services of solutions demanding a high degree of knowledge for measuring, analyzing and testing.

The certificate is issued on 2015-02-06 (first issue 2009-02-06). The certificate is valid until 2018-02-06.

Tomi Kasurinen, Managing Director

The certificate is valid on condition that the quality system of the organization remains in compliance with the aforementioned standard and the General Regulations ABC 200. The validity of the certificate can be checked on the Internet at www.inspecta.fi







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Group headquarters: Inspecta Group Oy, Helsinki, Finland

TRUST & QUALITY www.inspects.com

15.2 MODBUS RTU register map

NODBUS register map tand-alone MODBUS slave				COMMANDS			
1.0.0_EN_2014-05-12				Auto-setup command:			
put registers (R).				MB_REG_CMO_AUTOSETUP	8x8688		(M) start auto-setup
(-0x04) Read Imput Registers.							cancel auto-setup
olding registers (R/W) and va (-0x00) Bead Holding Registers. (-0x00) Write Single Register.	lues.			MEASUREMENT PARAMETERS (RAM)			
elevant Information				Time constant used in running a MB_REG_MEAS_TC	verage calc	ulation:	(R/W)
EASURING DATA				Saloon maasaasaa ee aasaa maasaa		kuinti6_t>	[sec/18]
				Measurement calibration enabled MB_REG_MEAS_CALIB_ENABLING	0x1001		(R/W)
ust measuring raw value RAW cim	:32_t>:				2000000	0	disabled enabled
ust value after calculation of :	running ave				4.00	36047 10	th contraction of the contractio
B REG DUSTRUNNINGAVERAGE HIGH B REG DUSTRUNNINGAVERAGE LOW		8x8887 (Measurement calibration: Nbr of			
ust value after calibration, co	centration	(mg/m3/100)	CALIS (Int32 ty:	Note! Set this register value b	efore sendi 0x1002	ng correspond	ing curve points.
B_REG_DUSTCALIBRATED_HIGH		6x6668 (R)	11001100111001111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001	- TARGOR	818	300.00
B REG_DUSTCALIBRATED_LOW		8x8889 {	R)	Measurement calibration: X-coor has to be in ascending order.	dinates of	the curve def	inition points. Values
ISCELLAMEOUS				Note! Send always all register	calume VA V	9 Values and	saund only after the
0.0000000000000				last register is written. If nb	r of curve	definition po	
ystem state word 1 low:				set register value =0 for the 1 MB_REG_MEAS_CALIB_X0_HIGH	0x1003	points.	(R/N)
otel Bit value masks may change	according	to FW-versio	n, These values are	MB_REG_MEAS_CALIB_X0_LOW	0x1004	cint32 to	(R/W) point@ [meas.value
alid for FW "V.1.1.2 dev". B REG SYSTEM STATE WORD 1 LOW	0x8022		(R)			28/16/84	TC)
	-	 dit_value>	measuring starting	MB_REG_MEAS_CALIB_X1_HIGH MB_REG_MEAS_CALIB_X1_LOW	8x1886		(R/W) (R/W)
		8x2	measuring alarm t			<pre><int32_t></int32_t></pre>	point1 [meas.value
		8x8	measuring alarm A measuring alarm B	MB_REG_MEAS_CALIB_X2_HIGH	8x1687		(R/W)
lares:	16.4816			MB_REG_MEAS_CALIB_X2_LOW	8x1888	cint32 t>	(R/W) point2 [meas.value
B REG ALARMS HIGH	8x8011	<pre>cbit_value></pre>	(R) bit			7.5	TC]
		350	0: not used	MB_REG_MEAS_CALIB_X3_HIGH MB_REG_MEAS_CALIB_X3_LOW	8x1664		(R/W) (R/W)
			2: meas.ADC fails 3.15: not used			<pre><int32_t></int32_t></pre>	point3 [meas.value TC]
B REG MEAS CALIB X4 HIGH	0x1008		(R/W)	MB REG MEAS CALIB V7 LOW	8×1826		(R/W)
B REG MEAS CALTE XA LOW	9×189C	<int32_t></int32_t>	(R/W) point4 [meas.value	MB REG MEAS CALIB V8 HIGH	9x1927	<int32_t></int32_t>	point7 [mg/m ³ /100 CAL (R/W)
B REG MEAS CALIB XS HIGH	0x1000	1940	70]	MB REG MEAS CALIB VB LOW	8x1828	<int32_t></int32_t>	(R/W)
IB REG MEAS CALEB XS LOW	0x1005	Language and the	(R/W) (R/W)	MB_REG_MEAS_CALIB_Y9_HIGH	8x1829	tanta to	point8 [mg/m ³ /100 CAL (R/W)
		<int32_t></int32_t>	point5 (meas.value TC)	MB_REG_MEAS_CALIB_YG_LOW	ex1e2A	<int32_t></int32_t>	(R/W) point9 [mg/m ³ /100 CAL
B REG MEAS CALIB X6 HIGH B REG MEAS CALIB X6 LOW	0x100F		(R/W) (R/W)	Signals:			
W_MEG_HENG_CHEER_ANGEON	107,2020	<int32_t></int32_t>	point6 [meas, value	MB_REG_MEAS_SIGNAL_HOLD_TIME	8×1288		(R/W)
B REG MEAS CALIB X7 HIGH	8x1811		TC] (R/W)	C211-2001-0-102-0-1-2000-0-0-0-0-0-0-0-0-	20000000	0255	signal hold time [sec/10]
B_REG_MEAS_CALIB_X7_LOW	0x1012	<int32 t=""></int32>	(R/W) point7 [meas.value	MB_REG_MEAS_SIGNAL_1_SRC	8x1281		(R/W) signal i control
IN REC MESS CALTS OF MESS	8-1017	MANUSCH CO.	70]		-	chit values	source bit masks for
B REG MEAS CALIB X8 HIGH B REG MEAS CALIB X8 LOW	8x1813 8x1814		(R/W) (R/W)				enabling:
	<int32_t< td=""><td>point# [meas.value TC]</td><td></td><td></td><td></td><td>0x1 = alarm i (local) 0x2 = alarm A (local)</td></int32_t<>		point# [meas.value TC]				0x1 = alarm i (local) 0x2 = alarm A (local)
B REG MEAS_CALIB_X9_HIGH B REG MEAS_CALIB_X9_LON	8×1815		(R/W). (R/W)	W15_00000000000000000000000000000000000	and and		0x4 = alarm 8 (local) 0x8 = remote control
	281010	<int32_t></int32_t>	point9 [meas.value TC]	MB_REG_MEAS_SIGNAL_2_SRC	9×1282		(R/W) signal 2 control
Measurement calibration: V-coord	inates of	the runs de			1	 cbit_value>	bit masks for
(concentration). Values has to t			yanacaon poanes			over on some	enabling: 8x1 = alarm L (local)
otel Send always all register v							8x2 = alarm A (local) 8x4 = alarm B (local)
last register is written. Set re OB REG MEAS CALIB YO HIGH	gister val		used points.				0x8 = remote control
IB REG MEAS CALIB YO LOW	0x1018		(R/W) pointé [eg/e ³ /188 CAL]	PRE_REG_MEAS_SIGNAL_3_SRC	8x1283		(R/W) signal 3 control
B REG MEAS CALIB VI HIGH	8×1019		(R/w)			 dit_value>	bit masks for
B REG MEAS CALIB V1 LOW	8x181A	<int32_t></int32_t>	(R/W) point1 [mg/m1/100 CAL]				enabling: 8x1 = slarm L (local)
B_REG_MEAS_CALIB_Y2_HIGH B_REG_MEAS_CALIB_Y2_LOW	8×1818 8×1810	100000000000000000000000000000000000000	(R/W) (R/W)				0x2 = alarm A (local)
		<int32_t></int32_t>	point2 [mg/m ³ /100 CAL]				8x4 = alare B (local) 8x8 = remote control
	8x1810 8x181E		(R/W) (R/W)	Reject-% of max.raw values when	diff.avera	ge of measure	ments is calculated:
B REG MEAS CALTE VS HIGH B REG MEAS CALTE VS LOW	1888	<int32_t></int32_t>	point3 [mg/m³/100 CAL] (R/W)	MB_REG_MEAS_DV	8×1284		(R/W)
B REG MEAS CALTR V3 LOW	8×181E		(R/W)				[3:]
	0x101F 0x1020		111111111111111111111111111111111111111	the set the take the condition become the	OF CONCORT	ration [me/m!	/188 CAL]) in order to
B REG MEAS CALIB Y3 LOW B REG MEAS CALIB Y4 HIGH B REG MEAS CALIB Y4 LOW		<int32_t></int32_t>	point4 [mg/m ³ /100 CAL] (R/W)	generate alors:		Charles Fullisher	
B REG MEAS CALIB V3 LON B REG MEAS CALIB V4 HIGH B REG MEAS CALIB V4 LON B REG MEAS CALIB V5 HIGH	9x1020	<int32_t></int32_t>	(R/W) (R/W)	generate alarms: - alarm L: processed	value « li	eite	
B REG MEAS CALIB YA HIGH B REG MEAS CALIB YA HIGH B REG MEAS CALIB YA HON B REG MEAS CALIB YS HIGH B REG MEAS CALIB YS LOW B REG MEAS CALIB YS LOW B REG MEAS CALIB Y6 HIGH	8x1821 8x1821 8x1822	<int32_t></int32_t>	(R/W) (R/W) point5 [ag/e ³ /188 CAL] (R/W)	generate alors: - alarm L: processed - alarm A: limit8 < ; - alarm B: processed	value « li rocessed value » li	eit8 slue < limit1 eit1	
B REG MEAS CALTR V3 LOW B REG MEAS CALTB V4 HIGH	8x1828 8x1821 8x1822	<int32_t></int32_t>	(R/W) (R/W) point5 [mg/e ³ /188 CAL]	generate alares: - alare t: processed - alare A: limit8 < ;	value « li	eit8 slue < limit1 eit1	

B REG MEAS ALARM LIMITS HIGH	8x1482		(R/M)	MB REG MEAS CALIB MA X9 HIGH	0x1417		(R/W)
B REG MEAS ALARM LIMITI LOW	8x2483	(int32_t)	(R/W) limiti	MB_REG_MEAS_CALIB_MA_X0_LOM	0x1418	<int32_t></int32_t>	(8/W) point9 [meas.fc] /
			100000				[eg/e ³ /100 CAL]
A calibration: Nor of curve defi	inition poi	ints.		mA calibration: Y-coordinates of	the curve	definition	points.
ote! Set this register value bef				Mote! Send always all register v			
REG MEAS CALIB MA POINTS	8x1484	8.18	(R/M)	HE REG MEAS CALIE MA YO HIGH	0x1419		(R/W)
			ensome succession	MB REG MEAS CALTB MA VO LOW	0x141A	<int32 t=""></int32>	(8/W) point8 [mA/188]
A calibration: X-coordinates of C or concentration [mg/m³/188 CA				MB_REG_MEAS_CALTB_MA_Y1_HIGH	0×1418	cintia, to	(R/W)
otel Send always all register va	alame wa w	m waters as	n round cally aften the	MB_REG_MEAS_CALIB_MA_V1_LOW	0x141C	<int32 t=""></int32>	(R/W) point1 [mA/100]
ast register is written. If mbr	of curve o	definition po		ME REG MEAS CALIE MA V2 HIGH	8x141D	Santage	(R/W)
et register value +0 for the las B REG MEAS CALIB MA X0 HIGH	ex1485	points.	(R/W)	MB_REG_MEAS_CALIB_MA_Y2_LOW	0x141E	<pre><int32_t>:</int32_t></pre>	(R/W) point2 [mA/100]
B REG MEAS CALIB MA XIR LOW	8x1486		(R/W)	MB_REG_MEAS_CALIB_MA_Y3_HIGH	0x141F	SALLES SE	(R/W)
		<int32_t></int32_t>	point0 [meas.TC] / [mg/m³/100 CAL]	MB_REG_MEAS_CALIB_MA_V3_LOW	0x1428	<int32 t=""></int32>	(R/W) point3 [mA/100]
B REG MEAS CALIB MA XI HIGH	0x1407		(R/M)	MB_REG_MEAS_CALIB_MA_Y4_HIGH	0x1421		(R/W)
B_REG_MEAS_CALIB_MA_X1_LOW	8x1488	<int32_t></int32_t>	(R/W) point1 [meas.TC] /	MB REG MEAS CALIB MA V4 LOW	8x1422	<int32 t=""></int32>	(R/W) point4 [mA/100]
	0.1100	-	[mg/m ¹ /100 CAL]	MB_REG_MEAS_CALIB_MA_YS_HIGH	0x1423		(R/W)
B REG MEAS CALIB MA X2 HIGH B REG MEAS CALIB MA X2 LOW	8x1489		(R/M) (R/M)	MB_REG_MEAS_CALIB_MA_YS_LOW	0x1424	<int32 t=""></int32>	(R/W) point5 [mA/180]
		<int32_t></int32_t>	point2 [meas.TC] /	MB_REG_MEAS_CALIB_MA_Y6_HIGH	0x1425		(R/W)
B REG MEAS CALIB MA X3 HIGH	8x1488		[mg/m ² /188 CAL] (R/W)	MB REG MEAS CALIB MA YS LOW	0x1426	<int32_t></int32_t>	(8/W) point6 [mA/100]
B REG MEAS CALTB MA X3 LOW	8x248C	- Cut 22 A	(R/M)	MB REG MEAS CALIB MA V7 HIGH	9x1427	-7.7.5	(R/W)
		cint32_t>	point3 [meas.TC] / [mg/m ¹ /100 CAL]	MB REG MEAS CALIB MA V7 LOW	0×1428	<int32_t></int32_t>	(R/W) point7 [mA/100]
B REG MEAS CALIB MA X4 HIGH B REG MEAS CALIB MA X4 LOW	8x1480		(R/W) (R/W)	MB REG MEAS CALIB MA VE HIGH MB REG MEAS CALIB MA VE LOW	8x1429 8x142A	200000000000000000000000000000000000000	(R/W)
E_TEST FERS CHESS FR A4 LON	HR.148E	<1nt32_t>	point4 [meas.TC] /		22.2	<int32_t></int32_t>	(R/W) pointH [mA/188]
IB REG MEAS CALIB MA XS HIGH	8x148F		[mg/m ² /100 CAL] (R/M)	MB REG MEAS CALIB MA Y9 HIGH MB REG MEAS CALIB MA Y9 LOM	0x1428 0x142C		(R/W) (R/W)
IB REG MEAS CALTE MA XS LOW	8x1410		(R/W)	TO SEE TERS CHEED ON TO LOW	90.1421	<int32_t></int32_t>	point9 [mA/100]
		(int32_t>	point5 [meas.TC] / [mg/m²/188 CAL]	Auto-setup result: Nase dust lev	of Causeon	a of manting	- Account of
IN REG MEAS CALIN MA XS HIGH	8x1411		(R/M)	concentration measures):			
IB REG MEAS CALIB MA XG LOW	0x1412	<int32_t></int32_t>	(R/W) point6 [meas.TC] /	MB REG MEAS AS RESULT HIGH MB REG MEAS AS RESULT LOW	0x142D 0x142E		(R/W) (R/W)
		340404_44	[mg/m ¹ /188 CAL]	THE THE STATE OF T	50.5120	<int32_t></int32_t>	[meas.value TC] /
IB REG MEAS CALIB MA X7 HIGH IB REG MEAS CALIB MA X7 LOW	8x1413	_	(R/W) (R/W)		1		[mg/m³/100 CAL]
	302.01	<int32_t></int32_t>	point7 [meas.7C] /	Delay [sec] for slarm signal pin		gh control:	
IB REG MEAS CALIB MA X8 HIGH	8x1415		[mg/m ¹ /100 CAL] (R/M)	MB_REG_MEAS_SIGNAL_DELAY_LH	8x142F	<uint16 t=""></uint16>	(R/W)
REG MEAS CALTE MA XIE LOW	0x1416		(R/W)	Delay [sec] for alarm signal pin		ow control:	1 28 247
		<int32_t></int32_t>		Delay [sec] for alarm signal pin MB_REG_MEAS_SIGNAL_DELAY_HL	high -> 1 0x1430	ow control:	(R/W)
RE REG_MEAS_CALIB_MA_XRE_LOW		kint32_t>	(R/W) point8 [meas.TC] /				
		<pre><int32_t></int32_t></pre>	(R/W) point8 [meas.TC] /	MB_REG_MEAS_SEGNAL_DELAY_HL	0x1430		point@ [PWM/DAC-value
HE REG HEAS CALID MA XIE LOW MEVICE PARAMETERS (RAM)	0x1416		(R/M) point8 [mas.TC] / [mg/e ² /100 CAL]			<pre><uint16_t></uint16_t></pre>	pointe [PWM/DAC-value (R/W) (R/W)
RE REG_MEAS_CALIB_MA_XRE_LOW	0x1416		(R/M) point8 [mas.TC] / [mg/e ² /100 CAL]	MB_REG_MEAS_SIGNAL_DELAY_ML MB_REG_DEVI_LINEAR_MA_YI_HIGH MB_REG_DEVI_LINEAR_MA_YI_LOM	0x1430 0x2017 0x2018	<uint16_t></uint16_t>	point# [PWM/DAC-value (R/W) (R/W) point! [PWM/DAC-value
ME REG MEAS CALID MA XW LOW DEVICE PARAMETERS (RAM) A output linearization: Nor of a motel Set this register value bet	0x1416 curve defir	nitions pain	(R/M) point8 [meas.TC] / [mg/e*/100 CAL] its:	MB_REG_MEAS_SIGNAL_DELAY_HL MB_REG_DEVI_LINEAR_MA_Y1_HIGH	0x1430	<pre></pre>	point@ [PWM/DAC-value (R/W) (R/W) point1 [PWM/DAC-value (R/W)
DEVICE PARAMETERS (RAM) A output linearization: Nor of a	0x1416	nitions pain	(R/M) point8 [meas.TC] / [mg/e*/100 CAL]	MB_REG_MEAS_SIGNAL_DELAY_ML MB_REG_DEVI_LINEAR_MA_YI_HIGH MB_REG_DEVI_LINEAR_MA_YI_LOM MB_REG_DEVI_LINEAR_MA_YI_HIGH MB_REG_DEVI_LINEAR_MA_YI_LOM	0x1430 0x2017 0x2018 0x2019	<pre><uint16_t></uint16_t></pre>	point@ [PWM/DAC-value (R/W) point1 [PWM/DAC-value (R/W) (B/W)
ME REG MEAS CALID MA XB LOW DEVICE PARAMETERS (RAM) TA output linearization: Nor of a Social Set this register value bet HE REG DEVI_LINEAR_MA_POINTS	0x1416 curve defir fore sendir 8x2888	nitions pointing correspon	(R/M) point8 [mas.TC] / [mg/e*/100 CAL] its: ding curve points. (R/M)	MB REG MEAS SIGNAL DELAY HL MB REG DEVI LINEAR MA YI HIGH MB REG DEVI LINEAR MA YI LOM MB REG DEVI LINEAR MA YZ HIGH	0x1430 0x2017 0x2018 0x2019 0x201A	<pre><float> <float> <float> </float></float></float></pre>	point@ [PWM/DAC-value (R/N) (R/N) point1 [PWM/DAC-value (R/N) (R/N) point2 [PWM/DAC-value (R/N)
ME REG MEAS CALID MA XW LOW DEVICE PARAMETERS (RAM) A output linearization: Nor of a motel Set this register value bet	0x1416 curve defir fore sendir 8x2888	nitions pointing correspon	(R/M) point8 [mas.TC] / [mg/e*/100 CAL] its: ding curve points. (R/M)	MB REG MEAS SIGNAL DELAY HL MB REG DEVI LINEAR MA YI HIGH MB REG DEVI LINEAR MA YI HIGH MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA YZ LOM MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA YZ HIGH	0x1430 0x2017 0x2018 0x2019 0x201A 0x201B	<pre></pre>	point@ [PWM/DAC-value (R/N) (R/N) point1 [PWM/DAC-value (R/N) (R/N) point2 [PWM/DAC-value (R/N)
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ME REG MEAS CALID MA XB LOW DEVICE PARAMETERS (RAM) A output linearization: Nor of a motel Set this register value bef 88 866 DEVI_LINEAR_MA_POINTS As output linearization: X-cound nas to be in ascending order. motel Send always all register value last register is written. If nor	0x1416 curve defir fore sendir 0x2000 imates of 1 alues XH.X' of curve of	nitions pointing correspond 0.18 the curve de 9. Values and definition p	(R/W) point8 [meas.TC] / [mg/e*/100 CAL] its: iding curve points. (R/W) rfinition points. Values we saved only after the	MB REG MEAS SIGNAL DELAY HL MB REG DEVI LINEAR MA YI HIGH MB REG DEVI LINEAR MA YI LOM MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA Y3 HIGH MB REG DEVI LINEAR MA Y4 HIGH MB REG DEVI LINEAR MA Y4 LOM MB REG DEVI LINEAR MA Y4 LOM MB REG DEVI LINEAR MA Y4 LOM MB REG DEVI LINEAR MA Y5 HIGH MB REG DEVI LINEAR MA Y5 HIGH	0x2017 0x2018 0x2018 0x2019 0x201A 0x201B 0x201C 0x201D 0x201E	<pre><float> <float> <float> </float></float></float></pre>	point@ [PWM/DAC-value (R/N) (R/N) point1 [PWM/DAC-value (R/N) (R/N) point2 [PWM/DAC-value (R/N) (R/N) point3 [PWM/DAC-value (R/N)
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DEVICE PARAMETERS (RAM) A output linearization: Nor of a Notel Set this register value bet 18 826 DEVI_LINEAR MA_POINTS A output linearization: X-cound has to be in ascending order, suitel Send always all register va- Last register value =0 for the lat 10 826 DEVI_LINEAR MA_TO INTER NOTE SEND A SET OF THE LAST NOTE SEND A SET OF THE LAST NOTE SEND A SET OF THE LAST NOTE SEND AND TO THE LAST NOTE SEND AND THE MATERIAL TO A THE MATERIAL THE	exists of the second of the se	nitions point ng correspon 0.18 the curve de 9. Values are definition p	(R/W) point8 [meas.TC] / [mg/e ² /100 CAL] its: iding curve points. (R/W) ifinition points. Values we saved only after the points is less than 10, (R/W)	MB REG DEVI LINEAR MA VI HIGH MB REG DEVI LINEAR MA VI LOW	0x1430 0x2017 0x2018 0x2019 0x201A 0x2016 0x2016 0x2016 0x2016 0x2016 0x2016	cfloat> cfloat> cfloat> cfloat> cfloat> cfloat>	point@ [PWM/DAC-value (R/W) (R/W) point1 [PWM/DAC-value (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) point1 [PWM/DAC-value (R/W) (R/W) point4 [PWM/DAC-value (R/W) (R/W) point5 [PWM/DAC-value (R/W)
MERG MEAS CALID MA XB LOW MEVICE PARAMETERS (RAM) A output linearization: Nor of a motel Set this register value bef B REG DEVI_LINEAR MA POINTS As output linearization: X-cound as to be in ascending order, motel Send always all register va- ast register is written. If nor not register value +0 for the law B REG DEVI_LINEAR MA XB MIGH B REG DEVI_LINEAR MA XB LIGH	ex1416 curve defir fore sending ex2008 inates of 1 alues XH.33 of curve of turesed to success inates are sending ex2001 ex2001	nitions point ng correspon 0.18 the curve de 9. Values ard definition p points. <float></float>	(R/W) point8 [meas.TC] / [mg/e'/100 CAL] its: iding curve points. (R/W) Finition points. Values we saved only after the points is less than 10, (R/W) point0 [mA-value] (R/W) (R/W)	MB REG MEAS SIGNAL DELAY ML MB REG DEVI LINEAR MA YI MIGH MB REG DEVI LINEAR MA YI LOM MB REG DEVI LINEAR MA Y2 HIGH MB REG DEVI LINEAR MA Y3 HIGH MB REG DEVI LINEAR MA Y4 LOM MB REG DEVI LINEAR MA Y4 HIGH MB REG DEVI LINEAR MA Y4 HIGH MB REG DEVI LINEAR MA Y5 HIGH MB REG DEVI LINEAR MA Y6 HIGH MB REG DEVI LINEAR MA Y6 LOM MB REG DEVI LINEAR MA Y6 LOM MB REG DEVI LINEAR MA Y7 HIGH MB REG DEVI LINEAR MA Y7 HIGH	6x1430 6x2917 6x2918 6x2918 6x2918 6x2916 6x2916 6x2916 6x2916 6x2926 6x2927 6x2927 6x2927	(float) (float) (float) (float) (float)	point@ [PWM/DAC-value (R/N) (R/N) point1 [PWM/DAC-value (R/N) (R/N) point2 [PWM/DAC-value (R/N) point3 [PWM/DAC-value (R/N) point4 [PWM/DAC-value (R/N) point5 [PWM/DAC-value (R/N) point5 [PWM/DAC-value (R/N) point6 [PWM/DAC-value (R/N)
MERG MEAS CALID MA XB LOW DEVICE PARAMETERS (RAM) A output linearization: Nor of a note! Set this register value bet ME REG DEVI_LINEAR MA_POINTS A output linearization: X-cound nas to be in ascending order, note! Send always all register value he for the lar ME REG DEVI_LINEAR MA_XB_LOW MERG DEVI_LINEAR MA_XB_LOW MERG DEVI_LINEAR MA_XB_LOW	extraction of the extraction o	nitions pointing correspon 0.18 the curve de 9. Values are definition p	(R/W) point8 [meas.TC] / [mg/e ² /100 CAL] its: iding curve points. (R/W) finition points. Values we saved only after the mints is less than 10. (R/W) point0 [mA-value]	MB REG DEVI LINEAR MA YI HIGH MB REG DEVI LINEAR MA YI HIGH MB REG DEVI LINEAR MA YI LOM MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA YZ LOM MB REG DEVI LINEAR MA YZ LOM MB REG DEVI LINEAR MA YZ HIGH MB REG DEVI LINEAR MA YZ LOM	0x1430 0x2017 0x2018 0x2018 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010 0x2010	<pre>cuint16 t> cfloat> cfloat> cfloat> cfloat> cfloat> cfloat></pre>	point8 [PWM/DAC-value (R/W) (R/W) point1 [PWM/DAC-value (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) (R/W) point4 [PWM/DAC-value (R/W) (R/W) point5 [PWM/DAC-value (R/W) (R/W) point6 [PWM/DAC-value (R/W) (R/W)
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MB_REG_AS	CO CALIB MA LINES HIS	H 8x3887		(R/W)	If requested valid read or write ope
MB REG AS	CO CALIB MA LINEI LOS	8x3668		(R/W)	EC_SLAVE_DEVICE_FAILURE.
2.5			(float)	100-07-	2002-000000000000000000000000000000000
MODEUS ad	ALCO DE LA CONTRACTOR DE				Reading: Must read first MIGH and th to get atomic value. If LOW part is
	OBUS ADDRESS	82 1889	_	Transit	EC ILLEGAL DATA ADDRESS is responded
ME REG M	AMOS_ADDRESS	423669	1.254	(R/W)	ec_recesse_anta_nooness is responses
			255		Writing: For the 32-bit variable sen
		_	253	= default (no address)	is received without preceding HIGH p
Supporte	d function codes.				responded. If register value is out EC SLAVE DEVICE FAILURE is responded
MODBLIS data	andal s				555244475p 01-54004495001700170
		- single bit	. 83		
	(Ces)	on wingin bie	8000		
	Input register Holding register	16-815 wor	el, R		
	Holding register	16-91t wor	e, n/w		
Serial comm	unication settings: 36400/ 8/ ns parity/ 1 s				
		100 011			
READ INPUT	G REGISTERS (FC-8x83): REGISTERS (FC-8x84):				
Request:	iennennennennenn	ees to ees to ees to	o em o em o	ememememem	
	FC	0x23/ 0x06		(1 byte)	
	Starting address			(2 bytes)	
	Quantity of registers(%)	1 20 (spec	.125)	(2 bytes)	
Response					
	FC	8x91/ 8x96		(1 byte)	
	Byte count Register value	2°N cregister val	1993	(1 byte) (2*M bytes)	
tirror respo				NE SO DAGES	
rue, sasto	Error code	8x88+FC		() byte)	
		1/2/3/4		(1 byte)	
WETTE STATE	E REGISTER (FC-0+06):				
Request	FC	theiris .		(i byte)	
	Register address	delduffff		(2 bytes)	
	Register value	Refguffff		(2 tytes)	
Response:	FC.	0x06.		(1 tyte)	
	Register address Register value	OxbOxffff Oxbduffff		(2 bytes) (2 bytes)	
Error respo	nse:				
	Error code	RxSB+FC		(I byte)	
	Exception code	1/2/3/4		(1 byte)	
Exception o	odest				
		ed.			
	EC_TLLEGAL_DATA_ADDRESS				
	SC TEEDGAL DATA VALUE	1.2			1
	DC SLAVE DEVICE FAILURE				

If requested valid read or write operation fails, slave responds with exception of SLAVE DEVICE FAILURE.

Reading: Must read first HIGH and then LOW part of the 32-bit variable in order to get atomic value. If LOM part is read without preceding HIGH part, exception EC_ILLEGAL_DATA_ADDRESS is responded.

Writing: For the 32-bit variable send first HIGH and then LOW part. If LOM part is received without preceding HIGH part, exception EC_ILLEGAL_DATA_ADDRESS is responded. If register value is out of range, EC_ILLEGAL_DATA_VALUE or EC_SLAVE_DEVICE_FAILURE is responded.

16 Notes			

17 Disposal

17.1 Disposal of packaging



Sort the packaging before you dispose of it. Dispose of paperboard and cardboard with the recycled paper service and wrappings with the appropriate collection service.

17.2 Disposal of the S300 Series



Should the S303 or S304 no longer be capable of being used at some point in time, dispose of it in accordance with the regulations in force in your city or state.

Please ensure your recycling information applies to local regulations and the EPA recommendations (www.epa.gov).

18 Acknowledgements

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