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REFERENCE HANDBOOK FireGuard 2



Tunnel smoke detector

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Contents

1	Genera	l user information	5
	1.1	Terms used in this document (glossary)	5
	1.2	Purpose of the Reference Manual	5
	1.3	Target group of the documentation	5
	1.4	Additional documentation	5
	1.5	Copyright provisions	5
	1.6	Document storage location	5
	17	Order document	6
	1.7	Meaning of the safety symbols	6
	1.0	Meaning of the nictograms	0 7
	1.9		/
2	Output	s with StromRel module (optional)	8
3	Descrip	tion of menu functions	9
	3.1	General information on the menu description	9
	3.2	Menu: Display	10
	3.2.1	Submenu: Display\D1 n	10
	3.3	Menu: Recalibration	10
	3.3.1	Submenu: Recalibration\General	10
	332	Submenu: Recalibration/C	11
	3.4	Menu: Sensor check	12
	2.5	Menu: Simulation	12
	3.5	Menu: Limits\11 n	ביי 12
	2.0 2.7	Monu: Curr. outputs	ر ۱ 1/۱
	כ./ סק1	Submonu Curr, outputs/Conoral	14 1 /
	3./.I 2.7.2	Submenu. Curr. outputs/General	14 1 C
	3./.Z	Submenu: Curr. outputs/S1/2	10
	3./.2.1	Lin/Log function – linear or logarithmic signal output	/
	3.8	Menu: Inp./outputs	1/
	3.9	Menu: Digi. interf	18
	3.9.1	Submenu: General	18
	3.9.2	Submenu: Modbus RTU (optional)	19
	3.9.3	Submenu: Profibus DP (optional)	20
	3.9.4	Submenu: Profinet IO (optional)	20
	3.10	Menu: Configuration	21
	3.11	Menu: Meas.channels \ Cn	23
	3.11.1	Submenu: Channel C1 Turb	23
	3.11.1.	1 Integration	. 24
	3.11.2	Submenu: Channel C2 Turb.Gr	24
	3 11 3	Submenu: Channel C3 Temp	25
	3 11 4	Submenu: Channel C4 Temp Gr	25
	3.11.4	Menu: Spec function	25
	2 1 2	Monu: Moas info	25
	2.12	Monu: History	בי סכ
	5.14 5.14 1	Listeral Fault	۲۵ مد
	5.14.1		20
	J. 14.2	Structure of the error messages	29
	3.14.3	HistoryvAdjustment	30
	3.15	Menu: System Info	31
4	Workin	g with the web user interface	33
	4.1	Working with the web user interface via WLAN	33
	4.2	Changing the IP address on PCs with Windows 10	34
	4.3	Start page in measuring operation	35
	4.4	Setting the operating language with web user interface	
	4.5	Switching to service operation in the web user interface	36
	16	Button functions in service operation	
	4.0	שמננטה המהכנוטה וה שבו אוכב טףבומנוטה	

5	Field bu	us interface	38
	5.1	General	38
	5.1.1	Introduction	38
	5.1.2	Fault codes	38
	5.2	Modbus RTU / TCP	39
	5.2.1	Modbus RTU, general settings	39
	5.2.2	Address list on the Modbus RTU	39
	5.2.3	Function of the live bit in the Modbus	42
	5.3	Profibus DP	42
	5.3.1	Profibus DP, general settings	42
	5.3.2	Address list on the Profibus DP	42
	5.3.3	Function of the live fields in the Profibus DP	45
	5.4	Profinet IO	45
	5.4.1	Profinet IO, general settings	45
	5.4.2	Address list on the Profinet IO (FireGuard 2)	45
	5.4.2.1	GSD file (GSDML-V2.33-SIGRIST-NG PROFINET-20180115.xml)	45
	5.4.2.2	Measuring data (slot 5: inputs / slot 1: outputs)	46
	5.4.2.3	Diagnosis data (slot 6)	48
	5.4.2.4	Configuration data (slot /: inputs / slot 3: outputs)	48
	5.4.2.5	Threshold values (slot 8: inputs / slot 4: outputs)	49
	5.5	HARI	51
	5.5.1	HARI, general settings	51
	5.5.2	HARI process variables	51
	5.5.3	Operating several FireGuard 2 units via the SICON M	52
6	Repair	work	53
	6.1	General information on repair work	53
	6.2	Replacing the 250 V microfuse on the SIPORT 2	53
	6.3	Replacing the SIPORT 2	54
	6.4	Replacing the FireGuard 2	54
	6.5	Replacing the instrument cable on the FireGuard 2	56
7	Menus	tructure & factory settings	58
8	index		62

1 General user information

1.1 Terms used in this document (glossary)

Please refer to our website for specialist terms: www.photometer.com/en/glossary/

1.2 Purpose of the Reference Manual

This reference manual provides the user with more detailed information that supplements the Instruction Manual.

1.3 Target group of the documentation

The Reference Manual is intended for all persons who are familiar with the contents of the Instruction Manual and require detailed information about subjects such as design, configuration, repairs etc.

1.4 Additional documentation

DOC. NO.	TITLE	CONTENT
13542E	Instruction Manual	Contains the most important information about the overall life cycle of the instrument.
13544E	Brief Instructions	The most important functions and the servicing schedule.
13654E	Data Sheet	Descriptions and technical data about the instru- ment.
13545E	Service Manual	Repair and conversion instructions for service en- gineers.
13692DEF	Declaration of Confor- mity	Compliance with the underlying directives and standards.

1.5 Copyright provisions

This document has been written by SIGRIST-PHOTOMETER AG. Copying or modifying the content or giving this document to third parties is permitted only with the express consent of SIGRIST-PHOTOMETER AG.

1.6 Document storage location

This document is part of the product. It should be stored in a safe place and always be close at hand for the user.

1.7 Order document

The most recent version of this document can be downloaded at <u>www.photometer.com</u> (first time registration required).

It can also be ordered from a SIGRIST representative in your country (\rightarrow Instruction Manual "Customer service information").

1.8 Meaning of the safety symbols

and death.

All **danger symbols** used in this document are explained below:



Danger due to electrical shock that may result in serious bodily injury or death. Non-observance of this notice may lead to electrical shocks and death.

Danger due to explosion that may result in serious bodily injury or death.

Non-observance of this notice may cause explosions resulting in serious property damage



EXPLOSION HAZARD!



Warning about bodily injury or hazards to health with long-term effects. Non-observance of this warning may lead to injuries with possible long-term effects.



Notice about possible material damage.

Non-observance of this notice may cause material damage to the instrument and its peripherals.

1.9 Meaning of the pictograms

All **pictograms** used in this document are explained below:



Additional information about the current topic.



Practical procedures when working with the FireGuard 2.



Manipulations on the touchscreen.



Work on the PC.



The screenshot is an example and may differ from current device.

2 Outputs with StromRel module (optional)



3 Description of menu functions

3.1 General information on the menu description



The menus for photometer operation and the web user interface are generally identical. Differences between the two operation possibilities are separately described in the relevant sections (e.g. "Setting the operating language" or "Switching to service mode").



Indicates functions that **cannot** be changed by the user.



The menu structure with the factory settings is found in the Section 7.

3.2 Menu: Display

3.2.1 Submenu: Display\D1 .. n

Source	Functions / Val	ues / Parameters
Setting the sequence for displaying the measuring channels.	C1 n	D1 TurbD2 Turb Gr
The source refers to the channels defined in the Meas. channels menu.		D3 TempD4 Temp.Gr
	Inactive	The channel is inactive.

Resolution	Functions / Values / Parameters
Setting the number of decimal points to be used for the display of small measuring values.	1, 1.2, 1.23, 1.234

3.3 Menu: Recalibration

3.3.1 Submenu: Recalibration\General

Auto start recal.	Functions / Val	ues / Parameters
Setting whether the recalibration should be started automatically or not after the checking unit is inserted.	Inactive	Recalibration is not started when the checking unit is inserted.
	Active	Recalibration is started au- tomatically when the checking unit is inserted.

Cont.1 name	Functions / Values / Parameters	
Name of the main checking unit	KStab 1	A maximum of 7 characters can be defined.

Cont.1 value	Functions / Values / Parameters	
Nominal value on the main checking unit	Instrument specific	Value recorded during cali- bration at the factory.

Cont.2 name	Functions / Values / Parameters	
Name of the reserve checking unit	KStab 2	A maximum of 7 characters can be defined.

Cont.2 value	Functions / Values / Parameters	
Nominal value on the reserve checking unit	Instrument specific	Value recorded during cali- bration at the factory.

3.3.2 Submenu: Recalibration\C1

Cont. active	Functions / Values / Parameters	
Selection of the checking unit to be used	KStab 1	Main checking unit
(main/reserve checking unit)	KStab 2	Reserve checking unit

Nom. val.	Functions / Values / Parameters	
Value on the checking unit belonging to	(instrument specific)	
the instrument.	See also:	
	 Instruction Manual 	

Act. val.	Functions / Values / Parameters
Current measured value.	(instrument specific)
	See also:
	 Instruction Manual
	El Ministra Min

Adjustment	Functions / Values / Parameters	
Initiates adjustment. A new correction fac-	initiate	
tor is calculated from the actual value and nominal value.	See also: Instruction Manual	

Curr. corr.	Functions / Values / Parameters
Current correction factor that specifies the deviation to the factory settings.	1.000
	See also:
	 Instruction Manual
	Al Ministra and Al Min

Soiling	Functions / Values / Parameters
Displays the current level of soiling on the instrument.	0100%
• 0% indicates a clean instrument.	
• At 100%, the fouling limit is reached and a warning message is output on the instrument.	

3.4 Menu: Sensor check

Sensor check	Functions / Values / Parameters
The sensor check includes the inspection of the entire measuring electronics, plus all light receivers.	start
During the check, the actual measu- rement is not in operation and all output signals remain frozen in their current state.	

3.5 Menu: Simulation

Meas.value mode	Functions / Values / Parameters	
Measuring values can be simulated on the outputs with this function. To be able to clearly differentiate the indi- vidual measuring values, each channel has its own multiplication factor for the base simulation value.	Off	Deactivates the function.
	Static	The base simulation value is 1.
	Dynamic	The base simulation value switches between values 1 to 2.
	Simu value	The base simulation value is taken from the Simu value parameter.

Simu value	Functions / Values / Parameters	
If the function Simu value is adjusted in	1.000	
the Meas.value mode menu, the value specified here is taken as the base simula- tion value.	See also: Instruction Manual Meas.value mode 	

Fault mode	Functions / Values / Parameters	
All fault messages can be simulated on	Off	Deactivates the function.
the digital interfaces with this function.	See also: Instruction N	<i>A</i> anual

Curr. outputs	Functions / Values / Parameters	
Certain values can be output to the cur- rent outputs with this function.	Off	Deactivates the function.
	0 mA, 4 mA, 8 mA, 10 mA, 12 mA, 16 mA, 20 mA	Electrical current to be out- put to the outputs.
	See also:	/anual

Outputs	Functions / Values / Parameters	
Certain states can be output to the digital outputs with this function.	Off	Deactivates the function.
	All Off	All outputs are on 0.
	All On	All outputs are on 1.
	1 n On	Set single output to 1.

Light source	Functions / Values / Parameters	
This function can be used to switch the light source on and off manually for testing or isolating a fault.	Off	Light source is switched off.
	1	Light source is switched on.

3.6 Menu: Limits\L1 .. n



The procedure for setting the limits is described in detail in the Instruction Manual.

For each limit (L1 .. n) the following parameters are available:

Source	Functions / Values / Parameters	
Setting the source for the corresponding limit channel.	🎝 L1 Turb	Channel 1
	L2 Turb.Gr	Channel 2
	L3 Temp	Channel 3
	L4 Temp.Gr	Channel 4

Upper limit	Functions / Values / Parameters
Setting the upper threshold value.	(instrument specific)
	See also:
	Instruction Manual

Cut in delay	Functions / Values / Parameters		
Cut in delay: Setting the time span for how long the limit has to be exceeded be- fore a signal is output to the outputs and appears in the display.	6 s for limit 1 4 8 s for limit 5 8	Value in seconds	
	See also: Instruction Manual		

Cut out delay	Functions / Values / Parameters	
Cut out delay: Setting the time span of	0 s	Value in seconds
before the signal from the outputs drops	See also:	
out and the limit display disappears from the display.	 Instruction Manual 	

3.7 Menu: Curr. outputs



This menu is active only when a StromRel module is integrated and the module type is set to **StromRel** in the **Digi. interf.** menu under **General**.

3.7.1 Submenu: Curr. outputs\General

Range	Functions / Values / Parameters		
Setting the measuring range MR1 MR8. It is also possible to define the measuring ranges via inputs In 1/2 or automatically via Auto 1/2 .	MR1 MR8	Fixed measuring range	
	In 1/2	Measuring range switching via inputs Section 3.8	
	Auto 1/2	Automatic switching	

0/4 mA 20 mA	Functions / Values / Parameters		
Setting the current range for the reading output. The output is scaled to each current measuring range.	0-20mA	0% measuring value = 0mA, 100% measuring value = 20mA	
	4-20mA	0% measuring value = 4mA, 100% measuring value = 20mA	
	See also: Instructi	on Manual	

For service	Functions /	' Val	ues / Pa	rameters
Setting the measuring value output in service mode.	0 Value		During service mode, the measuring value output is set to the value that corres- ponds to measuring value 0. This value depends on the current range.	
	Last value		During measur mains (valid m	service mode, the ing value output re- frozen) on the last easuring value.
	Recalibr. E		During service mode, the measuring value output re- mains (frozen) on the last valid measuring value. Fol- lowing a manually initiated calibration check (ad- justment), a value corres- ponding to the correction value is output for 10 se- conds (see the following table).	
	020 mA	42	0 mA	Correction value
	20 mA	20 ı	mA	1.5
	10 mA	12 ו	mA	1.0
	0 mA	4 m	A	0.5
	Measure	ure The measurement con nues to run normally in vice mode and the reg measuring value outpu available. If you are in sensor menu, the last lues are maintained.		pasurement conti- orun normally in ser- ode and the regular ing value output is le. If you are in a menu, the last va- e maintained.
	See also: Instruct	ion N	/lanual	

	Max. value	Functions / Values / Parameters		
	Setting the highest possible electrical cur- rent on the measuring value output. Cur- rent values over 20.0 mA correspond to more than 100 % measuring value of the current measuring range.	21 mA	Adjustable range 20.0 21.0 mA	
		See also:		
		 Instruction N 	<i>l</i> anual	

If fault	Functions / Values / Parameters		
Electrical current value that should be output in the event of an error.	2 mA	Adjustable range 0 4 mA	
This setting is relevant only if 4 mA 20 mA was set as electrical current range (see above).	See also: Instruction N	/lanual	

3.7.2 Submenu: Curr. outputs\S1/2

The following functions are available for each current output:

Source	Functions / Values / Parameters		
Setting the source of the corresponding current output.	Chan. 1 4	Depending on selected configuration.	
The source refers to the channels defined in the Meas.channels menus.	Inactive		

Range	Functions / Values / Parameters		
Setting the measuring range MR1 MR8.	MR1 MR8	Fixed measuring range	

Lin / Log	Functions / Values / Parameters	
Setting whether a linear or logarithmic si- gnal is output on the current output. The Log value is calculated as follows (see box):	Lin	Linear output
	Log	Logarithmic output
	See also:	See also:
Log value = log10 (Lin value / MR from) /	Section 3.7.2.1	
log10 (MR to / MR from). MR from has a minimum value of 0.001 here.		
	etter sonders sonder ogs Kalanschule under sonder en datumenter Kalanschule under Staffen Biggelfen finden til datumenter sonder sond sonder sonder sonder	

3.7.2.1 Lin/Log function – linear or logarithmic signal output

The **Lin/Log** function is used to set whether the current signal is output in linear (Lin) or logarithmic (Log) form.

This can be useful if very large measuring ranges are to be represented, for example (Example: FireGuard 0.1 .. 3000 mE/m). With the logarithmic signal output, the **Measuring range** can have a minimum value of 0.001.

If a lower value was set in the "From" column in the **Measuring range** menu, then the signal is output according to this minimum value (there is no underflow). The measuring range is transferred in a logarithmic range of 0 .. 1. The measuring range is then output as a current range of 0/4 .. 20 mA.

The measuring value is converted into a current value as follows: Log value = log10 (Lin value / MR from) / log10 (MR to / MR from) Current $_{(4-20mA)}$ = Log value * 16 + 4 [mA]

The current value is converted back into a measuring value as follows: Log value = (current $_{(4-20mA)} - 4$) / 16 Lin value = MR from * (MR to / MR from) $^{Log value}$

Lin -> Log -> Current			Current -> Log -> Lin	
Lin value	Log value	Current (4 20)	Log value	Lin value
0.1	0.00	4.0	0.00	0.1
1	0.22	7.6	0.22	1
10	0.45	11.1	0.45	10
100	0.67	14.7	0.67	100
1000	0.89	18.3	0.89	1000
3000	1.00	20.0	1.00	3000

Example: MR from = 0.1, MR actual = 3000

3.8 Menu: Inp./outputs



The procedure for setting the outputs is described in detail in the Instruction Manual.

Outputs	Functions / Values / Parameters	
O1 Limits	Invert	Invert function.
	Fault	Active if a fault has oc- curred.
O2 Fault	Invert	Invert function.

3.9 Menu: Digi. interf.

The digital interfaces can be configured here. The available parameters are dependent on the integrated interface modules (Modbus RTU / Profibus DP/HART).



After changing these options, the instrument must be switched off and then switched on again. The Modbus RTU/Profibus / Profinet IO / HART menus are displayed only if the concerned modules are installed. \rightarrow Instruction Manual

3.9.1 Submenu: General

Modul type	Functions / Values / Parameters	
Selection of the integrated interface mo- dule (add-on module).	Auto.	Automatic detection of the modules after starting the software. In This does not work for the HART or StromRel modules, or when the mo- dule is integrated in a connection box such as SIPORT 2. In such cases, the Modul type has to be sel- ected manually.
	Module name	The selectable modules are listed according to the specific instrument (e.g. Modbus RTU, Profibus DP etc.)
	See also: Instruction N	<i>I</i> anual

Module location	Functions / Values / Parameters	
Selecting the instrument where the inter- face module was integrated.	Local	If the corresponding mo- dule is integrated in the Fi- reGuard 2.
	Name of the connection box	If the corresponding mo- dule is integrated in a con- nection box.
	See also: Instruction N	Manual

WLAN-Key	Functions / Val	ues / Parameters
This menu item is only displayed when a WLAN module is integrated. Entry of the WLAN security key.	12345678	A maximum of 14 characters can be defined.

3.9.2 Submenu: Modbus RTU (optional)



This menu item is only available when a Modbus module is installed.

Slave no.	Functions / Values / Parameters	
Definition of the slave number with which the photometer is addressed in the con- trol system.	1	Values between 1 and 240 are permissible.
	See also:	
	 Instruction Manual 	

Baud rate	Functions / Val	ues / Parameters
Setting of the baud rate of the Modbus interface.	115200 Baud	Baud rate in bits/s Other available values:
		4800, 9600, 19200, 38400, 57600, 230400 Baud

Parity	Functions / Values / Parameters	
Setting the parity bits of the Modbus in- terface.	None	No parity bit (NONE)
	Even	Even parity bit (EVEN)
	Odd	Odd parity bit (ODD)

Stopbit	Functions / Values / Parameters	
Setting the number of stopbits on the Modbus interface.	1	1 stopbit
	2	2 stopbits

FireGuard Comp.	Functions / Val	ues / Parameters
Setting the compatibility with the pre- vious FireGuard version via the Modbus	Active	Modbus access compatible with previous version
connection.	Inactive	Modbus access compatible with SICON M
SICON M via the Modbus-Rep pcb, Fire- Guard Comp. must be deactivated.		

3.9.3 Submenu: Profibus DP (optional)



This menu item is only available when a Profibus module is installed.

Control	Functions / Values / Parameters	
Set whether values can only be read or can also be written via Profibus.	Local	Values can only be read.
	External	Reading and writing the values. The photometer can be controlled via Profibus.

Slave no.	Functions / Values / Parameters	
Definition of the Profibus slave number.	1	Values between 1 and 240 are permissible.
	See also:	
	Instruction Manual	

3.9.4 Submenu: Profinet IO (optional)



This menu item is only available when a Profinet IO module is installed.

Control	Functions / Val	ues / Parameters
Setting whether values can only be read	Local	Values can only be read.
or can also be written via Profiliet.	External	Values can be read and written. The photometer can be controlled via Profi- net.

Station name	Functions / Values / Parameters
Load the current station name.	load
Loading the station name results in a brief interruption in communication.	

3.10 Menu: Configuration

Language	Functions / Values / Parameters	
Setting the menu language.	English	
	Languages that are currently available can be selected.	
	See also:	
	 Instruction Manual 	

Mandatory oper.	Functions / Val	ues / Parameters
Setting the time after which the instru- ment automatically returns to measuring mode (Mandatory oper.). This concerns the situation in which the	900 s	Adjustable range between 60 60000 s
	60000 s	Mandatory oper. switched off.
further manipulations are made on the keyboard.	See also: Instruction N	⁄Ianual
This option can be used to prevent the measuring instrument from remaining in service mode for a certain time when no relevant measuring value / limit can be output.		

Access code	Functions / Val	ues / Parameters
Setting the access code for activation of service mode.	0	Adjustable range 0 999999
	See also:	
	 Instruction N 	Manual

Disp. contrast	Functions / Val	ues / Parameters
The contrast of the display can be set here. The higher the value, the greater the display contrast.	8	3 31 levels

Disp. brightness	Functions / Val	ues / Parameters
This is where the brightness of the display can be set. The higher the value the brighter the display.	64	0 127 levels

Date	Functions / Val	ues / Parameters
Setting the current date.	DD.MM.YYYY	DD: Day MM: Month YYYY: Year
	See also: Instruction N	<i>M</i> anual

Time	Functions / Val	ues / Parameters
Setting the current time.	hh:mm:ss	hh: Hours mm: Minutes ss: Seconds
	See also: Instruction N	<i>I</i> lanual

Clock corr. week	Functions / Val	ues / Parameters
If the clock always runs fast or slow, this	0.0 s	Correction per week
can be corrected here.		

Date format	Functions / Val	ues / Parameters
Setting the data format which can be set in the Date menu.	DD.MM.YYYY	DD: Day
	DD/MM/YYYY	YYYY: Year
	MM/DD/YYYY	
	See also:	
	 Instruction N 	Manual

Summer time	Functions / Val	ues / Parameters
Setting the summer time.	No	Winter time
	Yes	Summer time
	Europe	Changes to summer time on the last Sunday in March and changes to win- ter time on the last Sunday in October.

Name	Functions / Values / Parameters
Setting the name for identifying the meas- uring point for operation with the web user interface.	13-digit, unique measurement point name.

3.11 Menu: Meas.channels \ Cn

3.11.1 Submenu: Channel C1 Turb

The following parameters are available for the **C1 Turb** channel:

Scaling	Functions / Values / Parameters	
Setting the scaling factor for a customer-	10.0	mE/m
justment according to the laboratory re-		
sults. The scaling factor is multiplied by		
separately (see below).		

Integration	Functions / Values / Parameters	
Setting the integration time for forming the measuring value.	6 s	Adjustable values are: 0 60000 s
	See also:	
	 Instruction Manual 	
	 Section 3.11 	.1.1

Name	Functions / Val	ues / Parameters
Entry of a name for identifying this chan- nel.	Turb	A maximum of 7 characters can be defined.

Unit	Functions / Val	ues / Parameters
Setting the character sequence for a cus- tomer-specific unit of measurement.	mE/m	A maximum of 7 characters can be defined.

3.11.1.1 Integration

Fluctua can be over a wer bu lue res The int strengt	ations in the measuring value smoothed out by integration particular time so that a slo- it more precise measuring va- ults. regration time determines the ch of the smoothing process.	Figure 2: Effect of the integration time on the measuring s	
\bigcirc	Original signal	2	Short integration time
3	Long integration time	4	Time
Integra made 1	tion in the photometer is hrough a low-pass filter.	100%)



3.11.2 Submenu: Channel C2 Turb.Gr

The following parameters are available for the **C2 Turb.Gr** channel:

Name	Functions / Values / Parameters	
Entry of a name for identifying this chan- nel.	Turb.Gr	A maximum of 7 characters can be defined.

Unit	Functions / Val	ues / Parameters
Setting the character sequence for a cus- tomer-specific unit of measurement.	mE/m/mi	A maximum of 7 characters can be defined.

3.11.3 Submenu: Channel C3 Temp

The following parameters are available for the **C3 Temp** channel:

Name	Functions / Val	ues / Parameters
Entry of a name for identifying this chan- nel.	Temp	A maximum of 7 characters can be defined.

Unit	Functions / Values / Parameters	
Setting the character sequence for a cus- tomer-specific unit of measurement.	°C	A maximum of 7 characters can be defined.

3.11.4 Submenu: Channel C4 Temp.Gr

The following parameters are available for the **C4 Temp.Gr** channel:

Name	Functions / Values / Parameters	
Entry of a name for identifying this chan- nel. Temp.Gr stands for temperatur gradi- ent.	Temp.Gr	A maximum of 7 characters can be defined.

Unit	Functions / Values / Parameters	
Setting the character sequence for a cus- tomer-specific unit of measurement.	°C/min	A maximum of 7 characters can be defined.

3.12 Menu: Spec. function

Check interv.	Functions / Values / Parameters	
The interval between two sensor checks can be set here.	24 h (1 day)	Adjustable range 0 10000 h
	The function is inactive when the value is se to zero.	
	When the function is active, the first sensor check is made one hour after the instrument is switched on.	

Heater nom.temp	Functions / Val	ues / Parameters
Setting the temperature by which the sample heater must be warmer than the	40 °C, if hea- ter is installed.	Adjustable range 0 100 °C
ambient temperature.		The sample heater is deac-
If the nominal temperature +/- 10 °C is not reached within 10 minutes, a HEATER warning is output.		tivated when the value is set to 0 °C.

Heater max.temp	Functions / Val	ues / Parameters
Setting the maximum temperature by which the sample heater should be hea- ted. There is generally no fogging at high ambient temperatures. Unnecessary heating can affect the long-term behavior of the plastic inserts.	50°C	Adjustable range 0 75°C

Flow rate limit	Functions / Val	ues / Parameters
Setting the limit for the flow rate warning.	0.300	Adjustable range 0 100 PLA/min
■ Functional principle: The turbidity gradient is constantly monitored. The highest measured value in the last four days is checked. If this value is lower than the set flow rate limit, then a FLOW RATE warning is output. The monitoring here is based on the non-scaled value (therefore PLA/min) so that this is not influenced by a change in the scaling factor.	The function is ir to zero.	nactive when the value is set

Fouling limit	Functions / Val	ues / Parameters
Setting the limit for the soiling warning.	0.200	Unit PLA
The soiling level is defined by the bright- ning level in the instrument (offset). If the offset is greater than the value set here, a SOILING warning is output.	The function is in to 0.	nactive when the value is set
The lowest value measured in the past 14 days is taken as the current offset.		

3.13 Menu: Meas. info

Menu\Meas. info				
Channel	Turb	Turb.Gr	Temp	Temp.Gr
Valu	0.011	-0.000	24.82	-0.000
V IN	21.3V +	5V 5.2	V -10V	-9.7V
T-elect.	24.8°C T	heater 0.0	0°C	
Meas	Menu	ESC		
mean	nena	200	-	-

Figure 4: Meas. info

Line 1	Channel name	
Line 2	Current measured values	
Line 3	V IN: Input voltage	
	+5V / -10V: Analog voltages	
Line 4	T-elect.: Temperature of the electronics	
	T-heater : Temperature of the sample heater (when inactive = 0.00 °C)	

3.14 Menu: History

This is where you can view a list of events which have occurred.

3.14.1 History\Fault

Tault	Functions / values / Parameters
Viewing the chronologically recorded faults.	See also: Instruction Manual



Please also observe the Instruction Manual/information on troubleshooting concerning this topic.

	2 3	•	5	6
Datum Z	eit Betr	h Quelle I	Meldung	100
	2	Lokal	BOOTZEIT	INFO
	2 3	Lokal Lokal	IM SERVICE NEUE PARAMETER	INFO INFO
	4	Lokal	SERIELL 1	FEHLER
	5	Lokal	SERIELL	PERLEK
Mess	Menu	ESC		

Figure 5: History/Fault

1	Date Not available	2	Time Not available
3	Oper.h Operating hours at the time of the event	4	Source Source of the fault message
5	Message Type of event	6	Type Type of fault message

3.14.2 Structure of the error messages

The error messages are summarized by type in groups as follows and separated from each other by lines:

Top group (information)

Information is sorted as follows by messages:

- 1. BOOTTIME
- 2. IN SERVICE
- 3. ADJUSTED
- 4. SENSOR CHECK
- 5. NEW PARAMETER 6. NEW EXP.PARAM.

Middle group (warnings and faults)

The last occurring event appears at the top.

Bottom group (prio faults)

Only the most recently occurring **Prio** (prioritized error) is displayed.

3.14.3 History\Adjustment

Adjustment	Functions / Values / Parameters
Viewing the chronologically recorded ad- justment values.	See also: Instruction Manual



Figure 6: History\Adjustment

1	Date Not available	2	Time Not available
3	Oper.h Operating hours at the time of the adjustment	4	Source Source of the adjustment
5	Channel Channel that was adjusted	6	Curr. corr. Current correction value when ad- justed

3.15 Menu: System info.

Instr. Type	Functions / Values / Parameters
View the type of instrument.	FireGuard 2
•	

Serial number	Functions / Values / Parameters
Viewing the serial number. This number is important when contacting customer ser- vice.	xxxxxx (six-digit number)

Software vers.	Functions / Values / Parameters
View the version number of the software	xxx (3-digit number)
In use.	See also: Instruction Manual

Oper. hours	Functions / Values / Parameters
Viewing the operating time in hours since the initial start-up in the factory. Standstill times (instrument de-energized) are not included in this time	xxx (e.g. 514)
	See also: Instruction Manual
	E formula and the second seco

User-> SD	Functions / Values / Parameters
Copying the user data to the microSD card. The saved file can be given to customer service for diagnostic purposes.	сору

Expert-> SD	Functions / Values / Parameters
Copying the expert data to the microSD card. The saved file can be given to customer service for diagnostic purposes.	сору

Meas-> SD	Functions / Values / Parameters
Copy the measuring data to the microSD card. The saved file can be given to customer service for diagnostic purposes.	сору

Diag-> SD	Functions / Values / Parameters
Copying the diagnostic data to the microSD card. The saved file can be given to customer service for diagnostic purposes.	сору

Code	Functions / Values / Parameters
In the Code menu a random number is	XXX
shown.	

Factory set.	Functions / Values / Parameters
Restoring the factory settings of all para- meters.	load
A Deleting your settings unintenti- onally.	
Carrying out this function permanently overwrites all settings.	

Slave Update	Functions / Values / Parameters
By pressing the start key, the current software version from the control unit will be transferred into the photometer. The procedure takes about 70 seconds.	start
If the software version of the photometer is newer than that of the control unit, the message MASTER SW VERS will be dis- played and the update will not be started.	
For devices with WLAN module, the con- tents of the microSD card in the photome- ter must also be updated. Otherwise, the error message VERS SD CARD will appear.	
A Faulty data transmission due to interruption of the operating voltage	
Should this occur, the current software version must be loaded directly into the photometer with the aid of a microSD card (contact Customer Service).	

4 Working with the web user interface

4.1 Working with the web user interface via WLAN

In order to be able to work with the web user interface, a WLAN module must be integrated in the FireGuard 2. This is a module compatible with IEEE 802.11 b/g/n that takes on the function of an access point. The integrated web server can be accessed via a standard web browser. Only one instrument can log on to the access point at any one time. If no data is exchanged for more than two minutes, then the connection is automatically disconnected.



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Establish the service voltage according to the Instruction Manual.	
2.	Establish the WLAN connection: SSID: FireGuard 2 + instrument number Security type: WPA2 Encryption type: AES Security key (default): 12345678	To prevent unauthorized access, change the security key according to Section 3.9.1 (WLAN-Key). After changing the security key, the connection must be disconnected and then established again with the new security key.
3.	Establish communication between the PC and control unit.	
	3.1: Launch your Internet browser and enter the IP address <u>http://192.168.1.1</u> in the address line.	Use Internet Explorer, Fire- fox, Chrome or Safari.
	3.2: A website for registering the photometer appears.	
	3.3: In the Code input field, enter 0 and pressSign in.The web user interface for the photometer opens.	The default code is 0 .
4.	Make the desired changes in the configura- tion.	
5.	Complete the procedure by pressing Logout .	
6.	Disconnect the WLAN connection.	

4.2 Changing the IP address on PCs with Windows 10

If the PC is not in the same IP address range as the photometer, no direct connection can be established with your Internet browser. In this case, the IP address of the PC has to be adapted to that of the photometer. Proceed as follows for **Windows 10**:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Variant a: Select Start \ Settings \ Network & Inter- net, then Change network settings \ Change adapter options. Variant b: Press the Windows + R keys simultaneously. Enter ncpa.cpl in the input field and confirm by pressing Enter.	
2.	Select LAN connections and then Proper- ties.	
3.	Select Internet Protocol Version 4 (TCP/IPv4) and then press Properties.	
4.	In the General tab, activate the Use the fol- lowing IP address field and enter the follow- ing addresses in the entry field: IP address: 169.254.1.2 Subnet mask: 255.255.0.0 Default gateway: 0.0.0.0 Confirm your entry with OK .	
5.	Start your Internet browser.	Chrome, Edge, Firefox, Internet Explorer The use of Internet Explorer 9 can lead to problems. In case of doubt, use a different browser.
6.	Enter the IP address of the photometer (e.g. <u>http://169.254.1.1</u>) in the address field of the browser and confirm. The web user interface of the photometer starts.	

4.3 Start page in measuring operation



Figure 7: Start page on web user interface

1	Logout Communication between the pho- tometer and web user interface is ended.	2	FireGuard 2 The local menus of the FireGuard 2 are found here.
3	Display of warnings, faults and li- mits.	4	Display of how long the instrument will remain in service operation before it is switched back to measuring operation.
5	Current measuring values The sequence of the channels can be adjusted in the Display menu.	6	Outputs: Status of the outputs. If an event occurs which was activated in the Inp./Outputs menu, the lamp is lit on the corresponding output. This is only displayed when the StromRel option is used.
7	Language Drop-down menu for changing the language.		

4.4 Setting the operating language with web user interface

The operating language can be selected below the menu tree with the drop-down menu. Section 4.3

4.5 Switching to service operation in the web user interface

After logging in, the main page appears. The instrument is in measuring operation. Service operation is accessed by pressing the **FireGuard 2** button. Click the **Home** button once to return to measuring operation (Section 4.6).

4.6 Button functions in service operation





Figure 8: Button functions

1	Menu structure of the FireGuard 2.	2	Click the Logout button to log out of the web user interface.
3	The Home button returns you to the start screen (measuring oper- ation).	4	Entry range Here you can enter values using the keyboard or select functions from the drop-down menus.
5	Use the Reset button to cancel the entry.	6	The Save button applies the entered values to the instrument.
7	Refresh This reads out the values currently stored in the instrument.	8	Language Drop-down menu for changing the language.

5 Field bus interface

5.1 General

5.1.1 Introduction

The FireGuard 2 can be operated via the Modbus RTU and Profibus DP field buses. The following requirements must be met:

- The computer and/or the management or control system must be connected to the Profibus DP/Modbus RTU bus system.
- The computer and/or the management or control system must have software that can properly process the data provided by the measuring instrument.
 SIGRIST-PHOTOMETER AG cannot offer support for this.
- The corresponding add-on module must be integrated.



The interface definitions of the FireGuard 2 are compatible with those of the FireGuard. The separately available white paper (document number 10662E) provides relevant and thorough information about the bus systems and their use.

The address tables necessary for programming are fo und separately according to the bus system in the following sections.

5.1.2 Fault codes

The meaning of the individual faults and the measures to be implemented are described in the Operating Instructions.

No faults	Prioritized faults	Faults	Warnings
0: NO FAULTS	1: DEFAULT VALUES 3: CRC EXPERTS 4: CRC USER 5: CRC DISPLAY 6: EXT RAM 63: SW VERS	7: SLAVE SW VERS 8: SERIAL 1 16: V ANALOG 17: MEASUR.FAULT 19: LIGHTSOURCE 1 53: IO PORT 54: MASTER SW VERS	2: WATCHDOG 25: V IN 26: SOILING 27: ADJUSTMENT 29: OVER TEMP 31: HEATER 32: FLOW RATE 33: CURRENT 1 34: CURRENT 2 41: TEMP.SENSOR 78: SERVICE 79: SD CARD VERS.

EXTERNAL (43) can be configured by the user as a warning, fault or prioritized fault (Section 3.8).

5.2 Modbus RTU / TCP

5.2.1 Modbus RTU, general settings

- To connect to the Modbus RTU, the optionally available Modbus-Rep module must be integrated.
- The electrical installation of the Modbus-Rep module is described in the Instruction Manual.
- To be able to work with the Modbus, the bus parameters in the **Digi.interf. / Modbus** menu must be set correctly.
- If the photometer is used as a terminal device, DIL switch S2/1 must be switched ON on the connection module (see Instruction Manual).
- A rest period of 2 ms must be maintained between two telegrams (this is necessary for switching from send to receive in the Modbus-Rep module).

5.2.2 Address list on the Modbus RTU

Byte addressing is used, and not word (register) addressing. If address 0x2026 with a length of two bytes is polled, the addresses 0x2026 (one byte, fault) and 0x2027 (one byte, relay state) are transmitted in the same answer telegram. The fault is then contained in the first transmitted byte and the relay state in the second byte.



Writing data in undocumented addresses can render the instrument inoperative. Only the following documented addresses may be used.

Address R/W Unit **Bytes** Data Name Min. Max. Description type value value 0x2000 4 -100 330 * R Float mE/m Measu-. Normal operaring value scaling tion: Measuring value in set unit Fault: -100 (the measuring value is output in the event of a warning) Values above 330 * scaling indicate a measuring range overflow

The following values can be read with Modbus function 4 and written with Modbus function 16:

Address	R/W	Bytes	Data type	Name	Min. value	Max. value	Unit	Description
0x2004	R	4	Float	Measu- ring gra- dient	-100	100 * scaling	mE/m/ min	 Normal operation or in the event of warnings: Gradient of the measuring value Fault: -100 (the gradient is output in the event of a warning)
0x2008	R	4	Float	Tempera- ture	-100	200	°C	 Normal operation: Temperature in °C In the event of a measuring fault or temperature sensor fault: - 100
0x200C	R	4	Float	Temp. Grad.	-100	100	°C/min	 Normal operation: Temperature gradient in °C/min In the event of a measuring fault or temperature sensor fault: - 100
0x2026	R	1	Byte	Fault	0	1018		Section 5.1.2
0x2027	R	1	Byte	Relay	0	3		 Bit 0: State relay 1 Bit 1: State relay 2
0x20B6	R	4	Float	Heater tempera- ture	-100	200	°C	 Current tempe- rature of the sample heater
0x20DC	R	1	Byte	Soiling	0	15		 Soiling 0 = clean 10 = limit reached
0x20DD	R	1	Byte	Live	0	1		 Switches between 0 and 1 in one-second intervals (Section 5.2.3)
0x4001	R/W	1	Byte	Integra- tion	0	60	S	 Integration time for turbidity va- lue

Address	R/W	Bytes	Data type	Name	Min. value	Max. value	Unit	Description
0x6000	R/W	2	Unsig- ned int	L1-4 cut in delay	0	3600	S	 Cut in delay for limit 1 to 4
0x6002	R/W	2	Unsig- ned int	L1-4 cut out delay	0	3600	S	 Cut out delay for limit 1 to 4
0x6004	R/W	4	Float	L1 Turb	0	3000	mE/m	 Limit 1: Turbidity
0x6008	R/W	4	Float	L2 Turb.Gr	0	25	mE/m/ min	 Limit 2: Turbidity gradient
0x600C	R/W	4	Float	L3 Temp	-30	100	°C	 Limit 3: Temperature
0x6010	R/W	4	Float	L3 Temp Grad	0	25	°C/min	 Limit 4: Temperature gradients
0x6014	R/W	2	Unsig- ned int	L5-8 cut in delay	0	3600	S	 Cut in delay for limit 5 to 8
0x6016	R/W	2	Unsig- ned int	L5-8 Cut out delay	0	3600	S	 Cut out delay for limit 5 to 8
0x6018	R/W	4	Float	L5 Turb	0	3000	mE/m	 Limit 5: Turbidity
0x601C	R/W	4	Float	L6 Turb. Grad	0	25	mE/m/ min	 Limit 6: Turbidity gradi- ent
0x6020	R/W	4	Float	L7 Temp	-30	100	°C	 Limit 7: Temperature
0x6024	R/W	4	Float	L8 Temp Grad	0	25	°C/min	 Limit 8: Temperature gradients
0x6030	R/W	4	Float	Scaling	0.01	303		 Scaling factor
0x605C	R/W	4	Float	Flow rate limit	0	25	PLA/ min	 Limit for flow rate warning
0x6060	R/W	4	Float	Heater nom.tem p	0	100	°C	 Nominal tempe- rature of the sample heater
0x6064	R/W	4	Float	Heater max.temp	0	75	°C	 Maximum tem- perature of the sample heater
0x608C	R/W	4	Float	Fouling li- mit	0	1.0	PLA	 Limit for soiling warning

5.2.3 Function of the live bit in the Modbus

The live bit is used to monitor the communication between the FireGuard 2 and Modbus master. Bit 0 at this address switches between 0 and 1 and back in one-second intervals. To evaluate this field, the field must be polled at least every second.

5.3 Profibus DP

5.3.1 Profibus DP, general settings

- To connect to the Profibus DP, the optionally available Profibus module must be integrated.
- The electrical installation of the Profibus DP is described in the Instruction Manual.
- To be able to work with the Profibus, the bus parameters in the Digi.interf.\Profibus menu must be set correctly. If the associated parameters are changed, the function only becomes effective after a restart.
- If the photometer is used as a terminal device, DIL switch S2/1 must be switched ON on the connection module (see Instruction Manual).

5.3.2 Address list on the Profibus DP

Manufacturer	HMS Industrial Networks
Туре	AnyBus-IC PDP
IDENT no.	0x1810
GSD file	hms_1810.gsd
Storage format (word modules)	MSB / LSB (most-significant byte/least-significant byte)



When writing the data, the entire data block defined in the master must be transmitted with valid values. However, it is also possible to shorten the data block in the master and then reduce the data set accordingly (e.g. only define 0 .. 14).

Input address	Output address	Module name	Function	Values
0		0x50 1 word	Status	Bit 10 13
				Soiling level 0 15
				0: clean
				10: fouling limit reached → Warning
				Bit 9
				Status sample heater
				Bit 8
				Status low temp. heating
				Bit 7
				Status of R2 – Relay 2

Input address	Output address	Module name	Function	Values
				Bit 6 Status of R1 – Relay 1
				Bit 5 Live – switches between 0 and 1 in one-second intervals \rightarrow Section 5.3.3
				Bit 0 4 fault \rightarrow Section 5.1.2
2		0x51 2 word	Measuring value	Measuring value * 1000 (long) Range 0 1000000 If fault: 0
6		0x50 1 word	Measuring gradient	Measuring gradient * 10 (in- teger) Range -1000 1000 If fault: -100
8		0x50 1 word	Tempera- ture	Temperature * 10 (integer) Range -1000 1000 If fault: -100
10		0x50 1 word	Tempera- ture gradi- ent	Temperature gradient * 10 (integer) Range -1000 1000 If fault: -100
12	0	0x30 1 byte	Integration	Integration (byte) Range 1 60 s
13	1	0x30 1 byte	Live	Live (byte) inverts the input signal (max. 2.5 s) Section 5.3.3
14	2	0x70 1 word	Scaling	Scaling * 10 (integer) Range 1 1000
16	4	0x70 1 word	L1-4 cut in delay	Limit 1-4 cut in delay (inte- ger) Range 0 3600s
18	6	0x70 1 word	L1-4 cut out delay	Limit 1-4 cut out delay (inte- ger) Range 0 3600s
20	8	0x70 1 word	L5-8 cut in delay	Limit 5-8 cut in delay (inte- ger) Range 0 3600s
22	10	0x70 1 word	L5-8 cut out delay	Limit 5-8 cut out delay (inte- ger) Range 0 3600s

Input address	Output address	Module name	Function	Values
24	12	0x70 1 word	L1 Turb	Limit 1 turbidity * 10 (inte- ger) Range 0 30000 Deactivated: 0
26	14	0x70 1 word	L5 Turb	Limit 5 turbidity * 10 (inte- ger) Range 0 30000 Deactivated: 0
28	16	0x70 1 word	L3 Temp	Limit 3 temperature * 10 (in- teger) Range -300 1000 Deactivated: -300
30	18	0x70 1 word	L7 Temp	Limit 7 temperature * 10 (in- teger) Range -300 1000 Deactivated: -300
32	20	0x30 1 byte	L2 Turb.Gr	Limit 2 turbidity gradient * 10 (byte) Range 0 250 Deactivated: 0
33	21	0x30 1 byte	L6 Turb.Gr	Limit 6 turbidity gradient * 10 (byte) Range 0 250 Deactivated: 0
34	22	0x30 1 byte	L4 Temp.Gr	Limit 4 temperature gradient * 10 (byte) Range 0 250 Deactivated: 0
35	23	0x30 1 byte	L8 Temp.Gr	Limit 8 temperature gradient * 10 (byte) Range 0 250 Deactivated: 0
36	24	0x71 2 word	System	Byte 1: Flow rate limit * 10 (byte) Range 0 250 Byte 2: Fouling limit * 100 (byte) Range 0 100 Byte 3: Heater nom. temp. (byte) Range 0 100 Byte 4: Heater max. (byte) Range 0 75

5.3.3 Function of the live fields in the Profibus DP

The two live fields serve to monitor the communication between the photometer and Profibus DP. This is made as follows:

In the state field, the more significant byte changes in half-second cycles between 0 and 1 and back.

To evaluate this field, the field must be polled at least every half second.

A byte field is on output address 1; it can also be used as a check. If this field is written to, the inverted value is output to input address 13.

5.4 Profinet IO

5.4.1 Profinet IO, general settings

- To connect to the Profinet IO, the optionally available Profinet IO module must be integrated.
- The electrical installation of the Profinet IO module is described in the Instruction Manual.
- The Profinet IO module is based on the Hilscher NIC 52/RE PNS. Detailed information can be found in the manufacturer's documentation.

5.4.2 Address list on the Profinet IO (FireGuard 2)

5.4.2.1 GSD file (GSDML-V2.33-SIGRIST-NG PROFINET-20180115.xml)

- The data is divided up into four input modules and three output modules. Only one module is required for the basic functions. These seven modules are permanently assigned to slots 1 .. 8.
- The modules and the variables contained therein are available in pairs (one version for reading and one version for writing). An exception here is the diagnosis data, which can only be read.
- The Profinet IO implementation is identical for all Sigrist instruments. Depending on the instrument type and control unit used, not all data is used.
 The unused data is highlighted in gray in the following tables.

Slot	Module ID	Module name	Bytes	Description
1	mod measurements out	Measurements Output	4	Writing the measu- ring data
3	mod configuration out	Configuration Output	64	Writing the configu- ration data
4	mod threshold out	Threshold Output	64	Writing the threshold values
5	mod measurements in	Measurements Input	64	Reading the measu- ring data
6	mod diagnosis in	Diagnosis Input	64	Reading the diagnosis data
7	mod configuration in	Configuration Input	64	Reading the configu- ration data
8	mod threshold in	Threshold Input	64	Reading the threshold values

The following variable types are used:

Sigrist	Length in bytes	ANSI C	TIAv14
Byte	1	Char	Byte
word	2	Int16	Word
float	4	Float	Real
long	4	Int32	DWord



When writing a module, all values must be within the permissible limits. Otherwise, all changes for this module are rejected.

5.4.2.2 Measuring data (slot 5: inputs / slot 1: outputs)

The following variables are available in the measuring data:

Variable name	Туре	Offset Master input Slot 5	Offset Master output Slot 1	Description	Min. value	Max. value
Live invert	Byte	0	1	Bit invert function Example: Output 0xF0 \rightarrow Input 0x0F	0	255
Operating mode	Byte	1	1	0: Operation 1: Auto sensor check 2: Auto recalibration 3: Service	0	3
Start	Byte	2	2	LabScat2: Start measurement	0	1

Variable name	Туре	Offset Master input Slot 5	Offset Master output Slot 1	Description	Min. value	Max. value
LinTab	Byte	3	3	LabScat2: Linearization table OilGuard2: Active measuring channel	0	7
Live/progress	Byte	4		Bit 7: Live – toggles in one-second intervals Bit 0-6: LabScat 2 progress		
LimitStatus	Byte	5		Current limit status		
FirstWarnFaultPrio	Byte	6		Warning / fault / prio fault (Section 5.1.2)		
FirstWarnFault- Source	Byte	7		Source of warning / fault / prio fault: 0: Local / 1 8: Sensors 1 8		
Measuring value 1	float	8		Current measuring value 1		
Measuring value 2	float	12		Current measuring value 2		
Measuring value 3	float	16		Current measuring value 3		
Measuring value 4	float	20		Current measuring value 4		
Measuring value 5	float	24	_	Current measuring value 5		
Measuring value 6	float	28		Current measuring value 6		
Measuring value 7	float	32	_	Current measuring value 7		
Measuring value 8	float	36		Current measuring value 8		
Math value 1	float	40		Current math value 1		
Math value 2	float	44		Current math value 2		
Math value 3	float	48		Current math value 3		
Analog value 1	float	52		Current analog value 1		
Analog value 2	float	56		Current analog value 2		
DigInStatus	Byte	60		Current status of the digi- tal inputs		
DigOutStatus	Byte	61		Current status of the digi- tal outputs		
InfoStatus	Byte	62		Bit 0: Low-temperature heater Bit 1: LED heater Bit 2: Sample heater		
Soiling 1 (0 15)	Byte	63		FireGuard 2: Soiling level 0 15		

5.4.2.3 Diagnosis data (slot 6)

The following variables are available in the diagnosis data:

Variable name	Туре	Offset Master input Slot 6	Offset Master output	Description	Min. value	Max. value
Soiling 1	float	0		Soiling channel 1		
Soiling 2	float	4		Soiling channel 2		
Soiling 3	float	8		Soiling channel 3		
Soiling 4	float	12		Soiling channel 4		
InnerTemp	float	16		Inner temperature		
LEDTemp	float	20		LED temperature		
HeaterTemp	float	24		Heater temperature		
Humidity	float	28		Humidity in instrument		
VIn	float	32		Input voltage		
Plus5V	float	36		Voltage of the analog +5 V power supply		
Minus10V	float	40		Voltage of the analog - 10 V power supply		
PowerInStatus	Byte	44		Status of the power in- puts (Powerbox)		
PowerOutStatus	Byte	45		Status of the power outputs (Powerbox)		
Instrument num- ber	long	46		Instrument number		
Dummy	14	50		Unused		

5.4.2.4 Configuration data (slot 7: inputs / slot 3: outputs)

The following variables are available in the configuration data:

Variable name	Туре	Offset Master input Slot 7	Offset Master output Slot 3	Description	Min. value	Max. value
MC 1 Offset	float	0	0	Measuring channel 1 offset	-5000	1.0E9
MC 2 Offset	float	4	4	Measuring channel 2 offset	-5000	1.0E9
MC 3 Offset	float	8	8	Measuring channel 3 offset	-5000	1.0E9

Variable name	Туре	Offset Master input Slot 7	Offset Master output Slot 3	Description	Min. value	Max. value
MC 4 Offset	float	12	12	Measuring channel 4 offset	-5000	1.0E9
MC 5 Offset	float	16	16	Measuring channel 5 offset	-5000	1.0E9
MC 6 Offset	float	20	20	Measuring channel 6 offset	-5000	1.0E9
MC 7 Offset	float	24	24	Measuring channel 7 offset	-5000	1.0E9
MC 8 Offset	float	28	28	Measuring channel 8 offset	-5000	1.0E9
MC 1 Scaling	float	32	32	Measuring channel 1 scaling*)	0.001	1.0E9
MC 2 Scaling	float	36	36	Measuring channel 2 scaling	-5000	1.0E9
MC 3 Scaling	float	40	40	Measuring channel 3 scaling	-5000	1.0E9
MC 4 Scaling	float	44	44	Measuring channel 4 scaling	-5000	1.0E9
MC 5 Scaling	float	48	48	Measuring channel 5 scaling	-5000	1.0E9
MC 6 Scaling	float	52	52	Measuring channel 6 scaling	-5000	1.0E9
MC 7 Scaling	float	56	56	Measuring channel 7 scaling	-5000	1.0E9
MC 8 Scaling	float	60	60	Measuring channel 8 scaling	-5000	1.0E9

*) Scaling of measuring channel 1: This value can be written via slot 7 as float or via slot 8 as integer. If the float value is used, the integer value must be 0.

To prevent the entire module from being accidentally written with zero values, a minimum value of 0.001 is defined when scaling measuring channel 1.

5.4.2.5 Threshold values (slot 8: inputs / slot 4: outputs)

The following variables are available in the threshold value data:

Variable name	Туре	Offset Master input Slot 8	Offset Master output Slot 4	Description	Min. value	Max. value
Integ 1 8	word	0	0	Integration time for measuring channels 18	0	60000

Variable name	Туре	Offset Master input Slot 8	Offset Master output Slot 4	Description	Min. value	Max. value
L hysteresis	word	2	2	Limit hysteresis*)	0	100
L1 upper	float	4	4	Upper limit 1	-5000	1.0E9
L2 upper	float	8	8	Upper limit 2	-5000	1.0E9
L3 upper	float	12	12	Upper limit 3	-5000	1.0E9
L4 upper	float	16	16	Upper limit 4	-5000	1.0E9
L5 upper	float	20	20	Upper limit 5	-5000	1.0E9
L6 upper	float	24	24	Upper limit 6	-5000	1.0E9
L7 upper	float	28	28	Upper limit 7	-5000	1.0E9
L8 upper	float	32	32	Upper limit 8	-5000	1.0E9
L1 cut in del.	word	36	36	L1 cut in delay	0	60000
L2 cut in del.	word	38	38	L2 cut in delay	0	60000
L3 cut in del.	word	40	40	L3 cut in delay	0	60000
L4 cut in del.	word	42	42	L4 cut in delay	0	60000
L5 cut in del.	word	44	44	L5 cut in delay	0	60000
L6 cut in del.	word	46	46	L6 cut in delay	0	60000
L7 cut in del.	word	48	48	L7 cut in delay	0	60000
L8 cut in del.	word	50	50	L8 cut in delay	0	60000
Flow rate limit	long	52	52	Flow rate limit	-10	20000
Fouling limit	long	56	56	Soiling limit	0.001	1000
Heater nom.temp	Byte	60	60	Heater nominal tempe- rature	0	100
Heater max.temp	Byte	61	61	Heater maximum tem- perature	0	75
Scaling 1 * 10	word	62	62	VisGuard 2 / Fire- Guard 2**) Mea- surement channel 1 scaling * 10 as integer	0	65000

*) Limit hysteresis: Lower limit = upper limit * (100.0 - value) / 100.0 **) Scaling of measuring channel 1: This value can be written via slot 7 as float or via slot 8 as integer. If the float value is used, the integer value must be 0.

To prevent the entire module from being accidentally written with zero values, a minimum value of 0.001 is defined for the soiling limit.

5.5 HART

5.5.1 HART, general settings

- To connect to HART, the optionally available HART module must be integrated in the SICON.
- The HART module must be activated in the **Digi.interf./General/Module type** menu. With the activation of HART, the **Current\General\If fault** parameter is set to 3.6 mA according to the HART standard. The range of **Current output 1** is set permanently to **Measuring range 1**.

5.5.2 HART process variables

HART process variables	Function	Values
Primary variable	Measuring value channel 1	Measuring value 1
Secondary variable	Measuring value chan- nel 2	Measuring value 2
Third variable	Measuring value chan- nel 3	Measuring value 3
Fourth variable	Measuring value chan- nel 4	Measuring value 4
Additional status	Status	Prio / Faults / Warnings (Section 5.1.2)
Re-range primary variable	Upper range value	Measuring range 1 from
	Lower range value	Measuring range 1 to

5.5.3 Operating several FireGuard 2 units via the SICON M

The following procedure describes the configuration process for operation with several Fire-Guard 2 units on a SICON M:



	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set the access code and confirm with OK .	Factory setting is 0 .
3.	In the SICON M, set Local\Digi.interf.\ General\Bus type to SIPORT2 115200 (or to SIPORT 2 19200 if the distance between two SIPORT 2 units is greater than 800 m).	If the desired menu does not appear, press the arrow at the bottom right.
4.	Set the following in all connected FireGuard 2 units.	
	 In the Digi.interf.\Modbus\Baud rate menu, set the baud rate as in the SICON M (19200 or 115200). 	
	 Set the Digi.interf.\Modbus\FireGuard Comp. menu to No. In the Digi.in- terf.\Modbus\Slave no. menu, assign an individual slave number for each in- strument (1 to 8). 	
5.	In the SICON M, start the network scan in the Local\Digi.interf.\Siginet\Network scan menu.	
	All connected FireGuard 2 units are then de- tected and displayed.	
6.	In the SICON M, assign the measuring chan- nels to the connected FireGuard 2 units in the Local\Meas.channels menu. Section 3.11	
7.	Press the Meas button.	The instrument is in measuring operation again.

6 Repair work

6.1 General information on repair work



Life-threatening voltage on external signal lines

External signal lines may carry life-threatening voltage, even if the service voltage to the control unit is disconnected.

- Before opening the control unit, make sure that no connected lines are charged with voltage.
- Before performing repair work, observe the safety pointers in the Instruction Manual.
- Keep strictly to the sequence of the described work steps.
- Only use original spare parts (\rightarrow Instruction Manual/spare parts list).
- When returning components, be sure to follow the instructions in the Instruction Manual regarding packaging and transport.



Check all removed parts for damages or signs of wear and replace with new parts when necessary. (Spare parts \rightarrow Instruction Manual).

6.2 Replacing the 250 V microfuse on the SIPORT 2



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the service voltage to the SIPORT 2.	
	Danger due to electrically charged signal lines. Ensure that all signal lines are de-energized.	
2.	Open the SIPORT 2 as described in the Instruc- tion Manual.	
3.	Pull the microfuse (X) out of the socket.	
4.	Insert the new microfuse in the socket.	
5.	Reattach the cover on the SIPORT 2.	
6.	Close the SIPORT 2 and reconnect the service voltage.	

6.3 Replacing the SIPORT 2



The SIPORT 2 can be replaced without any additional measures or reprogramming. Information on the installation of the new SIPORT 2 can be found in the Instruction Manual.

		١
1	1	
1	C	

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the service voltage to the SIPORT 2.	
	Danger due to electrically charged signal lines. Ensure that all signal lines are de-energized.	
2.	Open the SIPORT 2 and remove all cable connections from the terminals according to the Instruction Manual.	
3.	Install the new SIPORT 2 according to the Ins- truction Manual and restore the electrical con- nections.	
4.	Put the instrument into operation again ac- cording to the Instruction Manual.	

6.4 Replacing the FireGuard 2



All customer-specific settings are lost when the FireGuard 2 is replaced.



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the service voltage to the SIPORT 2.	
	Danger due to electrically charged signal lines. Ensure that all signal lines are de-energized.	
2.	Open the SIPORT 2 according to the Instruction Manual and remove the cable connections to the FireGuard 2 from the terminals.	
3.	Loosen the cable gland and remove the control cable from the SIPORT 2.	
4.	4a: Procedure for FireGuard 2 attached with a variable mounting bracket.	
	Remove the FireGuard 2 according to the In- struction Manual and the FIREGUARD2_0-90- MB drawing.	

1	20
5	I.
/	8

	WORKSTEP	ADDITIONAL INFO / IMAGES
	4b: Procedure for FireGuard 2 attached with a suspended ceiling set.	
	1. Loosen and swing away the two fastening clips (D).	
	 Lift the FireGuard 2 with instrument panel out of the measuring position. 	
	 Measure out the position of the instrument panel (C) on the old photometer. 	
	4. Loosen the pipe clamp (B) and then remove the instrument panel (C) from the old photo-meter.	A: Mounting tube
	5. Fasten the instrument panel (C) at the same height on the new photometer with the pipe clamp (B).	C: Instrument panel D: Fastening clips E: Mounting flange
	6. Position the new FireGuard 2 on the mounting flange (E) and align it in the direc- tion of travel according to the Instruction Ma- nual.	F: Photometer G: Tunnel ceiling with bore hole H: Gasket on mounting panel I: Gasket, 19 x 4
	7. Fasten the instrument panel (C) with photo- meter in place by tightening the two fastening clips (D).	J: Gasket, 113.97 x 2.62
5.	Attach the cable connections to the terminals on the SIPORT 2 according to the Instruction Manual.	
6.	Fasten the control cable in place in the SIPORT 2 by tightening the cable gland.	
7.	Close the SIPORT 2 and reconnect the service voltage.	
8.	Carry out commissioning according to the Ins- truction Manual.	

6.5 Replacing the instrument cable on the FireGuard 2



The control cable is fixed on the FireGuard 2 with a cable penetration. The control cable is connected to terminals on the inside of the FireGuard 2.

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the service voltage to the SIPORT 2.	
	Danger due to electrically charged signal lines.	
2.	Open the SIPORT 2 according to the Instruction Manual and remove the connections to the Fi- reGuard 2 from the terminals.	
3.	Loosen the cable gland and remove the instru- ment cable from the SIPORT 2.	
4.	Turn the cable gland (straight or 90°) counter- clockwise and then remove it from the Fire- Guard 2 (arrow). Check the cable gland and replace when necessary (→ Instruction Manual/spare parts list).	
5.	Unscrew the three screws until the housing can be turned, then remove the housing. Check the housing for damages and replace when necessary (→ Instruction Manual/spare parts list).	3.



	WORKSTEP				ADDITIONAL INFO / IMAGES			
6.	Remove the VC ment of	ve the w G_Basi p cable.	vires fror	n the te	ermina emove	als (circ	:le) of hstru-	
7.	Conne Guard 1. Fee cable J 2. Cor	ect the r 2 as fo d the ne penetra nnect th	new instru llows. ew instru tion in tl e new ir he FireC	rument ument c he hous hstrume	cable cable t sing. ent cab (circle	to the hroug ble to t	Fire- h the he	
	Name	GND	24V	SA	SB). А	в	
	Color	Black and white	Green and brown	Blue	Red	Gray	Yel- low	
	 3. Atta 4. Tigh 5. Fast the th 1. Tas the exceed 	ach the nten the ten the l ree scre the screve the screve threac ed a tigh	housing cable g housing ws. ws must I may th itening t	and fai land or in place not be en be d	sten in the h e by tig overti lamag of 1 N	n place nousing ghteni ghteni ed. Dc m	ng ed, not	
8.	Feed the new instrument cable through the cable gland in the SIPORT 2.							
9.	Attach the cable connections to the terminals on the SIPORT 2 according to the Instruction Manual.							
10.	0. Fasten the instrument cable in place by tightening the cable gland.							
11.	Close voltag	the SIPC e.	ORT 2 ar	nd recor	nnect 1	the ser	rvice	
12.	The in	strumer	nt is in m	neasurir	ng ope	ration		

7 Menu structure & factory settings

▷ Display	⊳ Display D1 n	⊳ Menu
,,	Source: C1 _ n Inactive Active	(select)
	Resolution: 1.234, 1.23, 1.2, 1	
▷ Recalibration	▷ General	Option (changoablo)
	Auto start recal : Inactive Active	(changeable)
	Cont.1 name: KStab 1	□ Information
	 Cont.1 value: instrument specific Kont 2 Name: KStab 2 	(read only)
	Cont.2 value: instrument specific	
	▷ C1 Turb	Function (perform)
	Cont. active: 1 KStab 1 2 KStab 2	
	■ Nom. val.: 1 9.546 □ Act. val.: 1 9.235	Lxample value
	Adjustment: initiate	Bold – factory set-
	\Box Curr. corr.: \square 1.025 \Box Soiling: \square 50 %	ting
▷ Sensor check	I start	Italics – ontional
▷ Simulation	■ Meas.value mode: Off Static Dynamic Simu value	
	 Simu value: 1.000 Fault mode: Off Fault 	
	Current: Off 0 mA 4 mA 8 mA 10 mA 12 mA 16 mA 20 mA	
	 Outputs: Off All Off All On 1 2 On ■ Light source: Off 1 	
▷ Limits	▷ Limits L1 n	
	■ Source: C1 Turb C2 Turb.Gr C3 Temp C4 Temp.Gr	
	■ Opper limit: see instruction Manual ■ Cut in delay: 6 s for L1 L4 / 8 s for L5 L8	
	■ Cut out delay: 0 s	
Curr.outputs	▷ General	
	■ Ranges: ■ Define	
	▷ MR1: ■ From: 0.000 ■ To: 50	
	▷ MR2: ■ From: -20.00 ■ To: 80.00 ▷ MR3: ■ From: 0.000 ■ To: 0.000	
	▷ MR4: ■ From: 0.000 ■ To: 0.000	
	▷ MR5: ■ From: 0.000 ■ To: 0.000 ▷ MR6: ■ From: 0.000 ■ To: 0.000	
	▷ MR7: ■ From: 0.000 ■ To: 0.000	
	▷ MR8: ■ From: 0.000 ■ To: 0.000	
	■ 0/4mA20mA: 0-20mA 4-20mA ■ For service: 0 Value Last value Recalibr Measure	
	Max. value: 21 mA	
	■ If fault: 2 mA	-
	Current outputs C1/2	-
	 Source: Chan. 1 4 Inactive Range: MR1 8 	
▷ Inp./outputs	▷ Outputs:	
	 A1 Limit: Invert Fault A2 Fault: Invert 	
	■ A2 Fault: Invert	

Continuation ightarrow

		1
▷ Digi. interf.		▷ Menu (select)
	Module type: Auto. HART Profibus DP Modbus StromRel Profinet IO	
	■ Module location. Local psir on 2 ■ WLAN Schlüssel: 12345678 (optional)	Option
	▷ Modbus RTU (optional)	(changeable)
	■ Slave no.: 1 240	
	 Baudrate: 4800 9600 19200 38400 57600 115200 230400 Baud Parity: Even None Odd FireGuard Comp.: Active Inactive 	(read only)
	▷ Profibus DP (optional)	(perform)
	 ■ Control: Local External ■ Slave no.: 1 240 	ک Example value
	▷ Profinet IO (optional)	
	 Control: Local External Station name – load 	Bold = factory set- ting
▷ Configuration	■ Language: English Languages that are currently available	
	Access code: 0	
	■ Disp. contrast: 8 (331 levels)	
	 Disp. brightness: 64 (0127 levels) Date: DD MM YYYY 	
	Time: hh:mm:ss	
	Clock corr.week: 0.0 s	
	Date format: DD.MM.YYYY DD/MM/YYYY MM/DD/YYYY Summer time: No LYes Furone	
	■ Name:13-digit measurement point name	
▷ Meas. channels	▷ C1 Turb	-
	■ Scaling: 10	
	Integration: 6 s	
	Unit: mE/m	
	▷ C2 Turb.Gr	
	■ Name: Turb.Gr ■ Unit: mE/m/mi	
	▷C3 Temp	
	■ Name: Temp ■ Unit: ° C	
	⊳C4 Temp.Gr	
	■ Name: Temp.Gr ■ Unit: °C/min	
▷ Spec. function	■ Check interv.: 0 168 h 100000	
	Heater max.temp: 50 °C	
	Flow rate limit: 0.300	
	Fouling limit: 0.2	

Continuation ightarrow

▷ Meas. info	Information on the FireGuard 2	⊳ Menu
▷ History	 ▷ Fault ▷ Adjustment 	(select)
▷ System info.	 ▷ Instr. Type: □ FireGuard 2 ▷ Serial number: □ ↘ 733010 ▷ Software vers.: □ ↘ 126 ▷ Oper hours: □ ↘ 514 	■ Option (changeable)
	▷ User-> SD → ■ copy ▷ Expert-> SD → ■ copy ▷ Meas-> SD → ■ copy ▷ Meas-> SD → ■ copy	(read only)
	▷ Diag-> SD \rightarrow (copy) ▷ Code \square	Function (perform)
	 ▷ Factory set. → ■ load △ Overwrites your settings with the factory settings ▷ Slave update → ■ start 	Example value ע
		Bold = factory setting

8 Index

Α

Access codes, change	21
Address list on Modbus	41
Address list on the Profibus DP	42
Address table	38
Addresses, Modbus	39
Adjustment	11

В

Baud rate1	19
------------	----

С

Changing IP address	34
Checking unit	10
Code	32
Cut in delay	14
Cut out delay	14

D

Data, write	42
Documentation, additional	5

F

Factory settings	32
Field bus interface	38
Fluctuations, measuring value	24

G

Glossary		5
----------	--	---

Н

HART	51
History, fault	

I

Instrument cable, replace		.56
Integration time	23,	24

L

Limits	13
Live bit function	42

Μ

Mandatory oper	21
Measuring mode, automatic	21
Measuring value output	15
Measuring value. fluctuations	24
Menus	
Configuration	21
Curr. outputs	14
Digi. interfaces	18
Display	10
History	28
Inp./outputs	17
Limits	13
Meas. info	27
Meas.channels	23
Recalibration	10
Simulation	12
Spec. function	25
System info	31
Menüstruktur & Werkseinstellungen	58
Modbus RTU	39
Modul type	18
Module location	18

0

Operating language, web user interface	36
Operating time	31
Operation with SICON M	52

Ρ

Parity bits	19
Photometer, replace	54
Pictograms	7
Profibus DP	42
Profinet IO	45
Programming	38

R

Reading output, current range	14
Repair work	53

S

Safety symbols	6
Scaling factor, unit of measurement	23
Sensor check, start	12
Serial number	31

	Reference Handbook	FireGuard 2
--	--------------------	-------------

Service operation, user interface	36
SIPORT 2, replacement	54
Slave number	19
Slave Update	32
Smoothing of the measuring value	24
Storage	5
Structure, error message	.29
Submenu	
0/4 20 mA	14
Act. val	
Adjustment	.28
Baud rate	
Check interv.	.25
Clock corr. week	.22
Control	.20
Control	.20
Curr. corr	11
Curr. outputs	13
Cut in delay	14
Cut out delay	14
Date	21
Date format	22
Diag-> SD	32
Disp brightness	21
Disp. ontrast	21
Expert-> SD	31
Fault	28
Fault mode	12
FireGuard Comp	19
For service	15
Heater max temp	26
Heater nom temp	26
If fault	16
Integration	23
	.25
Light source	12
Light source	16
Mandatory oper	.10
IVIAX. VAIUE	10
Ivieas-> 5D	.32

Modbus RTU	19
Name	22 23 24 25
Nom val	11
Parity	10
Profibus DP	
Profinet IO	
Range	14, 16
Resolution.	10
Scaling	
Simu value	12
Slave no	
Source	10, 13, 16
Station name	
Stopbit	
Summer time	
Time	
Unit	23, 24, 25
Upper limit	
User-> SD	

т

Terms, glossary	5
Type of instrument 3	1

U

Unit of measurement, customer specific	24,	25
Upper limit		13

V

Version number,	software	31
-----------------	----------	----

W

Web interface	33
Web user interface	33
White paper for field bus	38
WLAN key	18

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