

# PRODUCT CATALOG

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#### SYSTEMS

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### A success story.

When TriOS Mess- und Datentechnik GmbH was founded in 1998, the further development path was not foreseeable. With the R&D project funded under the project name RAMSES by the BMBF (Federal Ministry of Education and Research), the foundation stone for a success story in optical measurement technology was laid during the founding phase of TriOS GmbH. RAMSES was the first spectralresolution light measurement instrument available on the market for use in marine research.

Today, the product name "RAMSES" is synonymous with compact, robust and reliable light measurements, with over a thousand instruments in use worldwide - the clear No. 1 in the world. The instruments are routinely used to measure light distribution in the water column as well as for validation and calibration of advanced environmental satellite data (e.g. MERIS). The sensors have proven their reliability in many adverse environmental conditions, such as in Antarctica, but also in unusual locations such as offshore racing yachts in the Volvo Ocean Race. Many Norwegian

vacationers accompany the devices, even if certainly not consciously perceived, on their journey along the fjords on the ships of the Hurtigruten.

Today, the former university spin-off, which has been managed by Rüdiger Heuermann alone since 2000, has become a leading company in the field of optical immersion sensors.

In addition to the original RAMSES radiometers, the TriOS product range has expanded visibly. Innovative measuring instruments for algae detection, for the measurement of smallest amounts of oil in water, the reagent-free determination of nutrients and organic substances followed, whereby the business field of TriOS Mess- und Datentechnik GmbH has expanded far beyond the field of marine technology into water quality, drinking water and wastewater monitoring and many industrial applications. Among other things, TriOS is one of the leading companies in the field of oil-in-water monitoring and thus makes a significant contribution to reducing environmental pollution caused by oil discharges.

With the expansion of the product range and the



increase in the number of units produced, the need for production space and qualified employees grew. Thus, the move to the newly built company headquarters in Rastede took place in July 2011. This laid the foundation for significantly increasing the vertical range of manufacture by means of inhouse CNC machining, modern PCB assembly and device production, and thus having all qualityrelevant processes in-house. In 2019, the company premises were also expanded with additional warehouse and production buildings to meet the enormous market demand. Equipped with state-of-the-art technology, this has also allowed development to grow and deepen in-house. Almost all TriOS products thus rightly bear the status "Made in Germany". TriOS has remained true to its drive for innovation. One of the latest TriOS products on the market is the EGC Water Analyzer - a measuring cabinet for determining various parameters in wash water from exhaust gas scrubbers on ships. It can be equipped with three types of sensors: the enviroFlu for PAH, the TTurb for turbidity and the

TpH-D for pH. In addition, the flow rate, temperature as well as the turbidity-corrected PAH value can be determined.

In addition, novel sensors for environmentally relevant parameters are currently being developed in several research projects in cooperation with universities and research institutes. Many of our customers are also partners in the development of new products.

My special thanks, also on behalf of all TriOS employees, go to these partners, without whom TriOS would not exist in its current form.

Rüdiger Heuermann Managing Director

### **G2 INTERFACE**

## The TriOS G2 Interface

The rapid change in the way we communicate and interact with technology has been evident not only since the ubiquitous spread of smartphones. This development is also having more and more influence on measurement technology. To meet these requirements, TriOS has developed the innovative G2 interface concept which, in addition to a very flexible connection to process control systems and data acquisition systems, also enables intuitive configuration and operation using operating system-independent web browsers.





All G2 sensors are equipped with an internal memory. This enables the storage of all measurement data and events. The easiest way to establish a connection to the G2 sensors is to use the G2 interface box (with or without WiFi module). The box is used for establishing the connection as well as for the power supply and can be used universally for all TriOS G2 sensors.

### Three steps into the TriOS G2 interface



3. Enter URL http://192.168.77.1/ or http://OPUS\_7063

#### Ready!

		Overview	6					Calibration
TriOS	▲ Sensor			TriOS Optical Se		∧ Waterbase		
Optical Sensors	Туре	OPUS (UV, Digital)			nsors	Spectrum	•	Download!
rview >	Serial Number	OPUS_70EC		Overview	Θ	opectum	0	Download!
bration 🗧	Firmware Version	1.3.14		Calibration	>			
a Logger	Description			Data Logger	Ð		1 1 1.	
asurement 6	Lamp			Measurement	Ø			
ripherals	Туре	EPA		Peripherals	Ø		N/	1
stem 🗧	Serial Number	013B		System	Ð		/ <sup>-</sup>	M
	Shot Counter	518339					+	
				login				
				password		▲ Settings		
Login!				Login!	Θ	Path Length [mm]		10
						Parameter Set		022R70EC

				N	leasurement	:				0
TriOS Optical Sensors	• Parameter									
Overview D	Measure now!									Columns
Calibration 🔊					Formul	a				
Data Logger 📀	Parameter	(	Raw Value	-	Offset	)	×	Scaling	=	Scaled Value
Measurement >	CODeq [mg/l]	(	1.18	-	0	)	×	1	=	1.18
Peripherals	DOCeq [mg/l]	(	24.7	-	0	)	×	1	=	24.7
System 🔊	N-NO3 [mg/l]	(	1.47	-	0	)	×	1	=	1.47
	Abs210 [AU]	(	2.01	-	0	)	×	1	=	2.01
	Abs254 [AU]	(	0.757	-	0	)	×	1	=	0.757
password	Abs360 [AU]	(	0.305	-	0	)	×	1	=	0.305
Login!	COD_SACeq [mg/l]	(	65.9	-	0	)	×	1	=	65.9
	SAC254 [1/m]	(	45.1	-	0	)	×	1	=	45.1
	SQI [1]	(	1	-	0	)	×	1	=	1
	TSSeq [mg/l]	(	79.4	-	0	)	×	1	=	79.4
	▼ more									

		Peripherals	0
TriOS Optical Sensors	▲ Digital I/O Settings		
Overview 🔊	Transceiver	RS-485	۲
Calibration 🔊	Protocol	Modbus RTU	۲
Data Logger 🔊 Measurement	Baudrate	9600	۲
Peripherals >	Flow Control	None	۲
System 🜔	Parity	None	۲
login	Stop Bits	One	٢
password	🖉 Edit		
Login!	Protocol Settings		
	Address 1		
	S Edit		

0

## PHOTOMETER

### PHOTOMETER // OPUS





OPUS is the new generation of spectral sensors for online measurement of nitrogen and carbon compounds. Through the analysis of a full spectrum, OPUS is able to deliver reliable readings for  $NO_3$ -N,  $NO_2$ -N, organic ingredients ( $COD_{eq}$ ,  $BOD_{eq}$ ,  $DOC_{eq}$ ,  $TOC_{eq}$ ), and a number of other parameters.

OPUS features the new TriOS G2 interface, allowing fast and easy configuration of sensors by using

#### **Benefits**

**OPUS** 

- Without sampling and preparation of test samples
- Real-time sensor
- Without reagents
- · Optical window with nano coating
- · Pre-installed application calibration

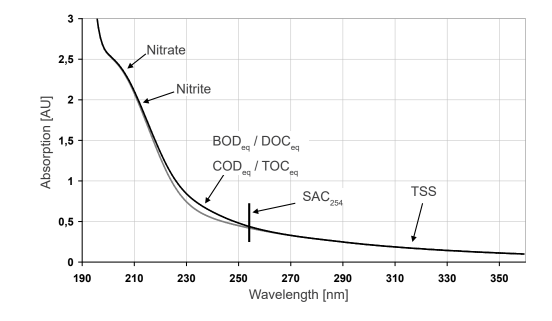
Absorption spectrum with/without CODeq

a web browser. Integration into existing process control systems and external data loggers has never been easier.

With the optional battery pack, mobile applications are also feasible. WiFi connectivity allows laptops, tablets or smartphones to be easily used for control without any special application software or app installation.

#### Applications

- · Sewage treatment plants
- Environmental monitoring
- Drinking water monitoring
- Industrial applications



### OPUS // PHOTOMETER

### **Technical Specifications**

	light source detector	Xenon flash lamp		
Measure- ment tech-		High-end miniature spectrometer		
		256 Channels		
nology		200 to 360 nm		
		0.8 nm/pixel		
Measureme	nt principle	Attenuation, spectral analysis		
Optical path	I	0.3 mm, 1 mm, 2 mm, 5 mm, 10 mm,	, 50 mm	
Parameter		See parameter list p. 10		
Measuring r	ange	See parameter list p. 10		
Measureme	nt accuracy	See parameter list p. 10		
Turbidity co	mpensation	Yes		
Data logger		~ 2 GB		
T100 respor	nse time	2 min		
Measureme	nt interval	≥ 1 min		
		Stainless steel (1.4571/1.4404), titan	ium (3.7035).	
Housing ma	terial	Deep Sea Version: titanium (3.7035)		
Dimensions	(I x Ø)	~ 470 mm x 48 mm (10 mm path)	~ 18.5" x 1.9" (with10 mm path)	
	. ,	Deep Sea Version: ~ 511 x 59 mm	Deep Sea Version: ~ 20.1" x 2.3"	
Weight	stainless steel	~ 3 kg (with 10 mm path) ~ 2 kg	~ 6.6 lbs (with 10 mm path)	
Weight	titanium	~ 2 kg Deep Sea Version: ~ 4 kg	Deep Sea Version: ~ 8.8 lbs	
Interface	digital			
Dower conc	umption	RS-232 or RS-485 (Modbus RTU)		
Power cons	•	< 8 W		
Power supp	iy	1224 VDC (± 10 %)		
Maintenance		≤ 0.5 h/month (typical)		
Calibration/	maintenance	24 months		
System com	patibility	Modbus RTU		
Warranty		1 year (EU: 2 years)	US: 2 years	
	with SubConn	30 bar	~ 435 psig	
Max.		Deep Sea Version: 600 bar	Deep Sea Version: ~ 8702.26 psig	
pressure	with fixed cable	3 bar	~ 43.5 psig	
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig at 0.5 to 1.0 gpm	
Protection t	уре	IP68	NEMA 6P	
Sample tem	perature	+2+40 °C	~ +36 °F to +104 °F	
Ambient ten	nperature	+2+40 °C	~ +36 °F to +104 °F	
Storage tem	perature	-20+80 °C	~ -4 °F to +176 °F	
Inflow veloc	ity	0.110 m/s	~ 0.33 fps to 33 fps	

#### **Measuring Range**

Single parameter under optimum laboratory conditions

Path (mm)	Parameter	Measurement principle	Unit	Measuring range	Detection limit	Limit of determination	Precisi- on	Accuracy*
	Nitrate NO <sub>3</sub> -N	Spectral	mg/L	0100	0.3	0.5	0.05	$\pm (5\% + 0.1)$
	Nitrite NO <sub>2</sub> -N	Spectral	mg/L	0150	0.5	1.2	0.12	± (5 % + 0.1)
	COD <sub>eq</sub>	Spectral	mg/L	02200***	30	100	10	
	BOD <sub>eq</sub>	Spectral	mg/L	02200***	30	100	10	
	DOC <sub>eq</sub>	Spectral	mg/L	01000	5	10	1	
1	TOC <sub>eq</sub>	Spectral	mg/L	01000	5	10	1	
	TSS <sub>eq</sub>	Spectral	mg/L	01500	60	200	20	
	KHP	Spectral	mg/L	04000	5	10	1	± (5 % + 2)
	SAC <sub>254</sub>	Single wavelength	1/m	02200	15	50	5	
	COD-SAC <sub>eq</sub> **	Single wavelength	mg/L	03200	22	73	7.3	
	BOD-SAC eq **	Single wavelength	mg/L	01050	7.2	24	2.4	
	- 1							
	Nitrate NO <sub>3</sub> -N	Spectral	mg/L	010	0.03	0.05	0.005	± (5 % + 0.01)
	Nitrite NO <sub>2</sub> -N	Spectral	mg/L	015	0.05	0.12	0.012	± (5 % + 0.01)
	COD <sub>eq</sub>	Spectral	mg/L	0220***	3	10	1	
	BOD <sub>eq</sub>	Spectral	mg/L	0220***	3	10	1	
	DOC <sub>eq</sub>	Spectral	mg/L	0100	0.5	1	0.1	
10	TOC <sub>eq</sub>	Spectral	mg/L	0100	0.5	1	0.1	
	TSS <sub>eq</sub>	Spectral	mg/L	0150	6	20	2	
	KHP	Spectral	mg/L	0400	0.5	1	0.1	± (5 % + 0.2)
	SAC <sub>254</sub>	Single wavelength	1/m	0220	1.5	5	0.5	
	COD-SAC <sub>eq</sub> **	Single wavelength	mg/L	0320	2.2	7.3	0.73	
	BOD-SAC <sub>eq</sub> **	Single wavelength	mg/L	0105	0.72	2.4	0.24	

\* Based on a standard calibration solution

- \*\* Based on KHP (100 mg/L COD standard solution correspond to 85 mg/L KHP)
- \*\*\* Depending on composition of COD and BOD (checksum parameter)
- 1 mg/L NO<sub>3</sub>-N correspond to 4.43 mg/L NO<sub>3</sub>
- 1 mg/L  $\mathrm{NO_2}\text{-}\mathrm{N}$  correspond to 3.28 mg/L  $\mathrm{NO_2}$





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### OPUS // PHOTOMETER

#### **OPUS G2 Interface**

The easiest and fastest way of sensor integration and configuration in any process control system or data logger via web browser:

MEASUREMENT	Help	CALIBRATION HELP
MEASUREMENT THOS Optical Sensors Overview Peripherals Calibration Measurement Data Logger System Service	LEP CURRENT MEASUREMENT N-N03 [mg/l] TS8eq [mg/l] System [a.u.] CODeq [mg/l] BODeq [mg/l] HA [mg/l] HA [mg/l] HA [mg/l] Integration Time [ms] 256 Cal Factor [1] 757 Flosh Count [2] 1 Lamp Reference 2 [1] 356 Temperature Lamp [%c] 25.25 Spectrum Download	CALIBRATION HELP WATERBASE Spectrum Download Overview Peripherals Calibration Measurement Data Logger System Service Celibratel
	Measure Now Measure Absorption Measure RAW Measure RAW Light Measure RAW Dark	PATH SETTINGS Path Length [mm] 10 - Save PERIPHERALS HELP DIGITAL I/O Transceiver RS-232 -
	MEASUREMENT SETTINGS Automatic Default Measurement Run LSA Flash Count [1] Flash Frequency Averaging [1]	Protocol Modbus RTU
	Save	Calibration PROTOCOL SETTINGS Measurement Address 1 + Data Logger System Save Service
	Copyright © 2013 TriOS - Optical Sensors	

Let OPUS automatically monitor your processes and react to unexpected events or incidents with the optional "policing" feature of OPUS.



**OPUS** aero

12SXXXXXX

OPUS aero is the new generation of spectral a vision sensors for online measurement of nitrate and cornitrite in wastewater aeration tank. By analyzing a complete spectrum, OPUS aero is able to provide reliable readings for either NO<sub>3</sub>-N only or NO<sub>3</sub>-N and

OPUS features the new TriOS G2 interface, allowing fast and easy configuration of sensors by using

NO<sub>2</sub>-N, depending on the calibration.

a web browser. Integration into existing process control systems and external data loggers has never been easier.

OPUS aero

WiFi connectivity allows laptops, tablets or smartphones to be easily used for control without any special application software or app installation.

#### Benefits

- Without sampling and preparation of test samples
- Real-time sensor
- · Without reagents
- · Optical window with nano coating
- Pre-installed application calibration

#### Applications

TriOS®

• Wastewater aeriation tank

Path (mm)	Nitrate N-NO <sub>3</sub>	Nitrite N-NO <sub>2</sub>
0,3	2.4120	4.4220
1	0.736	1.367
2	0.3518	0.6533.5

### OPUS aero // PHOTOMETER

### **Technical Specifications**

	light source	Xenon flash lamp			
Measure- ment tech-		High-end miniature spectrometer			
	detector	256 Channels			
nology	detector	200 to 360 nm			
		0.8 nm/pixel			
Measureme	nt principle	Attenuation, spectral analysis			
Optical path	ו	0.3 mm, 1 mm, 2 mm	0.3 mm, 1 mm, 2 mm		
Parameter		Nitrate NO <sub>3</sub> -N or Nitrate NO <sub>3</sub> -N+Nitrite NO <sub>2</sub> -N			
Measuring I	range	See parameter list			
Measureme	nt accuracy	± (5 % + 0.1)			
Turbidity co	ompensation	Yes			
Data logger		~ 2 GB			
T100 respon	nse time	2 min			
Measureme	nt interval	≥ 1 min			
Housing ma	aterial	Stainless steel (1.4571/1.4404)			
Dimensions (L x Ø)		~ 470 mm x 48 mm	~ 18.5" x 1.9"		
Weight	stainless steel	~ 3 kg	~ 6.6 lbs		
		Ethernet (TCP/IP)			
Interface	digital	RS-232 or RS-485 (Modbus RTU)			
Power cons	umption	≤ 8 W			
Power supp	bly	1224 VDC (± 10 %)			
Maintenanc	e effort	≤ 0.5 h/month (typical)			
	maintenance	24 months			
interval System con	npatibility	Modbus RTU			
Warranty		1 year (EU: 2 years)	USA: 2 years		
Max.	with fixed cable	3 bar	~ 43.5 psig		
pressure	in FlowCell	1 bar, 24 L/min	~ 14.5 psig at 0.5 to 1.0 gpm		
Protection t		IP68	NEMA 6P		
Sample tem		+2+40 °C	~ +36 °F to +104 °F		
Ambient ter	-	+2+40 °C	~ +36 °F to +104 °F		
		-20+80 °C	~ -4 °F to +176 °F		
Storage temperature		0.110 m/s	~ -4 F t0 + 176 F ~ 0.33 fps to 33 fps		
Inflow velocity		0.11011//5	0.00 100 100 100		

D02-000en202204 TriOS Catalogue

### **PHOTOMETER** // NICO



#### The Low-Cost Nitrate Meter from TriOS

Based on the innovative instrument platform concept of TriOS, on which OPUS, LISA and VIPER, among others, are based, NICO is a cost-effective UV photometer for nitrate determination. The three detection channels provide precise optical nitrate determination by absorption, taking into account turbidity and organics, which are a problem with many products currently on the market.

An internal temperature correction additionally increases the stability of the measured values.

#### Benefits

- Proven UV-absorption method
- Without sampling and preparation of test samples
- · Real-time sensor
- · Without reagents
- · Optical window with nano coating

#### browser configuration and internal data logger, NICO has features that are significantly above the currently available devices on the market, in combination with an attractive price.

Equipped with our innovative G2 interface with web

The uniform instrument platform of all TriOS photometers also stands for a uniform spare parts and consumables system, which enables the use of the wide range of accessories available for our instruments. The modern G2 interface also offers fast integration into third-party systems.

#### Applications

- Sewage treatment plants
- · Environmental monitoring
- · Drinking water monitoring



### NICO // PHOTOMETER

#### **Technical Specifications**

Measurement-	light source	Xenon flash lamp		
technology	detector	4 photo diodes + filter		
Measurement principle		Attenuation		
Optical path		0.3 mm, 1 mm, 2 mm, 5 mm, 10 mi	m, 50 mm	
Parameters		NO <sub>3</sub> -N, NO <sub>3</sub> , NO <sub>x</sub> -N, NO <sub>x</sub> (calibrated	l with NO <sub>3</sub> standard solution)	
Measurement	1 mm path	0.560 mg/L NO <sub>3</sub> -N		
range	10 mm path	0.056 mg/L NO <sub>3</sub> -N		
Measurement	accuracy	$\pm$ (5 % + 0.1 mg/L NO <sub>3</sub> -N) with 10 r $\pm$ (5 % + 1 mg/L NO <sub>3</sub> -N) with 1 mm		
Turbidity com	pensation	Yes		
Data Logger		~ 2 GB		
Reaction time	T100	20 s		
Measurement	interval	≥ 10 s		
Housing mate	erial	Stainless steel (1.4571/1.4404), titanium (3.7035),		
Dimensions (	LxØ)	~ 470 mm x 48 mm (10 mm path)	~ 18.5" x 1.9" (with10 mm path)	
	stainless steel	~ 3 kg	~ 6.6 lbs	
Weight	titanium	~ 2 kg	~ 4.4 lbs	
la fa afa a a	11.114.1	Ethernet (TCP/IP)		
Interface	digital	RS-485 (Modbus RTU)		
Power consu	nption	≤ 7 W		
Power supply		1224 VDC (± 10 %)		
Required sup	ervision	Typically ≤ 0.5 h/month		
Calibration / n interval	naintenance	24 months		
System comp	atibility	Modbus RTU		
Warranty		1 year (EU: 2 years)	US: 2 years	
	with Subconn	30 bar	~ 435 psig	
Max. pres- sure	with fixed cable	3 bar	~ 43.5 psig	
Suic	in FlowCell	1 bar, 24 L/min	~ 14.5 psig at 0.5 to 1.0 gpm	
Protection typ	e	IP68	NEMA 6P	
Sample tempe	erature	+2+40 °C	~ +36 °F to +104 °F	
Ambient temp	erature	+2+40 °C	~ +36 °F to +104 °F	
Storage temp	erature	-20+80 °C	~ -4 °F to +176 °F	
Inflow velocity	ý	0.110 m/s	~ 0.33 to 33 fps	

### PHOTOMETER // NICO plus

The new all-rounder from TriOS - Now with a new turbidity compensation\*

As a new all-rounder, NICO plus not only offers the

parameters NO<sub>3</sub>-N, NO<sub>3</sub>, NO<sub>y</sub>-N and NO<sub>y</sub> previously

known from NICO, but has now been expanded to in-

clude numerous parameters. These include UVT<sub>254</sub>,

 $\mathsf{UVT}_{_{254n}}, \ \mathsf{SAK}_{_{254}}, \ \mathsf{CSB}_{_{eq}}, \ \mathsf{BSB}_{_{eq}}, \ \mathsf{TOC}_{_{eq}}, \ \mathsf{DOC}_{_{eq}}, \ \mathsf{tur-}$ 

An internal temperature correction additionally in-

creases the stability of the measured values.

NICO plus

16AXX10X0

bidity and TSS<sub>eq</sub>.

\* Turbidity measurement according to DIN EN ISO 7027

\*\* based on the procedure DIN 38404 - C3

\*\*\* FAU: Formazine Attenuation Unit

browser configuration and internal data logger, NICO plus has features that are significantly above the currently available devices on the market, in combination with an attractive price.

Equipped with our innovative G2 interface with web

NICO plus

TriOS Optical Sensors

The instrument platform of all TriOS photometers stands for uniform spare parts and consumables and universal use of the wide range of accessories.

D02-000en202204 1	<b>FriOS</b>	Catalogue
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Parameter	Measuring range (at 10 mm)	Detection limit
NO <sub>3</sub>	0.22 22 ppm	0.22 ppm
NO <sub>3</sub> -N	0.055 ppm	0.05 ppm
NO <sub>x</sub>	0.22 22 ppm	0.22 ppm
NO <sub>x</sub> -N	0.055 ppm	0.05 ppm
UVT <sub>254</sub>	2596.6 %	96.6 %
UVT <sub>254n</sub>	2596.6 %	96.6 %
0 V 1 <sub>254n</sub>	(referred to 10 mm cuvettes)	(referred to 10 mm cuvettes)
SAC <sub>254**</sub>	1.560 1/m	1.5 1/m
COD <sub>eq</sub>	2.290 ppm	2.2 ppm
BOD <sub>eq</sub>	0.730 ppm	0.7 ppm
TOC <sub>eq</sub>	135 ppm	1 ppm
DOC <sub>eq</sub>	135 ppm	1 ppm
Turb	5200 FAU***	5 FAU***
TSS <sub>eq</sub>	5180 ppm	5 ppm

#### Technische Spezifikationen

Measurement	light source	Xenon flash lamp			
technology	detector	4 photo diodes + filter	4 photo diodes + filter		
Measurement p	orinciple	Attenuation			
Optical path		0.3 mm, 1 mm, 2 mm, 5 mm, 10 mm, 20 mm, 50 mm			
Parameters		See parameter list			
Measurement r	ange	See parameter list			
Measurement a	iccuracy	$\pm$ (5 % + 2-fold detection limit)			
Turbidity comp	ensation	Yes			
Data Logger		~ 2 GB			
Reaction time	Г100	20 s			
Measurement i	nterval	≥ 10 s			
Housing mater	ial	Stainless steel (1.4571/1.4404)			
Dimensions (L	xØ)	~ 470 x 48 mm (with 10 mm path)	~ 18.5" x 1.9" (with10 mm path)		
Weight	VA	~ 3 kg	~ 6.6 lbs		
		Ethernet (TCP/IP)			
Interface	digital	RS-485 (Modbus RTU)			
Power consum	ption	≤ 7 W			
Power supply		12 – 24 VDC (± 10 %)			
Required super	rvision	Typically ≤ 0.5 h/month			
Calibration/mai	ntenance interval	24 months			
System compare	tibility	Modbus RTU			
Warranty		1 year (EU & USA: 2 years)	USA: 2 years		
	with SubConn	30 bar	~ 435 psig		
Max. pressure	with fixed cable	3 bar	~ 43.5 psig		
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig at 0.5 to 1.0 gpm		
Protection type		IP68	NEMA 6P		
Sample temper	ature	+2+40 °C	~ +36 °F to +104 °F		
Ambient tempe	rature	+2+40 °C	~ +36 °F to +104 °F		
Storage temperature		-20+80 °C	~ -4 °F to +176 °F		
Inflow velocity		0.110 m/s	~ 0.33 to 33 fps		

D02-000en202204 TriOS Catalogue

### PHOTOMETER // LISA UV



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D02-000en202204 TriOS Catalogue

## LISA UV 14SXXXXX0 Optical Sensors LISA

#### LISA – The innovative SAC<sub>254</sub> sensor by TriOS

Long-lasting and energy-efficient UV-LED technology and a robust design are the outstanding features of LISA UV. Like all TriOS sensors LISA uses the unique nanocoated windows combined with compressed air flushing to achieve long operating times without cleaning.

The innovative TriOS G2 interface allows quick and easy integration of the sensor into existing process control systems or external data logger. In addition to the integrated network interface, LISA UV is available with digital or analog output. The sensor

#### Benefits

- Without sampling and preparation of test samples
- · Real-time sensor
- · Without reagents
- · Optical window with nano coating
- LED technology

can easily be configured through any standard web browser on a PC, tablet or Smartphone.

The optical path length can be adapted to the application at any time by various adapters. An automatic turbidity compensation is carried out via a second measuring channel.

Through application-specific correlation LISA UV can be configured for direct output of  $BOD_{eq}$ ,  $COD_{eq}$ ,  $TOC_{eq}$  and UVT.

LISA – Cutting-edge measurement technology at low investment and operating costs.

#### Applications

- · Sewage treatment plants
- · Environmental monitoring
- · Drinking water
- · Monitoring of UV-disinfection systems

Path length	Parameter	Measuring range	<b>Detection limit</b>
	SAC <sub>254nm</sub> *	0-1500 /m	5 /m
	COD <sub>eq</sub>	0-2200 mg/L	8 mg/L
1 mm	BOD <sub>eq</sub>	0-700 mg/L	2.5 mg/L
	TOC <sub>eq</sub>	0-880 mg/L	3 mg/L
	UVT	3-100 %	98.8 %
	SAC <sub>254nm</sub> *	0-150 /m	0.5 /m
	COD <sub>eq</sub>	0-220 mg/L	0.8 mg/L
10 mm	BOD <sub>eq</sub>	0-70 mg/L	0.25 mg/L
	TOC <sub>eq</sub>	0-90 mg/L	0.3 mg/L
	UVT	3-100 %	98.8 %

\* following the DIN 38404 - C3 procedure

### **Technical Specifications**

<b>M</b> • • • • • • •					
Measure- ment tech-	light source	2 LED (254 nm, 530 nm)			
nology	detector	Photo diode + filter			
Measureme	ent principle	Attenuation, Transmission			
Optical pat	h	1 mm, 2 mm, 5 mm, 10 mm, 50 mm			
Parameter		SAK CSB BSB TOC LIVE			
	****	SAK <sub>254</sub> , CSB <sub>eq</sub> , BSB <sub>eq</sub> , TOC <sub>eq</sub> , UVT			
Measuring	•		See parameter list		
	ent accuracy	0.2 % FS (Full Scale)			
-	ompensation	at 530 nm			
Data logger		~ 2 MB			
T100 respo		4 s			
Measureme	ent interval	≥2s			
Housing ma	aterial	Stainless steel (1.4571/1.4404) or tita	anium (3.7035)		
Dimensions	s (L x Ø)	300 mm x 48 mm (bei 10 mm Pfad)	~ 11.8" x 1.9" (with 10 mm path)		
	stainless steel	~ 2.3 kg (with 10 mm path)	~ 5.1 lbs (with 10 mm path)		
Weight	titanium	~ 2.1 kg (with 10 mm path)	~ 4.6 lbs (with 10 mm path)		
			· · · ·		
	digital	Ethernet (TCP/IP)			
Interface	3	RS-232 or RS-485 (Modbus RTU)			
	analog	Ethernet (TCP/IP)			
	Ū	420 mA			
Power cons	sumption	≤ 1 W			
Power supp	bly	1224 VDC (± 10 %)			
Maintenand	e effort	≤ 0,5 h/month (typical)			
	/maintenance				
interval		24 months			
System cor	npatibility	Modbus RTU			
-,		or: Analog Out (420 mA)			
Warranty		1 Jahr (EU: 2 years)	US: 2 years		
INSTALLA	ΓΙΟΝ				
	with SubConn	30 bar	~ 435 psig		
Max. pres-	with fixed cable	3 bar	~ 43.5 psig		
sure	in FlowCell	1 bar, 24 L/min	~ 14.5 psig at 0.5 to 1.0 gpm		
Protection	type	IP68	NEMA 6P		
Sample tem	perature	+2+40 °C	~ +36 °F to +104 °F		
Ambient ter	-	+2+40 °C	~ +36 °F to +104 °F		
Storage ten	•	-20+80 °C	~ -4 °F to +176 °F		
Inflow velo		0.110 m/s	~ 0.33 fps to 33 fps		
	ony	0.11011//3	0.00 ip3 to 00 ip3		

### PHOTOMETER // VIPER

Cvete

VIPER 17SXXXXX0



VIPER measures spectrally resolved attenuation in the wavelength range between 360 nm and 720 nm and thus allows the detailed determination of several parameters at the same time. 5 selected and energysaving LEDs serve as the light source, ensuring stable measurement data and a long service life. VIPER can be used in a wide variety of media, as it is available in several path lengths and in both stainless steel and titanium. Applications for VIPER include water monitoring, colour measurement of aqueous solutions or quality monitoring of

drinking water. Like every TriOS sensor, VIPER is equipped with nano-coated optical windows to prevent dirt build-up. Additional parameters can be installed later using software, if necessary. VIPER is equipped with the new TriOS G2 interface, allowing easy and fast sensor configuration via a web browser. Integration into existing process control systems and external data loggers has never been easier.

NEW! The TriOS compressed air flushing is now also available for the paths 100 mm, 150 mm and 250 mm!

#### Advantages

- without sampling and sample preparation
- without delay
- · without reagents
- · optical windows with nanocoating
- · LED technology

#### Applications

- Drinking water monitoring
- Environmental monitoring
- Colour measurement
- · Quality assurance
- Petrochemistry
- Industry
- Food industry



### VIPER // PHOTOMETER

### **Technical specifications**

Measure-		5 LED		
ment tech-	detector	High-end miniature spectrometer, 256	o channels	
nology	deteotor	360 to 750 nm, 2.2 nm/pixel		
Measuremer	nt principle	Attenuation		
<b>Optical path</b>		10 mm, 50 mm, 100 mm, 150 mm, 25	50 mm	
		SAC <sub>436</sub>		
		Pt-Co color scale (APHA/Hazen) (390 nm, 455 nm)		
Parameter		Colouring based on DIN EN ISO 7887-C		
		(410 nm, 436 nm, 525 nm, 620 nm)		
		Cr-Co color scale (380 nm, 413 nm)		
Measuring ra	ange	0.012.5 AU (absorption units)		
Measuremer	nt accuracy	< 0.2 %		
Turbidity co	mpensation	Yes		
Data logger		~ 2 GB		
T100 respon	se time	2 min		
Measurement interval		≥ 1 min		
Housing mat	terial	Stainless steel (1.4571/1.4404) or titanium (3.7035)		
Dimensions	(L x Ø)	495 mm x 48 mm (with 50 mm path)	~ 19.5″ x 1.9″ (with 50 mm path)	
Weight	stainless steel	~ 2.4 kg (with 50 mm path)	~ 5.3 lbs (with 50 mm path)	
Weight	titanium	~ 1.3 kg (with 50 mm path)	~ 2.9 lbs (with 50 mm path)	
		Ethernet (TCP/IP)		
Interface	digital	RS-232 or RS-485 (Modbus RTU)		
Power consu	umption	≤ 3 W		
Power suppl	У	1224 VDC (± 10 %)		
Maintenance	effort	≤ 0.5 h/month (typical)		
Calibration/r	naintenance	24 months		
System com	patibility	Modbus RTU		
Warranty		1 year (EU: 2 years)	US: 2 years	
	with SubConn	30 bar	~ 435 psig	
Max. pres- sure	with fixed cable	3 bar	~ 43.5 psig	
ouro	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1.0 gpm	
Protection ty	/ре	IP68	NEMA 6P	
Sample temp	perature	+2+40 °C	~ +36 °F to +104 °F	
Ambient terr	perature	+2+40 °C	~ +36 °F to +104 °F	
Storage tem	perature	-20+80 °C	~ -4 °F to +176 °F	
Inflow veloc	ity	0.110 m/s	~ 0.33 fps to 33 fps	

### **PHOTOMETER** // Colour Measurement

## **Colour Measurement**



VIPER is an in-situ VIS spectrophotometer to determine the colour of liquids. In addition to the hyperspectral recording of spectra (2.2 nm/pixel), various colour numbers can be determined. This enables standardized, safe and objective measurements. Time-consuming and expensive sampling is eliminated by in-situ measurements. What's more, variations over a whole day can be recorded.

#### SAC<sub>436</sub> (DIN EN ISO 7887: 2012-04)

Spectral absorption coefficients at 436 nm are designated  $SAC_{436}$ . It represents the light attenuation of an aqueous sample with a layer thickness of 1 m and a wavelength of 436 nm. The yellow to brown colour ranges that occur in coloured water have the highest light attenuation at 436 nm, which is why for example the colouring is determined according to drinking water regulations at this wavelength.

VIPER compensates for any turbidity when determining SAC<sub>436</sub>.

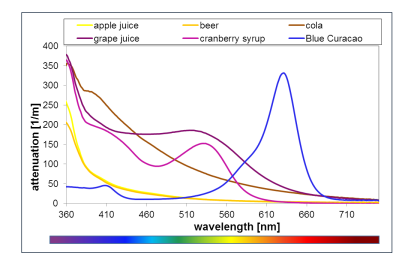
Depending on the customer's request, SACs in the entire wavelength range (such as  $SAC_{525}$ ,  $SAC_{620}$ ) can be determined, or individual opacity adjustments can be made.

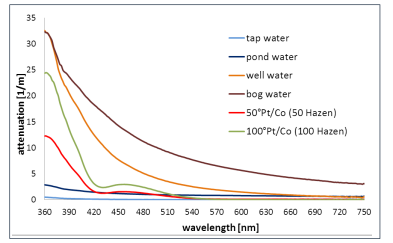
#### Pt-Co colour scale (Hazen/APHA)

#### (DIN EN ISO 6271:2016-05)

The Pt-Co colour number records the range from colourless (<1) to light yellow to orange (500). The colour number is defined via a standard solution of hexachloroplatinate in acidic salt water and specified in mg/L Pt.

The Pt-Co colour number is calculated using the turbidity corrected attenuation at 455 nm or 390 nm.





#### Colouring

VIPER enables hyperspectral measurements of the colour of each liquid.

This also allows the differentiation of colours that are perceived immediately, but consist of different colour mixes.

The diagram on the left shows examples from the beverage industry.

#### VIPER: Attenuation spectrum

Subsequent calculation of colour numbers is also possible thanks to the storage of spectra. VIPER therefore enables several colour numbers to be simultaneously calculated from a spectrum. In addition to the above colour numbers, the device can determine the Cr-Co colour number (Russian grade) in accordance with GOST 3351-74, which is interesting for the Russian market. Please contact us for any special applications. We will be happy to help.

### PHOTOMETER // LISA color

Photometer

SXSXXXXXO

Colorimetry – LISA enables reliable low-cost colour measurements. The LISA color uses two different LEDs for long-term stable measurement of the SAC or color at different wavelengths. The second channel is used for turbidity/background correction. The cutting-edge device platform, used in all other TriOS photometers, enables optical path lengths of 50, 100, 150, and 250 mm, so that almost any application can be easily implemented.

With the optional titanium housing, the LISA color can also be used for applications in aggressive media (e.g. high chloride concentrations). Equipped with our innovative G2 interface with a web browser configuration, internal data logger, flexible protocols and data outputs, the LISA color possesses equipment attributes that are significantly greater than the devices currently available on the market

The unified platform of all TriOS photometers also facilitates a standardized spare parts and consumables system, which means the broad range of our device accessories can be implemented. The cut-ting-edge G2 interface also enables quick integration into third-party systems.

NEW! The TriOS pressure cleaning is now available for the path lengths 100 mm, 150 mm and 250 mm!

#### Benefits

- · Low investment
- Low maintenance (nano coating, air blast cleaning)
- Simple integration into third-party systems
- · Robust housing

#### Applications

- · Environmental monitoring
- Drinking water monitoring
- Industrial applications



#### **Technical Specifications**

	oomoadono			
Measurement Light source		2 LEDs		
technology Detector		Photodiode		
Measurement principle		Attenuation, transmission		
Optical path		50 mm, 100 mm, 150 mm, 250 mm		
Parameters		SAC <sub>436</sub> , SAC <sub>525</sub> , SAC <sub>620</sub> Color (based on DIN EN ISO 7887 (410 nm, 436nm, 525 nm, 620 nm)         Pt-Co color number (APHA/Hazen) (390 nm or 455 nm)         Cr-Co color number (380 nm or 413 nm)		
Measurement	t range	See parameter list p.26		
Measurement	t accuracy	0.5 %		
Turbidity con	pensation	yes, 740 nm		
Data logger		~ 2 MB		
Reaction time	e T100	4 s		
Measurement interval		≥2 s		
Housing motorial		Stainless steel (1.4571/1.4404) or titanium (3.7035)		
Housing material Dimensions (L x Ø)		340 mm x 48 mm (for 50-mm path)	~ 13.4" x 1.9" (for 50-mm path)	
Dimensions	stainless steel	$\sim 2.4$ kg (for 50-mm path)	~ 5.3 lbs (for 50-mm path)	
Weight	titanium	~ 1.3 kg (for 50-mm path)	~ 2.9 lbs (for 50-mm path)	
	titamam	Ethernet (TCP/IP)	2.0 100 (101 00 1111 path)	
	digital	RS-232 or RS-485 (Modbus RTU)		
Interface		Ethernet (TCP/IP)		
	analog	420 mA		
Power consumption		≤ 1 W		
Power supply		1224 VDC (± 10 %)		
Required supervision Calibration/maintenance interval		typically ≤ 0,5 hours per month 24 months		
		Modbus RTU		
System comp	Datibility	Analog out (420 mA)		
Warranty		1 year (EU & US: 2 years)		
	with Subconn	30 bars	~ 435 psig	
Max. pres- sure	with fixed cable	3 bars	~ 43.5 psig	
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type		IP68	NEMA 6P	
Sample temperature		+2+40 °C	~ +36 °F to +104 °F	
Ambient temperature		+2+40 °C	~ +36 °F to +104 °F	
Storage temperature		-20+80 °C	~ -4 °F to +176 °F	
Inflow velocity		0.110 m/s	~ 0.33 fps to 33 fps	
innow velocity				

#### Measurement range

Parameters	Unit	Measurement range			
Falameters		50 mm	100 mm	150 mm	250 mm
SAC 436 nm	1/m	0.130	0.0515	0.0310	0.026
SAC 525 nm	1/m	0.130	0.0515	0.0310	0.026
SAC 620 nm	1/m	0.130	0.0515	0.0310	0.026
True color 410 nm	mg/L Pt	2560	1280	0.6185	0.4110
Hazen 390 nm	mg/L Pt	0.8220	0.4110	0.375	0.245
Hazen 455 nm	mg/L Pt	41100	2550	1.5360	0.8220
Cr-Co 380 nm	° (degree of color)	1300	0.5150	0.3100	0.260
Cr-Co 413 nm	° (degree of color)	41100	2550	1.5360	0.8220









# FLUOROMETER

### FLUOROMETER // enviroFlu



#### PAH, oil-in-water by means of UV fluorescence

enviroFlu-HC is a new generation of immersion probes for measuring oil-in-water. The measuring principle of UV fluorescence used is far more sensitive than the conventionally used infrared scattering or absorption methods. This makes it possible to determine even the smallest traces of PAHs, e.g. in drinking water, but also in cooling water condensates. The field of application ranges from petrochemistry, leakage detection in cooling and waste water streams to environmental monitoring. The devices can be used stationary in manholes, in the flow or in pipelines, as well as portable, using an optional hand-held measuring device. A new type of coating reduces soiling of the optical measuring windows and thus reduces the required maintenance to a minimum.

#### Advantages

- without sampling and sample preparation
- without delay
- without reagents
- · high sensitivity and selectivity
- · optical windows with nanocoating

#### NEW! enviroFlu HC MB incl. Modbus interface!

#### Areas of application

- · Drinking water
- Waste water
- Airports
- Cooling water
- · Desalination plants
- Refineries
- · Pipeline monitoring
- · Bilge water monitoring
- Flue gas scrubbing with ship approval according to MEPC.259(68)

	Interface	Data protocol	Variants	Measuring range
enviroFlu HC	Digital: RS-232	TriOS	HC 500	0500 ppb
	Analog: 420 mA / 05 VDC	Data protocol	HC 5000	05000 ppb
enviroFlu HC MB	Digital: RS-485	Modbus RTU	HC MB 500	0500 ppb
			HC MB 5000	05000 ppb
enviroFlu BT	Digital: RS-232 Analog: 420 mA / 05 VDC	TriOS Data protocol	BT	010 000 ppb

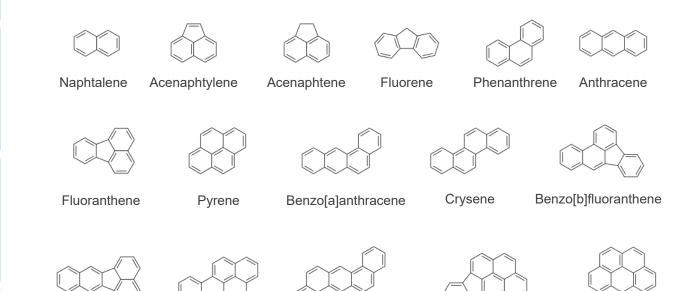
#### **Technical specifications**

Measurement	Light source	Xenon flash lamp + filter (254 nm)		
technology	Detector	Photodiode + filter (360 nm)		
Measurement principle		Fluorescence		
Parameters		PAH, oil		
enviroFlu HC Measure- (MB) 500		PAH: 050 ppb, 0500 ppb,		
		Oil: 01.5 ppm, 015 ppm typ.		
ment	enviroFlu HC	PAH: 0500 ppb, 05000 ppb		
range	(MB) 5000	Oil: 015 ppm, 0150 ppm typ.		
-	enviroFlu BT	01000 ppb, 010 000 ppb		
Detection limit		enviroFlu HC (MB) 500 0.3 ppb enviroFlu HC (MB) 5000 0.5 ppb		
Measuremen	t accuracy	± 5 % FS*		
Reproducibility		≤ 0.5 % FS*		
Turbidity compensation		No (only possible via TTurb on the T	TriBox3)	
Data logger		no		
Reaction time T100		≤ 10 s		
Measurement interval		≥5 s		
Interface	enviroFlu HC	Digital: RS-232 (TriOS Protocol) Analog: 420 mA, 05 V		
	enviroFlu HC MB	Digital: RS-485 (Modbus RTU) Analog: nicht vorhanden		
enviroFlu BT		Digital: RS-232 (TriOS Protocol) Analog: 420 mA, 05 V		
Power consumption		≤ 3.5 W		
Power supply		1224 VDC (± 10 %)		
Required sup	pervision	Typically ≤ 0.5 h/month		
Calibration/m interval	naintenance	24 months, the manufacturer calibration can be increased to 4-5 years when used with associated DryCAL-Set		
System compatibility		analog out (05 VDC, 420 mA)		
Warranty		1 year (EU: 2 years)	US: 2 years	
	Housing	Stainless steel (1.4571/1.4404) or titanium (3.7035) DeepSea version: titanium (3.7035)		
Material	Measuring head	black POM with synthetic quartz glass DeepSea version: Cover titanium, pressure ring POM Acid-resistant version: PPS		
Dimensions (L x Ø)		311 mm x 68 mm DeepSea version: 314 x 78 mm	~12.2″ x 2.6″ Deep sea version: ~ 12.4″ x 3.1″	
	stainless steel	~ 2.7 kg	~ 6 lbs	
Weight	titanium	~ 1.9 kg DeepSea version: ~ 3.9 kg	~ 4.2 lbs DeepSea version: ~ 8.6 lbs	

### FLUOROMETER // enviroFlu

Max. pressure	with SubConn	30 bars	~ 435 psig	
	with fixed cable	3 bar	~ 43.5 psig	
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
	Deepsea version	600 bar	~ 8702.2 psig	
Protection type		IP68	NEMA 6P	
Sample temperature		+2+40 °C	~ +36 °F to +104 °F	
Ambient temperature		-5+55 °C	~ +23 °F to +131 °F	
		(2+40 °C for specified ac- curacy)	(~ 32 °F to 104 °F for specified ac- curacy)	
Storage te	emperature	-20+80 °C	~ -4 °F to +176 °F	
Inflow velocity		0.110 m/s	~ 0.33 fps to 33 fps	
		300 m with SubConn 8-pin underwater connector	~ 984 ft with SubConn 8-pin underwater connector	
Max. imm	ersion depth	30 m with fixed cable	~ 98.4 ft with fixed cable	
		optional: 6000 m Deepsea versi- on	optional: ~ 19685.04 ft Deepsea versi	

\* FS: Full Scale riangle Measurement Range



Benzo(k)fluoranthene Benzo[a]pyrene Dibenzo(a,h)anthracene Ideno(1,2,3-c,d)pyrene Benzo(g,h,i)perylene



### FLUOROMETER // nanoFlu

nanoFlu fluorometers are low-priced, submersib-

le miniaturized fluorometers for the highly precise,

selective measurement of cdom (coloured dissolved

organic matter, yellow substances), chlorophyll a,

phycocyanin in cyanobacteria, rhodamine or fluore-

scein. Long-term stability of measurements is ensu-

red by the combination of low power consumption

and innovative coating of the optical window, as an

nanoFlu

Miniature fluorometer

32SXXXXX0

	or chlorophyll a [μg/L] with 0200 μg/L or 0500 μg/L
Parameters	or phycocyanin [μg/L] with 0200 μg/L or 0500 μg/L
	or rhodamine [µg/L] with 0200 µg/L
	or fluorescein [µg/L] with 0200 µg/L

cdom [ua/L] with 0...200 ua/L

TriOS Optical Sensors nanoFlu

#### Parameter list

· High sensitivity

Nano-coating

Compact size

Low costs

· Fast data acquisition

· Electronic light compensation

Low power consumption

- Surface water
- **Bathing lakes** •
- · Drinking water production and treatment

as well as in drinking and wastewater treatment sys-

tems. Internal reference signals of the high perfor-

mance LEDs used for fluorescence excitation com-

pensate ageing effects and temperature influences.

The nanoFlu features the new TriOS G2 interface,

allowing fast and easy configuration of sensors

by using a web browser. Integration into existing

- Raw water treatment
- Environmental monitoring

### Accessories

- FlowCell
- SolidCAL

energy efficient and environmentally friendly antifou- ling solution. The devices can be used in diverse ap- plications for the monitoring of sea and river waters,	process control systems and external data loggers has never been easier.
Benefits	Applications



# **Technical Specifications**

Measurement	Light source	LED
technology	Detector	Photodiode
Measurement p	orinciple	Fluorescence
Parameters		See parameter list
Measurement r	ange	0200 µg/L or 0500 µg/L
Measurement a	accuracy	± 5 %
Turbidity comp	ensation	no
Data logger		no
Reaction time	T100	6 s
Measurement i	nterval	3 s
Housing mater	ial	Stainless steel (1.4571/1.4404) or titanium (3.7035) or POM
Dimensions (L	xØ)	171 mm x 36 mm
Weight	stainless steel	0.5 kg
Weight	titanium	0.4 kg
	POM	0.27 kg
Interfece	disital	Ethernet (TCP/IP)
Interface	digital	RS-232 or RS-485 (Modbus RTU)
Power con-	typical	< 1 W
sumption	with network	< 1.6 W
Power supply		1224 VDC (± 10 %)
Required supe	rvision	typically ≤ 0,5 hours per month
Calibration/maintenance interval		24 months
System compa	tibility	Modbus RTU
Warranty		1 year (EU & US: 2 years)
INSTALLATION	ı	
	with SubConn	30 bars
Max. pressure	with fixed cable	3 bars
	in FlowCell	1 bar, 24 L/min
Protection type	9	IP68
Sample temper	rature	+2+40 °C
Ambient tempe	erature	+2+40 °C
Storage tempe	rature	-20+80 °C
Inflow velocity		max. 10 m/s

# FLUOROMETER // matrixFlu VIS

# matrixFlu VIS

34S10XXXX



Our high-end matrixFlu VIS fluorometer combines multiple excitation and detection wavelengths for fluorescence measurements in a single device with a highly compact design. The special optical arrangement of excitation and detection channels enables not only single values to be determined, but also a 4x4 matrix of wavelength combinations. This allows quasi synchronous in-situ detection of EEMs (Excitation Emission Matrices).

MatrixFlu VIS is primarily designed for the online detection of algae (cyanobacteria, green algae, etc.) and is expanded by the detection of cdom.

State-of-the-art, specially selected LEDs are used for fluorescence excitation. The stability of mea-

## Benefits

- Without sampling and preparation of test samples
- · Real-time sensor
- · Without reagents
- Optical window with nano coating

## Applications

- Surface water
- Bathing lakes
- Drinking water production and treatment
- Raw water treatment
- Environmental monitoring



The development was part of the NEXOS project and was funded by the European Union.

sured values is increased by an internal temperature correction.

Equipped with our innovative G2 interface with web browser configuration, internal data logger, flexible protocols and data outputs, matrixFlu offers extensive features that go significantly beyond what's available on the market today.

The unified platform of all TriOS photometers also facilitates a standardized spare parts and consumables system, which allows the use of a wide range of accessories for our devices. Furthermore the cut-ting-edge G2 interface enables quick integration into third-party systems.



Detail of design for 4x4 wavelengths

		E	m	
Ex	460	682	655	850
375	cdom 1	cdom 3	cdom 2	XX3
470	scat 460	chl-a	XX2	XX4
590	XX1	blue2	blue1	XX5

Fluoromete

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# matrixFlu VIS // FLUOROMETER

# **Technical Specifications**

Measure-	P 1 4			
ment tech-	light source	3 LED (375 nm/470 nm/590 nm)		
nology	detector	4 photo diodes with filter		
Measureme	nt principle	Fluorescence		
		Chlorophyll a [µg/L]		
Parameter		Phycocyanin [µg/L]		
i aranieter		cdom [µg/L]		
Measuring r	ango	0200 µg/L	0200 ppb	
Measureme	-	5 %	0200 ppb	
Turbidity co	-	Yes		
-	Inpensation	~ 10 MB		
Data logger				
T100 respor		12 s		
Measureme	nt interval	6 s		
Housing ma	terial	Stainless steel (1.4571/1.4404) or tit	anium (3.7035)	
Dimensions	(L x Ø)	155 mm x 36 mm	~ 6.1" x 1.4"	
Maio ht	stainless steel	~ 0.6 kg	~ 1.3 lbs	
Weight	titanium	~ 0.5 kg	~ 1.1 lbs	
Interface digital		Ethernet (TCP/IP)		
Power consumption		RS-232 oder RS-485 (Modbus RTU)	, OGC PUCK)	
		≤ 1.8 W		
Power supply		1224 VDC (± 10 %)		
Maintenance	e effort	≤ 0.5 h/month (typical)		
Calibration/maintenance interval		24 months		
System com	patibility	Modbus RTU, OGC PUCK		
Warranty		1 year (EU: 2 years)	US: 2 years	
INSTALLATI	ON			
Max. pres-	with SubConn	30 bar	~ 435 psig	
sure	with fixed cable	3 bar	~ 43.5 psig	
Protection t		IP68	NEMA 6P	
Sample tem	perature	+2+40 °C	~ +36 °F to +104 °F	
Ambient ten	nperature	+2+40 °C	~ +36 °F to +104 °F	
Storage tem	perature	-20+80 °C	~ -4 °F to +176 °F	
Inflow veloc	-	0.15 m/s	~ 0.33 fps to 16.4 fps	
	-		· ·	



microFlu V2 fluorometers are submersible miniature fluorometers for highly precise and selective measurement of tryptophan, cdom, blue-green algae or chlorophyll. The combination of low power consumption and innovative coating of the measurement windows as an energy and environmentally neutral antifouling solution ensures long-term stability of the measurements. The instruments can be used in a wide range of applications for monitoring seawater, river water, drinking water and wastewater. Internal reference measurements of the high-power LED used for fluorescence excitation compensate for aging effects and temperature influences. microFlu V2 is equipped with a RS-485 interface, which enables allows easy and fast sensor configuration via Modbus. Integration into existing process control systems and external data loggers has never been easier.

#### Advantages

- without sampling and sample preparation
- without delay
- without reagents
- high sensitivity and selectivity
- · optical windows with nanocoating
- electronic daylight compensation
- handy size

### Applications

- Surface waters
- · Bathing lakes
- Drinking water treatment
- · Raw water treatment
- · Environmental monitoring

Sensor Version	Parameter	Ex / Em	Measuring range	<b>Detection limit</b>
chl	Chlorophyll	470 nm / 685 nm	0–200 ppb	0.05 ppb
chl	Chlorophyll	470 nm / 685 nm	0 – 500 ppb	1 ppb
blue	Cyanobacteria	620 nm / 655 nm	0 – 200 ppb	0.5 ppb
blue	Cyanobacteria	620 nm / 655 nm	0 – 500 ppb	2 ppb
cdom	cdom (coloured dissolved organic mater)	375 nm / 460 nm	0 – 500 ppb	0.25 ppb
TRP	Tryptophan	275 nm / 360 nm	0 – 500 ppb	3 ppb

# microFlu V2 // FLUOROMETER

## **Technical specifications**

	Light course			
Measurement technology		LED + Filter		
	Detector	Photodiode + Filter		
Measurement	principie	Fluorescence		
		Chlorophyll a [µg/L]		
Parameters		Phycocyanin [µg/L]		
		cdom [µg/L]		
		Tryptophan [µg/L]		
Measurement	-	See parameter list		
Detection limit	-	See parameter list		
Measurement a	-	+/- (5 % + Detection limit)		
Turbidity comp	ensation	No		
Data logger		No		
Reaction time	Т90	6 s (default)		
Smallest meas	suring interval	3 s (default)		
	digital	RS-485, Modbus RTU		
lusto ufo o o		420 mA (default)		
Interface analog		0 – 5 V		
		0 – 10 V		
	typical	max. 0.6 W		
Power con- with activated		max. 1.1 W		
sumption	analog interface			
Power-Down		max. 70 mW 12 – 24 VDC (+ 10 %)		
Power supply		12 – 24 VDC (± 10 %)		
Required supervision		≤ 0.5 h/month typical		
Calibration/		24 months		
maintenance ir Warranty	iterval	1 year (EU & USA 2 years)		
-	i e l			
Housing mater		Stainless steel (1.4571/1.4404) or 1	· · · · ·	
Dimensions (L		~ 162 mm x 48 mm	~ 6.4" x 1.9"	
Weight	VA	~ 650 g	~ 1.4 lbs	
	TI	~ 510 g	~ 1.1 lbs	
	with SubConn	30 bar	~ 435 psig	
Max. pressure	with fixed cable	3 bar	~ 43.5 psig	
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type	9	IP68	NEMA 6P	
Sample temper	rature	+ 2+ 40 °C	~ +36 °F to +104 °F	
Ambient tempe	erature	+ 2+ 40 °C	~ +36 °F to +104 °F	
Storage tempe	rature	- 20+ 80 °C	~ -4 °F to +176 °F	
Inflow velocity		0.110 m/s	~ 0.33 fps to 33 fps	



microFlu V2 HC is a new immersion probe for measuring oil in water. The measuring principle of UV fluorescence used is many times more sensitive and specific than the conventionally used infrared scattering or absorption methods. This makes it possible to determine even the smallest traces of PAHs, e.g. in drinking water, but also in cooling water condensates. The field of application ranges from petrochemistry, leakage detection in cooling and waste water streams to environmental monitoring. The instruments can be used stationary in manholes or in flow-through, as well as in pipelines. A nano-coating reduces the contamination of the optical measuring windows and thus reduces the required maintenance to a minimum.

microFlu V2 HC is equipped with an RS-485 interface that allows easy and fast sensor configuration via Modbus and also has an analog interface. Integration with existing process control systems and external data loggers has never been easier.

### Advantages

- without sampling and sample preparation
- · without delay
- · without reagents
- · high sensitivity and selectivity
- · optical windows with nano-coating

#### Applications

- Surface watersDrinking water
- Waste water
- · Airports
- · Cooling water
- · Desalination plants
- Refineries / Gas stations
- Seepage ditch (road run-off water)
- Pipeline monitoring
- · Bilge water monitoring

## **Technical specifications**

Measurement	Light source	LED 255 nm
technology	Detector	Photodiode + Filter (360 nm)
Measurement	orinciple	Fluorescence
Devenuetore		
Parameters		PAH, Oil

Fluoromete

# microFlu V2 HC // FLUOROMETER

Measurement ra	ange	PAH: 05000 ppb		
		Oil: 0150 ppm typ.		
Detection limits	5	PAH: 5 ppb		
	-	Oil: 0.15 ppm typ.		
Measurement a	ccuracy	±10 % FS		
Turbidity compe	ensation	No		
Data logger		No		
Reaction time T	90	6 s		
Smallest measu	uring interval	3 s		
	digital	RS-485, Modbus RTU		
	0	420 mA (default)		
Interface	analog	0 – 5 V		
	0	0 – 10 V		
	typical	max. 0.6 W		
Power con- sumption	with activated analog interface	max. 1.1 W		
	Power-Down	max. 70 mW		
Power supply		12 – 24 VDC (± 10 %)		
Required supervision		≤ 0.5 h/month typical		
Calibration/maintenance interval		24 months		
Warranty		1 year (EU & USA 2 years)		
Housing material		1 year (EU & USA 2 years)		
Dimensions (L )		ca. 162 mm x 48 mm	~ 6.4" x 1.9"	
	VA	~ 650 g	~ 1.4 lbs	
Weight	TI	~ 510 g	~ 1.1 lbs	
	with SubConn	30 bar	~ 435 psig	
Max. pressure	with fixed cable	3 bar	~ 43.5 psig	
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type		IP68	NEMA 6P	
Sample tempera	ature	+ 2+ 40 °C	~ +36 °F to +104 °F	
Ambient temper	rature	+ 2+ 40 °C	~ +36 °F to +104 °F	
Storage tempera	ature	- 20+ 80 °C	~ -4 °F to +176 °F	
Inflow velocity		0.110 m/s	~ 0.33 fps to 33 fps	
_			1	

D02-000en202204 TriOS Catalogue

# RADIOMETER

# **RADIOMETER** // RAMSES



### Spectral imaging radiometer to measure radiance or irradiance in UV, VIS and UV/VIS

RAMSES radiometers are spectral imaging radiometers to measure radiance, irradiance, or scalar irradiance in the UV, VIS and UV/VIS ranges. Thanks to their ultra small size and weight as well as very low power consumption, they are especially suitable for hand-held and autonomous applications. RAMSES radiometers combine precision hyperspectral light measurements with a maximum of flexibility. The modular system increases cost-effectiveness, while the many accessories and special solutions enable a wide range of applications such as installation on ships, handheld usage or autonomous measurements in remote places, like the Arctic or Antarctica.

## Benefits

- Extremely low power consumption
- · Environmentally robust
- World market leader

### Applications

- Water quality
- Field measurements
- · Satellite validation
- Biology
- · Photosynthesis
- · Color measurements
- Climate research







Frame 1

Frame 2

Frame 3

ometer

# RAMSES // RADIOMETER

# **Technical Specifications**

Measurement		High-end miniature spectrometer		
technology	Detector	256 Channels	·	
Measurement F	Principle	Radiance or irradiance		
Parameter		See parameter list p.46		
Measuring rang	ge	See parameter list p.46		
Measurement a	accuracy	See parameter list p.46		
T100 response	time	≤ 10 s (burst mode)		
Measurement i	nterval	≤ 8 s (burst mode)		
Housing mater	ial	Stainless Steel (1.4571 / 1.4404)	) or Titanium (3.7035), POM	
Dimensione	the suit ID Medule suithe suit	ACC 260 mm x 48 mm	ACC ~ 10.2" x 1.9"	
SubConn Conr	thout IP Module, without	ARC 300 mm x 48 mm	ARC ~ 11.8" x 1.9"	
Subconn com		ASC 245 mm x 48 mm	ASC ~ 9.6" x 1.9"	
Dimensions wi	th IP Modul, without	ACC 284 mm x 48.5 mm	ACC ~ 11.2" x 1.9"	
connector		ARC 322 mm x 48.5 mm	ARC ~ 12.7" x 1.9"	
Weight	Titanium	1.25 kg	~ 2.8 lbs	
Interface digital		RS-232		
Data logger		-		
Power consumption		≤ 0.85 W		
Power supply		812 VDC (± 3 %)		
Maintenance e	ffort	≤ 0,5 h/month (typically)		
Calibration-/Ma	intenance Interval	24 months		
System compa	tibility	RS-232 (TriOS Protocol)		
Warranty		1 Year (EU & USA : 2 Years)		
Max	with SubConn	30 bar	~435 psig	
Max. pressure	DeepSea version	100 bar	~1450 psig	
Protection type		IP68	NEMA 6P	
Sample temper	ature	+2+40 °C	~ +36+104 °F	
Ambient tempe	erature	+2+40 °C	~ +36+104 °F	
Storage tempe	rature	-20+80 °C	~ -4+176 °F	
Inflow velocity		010 m/s	~ 0…33 fps	

# RADIOMETER // RAMSES

# **RAMSES Parameter List**

	ACC-UV	ACC-VIS	ARC-VIS	ASC-VIS
	UV A / UV B irradiance	VIS irradiance	VIS radiance	VIS scalar irradiance
Wavelength range*	280500 nm		320950 nm	
Turno Cottouration	20 W m <sup>-2</sup> nm <sup>-1</sup> (at 300 nm)	10 W m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)		20 W m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)
Iype Saturation	17 W m <sup>-2</sup> nm <sup>-1</sup> (at 360 nm)	8 W m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	1 W m <sup>-2</sup> nm <sup>-1</sup> sr <sup>-1</sup> (at 500 nm)	12 W m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)
(11: 4 1115)	18 W m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	14 W m <sup>-2</sup> nm <sup>-1</sup> (at 700 nm)		15 W m <sup>-2</sup> nm <sup>-1</sup> (at 700 nm)
	0.85 µW m <sup>-2</sup> nm <sup>-1</sup> (at 300 nm)	0.4 µW m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)		0.8 µW m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)
Type NEI**** (IT: 8 s)	0.75 μW m <sup>-2</sup> nm <sup>-1</sup> (at 360 nm)	0.4 µW m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	0.25 µW m <sup>-2</sup> nm <sup>-1</sup> sr <sup>-1</sup>	0.6 µW m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)
	0.80 µW m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	0.6 µW m <sup>-2</sup> nm <sup>-1</sup> (at 700 nm)		0.8 µW m <sup>-2</sup> nm <sup>-1</sup> (at 700 nm)
Collector	Kosinus	inus	FOV: 7° in air	Spherical, 2 Pi
Accuracy	Better than 610% ***	610% ***	Better than 6% ***	Better than 5% ***
Integration time		4 ms	4 ms8 s	
*) Specifications of Carl ZEISS AG, Germany		**) Integration time ***) Depends on	***) Depends on wavelength range ****) No	****) Noise-equivalent irradiance

	FA	UV/VIS	SIS	ARC	VIS
	VU	UV/VIS	SIA	VIS	SIA
Wavelength range* [nm]	280500	280500 280720 320950	320950	320950	320950
Detector*				256 Channel silicon photo diode array	
Pixel dispersion* [nm/ pixel]	2.2	2.2	3.3	3.3	3.3
Wavelength accuracy*	0.2	0.2	0.3	0.3	0.3
Usable channels	100	200	190	190	190

# RAMSES G2 // RADIOMETER

Spectral imaging radiometer to measure radiance or irradiance in UV, VIS and UV/VIS

RAMSES radiometers are spectral imaging radiometers to measure radiance, irradiance, or scalar irradiance in the UV, VIS and UV/VIS ranges. Thanks to their ultra small size and weight as well as very low power consumption, they are especially suitable for hand-held and autonomous applications. RAMSES radiometers combine precision hyperspectral light measurements with a maximum of flexibility. The modular system increases cost-effectiveness, while many accessories and special solutions enable a wide range of applications such as installation on ships, handheld usage or autonomous measurements in remote places, like the Arctic or Antarctica.

By implementing the G2 extension module, the RAMSES radiometry series now also features the innovative G2 Interface and can now easily be configured by using a web-browser. The internal data logger with 2 GB storage and the comparably low power consumption provides the opportunity for a self-sufficient measurement operation without a separate controller. The addition of the Modbus RTU protocol to the interface simplifies the integration into existing PLCs and external data loggers. Additional to radiance and irradiance, the parameters inclination, pressure and temperature can be retrieved.

		Measu	rement	0
TriOS Optical Sensors	<ul><li>✓ Parameter</li><li>▲ Spectrum</li></ul>			
•	Measure now!			
Calibration Data Logger	Spectrum	0	Download!	
		Integration Time [ms]:		256
Peripherals <b>&gt;</b>		Pressure [bar]:		0.90845
System 🔊		Temperature [C°]: Inclination [°]:		23.23438 88.36304
Service 🔊		70000	RAW_Light	
		50000		
Login!		40000		
		30000		
			100 150	200 250
	✓ Settings			
		Copyright © TriOS Mess-	und Datentechnik GmbH	

#### Benefits

- Extremely low power consumption
- · Environmentally robust

**RAMSES G2** 

40SXXX010

· World market leader

- Applications
  - Water quality
  - Field measurements
  - Satellite validation
  - Biology

- Photosynthesis
- Color measurements
- Climate research

Radiometei

## **Technical Specifications**

Measurement	Detector	High-end miniature spectrometer		
technology	Delector	256 Channels		
Measurement I	Principle	Radiance or irradiance		
Parameter		See parameter list		
Measuring ran	ge	See parameter list		
Measurement a	accuracy	See parameter list		
T100 response	time	≤ 24 s (burst mode)		
Measurement i	nterval	≤ 12 s (burst mode)		
Housing mater	ial	Stainless Steel (1.4571 / 1.4404) c	or Titanium (3.7035), POM	
Dimensions wi	th IP Modul, without	ACC 284 mm x 48.5 mm	ACC ~ 11.2" x 1.9"	
connector		ARC 322 mm x 48.5 mm	ARC ~ 12.7" x 1.9"	
Weight	Titanium	1.25 kg	~ 2.8 lbs	
Interface digital		RS-485; Ethernet (TCP/IP)		
Data logger		~ 2 GB		
Power consumption		typically 1 W		
Power supply		924 VDC (± 10%)		
Maintenance effort		≤ 0,5 h/month (typically)		
Calibration-/Ma	intenance Interval	24 months		
System compa	tibility	RS-485 (Modbus RTU)		
Warranty		1 Year (EU & USA : 2 Years)		
Max process	with SubConn	30 bar	~435 psig	
Max. pressure	DeepSea version	100 bar	~1450 psig	
Protection type	9	IP68	NEMA 6P	
Sample temper	rature	+2+40 °C	~ +36+104 °F	
Ambient tempe	erature	+2+40 °C	~ +36+104 °F	
Storage tempe	rature	-20+80 °C	~ -4+176 °F	
Inflow velocity		010 m/s	~ 033 fps	

# RAMSES G2 // RADIOMETER

## **RAMSES G2 Parameter Liste**

2.2 00 00	ABC	UV/VIS VIS VIS	280720 320950 320950	256 Channel silicon photo diode array	2.2 3.3 3.3	0.2 0.3 0.3	200 190 190
		2U	280500		2.2	0.2	100

	ACC-UV	ACC-VIS	ARC-VIS	ASC-VIS
	UV A / UV B irradiance	VIS irradiance	VIS radiance	VIS scalar irradiance
Wavelength range*	280500 nm		320950 nm	
T Cattas	20 W m <sup>-2</sup> nm <sup>-1</sup> (at 300 nm)	10 W m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)		20 W m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)
Iype Saturation	17 W m <sup>-2</sup> nm <sup>-1</sup> (at 360 nm)	8 W m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	1 W m <sup>-2</sup> nm <sup>-1</sup> sr <sup>-1</sup> (at 500 nm)	12 W m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)
(11. 4 1115)	18 W m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	14 W m <sup>-2</sup> nm <sup>-1</sup> (at 700 nm)		$15~\mathrm{W}~\mathrm{m}^2$ nm $^1$ (at 700 nm)
	0.85 µW m <sup>-2</sup> nm <sup>-1</sup> (at 300 nm)	0.4 µW m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)		0.8 µW m <sup>-2</sup> nm <sup>-1</sup> (at 400 nm)
Type NEI**** (IT: 8 s)	$0.75 \ \mu W \ m^2 \ nm^{-1}$ (at 360 nm)	0.4 µW m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	$0.25 \ \mu W \ m^{-2} \ nm^{-1} \ sr^{-1}$	$0.6 \mu W m^2 nm^1$ (at 500 nm)
	0.80 µW m <sup>-2</sup> nm <sup>-1</sup> (at 500 nm)	0.6 µW m <sup>-2</sup> nm <sup>-1</sup> (at 700 nm)		0.8 µW m² nm¹ (at 700 nm)
Collector	Kosinus	inus	FOV: 7° in air	Spherical, 2 Pi
Accuracy	Better than	Better than 610% ***	Better than 6% ***	Better than 5% ***
Integration time		4 ms	4 ms8 s	

\*) Specifications of Carl ZEISS AG, Germany \*\*) Integration time \*\*\*) Depends on wavel

.

# eCHEM

# еСНЕМ // ТрН

# pH Sensor Digital TpH

80S1000X0



Robust digital pH sensor for operation on TriBox controllers and HS100 DIN G2 rail module. Digital communication ensures safe and trouble-free signal transmission from the sensor to the controller. The high-quality gel pH electrode has a hole diaphragm and is insensitive to dirt, making the sensor ideal for wastewater applications.

### Benefits

- High-quality combination electrode with hole diaphragm and polymerised solid electrolyte
- Low maintenance
- Plug and play with TriBox controller

#### Applications

- · Water and wastewater treatment
- Coagulation and flocculation
- · Process monitoring and control
- · Acid/base neutralization systems

#### Accessories

- Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox mini, HS100
- Fittings: FlowCell

# **Technical Specifications**

Measurement technology		pH electrode
Measurement principle		Potentiometry
Parameter		pH value, temperature
	рН	014 pH
measuring range	Temperature	0+65 °C
recelution	рН	0.01 pH
resolution	Temperature	0.1 °C
provision	рН	± 0,06 pH
precision	Temperature	± 0.5 °C
	pH1	± 0.05 pH
Intrinsic error	pH7	± 0.05 pH
	pH13	± 0.35 pH
Linearity measurement error		± 0.1 pH

The sensor complies with DIN EN 60746-2:2003-09 and the electrodes with BS 2586:1979.

# ТрН **// еСНЕМ**

	pH1	± 0.1 pH		
Repeatability	pH7	± 0.05 pH		
	pH13	± 0.1 pH		
Output signal	pH7	± 0.025 pH		
fluctuation	pH4	± 0.05 pH		
Warm-up time		< 5 min		
Drift	Short-term drift 24 h	≤ 0.03 pH		
	Long-term drift 1 week	≤ 0.05 pH		
	T10 ascending	< 2 s		
10% time and	T10 falling	< 2 s		
90% time	T90 ascending	≤ 5 s		
T90 falling		≤5s		
Temperature compensation		Pt1000		
Measurement interval		2 s		
Housing material		PPS / PET / NBR		
Dimensions (L x &	ð)	~ 180 x 27 mm	~ 7.1″ x 1.1″	
Weight		110 g	~ 0.2 lbs	
Interface		RS-485, Modbus RTU		
Power consumpti	on	0.2 W		
Power supply		1224 VDC (± 10 %)		
Connection		8-pin M12 plug		
Sensor cable		2 m and 10 m		
Required supervision		Typically ≤ 0.5 h/month		
Calibration / maintenance interval		Typically 4 weeks		
System compatibility		Modbus RTU		
Warranty		1 year (EU & US: 2 years) on electronics; wearing parts are excluded from the warranty		
Max. pressure	with fixed cable	3 bar	~ 43.5 psig	
man. pressure	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type		IP68	NEMA 6P	
Sample temperatu	ire	+2+40 °C	~ +36 °F to +104 °F	
Ambient temperat	ure	-5+55 °C	~ +23 °F to +131 °F	
Storage temperate	ure	0+80 °C	~ +32 °F to +176 °F	
Inflow velocity		03 m/second	~ 010 fps	

# eCHEM // TpH-D

# pH Sensor Digital Differential TpH-D

80S2000X0



Robust, digital differential pH probe for operation with TriBox controllers and HS100 top-hat rail module. The reference system of the pH electrode is separated from the measuring medium due to the closed design. This rules out electrode poisoning. A salt bridge that is insensitive to dirt reduces the amount of cleaning required and prevents dilution of the electrolyte. As a result, the probe achieves a particularly long service life even in heavily contaminated media.TpH-D is available with a cable length of 10 m or 2 m.

## Advantages

- · Communication of measurements via digital
- Modbus RTU protocol
- the differential measurement method enables a longer lifetime of the electrodes
- all calibrations can be performed via the digital interface
- · no moving mechanical parts
- plug and play with TriBox controller

## Applications

- difficult measurement of inlets to waste water treatment plants
- · Process monitoring and control

#### Accessories

- Cable: Extension cable 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox mini, HS100
- · Fittings: Flow cell

## **Technical specifications**

Measurement technology		pH electrode with additional reference pH electrode in
Measurement principle		pH7 buffer solution Potentiometry
Parameters		pH value, temperature
	рН	014 pH
Measuring range	Temperature	0+65 °C
Deschutien	рН	0.01 pH
Resolution	Temperature	0.1 °C
A 000//2007	рН	± 0,06 pH
Accuracy	Temperature	± 0.5 °C
	pH1	± 0.05 pH
Intrinsic error	pH7	± 0.05 pH
	pH13	± 0.35 pH

The sensor complies with DIN EN 60746-2:2003-09 and the electrodes with BS 2586:1979.

# TpH-D // eCHEM

Linearity measuren	nent error	± 0.1 pH		
	pH1	± 0.1 pH		
Repeatability	pH7	± 0.05 pH		
	pH13	± 0.1 pH		
Output signal	pH7	± 0.025 pH		
fluctuation	pH4	± 0.05 pH		
Warm-up time		< 5 min		
Drift	Short-term drift 24 h	< 0.03 pH		
	Long-term drift 1 week	< 0.05 pH		
	T10 ascending	< 2 s		
10% time and	T10 falling	< 2 s		
90% time	T90 ascending	≤ 5 s		
	T90 falling	≤ 5 s		
Temperature comp	ensation	Pt1000		
Measurement interval		2 s		
Housing material		PPS / PET / NBR / PVDF / ce O-ring / titanium ground elect	,	
Dimensions (L x Ø)		~ 225 x 32 mm	~ 8.9″ x 1.3″	
Weight		180 g	~ 0.4 lbs	
Interface		RS-485, Modbus RTU		
Power consumption	1	0.2 W		
Power supply		1224 VDC (± 10 %)		
Connection		8-pin M12 plug		
Sensor cable		2 m and 10 m		
Required supervisi	on	Typically $\leq 0.5$ h/month		
Calibration / mainte	nance interval	Typically 4 weeks		
System compatibili	ty	Modbus RTU		
Warranty		1 year (EU&US: 2 years) on electronics; wearing parts are excluded from the warranty		
Max process	with fixed cable	3 bar	~ 43.5 psig	
Max. pressure	in flow cell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type		IP68	NEMA 6P	
Sample temperatur	9	+2+40 °C	~ +36 °F to +104 °F	
Ambient temperatu	re	-5+55 °C	~ +23 °F to +131 °F	
Storage temperatur	е	+5+15 °C	~ +41 °F to +59 °F	
Inflow velocity		03 m/second	~ 010 fps	

D02-000en202204 TriOS Catalogue

# **Turbidity Sensor TTurb**

81SXX00XX



The TTurb is a digital sensor for optical turbidity measurement using the 90° IR scattered light method. Depending on the sensor design it can be used in pure water up to 100 FNU as well as in raw water, waste water and process water up to 1000 FNU. TTurb is available with different cable lengths (10 m or 2 m) as well as in different versions.

As an immersion sensor, the TTurb can be used directly in the measuring medium, but is also available in the FlowCell-optimized version directly with a flow cell for bypass applications. In addition, it is possible to obtain the TTurb directly in a set with the dry-standard TTurbCAL. This standard is always directly adapted to each individual instrument and thus enables precise function tests directly on site, without any reagents.

TTurb100	0100 FNU
TTurb400	0400 FNU
TTurb1000	01000 FNU

## **Benefits**

- · Reliable concentration measurements by optical methods
- · Pulsed infrared scattered light procedure
- · No mechanically moving parts
- Digital reading
- Preprocessing in the sensor increases measurement sensitivity



## **Applications**

- · Measurement of turbidity in drinking water, domestic water, circulating water
- · Measurement of turbidity in drinking water treatment plants with low turbidity values
- · Measurement of turbidity in open waters

### Accessories

- Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox mini, HS100
- Fittings: FlowCell
- TTurbCAL

# **Technical Specifications**

		LED light source		
Measurement technology		Photodiode detector		
Measurement p	rinciple	Nephelometry		
Parameters		Turbidity as FNU; mg/L; NTU; TSS	Seq	
Measuring rang	je	0100, 0400, 01000 FNU		
Measurement a	ccuracy	± (5 % + 0.5)		
		0.5 FNU for TTurb 100		
Detection limit		2 FNU for TTurb 400		
		2 FNU for TTurb 1000		
Measurement w	-	860 nm, FWHM 30 nm		
Reaction time T	100	6 s		
Measurement interval		≥3 s		
Housing material		PET / POM / NBR		
Dimensions (L	x Ø)	170 x 36 mm	~ 6.7″ x 1.4″	
Weight		0.3 kg	~ 0.7 lbs	
Interface		Ethernet (TCP/IP) RS-485 (Modbus RTU)		
Power consum	ption	typically < 0.9 W with network < 1.5 W		
Power Supply		1224 VDC (± 10 %)		
Connection		8-pin M12 plug		
Required supervision		≤ 0.5 h/month typically		
Calibration/ maintenance interval		24 months		
System compatibility		Modbus RTU		
Warranty		1 year (EU&US: 2 years) on electro	nics;	
Warranty		wearing parts are excluded from the warranty		
Max. pressure	with fixed cable	3 bar	~ 43.5 psig	
	in FlowCell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type		IP68	NEMA 6P	
Sample tempera	ature	0+40 °C	~ +32 °F +104 °F	
Ambient tempe	rature	0+40 °C	~ +32 °F +104 °F	
Storage temper	ature	0+80 °C	~ +32 °F +176 °F	
Inflow velocity		maximum 0.1 m/second	maximum ~ 0.33 fps	
inition verocity			1	

The sensor meets requirements of DIN EN ISO 7027-1:2016-11.

# **Conductivity Sensor** 90S4301X0



Digital sensor to measure conductive conductivity especially in pure media, for operation on TriBox controllers and HS100 DIN G2 rail module. The digital technology ensures secure and interference-free signal transmission from the sensor to the controller.

## **Benefits**

- · Reliable conductivity measurement with two conductive graphite electrodes and temperature compensation
- · PVC sensor housing and graphite electrodes
- · No mechanically moving parts
- Immediate installation and easy maintenance •
- Modbus RTU digital communication protocol •

## **Applications**

- · Measurement of conductivity in the outflow of wastewater treatment plants
- Measurement of conductivity in industrial and • water circuits

### Accessories

- Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox mini, HS100
- · Fittings: FlowCell

# **Technical Specifications**

Measurement technology	Conductivity		
Measurement principle	Conductivity with two graphite electr	odes	
Parameters	Conductivity		
Measurement range	0.00 μS… 20000 μS		
Measurement accuracy	±0.5 μS at 20 μS ± 5 μS at 200 μS ± 50 μS at 2000 μS ± 500 μS at 20000 μS		
Response time	T90 < 60s		
Temperature compensation	Via NTC		
Housing material	PVC housing, graphite electrodes		
Dimensions (L x Ø)	220 mm x 33 mm	~ 8.7" x 1.3"	
Interface	RS-485 Modbus RTU		
Power supply	1224 VDC		
Connection	8-pin M12 connector, cable length 2 m or 10 m		
Maintenance interval	2 years		
System compatibility	Modbus RTU		
Warranty	1 year (EU & US: 2 years) on electronics; wear parts are excluded from the warranty		
Process pressure	10 bar	~ 145 psig	
Calibration method	One-point calibration with standard	measuring solution	
Process temperature	050°C	~ +32 °F to +122 °F	

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# Conductivity Inductive 90S4401X0

300440170



The inductive conductivity sensor has 2 toroidal coils which are housed in a plastic casing and therefore do not come into contact with the surrounding solution. For this reason, it is physically impossible for the sensor surface to become soiled, coated or contaminated.

Since the inductive conductivity sensor does not determine the conductivity via electrodes, but via electrical fields, no polarization effects occur. Thus the sensor provides more accurate measurement results, especially for measurement media with high conductivities.

The sensor housing is made of Noryl, which is extremely resistant to chemicals.

## Benefits

- No contamination, coating or pollution of the sensor surface
- No polarization effects
- · Low maintenance requirement

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# **Technical specifications**

Measurement t	echnology	Change of inductance
Measurement	orinciple	Change of inductance with two toroidal coils
Parameter		Conductivity
Measuring rang	ae	0.5 mS/cm – 2000 mS/cm
Measurement a	-	± (2% + 20 µS/cm)
Drift	,	0.1 % / Year
Turbidity comp	ensation	No
Temperature c	ompensation	Via NTC
Data Logger		No
Response time	)	T90, depending on equilibrium
Measurement interval		10 seconds
Material Hou	using	Noryl
Dimensions (L	0	119 mm x 52 mm
Weight		0.1 kg
Interface		RS-485 Modbus RTU (Baud rate = 9600)
Power consum	ption	< 75 mW
Power supply		7 – 40 VDC
Connection		8-pin M12 connector
Maintenance effort		≤ 0.5 h/month typical
Maintenance interval		24 Months
Calibration method		Two-point calibration in air and with standard measuring solution during initial installation, followed by validation
System compatibility		Modbus RTU
Warranty		1 year, EU & USA: 2 years
Max. pressure	With fixed cable	10 bar
Protection type	9	IP68
	Sample	-10 °C +70 °C (max. 85 °C)
Temperature	Ambient	-10 °C +70 °C (max. 85 °C)
	Storage	-20 °C +80 °C
Inflow velocity		Max. 3 m/s, Steady and constant flow

# Digital Dissolved Oxygen Sensor



The oxygen sensor uses luminescence-based optical measurement technology and measures reliably and precisely. The low maintenance and small amount of consumable materials needed by the sensor provide immediate returns on investment. Only the membrane cap must be replaced every two years. The sensor can also be used in applications with a very weak water flow. The oxygen sensor is available with a 10-meter or a 2-meter cable.

#### Benefits

- Low operation costs thanks to low maintenance (no electrolyte replacement)
- Larger calibration interval thanks to low deviations
- No polarisation voltage necessary
- High degree of measurement accuracy, even at low concentrations
- Fast response time
- No minimum inflow (no oxygen consumption)

### Applications

 Measurement of dissolved oxygen in surface water, aquaculture, seawater and drinking water and wastewater plants

#### Accessories

- Cable: Extension cable 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox mini, HS100
- Fittings: FlowCell

Dissolved Oxygen // eCHEM

Technical S	Specifications
-------------	----------------

Measurem	ent principle	Luminescence		
Parameter	S	Dissolved oxygen		
Measurem	ent range	020 mg/L 020 ppm 0200 %		
Measurem	ient accuracy	± 0.1 mg/L ± 0.1 ppm ± 1 %		
Resolution	n	0.01		
Reaction t	ime	90% of the value in less that	n 60 seconds	
Measurem	ent interval	> 5 s		
Inflow velo	ocity	No movement necessary		
Temperatu	ire compensation	Via NTC (compensation acti	ve for temperatures below 0 °C)	
Measurem perature)	ent range (tem-	0+50 °C		
Resolution	n (temperature)	0.01 °C		
Accuracy	(temperature)	0.5 °C		
		No cross-sensitivity with: pH	114; CO <sub>2</sub> , H <sub>2</sub> S, SO <sub>2</sub>	
Membrane	e cap	, ,	c solvents such as acetone, toluene, chloro- ylene chloride) or chlorine gas	
Material		Cable: polyurethane casing;	vated stainless steel (316L) housing, cap and ations with titanium housing, cap and screws Cable grommet: polyamide (black) - membrane: silicon for optical insu-	
Dimensions (L x Ø)		146 mm x 25 mm	~ 5.7″ x 1″	
	stainless steel	~ 450 g	~ 1 lbs	
Weight	titanium	~ 300 g	~ 0.7 lbs	
Interface RS-4		RS-485 (Modbus RTU)		
Power consumption		1 W		
Power supply		12 V (± 10 %)		
Sensor cable		2 m and 10 m	~ 6.6 ft and ~ 32.8 ft	
Calibration/maintenance interval 2 years				
Warranty		1 year (EU & US: 2 years) on electronics; wear parts are excluded from t warranty		
Max. press	sure	5 bar	~ 72.5 psig	
Protection		IP 68	NEMA 6P	
Sample te	mperature	0+50 °C	~ +32 °F +122 °F	
-	emperature	0+50 °C	~+32 °F +122 °F	
	mperature	-10+60 °C	~+14 °F +140 °F	
Storage te	mporatare	1000 0	ו עדוי ו דוי	

# Free Chlorine Sensor Digital



The chlorine sensor from the eCHEM sensors product range is an electrochemical sensor for measuring the chlorine concentration in water. This sensor detects free chlorine from inorganic chlorine products (chlorine gas, hypochlorite, etc.). The measuring method has a reduced pH dependency, so that pH fluctuations only have a limited impact on the measurement signal. pH value increases only lead to an approximately 10% reduction of the measuring signal per pH unit.

#### Benefits

- **Applications**
- Stable signals even with fluctuating pH values
- · Abrasive particles are tolerated
- · Surfactants are partially tolerated

# Swimming pools, drinking water, seawater

#### Accessories

- Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox Mini, HS100
- Fittings: FlowCell

# **Technical Specifications**

Membrane-covered, amperometric potentiostatic 3-electrode system		
Amperometry		
Free chlorine with reduced pH dependency		
02 mg/L, 020 mg/L		
Measuring range 2 mg/L: at 0.4 mg/L & 1.6 mg/L < 1% Measuring range 20 mg/L: at 4 mg/L < 1% at 16 mg/L< 3 %		
T90: approx. 2 min		
Approx. 2 h prior to initial operation		
approx1 % per month		
Automatic through integrated temperature sensor; Temperature jumps must be avoided		
Micro-porous hydrophilic membrane, UPVC, stainless steel 1.4571		
Approx. 205 mm x approx. 25 mm ~ 8.1" x 1"		
RS-485, Modbus RTU		
930 VDC		
8-pin M12 plug		
typically once per week		
Modbus RTU		
1 year (EU & US: 2 years) on electronics; wear parts are excluded from the warranty		
1 bar, no pressure shocks or vibra- tions, with retaining ring ~ 14.5 psig		
Determination of chlorine with DPD-1 method		
0+45 °C (no ice crystals in the test water) ~ +32 °F +113 °F		
Approx. 1530 L/h in FLC-3, minimum flow dependence exists		
pH 4pH 9, reduced pH dependence		
10 μS/cm50 mS/cm (sea water)		
Combined chlorine increases measured value		

# Chlorine Dioxide Sensor Digital



The chlorine dioxide sensor from the eCHEM sensors product range is an electrochemical sensor for measuring the chlorine dioxide concentration in water. The range of application of the sensor covers almost all water qualities and treatments (e.g. bottle washing machine, CIP system, rinser). It can also be used in seawater. Thanks to a special membrane system, the sensor is particularly resistant to chemicals and surfactants.

#### **Benefits**

- · Surfactants are partially tolerated
- · Abrasive particles are tolerated
- Higher temperatures are possible

#### Applications

· All types of water treatment

#### Accessories

- Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox Mini, HS100
- Fittings: FlowCell

Accessories

# **Technical Specifications**

Measurement technology	Membrane-covered, amperometric 2-electrode system		
Measurement principle	Amperometry		
Parameters	Chlorine Dioxide		
Measurement range	02 mg/L, 020 mg/L		
Accuracy	Measuring range 2 mg/L:		
	at 0.4 mg/L & 1.6 mg/L < 1 %		
	Measuring range 20 mg/L:		
	at 1.5 mg/L < 0.1 %		
Response time	 T90: approx. 1 min		
Running-in period	Approx. 2 h prior to initial operation		
Drift	Approx1 % per month		
Temperature compensa- tion	Automatic through integrated temperature sensor; Temperature jumps must be avoided		
Housing material	Micro-porous hydrophilic membrane, UPVC, stainless steel 1.4571		
Dimensions (L x Ø)	Approx. 205 mm x approx. 25 mm ~ 8.1" x 1"		
Interface	RS-485, Modbus RTU		
Power supply	930 VDC, max. 56 mA		
Connection	8-pin M12 plug		
Maintenance interval	typically once a week measuring signal check, membrane cap change & electrolyte change depending on application		
System compatibility	Modbus RTU		
Warranty	1 year (EU & US: 2 years) on electronics; wear parts are excluded from the warranty		
Process pressure	1 bar, no pressure shocks or vibra- tions, operation with retaining ring		
Calibration method	Determination of chlorine with DPD-1 method		
Process temperature	0+50 °C (no ice crystals in the test water) ~ +32 °F+122 °F		
Flow rate	Approx. 1530 L/h in FLC-3, minimum flow dependence exists		
pH range	pH 1pH 12, reduced pH dependence		
Conductivity	10 μS/cm50 mS/cm (sea water)		
Cross influences	Cl2 does not interfere; O3: factor 25		

# **Total Chlorine Sensor** 90SX30000



The chlorine sensor from the eCHEM sensor product range is an electrochemical sensor for measuring the chlorine concentration in water. The sensor measures the concentration of total chlorine in a sample created by adding inorganic chlorine products (e.g. chlorine gas, sodium hypochlorite solution, calicium hypochlorite solution). The measuring method has a reduced pH dependency, so that pH value fluctuations only have a minor influence on the measuring signal. By regularly replacing the electrolyte and the membrane cap, the sensor performance can be guaranteed and ensured over a longer period of time.

#### Advantages

- · Stable signals even with variable pH values
- · Surfactants are partially tolerated

#### **Applications**

· Swimming pools, drinking water, seawater, brine water (15% NaCl)

#### Accessories

- Cable: Extension cable 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox Mini, HS100
- Fittings: FlowCell

## **Technical specifications**

Measurement technology	Membrane-covered, amperometric potentiostatic 3-electrode system
Measuring principle	Amperometry
Parameter	Total chlorine (free chlorine + combined chlorine) with reduced pH dependence
Measurement range	02 mg/L; 020 mg/L
Accuracy*	Measuring range 2 mg/L: <2% at 0.4 mg/L and 1.6 mg/L Measuring range 20 mg/L: <1% at 4 mg/L and <3% at 16 mg/L
Application	Swimming pools, drinking water, seawater, brine water (15% NaCl), Surfactants are partially tolerated
Suitable chlorinating agents	Inorganic chlorine compounds: NaOCI (=chlorine bleach), Ca(OCI)2, chlorine gas, electrolytically produced chlorine

# Total Chlorine // eCHEM

Resolution		Measuring range 2 mg/L: 0.001 mg/L Measuring range 20 mg/L: 0.01 mg/L
Response time	•	T90: approx. 3 minutes (brine water approx. 5 minutes)
Running-in tim	e	Approx. 2 hours for initial start-up
Slope drift		approx1 % per month
Temperature co	ompensation	Automatically, through an integrated temperature sensor, tempera- ture jumps are to be avoided
pH range		pH 4 - pH 12, with reduced pH dependence
Conductivity		10 μS/cm - 200 μS/cm (brine water)
Zero point dete	ermination	Not necessary
Slope calibration	on	On the unit by analytical chlorine determination, DPD-4 method (DPD-1 + DPD-3)
Cross-sensitiv		CIO2: factor 1; O3: factor 1.3; Corrosion inhibitors and water hardness stabilisers can cause meas- urement errors.
Absence of the	disinfectant	Max. 24 hours
Material		Microporous hydrophilic membrane, PVC-U, PEEK, stainless steel (1.4571)
Dimensions (L x Ø)		approx. 205 mm x 25 mm
Weight		1.1 kg
Interface		RS-485, Modbus RTU
Power supply / electronics** Connection		9 - 30 VDC, approx. 56 - 20 mA
		8-pin M12 connector
		Weekly control of the measuring signal recommended
Maintenance effort		Depending on the water quality, the membrane cap and the electro- lyte should be replaced once a year
System compa	tibility	Modbus RTU
Warranty		1 year (EU & USA: 2 years) on electronics; Wear parts are excluded from the warranty
Max. Pressure		3 bar, no pressure surges and/or vibrations, with circlip
Inflow velocity		approx.15 - 30 l/h in FlowCell
	Transport	+5+50 °C (sensor, electrolyte, membrane cap)
Temperature	Sample	0+45 °C (there must be no ice crystals in the measuring water)
	Ambient	0+55 °C
Storage	Sensor	can be stored dry and without electrolyte for an unlimited period at +5+40 $^\circ\text{C}$
	Electrolyte	in original container in the dark at +5+ 35 °C one year (after pro- duction, please note expiry date)
	Membrane cap	Can be stored in original packaging for an unlimited period at +4+40°C (used caps cannot be stored).

\* After calibration at repeat conditions (25 °C, pH 7.2 in drinking water) from full scale value

\*\* Electronics is completely electrically isolated; digital internal measured value processing

# CONTROLLER

## **CONTROLLER** // TriBox3

TriBox3 10C00000

#### Digital 4-channel display and control unit with integrated solenoid valve for compressed air control

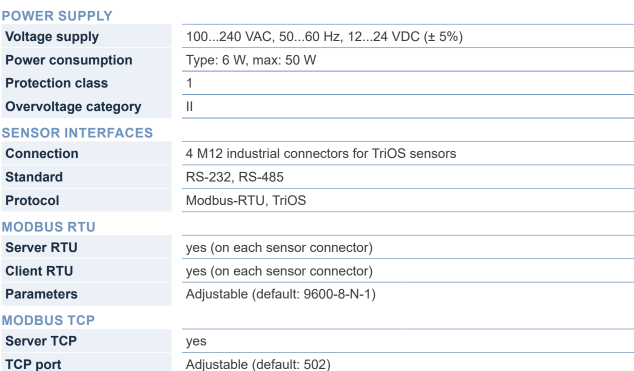
TriBox3 is a measurement and control system for all TriOS sensors. The unit offers 4 sensor channels with selectable RS-232 or RS-485 interface. In addition to Modbus-RTU, various other protocols are available. A built-in valve allows the use of a compressed air purge for the sensors. In addition, the TriBox3 offers various interfaces, including an IEEE 802.3 Ethernet interface, an IEEE 802.11 b/g/n interface, a USB connection and 6 analogue outputs (4...20 mA). An integrated relay

#### **Advantages**

- open Modbus RTU communication
- for all digital TriOS sensors
- · cost-effective alternative to analogue measuring points
- integrated data logger with service logbook

#### **Technical specifications**

#### **POWER SUPPLY**





can be used to trigger alarms or control external devices. Low power consumption, a robust aluminium housing and a range of interfaces make the TriBox3 ideal for all applications in environmental monitoring, drinking water, waste water treatment plants and many other areas.

- WiFi for communication
- **USB** interface
- TCP/IP interface
- Modbus RTU server
- also available without WiFi

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NETWORK/USB			
Standard	Ethernet, WiFi based on IEEE 802.11b/g/n		
Connection	1 RJ-45 integrated WiFi antenna (for TriBox3 with WiFi)		
Protocol	TCP/IP, Modbus TCP, VNC		
Web interface	no		
USB	USB 2.0 (Host), USB-A socket		
ANALOG INTERFACES			
Analog Output	6 analogue outputs, configurable: 4	.20 mA	
Load	max. 500 Ω		
Connection terminals	1.5 mm <sup>2</sup>	16 AWG	
Error indicator	0 mA		
SWITCH INPUT/OUTPUT			
	Trigger for global measurement (galvanically isolated),		
Measurement trigger	Control voltage: 1224 VDC (± 5%) Connection terminal: 1.5 mm <sup>2</sup> (AWG 16)	Control voltage: 12 24 V/DC (+ 5%)	
Control voltage	no		
RELAY OUTPUTS			
Electrical specification	1 x relay changeover contact (SPDT)	) / 250 VAC, 2 A / 30 VDC, 2 A	
Connection terminals	max. 2.5 mm <sup>2</sup>	max. 14 AWG	
COMPRESSED AIR CLEA	NING		
Valve	integrated, max. air pressure: 5 bar		
DISPLAY			
Display	7" capacitive touch-display (800x480	7" capacitive touch-display (800x480 pixels)	
LED	5 status LEDs		
DATA STORAGE			
Storage medium	internal 2 GB microSD card, direct lo	aging to USB stick possible.	
Data Export	via USB 2.0 Host		
	-10+50 (with pre-installed mains	~ +14 °F to +122 °F (with pre-installed	
Operating temperature	power cable +5+40 °C)	mains power cable +41+104 °F)	
Storage temperature	-20+70 °C	~ -4 °F to +158 °F	
Relative air humidity	095 % (not condensing)		
Protection type	IP65	NEMA 4X	
Pollution level	2		
MECHANICAL SYSTEM			
Dimensions (width x height x depth)	280 x 170 x 94 mm	~ 11" x 6.7" x 3.7"	
Weight	3.7 kg	~ 8.2 lbs	
Materials	Housing: aluminium die-cast alloy, fro	ont panel: acrylic glass (PMMA)	

## CONTROLLER // TriBox mini

## TriBox mini

#### Digital 2-channel controller

Digital 2-channel controller with 2 digital sensor inputs and two 4...20 mA outputs. The digital 2-channel controller is compatible with all digital TriOS sensors. All of the measured values and diagnostics data that are saved can be selected using an integrated web browser.

#### Benefits

- Open Modbus RTU communication
- For all digital TriOS sensors with Modbus communication
- · Low-cost alternative to analogue measuring points
- · Integrated data logger with service logbook
- · WiFi for communication via web browser

## TriBox mini NET

#### 20C100000

Instead of WiFi, the TriBox mini NET has an Ethernet connection via the right port.

#### **Technical Specifications**

100240 VAC, 5060 Hz, 1015 VDC
Typ: 2 W, max.: 40 W
2 M12 industrial connectors for TriOS sensors
RS-232, RS-485
Modbus RTU, TriOS
no
yes (on each sensor connector)
Adjustable (default: 9600-8-N-1)



Controller

## TriBox mini // CONTROLLER

	TB mini	WiFi based on IEEE 802.11b/g/n		
Standard				
	TB mini NET	Ethernet based on IEEE 802.3i		
Connection	TB mini	Built-in WiFi antenna		
	TB mini NET	COM2 sensor interface (right) with M12→RJ45 cable		
Protocol		TCP/IP		
Web interfac	e	yes		
USB		no		
Analog outp	ut	2 analog outputs, configurable 420	mA	
Load		 max. 500 Ω		
Connection	terminals	1.5 mm <sup>2</sup>	16 AWG	
Error indicat	or	no		
Measuremen	it trigger	no		
Control volta	ige	12 VDC (only for TriOS accessories)		
		terminal: max. 2.5 mm2	terminal: max. 14 AWG	
Electrical sp	ecification	1 relay changeover contact (SPDT) / 250 VAC, 2 A / 30 VDC, 2 A		
Connection	terminals	max. 2.5 mm <sup>2</sup> max. AWG 14		
Valve		Optional: external connection possible		
Display		3.5 inch capacitive touch display (320x240 pixels)		
LED		5 status LEDs		
Storage med	lium	Internal 2 GB microSD card		
<b>..</b>	TB mini	Via WiFi (compressed tar file)		
Data export	TB mini NET	via Ethernet (compressed tar file)		
-				
Operating te	-	0+40 °C	~ +32 °F to +104 °F	
•	-20+70 °C		~ -4 °F to +158 °F	
Relative air h	numidity	095 % (non-condensing)		
Protection ty	pe	IP65 (the network cable has a lower NEMA 4X (the network cable protection class) Iower protection class)		
Dimensions	(width x	·		
height x dep		150 x 139 x 80 mm	~ 5.9" x 5.5" x 3.2"	
Weight		1.6 kg	~ 3.5 lbs	
Materials		Housing: Aluminium die-cast alloy Front panel: acrylic glass (PMMA)		

D02-000en202204 TriOS Catalogue

## CONTROLLER // HS100

HS100

#### G2 DIN rail interface module for all TriOS G2 sensors

G2 interface with WiFi for DIN rail mounting (45 mm wide) for all digital TriOS sensors with G2 interface; WiFi interface (on/off switchable), (RS-485) Modbus RTU and Modbus TCP/IP.

Input voltage: 24 VDC (± 10 %)

#### Benefits

- Open Modbus RTU communication
- For all digital TriOS sensors
- · Low-cost alternative to analog measuring points
- WiFi for communication via web browser



ENERGY SUPPLY			
Voltage supply	24 VDC (± 10 %)		
Power consumption	typical: 2.5 W		
SENSOR INTERFACES			
Connection	1x M12 plug for TriOS G2 sense	sors	
Standard	RS-485		
Protocol	Modbus RTU		
Analog interfaces	No		
Switch input/output	No		
Relay outputs	No		
Compressed air cleaning	No		
MODBUS RTU			
Client RTU	Yes (connected to the sensor)		
Parameter	Adjustable (default: 9600-8-N-	1)	
MODBUS TCP			
Server TCP	Yes		
TCP port	Adjustable (default: 502)		
NETWORK/USB			
Standard	Ethernet, WiFi IEEE 802.11b/g/n		
Connection	2 x RJ-45, external WiFi antenna (SMA)		
Protocol	TCP/IP, Modbus TCP		
Web Interface	Yes		
USB	No		
Data storage	No		
DISPLAY			
Display	No		
LED	4 x status LED		
AMBIENT			
Operating temperature	0+40 °C	~ +32 °F to +104 °F	
Storage temperature	-20+70 °C	~ -4 °F to +158 °F	
Relative air humidity	095 % (non-condensing)		
Protection type	IP20	NEMA 1	
MECHANICS			
Dimensions	45 x 99 x 119 mm	~ 1.8″ x 3.9″ x 4.7″	
Weight	0.25 kg	~ 0.5 lbs	
Materials	Housing: polyamide (PA) Front panel: acrylic glass (PMI	MA)	

# DRY STANDARDS

### DRY STANDARDS // SolidCAL

#### Solid secondary standard for TriOS fluorometers

The SolidCAL solid secondary standard enables fast function and calibration checks of the TriOS enviroFlu-HC fluorometer for PAH detection and the nanoFlu fluorometer for the detection of chl-a, cdom or phycocyanin. The simple use of the standard ensures fast, accurate device verification, even on site. A standard is available for each TriOS fluorometer – for enviroFlu HC also in different concentrations. In addition to the standard, the SolidCAL kit includes a cleaning fluid and carrier.



### FieldCAL // DRY STANDARDS

### FieldCAL 20A210003

#### Secondary standard for RAMSES radiometers

The FieldCAL secondary standard enables reliable calibration and function tests of RAMSES radiometers in the field. Thanks to the special design, radiance (ARC), as well as irradiance (ACC) sensors can be checked. An adapter used for radiance sensors is included in the set. Small dimensions and a sturdy transport box make FieldCAL a useful tool for light measurements in the field.



**Technical Specifications** 



#### Benefits

- · High stability
- Battery-powered
- Small size
- · Easy to use
- · For irradiance and radiance sensors

Wavelength range	430730 nm	
Light source	White LED with spherical diffuser	
Stability	Type Better than 1% after 1 minute	
Battery	4 AA (not rechargeable)	
Operating time	Type 50 hours per battery charge	
Material	POM, seawater-resistant plastic	
Dimensions (ØxL)	50 mm x 140 mm       ~ 2" x 5.5"         50/60 mm x 182 mm (with ACC       ~ 2/2.4" x 7.2" (with ACC Adapter)	



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## DRY STANDARDS // DryCAL & TTurbCAL

DryCAL 20A100008





DryCAL enables high-precision validation of the corresponding enviroFlu sensor. Every DryCAL corresponds precisely to a certain sensor and is calibrated to its specific properties, which significantly increases the precision of the calibration.

The DryCAL is sold as a set with two dry calibration standards.

TTurbCAL 20A100007



The TTurbCAL is a solid matter standard, which provides an FNU value for reagent-free calibration of TriOS TTurb sensors. The standard is very easy to use and makes device calibration on site much easier.



# ACCESSORIES



## G2 InterfaceBox // ACCESSORIES

TriOS<sup>Optical Se</sup>

Photometer

11CX00000

G2 InterfaceBox

TriOS

**Technical Specifications** 

with any browser.

Voltage supply	24 VDC (± 10 %)		
Power consumption	≤ 1.5 W plus sensor (only the WiFi variant)		
Connection	1 M12-plug for TriOS G2 sensors		
Standard	IEEE 802.3		
Protocol	Web interface (only with G2 sensors	s)	
Analog interfaces	no		
Switch input/output	no		
Standard	$ \Gamma \Gamma \Gamma   002.2$ $ \Gamma \Gamma \Gamma   002.11$ $h/a/n (analy the W/i \Gamma i vertice)$		
Standard	IEEE 802.3, IEEE 802.11 b/g/n (only the WiFi variant)		
Connection	1 RJ-45 external WiFi antenna (SMA) (only the WiFi variant)		
Protocol	TCP/IP (only with G2 sensors)		
Web interface	no		
USB	no		
Data storage	no		
Operating temperature	0+40 °C ~ +32 °F to +104 °F		
Storage temperature	-20+70 °C	~ -4 °F to +158 °F	
Relative air humidity	095 % (non-condensing)		
Protection type	IP20	NEMA 1	
Dimensions (width x height x depth)	60 x 35 x 126 mm / 60 x 35 x 162 mm	~ 2.4" x 1.3" x 5" / ~ 2.4" x 1.3" x 6.4"	

The G2 InterfaceBox is available in variants with and without WiFi. G2 sensors from TriOS Mess- und Datentechnik GmbH can be configured and controlled via the interface box. This is enabled by the web interface of the G2 sensors, which can be accessed via a WiFi or LAN connection. The web interface can be accessed

## ACCESSORIES // TTrig

**TTrig** 12C100000



TTrig is a measurement interval switch for the TriOS G2 sensors OPUS and NICO. Due to its low standby power (<1 mW), it is ideally suited for operation with a battery as power supply. It is designed to minimize energy consumption between measurements.

The TTrig features an additional connection for commissioning and controlling a wiper (W55).

Remote or self-sufficient measuring stations can thus be operated maintenance-free for several months.

An RJ-45 Ethernet interface provides access to the sensor's G2 web interface for downloading the measurement data from the data logger with a notebook.

#### **Technical Specifications**

#### POWER SUPPLY

FOWERSOFFEI	
Voltage supply	1224 VDC, max. 4A
Power in standby	<1mW
SENSOR INTERFACES	
Connection	M12 for TriOS G2 sensors; 1x RJ-45
Standard	RS-485
Protocol	Modbus RTU
Analog interfaces	No
OTHER INTERFACES	
Connection	1x M8 connector for wiper W55 Trigger output
ENVIRONMENT	
Operating temperature	0+40 °C
Storage temperature	-10+70 °C
Relative air humidity	095 % (non-condensing)
Protection type	IP64
MECHANICAL SYSTEM	
Dimensions (width x height x depth)	140 x 80 x 60 mm
Weight	0.5 kg

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Accessories

## SDI-12 Converter // ACCESSORIES

## SDI-12 Converter



The SDI-12 converter translates the Modbus protocol used by TriOS sensors into SDI-12 and thus serves as an interface between the sensors and the SDI-12 interface of the peripherals.

The SDI-12 converter translates the Modbus protocol used by TriOS sensors into SDI-12 and thus serves as an interface between the sensors and the SDI-12 interface of the peripherals. Due to its low standby power (< 20 mW) it is perfectly suited for operation with a battery as power supply. Four status LEDs inform the user continuously about the current operation mode and power supply. Both, measurements with G2 sensors and wiper cleaning cycles can be controlled via the converter. The implemented Ethernet interface allows data export and sensor configuration via the web interface.

With three manual buttons Sensor Scan, Wiper Cleaning and Service Mode can be activated. The position of the rotary encoder determines the sensor address via which the sensor is addressed.

#### **Technical Specifications**

External power	Power supply	1224 VDC (± 10 %)	
supply	Connection terminal	1.5 mm <sup>2</sup> (AWG 16)	
	Power supply	1024 VDC (± 10 %)	
SDI-12 Interface	Power consumption in standby	< 20 mW	
Interface	Protocol	SDI-12	
Wiper	Connection terminal	1.5 mm <sup>2</sup> (AWG 16)	
Interface	Standard	W55 Wiper	
	Connection terminal	1.5 mm <sup>2</sup> (AWG 16)	
Sensor Interface	Standard	RS485	
interface	Protocol	Modbus RTU	
Network*	Standard	Ethernet	
Network"	Connection	RJ45	
Operating temperature		-10+40 °C	~ 14 °F to +104 °F
Storage temperature		-10+70 °C	~ 14 °F to 158 °F
Relative air humidity		095 % (non-condensing)	
Protection type		IP30	NEMA 1
LED		4x RGB Status LED	
Housing material		PVC, Perspex	
Dimensions (L x W x H)		120 x 80 x 45mm	~ 4.7" x 3.2" x 1.8"
Weight		250 g ~ 0.6 lbs	
System compatibility		SDI-12	
Warranty		1 Year (EU & US: 2 Yea	ars)

\* Only available if the connected sensor has an Ethernet interface.

### ACCESSORIES // FlowCells

## FC68 FlowCell for enviroFlu



The FlowCell FC68 is used for bypass installation of the enviroFlu. The measurement medium is directed through the cell, making measurement without a reagent on land possible.

## FC48 FlowCell for TriOS Photometers

10A10000X



The FlowCell FC48 is used for bypass installations of the TriOS Photometer with a diameter of 48 mm. Different path lengths are available.

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## Ultrasonic FlowCell

10A10001X



#### FlowCell with integrated ultrasound cleaning

In addition to the conventional FlowCell, TriOS now offers an ultrasonic FlowCell, which combines the bypass installation with direct cleaning.

Ultrasonic sound sprevents deposits forming on the measurement windows of the sensor. The built-in viewing window and the illumination unit allow the state of the optical path be monitored at any time.

The FlowCell is suitable for a photometer with a 10 mm path as the FC 48/10 USC and for a photometer with 100 mm path as the FC 48/100 USC.

Voltage supply	1224 VDC (± 10%)	
Power consumption	≤ 15 W	
Control connection	Trigger input to initiate ultrasonic cleaning (galvanically isolated); Control voltage: 524 VDC Connection via M5 socket (a suitable M5 connection cable with open ends is included in the delivery)	
Power cable	M5 socket with optional coaxial connector power adapter cable and matching 230 V power adapter	
Max. internal pressure	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1gpm
Operating temperature	+1+40 °C	~ 34 °F to +104 °F
Storage temperature	-20+70 °C ~ -4 °F to +158 °F	
Protection type	IP64 NEMA3	
Dimensions (width x height x depth)	115 x 136 x 90 mm	~ 4.5" x 5.4" x 3.5"
Weight	1 kg	2.2 lbs
Materials	Housing: Polyoxymethylene (POM)	

### ACCESSORIES // FlowCells

## FlowCell for eCHEM Sensors



#### Modular FlowCell system with simple installation concept

The specially developed FlowCell for the eCHEM series is based on a simple, clever system. The side and base pieces of the FlowCell can be detached easily with only one turn and new modules can be added. The sensor-specific adapter pieces can also be replaced easily. Only the black attachment element is needed to attach it to the wall. The FlowCell can then simply be placed in front and attached with a bolt.

The system is designed to be modular, which means that every extension can be ordered individually and customized according to the application. This gives you complete freedom in the design of your application and you can adapt the system in just a few simple steps. The eCHEM FlowCell system is compatible with the FlowCell for turbidity.



Accessories

## FlowCells // ACCESSORIES

## FlowCell for nanoFlu



## FlowCell for Turbidity Sensors

#### 10A050000

A specialized FlowCell was developed for the sensors of the turbidity series to minimise reflections. This design maximises the precision of the measurements. This FlowCell is compatible with the FlowCell for eCHEM sensors and the nanoFlu FlowCell.



### ACCESSORIES // Sedimenter

## Sedimenter

02A100011



The sedimenter is a flow-through device for use in turbid water. The sample is passed through the sedimenter without pre-filtering. The sensor can also be installed in the sedimenter equipped with a wiper.

Suitable for OPUS, NICO, enviroFlu & microFlu. Version for LISA, LISA color and VIPER on request.

Measuring device	Suitable for OPUS, NICO, enviroFlu & microFlu with and without wiper. Version for LISA, LISA color and VIPER on request.
Pressure range	Unpressurised, open drain
Material	PVC
Dimensions	Installation plate for wall mounting: 800 mm x 495 mm
Weight	Sediment incl, wall plate only: 14.7 kg





## Wiper V2 // ACCESSORIES

## Wiper W55 V2

02A100008 • 02A100X18



The TriOS Wiper W55 V2 provides an additional cleaning option for all TriOS photometers with path lengths from 1 mm up to 10 mm. The wiper housing can be mounted on the sensor in just a few steps and provides reliable cleaning of the measurement windows. The new magnetic axis lock allows quick and easy wiper blade replacement, without any tools.

The new version of the wiper now features blockage detection and removal, and a service mode that increases the life of the wiper through regular use. The accessory can also be used in seawater up to a depth of 10m.

Path lengths	1 mm, 2 mm, 5 mm, 10 mm
Control port	4-pin M8-plug A suitable M8 connection cable with open end is included in the scope of delivery.
Trigger input	5-24 VDC (±10%)
Power consumption trigger input	215 mA
Operating time (max.)	3 Seconds
Dimensions L x Ø	175 mm x 80 mm
Weight	0.52 kg
Material	NBR, POM, TPE (PP, EPDM), Titanium, V4A
Power supply	12 – 24 VDC (± 10 %)
Power consumption	approx. 2 – 6 W in operation; max. 0.75 W in standby
Maintenance effort	≤ 0.5 h/month typical
Maintenance interval	depending on application
Warranty	1 year (EU & USA : 2 years)
Max. Pressure	1 bar
Protection Type	IP68
Inflow velocity	up to 10 m/s
Operating temperature	+2+40 °C
Storage temperature	-10 °C+70 °C

## ACCESSORIES // AirShot2

AirShot2

The compact pressured air cleaning system AirShot2 works with pressured air pulses instead of a continuous air flow, thus reducing the required amount of air significantly and enabling a very compact design.

Furthermore the pressure pulses perform a more effective cleaning than continuous air flow systems, making the AirShot2 a valuable addition to every system.

AirShot2 can be used as an alternative to a standard compressor and can be operated with a TriBox3.

The cleaning process of the AirShot2 requires only 10 seconds. It can be triggered at a minimum interval of 5 minutes.

#### **Technical specifications**

#### ENERGY SUPPLY

AirShot2

02A100010

ENERGY S	SUPPLY	
Voltage supply	230 V Ver- sion 110 V Ver- sion	230 VAC, max. 200 W, 0.86 A
		110 VAC, max. 200 W, 1.8 A
INTERFAC	ES	
Connection		for 6 mm hoses ( 4 mm inner diameter )
Power cable length		3 m
Control line length		5 m
Trigger Input		1224 VDC, M8 4-Pin
Wiper Output		M8 4-Pin
DISPLAY		
LED		3 x Status LED
AMBIENT		
Temperature Impulse Box		-5+40 °C
Temperatu	re Compressor	-10+40 °C
Protection type		IP44
MECHANIC	CS	
Size w/h/d		190 x 260 x 125 mm and 90 x Ø46 mm
Weight		4.4 kg
Housing		Polycarbonate
SETTINGS		
Standard		10 s every 5 min
Max. Pressure		7 bar

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## Solenoid Valve V2 for TriBox mini

03A000003

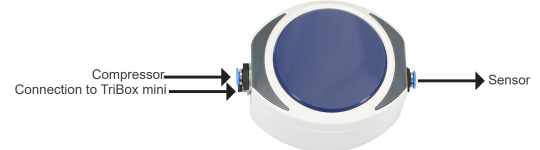


The TriBox mini supports operation of an external, controllable valve for the purposes of water or compressed-air cleaning. All Solenoid Valve V2 settings can be configured via the TriBox mini menu ("Measurement & Cleaning", sub-item "Cleaning").

The Solenoid Valve V2 can be installed very easily. It has four 5.3 mm holes for installation.

Available configurations:

- Interval cleaning
- Duration of cleaning
- · Pause before measurement



Dimensions	110 x 97 x 55 mm	~ 4.3" x 3.8" x 2.2"	
Weight	~ 0.6 kg	~ 1.3 lbs	
Max. pressure	5 bar	~ 72.5 psig	
Voltage supply	12 VDC	·	
Power consumption	3 W		
Connection	for 6 mm hoses (4 mm inner diame-	for ~0.23" hoses (~0.16" inner diame-	
Connection	ter)	ter)	
Housing	Die-cast aluminium alloy		
Protection type	IP65	NEMA 4X	
Cables	1.5 m connector cable with M8 plug	~ 4.9 ft connector cable with M8 plug	
Temperature	2+40 °C	~ 35.6 °F to +104 °F	

## ACCESSORIES // MIB

## Modbus Interface Board

07A00000



The Modbus interface controls the sensor interfaces of the TriBox3, TriBox Mini or the TriOS G2 sensors with connectors, providing simple, flexible connection options. The TriBox is connected via a standard M12 extension cable. TriOS G2 sensors with M12 connectors can be connected directly. To operate the sensors, a power supply must be connected to the interface, which is connected directly to the sensor. Additional mounting holes in the aluminium L profile make installation easy.

Voltage supply	1224 VDC (+/- 10%), only 2 pin PCB plug connector	required for operation with sensors	
G2 sensor connector	1 M12 built-in socket		
G2 sensor serial tap	4 pin PCB plug connector		
G2 sensor network tap	1 RJ-45 socket, standard: IEEE 802.3i (10BaseT)		
TriBox connection	1 M12 built-in plug, connection via standard M12 extension		
TriBox serial tap	4 pin PCB plug connector		
Operating temperature	0+40 °C	~ +32 °F to +104 °F	
Storage temperature	-20+70 °C	~ -4 °F to +158 °F	
Relative air humidity	095 % (non-condensing)		
Protection type	IP10	NEMA 1	
Dimensions (width x height x depth)	110 x 40 x 95 mm	~ 4.3″ x 1.6″ x 3.7″	
Weight	180 g	~ 0.4 lbs	
Material	Aluminium		





TAMMO is an expansion module for TriBox3, which converts analog signals to RS-485 Modbus RTU protocol. The analog to Modbus module provides a total of two current inputs, where both the parameter and the unit for two parameters can be set.

The TriBox3 must have at least software version V1.5.4 installed. For older versions, a software upgrade must be performed first.

POWER SUPPLY	
Power supply	12 V / 24 V (done by TriBox3)
Power consumption	< 100 mW
SENSOR INTERFACES	
Connection terminal	1.5 qmm (AWG 16)
Standard	RS-485
Protocol	Modbus RTU
ANALOG INTERFACES	
	2x current input:
Analog input	4-20 mA (default setting in TriBox3)
	0-20 mA (configurable at TriBox3)
Measurement accuracy	± 0,2 % of Full Scale Range
Measurement rate	~ 60 SPS
Connection terminal	1.5 qmm (AWG 16)
AMBIENT	
Operating temperature	-10+50 °C
Storage temperature	-20+70 °C
Relative air humidity	095 % (non-condensing)
Protection type	IP00
MECHANICS	
Dimensions L/W/H	59x32x28 mm
Weight	14 g
System compatibility	TriBox3, as of software V1.5.4
Warranty	1 year (EU & USA: 2 years)

### ACCESSORIES // Float

Float 05A000005

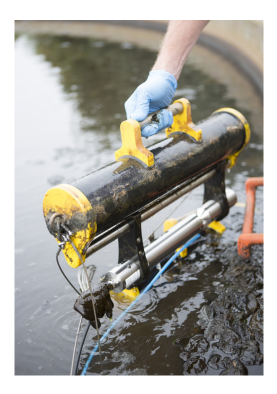


The TriOS float is the ideal solution for use in fluctuating water levels. The float comes with two sizes of sensor brackets so that both the TriOS photometer with its 48 mm diameter and the enviroFlu with its 68 mm diameter can be attached. One sensor at a time can be attached to the float.

TriOS also offers sensor brackets for small sensors, such as the nanoFlu (05A000006). With this, several sensors can be attached to one float.

The float stays on the surface of the water with the sensor always in the medium. The float can easily be removed from the medium by its handle to do a check or clean it. Side attachments of stainless steel cables prevent the float from being carried away.





## Pipe Adapter // ACCESSORIES

## Pipe Adapter

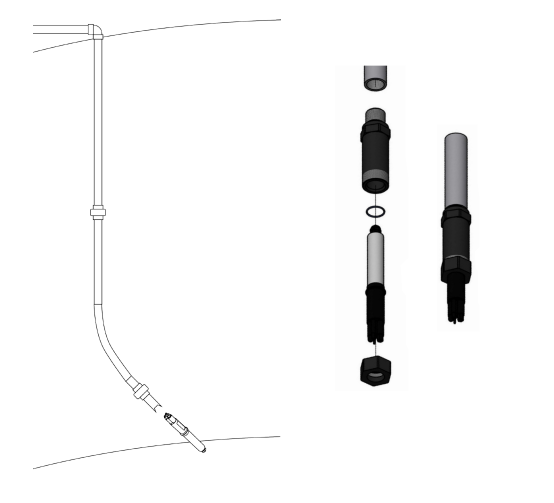
For installation in existing pipe systems, such as pool edge fixtures, TriOS offers adapter pieces with G1 or NPT1 thread for the following sensors:

- TpH
- TpH-D
- TTurb
- Conductivity
- Oxygen









### ACCESSORIES // Telescopic Rod

Telescopic Rod

12A000000



The new TriOS telescopic rod provides a solid and reliable mounting method for the TriOS dissolved oxygen sensor. The sensor is permanently mounted in the head section of the telescopic rod and can be immersed in the medium by extending the telescopic tubes to a distance of 6.8m. The rod can be held by hand or attached to a railing or similar with the supplied double clamp. Due to the material mix of carbon and fiberglass, the rod is grippy and light at the same time.

Dimensions LxW	6800 mm x 90 mm
Weight	2.32 kg
Material	Telescopic rod: carbon fiberglass mix, bracket: aluminum





### Frames & Clamps // ACCESSORIES



## Water Qualitäty Panel

11A10000X

The modern TriOS bypass panel makes it possible to cleanly and precisely monitor water quality on site. The sensor is passed through the FlowCells and thus analysed for various parameters. The panel can be ordered in different designs and sensor assemblies.



11A100002	Water quality panel with pH, conductivity, turbidity, chlorine, TriBox mini
11A100003	Water quality panel with pH, conductivity, turbidity, chlorine, TriBox 3
11A100004	Water quality panel with pH, conductivity, turbidity, TriBox mini

## pH Buffer Set // ACCESSORIES

## pH Buffer Set



#### pH Buffer Solution

TriOS provides the necessary certified buffer solution with pH4 and pH 7 to calibrate TriOS TpH-D sensors. No transfer of fluids necessary, as the containers fit directly into the calibration process.

Quick and easy calibration of all EGC Quality Analyzer sensors directly at the site. No dangerous fluids, no expertise needed! Let the wizard of the TriBox guide you through every step of the process.



### ACCESSORIES //

Panels

## Flange DN50 / DN80 / DN100

Flange solution for pipeline installation, according to DIN11851.



## Compressed Air Cleaning Head for enviroFlu





Accessories

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#### **#ACCESSORIES**

### Protective cage for enviroFlu or W55 wiper

00P100005.00P100010





### Cuvette holder

for 5 mm quartz glass cuvette with 10 mm path\* 10A200000





\*For all photometers: OPUS, LISA, LISA color, VIPER, NICO

VALtub for photometer validation\*



\*For all photometers: OPUS, LISA, LISA color, VIPER, NICO

#### ACCESSORIES // Sensor

## Optics Cleaning Set

05A000004





# 5-input M12 Sensor Connector Box



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Accessories



# SYSTEMS

#### **SYSTEMS** // EGC Water Analyzer

# EGC Water Analyzer



The EGC Water Analyzer is TriOS' latest development in the monitoring of various wastewater-parameters. It can be equipped with three sensors: enviroFlu for identification of polycyclic aromatic hydrocarbons (PAH), TTurb for turbidity measurements and TpH-D for the determination of the pH value.

Inside the measurement cabinet is a TriBox3 to which all sensors are connected. The Ethernet interface and the analogue outputs are directly connected to the transparent connector box.

#### Certified by DNV and ABS!

Equipped with the enviroFlu, TTurb and TpH-D in the appropriate configuration, a TriBox3 (from software version 1.4.22) and wire rope dampers, the analyzer has a ship approval according to IMO regulations MEPC.259(68).

Systems

#### **Technical Specifications**

Voltage supply		
ronage cappij	100 240 VAC, 50 60 H	Z
Power consumption	Max. 50 W	
INTERFACES		
digital	Ethernet	
analogue	6 outputs: 420 mA	
Load	max. 500 Ω	
Protocol	Modbus TCP/IP	
Parameters	PAH (MEPC.259(68)) pH (BS EN 60746-2:2003) Turbidity (DIN EN ISO 7027: Temperature (of TpH-D) Flow (internal) PAH turbidity corrected	2016)
MECHANICAL SYS	EM	
Size (width x height depth)	<b>x</b> 600 x 800 x 337 mm	~ 23.6" x 31.5" x 13.3"
Weight	43 kg (without sensors) 45.5 kg (with sensors)	~ 95 lbs (without sensors) ~ 100 lbs (with sensors)
ENVIRONMENT		· · · · · · · · · · · · · · · · · · ·
Sample temperature	+2°C+40°C	~ +36 °F to +104 °F
Ambient temperatur	e 0°C+45°C	~ +32 °F to +113 °F
Storage temperature	-20°C+80°C	~ -4 °F to +176 °F
Relative air humidity	095% (non-condensing)	
pH value	> pH4	
Protection type	IP56	NEMA 4
INLET		· · · · · · · · · · · · · · · · · · ·
Max. pres-	es- 1 to 25 bar maximum	~ 14.5 psig to 363 psig maximum
sure Interna	I max. 3 bar	~ 43.5 psig
Flow volume	25 L/min	
Internal volume	Approx. 1 L	

#### SYSTEMS // MEAS100



#### Automatic sampling with the Monitoring Event Automatic Sampler

The new TriOS sample collection system is a stationary sampler with integrated measurement technology in a stainless steel housing. It uses thermostatic control for automatic sample extraction according to the vacuum principle. Up to 12 sample containers can be used.

#### **Technical Specifications**

Housing	Double-walled stainless steel (material 1.4301) with 40 mm insulation. Housing separated into sample compartment and control compart- ment, each with lockable door. Upper door with Plexiglas window. Protective cover made of Styrosun that can be propped open for connection and maintenance work
Thermostatic control	Independent, regulated cooling / heating with four settings, no-frost Sample compartment temperature: 4 °C (adjustable from 09.9 °C)

Systems

#### MEAS100 // SYSTEMS

Sampling modes	Time-dependent, volume-dependent,	event controlled, manual
	Microprocessor control, sleep mode (	<5 mA), 8-16 V power supply, foil
Control	keypad, with key field (0-9, ESC, EN	Γ, cursor keys)
	graphical display (128x64 pixels), bac	
	3000 entries, non-volatile data memo	-
Data storage	sampling and malfunction report data	, including sample extractions, bottle
	changes, reports, external signals	
Programming	Twelve (12) freely programmable app	lication programs with program links
	<ul> <li>Immediately</li> </ul>	
Program start options	• Date / time	
	• Day of week / time	
	• With external signal	
Programme end / stop	After 1 run	
options	• After X runs	
	Continuous operation	
	• Date/time	
Pause mode	Interruption of program run at any tim	
Overfilling protection	Adjustable from 1–999 samples / bott	les
ntervals setting	1 min. to 99 h 59 min in steps of 1 mi	nute
Pulse setting	1 to 9999 pulses/sample	
Manual sample extraction	Possible at any time without interrupt	ing the current program run
Program protection	Up to 5 years after loss of power sup	oly
nterface	Mini-USB, RS-232	
	• 2 analog: 0/420 mA	
	• 8 digital (volume, event, 1 freely pro	grammable)
Signal inputs	Pulse length at least 60 ms; switch l	evel 724 V
	• Max. working resistance: 500 Ohm;	max. length of signal cable: 30 m /
	98.4 ft	
Signal output / status	8 digital; 1 of them being the collectiv	e malfunction message
messages		5
Netering system	Vacuum system 1000 ml	424.0.#
	U system, suction height up to 40 m/	131.2 ft
Metering system Single sample volume accuracy		131.2 ft
Single sample volume accuracy	U system, suction height up to 40 m /	131.2 ft ~ 58.7" (80.3" with open cover) x
Single sample volume accuracy Dimensions (height x	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml	
Single sample volume accuracy Dimensions (height x width x depth)	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x	~ 58.7" (80.3" with open cover) x 23.8" x 25.4"
Single sample volume accuracy Dimensions (height x vidth x depth) Weight	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm ~ 110 kg with composite container	~ 58.7" (80.3" with open cover) x 23.8" x 25.4"
Single sample volume accuracy Dimensions (height x width x depth) Weight Materials with medium	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm	~ 58.7" (80.3" with open cover) x
Single sample volume accuracy Dimensions (height x width x depth) Weight Materials with medium contact	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm ~ 110 kg with composite container PC, PVC, silicone, PS, PE, EPDM	~ 58.7" (80.3" with open cover) x 23.8" x 25.4"
Single sample volume accuracy Dimensions (height x width x depth) Weight Materials with medium contact Auxiliary power / Power	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm ~ 110 kg with composite container	~ 58.7" (80.3" with open cover) x 23.8" x 25.4"
Single sample volume accuracy Dimensions (height x width x depth) Weight Materials with medium contact Auxiliary power / Power supply	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm ~ 110 kg with composite container PC, PVC, silicone, PS, PE, EPDM	~ 58.7" (80.3" with open cover) x 23.8" x 25.4"
Single sample volume accuracy Dimensions (height x width x depth) Weight Materials with medium contact Auxiliary power / Power supply Power consumption	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm ~ 110 kg with composite container PC, PVC, silicone, PS, PE, EPDM 230 V / 115 V /AC	~ 58.7" (80.3" with open cover) x 23.8" x 25.4"
Single sample volume	U system, suction height up to 40 m / Vacuum system: < 2.5 % or +/- 3 ml 1490 (2040 with open cover) x 605 x 645 mm ~ 110 kg with composite container PC, PVC, silicone, PS, PE, EPDM 230 V / 115 V /AC approx. 350 VA (with cooling)	~ 58.7" (80.3" with open cover) x 23.8" x 25.4" ~ 242.5 lbs with composite containe

#### **SYSTEMS** // Wall-Mounted Sampler

# Online measurement with integrated wall-mounted sampler

For use in hard-to-reach measuring points, for example, TriOS has taken the proven stationary sampler with pressure-vacuum technology and combined it with optical, reagent-free sensors.

A clear display and numeric keypad allow programming in a very short time. The sampler offers timeand quantity-based sampling and is extremely low maintenance due to its simple design. It is weatherproof and can be mounted or fixed to a wall.

The pressure vacuum sampler operates according to ISO 5667 and thus meets the requirements for subsequent reproducible analysis with the integrated online sensor or analysis in the laboratory.



Accessorie:

oystems





length*	
path	
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Opus	

Parameters N	Measurement principle Unit Factor	Unit	Factor			Ра	Path length (mm)	n)		
				0.3	-	7	5	10	20	50
Absorbance (AU)	Spectral	AU**	ī	0.012.2	0.012.2	0.012.2	0.012.2	0.012.2	0.012.2	0.012.2
Absorbance (1/m)	Spectral	1/m	·	507300	152200	7.51100	3440	1.5220	0.75110	0.344
Nitrate N-NO <sub>3</sub>	Spectral	mg/L		1.0330	0.3100	0.1550	0.0620	0.0310	0.0155	0.0062
Nitrate NO <sub>3</sub>	Spectral	mg/L	·	4.431460	1.33440	0.67220	0.2788	0.1344	0.06722	0.0309
Nitrite N-NO <sub>2</sub>	Spectral	mg/L		1.7500	0.5150	0.2575	0.130	0.0515	0.0257.5	0.013
Nitrite NO <sub>2</sub>	Spectral	mg/L	·	5.61650	1.65500	0.82250	0.33100	0.1750	0.08325	0.03310
DOCed	Spectral	mg/L	·	173300	5.01000	2.5500	1.0200	0.5100	0.2550	0.120
TOCeq	Spectral	mg/L		173300	5.01000	2.5500	1.0200	0.5100	0.2550	0.120
CODeq	Spectral	mg/L		1007300***	302200***	151100***	6.0440***	3.0220***	1.5110***	0.644***
BOD <sub>eq</sub>	Spectral	mg/L		1007300***	302200***	151100***	6.0440***	3.0220***	1.5110***	0.644***
КНР	Spectral	mg/L		1713300	5.04000	2.52000	1.0800	0.5400	0.25200	0.180
SAC <sub>254</sub>	Single wavelengths	1/m		507300	152200	7.51100	3.0440	1.5220	0.75110	0.344
COD-SACed ****	Single wavelengths	mg/L	1.46	7510600	223200	111600	4.4640	2.2320	1.1160	0.4464
BOD-SAC <sub>eq</sub> *****	Single wavelengths	mg/L	0.48	243500	7.21050	3.6525	1.44210	0.72105	0.3652.5	0.1521
TSS <sub>eq</sub> *****	Single wavelength	mg/L	2.6	1304300	401300	20650	8.0260	4130	2.065	0.826

\* under laboratory conditions

\*\* unit of absorption level

\*\*\* depends on the composition of the COD or BOD (sum parameters)

\*\*\*\* based on KHP (note: 100 mg COD standard solution is equivalent to 85 mg/L KHP) \*\*\*\*\* based on SiO<sub>2</sub>

Note:

1 mg/L N-NO $_3$  is equivalent to 4.43 mg/L NO $_3$  1 mg/L N-NO $_2$  is equivalent to 3.28 mg/L NO $_2$ 

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measurement
<b>VIPER:</b>

Parameters	according to	Unit	Factor	Path length (mm)				
				10	50	100	150	250
$SAC_{436}$	DIN EN ISO 7887: 2012-04	1/m		1250	0.250	0.125	0.0617	0.0410
SAC <sub>525</sub>	DIN EN ISO 7887: 2012-04	1/m	ı	1250	0.250	0.125	0.0617	0.0410
SAC <sub>620</sub>	DIN EN ISO 7887: 2012-04	1/m	·	1250	0.250	0.125	0.0617	0.0410
True colour 410	DIN EN ISO 7887: 2012-04	mg/L Pt	18.52	203750	4750	2375	1.2250	0.8150
Pt-Co color 390	DIN EN ISO 6271:2016-05	mg/L Pt	7.4	81500	1.6300	0.8150	0.4100	0.260
Pt-Co-Color 455	Pt-Co-Color 455 DIN EN ISO 6271:2016-05	mg/L Pt	36.4	407500	81500	4750	2.4500	1.4300
Cr-Co color 380		° (degree of colour)	9.7	10.02000	2400	1200	0.6130	0.480
Cr-Co colour 413	Gost 3351-74	° (degree of colour) 34.1	34.1	407000	81400	4700	2.6450	1.6275

ANNEX

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LISA UV:

DIN 38404-3: 2005-07 C3 1/m - mg/L - mg/L		to Unit	Factor	rauri lengur (mm)	rauriengur (mm)	raun lengun (mm)	raun lengun (mm)	raun leugui (mm)
DIN 38404-3: 2005-07 C3 1/m - mg/L - mg/L				1	2	5	10	50
- mg/L	DIN 38404-3: 20			51500	2.5750	1300	0.5150	0.130
- mg/L	ı	mg/L	1.46	82200	41100	1.5440	0.8220	0.1545
	I	mg/L	0.48	2.5700	1.25350	0.5140	0.2570	0.0515
	I	mg/L	0.584	3880	1.5440	0.6175	0.390	0.0620
nm - FAU***	٦	FAU***	3.2054 / 0.0096	204000	101400	4420	2200	0.440

\* under laboratory conditions

\*\* based on KHP (Note: 100 mg COD standard solution is equivalent to 85 mg/L KHP) \*\*\*Formazine attenuation unit

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LISA color:	

Parameters	according to	Unit	Factor	Path length (mm)				
				10	50	100	150	250
$SAC_{436}$	DIN EN ISO 7887: 2012-04	1/m		0.5150	0.130	0.0515	0.0310	0.026
SAC <sub>525</sub>	DIN EN ISO 7887: 2012-04	1/m	ı	0.5150	0.130	0.0515	0.0310	0.026
SAC <sub>620</sub>	DIN EN ISO 7887: 2012-04	1/m	ı	0.5150	0.130	0.0515	0.0310	0.026
True color 410	True color 410 DIN EN ISO 7887: 2012-04	mg/L Pt	18.52	10.02800	2560	1.0280	0.6185	0.4110
Pt-Co color 39	Pt-Co color 390 DIN EN ISO 6271:2016-05	mg/L Pt	7.4	4.01100	0.8220	0.4110	0.375	0.245
Pt-Co-Color 45	Pt-Co-Color 455 DIN EN ISO 6271:2016-05	mg/L Pt	36.4	205500	4.01100	2.0550	1.5360	0.8220
Cr-Co color 380	·	° (degree of colour)	9.7	5.01500	1.0300	0.5150	0.3100	0.260
Cr-Co color 413	Gost 3351-74	° (degree of colour)	34.1	205500	4.01100	2.0550	1.5360	0.8220

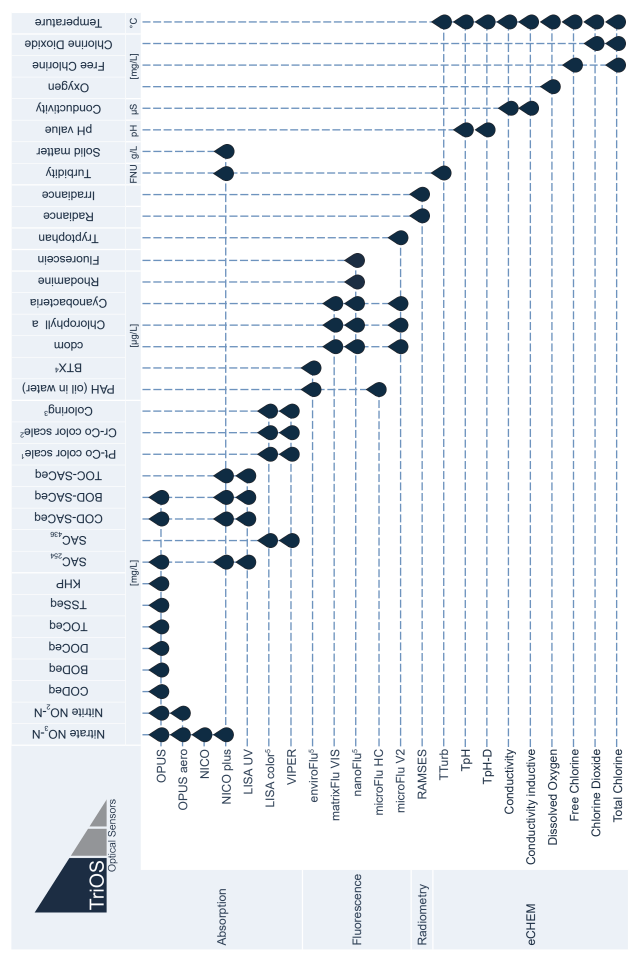
\* under laboratory conditions \*\*Formazine attenuation unit

#### ANNEX

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NICO:

Parameters	Unit	Factor	Path length (mm) 0 3	Path length (mm) 1	Path length (mm) 2	Path length (mm) 5	Path length (mm) 10	Path length (mm) 20	Path length (mm) 50
	[ ]/ re ver			-			2		
	[mg/L]		0200	000	030	012	00	00 60	0  
NITRATE NU3 [mg/L]	[mg/L]		U880	0Z00	U133	053	0.020	013	c0

#### ANNEX



<sup>1</sup> 390 nm, 455 nm (Apha/Hazen) 2 380 nm, 413 nm 3 410 nm, 436 nm, 525 nm, 620 nm <sup>4</sup> mono-aromatic hydrocarbons <sup>5</sup> depending on version



		TriOS Protocol	Modbus able	SDI-12 Converter compatible (Device Driver availa- ble)
Absorption	OPUS	×	$\checkmark$	$\checkmark$
	OPUS aero	×	$\checkmark$	$\checkmark$
	NICO	×	$\checkmark$	$\checkmark$
	NICO plus	×	$\checkmark$	$\checkmark$
	LISA UV	×	$\checkmark$	$\checkmark$
	LISA color <sup>5</sup>	×	$\checkmark$	$\checkmark$
	VIPER	×	$\checkmark$	$\checkmark$
Fluorescence	enviroFlu	$\checkmark$	$\times$	×
	enviroFlu HC MB	×	$\checkmark$	$\checkmark$
	matrixFlu VIS	×	$\checkmark$	$\checkmark$
Fluorescence	nanoFlu	×	$\checkmark$	$\checkmark$
	microFlu HC	×	$\checkmark$	$\checkmark$
	microFlu V2	×	$\checkmark$	$\checkmark$
Radiometry	RAMSES	$\checkmark$	$\times$	×
Radiometry	RAMSES G2	×	$\checkmark$	$\checkmark$
Turbidity	TTurb	×	$\checkmark$	$\checkmark$
	ТрН	×	$\checkmark$	$\checkmark$
eCHEM	TpH-D	×	$\checkmark$	$\checkmark$
	Conductivity	×	$\checkmark$	×
	Conductivity Induktive	×	$\checkmark$	×
	Dissolved Oxygen	×	$\checkmark$	×
	Free Chlorine	×	$\checkmark$	×
	Chlorine Dioxide	×	$\checkmark$	×
	Total Chlorine	×	$\checkmark$	×

#### NOTES

#### NOTES