SPECTRO Series

SPECTRO-1-FIO-UVC/UVC

- Working range typ. 1 mm ... 50 mm (reflected light operation)
 Working range typ. 1 mm ... 200 mm (transmitted light operation)
- Various UV fiber optics available
- UV LED, 280 nm (AC-/DC-operation or OFF for luminous objects can be switched)
- High scan frequency
- Gray scale detection (12-bit resolution)
- Insensitive to outside light (in AC-operation)
- Brightness correction can be activated (STAT/DYN)
- Averaging can be activated (from 1 up to over 32000 values)
- TEACH via PC or PLC
- 2 digital inputs (0V/+Ub)
- 2 digital outputs (max. 60 kHz switching frequency)
- 1 analog output (0V...+10V or 4...20mA), selectable via software
- Switching state indication by means of 2 yellow LEDs
- RS232 interface (USB or ETHERNET converter available)
- Parameterizable via Windows® software, scope function
- Temperature compensated (from 0°C to 60°C)
- Automatic threshold correction can be activated
- Switching threshold can be parameterized relative or absolute
- Various switching threshold functions (window, upper/lower threshold)
- Integrated cooling device for protection against overheating of the sensor





Design

Accessories: (cf. page 8)

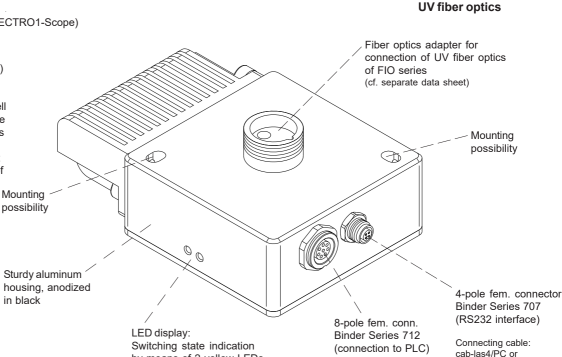
Product name:

SPECTRO-1-FIO-UVC/UVC

(incl. Windows® PC software SPECTRO1-Scope)

UVC/UVC:

(UVC = Far UV 200 nm ... 280 nm) Transmitter and receiver operate in the UV range, which allows a transmission measurement as well as a reflection measurement in the UV range. Suitable UV fiber optics are available for reflected light operation and for transmitted light operation. For this, use is made of quartz glass fibers.



by means of 2 yellow LEDs

Connecting cable:

cab-las8/SPS

cab-4/USB or

cab-4/ETH





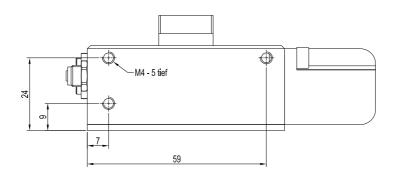
Technical Data

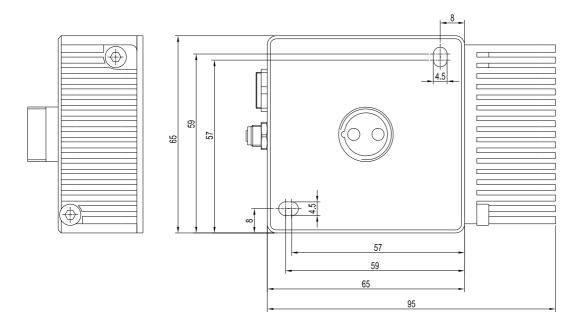
Model	SPECTRO-1-FIO-UVC/UVC	
Voltage supply	+24VDC (± 10%), reverse polarity protected, overcurrent protected	
Current consumption	< 160 mA	
Max. switching current	100 mA, short circuit proof	
Switching state indication	2 yellow LED visualize the physical state of the outputs OUT0 and OUT1	
Digital inputs (2x)	IN0 and IN1 (Pin 3 and 4): digital (0V/+24V)	
Digital outputs (2x)	OUT0 and OUT1 (Pin 5 and 6): digital (0V/+24V), npn-/pnp-able (bright-/dark-switching, can be switched)	
Analog output (1x)	ANALOG (Pin 8): voltage 0 +10V or current 4 20mA, adjustable via PC software	
Interface	RS232	
Pulse lengthening	0 100 ms, adjustable via PC software	
Averaging	max. 32768 values, adjustable via PC software	
Scan frequency (LED mode AC, DC or OFF, can be switched via PC software)	LED mode AC (depends on parameterization): Frequency [Hz] Digital outputs Analog output Max. 50 000 Off Off Max. 48 000 On Off Max. 42 000 Off On Max. 41 000 On On Measurements were made with the smallest gain at the receiver (AMP1). At the highest gain (AMP8), rthe frequency is reduced by a factor of 10.	LED mode DC / OFF (depends on parameterization): Frequency [Hz] Digital outputs Analog output Max. 175 000 Off Off Max. 135 000 On Off Max. 100 000 Off On Max. 85 000 On On The frequency is independent of the gain set at the receiver.
Switching frequency	max. 60 kHz	
Analog band width	max. 90 kHz (-3 dB)	
Transmitter (light source)	UV LED, 280 nm	
Transmitter control	can be switched via PC software: AC operation (LED MODE-AC), DC operation (LED MODE-DC), OFF operation (LED MODE-OFF)	
Object distance (measuring range)	with reflected light fiber optics: typ. 1 mm 50 mm (depends on fiber optics) with transmitted light fiber optics: typ. 1 mm 200 mm (depends on fiber optics)	
Receiver	photo diode for UVC range	
Receiver gain setting	8 steps (AMP1 AMP8), adjustable via PC software	
Ambient light	max. 5000 Lux	
Size of light spot	typ. Ø 1 mm Ø 10 mm depends on fiber optics (cf. FIO series)	
Reproducibility	2 digits at 12-bit A/D conversion	
Housing dimensions	LXWxH approx. 95 mm x 65 mm x 38 mm (incl. fiber optics adaptor M18x1, without connectors)	
Housing material	aluminum, anodized in black	
Enclosure rating	IP64	
Connecting cables	to PLC: cab-las8/SPS or cab-las8/SPS-w to PC/RS232 interface: cab-las4/PC or cab-las4/PC-w to PC/USB interface: cab-4/USB or cab-4/USB-w to PC/Ethernet interface: cab-4/ETH	
Type of connector	connection to PLC: 8-pole fem. connector (Binder series 712) connection to PC: 4-pole fem. connector (Binder series 707)	
Operating temp. range	-20°C +55°C	
Storage temperature range	-20°C +85°C	
EMC test acc. to	DIN EN 60947-5-2 (€	

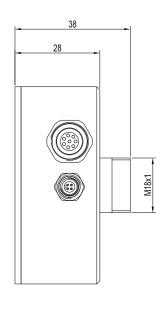


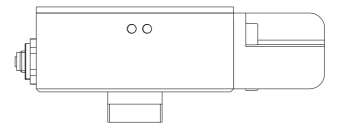


Dimensions









All dimensions in mm





Connector Assignment

Connection to PLC:

8-pole fem. connector Binder series 712

 Pin:
 Color:
 Assignment:

 1
 white
 GND (0V)

 2
 brown
 +24VDC (±10%)

 3
 green
 IN0 (Digital 0: 0 ... 1V, Digital 1: +Ub - 10%)

 4
 yellow
 IN1 (Digital 0: 0 ... 1V, Digital 1: +Ub - 10%)

 5
 grey
 OUT0 (Digital 0: Type 0 ... 1V, Digital 1: Type +Ub - 10

5 grey OUT0 (Digital 0: Type 0 ... 1V, Digital 1: Type +Ub - 10%) 6 pink OUT1 (Digital 0: Type 0 ... 1V, Digital 1: Type +Ub - 10%)

7 blue not connected

8 red ANALOG (voltage 0...+10V or current 4...20mA)

Connecting cable: cab-las8/SPS-(length) cab-las8/SPS-w-(length) (standard length 2m)



Pin: Assignment:

1 +24VDC (+Ub, OUT)

2 GND (0V) 3 RxD 4 TxD

Connection via RS232 interface at the PC:

Connecting cable: cab-las4/PC-(length) cab-las4/PC-w-(length) (angle type 90°) (standard length 2m)

alternative:

Connection via USB interface at the PC:

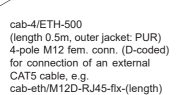
USB converter (incl. driver software): cab-4/USB-(length) cab-4/USB-w-(length) (angle type 90°) (standard length 2m)

alternative:

Connection to local network via Ethernet bus:

Ethernet converter (incl. software "SensorFinder"): cab-4/ETH-500 (standard length 0.5m)

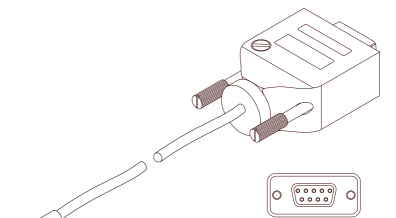






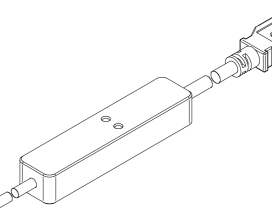
(max. length 25m, outer jacket: PUR)

cab-las8/SPS-w-... (max. length 25m, outer jacket: PUR)



cab-las4/PC-...

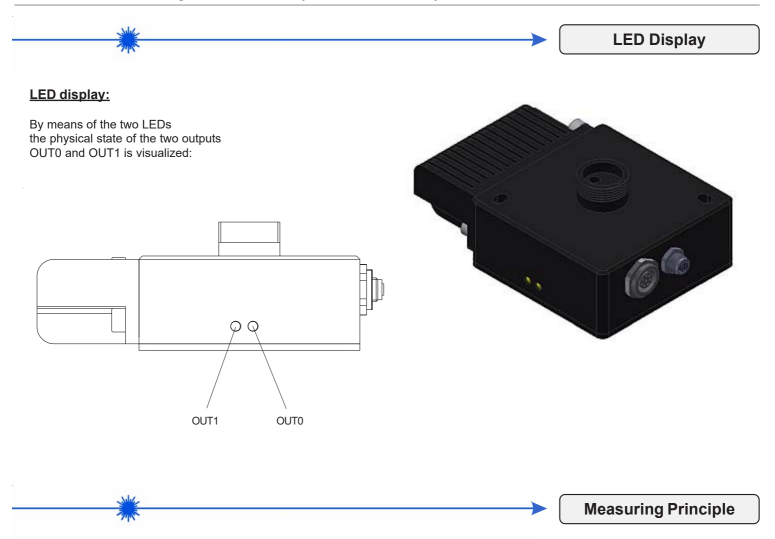
(max. length 10m, outer jacket: PUR) or cab-las4/PC-w-... (no picture) (max. length 5m, outer jacket: PUR)



cab-4/USB-... or cab-4/USB-w-... (no picture) (each max. length 5m, outer jacket: PUR)



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Measuring principle of the sensors of SPECTRO-1 series:

The sensors of the SPECTRO-1 series are of single-channel design, i.e. they acquire the analog signal that comes from a receiver and evaluate this signal. Various light sources such as white light, UV light, IR light, or a laser can be used as a transmitter. The receiver is correspondingly matched to the transmitter. The acquired analog signal is provided through a voltage output and a current output.

The software can be used to select various evaluation modes for the analog signal. The status of the analog signal is provided through 2 digital outputs in accordance with the selected evaluation mode. A digital input allows external "teaching" of the sensor. An additional input allows the "freezing" of the analog output signal upon a positive input edge.

The SPECTRO-1 sensor allows highly flexible signal acquisition. The sensor, for example, can be operated in alternating-light mode (AC mode), which means the sensor is not influenced by external light, or in constant-light mode (DC mode), which provides outstanding high-speed sensor operation. An OFF function deactivates the sensor's integrated light source and changes to DC mode, which allows the sensor to detect so-called "self-luminous objects". With the stepless adjustment of the integrated light source, the selectable gain of the receiver signal, and an INTEGRAL function the sensor can be adjusted to almost any surface or any "self-luminous object".

A micro-controller performs 12-bit analog/digital conversion of the analog signal, which allows recording and evaluation of the signal. Furthermore the SPECTRO-1 sensor offers various options for intelligent signal processing such as e.g. dirt accumulation compensation.

Parameters and measurement values can be exchanged between PC and sensor either through RS232 or Ethernet (using an Ethernet converter). Through the interface all the parameters can be stored in the non-volatile EEPROM of the sensor.

The PC software facilitates the parameterisation, diagnostics, and adjustment of the sensor system (oscilloscope function). The software furthermore provides a data recorder function that automatically records data and stores them on the hard disk of the PC.

SPECTRO-1 sensors are temperature-compensated over a range of 0°C to 80°C.

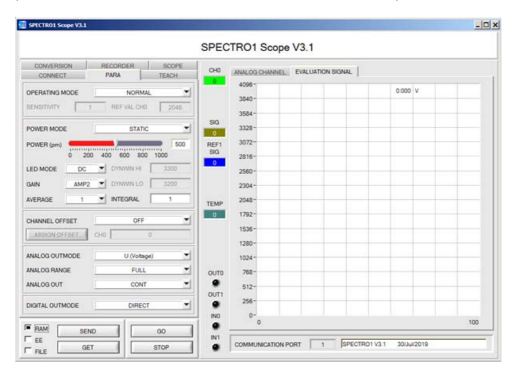




Parameterization

Windows® user interface:

(The current software version is available for download on our website.)



The PC software SPECTRO1-Scope facilitates the parameterization, the diagnosis, and the adjustment of the sensor system (oscilloscope function). Moreover, the software features a data recorder function that allows the automatic recording of recorded data and the saving of those at the hard disk of the PC.

Parameters and measurement values can be exchanged between PC and sensor either through RS232 or Ethernet (using an Ethernet converter). Through the interface all the parameters can be stored in the non-volatile EEPROM of the sensor.

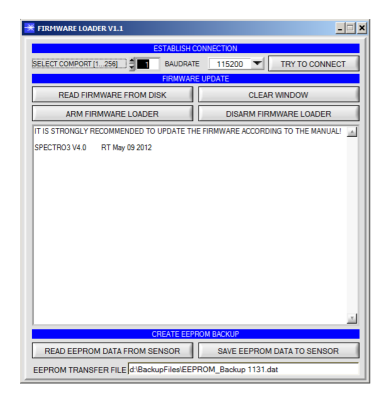


The SCOPE tab visualises an oscilloscope.



Firmware Update

Firmware update by means of the software "FirmwareLoader":



The software "Firmware Loader" allows the user to perform an automatic firmware update. The update will be carried out through the RS232 interface.

An initialisation file (xxx.ini) and a firmware file (xxx.elf.S) are required for performing a firmware update. These files can be obtained from your supplier. In some cases an additional firmware file for the program memory (xxx.elf.p.S) is also needed, and this file will be automatically provided together with the other two files.



UV Fiber Optics

Available standard fiber optics:

(further types of fiber optics available on request)

UV reflected light fiber optics

R-S-A1.1-(1.5)-...-22°-UV

R-S-A2.0-(2.5)-...-22°-UV

R-S-A3.0-(3.0)-...-22°-UV

R-S-R1.1-(3x0.5)-...-22°-UV

R-S-R2.1-(6x1)-...-22°-UV

available in standard length 600mm or 1200mm)

UV transmitted light fiber optics

D-P-B3.0-(2.5)-600-22°-UV

D-S-A2.0-(2.5)-600-22°-UV

D-S-A3.0-(3.0)-600-22°-UV

(standard length 600mm)

Please note:

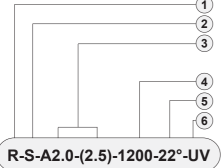
For operation with the SPECTRO-1-FIO-UVC/UVC solely UV light optical fibers with a beam opening angle of 22° are to be used!



Characteristics:

Light-conducting glass fibers are optical components that allow the transmission of light through any curved path based on the principle of total reflection. The individual fiber is composed of high-break core glass and low-break cladding glass. The light beams entering the core glass within the critical angle are guided through the fiber by way of reflection at the core/cladding contact surfaces (step index fiber). The highly flexible optical fibers are made of bundled individual glass fibers. The ends are each glued into a sensor head and a connector. The faces are optically polished. For protection against mechanical, chemical, or thermal destruction the optical fibers are provided with a corresponding protective sheath.

Order Code:



Order code for optical fiber

(For detailed description of the various types of fiber optics please cf. catalog "FIO Series")

Operating mode (R = reflected light operation, D = transmitted light operation)

Sheathing type (e.g. S = silicone-metal sheathing)

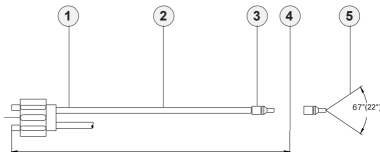
Sensor type (e.g. A2.0 = sensor type A, variant 2.0)

(and size of fiber bundle or fiber gap, e.g. Ø 2.5 mm)

Total length of optical fiber (e.g. 1200 mm)

Beam angle (opening angle 22°)

UV (ultraviolet type)



Dimensions of adapter

cf. catalog FIO Series

Attachment optics (e.g. focus lens, reflex optics, prismn optics)

cf. catalog FIO Series cf. catalog FIO Series

Fiber optics for reflex light operation

cf. catalog FIO Series

Fiber optics for transmitted light operation

cf. catalog FIO Series

Sensor W

Mounting hints

