## Measurement Setup

#### for sensors

- of optoNCDT ILD1420 / 1750 / 1900 / 2300 series
- of optoCONTROL ODC2500 / 2520 / 2600 series
- of optoNCDT ILR2250 series
- of confocalDT IFD2421 / 2422 / 2451 / 2461 / 2465 / 2466 / 2471 series
- of colorCONTROL ACS7000 series





Connections rear side

#### RS422 Connections to 6-pole Terminal Block

Terminal Converter	ILD1420 PCF1420-X/I	ILD1750 PC1700-X	ILD1900 PC1900-X/OE	ILD2300 PC2300/OE PC2300-0,5/Y	ILR2250 PC2250-x	ODC2520 PC/SC2520-x	ODC2500 SCD2500-x/ RS422	ACS7000 CAB-M9-5P-St-ge
Serial numbers u	up to 000253							
Converter Tx-	Green	Gray	Green	Blue	White	Brown	Yellow	White
Converter Tx+	Yellow	Yellow	Yellow	Red	Brown	Green	Green	Brown
Converter Rx+	Pink	Brown	Pink	Violet	Gray	Yellow	Brown	Green
Converter Rx-	Gray	Green	Gray	Black	Pink	Gray	White	Yellow

Terminal Converter	ILD1420 PCF1420-X/I	ILD1750 PC1700-X	ILD1900 PC1900-X/OE	ILD2300 PC2300/OE PC2300-0,5/Y	ILR2250 PC2250-x	ODC2520 PC/SC2520-x	ODC2500 SCD2500-x/ RS422	ACS7000 CAB-M9-5P-St-ge
Serial numbers	up to 000253							
Converter Tx-	Green	Gray	Green	Blue	White	Brown	Yellow	White
Converter Tx+	Yellow	Yellow	Yellow	Red	Brown	Green	Green	Brown
Converter Rx+	Pink	Brown	Pink	Violet	Gray	Yellow	Brown	Green
Converter Rx-	Gray	Green	Gray	Black	Pink	Gray	White	Yellow

#### Serial numbers from 000300

Converter Tx-	Yellow	Yellow	Yellow	Red	Brown	Green	Green	Brown
Converter Tx+	Green	Gray	Green	Blue	White	Brown	Yellow	White
Converter Rx+	Gray	Green	Gray	Black	Pink	Gray	White	Yellow
Converter Rx-	Pink	Brown	Pink	Violet	Gray	Yellow	Brown	Green

# RS422 Connections to 15-pin. Sub-D, Sensor 1/2 and 3/4

Pin	Assignment		Pin	Assignment
1	Sensor 1/3 Tx-		11	Sensor 2/4 Tx-
2	Sensor 1/3 Tx+	Contraction of the second	12	Sensor 2/4 Tx+
3	Sensor 1/3 Rx-	Sensor 1/0	13	Sensor 2/4 Rx-
4	Sensor 1/3 Rx+		14	Sensor 2/4 Rx+
5	GND		15	GND
6	Sensor 1/3 TRG+		8	Sensor 2/4 TRG+
7	Sensor 1/3 TRG-		9	Sensor 2/4 TRG-
10	+24 V 1		10	+24 V <sup>1</sup>

1) Power supply +24 V via power connection, see supply voltage connection

#### Connections front side

- Connect the converter to a power supply unit, for example PS2020.
- Connect the converter to a free USB interface to start the driver installation.
- Use the optionally available Y-adapter cable IF2008-Y when using 3 or
- 4 sensors on the 15-pin. Sub-D connectors, see connections rear side.



#### **Digital Inputs**

Pin 1	IN 1	
Pin 2	IN 2	
Pin 3	IN 3	$   /^{3} \bigcirc \bigcirc \bigcirc \bigcirc 5 $
Pin 4	IN 4	2 6
Pin 5	OUT 1	
Pin 6	OUT 2	
Pin 7	GND	

7-pin. subminiature male cable connector, Company Binder, series 712, view: solder pin side male cable connector

## Unpacking, Included in Delivery

- 1 Converter IF2004/USB
- 1 USB cable
- 1 Operating instructions



# Assembly Instructions IF2004/USB 4-Channel RS422/ **USB-Converter**



# **Supply Voltage**

Nominal value: 24 V DC

- Only turn on the power supply after wiring has been completed.
- Connect the 24VDC and GND inputs at the converter with a 24 V power supply.



Voltage supply only for measuring devices, not to be used for drives or similar sources of impulse interference at the same time. MI-CRO-EPSILON recommends using the optionally available PS2020 power supply unit for the converter.

Supply voltage connection

#### **Digital Inputs**



# **USB Driver Installation**

Install the corresponding FTDI Virtual COM Port Driver before you use the converter for the first time.

You can find the current driver at:

https://www.micro-epsilon.com/fileadmin/download/software/FTDI VCP Driver.zip

- Now install the driver as follows:
- Unpack the driver (.zip file).
- Connect the sensor/controller with the USB converter.
- Connect the USB converter with a free USB port of a PC/notebook.
- Connect the converter with a power supply.
- Start the device manager under Control Panel > Hardware and Sound > Devices and Printers > Device Manager.



A window opens where you can choose among two possibilities:

1. Automatic Installation



Windows will search your computer and the internet for the latest driver software for your device, unless you have disabled this feature in your device installation settings.



Now use	×	्र sensorTOOL 1.5.0
Browse	Update Drivers - USB Serial Port (COM7)	
to find the driver in the path where you saved it when you downloaded it from the	Browse for drivers on your computer Search for drivers in this location:           Control of drivers in the location:	Connections Sensor group optekCOT Sensor type spetekCOT (LD1420 Sensor type Stan Options Stan Options Stan Options Stan Options
web page.		Enable logging
Go to Next.	Next Cancel	Load sensor protocol
The routine new	×	Ready
starts the installa-	← ■ Update Drivers - USB Serial Port (COM7)	Auxiliary sensor search progra
Click on the Close	Windows has successfully updated your drivers	You need an HTML5-compatil
button to complete the installation.	Windows has finished installing the drivers for this device:	You can find this program Onl download/software/sensorToc
	Close	You can find more information

#### Initial Operation

You can open the web page of a sensor via the sensor TOOL program. The web interface contains, among other things, the current settings of the sensor nd the periphery. Operation is only possible while there is an RS422 connection to the sensor.

The sensor is connected to a PC/notebook via an IF2004/USB converter and the supply voltage must be applied.

- Start the program sensorTOOL.
- Select the connected sensor.
- Click the Sensor button with the magnifier symbol.

The program will now search for connected sensors on the available interfaces

, sensorTOOL 1.5.0			Sensor TOOL English
Connections	◎ <	Searc	ch Results (1)
Sensor group optoNCDT Sensor type optoNCDT ILD1420	v V O	OptonLUI ILUI420 Paranters Bud rate \$2160 Channel number 0 Divide instance: 0 Divide instance: 0 Serial number controller: 180533 Serial number controller: 180533 Serial number controller: 180533	Start Data Acquisition  Configure baudrate  Configure baudrate
Gearch serial interfaces     Quick scan RS485     Enable logging			
Load sensor protocol	۲		

am and home page

ole web browser on a PC/notebook.

Click the Open Website button.

line at https://www.micro-epsilon.com/fileadmin/ .exe

about the IF2004/USB interface in the operating instructions. They are available Online at:

https://www.micro-epsilon.com/download-file/man--IF2004-USB--en.pdf

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