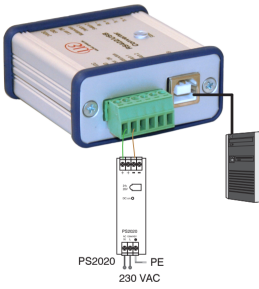
Wiring Recommendations

for sensors

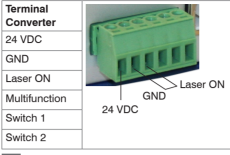
- of optoNCDT ILD1220 / 1320 / 1420 / 1750 / 1900 / 2300 series
- of optoNCDT ILR2250 series
- of optoCONTROL 2500 / 2600 /2520 series
- of confocal DT24xx series
- of interferoMETER IMS5x00 series
- of colorCONTROL MFA-7/14/21/28 series





Sensor connections

RS422 Connections to 6-Pole Terminal Block



Connect GND with Laser ON to permanently activate the laser light source in the sensor ¹.

1) Not required with optoCONTROL 2xxx sensors.

RS422 Connections to 10-Pole. Terminal Block

| Terminal Converter | ILD1220 ILD1320 Direct connection | ILD1420 PCF1420-x/I | ILD1750 PC1700-x | ILD1900 PC1900-x/OE | ILD2300 PC2300/OE PC2300-0.5/Y | ODC2500 ODC2600 SCD2500-x/ RS422 | ODC2520 PC/SC2520-x | ILR2250 PC2250-x | IMS5x00 IFC24xx SC2471-x/ RS422/OE | MFA -7/14/21/28 CAB-M12-8P- St-ge;2m-PUR |
|-----------------------|--|------------------------|---------------------|------------------------|--------------------------------------|---|------------------------|---------------------|---|---|
| | | | | | | | | | | |
| Tx- | Yellow | Yellow | Yellow | Yellow | Red | Green | Green | Brown | Green | Pink |
| Rx+ | Gray | Gray | Green | Gray | Black | White | Gray | Pink | Gray | Red |
| Rx- | Pink | Pink | Brown | Pink | Purple | Brown | Yellow | Gray | White | Blue |
| Switch 2 | n.c | n.c. | Purple | White | - | - | - | - | - | - |
| Switch 1 | Brown | Brown | Gray-pink | Brown | - | - | - | - | - | - |
| Multifunction | Purple | Purple | White-green | Purple | - | - | - | - | - | - |
| Laser ON | Black | Black | Red-blue | Black | - | - | - | - | - | - |
| GND | Blue | Blue | Black | Blue | Brown | - | Black | Red/blue | Yellow | White |
| 24 VDC | Red | Red | Red | Red | White | - | Red | Red | 2 | Brown |

2) Supply voltage is supplied individually.

1) Not required with optoCONTROL 2xxx sensors.

tion, see Chap. Installation USB Driver, also.

Connect the converter to a power supply unit ¹, for example PS2020.
Connect the converter to a free USB interface to start the driver installa-

Connections for supply/control

Power Supply

Nominal value: 24 VDC

- Switch on the power supply unit ¹, once wiring is completed.
- Connect the 24 VDC and GND inputs at the converter with a 24 V power supply.



Supply voltage connection

- Voltage supply only for measuring devices, not to be used for drives or similar sources of impulse interference at the same time. MICRO-EPSILON recommends using the optionally available PS2020 power supply unit.
-) Not required with optoCONTROL 2xxx sensors.



Assembly Instructions IF2001/USB 1-Channel RS422/ USB Converter



Installation of USB Driver

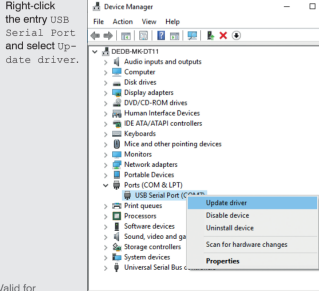
Install the corresponding FTDI Virtual COM Port Driver before vou use the converter for the first time.

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: 1
- 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.

Right-click the entry USB Serial Port and select Up-



- 🗆 X

A window opens where you can choose among two possibilities:

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.

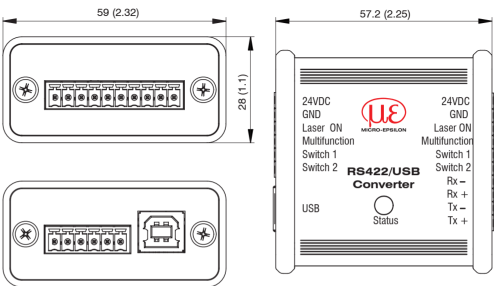
| The routine now starts the installa- tion of the driver. | C Update Drivers - USB Serial Port (COM7) | × |
|--|--|-------|
| Click on the | Windows has successfully updated your drivers | |
| Close button to complete the installa- tion. | Windows has finished installing the drivers for this device: | |
| | | Close |
| | | |
| | | |

Manual Installation

Locate and install the driver software manually.

Choose Update Drivers - USB Serial Port (COM7) Browse my computer How do you want to search for drivers? for driver → Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software software. for your device, unless you've disabled this feature in your device installation settings. → Browse my computer for driver software Locate and install driver software manually. Cancel Now use Update Drivers - USB Serial Port (COM7) Browse to find the driver in Browse for drivers on your computer the path where you saved Search for drivers in this location: Browse... it when vou downloaded i Include subfolders from the web → Let me pick from a list of available drivers on my computer This list will show available drivers compatible with the device, and all drivers in the page. same category as the device. Go to Next. Next Cancel The routine now starts the installation Update Drivers - USB Serial Port (COM7) of the driver. Click on Windows has successfully updated your drivers Close button Windows has finished installing the drivers for this device: to complete the installa-USB Serial Port tion. Close

Dimensional Drawing



Dimensions in mm (inches)

Unpacking, Included in Delivery

- 1 IF2001/USB converter
- 1 USB cable
- 1 Assembly instructions

MICRO-EPSILON MESSTECHNIK GmbH & Co. KG. Koenigbacher Str. 15 • 94469 Ortenburg / Germany Tel. +49 8542 / 168-0 • Fax +49 8542 / 168-90 info@micro-epsilon.com • www.micro-epsilon.com Your local contact: www.micro-epsilon.com/contact/worldwide/