1. **Warnings**

Connect the power supply and the display/output device according to the safety regulations for electrical equipment. The supply voltage must not exceed the specified limits.

- Risk of injury, damage to or destruction of the sensor

Avoid shocks and impacts to the sensor. Avoid constant exposure of the sensor to dust and splashes of water. Avoid exposure of sensor to aggressive materials (detergents, cooling emulsions).

- Damage to or destruction of the sensor

Read the detailed operating instructions before operating the sensor. These instructions are available online at [www.micro-epsilon.com](http://www.micro-epsilon.com).

2. **Notes on CE Marking**

The following apply to the scanCONTROL 26xx/29xx:

- EU Directive 2014/30/EU
- EU Directive 2011/65/EU

The sensor is designed for use in industrial applications. The sensor fulfills the specifications of the EMC requirements, if the instructions in the operating instructions are followed.

3. **Proper Environment**

- Protection class: IP65
- Temperature range:
  - Operating: 0 ... +45 °C (+32 ... +113 °F), for free air circulation
  - Storage: -20 ... +70 °C (-4 ... +158 °F)
- Humidity: 5 - 95 % (non-condensing)
4. Laser Safety

The scanCONTROL 26xx/29xx sensors operate with a semiconductor laser with a wavelength of 658 nm (visible/red). Operation of the laser is indicated visually by the LED on the sensor, see operating instructions Chap. 3.3. When operating the scanCONTROL 26xx/29xx sensors, the relevant regulations according to IEC 60825, Part 1 of 05/2014 and the applicable accident prevention regulations must be followed. The laser warning labels for Germany have already been attached. For other non German speaking countries, an IEC standard label is included in delivery and the versions valid for the user’s country must be attached before the device is put into operation for the first time.

If both warning labels are covered over when the unit is installed, the user must ensure that supplementary labels are applied.

Laser Class 2M

The sensors fall within laser class 2M. The laser is operated on a pulsed mode, the maximum optical power is \( \leq 8 \, \text{mW} \).

\[ \text{Laser radiation. Close your eyes or immediately turn away if the laser beam hits the eye. Irritation or injury of the eyes possible.} \]

Attach the following warning labels to the cover (front and rear side) of the sensor housing:

![Laser warning sign and laser label, LLT26xx, LLT29xx](image)

Mark the laser area recognizable and everlasting.

![Fig. 1 Laser warning sign and laser label, LLT26xx, LLT29xx](image)

![Fig. 2 Sensor with laser labels](image)
Laser Class 3B

The sensors fall within laser class 3B. The laser is operated on a pulsed mode, the maximum optical power is ≤ 50 mW.

⚠️ CAUTION ⚠️ Laser radiation. Wear suitable protective glasses. Injury of the eyes and the skin are possible.

Attach the following warning labels to the cover (front and rear side) of the sensor housing:

Fig. 3 Laser warning sign and laser label LLT26xx/29xx

Only for USA

Class 3B laser sensors are notifiable and a laser protection officer is required.

Mark the laser area recognizable and everlasting. During operation the laser area has to be restricted and marked.

- Sensors of laser class 3B require an external key switch to switch off the laser, see operating instructions Chap. 5.2.6.

Beam Attenuator

Laser products certified as Class 3B products (EN 60825-1) require a beam attenuator, other than the key-operated control. The beam attenuator prevents access to all laser and collateral radiation. The laser aperture must be opened during measurement. The figures show the sensor with closed and open beam attenuator.

Fig. 4 scanCONTROL beam attenuator masks aperture

Fig. 5 scanCONTROL beam attenuator in measuring position

To open or close the aperture please follow the steps below:

- Unscrew the knurled screw.
- Change the attenuator position and tighten the knurled screw.

The laser aperture must be open during measurement, see operating instructions Chap. 5.2.6 (laser switch-off).
5. Connections, LED Displays

Multifunction Port

<table>
<thead>
<tr>
<th>Designation</th>
<th>Sensor connector pin</th>
<th>Cable color PCR3000-x</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>+Ub</td>
<td>9</td>
<td>Red</td>
<td>+ 11 V - 30 V DC (rated value 24 V); max. 500 mA</td>
</tr>
<tr>
<td>GND</td>
<td>2</td>
<td>Blue</td>
<td>0 V</td>
</tr>
<tr>
<td>+Laser on/off</td>
<td>3</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>-Laser on/off</td>
<td>1</td>
<td>Brown</td>
<td>Available with SI option</td>
</tr>
<tr>
<td>RS422</td>
<td>12</td>
<td>Red-blue</td>
<td></td>
</tr>
<tr>
<td>/RS422</td>
<td>11</td>
<td>Gray-pink</td>
<td></td>
</tr>
<tr>
<td>In1</td>
<td>6</td>
<td>Yellow</td>
<td>Switching input In1</td>
</tr>
<tr>
<td>GND-In1</td>
<td>4</td>
<td>Green</td>
<td>Ground connection In1</td>
</tr>
<tr>
<td>In2</td>
<td>5</td>
<td>Pink</td>
<td>Switching input In2</td>
</tr>
<tr>
<td>GND-In2</td>
<td>8</td>
<td>Gray</td>
<td>Ground connection In2</td>
</tr>
<tr>
<td>In3</td>
<td>10</td>
<td>Purple</td>
<td>Switching input In3</td>
</tr>
<tr>
<td>GND-In3</td>
<td>7</td>
<td>Black</td>
<td>Ground connection In3</td>
</tr>
<tr>
<td>Screen</td>
<td>Housing</td>
<td>Black</td>
<td>Not electrically connected to GND</td>
</tr>
</tbody>
</table>

GND: galvanically isolated from IN1, IN2, IN3, RS422, laser on/off
Laser on/off: input galvanically isolated from GND, IN1, IN2, IN3, RS422
IN1, IN2, IN3, RS422: inputs galvanically isolated from GND and laser on/off

12-pin screw connector, view on solder side (cable)
RS422, Synchronization

The RS422 connection (pins 11 and 12 of the multifunction port) can be used in either of the following configurations:

- RS422 (half-duplex): Load user modes, sensor control and transmission of measurement results (Modbus RTU or ASCII format).
- Synchronization/triggering: Synchronization or triggering using switching signals.

Trigger, Encoder, Mode Switching

The switching inputs of the multifunction port can either be used for encoder input, trigger input or for load previously stored user modes.

The signal levels are switchable for all switching inputs between LLL (low-voltage-, TTL logic) and HLL (high-voltage-, HTL logic):

- LLL level: Low 0 V … 0.8 V, high 2.4 V … 5 V, internal pull-up 10 kΩ against 5 V
- HLL level: Low 0 V … 3 V, high 11 V … 24 V (permitted to 30 V), internal pull-up 10 kΩ against 24 V
- Pulse duration: ≥ 5 µs

External Laser Switch-off, Optional

Externally switching off the laser is implemented as a hardware solution and is a top priority. The laser can also be switched off by software.

scanCONTROL 26xx-x/Sl and scanCONTROL 29xx-x/Sl series sensors offer this function.

Use a serial key switch in the control circuit to switch off the laser.

With standard sensors, connecting the supply voltage activates the laser light source in the sensor.

Wiring details are available in the operating instructions, Chap. 5.2.6.
### Ethernet Connection, Standard Connection to PC

<table>
<thead>
<tr>
<th>RJ45 connector</th>
<th>8-pin screw connector (sensor side)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pin no.</strong></td>
<td><strong>Color of stranded hook-up wire</strong></td>
</tr>
<tr>
<td>1</td>
<td>White (orange)</td>
</tr>
<tr>
<td>2</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>White (green)</td>
</tr>
<tr>
<td>4</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>White (blue)</td>
</tr>
<tr>
<td>6</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>White (brown)</td>
</tr>
<tr>
<td>8</td>
<td>Brown</td>
</tr>
</tbody>
</table>

- View on pin side of male cable connector
- View on solder side (cable) of screw connector (A-coded)

- The sensor supports an automatic, sensor-specific IP address in the link-local net (169.254.x.x). No collision detection is implemented. This is also the default setting.
- The sensor supports DHCP. This setting is activated by default and has priority over search the link-local net.
- The scanCONTROL 26xx/29xx sensor supports Power over Ethernet. If the sensor is connected to a POE-capable network adapter/switch and you also use the power supply of the multifunction port, these two power supplies must be galvanically isolated.
  > Damage to the sensor and/or Ethernet card!
- A fixed IP address can be assigned.

Use the sensorTOOL program to make specify the sensor settings described above.

LED Displays

<table>
<thead>
<tr>
<th>LED laser on</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Laser is on</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED state</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Measurement is active</td>
</tr>
<tr>
<td>Green, flashes long</td>
<td>Data transmission is active</td>
</tr>
<tr>
<td>Green, flashes short</td>
<td>Controller is accessing laser</td>
</tr>
<tr>
<td>Red, flashes</td>
<td>Error code</td>
</tr>
</tbody>
</table>

The state LED indicates different error conditions by flashing. If there is no flashing for several seconds, no error has occurred. For a detailed description of the error codes, please refer to the operating instructions, Chap. 12.

6. **Unpacking, Included in Delivery**
   - 1 scanCONTROL 26xx/29xx sensor with integrated controller
   - 1 PCR3000-5 multifunction cable, length 5 m; for power supply, trigger and RS422; M12x1 screw connector and free cable ends
   - Calibration final inspection / assembly instructions
   - 2 protective caps

7. **System Requirements**

**scanCONTROL Configuration Tools**
The following minimum system requirements are necessary:
   - Windows 7, Windows 8 or 8.1, Windows 10 (each 32 bit and 64 bit)
   - 1-GHz or faster (32 bit and 64 bit) processor / min. 1 GB RAM
   - Screen resolution: 1024 x 768

**scanCONTROL 3D-View**
The following minimum system requirements are necessary:
   - Windows 8 or 8.1, Windows 10 (each 64 bit)
   - 1-GHz or faster (64 bit) processor / min. 1 GB RAM
   - Screen resolution: 1024 x 768
   - Graphics card / GPU with OpenGL 3.1 or higher
8. Quickstart, Initial Operation, Software

Mount the sensor according to the installation instructions.

Install the software.

You will find the software Online on the product website of the sensor or in the download area:
https://www.micro-ep水墨ede/2D_3D/la-
ser-scanner/Software/
downloads/.

Follow the dialog through the installation process.

A. Reading the installation help
B. Installing the software
C. Additional information in the online documentation

Connect the sensor to the PC using the optionally available SCR3000A-x Ethernet cable.

Connect the shield of the power supply cable to the PE grounding connector of the main power supply. Close unused connection plugs with the included protective caps. Turn on the power supply (24 VDC).

Please wait until the scanCONTROL measuring system is recognized by the PC. This may take a few seconds.

Now you can operate the scanCONTROL measuring system with the scanCONTROL software packages.

Operating a scanCONTROL sensor via Ethernet may require the IP settings of the PC/sensor or the firewall settings to be adjusted, see Chap. 5.2.5 of the operating instructions.

The connectors for Ethernet and the multifunction port include a screw connector.

Loosen the screws connection before you remove the connector from the socket.

Only connect the sensor to the peripheral equipment, if it is disconnected from the power supply, i.e. only when the operating voltage is switched off. The sensor needs a warm-up time of typically 20 minutes for high precision measurements.
9. **First Profile**

Now start the scanCONTROL Configuration Tools software. Click on **Display Profiles** in the main window.

If the software shows the error message *No scanCONTROL found* in the status line, please check the Ethernet connection between scanCONTROL and the PC.

On the left side you can adjust the settings for your measurement task, the right side shows the profile data and information about the measurement.

10. **How to Access Profile Data**

Profile data of scanCONTROL can be accessed via:
- GigEVision and GenICam for digital cameras via Ethernet interface
- SDK for fast application integration (C, C++, C# and others)

Please refer to the respective SDK documentation for further information on accessing the profile data.

11. **Transmitting Measurement Results**

scanCONTROL 26xx/29xx offers the following options for transmitting measurement results:
- Ethernet interface
  - Modbus TCP protocol
  - UDP protocol
  - Analog output of measurement values (via optional Output Unit)
  - Digital output of switching signals (via optional Output Unit)
- RS422 interface
  - Modbus RTU protocol
  - Measurement value transmission in ASCII format
12. **scanCONTROL 26xx/29xx with scanCONTROL Output**

![Diagram of scanCONTROL 26xx/29xx and scanCONTROL Output]

- **Status of supply voltage**
  - Power contacts
  - System

- **Data contacts**
  - System supply (OUT)
  - System supply (IN)

- **Power contacts**
  - Supply via power contacts
  - 24V
  - 0V

- **Digital output terminals**
  - DO 1
  - DO 2
  - DO 3
  - DO 4
  - DO 5
  - DO 6
  - DO 7
  - DO 8

- **OU filter module**
  - Power contacts
  - Data contacts

- **OU fieldbus coupler**
  - System supply
  - Field supply

- **System supply**
  - 24V
  - 0V

- **Field supply**
  - 230V
  - 24V

- **OU Filter module**
  - System supply

---

**scanCONTROL 26xx / 29xx**
Connecting the Supply Voltage

Digital output terminals need a field supply of 5 VDC or 24 VDC depending on the module type.

After mounting the modules, install the required wiring.

- Connect the “System supply (out)” contacts of the OU-Filter module to the “System supply (in)” contacts of the OU-fieldbus coupler (0 V and 24 V).
- Connect the system supply (in) of the OU-Filter module to the power supply (0 V and 24 V).
- Connect the field supply (in) of the OU-Filter module to the power supply (0 V and 24 V or 0 V and 5 V).

The system supply and field supply should be separated to ensure bus operation and electrical isolation if an actor short-circuits.

13. Additional Information

Please refer to
- the enclosed Online documentation
- the “Status and Error Messages” and “Notes” sections in the scanCONTROL Configuration Tools operating instructions.

You will find details about the individual programs in the respective operating instructions or in the operating instructions of this sensor, Chap. 6.2. You will find the operating instructions Online at www.micro-epsilon.com.
14. **scanCONTROL Gateway**

scanCONTROL Gateway allows for scanCONTROL SMART sensors to be integrated into various fieldbus systems:

- PROFINET
- EtherNet/IP
- EtherCAT

All measurement results obtained from the profile evaluation carried out of a scanCONTROL SMART sensor can be transmitted to a PLC via one of these fieldbus systems. Furthermore, all scanCONTROL sensor settings can be set via the scanCONTROL Gateway (e. g. Laser on/off or switch User Mode).

scanCONTROL Gateway can connect up to four scanCONTROL SMART sensors to the fieldbus. Measurement values are transmitted at up to 500 Hz.

Please refer to TechNote T026 (scanCONTROL fieldbus integration) for more details.