Symbols used

The following symbols are used in this document:

- **CAUTION**: Indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.
- **NOTICE**: Indicates a situation that may result in property damage if not avoided.
- **i**: Indicates a user action.
- **i**: Indicates a tip for users.
- **Measure**: Indicates hardware or a software button/menu.
- **Sensor measurement direction**

Warnings

- **CAUTION**: Connect the power supply and the display/output device according to the safety regulations for electrical equipment.
  > Risk of injury, damage to or destruction of the sensor and/or the controllers

- **NOTICE**: Avoid shocks and impacts to the sensor and the controller.
  > Damage to or destruction of the sensor and/or the controller

  The supply voltage must not exceed the specified limits.
  > Damage to or destruction of the sensor and/or the controller

  Protect the sensor cable against damage.
  > Destruction of the sensor, failure of the measurement system.
**General**

**Intended Use**
- The measuring system is designed for use in an industrial environment. It is used for
  - measuring displacement, distance, movement and thickness,
  - measuring the position of parts or machine components.
- The measuring system must only be operated within the limits specified in the technical data.
  - The measuring system must be used in such a way that no persons are endangered or machines and other material goods are damaged in the event of malfunction or total failure of the controller.
  - Take additional precautions for safety and damage prevention in case of safety-related applications.

**Proper Environment**

<table>
<thead>
<tr>
<th>Temperature range controller</th>
<th>Operation</th>
<th>0 ... +50 °C (+32 ... +122 °F)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Storage</td>
<td>-10 ... +70 °C (+14 ... +158 °F)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Temperature range sensor, sensor cable</th>
<th>Operation</th>
<th>-20 ... +180 °C (-4 ... +356 °F)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-20 ... +200 °C (-4 ... +392 °F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Storage</td>
<td>-50 ... +180 °C (-58 ... +356 °F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-50 ... +200 °C (-58 ... +392 °F)</td>
</tr>
</tbody>
</table>

Protection class | IP 67 (plugged) |
Humidity         | 5 - 95 % (non-condensing) |
Ambient pressure | Atmospheric pressure |

1) Temperature details apply for sensor ES-S04, ES-U1, ES-U1-T
2) Temperature details apply for standard sensors
Setup, Connection Options

Power supply and signal output are provided via plug connectors on the front of the controller.

Pin Assignment Supply, Analog Output

The PCx/8-M12 is a fully assembled power- and output cable; length is 3, 5 or 10 m. The GND analog grounds are connected internally. The outputs are short circuit proof.

1) Only available with controller DT3061, DT3071

<table>
<thead>
<tr>
<th>PIN</th>
<th>Wire color PCx/8-M12</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>brown</td>
<td>+24 VDC supply, polarity protection</td>
</tr>
<tr>
<td>7</td>
<td>blue</td>
<td>GND supply</td>
</tr>
<tr>
<td>1</td>
<td>white</td>
<td>Displacement $V_{Out}$ (load min. 30 kOhm)</td>
</tr>
<tr>
<td>6</td>
<td>pink</td>
<td>GND displacement</td>
</tr>
<tr>
<td>8</td>
<td>red</td>
<td>Displacement $I_{Out}$ (load max. 500 Ohm)</td>
</tr>
<tr>
<td>3</td>
<td>green</td>
<td>Temperature, switching output 1 $V_{temp sensor}$ / limit value 1</td>
</tr>
<tr>
<td>4</td>
<td>yellow</td>
<td>Temperature, switching output 2 $V_{temp controller}$ / limit value 2</td>
</tr>
<tr>
<td>5</td>
<td>gray</td>
<td>GND temperature, threshold</td>
</tr>
</tbody>
</table>

Shield
**Measurement Setup, Operating Multiple Sensors**

Sensors of the eddyNCDT 306x, 307x series cannot be synchronized. Observe the following installation information regarding the minimum distance between two sensors:

- 3x sensor diameter distance between two unshielded sensors with equal carrier frequency (e.g., low frequency)
- 1.5x sensor diameter distance between two shielded sensors with equal carrier frequency (e.g., low frequency)
- two nearby mounted sensors only as low frequency and high frequency models

---

**Target**

**Sensor, ES-Ux**

**Sensor, ES-Sx**

No synchronization required

---

**Target**

**Sensor, ES-Ux**

**Sensor, ES-Sx**

Not possible
**LED Controller, LED**

<table>
<thead>
<tr>
<th>LED State</th>
<th>green</th>
<th>orange</th>
<th>red</th>
<th>off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller in operation, measurement runs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software update</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor or target outside measuring range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No sensor connected, limit value or warning threshold exceeded, error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No power supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend LED
- **on**
- **flashes**
- **off**

**Glossary, Analog Output Displacement**

- **SMR**: Start of measuring range. Minimum distance between sensor front and measuring object, sensor specific.
- **MMR**: Mid of measuring range.
- **EMR**: End of measuring range (Start of measuring range + measuring range). Maximum distance between sensor front and measuring object.
- **MR**: Measuring range.

![Diagram of Analog Output Displacement](image)

**Signal**
- 0 V: 4 mA
- 5 V: 12 mA
- 10 V: 20 mA

**Displacement**
- **SMR**: Start of Measuring Range
- **MMR**: Mid of Measuring Range
- **EMR**: End of Measuring Range

**Sensor**
- **Target**

Measuring range (MR)
Installation and Assembly

No sharp or heavy objects should be allowed to affect the cable sheath of the sensor cable, the supply cable and the output cable.

- A damaged cable cannot be repaired. Tension on the cable is not permitted!!

Sensor

Unshielded sensors
- Type designation: ES-Ux or ES-Ux-T
- Construction: The sensor cap with encapsulated coil consists of electrically non-conducting materials.

- In the radial direction metal parts in the vicinity may behave similar to the measuring object, rendering the measurement result inaccurate. Please note this by selection of material for sensor mounting and their setup.

Unshielded sensors with thread (left), without thread (right)

Shielded sensors
- Type designation: ES-Sx
- Construction: The sensor enclosed up to its front face with a steel housing with a mounting thread. With it the sensor is shielded from interference through radially near located metal parts.

Start of Measuring Range

For each sensor a minimum distance to the measuring object must be maintained. This avoids a measurement uncertainty due to the sensor pressing on the measuring object and mechanical damage to the sensor/target.

Start of measuring range (SMR), the minimum distance between sensor face and target

Eddy current displacement sensors can be affected in their measurement properties by a metallic holder. Depending on the sensor type, the following sensor mounting should be preferred:
- unshielded sensors: Standard mounting
- shielded sensors: Flush mounting
Standard Mounting

The sensors protrude beyond the metal holder. The installation scenario depicted is used for factory calibration of the sensors at Micro-Epsilon.

Sensors with a thread

- Insert the sensor through the hole in the sensor holder.
- Screw the sensor tight.
- Turn the mounting nuts from the delivery on both sides on the thread protruding from the holder.
- Tighten the mounting nuts carefully to avoid damage, particularly to smaller sensors.

The technical sensor data correspond to standard installation conditions. If you want to achieve the values indicated in the data sheet, we recommend to install the sensor in the same way as it was during calibration.

- Prefer the standard mounting of the sensor, because the optimum measurement results can be achieved with this method!
- During calibration maintain the same relative position of the sensor to the holder as for the measurement!

During the factory-calibration of the sensors, the sensor front face is in a defined distance \( A \) from the mounting nut. Consider this distance \( A \) for the application in order to achieve maximum linearity.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Dimension A</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-U1</td>
<td>8 mm</td>
</tr>
<tr>
<td>ES-U2</td>
<td>8 mm</td>
</tr>
<tr>
<td>ES-U3</td>
<td>10 mm</td>
</tr>
<tr>
<td>ES-U6</td>
<td>20.4 mm</td>
</tr>
<tr>
<td>ES-U8</td>
<td>24.6 mm</td>
</tr>
</tbody>
</table>

Unshielded sensor with thread in standard mounting

Shielded sensor with thread in standard mounting
**Sensors for clamping without thread**

Mount sensors without thread preferably with a circumferential clamping. You can alternatively mount the sensors with a plastic grub screw.

This type of sensor installation ensures the highest level of reliability because the sensor’s cylindrical cover is clamped over a relatively large area. It is imperative in complex installation environments such as machines and production plants.

This simple type of fixture is only recommended for installation locations that are free of impact and vibration. The grub screw must be made of plastic so that it cannot damage or deform the sensor housing.

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**NOTICE**

Do not use any grub screws made of metal.

> Risk of damage to the sensor

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During the factory-calibration of the sensors, the sensor front face is in a defined distance $A$ from the mounting nut. Consider this distance $A$ for the application in order to achieve maximum linearity.

**Distance sensor front face and sensor bracket without thread (standard mounting)**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Dimension A</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-U1-T</td>
<td>7 mm</td>
</tr>
<tr>
<td>ES-U3-T</td>
<td>10 mm</td>
</tr>
</tbody>
</table>

eddyNCDT 306x / 307x
Flush Mounting

Flush mounting does not correspond to factory calibration. Micro-Epsilon recommends to carry out at least a 3-point field linearization.

Sensors with a thread

- Mount shielded or unshielded sensors flush in a sensor holder of insulating material (plastic, ceramic, et cetera).
- Mount the shielded sensors flush in a metal sensor holder.
- Mount the unshielded sensors flush in a metal sensor holder. Make sure that a recess of a size three times the sensor diameter is used.
- In all mounting cases screw the sensor into the threaded hole and lock it with the mounting nut.
- Tighten carefully to avoid damage, particularly to smaller sensors.

Flush mounting of an unshielded sensor in a metal holder

Flush mounting of a shielded sensor in a metal holder.

Linearize the measuring system, if possible, when it is exactly arranged (in the same way as it will be arranged later during the measurement process).
**Target Size**

The relative size of the target object compared with the sensor affects the linearity and slope deviation for eddy current sensors.

If the required object minimum size cannot be complied with, the following aspects must be taken into account for a sufficiently high linearity:
- The size of the target must not change.
- The target must not be moved laterally to the sensor face.

A successful calibration is a prerequisite to minimize linearity errors.

In order to achieve an optimal result, Micro-Epsilon recommends a linearity calibration on the corresponding measuring object. A change of the measuring object size has significant effects on the quality of the measurement results.

**Sensor Cable**

- Do not kink the cable. Minimum bending radius:

<table>
<thead>
<tr>
<th>Cable diameter 2 mm</th>
<th>Cable diameter 3.6 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mm (static)</td>
<td>27 mm (static)</td>
</tr>
<tr>
<td>20 mm (dynamic)</td>
<td>54 mm (dynamic)</td>
</tr>
</tbody>
</table>

- Route the sensor cable in such a way that no sharp-edged or heavy objects can affect the cable sheath.
- Connect the sensor cable to the controller.

To release the plug-in connection, hold the plug-in connector on the grooved grips (outer sleeves) and pull apart in a straight line.

- Pulling on the cable and the clamping nut locks the connector and does not release the connection. Avoid excessive pulling of the cables

- Check the plugged connections for firm seating.
**Operation Using Ethernet**

The controller generates dynamic web pages, that contain the current settings of the controller and the peripherals. The operation is only possible as long as there is an Ethernet connection to the controller.

**Requirements**

You need a web browser that supports HTML5 (e.g. Firefox ≥ 3.5 or Internet Explorer ≥ 10) on a PC with a network connection.

Use a LAN cable with M12 screw connection and RJ-45 connector, e.g. as SCD2/4/RJ45 cable available as optional accessory.

The controller is factory-set to direct connection with a static IP address to facilitate initial operation of the control.

If your browser is set to access the Internet via a proxy server, please add the controller IP address to the IP addresses in the browser settings, which are not to be routed over the proxy server. The MAC address of the measuring device is given on the controller rating plate.

“Javascript” and “CSS” must be enabled in the browser so that measurement results can be displayed graphically.
### Direct connection to PC

<table>
<thead>
<tr>
<th>PC with static IP</th>
<th>PC with DHCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>➤ Connect the controller to a PC via a direct Ethernet connection (LAN).</td>
<td>➤ Connect the controller to a switch.</td>
</tr>
</tbody>
</table>

- Start the SensorTool program.
- Click the button ☑. Select the designated controller from the list. In order to change the address settings, click the button Change IP...
  - Address type: static IP-Address
  - IP address: 169.254.168.150
  - Subnet mask: 255.255.0.0
- Click the button Apply, to transmit the changes to the controller.
- Click the button Open website to connect the controller with your default browser.

1) Requires that the LAN connection on the PC uses, for example, the following IP address: 169.254.168.1.

### Network

<table>
<thead>
<tr>
<th>Controller with dynamic IP, PC with DHCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>➤ Enter the controller in the DHCP / register the controller in your IT department.</td>
</tr>
</tbody>
</table>

The controller gets assigned an IP address from your DHCP server. You can check this IP address with the SensorTool program.

- Start the SensorTool program.
- Click the button ☑. Select the designated controller from the list.
- Click the button Open website to connect the controller with your default browser.

Alternatively: If DHCP is used and the DHCP server is linked to the DNS server, access to the controller via a host name of the structure „DT3060_<serial number>“ is possible.

- Start a web browser on your PC. Type „DT3060_<serial number>“ the address bar of your web browser.

Interactive websites for programming the controller and peripherals now appear in the web browser.
Operating Menu, Setting Controller Parameters

You can program eddyNCDT 306x, 307x using two different methods simultaneously:
- using the web browser via the sensor web interface
- using the ASCII command set and the terminal program via Ethernet (Telnet).

Login, Change of the User Level

Menu Settings > System settings.

Assigning passwords and the User level prevent unauthorized changes to controller settings.
In delivery state, no password is deposited in the controller. After the controller has been configured, you should enable password protection.

A firmware update will not change a custom password.

The following functions are accessible for the user:

<table>
<thead>
<tr>
<th>Function</th>
<th>User</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password required</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>View settings</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Change settings, linearization, analog output, password</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Start measuring</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Scaling diagrams</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Permissions within the user hierarchy
Operation Using Ethernet

Change in the professional user level

Enter the password into the Password field, and confirm with Login in order to switch to the Expert user level.

Change to the User level by clicking the Logout button.

In Professional mode, you can use the system settings to assign a user-defined password.

<table>
<thead>
<tr>
<th>Password</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All passwords are case-sensitive. Letters and numbers are allowed, but special characters are not permitted. A password consists of max. 16 characters</td>
</tr>
</tbody>
</table>

When a password is assigned for the first time, the field Old password remains empty.

Scaling Measuring Range

Menu Settings > Characteristics/Linearization > Scale measuring range.

There are two ways to scale the measuring range of the eddyNCDT 306x, 307x:
- by using the mouse function directly in the graphic
- using the fields Current measuring range begin and Current measuring range end.

Scaling the measuring range using the pointer

Scaling of the measuring range has an effect on the analog and digital outputs without increasing the resolution. The reference to the scaling of the analog output remains, i.e. the selected start of measuring range corresponds to 0 V on the voltage output.

With the Nominal measuring range button, you can reset a manual scaling.
3-Point Linearization

- **Menu** Settings > Characteristics/Linearization > Carry out field linearization.

If the sensor or the measurement object is changed by the user, a calibration must be carried out before the measurement. Here, use the following if possible:
- the original sensor mounting,
- the original measurement object.

Before a calibration is performed, the measuring device should warm up for about 30 minutes.

Choose 3-point for linearization and the desired unit.

Exemplary linearization using an ES-U3 sensor

Sensor balancing occurs via three distance points which are specified by a comparison standard. You can freely choose the linearization points within the sensor measuring range.

Place the measurement object to the sensor in point 1.

Enter the measurement value (1).

Confirm point 1 with Submit.

Repeat this procedure for the linearization points 2 and 3.

Click on the button Linearize. The system executes the linearization.

You can permanently store the linearization result.

Select a memory location with Select Field characteristic.

Enter a description for the linearization in the field Set name.

Click on the button Save & activate.
Operation Using Ethernet

**Select Characteristic**

- **Menu** Settings > Characteristics/Linearization > Current Characteristic.

The DT3060, DT3070 can save one field characteristic curve. The DT3061, DT3071 can save up to four different field characteristic curves, which are based on one a factory calibration respectively.

Therefore, you can e.g. store different target or installation scenarios as individual characteristic curve and load them into the controller for the desired application. The Type field informs you about the underlying linearization type.

- **Via the menu Select characteristic**, choose the desired characteristic curve or linearization for your measurement.

**Import, Export**

- **Menu** Settings > Outputs > Temperature.

The temperature output enables to output the controller or sensor temperature.

- **Choose the types** Temperature sensor or Temperature controller.

Max. output range: 0 V ... 5 V

- **Sensor temperature**
- **Controller temperature**

The accuracy of the temperature measurement depends on the installation scenario. Reproducibility is high.
Scaling Displacement Analog Output

Menu Settings > Outputs > Displacement analog.

Max. output range: 4 mA ... 20 mA or 0 V ... 10 V
Output amplification $\Delta I_{\text{OUT}}$: 16 mA or $\Delta U_{\text{OUT}}$: 10 V; corresponds to 100 % MR

In every case, 2 points are used which characterize the start and the end of the analog output.

Together with the Change scaling measuring range function, you can adapt the analog output to your individual requirements.
Limit Output

This function is available with controller DT3061, DT3071.

Menu Settings > Outputs > Limit value 1/2.

The eddyNCDT 3061, 3071 can check the measurement result to adjustable limits. This means that threshold values can be monitored, impermissible tolerances detected and sorting criteria realized.

The reference for the limit monitoring is selectable and applies to the current characteristic.

Type: Relative | Peak-To-Peak | Dynamic.

Relative

The threshold values A/B refer to the set Reference value.

Peak-To-Peak

The threshold values A/B refer to the peak-to-peak value calculated in blocks (Peak-to-Peak Δt parameter).

Dynamic

The threshold values A/B refer to a continuously calculated, moving average (Average Δt).
Parameters for limit monitoring

eddyNCDT 306x / 307x

**Timing limit monitoring, event (E) < hold time,**

**logic: positive**

- **Hold time**
  - ON
  - OFF
- **Output 1/2**
  - Event
  - Hold time

**Timing limit monitoring, event (E) > hold time,**

**logic: negative**

- **Hold time**
  - ON
  - OFF

- **t** Duration of limit infringement
- **t_1** Delay time
- **t < t_1** Limit output passive
- **t ≥ t_1** Limit output active
Positioning the Target

Position the target within the sensor measuring range.

The value for the start of the measuring range (SMR) depends on the sensor. This value can be found in the technical data of the sensor.

Distance Measurements

Switch to the Measurement menu.

Click the Start measuring button.

Statistic values are calculated in the web interface. Clicking onto the start/stop measuring button starts/stops the calculation. At the beginning of a measurement, the statistic values are reset. During a measurement, the statistic values are updated with each new data package received by the controller.
Service, Repair

In the event of a defect on the controller, sensor or sensor cable, the parts concerned must be sent back for repair or replacement. In the case of faults the cause of which is not clearly identifiable, the whole measuring system must be sent back to

MICRO-EPSILON MESSTECHNIK
GmbH & Co. KG
Koenigbacher Str. 15
94496 Ortenburg / Germany
Tel. +49 (0) 8542 / 168-0
Fax +49 (0) 8542 / 168-90
info@micro-epsilon.com
www.micro-epsilon.com

Disclaimer

All components of the device have been checked and tested for functionality in the factory. However, should any defects occur despite careful quality control, these shall be reported immediately to MICRO-EPSILON or to your distributor / retailer.

MICRO-EPSILON undertakes no liability whatsoever for damage, loss or costs caused by or related in any way to the product, in particular consequential damage, e.g., due to
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- improper use or improper handling (in particular due to improper installation, commissioning, operation and maintenance) of the product,
- repairs or modifications by third parties,
- the use of force or other handling by unqualified persons.

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