

# novasina nLink+ MR IP And EC Humidity Measurement Analog Signal Transmitter User Guide

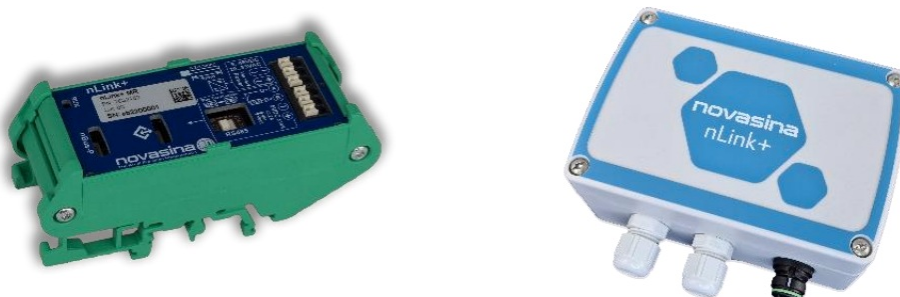
[Home](#) » [Novasina](#) » novasina nLink+ MR IP And EC Humidity Measurement Analog Signal Transmitter User Guide 

## Contents

- [1 novasina nLink+ MR IP And EC Humidity Measurement Analog Signal Transmitter](#)
- [2 Product Information](#)
- [3 Description](#)
- [4 Product Usage Instructions](#)
- [5 Configuration](#)
- [6 FAQ's](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)
- [8 Related Posts](#)

**novasina**

**novasina nLink+ MR IP And EC Humidity Measurement Analog Signal Transmitter**



## Product Information

### Specifications

- **Transmitter Model:** nLink+ MR
- **Interface:** RS485
- **Manufacturer:** Novasina AG
- **Address:** Neuheimstrasse 12, 8853 Lachen, Switzerland
- **Telephone:** +41 55 642 67 67
- **Fax:** +41 55 642 67 70
- **Email:** [sales@novasina.ch](mailto:sales@novasina.ch)
- **Website:** [www.novasina.com](http://www.novasina.com)

## Description

The nLink+ MR transmitter is a reliable device designed to work with nSens probes that provide an RS485 interface. This transmitter has undergone quality assurance testing and can be used straight out of the box.

## Product Usage Instructions

### Quick Guide for nLink+ MR EC

1. Connect the 3-wire nSens cable to the corresponding terminal (nBus-P) based on the provided color coding.

### Quick Guide for nLink+ MR IP

1. The nSens probe can be connected directly to the transmitter.
2. Alternatively, you can use an extension cable for flexible installation.

## Configuration

To change the settings of the nLink+ MR transmitter, follow these steps:

1. Use the nlink-USB cable (Art-No 2601818) to connect the transmitter to your computer.
2. Download and install the configuration software nSoft-ACT-T.
3. Open the nSoft-ACT-T software and make the desired changes to the settings.

**Note:** For detailed instructions and safe handling, please refer to the instruction manual available on our website.

Thank you for buying the nlink+ MR transmitter. You obtained a reliable transmitter for your nSens probes providing an RS485 interface. As the transmitters have passed quality assurance testing you can use them out of the box.

Read the instruction manual (available on the website) for detailed instructions and safe handling

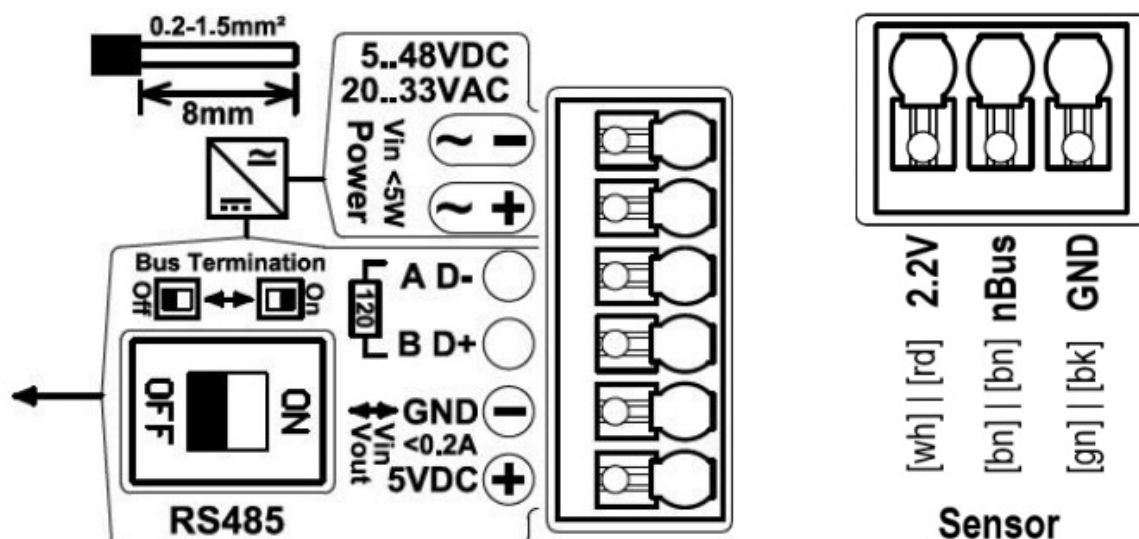
## Quick Guide

### • nLink+ MR EC:

Connect the 3-wire nSens cable to the corresponding terminal (nBus-P) according to the colour coding.

### • nLink+ MR IP:

The nSens can be connected directly to the transmitter or use an extension cable for flexible installation.



## Configuration

Use link-USB cable (Art-No 2601818) and configuration software nSoft-ACT-T to change these settings anytime.

Technical information and other information are subject to change without notice. For further information, please get in touch with your sales representative. Check our website [www.novasina.ch](http://www.novasina.ch) for the instruction manual, software download, and distributor contact information.

## FAQ's

Where can I find the instruction manual, software download, and distributor contact information?

You can find the instruction manual, software download, and distributor contact information on our website at [www.novasina.ch](http://www.novasina.ch).

How can I get further information or assistance?

Please get in touch with your sales representative for further information or assistance.

## Documents / Resources

<p><b>Quick - Guide</b> nLink+ MR IP &amp; EC Transmitter</p> <p><b>English page 2</b> This page contains the basic wiring instructions for the nLink+ MR IP &amp; EC Transmitter. It is intended for use as a reference for the wiring of the transmitter to the sensor and the power supply.</p> <p><b>Technical Data 2</b> This page contains the technical data of the nLink+ MR IP &amp; EC Transmitter. It includes the operating voltage, current consumption, and the maximum cable length.</p>	<p><a href="#">novasina nLink+ MR IP And EC Humidity Measurement Analog Signal Transmitter</a> [pdf] U ser Guide</p> <p>nLink MR IP And EC Humidity Measurement Analog Signal Transmitter, nLink MR IP And EC, H umidity Measurement Analog Signal Transmitter, Measurement Analog Signal Transmitter, Anal og Signal Transmitter, Signal Transmitter, Transmitter</p>
---	--

## References

- [!\[\]\(a22ba4e13c745edbf29e51af246c4c12\_img.jpg\) Novasina AG - water activity measurement and climate data](#)
- [!\[\]\(33b18af9a4b997eb52666cfeb3c44157\_img.jpg\) Novasina AG - water activity measurement and climate data](#)
- [User Manual](#)