

measure analyse optimise





Self-Sufficient Gateway with mobile Data Transmission

The NivuLink Micro II is an integrated component of our consistent communication concept. The device is already added to the WebPortal at the time of delivery and thus immediately ready for use. Secure data transmission is an integral part of our connectivity and is guaranteed right from the start - that's what we call reliable plug & play.

IoT for Measurement Places and Plants without external Power Supply

The NivuLink Micro II is a selfsufficient gateway for the storage and automatic transmission of measurement data via 2G/3G/4G. Use in Ex zone 1 is also possible. The device enables the integration of decentralised measuring points into a control system. Three powerful batteries provide a reliable power supply for the connected sensors and the gateway for up to 7 years*.

The data can be made available and processed either in the customer's own control system or in our powerful NIVUS WebPortal. Up to 4 universal inputs each serve as an analogue or digital interface and, in conjunction with the integrated HART interface, enable the connection of a wide range of sensor types. The counter function enables the connection of impulse counters. A special event mode provides a higher temporal resolution of the measurement data. The associated upper and lower thresholds can be defined by the customer. Event operation can also be triggered via the digital input. In addition, the gateway has a sophisticated alarm management system.

The NivuLink Micro II comes in a robust IP68 enclosure and is suitable for use in harsh environments.

* Measurement hourly, transmission daily



Data Logo



Measured Parameter



Benefits

- Very long battery life
- Consistent communication concept with VPN communication
- Use in Ex zone 1 possible
- Event operation can be individually configured
- Transmission cycle from 15 min.
- 4 Universal inputs (0-20 mA / 0-10 V or digital)
- Higher operational safety through monitoring of the sensor network

Reliable and quick commissioning

- Parameterisation on site or remote
- Integrated evaluation and display of echo profiles
- Reliable Plug & Play
- No separate software installation





NIVUS GmbH

Im Taele 2 75031 Eppingen, Germany Phone +49 7262 9191-0 Fax +49 7262 9191-999 info@nivus.com www.nivus.com

NIVUS AG

Burgstrasse 28 8750 Glarus, Switzerland Phone +41 55 6452066 Fax +41 55 6452014 swiss@nivus.com www.nivus.com

NIVUS Austria

Mühlbergstraße 33B 3382 Loosdorf, Austria Phone +43 2754 5676321 Fax +43 2754 5676320 austria@nivus.com www.nivus.com

NIVUS Sp. z o.o.

ul. Hutnicza 3 / B-18 81-212 Gdynia, Poland Phone. +48 587 602015 Fax +48 587 602014 biuro@nivus.pl www.nivus.pl

NIVUS France

12 rue Principale 67870 Bischoffsheim, France Phone +33 388 999284 info@nivus.fr www.nivus.fr

NIVUS Ltd.

Head office UK: Furzen Hill Farm Coventry Road, Cubbington, Royal Leamington Spa Warwickshire, UK, CV32 7UJ Phone +44 1926 632470 info-uk@nivus.com www.nivus.com

NIVUS Middle East (FZE) Building Q 1-1, ap. 055

P.O. Box: 9217 Sharjah Airport International Free Zone Phone +971 6 5578224 Fax +971 6 5578225 middle-east@nivus.com www.nivus.com

NIVUS Korea Co. Ltd.

#2301 M-Dong Technopark IT Center, 32 Songdogwahak-ro Yeonsu-gu INCHEON, Korea 21984 Phone +82 32 2098588 Fax +82 32 2098590 jhkwon@nivuskorea.com www.nivuskorea.com

NIVUS Vietnam

238/78 Phan Trung Street, Tan Tien Ward, Bin Hoa City, Dong Nai Province, Vietnam Phone +84 94 2623979 jhkwon@nivuskorea.com www.nivus.com

Sophisticated Alarm Management

- Five upper and five lower alarm thresholds per measurement channel
- Freely configurable alarm thresholds and hysteresis
- Alarms sent by SMS or e-mail to freely definable groups of people
- Overview of all alarm messages

Warning Messages

- Exceeding and falling below individually defined thresholds
- Sensor error / error analogue input









Transmission





You can find more technical data

on the NivuLink Micro II here

