

Instruction Manual

Data Logger NivuLink Micro II / NivuLink Micro II Ex



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Revised Instruction Manual

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If the device is sold to a country in the European Economic Area this instruction manual must be translated into the language of the country in which the device is to be used.

Should the translated text be unclear, the original instruction manual (German) must be consulted or a member company of the NIVUS group must be contacted for clarification.

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General

1 Device Definition NivuLink Micro II / NivuLink Micro II Ex

The both data loggers named on the title page are part of the NivuLink Micro II family. Both are manufactured in different versions. This diversity of versions ensures that the most suitable variant for your application and use can be put together and ordered. All variants that may not be used in Ex zones are classified under **NivuLink Micro II**. Type key: NLG02xxxx**0**xx ("x" is in each case a placeholder for different versions). While the **NivuLink Micro II Ex** can be used in Ex zone 1 and has the type key NLG02xxxx**E**xx ("x" is in each case a placeholder for different versions).



For details about this see. Chap "20.1 Product Structure".

2 About this Manual



Important

READ CAREFULLY BEFORE USE. KEEP IN A SAFE PLACE FOR LATER REFERENCE.

This instruction manual is for the NivuLink Micro II / NivuLink Micro II Ex data loggers and serves their intended use. This instruction manual is oriented exclusively to qualified expert personnel.

Read this instruction manual carefully and completely prior to installation or connection since it contains relevant information on this product. Observe the notes and particularly follow the warning notes and safety instructions.

If you should have problems to understand information contained within this instruction manual either contact a member company of the NIVUS group or one of the distributors for further support. The member companies of the NIVUS group cannot be held responsible for damage to persons or material due to incorrectly understood information in this instruction.

2.1 Applicable Documentation

For the installation and operation of the complete system extra instruction manuals or technical descriptions may be required apart from this manual.

- Instruction manuals for intelligent i-Series sensors
- Technical Description for f
 ür Pressure and Level probes: NivuBar Plus II, NivuBar G II and HydroBar G II
- Technical Description for f
 ür Pressure and Level probes: AquaBar BS, AquaBar II and UniBar E II
- Technical Description for für Pressure and Level probes: NivuBar H III
- Instruction manual measurement device Rain Gauge Type RM200 / RM202

These manuals are provided with the auxiliary units or sensors and/or are available as download on the NIVUS homepage.

2.2 Signs and Definitions used

Representation	Meaning	Remarks
٢	(Action) Step	Execute action steps. Should action steps be numbered observe the specified order of the steps.
\Rightarrow	Cross-reference	Refers to further or more detailed information.
Ĺ	Refers to a documentation	Refers to an accompanying documentation.
>Text<	Parameter or menu	Indicates a parameter or a menu that is to be selected or is described.

 Tab. 1
 Structural elements within the manual

2.3 Abbreviations used

2.3.1 Colour code for wires and single conductors

The abbreviations of colours for wire and single conductor labelling follow the international colour code according to IEC 60757.

BK	Black	BN	Brown	RD	Red
OG	Orange	YE	Yellow	GN	Green
BU	Blue	VT	Violet	GY	Grey
WH	White	PK	Pink	TQ	Turquois
GNYE	Green/Yellow	GD	Gold	SR	Silver

2.3.2 Abbreviations, common

The following device/subject-related abbreviations are used within the document: NLG02 NivuLink Micro II

3 Connections and Control Elements

3.1 Power Supply

3.1.1 Data Logger

The power supply for the NivuLink Micro II (Fig. 3-1) is provided by batteries (Fig. 3-1 Fig. 1 Pos. 1) or rechargeable batteries (Fig. 3-1 Fig. 2 Pos. 1), depending on the type.



Ex devices can only be supplied by batteries, not by rechargeable batteries

Alternatively, the **non-Ex data logger** can be connected and supplied externally with 12 V via the voltage terminals (Fig. 3-1 Pos. 2) behind the separating wall.

The **Ex data logger** can **only** be supplied externally via an **intrinsically safe** power supply unit / supply. In this case, the connection values $(U_i / I_i / P_i$ for the "alternative external supply") according to the type examination certificate must be **necessarily** observed.



See Type Examination Certificate in Chap. "Approvals and Certificates".



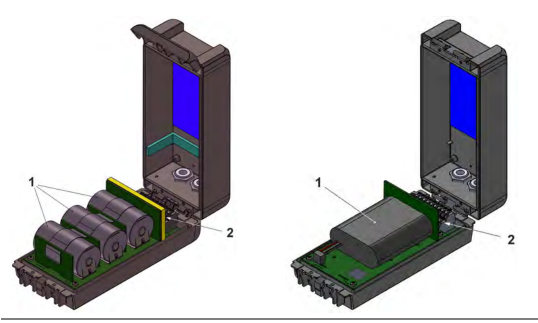


Fig. 3-1 Power supply by batteries / rechargeable batteries (here: in enclosure S - special design)

3.1.2 Batteries

The data logger for battery operation requires three batteries.

The batteries can be purchased from a supplier other than NIVUS. However, only batteries approved by NIVUS are permitted (see Chap. "19 Specifications" and "48 Installation of Spare Parts and Wearing Parts").

The battery life depends not only on the operating mode and the battery capacity, but also on the ambient temperature, any battery batch tolerances, the reception quality at the installation site, etc.



Standard batteries are not rechargeable

The batteries cannot be recharged.



Storage tips for the batteries

By basically storing and using the batteries at non-critical temperatures (such as room temperature) and storing them dust-free, clean and dry, their capacity can be maintained for longer.

This means that even remote data transmission can often still work well at values in the lower capacity range.

3.1.3 Rechargeable battery

The data logger for rechargeable battery operation requires one rechargeable battery.

Permissible rechargeable batteries see Chap. "19 Specifications" and "48 Installation of Spare Parts and Wearing Parts".

The rechargeable battery life depends not only on the operating mode and the capacity, but also on the ambient temperature, any rechargeable battery batch tolerances, the reception quality at the installation site, etc.



Rechargeable batteries are rechargeable with the NLG02 ZLAD charger from NIVUS



Storage tips for the rechargeable batteries

By basically storing and using the rechargeable batteries at non-critical temperatures (such as room temperature) and storing them dust-free, clean and dry, their capacity can be maintained for longer.

This means that even remote data transmission can often still work well at values in the lower capacity range.

3.2 Control Elements of the NivuLink Micro II

The NivuLink Micro II is activated by the reed contact (status LED) on the front. This is done by the enclosed ring magnet *ZUB0 NFM MAGNET* (Fig. 3-2).

Beyond that, the NivuLink Micro II has no other control elements. The entire operation and parameterisation is carried out via notebook or PC (using the NIVUS WebPortal if necessary).



Also observe the instruction manuals for the notebook or PC you are using.



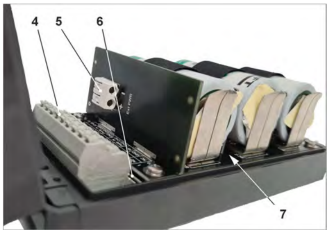
Fig. 3-2 Ring magnet

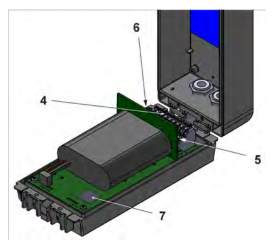


3.3 Interfaces

The data logger is equipped with several interfaces. These are on the front of the enclosure or inside the unit respectively (requires to open the flap).







- 1 SMA antenna socket (for 2G/3G/4G antenna)
- 2 LED (status display)
- 3 Reed contact (wake-up via magnet)
- 4 Terminal block (RS485 interface, universal inputs and digital output) (see also Fig. 29-1; with open enclosure flap)
- 5 Voltage terminals 12 V (for external power supply) (only for non-Ex devices)
- 6 Micro-USB interface (with open enclosure flap)
- 7 2G/3G/4G SIM card slot (in conjunction with 2G/3G/4G antenna; with enclosure door open; battery must be removed from separating wall for access when battery is in use)



Safety Instructions

4 Used Symbols and Signal Words

4.1 Information on the Valuation of Accident Levels



The general warning symbol indicates the risk of personal injuries or death. In the text section the general warning symbol is used in combination with the signal words described below.



Warning in high degree of risk

Indicates a high-risk, **imminently** hazardous situation which will result in death or serious injury if not avoided.

WARNING

Warning in medium degree of risk and personal injury



Indicates a **possible** danger with medium risk which may result in a life-threatening situation or (severe) bodily injury if not avoided.



Warning in personal injury or property damage

Indicates a possible danger with moderate risk which may result in minor or moderate personal injury or property damage if not avoided.



Danger by electric voltage



Indicates a medium-risk, **imminently** hazardous situation caused by electric shock which will result in death or (serious) injury if not avoided.



Important Notice

Contains information that needs to be highlighted. Indicates a potentially harmful situation that may damage the product or something in its environment if not avoided.



Note

Contains tips or information.



4.2 Warning Notices on the Device (optional)

4.2.1 General



General Warning Notice

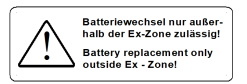
This symbol refers the operator or user to content in this manual. Consideration of the information contained herein is necessary to maintain the protection provided by the unit for installation and in operation.

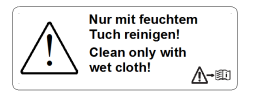


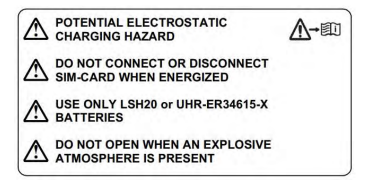
Protective earth connection

This symbol refers to the protective conductor terminal of the device. Depending on the type of installation, the unit may only be operated with a suitable protective earth connection in accordance with applicable laws and regulations.

4.2.2 Special/type-related (Ex-relevant, battery, cleaning)







5 Special safety and Precautionary Measures

When working with the NIVUS equipment, the following safety and precautionary measures must be observed and followed generally and at all times. These warnings and notes are not repeated for each description within the document.

WARNING



Check danger due to explosive gases

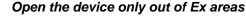
Before starting assembly, installation and maintenance work, be sure to check that all regulations on safety at work have been observed and that there is no possible risk of explosive gases. Use a gas warner for the check.

When working in the sewer system, make sure that no electrostatic charge can occur:

- Avoid unnecessary movements to reduce the building-up of static charges.
- Discharge any static electricity present on your body before you start installing the sensor.

Disregarding may result in personal injury or damage to the system.

WARNING



Do not open, service or repair in an area where an explosive atmosphere is present.



Germ Contamination



Due to the frequent use of the sensors in the waste water sector, parts can be contaminated with dangerous germs. Therefore, appropriate precautions must be taken when coming into contact with cables and sensors.

Wear protective clothing.

WARNING

Observe Occupational Safety Regulations!



Before and during mounting works, compliance with all work safety regulations must always be ensured.

Disregarding may lead to personal injury.

WARNING

Do not disable Safety Devices!



It is strictly forbidden to disable the safety devices or to change their mode of operation.

Disregarding may result in personal injury or damage to the system.

WARNING

Disconnect the System from Mains Power



Disconnect the instrument from mains power (if connected) before you begin maintenance, cleaning and/or repair works (qualified personnel only).

Disregarding may lead to electric shock.



Commissioning only by qualified Personnel

The entire measuring system may only be installed and commissioned by qualified personnel.

Special conditions for outdoor use

The products of the NIVUS GmbH for outdoor use have extensive protection against the ingress of dust and moisture. If these products are connected to the power supply or to the sensors / actuators by cables with plugs instead of permanently installed wiring, then there is a risk of dirt, dust and moisture penetrating the plug and socket. It is the operator's responsibility to protect the plug and socket from the ingress of dirt, dust and moisture and to comply with local safety regulations.

6 Warranty

The device was functionally tested prior to shipping. When used for the intended purpose (see Chap. "8 Intended Use") and in compliance with the instruction manual, the applicable (see Chap. "2.1 Applicable Documentation") and the safety information and instructions contained therein, no functional restrictions are to be expected and flawless operation should be possible.



Please also refer to the following chapter "7 Disclaimer".



Limitation of Warranty

In case of disregarding the safety notes and instructions in this document, the companies of the NIVUS-Group reserve the right to limit the warranty.

7 Disclaimer

The companies of the NIVUS-Group assume no liability

- for consequential damages resulting from a change in this document. The companies of the NIVUS-Group reserve the right to change the contents of the document including this disclaimer without prior notice.
- for personal injury or damage to property resulting from **failure to comply** with the applicable **regulations**. For connection, commissioning and operation of the devices/sensors, all information and higher-level legal regulations of the country (in Germany e.g. the VDE regulations), such as valid Ex regulations as well as the safety and accident prevention regulations applicable to the respective individual case shall be observed.
- for personal injury or damage to property resulting from improper handling. For safety
 and warranty reasons, all work on the equipment that goes beyond the installation and
 connection measures may only be carried out by NIVUS personnel or by persons or
 companies authorised by NIVUS.
- for personal injury or damage to property resulting from the operation of the devices/sensors in a **technically faulty** condition.
- for personal injury or damage to property resulting from improper use.
- for personal injury or damage to property resulting from failure to observe the safety instructions in this instruction manual.
- for missing or incorrect readings due to **improper installation or faulty parameterisation/programming** and for any consequential damage resulting therefrom.



No liability for data loss

If the device should be damaged and the data is not saved correctly, the companies of the NIVUS group of companies are not liable for data loss of any kind. The risk is the sole responsibility of the operator.

8 Intended Use



Strictly observe and comply with guidelines and requirements

The device is intended exclusively for the purpose mentioned below. Any other use beyond this, any conversion or modification of the instrument without written agreement with the companies of the NIVUS-Group is considered improper use. The companies of the NIVUS-Group are not liable for any damage resulting from this. The operator alone bears the risk.

The data loggers NivuLink Micro II / NivuLink Micro II Ex incl. associated sensors are intended for the cyclical or event-based determination of measurement data, the storage of the collected values and the remote transmission to (among others) a central server.

The devices are designed and produced according to the current state of the art and the recognised safety rules at the time of publication of this document. Nevertheless, risks of personal injury or damage to property cannot be completely ruled out.

The permissible maximum limit values in Chapter "19 Specifications" must be observed. All cases of use deviating from these limit values, which have not been approved by NIVUS GmbH in writing, are excluded from the liability of the NIVUS-Group.

9 Ex Protection



Fig. 9-1 Ex device

The self-sufficient data logger NivuLink Micro II Ex (Fig. 9-1) incl. associated sensors is designed for use in areas with explosive atmospheres of zone 1.

The following conditions must be observed:

- The enclosure of the data logger may only be opened **outside** the Ex area.
- Maintenance and repair shall only be carried out **outside** the Ex area.
- Rechargeable batteries must not be used in Ex areas.
- Batteries may only be removed/installed and charged only outside the Ex area.
- In general, only batteries approved by NIVUS may be used within the Ex area.



- Special conditions for use according to type examination certificate paragraph (17):
 - The data logger NivuLink Micro II Type NLG02xxxxExx must be installed and used in such a way that electrostatic charges caused by operation, maintenance and cleaning are excluded.
 - If the data logger NivuLink Micro II Type NLG02xxxLExx and the data logger NivuLink Micro II Type NLG02xxxKExx are installed in a potentially explosive atmosphere, they must be **protected** from UV radiation.
 - Inserting and removing the "SIM card" is only permitted if there is no explosive atmosphere.
 - The connection to the "USB socket" is only permitted **outside** the potentially explosive atmosphere.
 - The supply batteries may only be changed **outside** the potentially explosive area.
 - Only approved batteries in accordance with this instruction manual may be used. See Chap. "48.1 Battery Replacement".
 - The data logger NivuLink Micro II Type NLG02xxxLExx and the data logger NivuLink Micro II Type NLG02xxxAExx must be set up in such a way that a mechanical hazard can be **excluded**.
 - For reading out the measured values, an Industrial USB Isolator (e.g. Type FIT0860) with 1500 V isolation voltage is provided between the USB interface of the device connected to the data logger (laptop/PC or similar) and the USB socket of the data logger. The power supply of the connected device (laptop/PC or similar) must be con-

nected to a power supply of the connected device (laptop/PC of similar) must be connected to a power supply unit with SELV/PELV safety extra-low voltage. A battery-powered laptop/PC is considered a SELV/PELV device.

Approval for Data Logger



See Chap. "19 Specifications".



Validity of the Ex Approval

The Ex approval is only valid in conjunction with the corresponding marking on the nameplate of data logger and the sensors/probes.

!	
•	

Declarations of Conformity and Test Certificates

For installation and commissioning, the EU declarations of conformity and test certificates of the approving body must be strictly observed.



Ex Approval for Sensors

The Ex approvals of the sensors/probes are enclosed with the instructions:

- Instruction manuals for intelligent i-Series sensors
- Technical Description for f
 ür Pressure and Level probes: NivuBar Plus II, NivuBar G II and HydroBar G II
- Technical Description for f
 ür Pressure and Level probes: AquaBar BS, AquaBar II and UniBar E II
- Technical Description for für Pressure and Level probes: NivuBar H III

10 Duties of the Operator

!

Important Notice

In the EEA (European Economic Area), the national transposition of the Framework Directive (89/391/EEC) as well as the associated individual directives and, in particular, the Directive (2009/104/EC) concerning the minimum safety and health requirements for the use of work equipment by workers at work, as amended, must be observed and complied with.

In Germany, the Ordinance on Industrial Safety and Health must be complied with.

Obtain the local operating licence and observe the associated conditions. In addition, you must comply with environmental protection requirements and local legal requirements for the following:

- Safety of personnel (accident prevention regulations)
- Safety of work equipment (protective equipment and maintenance)
- Product Disposal (Waste Management Act)
- Materials Disposal (Waste Management Act)
- Cleaning (Cleaning Agents and Disposal)

Connections

As the operator, before activating the device, make sure that the local regulations (e.g. for the electrical connection) have been observed during installation and commissioning.

Keep the Instruction Manual for future Reference

Keep the instruction manual in a safe place and ensure that it is always available and can be consulted by the user of the product.

Hand over the Instruction Manual

When selling the data logger, this instruction manual must be handed over with it. The manual is part of the standard delivery.



11 Requirements for the Personnel

Installation, commissioning and maintenance may only be carried out by personnel who fulfil the following conditions:

- Qualified personnel with appropriate training
- Authorisation by plant operator



Qualified Personnel

in the sense of these instructions or the warnings on the product itself are persons who are familiar with the installation, assembly, commissioning and operation of the product and who have the qualifications appropriate to their job, such as

- I. Training and instruction or authorisation to switch circuits and devices/systems on and off, to earth and to label them in accordance with the standards of safety technology.
- *II.* Training or instruction in accordance with safety technology standards in maintenance and use of appropriate safety equipment.
- III. First Aid Training

Delivery, Storage and Transport

12 Scope of Delivery

The standard delivery of the NivuLink Micro II / NivuLink Micro II Ex comprises:

- Data logger NivuLink Micro II / NivuLink Micro II Ex (possibly incl. three inserted batteries or rechargeable battery) (variant/version according to delivery documents)
- Rod antenna (bendable) NLF0 ANTENNE
- Ring magnet ZUB0 NFM MAGNET (Fig. 3-2)
- Jumper (short circuit bridge) (use only when connecting a Rain Gauge RMT0)
- 2x sealing plugs/locking bolts (diameter 9 mm) (inserted into the screw connections on delivery)
- Cable gland (various)
- USB cable NLG0 USB KAB1
- Angled Torx key NLG0 SCRDR TX20
- USB isolator, e. g. Type FIT0860 (only for NivuLink Micro II Ex)
- Instruction manual (with declaration of conformity) including all the necessary information for operating the NivuLink Micro II / NivuLink Micro II Ex (printed or as a link to the NIVUS download centre)

Check additional accessories according to the order against the delivery note.

13 Inspection upon Receipt

Check the delivery for completeness and apparent intactness immediately after receipt. Report any transport damage immediately to the delivering carrier. Also send a written report to NIVUS GmbH in Eppingen.

Incomplete deliveries must be addressed in writing within two weeks to your responsible representative or directly to the head office in Eppingen.



Observe the two-week deadline

Complaints received later will not be recognised.

14 Storage

Observe the minimum and maximum values for external conditions such as temperature and humidity according to Chapter "19 Specifications".

Protect the instrument from corrosive or organic solvent vapours, radioactive radiation and strong electromagnetic radiation.

Store the device in the original packaging.

To store the device remove the batteries/rechargeable battery.



15 Transport

Protect the NivuLink Micro II / NivuLink Micro II Ex from strong impacts, blows, shocks or vibrations by using appropriate safety measures.

Transport the device in the original packaging.

Otherwise, the same conditions apply with regard to external influences as for storage (see Chap. "14 Storage").

16 Return

In the event of a return, send the unit to NIVUS GmbH in Eppingen carriage paid and in the original packaging.

Items that have not been sufficiently franked will not be accepted!

In general, a return note (incl. RMA return number) must be requested from the NIVUS customer service before returning the goods. Without this RMA number, the incoming goods cannot be assigned accordingly.



See Chap. "45.3 Customer Service Information".

CAUTION



If the data logger is to be sent to NIVUS for inspection, then only without batteries. Remove the batteries from the battery holder beforehand.

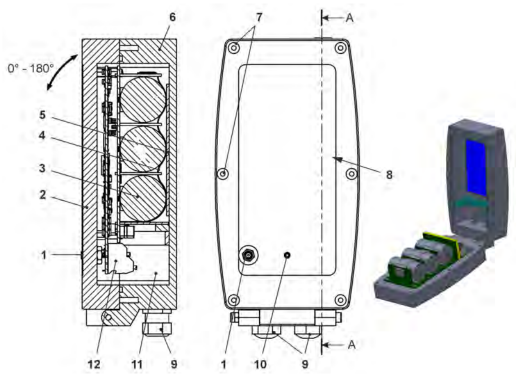
Returning the data logger with inserted/defective Li-SOCI2 batteries is not permitted

As a general rule, defective batteries must not be shipped individually or in a battery holder in accordance with the Dangerous Goods Regulations (DGR) 61st edition 2020 UN 3090 / 3091 Lithium Metal Batteries A154.

Product Specification

17 Product Construction and Overview

17.1 Battery-Operated Non-Ex Data Logger in Enclosure K - Plastic

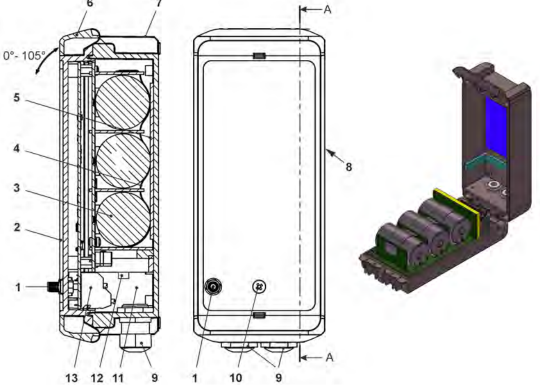


- 1 2G/3G/4G Antenna socket
- 2 Enclosure flap with bottom-mounted hinge (opening angle max. 180°)
- 3 Batteries (3 pcs.)
- 4 Eyelet strap for securing the batteries (when the enclosure flap is open)
- 5 Sponge rubber, soft
- 6 Enclosure (IP68 with closed enclosure flap)
- 7 Screw plugs (6x) (special design)
- 8 Reed contact (wake-up via magnet)
- 9 Cable gland M16 (2x)
- 10 LED (status display)
- 11 Terminal compartment
- 12 Terminal block 18 poles

Fig. 17-1 Device construction NivuLink Micro II Ex with batteries in Enclosure K - Plastic



17.2 Battery-Operated Non-Ex Data Logger in Enclosure S - Special Design

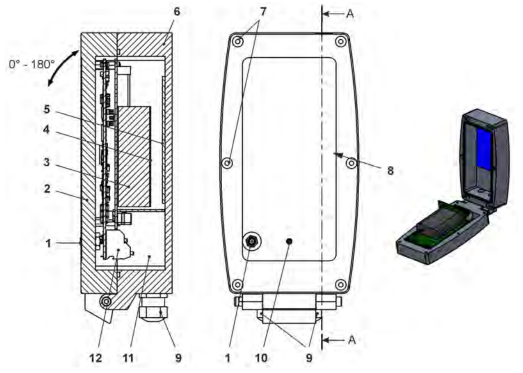


1 2G/3G/4G Antenna socket

- 2 Enclosure flap (max. opening angle 105°)
- 3 Batteries (3 pcs.)
- 4 Eyelet strap for securing the batteries (when the enclosure flap is open)
- 5 Sponge rubber, soft
- 6 Enclosure lock
- 7 Enclosure (IP68 with closed enclosure flap)
- 8 Reed contact (wake-up via magnet)
- 9 Cable gland M16 (2x)
- 10 LED (status display)
- 11 Terminal compartment
- 12 Voltage terminals 12 V (for external power supply)
- 13 Terminal block 18 poles

Fig. 17-2 Device construction NivuLink Micro II Ex with batteries in Enclosure S - Special Design

17.3 Rechargeable Battery-Operated Non-Ex Data Logger in Enclosure K - Plastic

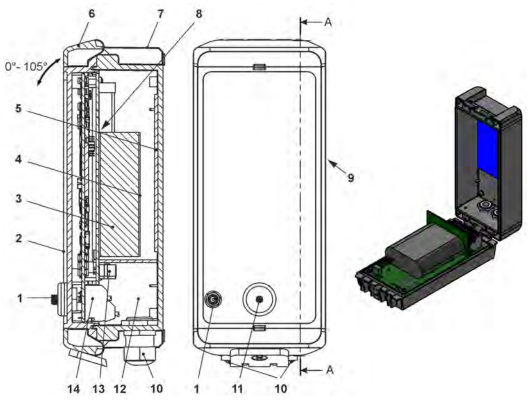


- 1 2G/3G/4G Antenna socket
- 2 Enclosure flap (max. opening angle 180°)
- 3 1x Rechargeable battery
- 4 Velcro strap for securing the rechargeable battery (when the enclosure flap is open)
- 5 Sponge rubber, soft
- 6 Enclosure (IP68 with closed enclosure flap)
- 7 Screw plugs (6x) (special design)
- 8 Reed contact (wake-up via magnet)
- 9 Cable gland M16 (2x)
- 10 LED (status display)
- 11 Terminal compartment
- 12 Terminal block 18 poles

Fig. 17-3 Device construction NivuLink Micro II with rechargeable batteries in Enclosure K - Plastic



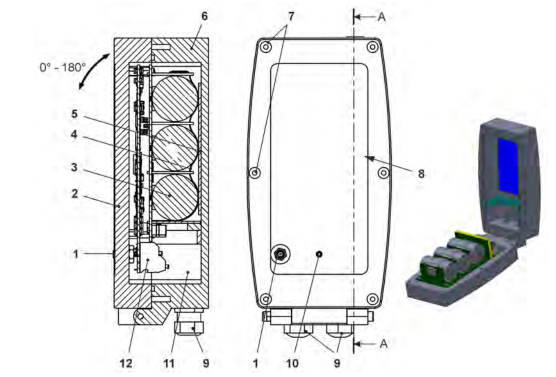
17.4 Rechargeable Battery-Operated Non-Ex Data Logger in Enclosure S - Special Design



1 2G/3G/4G Antenna socket

- 2 Enclosure flap (max. opening angle 105°)
- 3 1x Rechargeable battery
- 4 Velcro strap for securing the rechargeable battery (when the enclosure flap is open)
- 5 Sponge rubber, soft
- 6 Enclosure lock
- 7 Enclosure (IP68 with closed enclosure flap)
- 8 Plastic plug for securing the rechargeable battery against slipping
- 9 Reed contact (wake-up via magnet)
- 10 Cable gland M16 (2x)
- 11 LED (status display)
- 12 Terminal compartment
- 13 Voltage terminals 12 V (for external power supply)
- 14 Terminal block 18 poles

Fig. 17-4 Device construction NivuLink Micro II with rechargeable battery in Enclosure S - Special Design



17.5 Battery-Operated Ex Data Logger (only available in Enclosure K - Plastic)

- 1 2G/3G/4G Antenna socket
- 2 Enclosure flap with bottom-mounted hinge (opening angle max. 180°)
- 3 Batteries (3 pcs.)
- 4 Eyelet strap for securing the batteries (when the enclosure flap is open)
- 5 Sponge rubber, soft
- 6 Enclosure (IP68 with closed enclosure flap)
- 7 Screw plugs (6x) (special design)
- 8 Reed contact (wake-up via magnet)
- 9 Cable gland M16 (2x)
- 10 LED (status display)
- 11 Terminal compartment
- 12 Terminal block 18 poles

Fig. 17-5 Device construction NivuLink Micro II Ex with batteries in Enclosure K - Plastic



17.6 Enclosure dimensions Enclosure K - Plastic

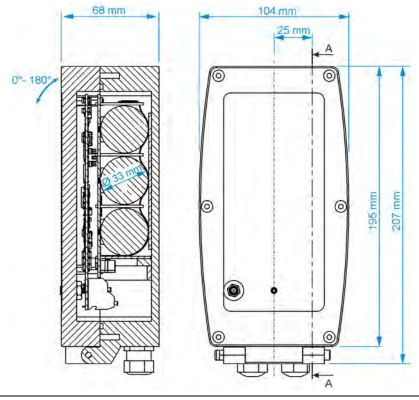


Fig. 17-6 Enclosure K - Plastic for Ex and Non-Ex device version

17.7 Enclosure Dimensions Enclosure S – Special Design (only for Non-Ex Data Loggers)



Fig. 17-7 Enclosure S - Special Design for Non-Ex Device Versions

17.8 Connectable Sensors/Probes

In the following illustration you will find an overview of the connectable level sensors/probes.



Fig. 17-8 Connectable Sensors/Probes

18 Device ID

18.1 Nameplates NivuLink Micro II / NivuLink Micro II Ex

The information in this instruction manual only applies to the device indicated on the title page. The nameplates are attached to the side of the enclosure and contain the following information:

- Name and address NIVUS GmbH
- CE label
- Marking of the series and type with article number and serial number
- Year of manufacture: the first four digits of the serial number refer to the year of manufacture and the week number (2305....)
- Ex Protection Label
- Ambient conditions in operation



It is important for all queries and spare parts orders that the article number and serial number of the respective device are specified correctly. This is the only way to ensure proper and fast processing.

Dinivus Im Tale 2 D-75031 Eppingen Tel.: +49 (0) 7262 / 9191 0	Art. Nr. NLG02 XXXX E XX	
NivuLink Micro II Un = 10,8 V In = 2,125 A	Made in Germany	X

Fig. 18-1 Nameplate (Part 1) NivuLink Micro II (Example Ex Device)

	4 ▲→町		
EX II 2G Ex eb ib [ib] mb IIB T4 Gb TÜV 22 ATEX 314574 X			
Ex eb ib [ib] mb IIB T4	Gb		
IECEx TUN 22.0006X	-20 °C ≤ Ta ≤ +50 °C		

Fig. 18-2 Nameplate (Part 2, only for Ex Devices) NivuLink Micro II Ex



Check nameplates

Check by means of the nameplates whether the supplied device corresponds with your order.



The Declarations of Conformity and the Type Examination Certificate can be found at the end of this instruction manual.

19 Specifications

19.1 NivuLink Micro II

Measurement Principles	4-channel data logger (4x universal input)
Power supply	 Internal (depending on device): 3x Battery Li-SOCl₂, 3.6 V, type D (s. a. Chap. "48.1 Battery Replacement") 1x Rechargeable battery (Non-Ex version only) External (Non-Ex version only): for battery-operated data logger: 515 V DC for rechargeable battery-operated data logger: max. 24.5 V (incl. possible open circuit voltage) External (only Ex device): Intrinsically safe power adapter: U_{max} ≤ 11.7 V / I_{max} ≤ 1.25 A / P_{max} ≤ 14.6 W
Connection data for the Ex device	Connection data NivuLink Micro II Ex for Ex zone 1 $\overleftarrow{\epsilon x}$ II 2G Ex eb ib [ib] mb IIB T4 Gb can be taken from the Type Examination Certificate Paragraph (15) in Chap. "Approvals and Certificates".

Enclosure	 Material: Plastic Weight: approx. 350 g or 1200 g (both incl. batteries) Protection: IP68 (closed) 				
	 Dimensions see Chap. "17.6 Enclosure dimensions Enclosure K - Plastic" or "17.7 Enclosure Dimensions Enclosure S – Special Design (only for Non-Ex Data Loggers)" 				
Ex Approvals /	ATEX: TÜV 22 ATEX 314574 X				
other Approvals	(Ex) II 2G Ex eb ib [ib] mb IIB T4 Gb				
	IECEx: TUN22.0006X				
	Ex eb ib [ib] mb IIB T4 Gb				
Operation Temperature	Non-Ex device: -20+80 °C (device without				
	batteries/rechargeable battery)				
	Ex Device: -20 °C \leq T _a \leq +50 °C				
	It is essential to observe the corresponding instructions/recommendations of the manufacturers of the batteries/rechargeable batteries used.				
Storage Temperature	-30+80 °C (device without batteries/rechargeable battery)				
Max. Humidity	90 %, non-condensing				
User Indicator	Status LED (RGB) for indicating the operating status				
Operation	Magnetic switch for starting a time-limited online connection; via Micro-USB with notebook or PC				
Inputs	4x 020 mA / 010 V / digital universal input				
	Connection values see Chap. "29.1 Terminal Wiring"				
Outputs	1x Micro-USB for read-out of measurement values via Micro-USB cable / USB isolator to a SELV/PELV device				
	1x Relay output 100 mA / 26 V				
	Connection values see Chap. "29.1 Terminal Wiring"				
Storage Cycle	1 min. to 24 hrs., time-cyclical or event-dependent; the possible transmission cycles may differ; details in the respective chapters				
Data Memory	Internal; 182.398 measurement cycles				
Interfaces	RS485 / Modbus RTU / HART				
Data Transmission/	- Direct connection to notebook/PC via plug-in Micro-USB				
Communication	cable - Via 2G/3G/4G				

Tab. 2 Specifications NivuLink Micro II / NivuLink Micro II Ex

19.2 Transducers

The structure and description of the associated sensors as well as their technical data can be found in the corresponding instructions or technical descriptions.



20 Equipment/Device Versions

20.1 Product Structure

The self-sufficient data logger is manufactured in different versions. The table below provides an overview on the currently available different versions.

The version determines the article number. The article number can be found on the nameplate.

Conversely, the exact equipment/device version can be specified on the basis of the article number.

NLG02 NivuLink Micro II

Telecontrol gateway with 2G/3G/4G module for transmitting and storing analogue and digital signals; switchable sensor supply; counter function in sleep mode; integrated temperature sensor, incl. rod antenna

	Numb	er of inp	uts						
	4	4 Inputs							
		Remot	Remote Data Transmission						
		G	With internal modem; modem card Global *1						
		L	With integrated LoRa modem						
			Power Supply						
			B Batteries (in battery holder)						
			ο	None (empty battery holder)					
			R Rechargeable battery (only in connection with "ATEX Approval: 0")						
			Version/Enclosure						
				S Enclosure special design (only in connection with "ATEX Approval: 0")					
				κ	Plastic enclosure				
				ATEX Approval					
					Е	Ex zon	e 1		
					0	None			
					Options				
						00	None		
NLG02	4					00			

*1) Areas of use: Global

Tab. 3Product Structure

Accessories see Chapter "49 Accessories".

20.2 Add-On Function Licences

The data logger can be equipped with supplementary functions at extra charge. The following function extensions are currently available as (software) licences:

- FTP/SMTP client for data transmission via FTP server (*NFM LIZENZ FTP*), see Chap. "42.1.8 FTP (only with licence)" and "42.1.9 E-Mail (only with licence)"
- Data transmission extended to determine the data depth (*NFM LIZENZ ERW*) see Chap. "40.2 Menu Data Memory": >Data Depth<
- Data transmission expert to determine the data depth (*NFM LIZENZ EXP*) see Chap. "40.2 Menu Data Memory": >Data Depth<



The functions are activated according to Chap. "41.5.5 Feature Unlock".



Functional Description

21 Functional Principle

The NivuLink Micro II / NivuLink Micro II Ex is a compact, portable device for detecting, processing, storing and transmitting analogue or digital signals captured via various industrial interfaces. Four universal inputs are available, which can be operated in different analogue or digital modes.

The measurement data of the inputs are temporarily stored in an internal data memory together with the states of the outputs. The stored data is transmitted wirelessly (2G/3G/4G) to a central server such as the NIVUS WebPortal at a freely selectable interval.

This server can be accessed directly with a client on which a web browser is installed.

The integration of higher-level control systems, supplementary data sources such as geoinformation or analysis systems as well as operating software for billing purposes are realised via NIVUS DataKiosk.

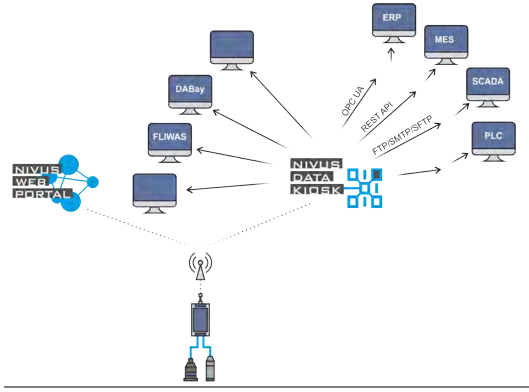


Fig. 21-1 Functional principle of the NivuLink Micro II / NivuLink Micro II Ex

Installation and Connection

22 General Installation Information

WARNING



Check danger due to explosive gases Before starting assembly, installation and maintenance work, be sure to check that all regulations on safety at work have been observed and that there is no possible risk of explosive gases. Use a gas warner for the check.

When working in the sewer system, make sure that no electrostatic charge can occur:

- Avoid unnecessary movements to reduce the building-up of static charges.
- Discharge any static electricity present on your body before you start installing the sensor.

Disregarding may result in personal injury or damage to the system.

22.1 Mounting Place

The following precautions must be taken at the mounting place for safe installation:

- Protect the data logger from direct sunlight. If necessary, install a sunshade or, in the case of the Ex data logger, a weather protection roof. Although the materials of the enclosures have a certain UV resistance, an aging process still occurs due to permanent direct UV radiation. In the worst case, the Ex device loses its specified protection class and thus its Ex approval. See also Chap. "49 Accessories".
- Observe the permissible ambient temperature (see Chap. "19 Specifications").
- Do not expose the data logger and the connected sensors to strong vibrations or mechanical shocks.

Necessarily avoid when selecting the mounting place:

- Corrosive chemicals or gases
- Radioactive radiation
- Installation close to footpaths or travel ways



Incorrect Installation or unfavourable Mounting Place

Damage to equipment caused by incorrect installation or the selection of an unfavourable mounting place shall be excluded from the liability of the companies of the NIVUS GmbH.

22.2 Gaskets

Check the gaskets on the enclosure flap.
 Before closing the enclosure flap, always make absolutely sure that the gasket is clean and undamaged. Therefore:

- Remove foreign bodies and dirt.
- Replace defective gaskets.
- Treat the seals with silicone grease if necessary.



Gaskets

!

Damage to equipment caused by leaking or defective gaskets shall be excluded from the liability of the companies of NIVUS GmbH.

See also Chap. "45.2 Maintenance Tasks".

22.3 Cable Glands

Close open, unused cable glands on the underside of the data logger with the sealing plugs/locking bolts to protect against dust, dirt or penetrating liquids before installation. In the case of Ex units, it must also be ensured that the sensor cables are secured underneath the enclosure with the strain relief supplied by NIVUS. See also Chap. "24 Fastening the Data Logger".

The protection class of the closed device is IP68. Damaged or lost sealing plugs/locking bolts can be reordered from NIVUS at extra costs.

23 Open / Close the Data Logger Enclosure

23.1 Open / close enclosure K - Plastic



Fig. 23-1 Open / close enclosure K - Plastic

Procedure to **open** the enclosure:



Risk of explosion when opening / closing the enclosure in the Ex area



The device may only be opened/closed **only outside** the Ex area. **Never within** Ex areas.

CAUTION



Equipment damage due to water

Before you open the enclosure flap in the rain or in a location with potential water ingress from above, be sure to **protect** the NivuLink Micro II / NivuLink Micro II Ex in a suitable manner against the ingress of moisture.

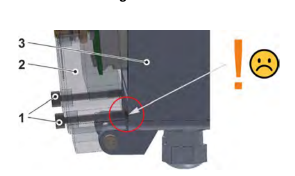


Note

The screw plugs are special designs. Some of them have a threadless shaft so that they make a secure connection between the enclosure and the enclosure flap (guaranteeing the protection class), but are also captively secured.

The "2-step" screw-in method described in the following work step 2 also ensures that the threads of the enclosure are not damaged when the enclosure flap is folded down.

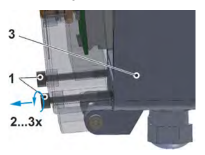
- Step 1: Unscrew six screw plugs (Fig. 23-2 Pos. 1 / Fig. 23-3 Pos. 1; special design) from the enclosure (Fig. 23-3 Pos. 3) until they can move freely in the bore of the housing flap (Fig. 23-2 Pos. 2 / Fig. 23-3 Pos. 2) but cannot fall out.
 Step 2: "Unscrew" the screw plugs in the threads of the housing flap 2...3 turns further until they are captively secured. This prevents the screw plugs from colliding with the enclosure and also prevents damage when the enclosure flap is folded down.
- 2. Carefully fold down the housing flap (Fig. 23-2 Pos. 2 / Fig. 23-3 Pos. 2) to protect the hinge (do not drop it).



Collision with enclosure despite

unscrewing from the enclosure

Unscrew the screw plugs and screw them into the enclosure flap by 2...3 turns

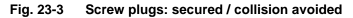


Collision-free

Fig. 23-2 Screw plugs: collision / unscrewing

Screw plugs captively secured by

screwing them into the enclosure flap



Procedure to **close** the enclosure (torque wrench required; work step 3):

1. Check the enclosure gaskets according to chapter "22.2 Gaskets" and clean if necessary.



- 2. Fold the enclosure flap (Fig. 23-2 Pos. 2) completely upwards and make sure that no sensor cable is pinched.
- 3. Screw the six screw plugs (Fig. 23-2 Pos. 1) (SW3) all the way into the housing and tighten to a torque of **1.3 Nm**.

23.2 Open / close enclosure S - Special Design



Fig. 23-4 Open / close enclosure S - Special Design

Procedure to **open** the enclosure:

CAUTION



Equipment damage due to water

Before you open the enclosure flap in the rain or in a location with potential water ingress from above, be sure to **protect** the NivuLink Micro II / NivuLink Micro II Ex in a suitable manner against the ingress of moisture.

- 1. If the NivuLink Micro II is supplied with external voltage, disconnect it.
- 2. Release lock (Fig. 23-1 Pos. 1).
- 3. Carefully fold down the housing flap (Fig. 23-1 Pos. 2) to protect the hinge (do not drop it).

Procedure to close the enclosure:

- 1. Check the enclosure gaskets according to chapter "22.2 Gaskets" and clean if necessary.
- 2. Fold up the enclosure flap (Fig. 23-1 Pos. 2). Make sure that no sensor cable is pinched.
- 3. Close the lock (Fig. 23-1 Pos. 1).
- 4. If necessary, switch on the external power supply again.

24 Fastening the Data Logger

The following variants are possible for fastening the NivuLink Micro II:

- Enclosure rear panel mounted on the mounting plate *ZMS0 176* (3 mm thick); mounting plate screwed to a flat surface (wall or similar) (drilling pattern see Fig. 24-1 Pos. 1)
- Directly screwed to a flat surface (wall or similar) with the rear panel of the enclosure (drilling pattern see Fig. 24-1 Pos. 2) (only for enclosure S Special Design)
- Enclosure rear panel mounted on the mounting plate *ZMS0 176* (3 mm thick); mounting plate fixed to a mast (see Fig. 24-2) with clamps (openings see Fig. 24-2 Pos. 1)
- Enclosure rear panel mounted on the mounting plate *ZMS0 176* (3 mm thick) with bracket for hanging on the step iron in a shaft (see Fig. 24-3)



See also Chap. "49 Accessories".



Note

Tools and fastening materials are not included in the delivery.



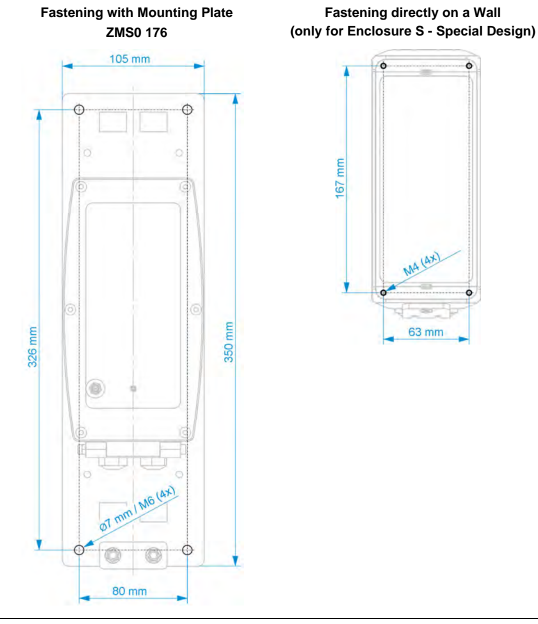


Fig. 24-1 Fastening drilling patterns

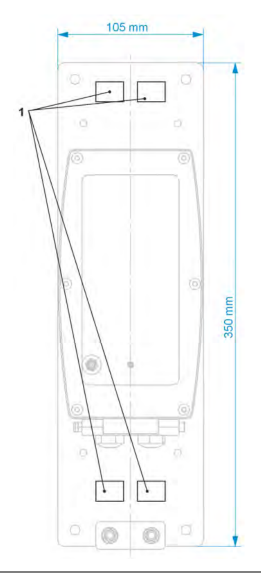


Fig. 24-2 Fastening on a mast using hose clamps



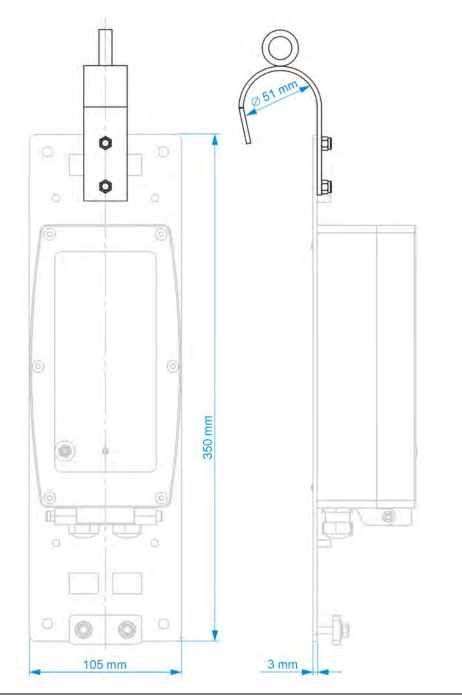


Fig. 24-3 Fastening with bracket on step iron



Allow sufficient space for antenna, cable connections and strain relief for the Ex sensor cables

Before final fixing, be sure to allow sufficient space/clearance for the mounting of the antenna (front of the device) and the cable connections (below at least 15 cm).

For Ex units, there must also be sufficient space for strain relief of the sensor cables (provided in mounting plate ZMS0 176).

Procedure:

1. Outside the Ex area, insert the SIM card as described in Chapter "25 Prepare, insert / change SIM card".

- 2. Outside the Ex area, screw on the antenna as described in Chapter "26 Antenna Installation".
- 3. For wall mounting, transfer the respective drilling pattern (see Fig. 24-1) to the wall and drill the holes.
- 4. Open the enclosure according to chapter "23 Open / Close the Data Logger Enclosure" (enclosure flap downwards to the front).
- 5. Screw the enclosure to the wall or fasten the data logger to the mounting plate (if necessary, also the bracket; Fig. 24-3).

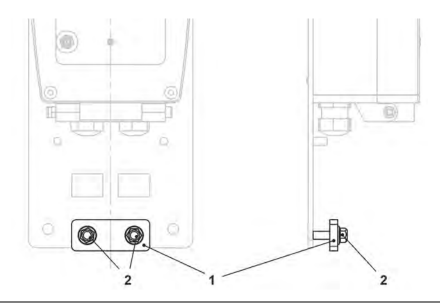


Fig. 24-4 Strain relief for sensor cables (for Ex units)

- 6. For Ex units, push the sensor cables through underneath the plate (Fig. 24-4 Pos. 1) of the strain relief. If necessary, the two nuts (Fig. 24-4 Pos. 2) must first be loosened slightly.
- 7. Connect sensors according to Chap. "28 Installation of Sensors" and "29 Connection of Sensors" through the cable glands.
- If one of the cable glands was not needed, close it with a suitable sealing plug/locking bolt to ensure the protection class of the data logger. For Ex units, sealing is mandatory.
- 9. Close the enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".
- Pinch the sensor cable (without tensile load downwards) by tightening the nuts of the strain relief (Fig. 24-4). Info:

With two different cable diameters, the plate can then also become somewhat slanted. It is important that both sensor cables are pinched without tensile load (downwards).

11. If necessary, fasten the mounting plate to the mast with hose clamps or hang it on the step iron in the shaft.



25 Prepare, insert / change SIM card



Optional use of a SIM card

The use of a SIM card is not absolutely necessary as the device has an integrated SIM chip. This enables data transmission to the NIVUS WebPortal.

See the current Price List or Parts List: NIVUS WebPortal Packages.

25.1 Activate PIN

Optionally, you can activate the PIN of the SIM card before inserting it into the data logger.



Preventing unauthorised use

Activate PIN to prevent unauthorised use of the SIM card in case of theft.

Procedure:

- 1. Insert the SIM card into a mobile phone.
- 2. Activate PIN.
- 3. Remove the SIM card from the mobile phone. The PIN is activated and is required for parameterisation.

25.2 Insert / change SIM card in the data logger

25.2.1 Battery-Operated Data Logger

The SIM card must be inserted into the data logger outside the Ex area, as the batteries must be removed for this and this is not permitted in the Ex area.

Procedure:

- 1. Open the NivuLink Micro II enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".
- Unthread the eyelet strap (Fig. 25-1 Pos. 1) and remove the battery (Fig. 25-1 Pos. 3) from the battery holder on the separating wall as described in chapter "48.1 Battery Replacement".

The SIM card slot (Fig. 25-1 Pos. 2) is accessible.



Fig. 25-1SIM Card Slot (here: in enclosure S - special design)

- 3. If present, remove the previous SIM card.
- 4. Insert the SIM card into the card holder so that its contacts face the board.
- 5. Reinsert the battery as described in chapter "48.1 Battery Replacement" and secure it with the eyelet strap/Velcro strap.
- Close the enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".

25.2.2 Rechargeable Battery-Operated Data Logger

- **P**rocedure:
 - 1. Open the NivuLink Micro II enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".
 - 2. The SIM card slot (Fig. 25-2 Pos. 1) is accessible.

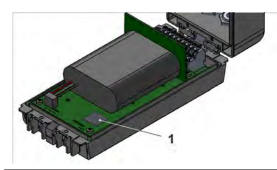


Fig. 25-2SIM Card Slot (here: in enclosure S - special design)

- 3. If present, remove the previous SIM card.
- 4. Insert the SIM card into the card holder so that its contacts face the board.
- 5. Close the enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".

26 Antenna Installation



Please note:

Only install antennas approved / recommended by NIVUS.

The mobile phone antenna must be positioned to ensure that no person is permanently (longer than 6 minutes) at a distance of less than 25 cm from the antenna. When the device is operating normally, there is usually no health risk even at smaller distances, as the device only transmits for a short time on the mobile radio interface, but this distance should still be observed as a precautionary measure.

The antenna must not extend beyond the lightning-protected area of buildings and must be protected against lightning strikes.

WARNING



Do not install the antenna in a Ex area

The antenna may only be installed/deinstalled **only outside** the Ex area. **Never within** Ex areas.

The antenna is screwed onto the front of the NivuLink Micro II by hand.



27 Electrical Installation/Power Supply

27.1 General Information on the Power Supply

WARNING Danger by electric voltage



Remove the batteries / rechargeable battery from the device. If the data logger currently is connected to the mains, disconnect it.

When working on the electrical connections, there is a risk of electric shock. Observe the electrical data given on the nameplate.

Disregarding may lead to personal injury.

CAUTION

Equipment damage due to weather influences



If water enters the enclosure, the data logger may be **damaged**.

If you open the enclosure flap in the rain or in a location with potential water ingress from above, be sure to **protect** the NivuLink Micro II in a suitable manner against the ingress of moisture.

Do not operate the data logger with the enclosure flap open.



Note

Observe the national installation instructions.

Make sure that the following requirements are met:

- 1. Please note that installation may only be carried out by qualified personnel.
- 2. For the electrical installation, comply with the legal regulations of the respective country (such as VDE 0100 in Germany).
- 3. Follow further (country-specific) legal standards, regulations and technical codes.
- 4. Complete the installation of the data logger and the sensors before applying the operating voltage. Check whether the installation is correct.



You can find a description on how to connect the sensors starting on page 52.

CAUTION

Do not loosen screws

Do not loosen any screws inside the data logger! Keep the enclosure flap closed during operation.

27.2 Removing/installing the batteries and the rechargeable battery



Risk of explosion when removing/installing the batteries in Ex areas



Batteries may only be removed/installed and charged **only outside** the Ex area. **Never within** Ex areas.

When the batteries are removed, make sure that the poles are not short-circuited by an external object. This could cause very high short-circuit currents to flow, which could lead to excessive heat or fire and destruction of the batteries.

Observe the specifications on the batteries.



Installation of Spare Parts / Wearing Parts

The use of spare/wear parts (e.g. batteries or rechargeable batteries) that are not approved by NIVUS is generally not permitted.

Non-compliance may have negative consequences in terms of warranty and liability. See Chap. "6 Warranty" and "7 Disclaimer".



The following applies to the use of batteries:

- All batteries used at the same time must be stamped with a uniform date by the manufacturer and must be new.
- The replacement of individual batteries is not permitted.
- Strict attention must be paid to the correct orientation of the batteries when inserting them.
- All batteries must bear the R mark.
- **⇒**
 - Procedure for removal/installation see Chap. "48.1 Battery Replacement" starting on page 120 or "48.2 Rechargeable Battery Replacement" starting on page 121.
 - Batteries and rechargeable batteries are available from NIVUS at extra costs (see Chap. "49 Accessories").

27.3 Connecting an external Power Supply (only in non-Ex areas)



External power supply for Ex data logger

With the Ex data logger, an external power supply is **only** possible if an **intrinsically safe power supply unit** is used and the **conditions** for the "Power Supply - **External (only Ex device)**" (Page 32) listed in Chap. "19 Specifications" are met.

In **non-Ex areas**, the data logger can also be supplied with external voltage. This is done, for example, via an external power supply unit or a solar panel.

Depending on whether the data logger is equipped with batteries or rechargeable batteries, different conditions apply.



	Data Logger with Batteries	Data Logger with rechargeable Battery
External Power Unit (possibly	also solar power system)	
Batteries/rechargeable Batteries are charged	No, batteries cannot be recharged.	Yes
Connected external power supply unit supplies data logger	Only if the power supply voltage is greater than the available battery voltage. Otherwise, the batteries will take over. Principle of a UPS.	Yes, depending on the available rechargeable battery voltage.
Max. Input Voltage	< 15 V	< 24.5 V NIVUS Recommendation: max. 20 V
External Solar Panel		
Batteries/rechargeable Batteries are charged	-	Yes
Connected external solar panel supplies data logger	-	Yes, depending on the available rechargeable battery voltage.
Nominal voltage solar panel Open-circuit voltage	-	12 V < 24.5 V

Tab. 4 Conditions for connecting external voltage sources

Procedure:

- 1. Open the enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".
- 2. Insert the cable of the external power source into the enclosure through the cable glands on the underside of the NivuLink Micro II.
- 3. Connect the wires to the 12 V voltage terminals (Fig. 27-1 Pos. 1).

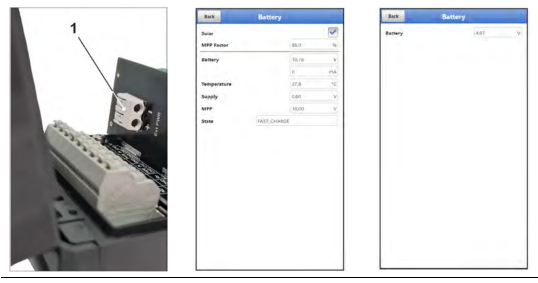


Fig. 27-1 Voltage terminals 12 V / menu battery rechargeable battery version/battery version

- 4. Close the enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".
- 5. When parameterising the data logger with **rechargeable battery** in the >Battery< menu, make sure that

- for **solar panels** without their own charge controller the **check mark** for "Solar" is **set**.

- the **check mark** for "Solar" is **not set** for **external power units** with their own charge controller.

No setting is possible when parameterising the data logger with **batteries**. *Background info:*

In the >Battery< menu, the highest voltage present is displayed, regardless of whether the supply is currently via the batteries or the external power supply unit.

28 Installation of Sensors

This chapter describes the sensors that can be used and their usual locations. The exact description for mounting the sensors is included in the relevant (mounting) instructions.



Note

During assembly work, ensure that all work safety regulations are observed.

28.1 Sensor Installation Principles

The placement of the sensors on the system is decisive for the reliability of the measurement results. Therefore, care must be taken to ensure good hydraulic conditions and a sufficient calming section at the installation location. The sensor types and their mounting must be determined individually, depending on the measuring point.



The conditions for selecting a calming section and mounting the sensors are described in the respective (mounting) instructions.

The measurement place or the inputs must be parameterised **before installation**. The corresponding preparation of the measurement place and its dimensions/key data can be taken from the documents of the respective facility or can be requested from the facility operator.

WARNING

Danger of explosion when opening the unit and plugging in the USB cable



The device may only be opened **only outside** the Ex area. **Never within** Ex areas.

This also means that the USB cable for parameterising the NivuLink Micro II cannot be plugged in and the parameterisation cannot be carried out.



29 Connection of Sensors / the Rain Gauge

29.1 Terminal Wiring

X 1	1	2	3	4	5	6	7	8	9
	NO	сом	Rx+	PWR CH1	IN CH1	GND	PWR CH2	IN CH2	GND
	NC	GND	Rx-	PWR CH3	IN CH3	GND	PWR CH4	IN CH4	GND
	10	11	12	13	14	15	16	17	18

Fig. 29-1 Terminal wiring X1 on NivuLink Micro II / NivuLink Micro II Ex

Name	Connection pin	Connection Values (I ₀ , P ₀ and characteristic curve only in connection with Ex devices)
Relay - Output	X1.1 (Rel-NO), X1.2 (Rel-COM), X1.10 (Rel-NC)	$\label{eq:ui} \begin{array}{l} U_i = 26 \ V \ ; \ I_i = 100 \ mA \ ; \ P_i = 2.6 \ W \\ C_i = 0 ; \ L_i = 0 \end{array}$
RS485 Interface	X1.3 (RxTx+), X1.11 (GND), X1.12 (RxTx-)	$\begin{array}{l} U_{o}=5.88 \ V \ ; \ I_{o}=150.1 \ mA \ ; \ P_{o}=221.9 \ mW \\ Characteristic: linear \\ U_{i}=7.21 \ V \ ; \ I_{i}=176 \ mA \ ; \ P_{i}=317.24 \ mW \\ C_{i}=0 \ ; \ L_{i}=0 \end{array}$
Universal input 1	X1.4 (CH1_PWR) X1.5 (CH1_IN) X1.6 (GND)	U_{o} = 25.09 V ; I_{o} = 90.9 mA ; P_{o} = 570 mW Characteristic: linear
Universal input 2	X1.7 (CH2_PWR) X1.8 (CH2_IN) X1.9 (GND)	U_{o} = 25.09 V ; I_{o} = 90.9 mA ; P_{o} = 570 mW Characteristic: linear
Universal input 3	X1.13 (CH3_PWR) X1.14 (CH3_IN) X1.15 (GND)	U_{o} = 25.09 V ; I_{o} = 90.9 mA ; P_{o} = 570 mW Characteristic: linear
Universal input 4	X1.16 (CH4_PWR) X1.17 (CH4_IN) X1.18 (GND)	U_{o} = 25.09 V ; I_{o} = 90.9 mA ; P_{o} = 570 mW Characteristic: linear



29.2 Cable for Sensor Connection

The sensors are supplied with permanently connected cables. On the data logger side with open cable ends. Depending on the sensor, these are connected directly to the terminal block of the data logger.

The sensors can be ordered with cables of different lengths.

29.3 Connecting Sensors

List of connectable sensors see Chapter "17.8 Connectable Sensors/Probes".

The sensors are connected to terminal block X1 inside the data logger. To do this, insert the cables into the enclosure through the cable glands on the underside of the NivuLink Micro II / NivuLink Micro II Ex.

Required Parts/Tools

- Cable glands (included in the NivuLink Micro II accessory pack)
- Wire end ferrules
- Hexagon socket torque spanner SW3 (for tightening the screw plugs) (torque 1.3 Nm for enclosure K - Plastic)
- Open end spanner/torque spanner SW22 (for loosening/tightening the union nut) (torque 4 Nm for enclosure K - Plastic)
- Crimping pliers (for attaching the wire end ferrules)

Procedure for all connectable sensors/devices:

- 1. Cable gland on NivuLink Micro II: Loosen the union nut and remove the sealing plug/locking bolt.
- 2. Insert cable glands according to the cable diameters to be inserted (partially included in the NivuLink Micro II accessory pack).
- 3. Open the enclosure flap as described in chapter "23 Open / Close the Data Logger Enclosure", but **be sure** to distinguish between **Enclosures K and S**.
- 4. Insert the cable through the cable gland.
- 5. Prepare cable wires:

Cut each wire to a **length of 180 mm** (remove cable sheath accordingly) and strip **approx. 6 mm** of insulation.

Attach wire end ferrules and fasten with crimping pliers.



6. Connect the wires according to the terminal assignment diagram (see Fig. 29-1) or the following connection examples:

2-wire sensor: Fig. 29-2,
3-wire sensor: Fig. 29-3,
Active/passive signal transmitter: Fig. 29-4,
Rain Gauge: Chap. "29.4 Connecting the Rain Gauge" and Fig. 29-5.



7. To close the enclosure flap, **carefully** pull the sensor cable from outside the enclosure until the **wires** just remain **completely** inside the enclosure. No wires must be visible outside the cable gland, otherwise protection class IP68 cannot be achieved.



- 8. Tighten the union nut of the cable gland on enclosure K with a torque of **4 Nm**.
- Close the enclosure flap as described in chapter "23 Open / Close the Data Logger Enclosure", but be sure to distinguish between Enclosures K and S. Info: For the enclosure K, observe the torque of 1.3 Nm.
- In the case of Ex units, it must also be ensured that the sensor cables are secured underneath the enclosure with the strain relief supplied by NIVUS. See also Chap. "24 Fastening the Data Logger".

Wiring Examples:

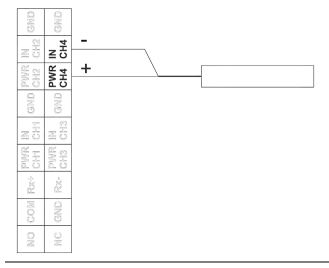


Fig. 29-2 Connecting a 2-wire sensor



HART Functionality available

The CH3 connection (for input 3) also has HART functionality for i-Series sensors by NIVUS.

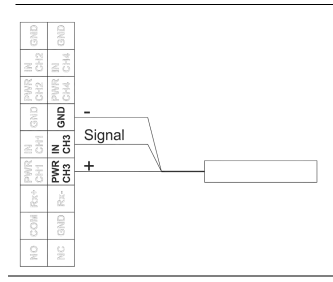
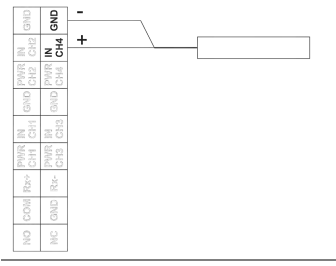


Fig. 29-3 Connecting a 3-wire sensor





29.4 Connecting the Rain Gauge



Connection of a rain gauge WITH heating exclusively to rechargeable battery-powered data logger NLG02 xGRxxxx

If the rain gauge heating and the data logger NivuLink Micro II are powered simultaneously, exclusively use the data logger NLG02 xGRxxxx. This,

- like the heater, can be supplied with 24 V DC and
- is equipped with a charging function for the internal battery.

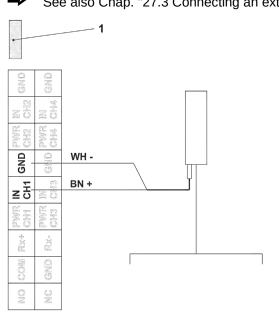
To connect the NivuLink Micro II to a rain gauge RMT0, use the cable *ZUB0 KAB RM NLG* (one side with plug, other side with open cable ends).



The Rain Gauge is connected to terminal block X1 inside the data logger. To do this, insert the cable into the enclosure through the cable glands on the underside of the NivuLink Micro II.

Procedure:

- 1. Plug the enclosed jumper (short circuit bridge) (Fig. 29-5 Pos. 1) onto the two empty pins next to the terminal strip.
- 2. Prepare the cable as described in chapter "29.3 Connecting Sensors" and follow the procedure with the blue cable tie.
- 3. Connect the brown and white wires to the terminal strip according to Fig. 29-5. The two remaining lines (green/gn and yellow/ye) are only used if the rain gauge has a heater and this is to be connected. The two cables are then connected to the 12 V voltage terminal for the external power supply: yellow (ye) for (+) or green (gn) for (-)



See also Chap. "27.3 Connecting an external Power Supply".

Fig. 29-5 Connecting a Rain Gauge

4. Insert the plug of the cable on the Rain Gauge and screw it tight.

For parameterisation for using the rain gauge, see Chap. "39.2 Menu Inputs": Impulse Counter.

Commissioning

30 Notes to the User

Before connecting and operating the NivuLink Micro II / NivuLink Micro II Ex the instructions below shall be followed.

This instruction manual contains all information required for parameterisation and use of the data logger. The instruction manual is intended for qualified expert personnel. The instruction manual is intended for qualified expert personnel. Appropriate knowledge in the areas of measurement systems, automation technology, control engineering, information technology and wastewater hydraulics are preconditions for putting the NivuLink Micro II / NivuLink Micro II /

Read this instruction manual carefully to ensure proper functioning of the NivuLink Micro II / NivuLink Micro II Ex. Connect the NivuLink Micro II / NivuLink Micro II Ex according to Chapter "29.3 Connecting Sensors".

If you have any questions regarding installation, connection or parameter setting, please contact our hotline at:

• +49 7262 9191-955

General Principles

Commissioning of the measurement system shall not be carried out before installation has been finished and verified.

The measurement place or the inputs must be parameterised **before the installation** of the data logger.

Danger of explosion when opening the unit and plugging in the USB cable

WARNING

The device may only be opened **only outside** the Ex area. **Never within** Ex areas.

This also means that the USB cable for parameterising the NivuLink Micro II cannot be plugged in and the parameterisation must be carried out before the installation of the data logger.

Observe the information in this instruction manual to prevent incorrect or faulty or parameterisation. Familiarise yourself with the operation of the data logger before you start with the parameterisation.

To set the parameters of the measurement place, in most cases it is sufficient to enter:

- Definition of inputs (type)
- Definition of units
- Operation mode settings

The user interface of the NivuLink Micro II / NivuLink Micro II Ex is easy to understand. You can quickly make the basic settings yourself.



31 Lighting System of the Status LED on NivuLink Micro II / NivuLink Micro II / NivuLink Micro II Ex

The status LED (Fig. 31-1) on the front of the NivuLink Micro II / NivuLink Micro II Ex lights up during operation according to a predefined system that allows conclusions to be drawn about the current status of the device.



Fig. 31-1 LED on the front of the NivuLink Micro II / NivuLink Micro II Ex (Enclosure S / K)

A distinction is made here primarily according to the operating condition. When the data logger is "awake", it acts differently than in shutdown mode.

• Awake:

The sequence consists of a total of twelve light segments.

First there is a long (1.5 s) coloured light of the LED indicating the status of the modem, then a short (0.5 s) pause followed by a short (0.5 s) coloured light for each of the four inputs and for the entire system (i.e. a total of five short pauses/lighting phases). After a long pause (1.5 s), the sequence starts again.

Explanation of the following table of possible light combinations:

- LED oval means 1.5 s active (on or off)
- LED round means 0.5 s active (on or off)
- Green stands for "Correct" (everything is in order)
- Red stands for "Error" (the affected element does not work as it should)
- Magenta/pink, blue or yellow/yellow stands for a special message
- Grey is a placeholder for one of the other colours and must be considered individually in the overall sequence, as not all possible variants are shown in the table below.

Modem		Input 1		Input 2		Input 3		Input 4		System	
	\bigcirc	0	\bigcirc								
ok		ok		ok		ok		ok		ok	
	\bigcirc	0	\bigcirc								
Err.		Err.		Err.		Err.		Err.		Err.	
0	\bigcirc		\bigcirc								
Going online		ok / Err.									
	\bigcirc		\bigcirc		\bigcirc		\bigcirc		\bigcirc		\bigcirc
Online		ok / Err.									
0	\bigcirc										
			7	Fest trai	nsmissio	on trigge	ered 1)				

Hold the magnet against the reed contact for approx. 10 s to trigger a test transmission; note that the online mode is started after approx. 15 s; if this is not desired, remove the magnet in good time before the 15 s have elapsed

Tab. 6 Lighting system of the status LED in the awake condition

• Shutdown mode:

This sequence consists of a total of four light segments.

First there is a short (0.5 s) coloured light of the LED indicating the status of the system/modem, then a short (0.5 s) pause each time followed by a short (0.5 s) coloured light for the status of the events. After a short pause (0.5 s), the sequence starts again.

Explanation of the following table of possible light combinations:

- LED round means 0.5 s active (on or off)
- Green stands for "Correct" (everything is in order)
- Red stands for "Error" (the affected element does not work as it should)
- Magenta/pink, blue or yellow/yellow each stand for a special message
- Grey is a placeholder for one of the other colours and must be considered individually in the overall sequence, as not all possible variants are shown in the table below.





 Tab. 7
 Lighting system of the status LED in shutdown mode

32 Connection Setup

32.1 General

The entire operation of the NivuLink Micro II / NivuLink Micro II Ex is carried out via notebook or PC (using the NIVUS WebPortal if necessary).

The procedure for establishing a connection for the Windows operating systems is described below.

32.2 Windows Operating System

Procedure:

- 1. Start the notebook or PC.
- 2. Ensure power supply at the NivuLink Micro II / NivuLink Micro II Ex.
- 3. Open the NivuLink Micro II / NivuLink Micro II Ex enclosure according to Chap. "23 Open / Close the Data Logger Enclosure".
- 4. Plug the USB cable into the NLG02 and the notebook/PC.
- "Wake up" the NLG02: To do this, hold the supplied magnet in front of the reed contact (Fig. 32-1 Pos. 1; at the front of the NLG02) until the LED (Fig. 32-1 Pos. 2) lights up.





6. Start Internet browser.

Neuer Tab	×
C	192.168.11.11

Fig. 32-2 Address field

- 7. Enter the IP address "192.168.11.11" in the address field (Fig. 32-2) and open.
- Enter access details (user name/password) (see sticker enclosed ex works) After successful connection the display of the NivuLink Micro II / NivuLink Micro II Ex (Fig. 32-3) is shown.



Fig. 32-3 Indication of NLG02 display in the browser



 To set up a favourite in the browser (for direct access), tap the star for "Favourites" (Fig. 32-4 Pos. 1) (Google Chrome is used as an example) and confirm with "Done" (Fig. 32-4 Pos. 2).



Fig. 32-4 Setting up favourite

The bookmark appears on the bookmark bar (Fig. 32-5 Pos. 1) and can be used for immediate access by simply selecting it without entering the IP address.

This link can also be used with any other NivuLink Micro II / NivuLink Micro II Ex unit after the respective selection in the WLAN list.

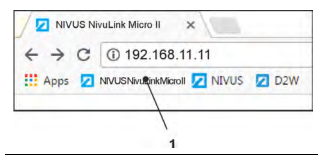
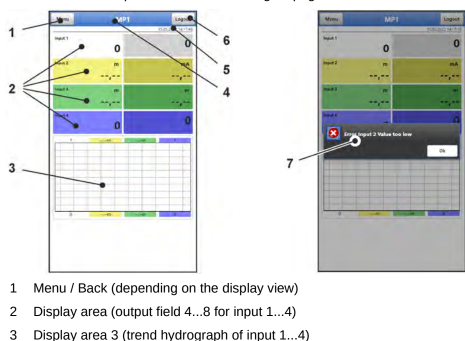


Fig. 32-5 Link in the bookmarks bar

33 Menu Control/Overview

33.1 Overview Display

Via the NIVUS display you can see at any time where you are in the menu and which entries you are currently editing.



See also Chap. "Main Screen" starting on page 65.

- 4 Measurement Place Name
- 5 Date and Time
- 6 Logout (disconnecting the notebook/PC from the data logger; the data logger continues to run with the last saved settings)
- 7 Possible error message, information or display for active service mode (one-time display, directly after opening as a separate window in the centre of the display; close with "Ok")

Fig. 33-1 Display view

33.2 Save Parameters

After changing parameters and scrolling back via the menu field, the changed parameters must be saved before the changes take effect. After saving, the status message "Successful" appears (Fig. 33-2).



Fig. 33-2 Save parameters

Procedure for saving see Chapter "37.1 Save Parameters".



33.3 Menus

All menus are described in a logical programming sequence in chapter "Setting Parameters" starting on page 68.

There are up to six basic menus available in the main menu. These become visible and selectable by selecting the "Menu" field (from the main display) or the "Back" field (from within the submenus).

In detail these are:

Application	Guides commissioning personnel through the complete parameterisation of inputs, digital output and diagnostics
Data	 Graphical representation of the measurement values history Saving of data Saving and loading of parameters
System	 Retrieval of basic information (serial number, version, item number, etc.) on the data logger (required for queries with NIVUS GmbH) Setting the language and date format under >Country Settings Setting the system time, time zones and time server under >Time/Date Indicating and deleting error messages under >Error Messages Service Levels Restarting the data logger Shut Down Device (Powerdown) Parameter Reset Feature Unlock Setting the operation mode etc.
Communication	Setting parameters for the communication interfaces of the NivuLink Micro II / NivuLink Micro II Ex
Battery	 Battery usage: Display of the voltage present Rechargeable battery usage: Information on voltage, any solar panel connected, battery temperature, etc.
Alarm	Activate the alarm for errors and set the upper and lower limits/thresholds at which an alarm is sent by e-mail via the NIVUS WebPortal (menu not available for NivuLink Micro II with communication over LoRaWAN)

Tab. 8 Menu overview

Main Screen

34 Functions of the Main Screen

Quick Access

In addition to displaying the values themselves, the main screen also allows for direct access to the most important setting parameters.

The quick access enables to directly jump to important individual menus without having to go through the (sub)menus of the parameterisation. It is thus used for a quick and uncomplicated check of the inputs/outputs.

Via the quick access, a quick diagnosis, an uncomplicated parameter adjustment as well as changes in the settings are possible. Direct queries for basic device data such as serial and article number as well as the firmware version of the data logger are also possible in just a few steps.

35 General Overview

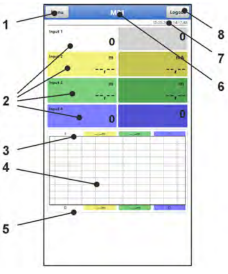
The following information is provided in the top area of the display:

- Menu and Logout Icons
- Measurement Place Name
- Date and Time

In operation mode the NivuLink Micro II displays the following important measured values in the **main area**:

• Inputs 1...4

A diagram for the calculated values of inputs 1...4 is shown in the **lower area** of the display (see also Chap. "36.1 Display fields input 1...4").



- 1 Button to open the main menu
- 2 Output fields for the values of inputs 1...4
- 3 Upper scaling range for the diagram
- 4 Diagram for the display of inputs 1...4
- 5 Lower scaling range for the diagram
- 6 Measurement Place Name
- 7 Date and Time



8 Button to log out the notebook/PC

Fig. 35-1 Main screen overview (example without measurement values)

A pop-up menu with the most important settings and information can be accessed directly via the fields of the main display with a mouse click (left button). A further mouse click on the selection opens the respective pages and offers the possibility to parameterise or view current states.



Fig. 35-2 Pop-up menus



Save Parameters

After changing system-specific parameters, the changes must be saved for them to take effect.

36 Display Fields

36.1 Display fields input 1...4

Two current values are displayed next to each other for all four inputs (depending on the assignment of the inputs). The right field shows the **measured raw value**, the left field the **value calculated** from it.

When clicking on the pop-up menus, the data logger opens the following pages (identical on the right and left):

- Settings: >Application< / >Inputs< (always exactly suitable for the corresponding input); see Chapter "39.2 Menu Inputs"
- Diagnostics: >Application< / >Diagnostics< / >Inputs<; see Chapter "39.4 Menu Diagnostics"
- Error Messages: >System< / >Error Messages< / >Active Error Messages<; see Chapter "41.4 Menu Error Messages"

		1 2		Input 1 (External reading	05		Active error messages
Туре			<u> </u>	Value		pH)	1 Input 1 Value too low
External reading		*	Raw value	-+174	mA-	2 input 2 Value too low	
Label			1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1.5		s i-Sensor Communication	
Input range	4-20 mA		*	Input 2 (i-Sensor [4-20m	-		4 System Time server (SNTP)
Unit	pH			Level	-4744	m	
	(married)			Raw value		Am	
Digits		3	+	Input 3 (I-Sensor [HART]):		
Linearisation	2-Point		*	Level	the second s	m	
Value at 4 mA		0,000	pH	Temperature		*C	
Value at 20 mA		1,000	pH	Raw value		m	
Power				Di	agnostics		
Damping		5	s	Input 4 (NivuBar):		T T I	
Stability		5	8	Level		w	
Measurement delay		1	5	Raw value		нA	
Measurement durati	ion	i.	5				

Fig. 36-1 Opened display fields with input 1 – 4 (using input 1 as example)



Setting Parameters

37 General Programming



Setting parameters using the Micro-USB interface

Both parameterisation and diagnostics can be carried out directly on site (in the safe area) with the USB connection cable and USB isolator connected between the data logger and the SELV/PLEV-supplied notebook/PC.

To do this, open the enclosure as described in chapter "23 Open / Close the Data Logger Enclosure" and plug the USB cable into the Micro-USB interface (Fig. 3-3 Pos. 5).

In principle, changed parameters do not become effective before they have been saved. When exiting all menus via the "Back" field, the data logger checks whether parameters have been changed. Finally, you are asked whether the parameters should be saved.

- >Yes<: The changed parameter setting is accepted and saved.
- >No<: The changes to the parameters are discarded and the device exits the menus.
- >Cancel<: You exit the query. The parameters remain changed, but are not yet effective and not saved.



Tip for repeated measurement of the same measurement places

If measuring points are not only measured once but repeatedly, it is recommended to save the parameterisation of the measuring point and, if necessary, also the measurement data on the notebook/PC. During the next measurement at the measuring point in question, these can then be quickly transmitted onto the data logger and there is no need for renewed parameterisation.

See Chapter "40.2 Menu Data Memory" starting on page 84.

37.1 Save Parameters

After entering all necessary (measurement place) parameters, these must be saved to become effective.

- Procedure:
 - Select "Back" repeatedly until a window opens with the message >Save Parameters?<. Confirm with >Yes< *².

The message "Successful!" indicates the completed saving of the parameters.

*²⁾ >Yes< saves the new parameters; >No< cancels the saving process and the last saved parameters are active again; >Cancel< cancels the saving process, the last changed parameters remain active and the initialisation process can be continued.

37.2 Change Access Data (User Name/Password)

The user name is set to "admin" per default.

The **password** is set **per default** to an individually determined identifier for the device. This password is enclosed with the data logger as a sticker (inside the enclosure) and can be affixed by the user at a location to be determined by him/herself (inside the unit or elsewhere).

These factory-assigned access data can be changed as described below. The new access data must have a length between 1 and 30 characters.

Procedure:

- 1. Open the main menu via "Menu".
- 2. Open the >Communication< menu.
- 3. Open the >HTTP< menu.
- 4. Select the field >User Name< or >Password<.
- 5. Enter the new name or new password and confirm.

Only one user at a time can access the data logger and its parameterisation when using the Micro-USB cable. In parallel, other users can theoretically use the data logger via remote access (not recommended), which is why it is essential to ensure that this is done in consultation when making changes to the parameterisation and that there is no simultaneous access. The last saved parameter is always valid.



Keep your access data safe

Only give the access details to authorised persons.

If you write down the access details, keep them in a safe place.

37.3 Loss of Access Data

The procedure for resetting the access data is described below.

The access data is reset to the factory setting for the duration of the process (steps 5 to 8).

The factory-assigned access data can be found on the sticker inside the enclosure. If this sticker cannot be found later, the factory-assigned password can be requested from NIVUS by stating the device serial number.

- Procedure:
 - 1. Open the enclosure flap according to Chap. "23 Open / Close the Data Logger Enclosure".
 - Remove the batteries outside the Ex area according to Chap. "48.1 Battery Replacement".
 - 3. If a Micro-USB cable is plugged in, unplug it.
 - 4. Hold the supplied magnet to the Reed contact.
 - 5. Plug in the micro USB cable to subsequently change the access data.
 - 6. As soon as the LED flashes in the normal rhythm (i.e. as soon as the boot process is completed), the factory-supplied access data will work again.
 - 7. Enter the new access data according to Chapter "37.2 Change Access Data (User Name/Password)".
 - 8. If no further parameterisation/diagnostics are to be carried out, disconnect the Micro-USB cable again.
- 9. Reinsert the batteries.
- 10. Close the enclosure flap.



Data Logger with rechargeable Battery

For data loggers with rechargeable batteries, this procedure is carried out in the same way, taking into account Chapter "48.2 Rechargeable Battery Replacement".



38 Parameter Functions

38.1 Main Menu

The NivuLink Micro II / NivuLink Micro II Ex is parameterised via the total of up to six settings menus.

The individual menus are explained in greater detail starting with Chapter "39 Parameter Menu Application". In the main menu there are five or six icons with the functions described below:



Fig. 38-1 Overview Main Menu (Data Transmission / LoRaWAN)

38.2 Functions of the first Menu Level

38.2.1 Menu - Application



Fig. 38-2 Menu Application

The application menu includes four submenus.

The measuring point name is entered here and the inputs as well as the digital output are defined:

- Input/Output Types
- Input Ranges
- Units

• and various others

Within this menu there is also the possibility of diagnosing the inputs and the digital output. Possible entries or changes within this menu:

- Damping of signal evaluation/output
- Stability of signal evaluation/output
- Measurement delay and measurement duration

38.2.2 Menu – Data



Fig. 38-3 Menu Data

The data menu includes all internally saved measurement values. The following functions are available:

- Graphic representation of the measurement values
- Transfer of archived measurement data to notebook/PC
- Transfer of set parameters from and to notebook/PC
- Setting and deleting options of the internal data memory

38.2.3 Menu – System



Fig. 38-4 Menu System



This menu contains information on the data logger:

- Serial number
- Article No
- Firmware version
- Information about Open Source Software used in the device firmware (Credits/ Licences)

In addition, the following settings are possible:

- Language
- Units
- Correct date and time
- Show active error messages
- Delete error memory
- Start device again (Restart) oder shut down (Powerdown)
- Execute parameter reset
- Unlock licenced functions
- Carry out firmware updates
- Configure operation mode and storage cycle
- Determine measurement duration

38.2.4 Menu - Communication

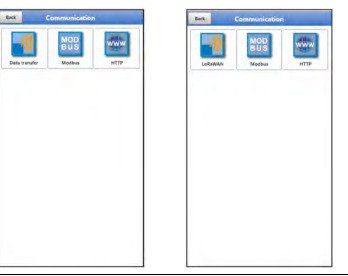


Fig. 38-5 Menu Communication

This menu contains the setting options for communication with other systems as well as for adjustment of access data (user name/password):

- Data transmission or LoRaWAN (depending on device version)
- Modbus
- HTTP

38.2.5 Menu - Battery

Back	Battery		Back	Battery		
lattery	4.97	ų.	Solar			~
			MPP Factor	8	5,0	-9
			Battery	9	0,78)
			1.2	0		ry.
			Temperature	2	7,8	10
			Supply	0	00	
			MPP	1	0,00	1
			State	FAST CHARGE		

Fig. 38-6 Menu Battery

In the Battery menu, depending on the unit version, the current battery voltage is displayed or information and current values for the battery and the voltage source used (solar cell/panel or mains adapter).



Storage tips for the batteries/rechargeable batteries

By basically storing and using the batteries/rechargeable batteries at non-critical temperatures (such as room temperature) and storing them dust-free, clean and dry, their capacity can be maintained for longer.

This means that even remote data transmission can often still work well at values in the lower capacity range.

38.2.6 Menu – Alarm (only in connection with menu Data Transmission)

+ Battery	(Not active)	
• Temper	ature (Not active)	
+ Input 1	(Not active)	
🔹 Input 2	(Not active)	
🛃 Input 3	(Not active)	
+ Input 4	(Not active)	

Back Ale	rt	
Battery (Active)		
Lower thresholds	1	+
Lower thresholds		
1 0.00		V
Hysteresis (abs.)	0.10	v
Hysteresis (rel.)	5.0	%
+ Temperature (Not active)	
+ Input 1 (Not active)		
+ Input 2 (Not active)		
+ Input 3 (Not active)		
+ Input 4 (Not active)		

Back.	Ale	rt	
+ Battery (Active)		
Temperat	ture (Not active)		
Upper thresh	olds 💽	0	+
Lower thresh	alds	0	+
Alert on error			
🛨 Input 1 (1	Not active)		
🔁 Input 2 (1	Not active)		
🛨 Input 3 (1	Not active)		
Input 4 (1	Not active)		



Back A	lert		Back	Alert
Battery (Active)			🕂 Batiery (Active)	
Temperature (Not acti	ve)		Temperature (No	ot active)
Input 1 (Active)			+ Input 1 (Active)	
Upper thresholds	1	•	Input 2 (Active)	
Upper thresholds	-		Finput 3 (Active)	
1 0,0000		pH .	Input 4 (Active)	
Lower thresholds	0	•	Active	
Hysteresis (abs.)	G 1000	щH		
Hysteresis (rel.)	5.0	96		
Alert on error		~		
Input 2 (Not active)				
Input 3 (Not active)				
+ Input 4 (Not active)				

Fig. 38-7 Menu Alarm

The Alarm menu consists of up to six sub-items, depending on the parameterisation of the data logger: >Battery<, >Temperature<, >Input 1<, >Input 2<, >Input 3< and >Input 4<.

The upper and lower limit values/thresholds and error messages can be set here. When these are reached/occur, the data logger alerts the NIVUS WebPortal. The NIVUS WebPortal then sends an alarm email to preset email addresses.

39 Parameter Menu Application



Fig. 39-1 Menu Application

The general parameterisation is described below.

39.1 Menu Measurement Place

The name of the measurement place to be parameterised is entered under Measurement Place.

Open menu >Measurement Place< via "Menu" and >Application<.</p>

When initialising the measurement place name, the default name is automatically deleted after the first letter or number is selected.

Write the desired measurement place name in the text field and confirm with "Enter". The measurement place name is transferred to the main menu and displayed there.

39.2 Menu Inputs

In this menu, the functions of the inputs are defined.

Open menu >Inputs< via "Menu" and >Application<.</p>

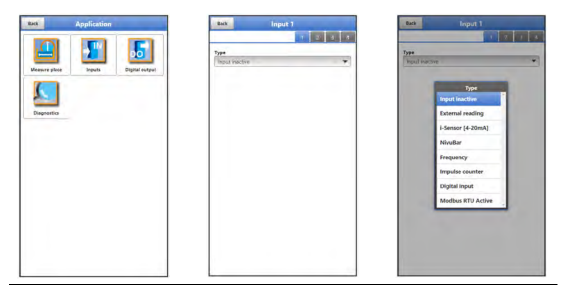


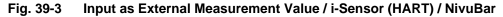
Fig. 39-2 Menu Inputs

The data logger is equipped with four inputs. These are shown in the top right corner of the display and can be selected individually. The selected input is highlighted in colour and the name in the title bar is highlighted with input 1 or 2 or 3 or 4.

The parameters of each input can be set individually. Select the type by using the pop-up menu and then set the parameters.

Default setting: Input inactive

		1 2	3 4		States Street	3 4			
Туре				Туре			Туре		_
External reading			*	i-Sensor [HART]		*	NivuBar		*
Label	_			Label			Level		*
Input range	4-20 mA		*	Mounting height	1.000	m	Label		
Unit	рн			Q=f(h)			Value at 4 mA	0,000	m
Digits		3	+	Damping	ŝ	s	Value at 20 mA	1,000	m
Linearisation	2-Point		-	Stability	5	s	Q=f(h)		
Value at 4 mA		0,000	pH	Default measurement duration		~	Damping	5	
Value at 20 mA		1,000	pH				Stability	5	
Power							Default measurement duration		
Damping		5	s				Measurement delay	1	1
Stability		5.					Measurement duration	1.0	a
Measurement delay		1	5				1 1		
	tion	12	5						



Possible >Types< and values that can be selected/entered:

- External Measurement Value
 - Designation: manual input Input range: >0-20 mA< or >4-20 mA< or >0-10 V< Unit: manuelle Eingabe Decimal digits: input of the number using the "+" and "-" keys (0...5 possible) Linearisation: >2-Point< or >Table
 For >2-Point< linearisation: manual input of the values for 4 or 20 mA or



0 or 10 V

- For >Table< linearisation: enter the number of >Entries< via the "+" and "-" keys (max. 32 possible), then select >Table<, fill in and confirm Supply: check if required

- Checked: the sensor supply is activated during the measurement cycle - Unchecked: this input does not require a sensor supply; if the sensor supply is not required for any of the inputs, it remains completely deactivated during the measuring cycle Damping *3: manual entry in seconds (see info on page 78)

Stability *4: manual entry in seconds (see info on page 78) Measurement delay: manual entry in seconds Measurement duration: manual entry in seconds

i-Sensor (HART) (only for Input 3)

- **Designation:** manual input
 - Mounting height: manual input
 - Q=f(h) (Q/h Characteristic): check if required
 - Checked: enter the number of >Entries< via the "+" and "-" keys (max. 32 pos-

sible), then select >Table<, fill in and confirm

- Unchecked: no further settings required

Damping *³: manual entry in seconds (see info on page 78) **Stability** *⁴: manual entry in seconds (see info on page 78)

- Standard measurement duration: check if required
- Checked: no further settings required
- Unchecked: manual entry of measurement delay and measurement duration in seconds
- i-Sensor (4-20 mA)
 - **Designation:** manual input
 - Value at 4 mA: manual input

Value at 20 mA: manual input

Q=f(h) (Q/h Characteristic): check if required

- Checked: enter the number of >Entries< via the "+" and "-" keys (max. 32 possible), then select >Table<, fill in and confirm

- Unchecked: no further settings required

Damping *³: manual entry in seconds (see info on page 78) **Stability** *⁴: manual entry in seconds (see info on page 78)

Standard measurement duration: check if required

- Checked: no further settings required

- Unchecked: manual entry of measurement delay and measurement duration in seconds

- NivuBar
 - Select the type: >Level< or >Pressure< **Designation:** manual input Value at 4 mA: manual input Value at 20 mA: manual input Q=f(h) (Q/h Characteristic) (only for type >Level<): check if required - Checked: enter the number of >Entries< via the "+" and "-" keys (max. 32 possible), then select >Table<, fill in and confirm - Unchecked: no further settings required Damping *3: manual entry in seconds (see info on page 78) Stability *4: manual entry in seconds (see info on page 78) Standard measurement duration: check if required - Checked: no further settings required - Unchecked: manual entry of measurement delay and measurement duration in seconds

- Frequency (only for Input 1)
 - **Designation:** manual input Minimum: manual input Maximum: manual input Unit: manual input

Decimal digits: input of the number using the "+" and "-" keys (0...5 possible) Linearisation: >2-Point< or >Table<

- For >2-Point< linearisation: manual input of the values for "Minimum" or "Maximum" (as defined previously)

- For >Table< linearisation: enter the number of >Entries< via the "+" and "-"

keys (max. 32 possible), then select >Table<, fill in and confirm

Supply: check if required

- Checked: the sensor supply is activated during the measurement cycle

- Unchecked: this input does not require a sensor supply; if the sensor supply is not required for any of the inputs, it remains completely deactivated during the measurement cycle

Pull-up: check if required

- Checked: if a connected unit has an unconnected (open) collector output, the activated pull-up enables the internal detection of the input signal

- Unchecked: pull-up deactivated

Damping *³: manual entry in seconds (see info on page 78) **Stability** *⁴: manual entry in seconds (see info on page 78)

Standard measurement duration: check if required

- Checked: no further settings required

- Unchecked: manual input of measurement delay and measurement duration in seconds

Impulse Counter (only for Input 1) (e.g. for Rain Gauge RMT0)

- **Designation:** manual input
 - **Unit:** manual input

Decimal digits: input of the number using the "+" and "-" keys (0...5 possible) **Increment:** manual input

Absolute counter: check if required (for Rain Gauge RMT0 uncheck)

- Checked: the determined values are specified relatively

- Unchecked: the determined values are specified absolutely

Edge: >falling< or >rising>

Filter: manual input in milliseconds

Supply: check if required

- Checked: the sensor supply is activated during the measurement cycle

- Unchecked: this input does not require a sensor supply; if the sensor supply is not required for any of the inputs, it remains completely deactivated during the measurement cvcle

Pull-up: check if required (uncheck if the jumper (short circuit bridge) is plugged to reduce power consumption)

- Checked: if a connected unit has an unconnected (open) collector output, the activated pull-up enables the internal detection of the input signal

- Unchecked: pull-up is not activated

- **Digital Input**
 - **Designation:** manual input
 - Logic: >not inverted< or >inverted<

Filter: manual input

Supply: check if required

- Checked: the sensor supply is activated during the measurement cycle
- Unchecked: no further settings required

Pull-up: check if required

- Checked: if a connected unit has an unconnected (open) collector output, the activated pull-up enables the internal detection of the input signal

- Unchecked: pull-up deactivated



Modbus RTU Active

Asynchronous activation of Modbus communication

- Designation: manual input Logic: >not inverted< or >inverted< Filter: manual input
 - Pull-up: check if required
 - Checked: if a connected unit has an unconnected (open) collector output, the
 - activated pull-up enables the internal detection of the input signal
 - Unchecked: pull-up deactivated

*3) Information on damping:

This menu point allows you to change the damping of measurement values in seconds. The damping refers to all input values that are available. Individual values cannot be selected and damped differently. All input values are stored over the specified time range and a moving average is calculated for each individual input value. This average value is used for further calculation.

The entry is made in steps of 1 second each. Default setting: 30 s

*⁴⁾ Information on stability:

Stability is the time span within which the data logger bridges the values without a correct measurement, i.e. when receiving invalid input values. The data logger operates during this period with the last valid measured value. If the specified time span is exceeded without a correct value being recorded, the data logger goes to the input value "0", taking into account the set damping. The data logger does not save a value.

The entry is made in steps of 1 second each. Default setting: 30 s

39.3 Menu Digital Output

The data logger is equipped with one digital output.

Default setting: Output inactive

The following different functions can be assigned to the digital output.

Back



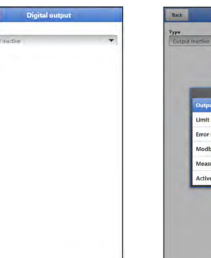




Fig. 39-4 Menu Digital Output

Possible >Types< and values that can be selected/entered:

• Limit Contact external Reading

A digital signal is output when the entered high external reading limit value is exceeded. If the flow falls below the low external reading limit value, this digital signal is reset = hysteresis function to prevent fluttering outputs. Logic: >Normally open< or >Normally closed
 Analogue input: >Input 1< or >Input 2< or >Input 3< or >Input 4<
 Threshold On: manual input
 Threshold Off: manual input
 Amount: check if required; if the check mark is set, the setting applies to the positive and the negative range
 Value at error *⁵: >Off< oder >On< or >Hold Value< (see info on page 79)
 Delay *⁶: manual input (see info on page 79)
 Hold *⁷: manual input (see info on page 79)

• Error Message

By activating the individual selection fields (check box) using the push button, the individual error types to be output can be assigned to the digital output. Furthermore, the output logic can be changed between normally closed and normally open function.

- Logic: >Normally open< or >Normally closed
 Error mask:
 External reading: check if required (no further settings required)
 System: check if required (no further settings required)
- Modbus Slave

The digital output can be controlled by an external Modbus master.

Logic: >Normally open< or >Normally closed<</p>

• Measurement invalid

If the NLG02 takes measurements as a Modbus slave for a Modbus master, it goes back to sleep mode after the measurement. In this condition, the Modbus master cannot address it. With the help of this function, the digital output of the NLG02 is used to signal the Modbus master: "The measurement is finished". For the duration of the defined hold time, the NLG02 then remains awake so that the Modbus master can contact it if necessary.

- Logic: >Normally open< or >Normally closed
 Hold *⁷: manual input (see info on page 79)
- Active

As soon as the data logger "wakes up" from sleep mode, the digital output is switched; when switching to sleep mode, the digital output is also switched off again. With this switching on/off, the signal is sent to the external system/sensor that the measurement can/should now take place.

Logic: >Normally open< or >Normally closed

^{*5)} Info on Value at Error:

If a measurement value error occurs (measured value is recognised as invalid by the system), the reaction of the digital output can be defined. A distinction can be made between "Off" (relay energised), "On" (relay de-energised) and "Hold value" (relay remains in the position where it was before the error).

*6) Info on Delay:

By entering a delay time, the relay only switches when the conditions for the state to be output are present without interruption for at least this entered delay time and also continue to be present at the time switching point. This function is often used to ignore short-term limit value violations (caused by sloshing water, waves, brief pumping processes or similar).

The entry is made in steps of 1/10 second each.

Default setting: 0.0 s

*7) Info on Hold:

Entering a hold time has the exact opposite effect as the delay time. Here, a reaction of the digital output can be prevented by entering the time when a limit value is briefly undershot. At the same time, this parameter also offers the possibility to set a required minimum output time even with only very short pending limit values.



The entry is made in steps of 1/10 second each. Default setting: 2.0 s

39.4 Menu Diagnostics

ck	Application		Back	Diagnostics
	-	5		00
feasure place	Inputs	Digital output	Inputs	Digital output
(
Diagnostics				

Fig. 39-5 Menu Diagnostics

The menu >Diagnostics< can be found in the >Application< menu.

In the Diagnostics menu and the two submenus, current settings of the inputs and the digital input can be displayed.

Input 1 (External reading):								1
Value	+2-	pH				Digital output 1	No simul.	4
Raw value	-+1-+	Arr						
nput 2 (i-Sensor [4-20mA]):			Command				
Level	-9/24	m		Near blanking (P107)				
Raw value		Arr		Far blanking (P108)				
Input 3 (i-Sensor [HART]):				Window width (PB81)				
level		m						
Temperature		*C	· · · · ·	Set blanking (P21)				
Raw value		m	Raw value	Reset blanking (P20)	im			
Diage	nostics		Temperat	Update blanking (P71)	192			
Input 4 (NivuBar):			Commans	Measurement span (P106)				
Level		w	Repet se	Empty Distance (P105)				
Raw value		HA.	Taxable International Contention of the local division of the loca	Reset sensor (P88)	And and a second second			
				Heset sensor (P88)				

Fig. 39-6 Diagnostics inputs / digital output

Depending on the previous parameterisation under >Application< / >Inputs<, different data and values are displayed.

Shown for the >Inputs<:

- >External Reading<: Value: output calculated value Raw value: value actually measured
- >i-Sensor (HART)<: Level: output calculated level Temperature: actual measured value Raw value: actual measured value In addition, various commands can be sent to the i-Sensor here by selecting the

"Diagnostics" button (see Fig. 39-6 centre figure): "Near Blanking (P107)", "Far Blanking (P108)", "Window Width (P881)", ""Set Blanking (P21)", "Reset Blanking (P20)", "Update Blanking (P71)", "Measurement Span (P106)", "Empty Distance (P105)" and "Reset Sensor (P88)".



Expert knowledge required

These settings require extensive expert knowledge and require the use of NIVUS commissioning personnel or an authorised specialist company.



Observe also the instruction manual for i-Series sensors and HART PC software.

- >i-Sensor (4-20mA)<: Level: output calculated level Raw value: value actually measured
- >NivuBar<: Level: output calculated level Raw value: value actually measured
- >Frequency<: Value: output calculated value Raw value: value actually measured
- >Impulse Counter<: Value: output calculated value Raw value: value actually measured Reset: reset counter; enquiry is made, cancel possible by "No"
- >Digital Input<: Check for value if required: output value, considering the parameterised logic (normally open/normally closed) Check for raw value if required: value actually measured

For >Digital Output<,

- the actual state of the output is displayed:
 - Checked: digital input active
 - Unchecked: digital input not active
- a simulation of the digital output is activated by:
 - >Simulation On<: box is checked and thus an active digital input is simulated (independent of the actual parameterisation)
 - >Simulation Off<: box is not checked and thus an inactive digital input is simulated (independent of the actual parameterisation).
 - >No Simul.<: ends the simulation and displays the actual parameterisation situation again



40 Parameter Menu Data

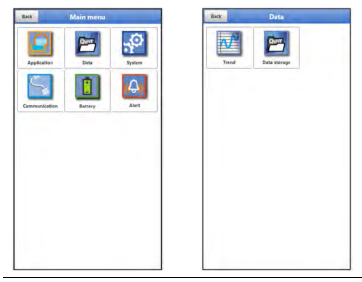
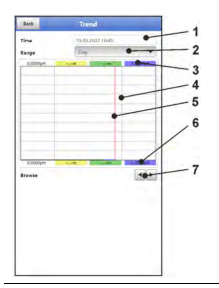


Fig. 40-1 Menu – Data

The data menu allows access to all internally saved measurement values. It is divided into two submenus.

40.1 Menu Trend

The trend display is a visualising recorder function. When the trend display is selected, current and previously stored (historical) measurement data can be accessed.



- 1 Date/Time Selection
- 2 Range of representation
- 3 Automatic scaling for max. range
- 4 Representation screen with guides
- 5 Date/timeline (selected point in time)
- 6 Automatic scaling zero point
- 7 Browse (back/next)

Fig. 40-2 Representation Trend Graph

Current Measurement Data

- Procedure for the representation of current readings:
 - 1. Select the desired range (range of representation; Fig. 40-2 Pos. 2). The selected range (up to the current time) is displayed. During the display, there is no automatic updating of the measurement data (the current measurement data is shown in the lower third of the main screen).
 - 2. If necessary, use the arrows (Fig. 40-2 Pos. 7) to scroll forwards and backwards with the same basic display setting.
 - 3. Back to the main screen via "Back" (3x).

>Time<

When the Trend menu is opened, the current date and time are displayed. If historical measurement data or a specific point in time is to be displayed, this can be set via the date/time selection (Fig. 40-2 Pos. 1). The selection mask shown below opens here (Fig. 40-3). If a start date is selected, (depending on the range set) the measurement data is shown in the display area below.

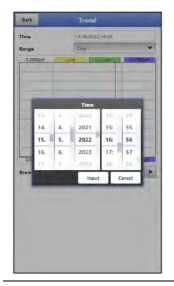


Fig. 40-3 Selecting Date/Time

>Range (Period of representation)<

The selection of the range determines which period is to be displayed in the display area.

Selection	Representation in the D)isplay Area	
	Left Margin	Right Margin	Guides
Hour	0 Minutes	59 Minutes	15 Minutes each
4 Hours	0/4/8/12/16/20 o'clock, depending on the set time	4 Hours later	1 Hour each
Day	0 o'clock	24 o'clock	6 Hours each
Week	Monday, 0 o'clock	Sunday, 24 o'clock	1 Day each
4 Weeks	Monday, 0 o'clock	4 Weeks later, Sunday, 24 o'clock	1 Week each, time reference point for the start: 01.01.1970, 0 o'clock

Tab. 9Explanation of the periods displayed

Below the display you can find the **>Browse< function**.

Browse forwards or backwards using the arrow symbols: by one selected period unit (Hour, 4 Hours, Day, Week or 4 Weeks) each time the button is pressed.



40.2 Menu Data Memory

ck Data	Save data	Data storage
A/ Para	from	02.01.1970-11:30
end Data storage	to	15.05202217:06
Data storage	File format	CSV 💌
	Data depth	Standard
		Download
		Delete storage
	-	

Fig. 40-4 Menu Data Memory

The data logger has an internal data memory (max. 182,398 measuring cycles, after which it is overwritten). The data and parameters stored in it can be transferred partially or completely to a file or to a USB stick.

The parameters can be (re)transmitted back to the data logger, but the (measurement) data cannot.

!

Use of the USB interface is only permitted outside the Ex area.

Procedure:

- 1. Open the enclosure flap according to Chap. "23 Open / Close the Data Logger Enclosure".
- 2. Insert the corresponding USB cable into the Micro-USB interface.
- 3. Connect the NLG02 to the notebook/PC via USB cable.
- 4. Transmit data with >Load Parameters< or >Save Parameters<.
- 5. Disconnect the USB cable and close the enclosure flap.



Fig. 40-5 Set start/end time

>from</>to

Sets the start and end time of the period from which the data to be transmitted originates. The selection is made in a kind of calendar (Fig. 40-5).

Per default, the data logger offers the transmission period since the last data transmission up to the current time.

>File Format

>csv< or >txt<

- >Data Depth< The data depth is divided into three areas. The respective contents are highly dependent on the measurement place and are therefore not listed in detail here.
 - Standard<</p>

This memory format is sufficient for most applications and corresponds with the default setting.

>Extended<</p>

The stored data records contain extended information.

>Expert<</p>

In this software version, the data depth >Expert< is identical to the data depth >Extended<. As part of the usual further development of the devices, subsequent software versions may well contain other functions and data. Such data sets should only be activated by specially trained service personnel or developers of the NIVUS GmbH. These data sets can quickly become very large. If necessary contact NIVUS.

>Download

With this function, the measured values of the predefined period can be saved to a file on the operating device (notebook, PC etc.). The storage format is either "csv" or "txt" depending on the previous selection.

>Delete Memory

The complete data of the internal data memory can be deleted here. After selecting, you will be asked whether you want to delete. After confirming with >Yes< the data is deleted, with >No< the process is cancelled.



Important Notice

Deleted data cannot be restored!



>Load Parameters

With this function a previously saved parameter file can be loaded from notebook/PC to the data logger.

>Save Parameters

Here the set parameterisation of the measurement place can be loaded to the notebook or PC. Here two files are created and saved. The files have the following formats:

XXXX_DOC_AABBCCDDEE.pdf

This file is for documentation purposes and contains basic settings and parameter changes made.

XXXX_PAR_AABBCCDDEE.xmz

This file contains the complete parameter set of the data logger. It is used to save the parameterisation that has been set and can be reloaded in this format by using >Load Parameters<.

Information on File Naming:

XXXX = Programmed name of the measurement place

- AO = Year
- BB = Month
- CC = Day
- DD = Hour
- EE = Minute

41 Parameter Menu System

41.1 Menu Information



Fig. 41-1 Menu – System – Information

The menu >Information< is a display menu. It contains the following information on the device:

- Serial number and article number
- Firmware version of the data logger
- Date of the last software update (firmware) and the last parameter storage
- Information about Open Source Software used (Credits/Licences)

41.2 Menu Country Settings

In this menu you can make the following settings:

- (Operating) Language
- Date Format
- Units of the measurement values Here it is possible to distinguish between displayed and stored measured values.

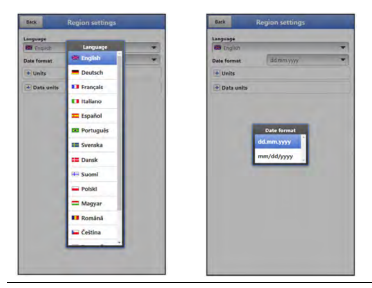


Fig. 41-2 Country Setting - Language - Date Format

41.2.1 (Operating) Language

All listed languages (Fig. 41-2) provide texts in the national language or the substitute language English.

41.2.2 Date Format

The following date formats can be set:

- DD.MM.YYYY (Day/Month/Year)
- MM/DD/YYYY (Month/Day/Year)

41.2.3 Units

At this point, various country-specific and unit system-dependent settings for the measurement values can be set.

>Decimal Separator<

- Dot
- Comma

The decimal separators entered here are only used for the display of the notebook/PC.



			and the second second	
Language		*	Language	_
English English			English English	-
Date format	dd.mm.yyyy	*	Date format	dd.mm.yyyy
Units			- Units	
lecimal sep.	Comma ()	*	Decimal sep.	Comma ()
Init system			Unit system	
Metric		+	Metric	
Flow	1/5	*	Flow	Unit system
Level	m	*	Level	Metric
- Data units			🖃 Data units	English
Decimal sep.	Comma ()	*	Decimal sep.	American
SV sep.	Semicolon ()	*	CSV sep.	Semicolog /d
Init system			Unit system	
Metric		-	Metric	
Flow	m ¹ /s	*	Flow	m ^a /s
Level	m	*	Level	111

Fig. 41-3 Units system

>Units System<

The choices are:

- Metric
- English
- American

The adjustable units depend on the previous selection of the unit system:

- In metric systems: mm, cm, I/min, m³/h etc.
- In the English system: ft³/s, Mgal/d, gal/s, in, yd, °C, °F etc.
- In the American system: gps, cfd, in, ft etc.

Units for the representation in the display for

- Flow
- Level
- Temperature (only in unit system "English")

41.2.4 Data Units

The settings >Data Units< are analogous to the settings of the >Units<. In the **>Units Storage**< the units for the archive data download are configured.

>Decimal Separator<

- Dot
- Comma

The specification of the decimal separators is important for the correct reading of the data. This is especially important when evaluating the measurement data with a software in a different language (e.g. English Excel), that the decimal separators are correctly selected.

>CSV Separator<

- Comma (,)
- Semicolon (;)

This selection determines how the individual data are separated in the .csv file when reading out the data.

>Units System<

The choices are:

- Metric
- English
- American

Units for the Storage

- In the metric system: I/s, m³/s, m³/d, cm/s etc.
- In the English system: ft³/s, in, gal/min, Mgal/d, in/s, yd/s etc.
- In the American system: gps, gpm, cfs, cfm, cfh, cfd, mgd etc.

Units for the Storage of Measurement Data for

- Flow
- Level
- Temperature (only in unit system "English")

41.3 Menu Time/Date

In this submenu, the current date and the system time of the data logger can be changed manually. The system time is based on the coordinated universal time UTC ("Universal Time Coordinated"). The time zones are defined by "plus" or "minus" hours compared to UTC.

NIVUS strongly **recommends** keeping the system time of the data logger and defining the respective time zone and also summer/winter times by the >Time Zone (UTC)<.

With **>Change System Time**< the manually changed system time and the time zone are applied.

Via >Synchronise System Time< the system time and time zone are automatically synchronised with the connected computer.

Using the >Time/Date< menu may be necessary for the time changeover from summer time to winter time, after a battery-free period of approx. 6 hours (max. buffer time of the internal buffer capacitor) or after a power failure.

If the data logger is operated for a longer period of time, the internal clock may deviate. These deviations can be corrected here.



Effects of a System Time Change

Changing the system time affects the storage of the data. If data storage is activated, duplicate data or data gaps may occur after system time changes.



Back Time/Date	Back Time/Date	Back Time/Date
hange system time 15:05:2022 17:26:06 Imezone (UTC)	Change system time 1505-2022 172606 Timezone (UTC)	Change system time 15.05.2022 17.26.06 Timezone (UTC) + 2,0 + +
Change system time	Change system time	Change system time
Synchronize system time	Synchronize system time	Synchronize system time
+ Time server (SNTP)	Time server (SNTP) Change system time 13. 3. 2020 15. 34	Time server (SNTP) Active
	14. 4. 2021 16: 25: 05	Mode NIVUS
	15. 5. 2022 17: 26: 06	Cycle time 1 d
	16. 6. 2023 18: 27: 07 3024 19 19 19	Update (Time) 1543
	Input Cancel	

Fig. 41-4 Change system time: automatically and manually

The current system time is set via the selection menu (Fig. 41-4).

The time deviation (UTC or GMT) from the prime meridian is done via the "+" and "-" fields:

- -- = Decrease by 1 hour each
- = Decrease by $\frac{1}{2}$ hour each
- + = Increase by $\frac{1}{2}$ hour each
- ++ = Increase by 1 hour each

If **>Time Server (SNTP)**< is activated, the data logger is automatically synchronised with a time server. The SNTP protocol is used for this.

For this purpose, the >Mode< is selected here (NIVUS or User defined), the >Cycle Time< is defined (1 d, 2 d, 3 d, 4 d or 7 d) and the time for the respective >Update (Time)<.

In >Mode< "User defined", the server path must also be entered.

41.4 Menu Error Messages

In this menu, the current pending error messages can be called up and the error memory can be erased. Before deleting, a query is made.



Fig. 41-5 Error messages

41.5 Menu Service

This submenu contains the following functions:

- Service levels (secured with passwords); the service levels are exclusively reserved for the NIVUS service
- Restart (of system)
- Powerdown (switching off the data logger to energy-saving mode)
- Parameter reset (back to default settings)
- Feature Unlock
- Update NivuLink Micro II

Back	Service	
	Service level	
	Reboot	
	Powerdown	
	Parameter reset	
	Feature unlock	
	Update NivuLink Micro II	

Fig. 41-6 Service NivuLink Micro II / NivuLink Micro II Ex

41.5.1 Service Level

The service levels are divided into different access levels and protected accordingly with passwords.

The settings possible there and the information stored require extensive specialist knowledge and are not required for the usual applications. Therefore, they are reserved exclusively for NIVUS service personnel.

41.5.2 Restart

A restart of the data logger interrupts the current measurement process.

The system boots using the set (saved) parameters. After booting, the system behaves as when it is switched on (analogous to the PC).

This menu point replaces switching the system off and on again. All saved parameters, counters and stored data are retained.

41.5.3 Powerdown

The >Powerdown< function switches the data logger into a permanent energy-saving mode. The unit will not resume its measuring function until it is "woken up" using the magnet.

41.5.4 Parameter Reset

During parameter reset, all parameters are reset to the default settings. Counter readings, changed passwords and stored measurement data are retained in the system.

The actual resetting of the parameters is only carried out after exiting the service menu (back to the main menu) and confirming the storage. The process can still be cancelled at this point.



41.5.5 Feature Unlock

Special (optionally available) functions can be enabled via the feature unlock, provided these have been ordered from NIVUS.

Info:

The following is an example of the procedure for activating the licence "FTP/SMTP Client" (NFM LIZENZ FTP). The procedure for all other optionally available functions is similar.

Function Description "FTP/SMTP Client"

The remote data transmission can be transmitted via different channels. Basically possible:

- Via MQTT to the NIVUS WebPortal or to a customer system via NIVUS DataKiosk
- Via FTP to the NIVUS D2W data portal to a customer FTP server
- Via e-mail to a pre-defined address

Back	Data transfer	Back	Data transfer
Provider	NIVUS (Chip)	Provider	NIVUS (Chip)
	Test connection		Test connection
Modem s	tate	(+) Mode	em state
+ GPS		+ GPS	
DNS		+ DNS	
+ Ping		+ Ping	
+ MQTT		+ MQT	r
Diag Output		FTP	
Connecting m	ođem(2)	The sur	
Modem power	roff	🛨 E-Mai	
Switch modern	1 on	Diag Out	put
Waiting Mode	m ready	Connectio	g modem_(2)
Error modem r	not ready (16 sec)	Modem pr	ower off
Waiting for sig		Switch mo	den on
Disconnecting		Waiting M	lodem ready
Modem discor		Error mod	em not ready (16 sec)
Errori		Waiting fo	r signal
Modern power	roff	Disconnec	ting modem
		Modem di	isconnected
		Errort	
		Modem pr	ower off

Fig. 41-7 Menu Communication: without licences / with licences

All NivuLink Micro II / NivuLink Micro II Ex data loggers are delivered in the basic version with the version for "MQTT Data Transmission". This variant is automatically activated and available immediately after the initial commissioning and corresponding activation of MQTT.

Data transfer via FTP and e-mail is additionally available via a combined licence and can either be ordered when placing the order or subsequently at any time.

The link to the NIVUS WebPortal (for the activation of this licence) will be sent by e-mail to the customer or the responsible country representative *⁸ after dispatch of the ordered device or following the subsequent licence order. Manual activation is carried out by the user *⁸ (see Chap. "Activation of the Licence"). As soon as the NivuLink Micro II is parameterised accordingly, the data transmission variant can be selected and the data transmission started.

Parameter settings see Chap. "42 Parameter Menu Communication" (for the described example).

One licence is only valid for exactly one device and is permanently assigned to it through the serial number.

^{*8)} Depending on the recipient country, the licence is activated by the responsible country representative even before the unit is shipped to the customer; all ordered features are then immediately available to the customer.

Activation of the Licence

- Procedure for ordering a device with a licence using the example of "FTP/e-mail data transfer":
 - Place order for NivuLink Micro II / NivuLink Micro II Ex device with the respective licence(s) for remote data transmission. Internally at NIVUS, processes are started which, on the one hand, concern the production of the NLG02 device and, on the other hand, initiate the licensing process.
 - 2. After receiving the NLG02 device, log in to the NIVUS WebPortal and open the "Licences" tab. The access data was sent in advance by NIVUS via e-mail to an agreed e-mail address.

Assignment of the licence to the device unchangeable after being carried out

One licence is only valid for exactly one device and is permanently assigned to it through the serial number. This assignment **cannot be changed** or **cannot be undone**.

Before assigning, check exactly which device must/should be linked to which licence so that the correct device also receives the licence and can use this feature.

 The existing NLG02 device(s) is/are listed in the NIVUS WebPortal. The ordered licences are displayed in the right-hand display field. These licences must be linked to the units via the serial numbers.
 To do this, select the corresponding licence and click on "Activate". The selected li-

To do this, select the corresponding licence and click on "Activate". The selected licence disappears from the right-hand display field, but the associated licence number with the activation code is displayed on the unit. This activation code is subsequently required (once) for the parameterisation of the individual devices.

- 4. Proceed in the same way with other licences.
- 5. Log out from the NIVUS WebPortal and exit the application.

NIVUS WEIPORYAL AR INN	NEVER WEDPORTAL, AR, Care - EL-	
	The second secon	
		charts
	- HANNER - Original - D	
	• Handard - Olizza - 2 D	
	Bisenance Contractions 🚡 💭	
	Barran - Gurman - B	
NVUR WERHERFAL (K. San- Q	NIVUS WEBPOINTAL 1/2	
Tener I and Tener	heat it is not perfect to beinger to	
Anne Series	ter - 10 - 10 - 10 - 10 - 10 - 10	
Hannes Onesan 2 D		

Fig. 41-8 Activation and licence in the WebPortal (principle)

- Open the respective NLG02 via notebook, PC and select >Feature Unlock< (Fig. 41-9) in the >System< / >Service< menu.
- 7. Click the >Feature Unlock< button.
- 8. Enter the corresponding activation code and confirm with Enter. The linked licence is shown in the display.





Fig. 41-9 Activation of the licence in the NLG02 display tool

 The NLG02 confirms the activation and with "Back" requests a device restart. In the menu >Communication< / >Data Transmission<, the data transfer via FTP / e-mail option is now available.

Back Feature unlock							
Label	_	Art-No.					
1 FTP/SMTP	Client	NFMCLIZENZET	p.				
	Feature	unlock					
2							
Reboo	942						

Fig. 41-10 System restart after feature unlock

10. Select/enter and save parameters in the >Communication< menu.

- Procedure for later ordering the licence "FTP/E-Mail Data Transmission":
 - 1. Place order for the desired licence(s) for data transmission. Internally at NIVUS, processes are started which initiate the licensing process.
 - After receiving the access data, log in to the NIVUS WebPortal and open the "Licences" tab. The access data was sent by NIVUS via e-mail to an agreed e-mail address.
 - Proceed with step 3 from the description "Procedure for ordering a device with a licence using the example of the "FTP/E-Mail Data Transmission"".
 Please also note the important information on "Assignment of the licence to the device" on page 93.

41.5.6 Update NivuLink Micro II

Upload of a NivuLink Micro II / NivuLink Micro II Ex firmware saved on a drive of the connected notebook/PC.



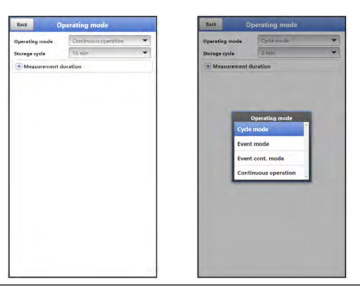
Important Notice

Update only in consultation with NIVUS GmbH or the responsible local (country) representation.

41.6 Menu Operating Mode

I

In the >Operating Mode< menu, the types of >Operating Mode<, the >Storage Cycle< and the >Measurement Duration< are set. Depending on the selected operating mode, the further settings described below are possible.





The following settings have a significant influence on the individual battery life.



Operating mode, storage cycle, event interval and measurement duration The selected operating mode determines when and how often the data logger should take

measurements and also save them. Depending on the operating mode, the storage cycle and the event interval can be set.

The choices for >Operating Mode< are:

>Cycle Mode

The data logger wakes up at the intervals of the set storage cycle, measures for a short time and stores the determined measurement values. After that, the data logger goes back to sleep mode until the next measurement.

• >Event Mode<

The event mode is an extended cycle mode. It has the same parameters and functionality as the cycle mode. In addition, it is possible to switch to the >Event Interval< by detecting the exceeding or falling below of a definable measured variable of inputs 1 to 4.

>Input 1< to >Input 4< can be activated individually (check) and the respective switching threshold (manual entry) and the mode (> or <; event starts when the entered value is exceeded or not reached) can be set.

 If one of the inputs is activated, the >Cycle< must also be selected: "Storage Cycle" or "Event Interval" are available. This >Cycle< defines the (previously set) time interval at which the data logger should search for events.

If **at least two** inputs are activated, the **>Logic<** must also be selected: Possible are "Or" or "And".



perating mode	Event mode		Operating mode	Event mode	-	Operating mode	Event mode	
torage cycle	Storage cycle	*	Storage cycle	2 min		Storage cycle	2 min	-
vent interval	2 min	*	Event interval	1 min	*	Event interval	3 min	
• Input 1	3 min		E Input 1		-	E Input 1		
1 Input 2	5 min		Active		~	Active		8
+ Input 3	10 min		Switching threshold	1,000	m	Switching threshold	1.0000.	
Input 4	15 min	1	Mode	3	-	Mode		2
	30 min		+ Input 2	Cycle		E Input 2	Logic	
Measuremen	60 min		+ Input 3	torage cycle		Active	or	E
	2 h		🕑 Input 4	rent interval		Switching thresho	And _ 000	
	3 h		Cycle	Event interval	*	Mode	C	
	4 h	12	+ Measurement d	uration		🛨 Input 3		
	6 h					Input 4		
	8 h					Logic	Or	
	12 h					Cycle	Event interval	
	1211					+ Measurement	duration	



• >Event Continuous Mode<

The event continuous mode and its parameter settings are largely identical to the event mode (for details on settings see the previous section).

In contrast, the data logger does not switch off cyclically in the event interval during the event to save energy, but measures in continuous operation. The data is damped continuously and stored in the cycle of the event interval.

The event continuous mode thus consumes slightly more energy than the event mode, but leads to more consistent measurement results for events with strongly fluctuating measured values (e.g. due to waves).

• >Continuous Operation<

The data logger measures continuously, but stores the measured values only at the intervals of the set storage cycle. The permanently determined individual measured values are damped internally here. The average value of the measured values is saved. Continuous operation requires energy throughout and is not recommended due to the power supply of the device by batteries.

>Storage Cycle<

With >Cycle Mode<, >Event Mode< und >Event Continuous Mode<: 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min, 60 min, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h Bei >Continuous Operation<: 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min and 60 min

>Event Interval<

With >Event Mode<: 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min, 60 min, 2 h, 3 h, 4 h, 6 h, 8 h and 12 h With >Event Continuous Mode<: 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min and 60 min

>Measurement Duration<

Setting of the minimum and maximum measuring duration in seconds. Minimum: 0 s - 900 s (default setting: 1 s) Maximum: 1 s - 900 s (default setting: 60 s)

Operating mode	Event mode	*	Operating mode	Cycla moda		
Storage cycle	Event interval	*	Storage cycle	2 min		
Event interval	1 min	*	Measurement o	luration		
+ Input 1	2 min		Minimum		t.	
and the state of t	3 min		Maximum		60	
tinput 2	5 min					
1 Input 3	10 min					
1 Input 4	15 min			Maximum	-	
Measuremen	30 min					
1000	60 min			- In	put Ca	ncel
	2 h		and the second second			
	3 h					
	4 h					
1.0	6 h					
	8 h					
and the second se						

Fig. 41-13 Event interval (time interval) and measurement duration

42 Parameter Menu Communication

In the menu >Communication< the parameters for data transmission/LoRaWAN and for Modbus communication are displayed or set and the access details (user name/password) are managed under HTTP.

Communication is done with the notebook/PC or other devices.

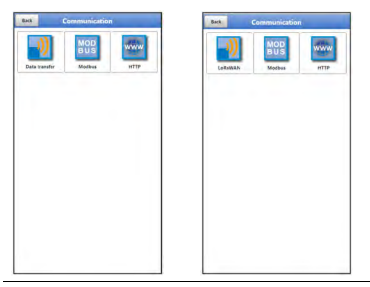


Fig. 42-1 Menu – Communication: Data Transmission or LoRa

42.1 Menu Data Transmission

42.1.1 Provider



Optional use of a SIM card

The use of a SIM card is not absolutely necessary as the device has an integrated SIM chip. This enables data transmission to the NIVUS WebPortal.

See the current Price List: NIVUS WebPortal Packages



Back Data transfer	Back Data transfer	Back Data transfer		
Provider NIVUS (Chip)	Provider PIPVIIS (Cnip)	Provider User defined		
Test connection	Test connection	APN userapn		
Modem state	+ Modem state	Username		
+ GPS	+ GPS	Password		
+ DNS	+ DNS	IP-Address 0.0.0.0		
	Provider	Handshake PAP/CHAP 👻		
+ Ping	Ping NIVUS (Chip)	Test connection		
+ MQTT	+ MQTT (T-Mobile Deutschland	+ Modem state		
Diag Output		GPS		
Connecting modern_(2)	Diag Outp	T GPS		
Modem power off	Connecting 02	🛨 SIM-Card		
Switch modem on	Mpdem pow NIVUS (WL)	+ DNS		
Waiting Modem ready	Switch mode			
Error modem not ready (16 sec)	Waiting Mor User defined	+ Ping		
Waiting for signal	Error modem not ready (16 sec)	MQTT.		
Disconnecting modem	Waiting for signal	Start datatransfer		
Mcdem disconnectec	Disconnecting modern			
Errori	Modem disconnected	Diag Output		
Modern power off	Erron	Connecting modem(2)		
	Modem power off	Modem power off		
		Switch moders on		
		Waiting Modern ready		
		Frior modem pot ready (16 sec)		

Fig. 42-2 Provider

Depending on the **provider**, individual data must be entered here or is displayed. Data to be entered can be requested from the provider.

Preset data are already stored in the data logger for: "NIVUS (Chip)", "T-Mobile Germany", "Vodafone", "O2" and "NIVUS (WL)".

For "User Defined", missing data must be entered.

After specifying the provider, a **test connection** can be established for test purposes. During the process, a current status info appears in the "Diagnostics Output".

42.1.2 Modem State

Display of the current status of the built-in modem.

Back	Data transfer		Back	ata transfer		Back	Data transfer
Provider	NIVUS (Chip)	· ·	Provider	NIVUS (Chip)	*	Provider	T-Mobile Deutschland
	Test connection		Te	st connection			Test connection
- Modem stat	e		Modem state			Modem st	ate
Active			GPS			GPS	
Online			Longitude	8,58684		SIM-Card	
IP Local			Latitude	49 1540		State	No SIM-card present
IP Remote			Height over sea level			State	Checking SIM-card
Model	Questel EG25		Number of satellites			P	creating similaria
Version	EG25GGBR07A08M2G			Set GPS date		(+) DNS	
IMEL	665167060149169				_	Ping	
Operator			DNS			MQTT (Ac	tive)
			Ping			6	Start datatransfer
Signal		dBm	MQTT (Active)			Diag Output	3407 00 00 01 01 01
Net			Sta	rt datatransfer		Get GPS data	
requency band			Diag Output			Switch modern	on
+ GPS			Test connection			Waiting Modern	ready
			Switch moders on	Switch moders on		Modem ready (9 sec)
• DNS			Waiting Modern ready.	Waiting Modern ready		Get GPS data.	
+ Ping			Modern ready (9 sec)				
+ MQTT			Connecting modern				
mult		+	Waiting for signal			1	

Fig. 42-3 Modem State / GPS / SIM Card State

42.1.3 GPS

Display of or search for GPS coordinates at the installation site (see also Fig. 42-3).



GPS Coordinates Search

The unit must be positioned so that it has a "clear view" up to the sky when searching for the GPS coordinates. So it is best to do this before placing it in the shaft or a room.

42.1.4 SIM Card

With almost all providers (except NIVUS (Chip)), a customer's own SIM card (see also Fig. 42-3) is required to use the modem. To do this, enter the relevant information and, if necessary, activate the PIN check or carry out a SIM card check.

42.1.5 DNS

Addresses of the name servers for address resolution; split into primary and secondary; except if >DNS automatic< is activated, then only primary.

D)ata transfer		Back	Data transfer		Back	Data transf	er	
ler	NIVUS (Chip)	-	Provider	NIVUS (Chip)	•	Provider	NIVUS (Chi	a)	-
Te	est connection			Test connection		Linear second	Test connection		
odem state			🔹 Modem sta	ate		Modem stat	te		
PS			+ GPS			GPS	Cycle time		
NS			DNS		_	DNS	30 s		
utomatic			- Ping			- Ping	1 min		
orimary	8555		Active			Active	2 min		
econdary	194.25.2.129		Address	nivuswebportal.com		Address	3 min	m	
ng			Cycle time	5 min	*	Cycle time	5 min		*
QTT (Active)			MQTT (Act	ive)		HQTT (Acti	10 min		
Sta	art datatransfer		1	Start datatransfer		1	15 min	-	
Output			Diag Output:	Diag Output				-	
PS data			Get GPS data	Get GPS data			30 min		
modern on			Switch modern of	Switch modem on			60 min		
Waiting Modern ready		Waiting Modern	Waiting Modem ready			Waiting Modern reason			
m ready (9 sec)			Modem ready (9	i sec)		Modern mady (9)	secc)		
Get GPS data.		Get GPS data.,	Get GPS data.		Get GP5 data				
m power off			Modem power of	off		Modern power of	f -		
m power off			Modem power o	off		Modem power of			

Fig. 42-4 DNS / Ping

42.1.6 Ping

Activate self-test of the modem. Here, a certain address can be entered. The self-test can be repeated in certain cycles.

Possible cycle times are: 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min and 60 min.



Function essentially required for the NIVUS service

This function is important if the modem has to be permanently online, for normal use it is not needed. In a later firmware release, this function will probably only be available in the service level.

42.1.7 MQTT

Using the MQTT network protocol, all data that accumulates in the data memory is sent to an MQTT server.

- >Active<:
 - Check the box to activate.



- >Mode<:</p>
 - >NIVUS<: All attributes and addresses for sending the data are stored in the system.
 - >User Defined<: Enter all required attributes and addresses.

>Broker<: The Internet address of the server is entered either as a host name or IP address.

>Port<: Associated port

>Encryption<: Activation of secure (SSL/TLS) communication between client and server.

>User Name<: Individual entry

>Password<: Individual entry

>Time<:/li>

Specify by how many hours/minutes the transmission should be shifted from the set transmission rhythm (cycle time). Examples:

>Cycle Time< 6 h and >Time< 01:15</p>

=> Transmissions at: 01:15, 07:15, 13:15 and 19:15 o'clock

But be sure to note: If the span under >Time< is greater than the span of the >Cycle Time<, the transmissions will still take place in the specified cycle: >Cycle Time< 6 h and >Time< 14:00

=> Transmissions at: 02:00, 08:00, 14:00 and 20:00 o'clock.

• >Cycle Time<:

Within one day, several transmissions can take place according to a frequency to be defined. Available are: 15 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h.

>Event Mode<:/li>

Check this box if transmission is to take place in a different cycle during the active event mode.

- >Cycle Time Event<: Possible times to define the frequency: 15 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h
- >Test Settings<:

Establish a test connection to the server with the specified values.

• >Start Data Transfer<:

"Manual" data transmission since the last transmitted time stamp (see also Chap. "42.1.10 Positioning by means of GPS").

Back	Data transfer	-	Back	Data transfer		Back	Data transfer
Provider	NIVUS (Chip)	-	Provider	NIVUS (Chip)	-	Provider	NIVUS (Chip)
	Test connection		1	Test connection			Test connection
+ Modem sta	ite		Modem stat			+ Modem state	
+ GPS			GPS	Cycle time		GPS	
+ DNS			DNS	30 min		(+) DNS	
+ Ping			Ping	1h		Ping	
- MQTT (Act	ive)		MQTT (Activ			MQTT (Active	0
Active			Active	3 h		Active	\checkmark
Mode		-	Mode			Mode	
NIVUS		*	NIVUS	4h	*	NIVUS	*
Time	00:00		Time	6 h		Time	00-00
Cycle time	24 h	*	Cycle time	8h	*	Cycle time	24 h 👻
Event mode			Event mode			Event mode	\checkmark
	Test settings		1	12 h		Cycle time Event	24 h 💌
	Start datatransfer		-	24h .			Test settings
Diag Output			Dieg Output		and the second second		Start datatransfer
Get GPS data			Get GPS data			Diag Output	
Switch modern of	pri .		Switch modem or	1		Get GPS data	
Waiting Modern	ready		Waiting Moderne	eady		Switch modern on	
Modem ready (and	17.	Modern ready (9	(and	-	division bin dan an	

Fig. 42-5 MQTT active / cycle time / event operation

42.1.8 FTP (only with licence)

Transmission to a customer FTP server or to the D2W data portal.

Available as an additional function licence (see Chap. "20.2 Add-On Function Licences" and "41.5.5 Feature Unlock").

Option is available only when MQTT is inactive.

Back	Data transfer	Back	Data transfer
Provider	NIVUS (Chip)	Ping	
rovider	Test connection	+ MQTT	
	Test connection	FTP (Activ	in the second
 Modem s 	itate		
+ GPS		Active	~
DNS		Server	
DNS		Port	21
+ Ping		Encryption	
+ MQTT		Authentication	
+ FTP		Destination fol	lder
+ E-Mail		Device to Web	
Diag Output		File format	659
connecting m	odem_(2)	Data	'Standard
Aodem powe	roff	Time	00:00
witch modern	ion-	Cycle time	24 h 👻
Vaiting Mode	m ready	Event mode	1270
	not ready (16 sec)	Event mode	
Valting for sig	psal		Test settings
Disconnecting		+ E-Mail	
Aodem discor	nnected	T E-Mail	
mort			Start datatransfer
Aodem power	r off	Diag Output	

Fig. 42-6 FTP active

- >Active<: Check the box to activate.
- >Server<: Specify server name or IP address.
- >Port<: Associated port
- **>Encryption<:** Activation of secure (SSL/TLS) communication between client and server.

• >Authentication<:

Activate with user and password-protected FTP access and specify in user name and password.

• >Destination Folder<:

Enter the destination folder where the files are to be stored.

• >Device to Web<:

Activate when transmitting to the D2W; the Device-to-Web compatible format is used.

- >File Format<: (only if the >Device to Web< box is not checked) There are csv and txt available.
- >Data<:

Determination of the data depth to be transmitted (see also Chap. "40.2 Menu Data Memory").

- >Standard<: Basic data
- >Extended<:</p>

Extended data package (available only via additional licences; see Chap. "20.2 Add-On Function Licences")

>Expert<:</p>

Maximum data package (available only via additional licences; see Chap. "20.2 Add-On Function Licences")



>Time<:

Specify by how many hours/minutes the transmission should be shifted from the set transmission rhythm (cycle time). Examples:

>Cycle Time< 6 h and >Time< 01:15
 => Transmissions at: 01:15, 07:15, 13:15 and 19:15 o'clock

But be sure to note: If the span under >Time< is greater than the span of the >Cycle Time<, the transmissions will still take place in the specified cycle: >Cycle Time< 6 h and >Time< 14:00 => Transmissions at: 02:00, 08:00, 14:00 and 20:00 o'clock.

• >Cycle Time<:

Within one day, several transmissions can take place according to a frequency to be defined. Available are: 15 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h.

• >Event Mode<:

Check this box if transmission is to take place in a different cycle during the active event mode.

- >Cycle Time Event<: Possible times to define the frequency: 15 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h
- >Test Settings<:

Establish a test connection to the server with the specified values.

- >Start Data Transfer<:
 - "Manual" data transmission since the last transmitted time stamp (see also Chap. "42.1.10 Positioning by means of GPS").

42.1.9 E-Mail (only with licence)

Transmission to a customer FTP server or to the D2W data portal.

Available as an additional function licence (see Chap. "20.2 Add-On Function Licences" and "41.5.5 Feature Unlock").

Option is available only when MQTT is inactive.

Back	Data transfer	Back	Data transfer
Provider	NIVUS (Chip)	FTP (Act	tive)
	Test connection	E-Mall (Active)
+ Modem s	tate	Active	
+ GPS		E-Mail-addr	#55:
+ DNS		From addre	eis
T DNS		To address	
+ Ping		SMTP	
+ MQTT		Port	507
+ FTP		Encryption	none
+ E-Mail		Username	
Diag Output		Password	
Connecting ma	odem_(2)	File format	CSV -
Modern power	roff	Data	Standard
Switch modern	1 on	1	
Naiting Moder	m ready	Time	00:00
Error modern r	not ready (16 sec)	Cycle time	24 n 👻
Waiting for sig	nal	Event mode	
Disconnecting	modem		
Modem discor	nnected	100	Test settings
Errort			Start datatransfer
Modem power	r off	Dieg Outpu	

Fig. 42-7 E-Mail active

>Active<:

Check the box to activate.

- >E-Mail Address<:
 - >From<: E-mail sender address (needs to be accepted by the SMTP server)
 - >To<: Enter destination e-mail address

• >SMTP-Server<:

Enter e-mail server name (e.g. mail.gmx.net). Provider must support SMTP (Simple Mail Transfer Protokoll).

- >Port<: Specify the port of the SMTP outgoing mail server.
- >Encryption< Can be selected: STARTTLS, SSL or none.
- >User Name<: Enter the user name of the e-mail box.
- **>Password<:** Enter the password of the e-mail box.
- >File Format<: There are csv and txt available.
- >Data<:

Determination of the data depth to be transmitted (see also Chap. "40.2 Menu Data Memory").

- >Standard<: Basic data
- >Extended<:</p>

Extended data package (available only via additional licences; see Chap. "20.2 Add-On Function Licences")

>Expert<:</p>

Maximum data package (available only via additional licences; see Chap. "20.2 Add-On Function Licences")

• >Time<:

Specify by how many hours/minutes the transmission should be shifted from the set transmission rhythm (cycle time). Examples:

>Cycle Time< 6 h and >Time< 01:15
 => Transmissions at: 01:15, 07:15, 13:15 and 19:15 o'clock

But be sure to note: If the span under >Time< is greater than the span of the >Cycle Time<, the transmissions will still take place in the specified cycle: >Cycle Time< 6 h and >Time< 14:00 => Transmissions at: 02:00, 08:00, 14:00 and 20:00 o'clock.

• >Cycle Time<:

Within one day, several transmissions can take place according to a frequency to be defined. Available are: 15 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h.

>Event Mode<:/li>

Check this box if transmission is to take place in a different cycle during the active event mode.

- >Cycle Time Event<: Possible times to define the frequency: 15 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h and 24 h
- >Test Settings<:

Establish a test connection to the server with the specified values.

Start Data Transfer<:</p>

"Manual" data transmission since the last transmitted time stamp (see also Chap. "42.1.10 Positioning by means of GPS").

42.1.10 Positioning by means of GPS

The NivuLink Micro II / NivuLink Micro II Ex has a built-in GPS module. In order for the respective measurement point to be displayed correctly on the overview map in the NIVUS



WebPortal, i.e. with the correct GPS coordinates, their determination must be carried out correctly during commissioning. There is no automatic update during measurement operation.

Prerequisite

The unit must be positioned so that it has a "clear view" up to the sky. So it is best to do this before placing it in the shaft or a room.

- Procedure
 - 1. Activate MQTT by checking the box.
 - 2. Click on the button "Get GPS Data" under GPS. Wait until the device has searched for the GPS coordinates (latitude/longitude) and these have been entered in the menu. This may well take a few minutes. Without these GPS coordinates, the measuring point will not be displayed correctly on the overview map in the NIVUS WebPortal, but the data will be assigned to the correct measurement place in any case.
 - 3. Check whether MQTT or FTP or e-mail has already been activated and parameterised. If not, set the parameters for the corresponding communication path.
 - 4. Use the >Start Data Transmission< button to send data once to ensure that the connection is successfully established and the GPS coordinates are transmitted. The NivuLink Micro II / NivuLink Micro II Ex can then be positioned in its planned installation location.

42.2 LoRaWAN

All data that accumulates in the data memory is sent to gateways of a public or private LoRaWAN network via the LoRaWAN.

LoRaWAN	Back	LoRaWAN		Bac	¢	LoRaWAN		
	Active		E	Activ				~
State	🗲 State				state			
	Band	EU868		Firm	ware	V1.0.3N5		
	Join	OTAA		Joine	ed			
	Adaptive data rat	(ADR)	F	10 10 10 10 10	Transmit:			
			-	Data	3.			
	Device EUI	00162900116-	4A248	10.00	smit power			dBm
	Application EUI	001629FFF000	00000	Rece				
	Application/Join K	ev.		Data				
		63108685541F9834D66FFF885A50C847		RSSI				dBm
				SNR				dB
	Payload			Devi	ce Address	00098149		
	Foating point (calculated values)			STR	Network Session Key			
				2671	E151628AED2A	6ABF7158809CF4F3	IC .	
	Send confirmed me	Send confirmed messages		C	Application Session Key 267E151628AED2A6A8F7155809CF4F3C			
	Number of unconfi	rmed messages	99	267	E151628AED2A	6A8F7158809CF4F3	10	
	Number of retries		10	Band		EU868		+
	Synchronize system	time	1	Join		OTAA		*
				Adar	tive data rate	(ADR)		~

Fig. 42-8 LoRaWAN inactive / Menu / Status

>Active<:

Check the box to activate. **Default setting:** Not active

>Status<:/li>

The Status menu is a read-only menu. Information on the following attributes is displayed:

>Firmware<, >Joined<, >Send: Data rate<, >Transmit: Transmit power<, >Receive: Data rate<, >Receive: RSSI<, >Receive: SNR<, >Device Address<, >Network Session Key< and >Application Session Key<.

>Band<:

Selection of the frequency band to be used for LoRa communication. The decisive factor is the location of the NivuLink Micro II.

Currently supported are:

AS923, AU915, CN779, EU868, KR920, IN865, US915 and RU864 The two letters in the abbreviation stand for the respective country areas and the number for the frequency in MHz.

>Join<:

Selection between ABP and OTAA for the codes/keys used for NivuLink Micro II and application and their assignment/connection.

Depending on the selection, other parameters for "Device" and "Application" must be entered below.

Default setting: OTAA

>ABP<:

Manually set codes/keys; this method is less secure and corresponds to an older standard, but can be used.

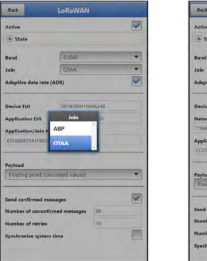
>OTAA<:</p>

Codes/keys defined using the >Application/Join Key<; this "Over The Air Activation" is the current standard and the setting recommended by NIVUS.

>Adaptive Data Rate (ADR)<:

Check the box to activate or set a fixed **>Data Rate<** using the "+" / "-" buttons. Rates from 0 to 7 are possible.

Default setting: ticked / activated



Back	LoRaWAN		
Active			V
💽 State			
Band	EU868	-	*
Join	ABP		*
Adaptive data rate (AD	R)		V
Device Address	00000000		
Network Session F	Join		
71944A34F715225	BP		
Application Sessio	TAA		
CC352A00D4A037			_
Payload	_		
Payload Foating point (calcul	alted values)		*
and the second se		-	•
Fuality point (calcul	ges	94	•
Fualing point (calcul	ges	10	•

Fig. 42-9 LoRaWAN Join OTAA / Join ABP

- When setting >OTAA< under >Join< (setting recommended by NIVUS):
 - >Device EUI<:</p>

Unique hexadecimal code of the respective NivuLink Micro II. The code is only displayed here and cannot be changed. The Device EUI is included with the NivuLink Micro II on delivery (printout NivuLink Micro II Keys: DevEUI). The NivuLink Micro II can be registered with this unique code, e.g. under ChirpStack.

>Application EUI<:</p>

Unique hexadecimal code of the respective application. This code can be customised by typing it in, but is already entered at the factory. The Application EUI is included with the NivuLink Micro II on delivery (printout NivuLink Micro II Keys: AppEUI).

>Application/Join Key<:</p>

Code for registering the NivuLink Micro II in the network. This code can be customised by typing it in, but is already entered at the factory.



The Application/Join Key is included with the NivuLink Micro II on delivery (printout NivuLink Micro II Keys: AppKey).

- When setting **>ABP<** under >Join<:
 - >Device Address<:</p>

Hexadecimal code individually defined by the customer for the NivuLink Micro II used.

This code can be entered/customised by typing it in.

The NivuLink Micro II can be registered with this code, e.g. under ChirpStack.

>Network Session Key<:</p>

Hexadecimal code individually defined by the customer for the existing application.

This code can be entered/customised by typing it in.

>Application Session Key<:

Code for registering the NivuLink Micro II in the network. This code can be entered/customised by typing it in.

	LoRaWAN			Back	LoRaWAN	
Active				Band	EUS68	*
+ State				Join	OTAA	+
Band	EUS65		*	Adaptive data rate (ADR)		~
Join	IOTAA		*			-
Adaptive data rate (ADR)		~	Device EUI	001629001164A218		
			Application EUI	001629FFF0000000	001629FFF0000000	
		_		Application/Join K	ey	
-	Payload point (calculated val			63108685541F9834	D66FFFB85A5DCB47	
	point (calculated and	d raw values)	-	Payload Scaled (16b t)		-
Scaled (16		_		+ Scaling Input	1	
Payload		_	1	Scaling Input		
Payload	nt (calculated values)	_		+ Scaling Input Scaling Input	2	
Payload Floating poir	nt (calculated values)			() Scaling Input	2	[
Payload Foating poir	nt (calculated values)	39-		Scaling Input	2	
Payload Foating point Send confirme Number of un	nt (celculated values) ed messages confirmed messages	59- 10.		Scaling Input Scaling Input Signed O digits	2	
Payload Foating poir	nt (calculated values) ad messages confirmed messages riles			Scaling Input	2 3 0.00000	

Fig. 42-10 LoRaWAN User Data Pop-Up Menu / Scaled (16bit)

• >Usage Data<:

The amount and type / depth of the data to be transmitted is selected via usage data. See also Chap. "Explanations of the three different usage data options" starting on page 107.

>Floating point (calculated values)<:</p>

Transmission of the values calculated from the measured values (raw values) (single precision IEEE floating point number, max. 29 bytes); Medium data volume:

Corresponds to the values displayed in the left-hand column of the NivuLink Micro II main display.

>Floating point (calculated values and raw values)<:</p>

Transmission of the values calculated from the measured values (raw values) and the actual raw values (single precision IEEE floating point number, max. 45 bytes);

Large data volume;

Corresponds to the values displayed in the left-hand and right-hand column of the NivuLink Micro II main display.

Suitable for possible further use of the raw values for special analyses.

>Scaled<:</p>

Transmission of the calculated values as scaled 16-bit numbers (signed/unsigned); Smallest data volume (11 bytes); corresponds to the values displayed in the left-hand column of the NivuLink Micro II main display

• >Send acknowledged Messages<:

Check the box to activate.

Default setting: Not active

If this box is checked, there is an acknowledgement/feedback that the message has arrived at the gateway and in the network. However, this feedback leads to a doubling of the message volume and therefore also of the (transmission) channel utilisation. NIVUS recommend a ratio between messages with acknowledgement and messages without acknowledgement of max. 10:1.

If the box is not checked, no acknowledgement is requested and the delivery attempts are not repeated.

>Number of messages without acknowledgement<:</p>

Definition of the number of messages for which exactly **one message with acknowledgement request** is to be sent.

Example: With the factory setting, a message with acknowledgement is then requested for message 100 (no acknowledgement is requested for the 99 previous messages).

Please note the previous explanation on **>Send acknowledged Messages**<. Manual input.

Default setting: 99

>Number of repetitions<:</p>

The NivuLink Micro II sends the message with acknowledgement request again and again until an acknowledgement of successful delivery is sent back. If the delivery is still not successful, the NivuLink Micro II attempts to register in the network again (re-join).

The number of these delivery attempts is entered manually here. **Default setting:** 10

>Synchronise System Time<:</p>

Check the box to activate. When this function is activated, the NivuLink Micro II is synchronised with the network time. If all devices in the network are synchronised, they all transmit at the same time. This may lead to a network overload. To prevent this, the network can be relieved by entering a time shift for the **>GPS Leap Seconds**<.

Default setting: Not active

• >GPS Leap Seconds<:

The leap seconds correspond to the time required to synchronise UTC and GPS. There is currently a deviation of 18 seconds (see also default setting).

Please note the previous explanation on **>Synchronise System Time**<.

Manual Input

Default setting: 18

Explanations of the three different usage data options

Fport 1 – Floating point (calculated values) Name Length Function Remarks (bytes) Unix time stamp of the 4 **Time Stamp** measurement value (UTC) (big endian) Bit Mask 1 Bit 0 == true: Value for If the input on the Input1 is transmitted measurement device is Bit 1 == true: Value for configured as inactive, the Input2 is transmitted bit is not set and the value is Bit 2 == true: Value for not transmitted. Input3 is transmitted



		Bit 3 == true: Value for	
Input1	4	Input4 is transmitted Single Precision IEEE (big endian) Is only transmitted if the bit in the bit mask is set at the corresponding position.	With a free unit, the calculated value is transmitted directly. If the unit is predefined (e.g. m), the value is transmitted in SI base units. Special case - invalid measurement value: Byte0: 0xff Byte1: 0xff Byte2: don't care Byte3: Status (see Tab. 13 "Status Information")
Input2	4 each	See "Input1"	See "Input1"
Input3	4 each	See "Input1"	See "Input1"
Input4	4 each	See "Input1"	See "Input1"
Battery Voltage	4	Single Precision IEEE (big endian)	in Volt
System Temperature	4	Single Precision IEEE (big endian)	in °C

Tab. 10 Fport 1 – Floating point (calculated values)

Fport 2 – Floating point (calculated values and raw values)						
Name	Length (bytes)	Function	Remarks			
Time Stamp	4	Unix time stamp of the measurement value (UTC) (big endian)				
Bit Mask	1	Bit 0 == true: both values for Input1 are transmitted Bit 1 == true: both values for Input2 are transmitted Bit 2 == true: both values for Input3 are transmitted Bit 3 == true: both values for Input4 are transmitted	If the input on the measurement device is configured as inactive, the bit is not set and the value is not transmitted.			
Input1	4	Single Precision IEEE (big endian) Is only transmitted if the bit in the bit mask is set at the corresponding position.	With a free unit, the calculated value is transmitted directly. If the unit is predefined (e.g. m), the value is transmitted in SI base units. Special case - invalid			

			measurement value: Byte0: 0xff Byte1: 0xff Byte2: don't care Byte3: Status (see Tab. 13 "Statusinformation")
Input1 Raw Value	4	Single Precision IEEE (big endian) Is only transmitted if the bit in the bit mask is set at the corresponding position.	The raw value of the input in SI unit: e. g. Voltage Input 010 V or Current Input .0040.020 A
Input2	4 each	See "Input1"	See "Input1"
Input2 Raw Value	4 each	See "Input1 Raw Value"	See "Input1 Raw Value"
Input3	4 each	See "Input1"	See "Input1"
Input3 Raw Value	4 each	See "Input1 Raw Value"	See "Input1 Raw Value"
Input4	4 each	See "Input1"	See "Input1"
Input4 Raw Value	4 each	See "Input1 Raw Value"	See "Input1 Raw Value"
Battery Voltage	4	Single Precision IEEE (big endian)	in Volt
System Temperature	4	Single Precision IEEE (big endian)	in °C

Tab. 11 Fport 2 – Floating point (calculated values and raw values)

Fport 3 – Scaled (calculated values)				
Name	Length (bytes)	Function	Remarks	
Bit Mask	1	Bit 0 == true: Input1 valid Bit 1 == true: Input2 valid Bit 2 == true: Input3 valid Bit 3 == true: Input4 valid Bit 4 == true: Input1 signed Bit 5 == true: Input2 signed Bit 6 == true: Input3 signed Bit 7 == true: Input4 signed		
Input1	2	Scaled calculated measurement value (signed or unsigned). If the corresponding bit in the bit mask is not set (invalid), the status information is transmitted at this point.	See Tab. 13 "Status Information"	



Input2	2 each	See "Input1"	See "Input1"
Input3	2 each	See "Input1"	See "Input1"
Input4	2 each	See "Input1"	See "Input1"
Battery Voltage	2		in Millivolt

Tab. 12 Fport 3 – Scaled (calculated values)

Status messages/information on the previous usage data explanations

Status	s Code	Remarks
0	STATUS_OK	Value Ok
1	STATUS_INVALID	Invalid
2	STATUS_OVERFLOW	Out of Measurement Range (too high)
3	STATUS_UNDERFLOW	Out of Measurement Range (too low)
4	STATUS_ERROR	e.g. Communication Error HART
255	STATUS_INIT	Inactive

Tab. 13Status Information

42.3 Modbus

The data logger can be integrated into other systems via Modbus.

Back	Modbus		Back	Modbus
Active	Not active	-	- Scaling Input 1	
Server address	· 1	•	Signed	
laudrate	9600 baud	-	-32768 digits	-32,7680 pl
arity	Even	*	32767 digits	327670 p
top bits	- 1	+	Error value (digits)	0
+ Scaling Input	1		- Scaling Input 2	
• Scaling Input	2		Signed	1
• Scaling Input	3		0 digits	0.000000 pt
Scaling Input	4		65535 digits	65,5350 p
+ Scaling Level			Error value (digits)	0
• Scaling Curren	t		Scaling Input 3	
+ Scaling Voltag	e		+ Scaling Input 4	
+ Scaling Freque	ency		+ Scaling Level	
Scaling Tempe	rature		- Scaling Current	
			0 digits	0.000000 m
-	Diagnostics		65535 digits	65.5350 m
			Error value (digits)	0
			Scaling Voltage	

Fig. 42-11 Modbus / Scaling

The following functions are available here:

- Active (not active, Client or Server)
- Server address: specify by using the "-" / "+" keys (1 to 247)
- Baud rate (1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200 Baud)
- Parity (None, Odd or Even)
- Stop bits (1 or 2)

Furthermore, the following scalings can be set (depending on the parameter settings of inputs 1...4):

- Scaling Input 1
- Scaling Input 2
- Scaling Input 3

- Scaling Input 4
- Scaling Level
- Scaling Power
- Scaling Voltage
- Scaling Frequency
- Scaling Temperature

By entering the values for 0 / 65,535 digits (or -32,768 / 32,767 if Signed is ticked, only partly selectable), the resolution of the measuring range is set.

A value must be entered for "Error Value (digits)" (factory setting: "0") in order to communicate an error message when an error occurs.



Expert knowledge required

These settings require extensive expert knowledge and require the use of NIVUS commissioning personnel or an authorised specialist company.

Back	Modbus	Back Diagnostics	Back Diag	nostics
Active	Not active	Serial Stats	Serial Stats	
Server address	· · · · ·	Frame Stats	Received	0
Baudrate	9600 baul 👻	+ Application Stats	Sent	6
Parity	Even 🔻		Overrun	
itop bits	· · ·		Dropped	0
+ Scaling Input	1		Re	set
+ Scaling Input	2		- Frame Stats	
+ Scaling Input	3		CRC errors	0
Scaling Input	4		Bad character errors	a
+ Scaling Level			Gap errors	a
			Parity errors	0
Scaling Curren	t		Framing errors	0
+ Scaling Voltag	e		Other errors	Ū.
Scaling Freque	ency		Re	set
Scaling Tempe	rature		- Application Stats	
	Diagnostics		Success	a.
			Function Code errors	(ii
			Data Address errors	0
			Other errors	0

Fig. 42-12 Modbus: Scaling / Diagnostics

Under **>Diagnostics**< the statistics (Serial Stats, Frame Stats and Application Stats) are arranged in layers.

After viewing, a reset is possible in each case.

Serial Stats concern the serial interfaces and inform about the number of bytes received, sent and discarded/lost.

Frame Stats are about the communication frame and inform about error sources such as the sequence of bytes, checksums, parity, valid packets and other errors.

The **Application Stats** concern the application level and inform about functional errors such as unsuccessful transmissions, unsupported function codes, unoccupied data addresses and other errors.

42.4 HTTP

The data logger has preset access data (user name/password). Both can be changed in this menu here.



See also Chap. "37.2 Change Access Data (User Name/Password)".



Back	HTTP	
Jsemama		
admin		
Password		
aar		

Fig. 42-13 HTTP

43 Parameter Menu Battery

This menu is different for data loggers with batteries or with rechargeable batteries.

When using **batteries**, the current voltage of the batteries (or the current voltage of the external power supply in the case of external power supply) is displayed.

When using the **rechargeable battery**, various information about the rechargeable battery (or the external power source in the case of external power supply) is displayed.

• >Solar<: Check the box when connecting a solar panel for external power supply.



For mains operation, the check mark for >Solar< must be removed.

- >MPP Factor< (only if checked): Value for tracking the Maximum Power Point. The optimum operating point (MPP) for the solar cell in relation to the current open-circuit voltage.
- >Battery<: Current values for voltage and current of the rechargeable battery.
- >Temperature<: Measured temperature in the rechargeable battery.
- >Supply<:</p>

Current input voltage of the external voltage source.

• >MPP<:

Voltage of the currently determined Maximum Power Point (optimal operating point for the solar cell in relation to the current open-circuit voltage).

>Status<:

Current status of the rechargeable battery. The options are:

Error Message	Definition
NO_CHARGE	Charging deactivated (e.g. due to temperature)
TRICKLE_CHARGE	Battery voltage low; little charging current
PRE_CHARGE	Battery voltage low; little charging current

FAST_CHARGE	Normal charging current
TAPER_CHARGE	Target voltage (12.45 V) reached; charging current continuously reduced
TIMER_CHARGE	Minimum charging current undershot; charging still active for a certain time
TERMINATED_CHARGE	Charging terminated; charging only starts again after falling below the hysteresis (12.15 V)

For detailed questions please contact the NIVUS customer service (see Chap. "45.3 Customer Service Information").

 \Rightarrow

See also Chap. "27.3 Connecting an external Power Supply".



Storage tips for the batteries/rechargeable batteries

By basically storing and using the batteries/rechargeable batteries at non-critical temperatures (such as room temperature) and storing them dust-free, clean and dry, their capacity can be maintained for longer.

This means that even remote data transmission can often still work well at values in the lower capacity range.

lack:	Battery			Back	Battery		
ttery		4.97	V.	Solar			~
				MPP Factor		85,0	96
				Battery		10,78	v
				1.		0	mA
				Temperature		27,8	10
				Supply		0,00	v
				MPP		10,00	v
				State	FAST CHARG	E	

Fig. 43-1 Battery menu when using batteries / rechargeable battery

44 Parameterisation Menu – Alarm (only in connection with menu Data Transmission)

The >Alarm< parameter menu is divided into up to six sub-items. These sub-items are >Battery<, >Temperature<, >Input 1<, >Input 2<, >Input 3< and >Input 4<.

The individual sub-items are only visible if the inputs and the digital output have previously been assigned a type under >Application< and thus activated (see Chap. "39.2 Menu Inputs" and "39.3 Menu Digital Output").



For details beyond these operating instructions, on alarm management, alarm messages, alarm overview, status information etc. see also the NIVUS WebPortal manual.



44.1 Menu >Alarm< / >Battery (12V)<

Lower thresholds	1	+
Lower thresholds		-
1 0.00		v
Hysteresis (abs.)	0.10	v
Hysteresis (rel.)	5.0	96
+ Temperature (Not activ	/e)	
+ Input 1 (Not active)		
+ Input 2 (Not active)		
+ Input 3 (Not active)		
+ Input 4 (Not active)		

Fig. 44-1 Alarming Battery

For the >Battery (12V)< sub-item, up to five different threshold values can be entered using the "+" and "-" keys for >Lower Thresholds Entries<. When these are reached, an alarm e-mail (only in connection with the NIVUS WebPortal) is to be issued.

The threshold values are defined by clicking on the fields and typing in numerical values. The data logger sorts the entered threshold values in descending order. This is done independently of the input sequence.

By specifying **>Hysteresis (abs.)**< and **>Hysteresis (rel.)**<, the alarm transmission can be stabilised. To prevent constant status changes due to the smallest fluctuations, the hysteresis function sets a "control threshold" above or below the actual threshold value at a defined absolute or relative distance. Only when this is exceeded or fallen short of, the new change of state is accepted and an alarm transmission (Alarm active/inactive) is triggered.

Default Settings:

Hysteresis (abs.): 0.10 V Hysteresis (rel.): 5.0 %

44.2 Menu >Alarm< / >Temperature<

Zurlick Alarm	Back Alert	Back Alert
+ Batterie (Aktiv)	+ Battery (Active)	Battery (Active)
Temperatur (nicht aktiv)	Temperature (Not active)	Temperature (Active)
Obere Schwellen 0 + Untere Schwellen 0 + Alarm bei Fehler	Upper thresholds 0 + Lower thresholds 0 +	Upper thresholds + 2 +
Eingang 1 (Aktiv)	Input 1 (Not active)	1 0.0 °C Lower thresholds 1 +
+ Eingang 2 (Aktiv)	Input 2 (Not active)	
Eingang 3 (Aktiv)	+ input 3 (Not active)	null 1
Fingang 4 (Aktiv)	(*) Input 4 (Not active)	- Input Cancel
		Alert on error
		Input 1 (Not active)
		+ Input 2 (Not active)
		Input 3 (Not active)
		+ Input 4 (Not active)

Fig. 44-2 Alarming Temperature

For the >Temperature< sub-item, up to five different threshold values can be entered using the "+" and "-" keys for >**Upper Thresholds Entries**< and for >**Lower Thresholds Entries**<. When these are reached, an alarm e-mail (only in connection with the NIVUS WebPortal) is to be issued.

The threshold values are defined by clicking on the fields and typing in numerical values. The data logger sorts the entered threshold values in descending order. This is done independently of the input sequence.

By specifying **>Hysteresis (abs.)**< and **>Hysteresis (rel.)**<, the alarm transmission can be stabilised. To prevent constant status changes due to the smallest fluctuations, the hysteresis function sets a "control threshold" above or below the actual threshold value at a defined absolute or relative distance. Only when this is exceeded or fallen short of, the new change of state is accepted and an alarm transmission (Alarm active/inactive) is triggered.

Default Settings:

Hysteresis (abs.): 1.0 °C Hysteresis (rel.): 5.0 %

In addition, the checkbox **>Alert on Error**< can be set. Then an alarm e-mail (only in connection with the NIVUS WebPortal) is sent in the event of a malfunction of the integrated temperature sensor. Such errors are e.g. cable faults, interruptions, short circuits etc.

44.3 Menu >Alarm< / >Input x<

Back	Alert		Back Al	ert
Battery (Active)			+ Battery (Active)	
Temperature (Not act	tive)		+ Temperature (Not activ	re)
Input 1 (Active)			1 Input 1 (Active)	
Upper thresholds		+	+ Input 2 (Active)	
Upper thresholds			Input 3 (Active)	
1 0.0000		pH	Input 4 (Active)	
Lower thresholds	• •		Active	
Hysteresis (abs.)	G 1000	рĤ		
Hysteresis (rel.)	5.0	96		
Alert on error				
Input 2 (Not active)				
+ Input 3 (Not active)				
+ Input 4 (Not active)			1	

Fig. 44-3 Alarming input x / with parameterisation "Digital Input"

For the >Input 1<, >Input 2<, >Input 3< and >Input 4< sub-items, up to five different threshold values can be entered using the "+" and "-" keys for >**Upper Thresholds Entries**< and for **>Lower Thresholds Entries**< depending on the parameter settings. When these are reached, an alarm e-mail (only in connection with the NIVUS WebPortal) is to be issued.

The threshold values are defined by clicking on the fields and typing in numerical values. The data logger sorts the entered threshold values in descending order. This is done independently of the input sequence.

If the **inputs** are parameterised **as "Digital Input"**, they can be activated. This is done by checking the box. Threshold values cannot be parameterised and no other settings are possible.

By specifying **>Hysteresis (abs.)**< and **>Hysteresis (rel.)**<, the alarm transmission can be stabilised. To prevent constant status changes due to the smallest fluctuations, the hysteresis function sets a "control threshold" above or below the actual threshold value at a defined absolute or relative distance. Only when this is exceeded or fallen short of, the new change of state is accepted and an alarm transmission (Alarm active/inactive) is triggered.

Default Settings:

Hysteresis (abs.): depending on the selected type / parameterisation Hysteresis (rel.): 5.0 %

In addition, the checkbox **>Alert on Error**< can be set. Then an alarm e-mail (only in connection with the NIVUS WebPortal) is sent in the event of an active pending error. Such errors are e.g. cable faults, interruptions, short circuits etc.



Maintenance and Cleaning

WARNING

Disconnect the System from Mains Power



Disconnect the unit from the mains (if connected) and secure the higher system against being switched on again before starting maintenance, cleaning and/or repair work (only by qualified personnel).

Disregarding may lead to electric shock.

WARNING



Check danger due to explosive gases

Before starting assembly, installation and maintenance work, be sure to check that all regulations on safety at work have been observed and that there is no possible risk of explosive gases. Use a gas warner for the check.

When working in the sewer system, make sure that no electrostatic charge can occur:

- Avoid unnecessary movements to reduce the building-up of static charges.
- Discharge any static electricity present on your body before you start installing the sensor.

Disregarding may result in personal injury or damage to the system.

WARNING

Open the device only out of Ex areas

Do not open, service or repair in an area where an explosive atmosphere is present.



Germ Contamination



WARNING

Due to the frequent use of the sensors in the waste water sector, parts can be contaminated with dangerous germs. Therefore, appropriate precautions must be taken when coming into contact with cables and sensors.

Wear protective clothing.

45 Maintenance

45.1 Maintenance Interval

The type NivuLink Micro II / NivuLink Micro II Ex data logger is conceived as a low-maintenance and low-wear instrument.

Nevertheless, NIVUS recommend an **annual check** of the entire measuring system by the NIVUS customer service.

Depending on the area of application of the measuring system, the maintenance interval may vary. The scope of maintenance and its intervals depend on the following factors:

- Measurement principle of the sensors
- Material wear
- Measurement medium and channel hydraulics
- General regulations for the operator of the measurement system
- Environmental conditions

In addition to the annual maintenance, NIVUS recommend a complete maintenance of the measuring system by the NIVUS customer service after **ten years at the latest**.

Generally, the verification of data loggers and sensors is a basic measure in order to improve operational reliability and to increase the lifetime.

Contact the NIVUS customer service to make an appointment (see Chap. "45.3 Customer Service Information").

45.2 Maintenance Tasks

45.2.1 Clean, check and replace Seals

Basic Maintenance for all Types

The enclosure gaskets of the data logger must be maintained/checked (at least) **every time** the enclosure flap is **closed**:

- Remove foreign bodies and dirt.
- Check elasticity.
- Check for damage.
- Ensure correct fit.
- Treat the seals with silicone grease if necessary.
- Replace defective seals (by NIVUS customer service).

For correct replacement of the seals, NIVUS recommend to return the data logger to NIVUS. Contact the NIVUS customer service to make an appointment (see Chap. "45.3 Customer Service Information").



Be sure to check the seals regularly

Non-compliance may have negative consequences in terms of warranty and liability.

See Chap. "6 Warranty" and "7 Disclaimer".

45.2.2 Replacing Batteries

The batteries for the data loggers must not be older than **ten years**. The approved batteries are marked by the battery manufacturer with an indication of the date of manufacture. It must be ensured that the batteries are removed in good time to avoid deep discharge.



Approved batteries and procedure to replace the batteries see Chap. "48.1 Battery Replacement".



The following applies to the batteries used:

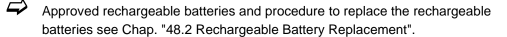
- All batteries used in a device must be marked with a uniform date by the manufacturer and must be new.
- The replacement of individual batteries is not permitted.
- Strict attention must be paid to the correct orientation of the batteries when inserting them.
- All batteries must bear the Mark.



45.2.3 Recharging / Replacing the rechargeable Battery

If the rechargeable battery in the data logger can no longer hold sufficient current, it must be replaced with a new one.

During operation, the data logger goes into power-down mode when the voltage falls below 8.7 V to avoid possible damage to the battery. As a minimum current is drawn even in powerdown mode and deep discharge should be avoided, either the battery must be charged with the NIVUS charger as soon as possible or the external supply must be restored.



Recharge using the NIVUS charger NLG02 ZLAD:

- 1. To remove the battery, proceed as described in Chapter "48.2 Rechargeable Battery Replacement" (Working steps 1...3).
- 2. Plug the battery connector into the charger.
- Connect the mains plug of the charger to the mains. The LED lights up red during the charging process. When the battery is fully charged, the LED lights up green.
- 4. When charging is complete, disconnect the mains plug.
- 5. Disconnect the battery plug from the charger.
- 6. Reinstall the battery as described in Chapter "48.2 Rechargeable Battery Replacement" (working steps 4...7).

45.3 Customer Service Information

For maintenance measures to be carried out by NIVUS, the recommended annual inspection of the entire measuring system or complete maintenance after ten years at the latest, contact our customer service:

NIVUS GmbH – Customer Service

Phone +49 7262 9191-922 customercenter@nivus.com



Observe Chap. "16 Return" prior to returning the data logger to NIVUS GmbH.

46 Cleaning

46.1 Data Logger

WARNING



Make sure that the device is disconnected from mains power. Disregarding may lead to electric shock.

DANGER



Danger by electrostatic Discharge

Clean the device only with a damp cloth.

Disconnect the System from Mains Power

In case of disregard, the explosion protection of the device is no longer given due to possible static charge.

The device then poses a danger to the life of the user and can cause the ignition of an explosive atmosphere.

The NivuLink Micro II enclosure complies with protection class IP68 when closed and is not very sensitive. Nevertheless, a high-pressure cleaner should **not** be used for cleaning. Also, do **not** use harsh cleaning agents or solvents. Instead, it is better to use mild household cleaners or soap suds.

46.2 Transducers

Be sure to follow the instructions for maintenance and cleaning of the sensors. These instructions can be found in the respective technical description or instruction manual.

These manuals are provided with the respective sensors and/or are available as download on the NIVUS homepage.

47 Dismantling/Disposal

Improper disposal may be harmful to the environment.

- Dispose of device components and packaging materials in accordance with the applicable local environmental regulations for electrical products:
 - 1. Disconnect the device from mains power, if connected.
 - 2. Remove connected cables from the device.
 - 3. Remove batteries and, if they are defective, dispose of them properly.
- To open the enclosure or remove the batteries / rechargeable battery, see also Chap. "48.1 Battery Replacement" or "48.2 Rechargeable Battery Replacement".
 - 4. Dispose of the data logger properly.



EU WEEE Directive

This symbol indicates that the requirements of Directive 2012/19/EU on waste electrical and electronic equipment must be observed when disposing of the device. NIVUS GmbH support and promote the recycling or environmentally sound, separate collection/disposal of waste electrical and electronic equipment to protect the environments and human health. Observe the local laws and regulations on disposal.

NIVUS GmbH is registered with the EAR, therefore public collection and return points in Germany can be used for disposal.



48 Installation of Spare Parts and Wearing Parts

We expressly draw your attention to the fact that spare parts and accessories which have not been supplied by us have also not been tested and approved by us. The installation and/or use of such products may therefore negatively alter or invalidate the design properties of your measurement system.

NIVUS are not liable for damage caused by the use of non-original parts and non-original accessories.

48.1 Battery Replacement

The batteries for the data logger are **not** rechargeable.

New batteries can be purchased from NIVUS.

Approved Batteries

The following battery types are currently approved:

- For **Ex Devices**: SAFT LSH 20; Li-SOCl₂; 3.6 V; Type D ULTRALIFE UHR-ER 34615-X; Li-SOCl₂; 3.6 V; Type D
- For Non-Ex Devices: SAFT LSH 20; Li-SOCl₂; 3.6 V; Type D ULTRALIFE UHR-ER 34615-H; Li-SOCl₂; 3.6 V; Type D ULTRALIFE UHR-ER 34615-X; Li-SOCl₂; 3.6 V; Type D

The batteries can be purchased from a supplier other than NIVUS, too. If applicable, ensure that the traceability of the batteries can be guaranteed by this supplier.

However, only battery types approved in writing by NIVUS are permitted.

In the future, other battery types may be approved.

For more questions contact the NIVUS customer service (see Chap. "45.3 Customer Service Information").



Replacement only by qualified personnel

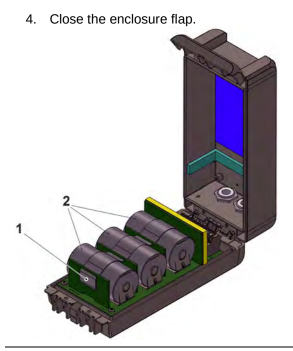
The batteries may only be inserted or replaced by trained personnel.

Replace all three batteries at the same time

All batteries used must be replaced at the same time. The replacement of individual batteries is not permitted.

Replacing the used Batteries

- Procedure:
 - 1. Open the enclosure flap according to Chap. "23 Open / Close the Data Logger Enclosure".
 - 2. Loosen the eyelet strap (Fig. 48-1 Pos. 1) to secure the batteries at the top and, if necessary, unthread it to remove the batteries (Fig. 48-1 Pos. 2).
 - Insert new batteries (installation position +/- according to the print on the battery holder board) and secure each again with the eyelet strap (thread in and fasten again at the top).





48.2 Rechargeable Battery Replacement

The rechargeable batteries *NLG02 ZUB AP* for the data logger can be recharged with the charger *NLG02 ZLAD*.

New rechargeable batteries can be purchased from NIVUS.

Approved Rechargeable Batteries

Only the *NLG02 ZUB AP* rechargeable battery by NIVUS is currently approved. For more questions contact the NIVUS customer service (see Chap. "45.3 Customer Service Information").



Replacement only by qualified personnel

The rechargeable battery may only be inserted or replaced by trained personnel.

Replacing the rechargeable Battery

- **Procedure**:
 - 1. Open the enclosure flap according to Chap. "23 Open / Close the Data Logger Enclosure".
 - 2. Disconnect the rechargeable battery plug (Fig. 48-2 Pos. 1).
 - Loosen the Velcro strap (not shown) for securing the battery and remove the battery (Fig. 48-1 Pos. 3).
 - 4. Insert the new battery between the separating wall (Fig. 48-1 Pos. 2) and the plastic plug (Fig. 48-1 Pos. 4) (this serves to secure the battery against slipping).
 - 5. Secure the battery again with the Velcro strap.
 - 6. Reconnect the battery plug.
 - 7. Close the enclosure flap.



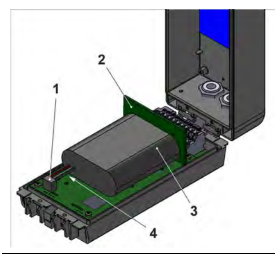


Fig. 48-2 Rechargeable Battery Replacement (here: in enclosure S - special design)

49 Accessories

Article No	Description
ZMS0 176	Mounting plate for screwing on/off the data logger (incl. fastening material)
E-KVZ-VERSCHL B9	Sealing plug/locking bolt, diameter 9 mm, length 30 mm
NLG02 ZSE HALT	Suspension bracket for fastening on a step iron
NLG02 ZUB BP	Battery pack (3 pcs.) for use in ATEX-Zone 1
NLG02 ZUB NE	Battery pack (3 pcs.) for use in non-Ex areas
NLG02 ZUB AP	Rechargeable battery (1 pc.) for use in non-Ex areas
NLG02 ZLAD	Battery charger for the NLG02 ZUB AP rechargeable battery
NLG0 USB KAB1	USB Cable
Upon request	Industrial USB Isolator (e.g. Type FIT0860)
NLG0 SCRDR TX20	Angled Torx key
ZUB0 NFM MAGNET	Ring magnet, mounted
NLF0 ANTENNE	Rod antenna 2G/3G/74G, bendable, SMA plug
NLG02 S NETZ 12V	Power adapter for NivuLink Micro II (non-Ex), 12 V / 2 A, input voltage: 85264 V AC
NLG02 H NETZ 12V	DIN rail power adapter for NivuLink Micro II (non-Ex), 12 V / 2 A, input voltage: 85264 V AC
ZUB0 KAB RM NLG	Connection cable between NLG data logger and rain gauge (one side with plug, other side with open cable ends)
NLG00 TOOL SET	Tool set, including: 1x USB-Micro data cable 3 m 1x Slot screwdriver 1x Torx screwdriver
NLG02 ZUB SK	Protective cage
E-ZMS-NLM WSD	Weather protection roof for UV protection for the Ex data logger
	NIVUS WebPortal:
	Data management system for storage and provision of measurement data. Multiple options for direct measurement data analysis, system verification, data forwarding and alarming, right up to complete log generation through processing in the cloud. For details, please contact your sales representative.

NIVUS DataKiosk / Data Kiosk Client:

NIVUS DataKiosk is a web-based connectivity platform for the secure provision of measurement and process data to upstream or downstream systems such as a process control system. Due to its open architecture, NIVUS DataKiosk connects IoT solutions with a wide variety of IT systems and makes necessary data format adaptations.

DataKiosk fulfils the function of a gateway. It enables application programmes to read data from a wide variety of devices and pass on control signals to devices on the basis of standardised internet technologies. Through comprehensive networking and automation, processes can be improved overall and their utility can be increased.

The NIVUS DataKiosk Client is a graphical interface that retrieves the data from the DataKiosk and automatically stores the result in a configurable location.

For details, please contact your sales representative.

Tab. 14Spare Parts and Accessories



More accessories and spare parts can be found in the current NIVUS price list.



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Open Source Software

50 List of Sources of the Licences and Codes used

The data logger type NivuLink Micro II / NivuLink Micro II Ex uses code from the following open source projects:

- Freetype (http://www.freetype.org)
- Libharu (http://libharu.org)
- Libjpeg (http://www.ijg.org)
- Libpng (http://www.libpng.org)
- Zlib (http://www.zlib.net)
- Mini-XML (http://www.msweet.org)
- Nano-X/nxlib (http://www.microwindows.org)
- FLTK (http://www.fltk.org)
- Appendix1: LGPL
- Appendix2: MPL



Licensing Issues

For questions on licensing contact opensource @nivus.com

Approvals and Certificates

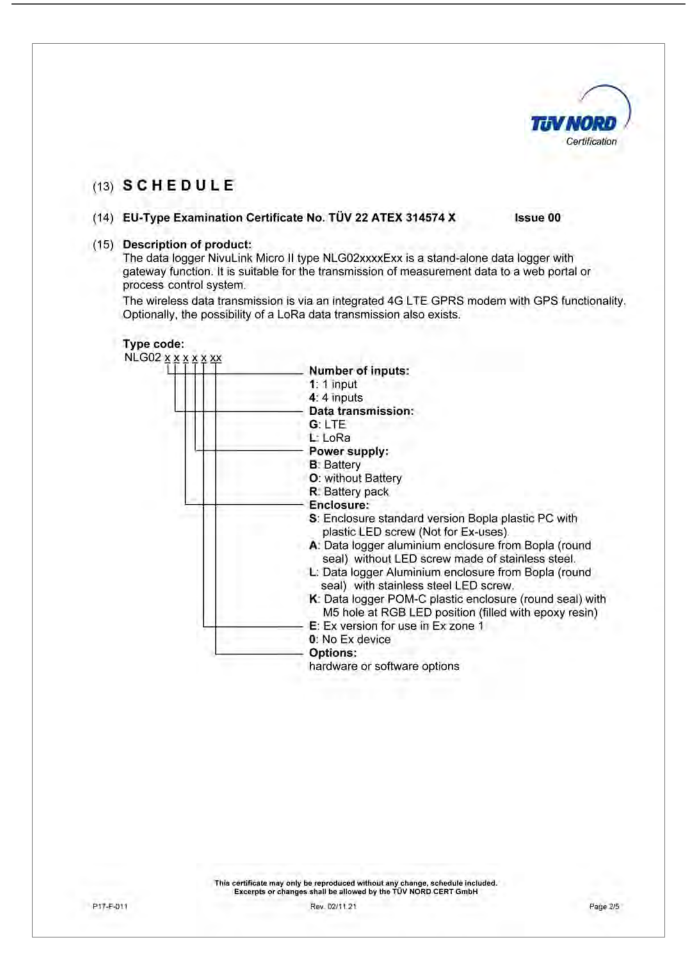




EO Komornin	ätserklärung		IVUS GmbH n Täle 2
EU Declaration of C	Conformity		5031 Eppingen
Déclaration de confe	ormité UE	т	elefon: +49 07262 9191-0 elefax: +49 07262 9191-99
Für das folgend bez	eichnete Erzeugnis:		-Mail: info@nivus.com iternet www.nivus.de
For the following proc			
Le produit désigné ci-c	dessous:		
Bezeichnung:	"Ex" Autarker Datenlogger Nivu		
Description: Désignation:	"Ex" Self-sufficient Data Logger Nivu		
Typ / Type:	"Ex" Enregistreur de données autono NLG02 xxxxExx	me www.link wicro n	
	ger Verantwortung, dass die auf dem t ite die folgenden einschlägigen Harmo		
we declare under our :	sole responsibility that the equipment made the standards of the following applicable Ur	available on the Union market as of the	
l'Union, aux directives	otre seule responsabilité, à la date de la pr s d'harmonisation de la législation au sein		uit pour le marché de
• 2014/34/EU	• 2014/53/EU •	2011/65/EU	
	vurden folgende einschlägige harmonis die nachfolgend genannten anderen te		wird die Konformität
technical specification			
spécifications techniqu	uée à partir des normes harmonisées appli les désignées ci-dessous:		elation aux autres
 EN 61326-1: Draft ETSI E EN 301 511 EN 301 908- 	N 301 489-19 V2.2.0 V12.5.1 (GSM/2G) 2 V13.1.1 (UMTS/3G) 79-0:2018 + AC:2020-02	 EN 62311:2008 EN 301 489-1 V2.2.3 Draft ETSI EN 301 489-52 V1.1.2 EN 301 908-1 V15.2.0 (UMTS/30 EN 301 908-13 V13.2.1 (LTE/4G EN IEC 60079-7:2015 + A1:2018 EN 60079-18:2015 + A1:2017 	G, LTE/4G))
Ex-Kennzeichnung /	Ex-designation / Marquage Ex :	 ⟨€x⟩ II 2G Ex eb ib [ib] 	mb IIB T4 Gb
EU-Baumusterprüfb	escheinigung / EU-Type Examination Cer	tificate / Attestation d'examen «UE» de	type:
TÜV 22 ATEX	314574 X issue: 00		
Notifizierte Stelle (Ke	ennnummer) / Notified Body (Identif. No.)	/ Organisme notifié (№ d'identification)
TÜV NORD C	ERT GmbH, Am TÜV 1, 45307 Essen,	Germany	(0044)
This declaration is s	l verantwortlich für den Hersteller: ubmitted on behalf of the manufacturer la responsabilité de cette déclaration:		NIVUS GmbH Im Taele 2 75031 Eppingen Germany
abgegeben durch / <i>rep</i> Markus Fischer (Ge	resented by / falle par: eschäftsführer / Managing Director / Dire	ecteur général)	
Eppingen, den 22.02	2.2024		
Gez, Marcus Fisc.	her		

			TUV NORD
-	Translation		
(1)	EU-Type Exam	ination Certificate	16.
(2)	Equipment and protective intended for use in potent explosive atmospheres, D	e systems tially	(CX)
(3)	Certificate Number	TÜV 22 ATEX 314574 X	Issue: 00
(4)	for the product:	Data logger NivuLink Mici	ro II type NLG02xxxxExx
(5)	of the manufacturer:	NIVUS GmbH	
(6)	Address:	lm Täle 2 75031 Eppingen Germany	
	Order number: Date of issue:	8003041150 See date of signature	
(7)		t and any acceptable variation the	ereto are specified in the schedule to thi ain referred to.
(8)	2014/34/EU of the Europ product has been found to design and construction of	bean Parliament and the Council comply with the Essential Healt of products intended for use in p The examination and test result	accordance with Article 17 of the Directiv il of 26 February 2014, certifies that th h and Safety Requirements relating to th otentially explosive atmospheres given its are recorded in the confidential ATE
(9)	with: EN IEC 60079-0:2018/AC EN 60079-11:2012	Current and a second second second	ments has been assured by compliance EN IEC 60079-7:2015/A1:2018 EN 60079-18:2015/A1:2017 f the schedule.
(10)		fter the certificate number, it indic se specified in the schedule to th	cates that the product is subject to the is certificate.
(11)	product. Further requirem		lesign, and construction of the specified manufacturing process and supply of
(12)	The marking of the produ	ct shall include the following:	
	(Ex) II 2 G Ex eb ib [ib]		
		TÜV 1, 45307 Essen, notified by the cer ccessor of the TÜV NORD CERT GmbH	ntral office of the countries for safety engineering 1 & Co. KG Ident. Nr. 0032
	The deputy head of the ne		10 510 (10 0100 10) 11 (10
	TUVNORD von I Datu	al unterschrieben Meyer Andreas m: 2023.10.04 5:41 +02'00'	
	Hanover office, Am TÜV 1, 305	519 Hannover, Tel. +49 511 998-61455,	Fax +49 511 998-61590
	This certi	ificate may only be reproduced without any cha erpts or changes shall be allowed by the TÜV N	nge, schedule included. ORD CERT GmbH





						1	
						TUV NOR Certifica	tion
Schedule to EU-T	ype Examination	n Certific	ate No. T	ÜV 22 ATE	EX 314574	4 X Issue O	0
Electrical data:							
Power supply (Internal primary ca			= 10.8 V o wered via 3.6 V / 13	I.c. Ah LSH20	0-batteries	ifety Ex eb IIB s or 5-X-batteries	
Alternative external Supply (Terminal X3)		On		nection to c		ty Ex ib IIB trinsically safe circ	cuits
			U _i = 11.7 V U _i = 1.25 A P _i = 14.6 W The effective internal capacitances and inductances are negligibly small.				
Relay output (Terminals X1.1(NO); X1.10(NC); X.1.2(COM))		On	ype of pro ly for conr ximum va	nection to c	insic safe certified in	ty Ex ib IIB. trinsically safe circ	uits
		li= Pi= The	26 V 100 mA 2.6 W e effective aligibly sm		apacitance	es and inductance	s ar
RS-485 Interface of (Terminals X1.3(R) X1.12(RxTx-))				tection intr kimum valu		ty Ex ib IIB with	
		la= Po= Chi The		W c line: Line internal ca		es and inductance	s ar
The maximum peri	nissible values fo	Number of Street	1.		nd the ext	ternal capacitance	C.
can be taken from							
Ex ib IIB	L _o [mH]	14	5	0.5	0.1	0.002	
Ba (ast)	С. [µF]	7.3	12	23	39	1000	
RS-485 Interface in (Terminals X1.3(R: X1.12(RxTx-))		D); On Ma U;= I;= P;= The	ly for conr ximum va 7.21 V 176 mA 317.24 m	nection to c lues: nW internal ca	ertified in	ty Ex ib IIB. trinsically safe circ es and inductance	
т	his certificate may only b	e reproduced	without any cl	hange, schedule			
	Excerpts or changes	snall be allow	vea by the TUV	NUKD CERT G	MOM		



							Tu	Certification
	Schedule to EU-T	ype Examination	n Certific	ate No. T	ÜV 22 A	TEX 31457	74 X	Issue 00
	Universal input 1: (X1.4(PWR CH1 X1.6(GND)) 2: (X1.7(PWR CH2 X1.9(GND)) 3: (X1.13(PWR CH X1.15(GND)) 4: (X1.16(PWR CH X1.18(GND))); X1.8(INP CH2) 3); X1.14(INP CH); foli); 13);			trinsic saf lues per u		
			l₀ = P₀ : Chi The	= 25.09 V 90.9 mA = 570 mW aracteristi e effective gligibly sm	c line: Lir internal		ces and i	nductances ar
	The maximum peri can be taken from			ernal indu	ctance L _o	and the e	xternal c	apacitance Co
	Ex ib IIB	L₀ [mH] C₀ [μF]	26 0.52	2 0.53	1 0.61	0.5	0.2	1
	The USB interface SIM-card slot circu The maximum perr Capacitance $C_0 = 2$ Inductance $L_0 = ne$	it (X14) are in typ nissible connecta 200 µF	e of prote	ection intri	nsic safet	y Ex ib IIE		dule and the
	The different intrins galvanically conner	sically safe circuit cted to each othe	s and the r.	power su	pply via i	nternal pri	mary cel	ls are
	Thermal data: Permissible ambier	nt temperature ra	nge durin	g operatio	on: -20 ^s	C≤Ta≤	+50 °C	
(16)	Drawings and docu	ments are listed	in the AT	EX Asses	sment Re	eport No. 2	2 203 3 [.]	14574

		1
	7	Certification
	Schedule to EU-Type Examination Certificate No. TÜV 22 ATEX 314574 X	Issue 00
(17)	 Specific Conditions for Use: The data logger NivuLink Micro II type NLG02xxxxExx has to be installed and way that electrostatic charging from operation, maintenance, and cleaning is electrostatic charging from operation. 	
	 If the data logger NivuLink Micro II type NLG02xxxLExx and the data logger N type NLG02xxxKExx are installed in hazardous area, they have to be protected radiation. 	livuLink Micro II
	 The connecting and disconnecting of the "SIM card" is only permitted if no exp atmosphere exists. The connection to the "USB socket" is only permitted outside the potentially e 	
	atmosphere.	
	 Change of the supply batteries is only permitted outside of the explosion haza Only permissible cells according to the manufacturer's operating instructions 	
	used.	
	 The data logger NivuLink Micro II type NLG02xxxLExx and the data logger Ni type NLG02xxxAExx have to be installed in such a way that a mechanical haz excluded. 	
	7. For reading out the measured values, an industrial USB Isolator (e.g. type FIT 1500 V isolation voltage is provided between the USB interface of the device connected to the datalogger and the USB socket of the data logger. The power supply of the connected device (laptop/PC,) is to be connected t unit with SELV/PELV protective extra-low voltage. A battery-powered laptop/PC is considered as SELV/PELV device.	(laptop/PC,)
(18)	Essential Health and Safety Requirements: No additional ones.	
	- End of EU-Type Examination Certificate -	
	- End of EU-Type Examination Certificate -	
	- End of EU-Type Examination Certificate -	
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	- End of EU-Type Examination Certificate - This certificate may only be reproduced without any change, schedule included. Excerpts or changes shall be allowed by the TÜV NORD CERT GmbH	



		IECEx Certific of Conformit		
	IEC Certification	ELECTROTECHNICAL CC System for Explosive Atmo iails of the IECEx Scheme visit www.iece	ospheres	
Certificate No.:	IECEx TUN 22.0006X	Page	1 of 5	Certificate history:
Status:	Current	Issue	No: 0	
Date of Issue	2023-10-04			
Applicant:	NIVUS GmbH Im Täle 2 75031 Eppingen Germany			
Equipment:	Data logger NivuLink Micro II typ	pe NLG02xxxxExx		
Optional accessory:				
Type of Protection:	Equipment protection by intrins protection by encapsulation "ml	ic safety 'ib'; Equipment protection b"	by increased safety '	"eb"; Equipment
Marking:	Ex eb ib [ib] mb IIB T4 Gb			
	on behalf of the IECEx	Andreas Meyer		
Approved for issue Certification Body: Position:	on behalf of the IECEx		CEx Certification Boo	dv
Certification Body:	on behalf of the IECEx	Andreas Meyer Deputy Head of the IEC	CEx Certification Boo Digital unterschrieb	
Certification Body: Position:		Deputy Head of the IEC	Digital unterschrieb von Meyer Andreas	
Certification Body: Position: Signature:		Deputy Head of the IEC	Digital unterschrieb	
Certification Body: Position: Signature: (for printed version) Date: (for printed version) 1. This certificate and 2. This certificate is no	schedule may only be reproduced in full.	Deputy Head of the IEC	Digital unterschrieb von Meyer Andreas Datum: 2023.10.04 15:51:39 +02'00'	
Certification Body: Position: Signature: (for printed version) Date: (for printed version) 1. This certificate and 2. This certificate is no	schedule may only be reproduced in full. ot transferable and remains the property of th henticity of this certificate may be verified by	Deputy Head of the IEC	Digital unterschrieb von Meyer Andreas Datum: 2023.10.04 15:51:39 +02'00'	
Certification Body: Position: Signature: (for printed version) Date: (for printed version) 1. This certificate and 2. This certificate is no 3. The Status and aut	schedule may only be reproduced in full. ot transferable and remains the property of th henticity of this certificate may be verified by the d by: ERT GmbH	Deputy Head of the IEC	Digital unterschrieb von Meyer Andreas Datum: 2023.10.04 15:51:39 +02'00'	

	1	Ex Certificate f Conformity
Certificate No	IECEX TUN 22.0006X	Page 2 of 5
Date of issue:	2023-10-04	Issue No: 0
Manufacturer	NIVUS GmbH Im Täle 2 75031 Eppingen Germany	
Manufacturing locations:	NIVUS GmbH Im Täle 2 75031 Eppingen Germany	
IEC Standard list bel found to comply with	ow and that the manufacturer's quality system	tative of production, was assessed and tested and found to comply with the n, relating to the Ex products covered by this certificate, was assessed and certificate is granted subject to the conditions as set out in IECEx. Scheme
STANDARDS : The equipment and a to comply with the fo		schedule of this certificate and the identified documents, was found
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment	t - General requirements
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment	nt protection by intrinsic safety "!"
IEC 60079-18:2017 Edition:4.1	Explosive atmospheres - Part 18: Protection	n by encapsulation "m"
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Part 7: Equipment	t protection by increased safety "e"
		pliance with safety and performance requirements included in the Standards listed above.
TEST & ASSESSME A sample(s) of the ed		nination and test requirements as recorded in:
Test Report:		
DE/TUN/ExTR22.00	05/00	
Quality Assessment	Report	
DE/TUN/QAR13.001	1/09	



	(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Ex Certificate f Conformity
Certificate No.:	IECEX TUN 22.0006X	Page 3 of 5
Date of issue:	2023-10-04	Issue No: 0
EQUIPMENT: Equipment and sy	stems covered by this Certificate are as follows	
Description:		
The data logger N	livuLink Micro II type NLG02xxxxExx is a stand- a to a web portal or process control system.	alone data logger with gateway function. It is suitable for the transmission of
The wireless data ransmission also		6 modem with GPS functionality. Optionally, the possibility of a LoRa data
Type code; Election	cal and Thermala data: Refer to the Attachment	to IECEx TUN 22.0006X issue No.0
. The data logge	ITIONS OF USE: YES as shown below: r NivuLink Micro II type NLG02xxxxExx has to b I cleaning is excluded.	e installed and used in such a way that electrostatic charging from operation
	er NivuLink Micro II type NLG02xxxLExx and the hey have to be protected from UV radiation.	e data logger NivuLink Micro II type NLG02xxxKExx are installed in
3. The connecting	and disconnecting of the "SIM card" is only per	mitted if no explosive atmosphere exists.
The connection to	the "USB socket" is only permitted outside the	potentially explosive atmosphere.
. Change of the	supply batteries is only permitted outside of the	explosion hazardous area.
5. Only permissib	le cells according to the manufacturer's operatir	instructions are allowed to be used.
	r NivuLink Micro II type NLG02xxxLExx and the mechanical hazard can be excluded.	data logger NivuLink Micro II type NLG02xxxAExx have to be installed in
	t the measured values, an industrial USB Isolato the device (laptop/PC) connected to the data to	r (e.g. type FIT0860) with 1500 V isolation voltage is provided between the ogger and the USB socket of the data logger.
The power supply voltage.	of the connected device (laptop/PC,) is to be	connected to a power supply unit with SELV/PELV protective extra-low
A battery-powered	d laptop/PC is considered as SELV/PELV device	

IECEX		Ex Certificate Conformity	
Certificate No.:	IECEX TUN 22.0006X	Page 4 of 5	
Date of issue:	2023-10-04	Issue No: 0	
Equipment (conti	nued):		
	nk Micro II type NLG02xxxxExx		



IECEx	IECEX IECEX Certificate of Conformity				
Certificate No.:	IECEX TUN 22.0006X	Page 5 of 5			
Date of issue:	2023-10-04	Issue No: 0			
Additional inform Refer to the Attac	nation: nment to IECEx TUN 22.0006X issue No.0				
Annex:					
uttachment to IEC	Ex TUN 22.0006X issue No.0 .pdf				

TÜV NORD CERT GmbH	-
Hannover Office	
Am TÜV 1	
30519 Hannover Germany	TUV NOR
Cermany	
	Zertifizierui
	Page 1 of 4 ttachment to IECEx TUN 22.0006X issue No.: 0
A	tachinent to lecex fon 22.0000x issue No.: 0
General product information:	
Description:	
The data logger NivuLink Micro	II type NLG02xxxExx is a stand-alone data logger with gateway function of measurement data to a web portal or process control system.
	is via an integrated 4G LTE GPRS modem with GPS functionality.
	oRa data transmission also exists.
A CONTRACT STORE STORE	an a
Type code:	
NLG02 <u>x x x x x x x x</u>	Manufacture & Company
	Number of inputs: 1: 1 input
	4: 4 inputs
	Data transmission:
	G: LTE L: LoRa
	Power supply:
	B: Battery
	O: without Battery R: Battery pack
1	Enclosure:
	S: Enclosure standard version Bopla plastic PC with plastic
	LED screw (Not for Ex-uses).
	A: Data logger aluminium enclosure from Bopla (round seal) without LED screw made of stainless steel.
	L: Data logger Aluminium enclosure from Bopla (round seal)
	with stainless steel LED screw.
	K: Data logger POM-C plastic enclosure (round seal) with M5 hole at RGB LED position (filled with epoxy resin)
	E: Ex version for use in Ex zone 1
	0: No Ex device
)	Options: hardware or software options
	hardware of software options
P17-F-610	Rev. 01 / 06.18



Hannover Office Am TÜV 1 30519 Hannover Germany							1		
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Connuny	Germany					TW	NORD		
							Zertifizierung		
						3	Lerunzierung		
			Page 2	of 4					
	Attachme	ent to IE	CEx TUN	22.0006X	issue N	o.: 0			
Electrical data:									
Power supply	In type of protection increase safety Ex eb IIB								
(Internal primary cells		Un = 10.8 V d.c. Powered via							
				Ah LSH20-					
Alternative subsect -	mahr		2	5 Ah UHR-					
Alternative external su (Terminal X3)	Viddr			ection intrir ection to ce			e circuits.		
		ximum valı			1.11.11.11.11.11.11.11.11.11.11.11.11.1				
			= 11.7 V						
		1.25 A 14.6 W							
	The	e effective	nternal cap	acitances	and induct	ances are			
			gligibly sma						
Relay output (Terminals X1.1(NO);	In t	In type of protection intrinsic safety Ex ib IIB. Only for connection to certified intrinsically safe circuits.							
X.1.2(COM))		Maximum values:							
			= 26 V						
			li= 100 mA Pi= 2.6 W						
		The	e effective	nternal cap	acitances	and induct	ances are		
			gligibly sma						
RS-485 Interface outp (Terminals X1.3(RxT)		In type of protection intrinsic safety Ex ib IIB with following maximum values:							
X1.12(RxTx-))		ina.	Allian van						
			= 5.88 V						
			150.1 mA = 221.9 mV						
		Cha	aracteristic	line: Linea					
			e effective gligibly sma	nternal cap	acitances	and induct	ances are		
The maximum permis	sible values for th				e evternal	canacitan	ce C- can be		
taken from the followi		e externa	in muuclant		e external	capacitan	ce ca can be		
No. and and	Lo [mH]	14	5	0.5	0.1	0.002	i'		
Ex ib IIB		7.3	12	23	39	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		
DS 485 Interface land	C₀ [µF]	A 1	Carrier and Control 2	A	Street, Con	1000	1		
RS-485 Interface inpu (Terminals X1.3(RxTx				ection intrinection to ce			e circuits.		
X1.12(RxTx-))	and the second	Ma	ximum valu						
			7.21 V						
			176 mA 317.24 m	W					
		The	e effective	nternal cap	acitances	and induct	ances are		
		neg	gligibly sma	w.					

TÜV NORD CERT GmbH Hannover Office Am TÜV 1 30519 Hannover Germany



Page 3 of 4 Attachment to IECEx TUN 22.0006X issue No.: 0

Universal input 1: (X1.4(PWR CH1); X1.5(INP CH1); X1.6(GND)) 2: (X1.7(PWR CH2); X1.8(INP CH2); X1.9(GND)) 3: (X1.13(PWR CH3); X1.14(INP CH3); X1.15(GND)) 4: (X1.16(PWR CH4); X1.17(INP CH4); X1.18(GND)) In type of protection intrinsic safety Ex ib IIB with following maximum values per universal input:

 U_{α} = 25.09 V I_{σ} = 90.9 mA P_{σ} = 570 mW Characteristic line: Linear The effective internal capacitances and inductances are negligibly small.

The maximum permissible values for the external inductance L_0 and the external capacitance C_0 can be taken from the following table:

Ex ib IIB	L _o [mH]	26	2	1	0.5	0.2
	C _o [µF]	0.52	0.53	0.61	0.72	0.83

The USB interface circuit (X11), the antenna circuit BU1 with GPRS and LoRa module and the SIM-card slot circuit (X14) are in type of protection intrinsic safety Ex ib IIB.

For reading out the measured values, an Industrial USB Isolator e.g. type FIT0860 with 1500 V isolation voltage is provided between the USB interface of a laptop/PC and the USB socket of the data logger. The maximum permissible connectable reactances for the SIM card:

Capacitance Co = 200 µF

Inductance Lo = negligibly small.

The different intrinsically safe circuits and the power supply via internal primary cells are galvanically connected to each other.

Thermal data:

Permissible ambient temperature range during operation: -20 °C ≤ Ta ≤ +50 °C

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Rev. 01/06.18



TÜV NORD CERT GmbH Hannover Office Am TÜV 1 30519 Hannover Germany



Page 4 of 4 Attachment to IECEx TUN 22.0006X issue No.: 0

Specific Conditions of Use:

- The data logger NivuLink Micro II type NLG02xxxxExx has to be installed and used in such a way that electrostatic charging from operation, maintenance, and cleaning is excluded.
- 2. If the data logger NivuLink Micro II type NLG02xxxLExx and the data logger NivuLink Micro II type NLG02xxxKExx are installed in hazardous area, they have to be protected from UV radiation.
- The connecting and disconnecting of the "SIM card" is only permitted if no explosive atmosphere exists.

The connection to the "USB socket" is only permitted outside the potentially explosive atmosphere.

- 4. Change of the supply batteries is only permitted outside of the explosion hazardous area.
- 5. Only permissible cells according to the manufacturer's operating instructions are allowed to be used.
- The data logger NivuLink Micro II type NLG02xxxLExx and the data logger NivuLink Micro II type NLG02xxxAExx have to be installed in such a way that a mechanical hazard can be excluded.
- 7. For reading out the measured values, an industrial USB Isolator (e.g. type FIT0860) with 1500 V isolation voltage is provided between the USB interface of the device (laptop/PC,...) connected to the data logger and the USB socket of the data logger. The power supply of the connected device (laptop/PC,...) is to be connected to a power supply unit with SELV/PELV protective extra-low voltage.

A battery-powered laptop/PC is considered as SELV/PELV device.

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Rev. 01/06.18