# User manual myDatalogMUC xG/4G

#### Valid from:

Firmware version: 03v002
Modem Version: 05v000
Server version: 49v011
Hardware version: 3.0





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# **Chapter 2 Declaration of conformity**

# 2.1 myDatalogMUC 2G/4G EU

# **EU-Konformitätserklärung**

EU Declaration of Conformity / Déclaration de conformité UE

 Produktbezeichnung:
 Stationäres Instrument zur Aufzeichnung und Übertragung von Product:

 Messdaten und Ausführung verschiedenster Steuer- und

Désignation du produit: Regelaufgaben

Type: Type code: Type: myDatalogMUC 2G/4G EU

Microtronics
We live Man

Hersteller: Microtronics Engineering GmbH

Manufacturer: Hauptstrasse 7
Fabricant: A-3244 Ruprechtshofen

**RoHS Directive** 

Prevention 4.1

Das bezeichnete Produkt stimmt mit den folgenden Europäischen Richtlinien überein. The designated product is in conformity with the following european directives. Le produit décrit est conforme aux directives européennes suivantes Europäische Norm Ausgabedatum (2014/30/EU) EMC Directive ÖVE/ÖNORM EN61326-1 2013-08 (2014/35/EU) LVD Directive ÖVE/ÖNORM EN61010-1 2011-08 (2014/53/EU) **RED Directive** Safety & Health 3.1a ÖVE/ÖNORM EN60950-1 2014-09 ÖVE/ÖNORM EN62311 2008-11 ÖVE/ÖNORM EN62368-1 2016-06 EMC 3.1b ÖVE/ÖNORM EN301489-1 V2.1.1 2017-04 Draft ÖVE/ÖNORM EN301489-52 2017-01 V1.1.0 ÖVE/ÖNORM EN301511 V12.5.1 ÖVE/ÖNORM EN301908-1 V11.1.1 Radio spectrum efficiency 3.2 2017-06 2016-10 ÖVE/ÖNORM EN301908-13 V11.1.2 2017-10

ÖVE EN IEC 63000

Ruprechtshofen, den 28.08.2020

(2015/863/EU)

Ort und Datum der Ausstellung Place and date of issue Lieu et date d'établissement Hans-Peter Buber, Managing Director Unterschrift name and signature of authorised person Nom et signature de la personne autorisée

2019-06

# **Chapter 3 Technical data**

Voltage supply	1230VDC (+/-10%)
	Additional information is provided in "Technical details regarding the energy supply" on page 65.
Power consumption	typ. 1W (without sensors) max. 3W (without sensors)
Integrated rechargeable buffer battery	LiPo rechargeable battery with 300mAh to issue a message in the event of a power supply failure.
	Additional information is provided in "Technical details about the integrated rechargeable buffer battery" on page 63.
Housing	Material: Lexan/Noryl, UL94-V0 Weight: 320g Protection class: IP20 Dimensions (WHD): 157 x 88 x 64mm (without antenna)
Operating temperature	-20+60°C
Air humidity	1590%rH non-condensing
Storage temperature	-20+60°C
Charging temperature (rechargeable buffer battery)	0+40°C
Display	LED for indicating the operating state and error codes  LED to display the self-testing result  LED to indicate that the device is being supplied by the rechargeable buffer battery  LEDs to indicate the switching states of the relays
Operation	Button to initiate Aloha transmission mode Button to initiate self-testing Button to trigger a reset
Antenna connector	2 x SMA

Universal inputs	8 x analogue or digital		
	Modes:		
	<ul> <li>020mA: Resolution 6,3μA, max. 23,7mA, load 96Ω</li> <li>420mA: Resolution 6,3μA, max. 23,7mA, load 96Ω</li> <li>02V: Resolution 610μV, max. 2,5V, load 10k086</li> <li>010V: Resolution 7,97mV, max. 32V, load 4k7</li> <li>PWM: 199%, max. 100Hz, min. pulse length 1ms, max. 32V, load 4k7</li> <li>Frequency: 11000Hz, max. 32V, 4k7</li> <li>Digital: low &lt;1,31V, high &gt;2,61V, max. 32V, load 4k7</li> <li>Day counter: min. pulse length 1ms, max. 32V, load 4k7</li> <li>Interval counter: min. pulse length 1ms, max. 32V, load 4k7</li> </ul>		
	Additional information is provided in "Technical details about the universal inputs" on page 57.		
External temperature sensor	1 x PT100/1000 (including auto detection)		
	Additional information is provided in "Technical details about the PT100/1000 interface" on page 58.		
Modbus	2 x RS485 switchable between modbus master and modbus slave  Baud rate: 300-115200 Stop bits: 1, 2 Parity: N, E, O Data bits: 7, 8		
	Modes:  • RTU • ASCII		
	Number of processable interface channels  Inputs: modbus channels + serial channels = 64  Outputs: modbus channels + serial channels = 64		
	Additional information is provided in "Technical details about the modbus interfaces (Com1, Com3)" on page 58.		

Serial interface	1 x RS232 for the connection of a digital sensor  • Baud rate: 300-115200
	<ul> <li>Stop bits: 1, 2</li> <li>Parity: N, E, O</li> <li>Data bits: 7, 8</li> </ul>
	Modes:  • ASCII
	<ul> <li>Number of processable interface channels</li> <li>Inputs: modbus channels + serial channels = 64</li> <li>Outputs: modbus channels + serial channels = 64</li> </ul>
	Additional information is provided in "Technical details about the RS232 interface (Com2)" on page 60.
Outputs	6 x relays (2 groups for various potentials)  • U: 240VAC  • U <sub>max</sub> : 400VAC  • I <sub>max</sub> : 3A
	<ul> <li>2 x analogue output (not galvanically isolated)</li> <li>Load voltage: Corresponds to the supply voltage (1230VDC , +/-10%)</li> <li>max. load (32V, 20mA): 1200Ω</li> <li>I out max: 20mA</li> <li>Modes:</li> <li>4-20mA</li> </ul>
	0-20mA  Additional information is provided in "Technical details about the outputs" on page 62.
USB-Schnittstelle	1 x micro-B USB 2.0 slave for the connection to a PC. The DeviceConfig configuration program must be installed on the PC to enable communication with the myDatalogMUC xG/4G.
	Additional information is provided in "Technical details about the USB interface" on page 61.
Data memory	Internal flash memory for up to 4.470 measurement cycles
	Additional information is provided in "Functionality of the internal data memory" on page 40.
Data type	f32 (32Bit floating point)
	Exception: Modbus register (see "format" configuration parameters in the chapter "Interface channels 1-32" on page 105)

Data transmission	2G/4G Europe (myDatalogMUC 2G/4G EU )  • 2G GPRS 900MHz / 1800MHz  • LTE CAT1 B3, B7, B20
	3G/4G US (myDatalogMUC 3G/4G US )  • UMTS B2, B5  • LTE CAT1 B2, B4, B5, B12
SIM	The myDatalogMUC xG/4G is equipped with an integrated SIM chip.
Monthly data volume	2,0MB at 2 min. measurement cycle and 120 min. transmission cycle (only the 8 universal inputs are active)
	Additional information is provided in "Basic setting" on page 129.

# **Chapter 4 General specifications**

The information in this manual has been compiled with great care and to the best of our knowledge. The manufacturer, however, assumes no liability for any incorrect specifications that may be provided in this manual. The manufacturer is not responsible for direct, indirect, accidental or consequential damages which arise from errors or omissions in this manual even if advised of the possibility of such damages. In the interest of continuous product development, the manufacturer reserves the right to make improvements to this manual and the products described in it at any time and without prior notification or obligation.

**Note:** The specifications in this manual are valid as of the versions listed on the front page. Revised versions of this manual, as well as software and driver updates are available in the service area of the myDatanet server.

# 4.1 Translation

For deliveries to countries in the European Economic Area, the manual must be translated into the language of the respective country. If there are any discrepancies in the translated text, the original manual (German) must be referenced or the manufacturer contacted for clarification.

# 4.2 Copyright

The copying and distribution of this document as well as the utilisation and communication of its contents to others without express authorisation is prohibited. Contraventions are liable to compensation. All rights reserved.

# 4.3 General descriptive names

The use of general descriptive names, trade names, trademarks and the like in this manual does not entitle the reader to assume they may be used freely by everyone. They are often protected registered trademarks even if not marked as such.

# 4.4 Safety instructions

For the connection, commissioning and operation of the myDatalogMUC xG/4G, the following information and higher legal regulations of the country (e.g. ÖVE), such as valid EX regulations as well as the applicable safety and accident prevention regulations for the respective application case must be observed.

Read this manual completely before unpacking, setting up or operating this device. Observe all hazard, danger and warning information. Non-observance can lead to serious injuries to the operator and/or damage to the device.

Ensure that the safety equipment of this measurement instrument is not impaired. Install and use the measurement system only in the manner and method described in this manual.

**Important note:** The product is not approved for use outdoors as it is not protected from penetrating moisture and only provides minimal protection against the ingression of dust.

# 4.4.1 Use of the hazard warnings



#### **DANGER:**

Indicates a potential or threatening hazardous situation that will result in death or serious injuries if not avoided.



#### **WARNING:**

Indicates a potential or threatening hazardous situation that can result in death or serious injuries if not avoided.



#### **CAUTION:**

Indicates a potential hazardous situation that can result in minor or moderate injuries or damage to this instrument.

**Important note:** Indicates a situation that can result in damages to this instrument if it is not avoided. Information that must be particularly emphasised.

**Note:** Indicates a situation that does not result in any injury to persons.

Note: Information that supplements the specifications in the main text.

## 4.4.2 General safety instructions



#### **WARNING:**

Hazardous electric voltage can cause electric shock or burns. Always switch off all of the used power supplies for the device before installing it, completing any maintenance work or resolving any faults.



#### **WARNING:**

Never use this device in areas where the use of wireless equipment is prohibited. The device must not be used in hospitals and/or in the vicinity of medical equipment, such as heart pacemakers or hearing aids, as their functionality could be compromised by the GSM/GPRS modem contained in the device.



#### **WARNING:**

Never use this device in potentially explosive atmospheres and in the vicinity of highly combustible areas (fuel stations, storage areas for combustible material, chemical plants and detonation sites) or in the vicinity of flammable gases, vapours or dust.

## 4.4.3 Safety and preventative measures for handling GSM/GPRS modems

The following safety and preventative measures must be observed during all phases of installation, operation, maintenance or repair of a GSM/GPRS modem. The manufacturer is not liable if the customer disregards these preventative measures.



#### **CAUTION:**

The GSM/GPRS modem connection must not be used in hazardous environments.

No guarantee of any kind, whether implicit or explicit, is given by the manufacturer and its suppliers for the use with high risk activities.

In addition to the following safety considerations, all directives of the country in which the device is installed must be complied with.

Important note: No liability shall be assumed at any time and under no circumstances for connections via a GSM/GPRS modem for which wireless signals and networks are utilized. The GSM/GPRS modem must be switched on and operated in an area where sufficient signal strength is present.

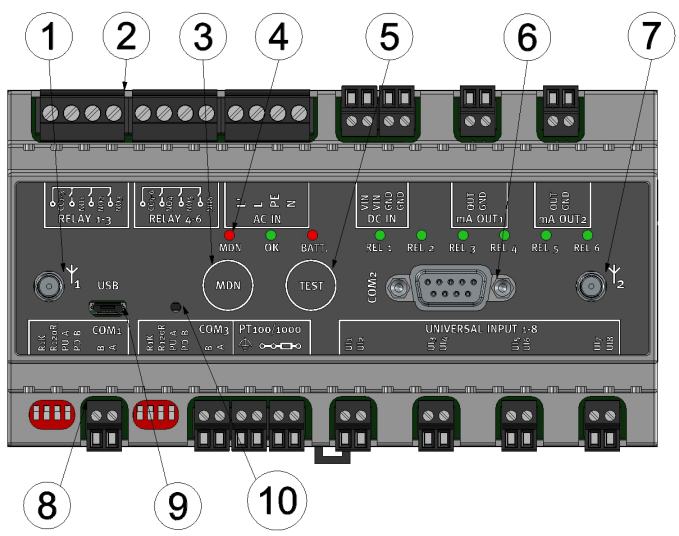
#### 4.4.3.1 Safety and precautionary measures for the installation of the GSM/GPRS modem

- This device must only be installed by a trained technician who applies the recognised installation practices for a radio frequency transmitter including the correct grounding of external antennas.
- The device must not be operated in hospitals and/or in the vicinity of medical equipment such as heart pacemakers or hearing aids.
- The device must not be operated in highly flammable areas such as petrol filling stations, fuel storage sites, chemical factories and explosion sites.
- The device must not be operated in the vicinity of flammable gases, vapours or dusts.
- The device must not be subjected to strong vibrations or impacts.
- The GSM/GPRS modem can cause interferences if it is located in the vicinity of television sets, radios or computers.
- Do not open the GSM/GPRS modem. Any modification to the equipment is prohibited and will result in the operating licence being revoked.
- The use of GSM services (SMS messages/data communication/GPRS, etc.) may incur additional costs. The user is solely responsible for any resulting damages and costs.
- Do not install the device in any other way to the one described in the operating instructions. Improper
  use will invalidate the warranty.

#### 4.4.3.2 Safety measures for installing the antenna

- Only use antennas that are recommended or supplied by the manufacturer.
- The antenna must be installed at a distance of at least 20 cm from individuals.
- The antenna must not be extended outside protected buildings and must be protected against lightning strikes.
- The voltage supply must be switched off before replacing the antenna.

# 4.5 Overview

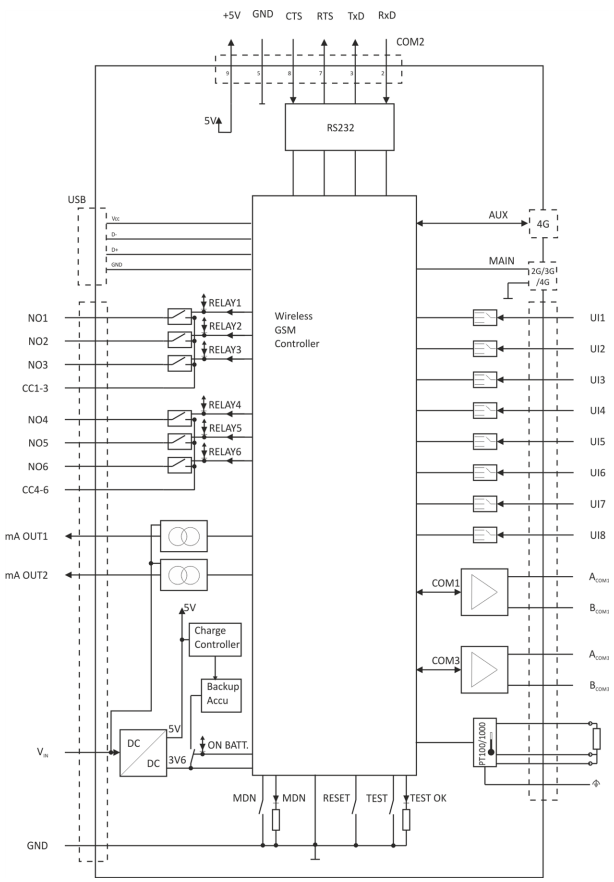


Overview myDatalogMUC xG/4G

1	Connector for the primary cellular antenna (MAIN)	6	Sub-D connector of the serial interface (Com2)
2	Upper connection strip	7	Connector for the secondary cellular antenna (AUX)
3	Button to initiate Aloha transmission mode	8	Lower connection strip
4	Signalling LEDs	9	Micro-B USB (only for debugging)
5	Button to initiate self-testing	10	Button to trigger a reset

# 4.5.1 Block diagram

**Important note:** The current firmware does not support the hardware handeshake of the RS232 interface (CTS, RTS).



Block diagram of the myDatalogMUC xG/4G

## 4.6 Intended use

The stationary measurement device provides a universal solution for a variety of signal recording and control tasks. The device requires a continuous power supply. The measured and recorded data is stored on a non-volatile memory medium. This stored data is sent via the mobile network to a central server for further processing. The device is equipped with an integrated SIM chip for this purpose. The maximum permissible limit values specified in chapter "Technical data" on page 15 must be observed. The manufacturer shall not be liable for any operational cases that deviate from these limit values and have not been approved by the manufacturer in writing.

**Note:** This device is exclusively intended to be used for the purposes as described before. Any other use or use beyond what is specified or a modification of the device shall be deemed to be not for the intended purpose and is not permitted without the express written consent of the manufacturer. The manufacturer shall not be held liable for any damages that may result from such unauthorised use or modification. The operator alone bears the associated risk.

**Note:** The manufacturer is not liable for data loss of any kind.

**Note:** The integrated SIM chip provides a mobile communications connection to a variety of international service providers. In order to be able to utilise all functions of the device, you must ensure that the device is located in the service area of one of these service providers. You can find a list of all supported countries and associated service providers under www.microtronics.com/footprint. A Managed Service contract with Microtronics Engineering GmbH is required for use of the mobile data transmission (see www.microtronics.com/managedservice). This includes the provisioning of the mobile communications connection via the network of the service provider included in the above-mentioned list.

# 4.7 General product information

The device is a stationary device that can be used for a variety of control and regulating tasks in addition to recording and transmitting measurement data from various sources.

The following interfaces are available for recording measurement data:

- 8 universal inputs that can be operated in various analogue and digital modes
- An interface for connecting a PT100 or PT1000 including automatic detection of which type is being used
- 2 RS485 interfaces that can be configured as a modbus master or modbus slave
- A RS232 interface to which a digital sensor can be connected that provides its data in ASCII format separated in blocks by means of a delimiter

It should be noted that there are only 64 channels available for recording the measurement data read from the 3 serial interfaces (2 x RS485, 1 x RS232). These 3 serial interfaces can also be used to return data to the sensors and actuators. A total of 64 channels are provided for this purpose. The output data can either be specified via the input screen of the myDatanet server or can be calculated by the myDatalogMUC xG/4G after each measurement cycle via the Device Logic (see "Pawn script" on page 143).

In addition to 2 0/4-20 mA analogue outputs, there are also 6 relays, of which, every 3 have a joint root (see "Technical details about the outputs" on page 62), that are also available for the output of regulating and control commands. The output value of the analogue outputs can either be assigned wirelessly from a central location or calculated by the myDatalogMUC xG/4G by means of a Device Logic (see "Pawn script" on page 143). The relays can be configured so that they can each be switched by the device itself prior to a

measurement (to supply a sensor) or so that they can be switched wirelessly from a central location. The myDatalogMUC xG/4G can also determine the setpoints for the relays itself by means of the Device Logic.

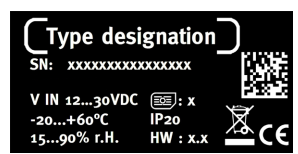
All of the input measurement data is temporarily saved to an internal data memory along with the output states and wirelessly transmitted to a central location at freely selected intervals. The device is also configured via this connection. The device is equipped with an integrated SIM chip.

# 4.8 Device labelling

The specifications in this user manual apply exclusively to the myDatalogMUC xG/4G device type. The type plate is located on the right side of the device and contains the following specifications:

- Type designation
- Serial number
- Voltage supply specifications
- Environmental conditions during operation
- Country list profile of the SIM chip
- Protection class
- Hardware revision
- Logo for the EU WEEE Directive
- CE marking

It is important that the correct type designation and serial number is specified for all queries and spare part orders. Only then can we process requests promptly and properly.



Type plate myDatalogMUC xG/4G



**Note:** This symbol indicates the country list profile (see www.microtronics.com/footprint) of the SIM chip installed in the device.

**Note:** These operating instructions are part of the device and must be available to the user at all times. The safety instructions included therein must be observed.



#### **WARNING:**

It is strictly prohibited to disable the safety equipment or modify its mode of operation.

# 4.9 Installation of spare and wear parts

Be advised that spare and accessory parts that have not been supplied by the manufacturer have also not been inspected or approved by the manufacturer. The installation and/or use of such products can possibly have a negative impact on the specified constructional properties of the device. The manufacturer shall not be liable for any damages that arise from the use of non-original parts and non-original accessory parts.

# 4.10 Storage of the product

To safeguard the myDatalogMUC xG/4G , ensure that all of the relevant data was transmitted to the myDatanet server. If necessary initiate the Aloha transmission mode using the button (see "Aloha transmission mode" on page 41) and then check again that all of the relevant data has been transmitted. Then disconnect the device from the supply voltage. If possible, switch off the supply voltage before disconnecting the cables from the  $V_{\mbox{\scriptsize IN}}$  and GND clamps (see "Connecting the sensors, actuators and power supply" on page 52). The remaining cables and the antenna can then be removed. Store the myDatalogMUC xG/4G in its original packaging.

The configuration and most recently determined data are retained. However, the system clock will not continue to work without an energy supply. This means that following recommissioning, the time must be synchronised to ensure that the measurement and log data timestamps are correct. This is completed automatically during the first connection to the myDatanet server.

# 4.11 Warranty

The device has been functionally tested before delivery. If it is used as intended (see "Intended use" on page 24) and the operating instructions, the applicable documents (see "Applicable documents" on page 67) and the safety notes and instructions contained therein, are observed, no functional restrictions are to be expected and perfect operation should be possible.

Note: Please also note in this regard the next chapter "Disclaimer" on page 26.

Note: Limitation of warranty

In the event of non-compliance with the safety instructions and instructions in this document, the manufacturer reserves the right to limit the warranty.

# 4.12 Disclaimer

The manufacturer assumes no liability

- for damages owing to **a change** of this document. The manufacturer reserves the right to change the contents of this document and this disclaimer at any time and without any notice.
- for damages to persons or objects resulting from failure to comply with applicable regulations. For
  connection, commissioning and operation of the devices/sensors all available information and higher
  local legal regulations (e.g. in Austria ÖVE guidelines) such as applicable Ex regulations as well as
  safety requirements and regulations in order to avoid accidents shall be adhered to.
- for damages to persons or objects resulting from improper use. For safety and warranty reasons, all
  internal work on the instruments beyond from that involved in normal installation and connection, must
  be carried out only by qualified Microtronics personnel or persons or companies authorised by
  Microtronics.
- for damages to persons or objects resulting from the use of instruments in technically imperfect condition.

- for damages to persons or objects resulting from the use of instruments not in accordance with the requirements.
- for damages to persons or objects resulting from **failure to comply** with **safety information** contained within this instruction manual.
- for missing or incorrect measurement values or resulting consequential damages due to **improper installation**.

# 4.13 Obligation of the operator



#### **WARNING:**

In the EEA (European Economic Area), the national implementation of the framework directive (89/391/EEC) as well as the associated specific directives and from these in particular, the directive (2009/104/EC) about the minimum safety and health requirements for use of work equipment by workers at work, each in their respective version are to be complied with.

The operator must obtain the local operating licence and the associated documents.

In addition, the operator must comply with the local legal requirements for

- the safety of the personnel (accident prevention measures),
- the safety of the equipment (protective equipment and maintenance),
- the product disposal (waste disposal law),
- the material disposal (waste disposal law),
- · the cleaning (cleaning agents and disposal) and
- the environmental protection amendments.

Before commissioning, the operator must ensure that the installation and commissioning – provided these were performed by the operator himself – are in compliance with the local regulations.

# 4.14 Personnel requirements

Installation, commissioning and maintenance may only be completed by personnel who meet the following conditions:

- Qualified specialist personnel with the relevant training
- · Authorised by the facility operator

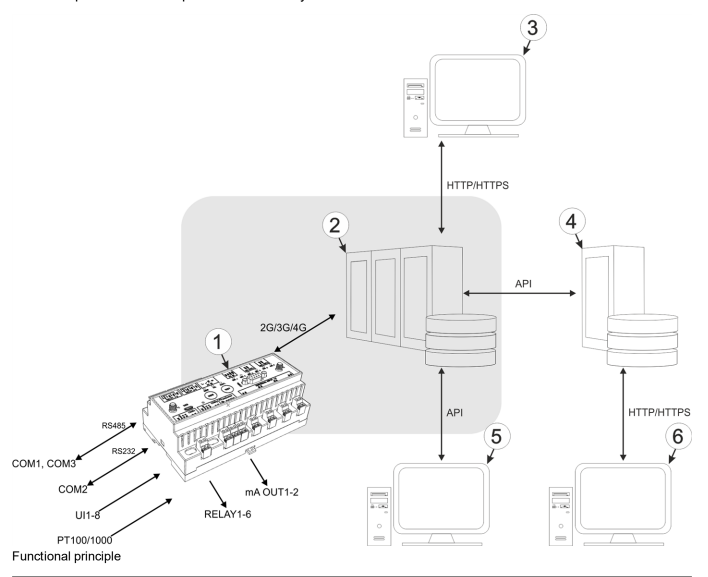
#### Note: Qualified personnel

In the context of these instructions and the warnings on the product itself, individuals responsible for the setup, installation, commissioning and operation of the product must have gained relevant qualifications relating to their activities, including, for example:

- Training, instruction and authorisation to activate/deactivate, ground and label electric circuits and devices/systems in accordance with the standards of safety engineering.
- Training or instruction on the maintenance and use of suitable safety equipment in accordance with the standards of safety engineering.
- First aid training

# **Chapter 5 Functional principle**

In the graphic below, all of the components that are part of the myDatanet are illustrated in grey. All of the other components must be provided/created by the customer.



- 1 myDatalogMUC xG/4G with integrated managed service SIM chip (including data transmission)
- 2 myDatanet server to which the data is transferred
- 3 Client that accesses the interface of the myDatanet server via the web browser
- 4 Customer-specific server that provides clients with their own interface. The customer-specific server obtains the data via the API of the myDatanet server (see "API" on page 203).
- 5 Client, on which a PC program is running, that obtains its data via the API of the myDatanet server (see "API" on page 203)
- 6 Client that accesses the interface of the customer-specific server via the web browser

Functions and components provided by myDatanet:

• myDatalogMUC xG/4G

The myDatalogMUC xG/4G is a stationary device for connecting sensors (UI1-8, PT100/1000, COM1-3) and actuators (RELAY1-6, mA OUT1-2, COM1-3) to the myDatanet server (2G/3G/4G).

Managed Service

Managed Service is the basis for operating your devices and provides you with a wide range of services. Managed Service includes updates for device firmware, mobile data transmission on a global scale and free support - providing you with one contact person for the entire solution.

myDatanet server

Database for saving the measurement data and configurations. Data is either accessed via the API of the server (see "API" on page 203) or web interface of the server.

Functions and components provided by the customer

· Sensor and actuators

Sensor and actuators that include interfaces that are compatible with the specifications listed in the chapter "Technical data" (see "Technical data" on page 15).

Customer-specific server with web interface for the clients (optional)

It is therefore possible to create an individual web interface for the clients. Using this method, the data is read out of the myDatanet server via the API (see "API" on page 203) by the customer-specific server.

# 5.1 Internal processing of the measurement values

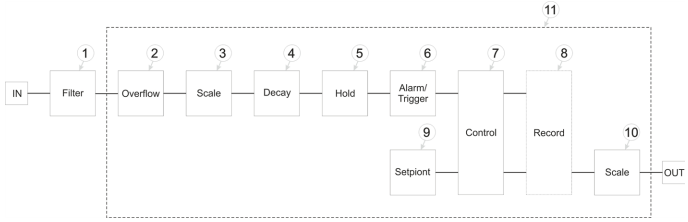


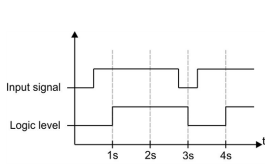
Diagram of the internal processing of the measurement values

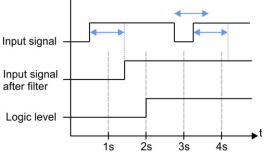
1	Filter to compensate for brief signal fluctuations (see "Filter module" on page 32). The filter module is operated permanently.	7	Determination of the setpoints, Device Logic processing (see "Control module" on page 37)
2	Monitoring of the measurement range limits (see "Overflow module" on page 33)	8	As the record interval and measurement cycle can be selected individually, the measurement values and setpoints are not recorded at the time of every measurement (see "Record module" on page 38).
3	Rescaling from the raw value to the measurement value (see "Scale module (inputs)" on page 34)	9	Specification of the setpoints for the outputs (siehe "Setpoint module" on page 39)
4	Decay module to summarise several measurement values (see "Decay module" on page 35)	10	Rescaling from the setpoint to the physical size for the output (siehe "Scale module (outputs)" on page 40)
5	Module to maintain the last valid value in the event of invalid measurement values (see "Hold	11	This module chain is started at the time of every measurement and is completed once.
	module" on page 36)		For universal inputs that are operated in Digital mode, this module chain (with exception of
6	Monitoring of the alarm limits and trigger levels (see "Alarm/trigger module" on page 36)		the control module) is also executed at second intervals to be able to react to level changes as quickly as possible.

Note: Additional explanation on universal inputs that are operated in Digital mode.

Measurement channels -> Basis		Mode	Digital
Measurement channels ->Config.	<b>←→</b>	Filter time	800ms

Input signal	Input signal at the universal input		
Input signal after filter	Input signal taking the "filter time" into consideration		
Logic level	The input signal at the universal input is analysed once per second.		





Filter module to compensate for brief signal fluctuations disabled ("filter time" = 0)

Filter module to compensate for brief signal fluctuations active ("filter time" not equal to 0)

**Explanation:** To react to a level change at the universal inputs as quickly as possible, the module chain detailed in "Internal processing of the measurement values" on page 31 (with exception of the control module) for the relevant universal input is operated once per second in Digital operating mode. This ensures that alarms and triggers are detected asynchronously to the measurement cycle. The signal must be present for at least 1 second to definitely detect a pulse safely. Additionally, any brief faults can be eliminated with the help of the "filter time".

### 5.1.1 Filter module

The filter module is designed to compensate for brief fluctuations to the input signal. This module is only available for the 8 universal inputs.

The following table specifies the relevant parameters for the module:

Configuration section	Mode	Parameter	Explanation
Measurement channels ->	Digital	Filter time  Filter time	Time in [ms] during which the signal must remain constant to initiate a level change. Used to suppress brief faults (debouncing).
Config.	Cnt.Day		
	Cnt.Intrvl.		Osed to suppress brief radits (deboditioning).
	Freq		
	PWM		
	4-20mA		Time in [ms] during which the analogue signal is averaged for signal smoothing. Used to suppress signal noise (also see "Example to explain the filter time in
	0-20mA		
	0-2V		
	0-10V		conjunction with the Ext. warmup time" on page 126).

## 5.1.2 Overflow module

This module monitors the measurement range limits of the raw value. If a universal input was, for example, switched to "4-20 mA" mode, a raw value of 2 mA will violate the measurement range. The overflow module is only available for the 8 universal inputs in channel modes "Freq", "PWM", "4-20mA", "0-20mA", "0-2V" and "0-10V" as well as for the interface channels (Com1 and Com3 only) with activated scaling.

The following table specifies the relevant parameters for the module:

Configuration section	Modus/interface	Parameter	Explanation
Measurement channels ->	Digital		
Config.	Cnt.Day		
	Cnt.Intrvl.		
	Freq	Overflow	Procedure in the event of measurement
	PWM		range violations
	4-20mA		
	0-20mA		
	0-2V		
	0-10V		
Interface channels 1-64 ->	Com1	Overflow	Procedure in the event of measurement
Scaling	Com3		range violations

# 5.1.3 Scale module (inputs)

This module rescales the raw value (e.g. mA) to the required measurement value (e.g. mm). The scale module is only available for the 8 universal inputs and for the interface channels (Com1 and Com3 only).

The following table specifies the relevant parameters for the module:

Configuration section	Modus/interface	Parameter	Explanation
Measurement channels ->	Digital	Invert	Inverts the input signal
Basis	Cnt.Day	Impulse	Counted measurand of a pulse in the
	Cnt.Intrvl.		measurement unit
	Freq	Factor	Factor by which the input signal is multiplied
	PWM 4-20 mA	0%	Start of the measurement range in the measurement unit
	0-20 mA 0-2 V 0-10 V	100%	End of the measurement range in the measurement unit
Interface channels 1-64 -> Scaling	Com1 Com3	0%	Start of the measurement range in the measurement unit
		100%	End of the measurement range in the measurement unit
		0% modbus	Start of the measurement range in the unit of the modbus slave
		100% modbus	End of the measurement range in the unit of the modbus slave

# 5.1.4 Decay module

The decay module is designed to summarise several measurement values. The average value over a required time frame or the minimum value within a required time frame can be determined, for example. The decay module is only available for the 8 universal inputs, with the exception of "Cnt.Day" channel mode.

The following table specifies the relevant parameters for the module:

Configuration section	Mode	Parameter	Explanation
Measurement channels -> Config.	Digital	Decay	Temporal function in the measurement cycle
		Time	Time x, that is used for decay modes "up", "down" and "up & down"
	Cnt.Day		
	Cnt.Intervl. Freq PWM 4-20 mA 0-20 mA 0-2 V 0-10 V	Decay	Temporal function in the measurement cycle
		Time	Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).

#### 5.1.5 Hold module

With the help of the hold module, it can be determined how to proceed in the event of invalid measurement values. It ensures the last valid measurement value is retained until a new valid measurement value is available or passes the error on after a certain number of invalid measurements. The hold module is only available for the universal inputs in channel modes "Freq", "PWM", "4-20mA", "0-20mA", "0-2V" and "0-10V" as well as the interface channels.

The following table specifies the relevant parameters for the module:

Configuration section	Modus/interface	Parameter	Explanation
Interfaces -> Basis	Com1	Hold	Hold the last valid measurement value for x measurement cycles
	Com2		
	Com3		
Measurement channels -> Config.	Digital		
	Cnt.Day		
	Cnt.Intrvl.		
	Freq	Hold	Hold the last valid measurement value for x measurement cycles
	PWM		
	4-20mA		
	0-20mA		
	0-2V		
	0-10V		

### 5.1.6 Alarm/trigger module

The alarm limits and trigger levels are monitored by this module. An entry is created in the alarm list if required. The global triggers are also set (see "Alarm flags" or "Trigger flags" in chapter "Constants" on page 157). The alarm/trigger module is only available for inputs (universal inputs, ext. temperature sensor, interface channels, internal channels).

All of the parameters of the "Alarms" and "Trigger" tabs of the "Measurement channels" (see "Measurement channels" on page 87), "Interface channels 1-32" (see "Alarms" on page 111 and "Trigger" on page 112) and "Internal channels" (see "Internal channels" on page 126) configuration sections are relevant to this module. Additionally, the parameters in the following tables are also relevant:

Configuration section	Parameter		Explanation
Alarm settings	On alarm On warning On fault alarm On fault warning	A	The alarm is recorded in the alarm list.

#### 5.1.7 Control module

The control module completes the Device Logic processing and determines the setpoints for the outputs. When determining the setpoints for the outputs, it must be taken into account that a value calculated by means of a Device Logic overwrites the value determined via the input screen on the myDatanet server. The values of a measurement channel can also still be changed by the Device Logic before it is recorded by the record module. If the "Pawn" Device Logic type was selected, the alarm status of a channel can be changed via the "Mdn\_SetAlarm()" function (see Mdn\_SetAlarm()). An entry created by the alarm/trigger module in the alarm list cannot be changed during this process, only an additional entry for the relevant channel can be created.

The control module execute the complete Device Logic if the "IL" (Instruction list) Device Logic type was selected. The "Mdn\_CtrlFinish()" function (see Mdn\_CtrlFinish()) is called up by the control module if the "Pawn" Device Logic type is selected.

In addition to the parameters in the following table, all of the parameters of the "Control" configuration section (see "Control" on page 75) are also relevant:

Configuration section	Modus/interface	Parameter	Explanation
Output channels	Off		
	0-20 mA		
	4-20 mA		
	Ext. warmup time	Ext warmup time	The output channel is switched on "Ext. warmup time" seconds prior to the measurement. If the value is "0", the output channel is not switched on.
	Digital		

## 5.1.8 Record module

The record module records the measurement values. As the record interval and measurement cycle can be selected individually, a record is not saved at the time of every measurement. Depending on the global triggers set by the alarm/trigger module (see "Alarm flags" or "Trigger flags" in chapter "Constants" on page 157), the record interval is modified, if necessary, the transmission is initiated or a new measurement is triggered.

The following tables specifie the relevant parameters for the module:

Configuration section	Modus/interface	Parameter	Explanation				
Measurement channels -> Trigger	9		Fastrecording (record interval = record interval / factor)				
		SL	Slow recording (record interval = record interval * factor)				
		MS	Start measurement cycle immediately				
		XM	Initiate transmission				
		ON	Activate online mode				
	Cnt.Day Cnt.Intervl.	QU	Fastrecording (record interval = record interval / factor)				
	Freq PWM 4-20 mA	SL	Slow recording (record interval = record interval * factor)				
	0-20 mA	RO	Switch on recording				
	0-2 V	RF	Switch off recording				
0-10 V ext. temp. sensor	XM	Initiate transmission					
		ON	Activate online mode				
Interface channels 1-64 -> Trigger	Com1 Com2 Com3 Device Logic	QU	Fastrecording (record interval = record interval / factor)				
							SL
		RO	Switch on recording				
		RF	Switch off recording				
		XM	Initiate transmission				
		ON	Activate online mode				
Internal channels -> Trigger		QU	Fastrecording (record interval = record interval / factor)				
		SL	Slow recording (record interval = record interval * factor)				
	RO	Switch on recording					
		RF	Switch off recording				
		XM	Initiate transmission				
		ON	Activate online mode				

Configuration section	Parameter		Explanation
Alarm settings	On alarm On warning On fault alarm On fault warning	Ü	An immediate transmission is initiated.

Configuration section	Parameter	Explanation
Basic setting	Record interval	Time between measurement data recordings
	Measure quick divisor	Record interval = record interval / factor (from triggering)
	Measure slow factor	Record interval = record interval * factor (from triggering)

## 5.1.9 Setpoint module

This module uses the setpoints for the outputs entered via the configuration interface of the myDatanet - Servers.

The following table specifies the relevant parameters for the module:

Configuration section	Modus/interface	Parameter	Explanation
Interface output channels	off		
1-64 -> Basis	Com1	Setpoint	Output value in the measurement unit
	Com2		
	Com3		
	Device Logic		
Output channels	off		
	0-20mA <sup>1)</sup>	Setpoint	Output value in the measurement unit
	4-20mA <sup>1)</sup>		
	Ext. warmup time <sup>2) 3)</sup>		
	Digital <sup>2)</sup>	Setpoint	Setpoint (on/off) that should be issued

<sup>1)</sup> This mode is only available for the analogue outputs.

<sup>2)</sup> This mode is only available for the relays.

<sup>3)</sup> In "Ext. warmup time" mode, the output is actuated by the device itself, for example to switch on the supply of a sensor according to the measurement (see "Output channels" on page 123).

## 5.1.10 Scale module (outputs)

This module rescales the setpoint (e.g. mm) into the desired physical size (e.g. mA) for the output.

The following table specifies the relevant parameters for the module:

Configuration section	Modus/interface	Parameter	Explanation
Interface output channels 1-64 -> Scale	Com1 Com3	0% Modbus	Start of the output range in the unit of the modbus slave
		100% Modbus	End of the output range in the unit of the modbus slave
		0%	Start of the output range in the measurement unit
		100%	End of the output range in the measurement unit
Output channels	off		
	0-20mA <sup>1)</sup>	0%	Start of the output range in the measurement unit
		100%	End of the output range in the measurement unit
	4-20mA <sup>1)</sup>	0%	Start of the output range in the measurement unit
		100%	End of the output range in the measurement unit
	Ext. warmup time <sup>2) 3)</sup>		
	Digital <sup>2)</sup>	Invert	Inverts the level issued on the device

<sup>1)</sup> This mode is only available for the analogue outputs.

# 5.2 Functionality of the internal data memory

Structure	Circular buffer
Total size	4.470
Number of sectors	5
Sector size	894 measurement cycles

The internal data memory of the myDatalogMUC xG/4G is designed as a circular buffer with 5 sectors. If the maximum number of data records (4.470) is achieved, the sector with the oldest data is deleted fully before new data can be saved in this sector again. This means that the internal data memory at the very least

<sup>2)</sup> This mode is only available for the relays.

<sup>3)</sup> In "Ext. warmup time" mode, the output is actuated by the device itself, for example to switch on the supply of a sensor according to the measurement (see "Output channels" on page 123).

contains the measurement values of the last 3.576 cycles, however at most the measurement values of the last 4.470 cycles.

For this reason, it is recommended to coordinate the transmission cycle and record interval in such a way that a maximum of 3.576 measurement cycles have to be recorded between two transmissions. Note, that if the measurement cycle is shorter than the record interval, the record interval still has to be used for the calculation. In this case, the reason for this is that although the measurement is completed in the measurement cycle, the determined data is saved in the data memory in the record interval. If it can be expected that individual transmissions fail due to poor network coverage or the measure quick divisor is activated via the trigger, this must also be taken into consideration when calculating the measurement cycles that are to be saved.

Additional explanation regarding the functionality of the circular buffer						
Data memory after the first measurement cycle:						
Sector 1	Sector 2	Sector 3	Sector 4			
Data memory after 4.4	70 measurement cycle	es:				
Sector 1	Sector 2	Sector 3	Sector 4			
Data memory after 4.470 +1 measurement cycles:						
Sector 1	Sector 2	Sector 3	Sector 4			

## 5.3 Procedure in case of connection aborts

If the connection is terminated, another attempt to establish a connection is made after 2min for all connections, except for ones that were established by initiating Aloha transmission mode. The connection is attempted up to 2 times, as long as the previous attempt to establish a connection was successful. This means that if the connection fails and it is not possible to re-establish the connection during the first retry after 2min, a further retry will not be completed after 2min.

This process also applies if the connection is terminated during online mode.

## 5.4 Aloha transmission mode

Note:

Aloha transmission mode is a special connection mode whereby the myDatalogMUC xG/4G establishes a connection to the myDatanet server for a period of time configured via the "Basic settings" configuration section (see "Aloha/wakeup duration" in chapter "Basic setting" on page 129). The Aloha transmission mode is triggered directly on the device via the button (see "Button to initiate Aloha transmission mode" on page 71).

A speech bubble in the measurement instrument list (see "myDatanet Server Manual" 805002) with the title "Aloha" indicates that a device is in Aloha transmission mode.



Clicking on the speech bubble with the "Aloha" title opens the Aloha data window (see "myDatanet Server Manual" 805002), It contains the internal "Voltage" and "GSM level" measurement values, as well as the measurement values of the 8 universal inputs. The measurement values for the last thirty minutes are always shown in the Aloha data window, which means that data from a previous Aloha transmission may be included. The Aloha data is generated every three seconds independently of the normal measurement values and is thus not saved with the standard measurement data.

If a measurement dataset is recorded during Aloha transmission mode, it is immediately transferred to the myDatanet server and saved in the standard measurement data.

If a display element that uses one of the device's measurement values is shown on the server interface, this data is also transferred to the myDatanet server each time a measurement value is generated. If the measurement is completed more frequently than the recording ("measurement cycle" is not equal to zero and/or "burst interval" is not equal to zero) (see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130), this increases the data transmission. However, this data is not permanently stored on the server or on the device, but is instead used to update the display elements on the server (see "myDatanet Server Manual" 805002).

# 5.5 Automatic selection of the GSM network

The GSM network to which the device should register must be selected, as the myDatalogMUC xG/4G is equipped with a SIM chip that provides a mobile connection via a variety of international service providers (see www.microtronics.com/footprint). This is completed automatically by the device.

# 5.6 Device Logic processing

The PAWN Device Logic must include the following two functions: **main()**;

This function is executed during a PowerOn and when the Device Logic is exchanged. It should include all initialisations that only have to executed once during program start-up.

#### Mdn\_CtrlFinish();

This function is the entry point for executing the Device Logic and is called up at the time of every measurement once all of the measurement values have been generated and before the outputs have been set. It should comprise all of the calculations and functions that should be performed cyclically.

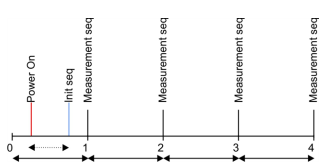
**Note:** If a pawn Device Logic is used to write directly to an output, the setpoint entered via the input screen of the myDatanet server is overwritten with the calculated value.

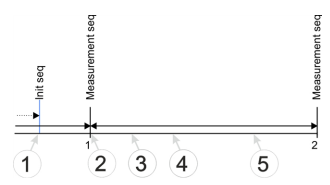
If an error occurs during this process, the Device Logic execution is stopped and deactivated. The relevant error code is also entered in the device log (see "Device Logic error codes" on page 174).

## 5.6.1 Device Logic parsing

If Device Logic parsing was activated for one of the COM interfaces, the relevant interfaces can be accessed by means of the "Mdn\_SerialEvent()", "Mdn\_SerialRx()", "Mdn\_SerialTx()" and "Mdn\_SerialFinish()" Device Logic functions. The baud rate, stop bits, parity, data bits, frame timeout and activation of a retry are still configured via the "Interface" configuration section (see "Interfaces" on page 76). The following two graphics indicate at what times the "Mdn\_SerialEvent()" (see Mdn\_SerialEvent()) and "Mdn\_SerialRx()" (see Mdn\_SerialRx()) callback functions are called up and what parameters are transferred during this process.

Basic setting	<b>←</b> →	Measurement cycle	60 sec.
Interfaces -> Config.	•	Warmup time	30 sec.





Sequence of the serial communication

Sequence of the serial communication in detail

1	Function: Mdn_SerialEvent() Event: MDN_SERIAL_EVENT_INIT	2	Function: Mdn_SerialEvent() Event: MDN_SERIAL_EVENT_MEASURE
	Function: Mdn_SerialEvent() Event: MDN_SERIAL_EVENT_TIMEOUT Event: MDN_SERIAL_EVENT_MEASURE  or  Mdn_SerialRx()	4	Only when "Retry" is active  Function: Mdn_SerialEvent()  Event: MDN_SERIAL_EVENT_TIMEOUT  or  Mdn_SerialRx()
5	Function: Mdn_CtrlFinish()		

#### **Explanation of 1**

A delay can be set between the PowerOn and the dispatch of the init sequence via the warmup time (call up of the "Mdn\_SerialEvent()" callback function by the system with the "MDN\_SERIAL\_EVENT\_INIT" event). However, the warmup time can only be entered for Com2 via the configuration interface. The relevant parameter for configuring the interface is located in the "Config" tab of the input screen (see "Config" on page 85). The warmup time for interfaces Com1 and Com3 is always 0 sec. The user should react to the "MDN\_SERIAL\_EVENT\_INIT" event by using the "Mdn\_SerialTx()" function to send the init sequence via the interface.

#### **Explanation of 2**

If it is time to initiate a measurement, the "Mdn\_SerialEvent()" callback function is called up by the system with the "MDN\_SERIAL\_EVENT\_MEASURE" event. The internal processing of the measurement values also starts at this time (see "Internal processing of the measurement values" on page 31). The user must react to the "MDN\_SERIAL\_EVENT\_MEASURE" event by using the "Mdn\_SerialTx()" function to send the measurement sequence via the interface.

**Note:** The time of the first measurement following the PowerOn is calculated and is not completed exactly according to the time after the PowerOn specified via the measurement cycle. If the measurement cycle is 1 minute long, the first time of the measurement is selected in such a way that it is completed at the full minute mark. This means that if the PowerOn is completed at 12:05:34, the first measurement is taken at 12:06:00, i.e. 26 sec. after the PowerOn.

#### **Explanation of 3**

This point is achieved if data has been received or a timeout has occurred. The time for the timeout is entered via the "Basis" tab of the input screen for configuring the interface (see "Config" on page 85).

If a retry is activated, the "Mdn\_SerialEvent()" callback function with the "MDN\_SERIAL\_EVENT\_ MEASURE" event is called up by the system in the event of a timeout. The user must react to this event by using the "Mdn\_SerialTx()" function to resend the measurement sequence.

If a retry is not activated, the "Mdn\_SerialEvent()" callback function with the "MDN\_SERIAL\_EVENT\_ TIMEOUT" event is called up by the system in the event of a timeout. In this case, the receipt of data must be terminated by the "Mdn\_SerialFinish()" function.

However, if valid data has been received, the "Mdn\_SerialRx()" callback function is called up by the system. It supplies the received data as an array. Following the evaluation of the data, the user must copy the required measurement values to the interface channel by means of the "Mdn\_SetCh()" function (see Mdn\_SetCh()).

**Important note:** During this process, only interface channels, that are connected to an interface for which Device Logic parsing was activated, should be used. Otherwise the data generated by the system will be overwritten.

If all of the required data has been received, the receipt of data must be terminated by the "Mdn\_SerialFinish()" function. Otherwise the internal processing of the measurement values cannot be continued. Following the call up of the "Mdn\_SerialFinish()" function the internal processing of the measurement values is continued from the decay module onwards (see "Internal processing of the measurement values" on page 31). This means the levels for the alarms or triggers can still be edited via the "Alarm" and "Trigger" tabs in the input screen for configuring interface channels 1-64 (see "Alarms" on page 111 or "Trigger" on page 112).

#### **Explanation of 4 (only when "Retry" is activated)**

In the event of a timeout, the "Mdn\_SerialEvent()" callback function is called up by the system with the "MDN\_SERIAL\_EVENT\_TIMEOUT" event. In this case, the receipt of data must be terminated by the "Mdn\_SerialFinish()" function. However, if valid data has been received, the "Mdn\_SerialRx()" callback function is called up by the system. It supplies the received data as an array. Following the evaluation of the data, the user must copy the required measurement values to the interface channel by means of the "Mdn\_SetCh()" function (see Mdn\_SetCh()).

**Important note:** During this process, only interface channels, that are connected to an interface for which Device Logic parsing was activated, should be used. Otherwise the data generated by the system will be overwritten.

If all of the required data has been received, the receipt of data must be terminated by the "Mdn\_SerialFinish()" function. Otherwise the internal processing of the measurement values cannot be continued. Following the call up of the "Mdn\_SerialFinish()" function the internal processing of the measurement values is continued from the decay module onwards (see "Internal processing of the measurement values" on page 31). This means the levels for the alarms or triggers can still be edited via the "Alarm" and "Trigger" tabs in the input screen for configuring interface channels 1-64 (see "Alarms" on page 111 or "Trigger" on page 112).

### **Explanation of 5**

The "Mdn\_CtrlFinish()" (see Mdn\_CtrlFinish()) callback function is called up if the internal processing of the measurement values reaches the control module. It is then possible to send additional commands via the interface by means of the "Mdn\_SerialTx()" function to, for example, control the actuators.

# Chapter 6 Storage, delivery and transport

# 6.1 Inspection of incoming deliveries

Check the shipment immediately upon receipt to ensure it is complete and intact. Immediately report any discovered transport damages to the delivering carrier. Also notify Microtronics Engineering GmbHin writing about this without delay. Report any incompleteness of the delivery to the responsible representative or directly to the company headquarters of the manufacturer within two weeks (see "Contact information" on page 227).

Note: Any claims received thereafter will not be accepted.

# 6.2 Scope of supply

The standard scope of supply of the myDatalogMUC 2G/4G EU (301065) includes:

- myDatalogMUC 2G/4G EU
- myDatanet Tool Pen (206.646)
- · Type plate sticker to attach to the control cabinet

The standard scope of supply of the myDatalogMUC 3G/4G US (301072) includes:

- myDatalogMUC 3G/4G US
- myDatanet Tool Pen (206.646)
- Type plate sticker to attach to the control cabinet

Additional accessories such as assembly sets, antennas, power supplies, sensors, etc. depending on the order specifications. Please check this against the delivery slip.

# 6.3 Storage

The following storage conditions must be observed:

myDatalogMUC xG/4G	Storage temperature	-20+60°C
	Humidity	1590%rH

Store the measurement technology so that it is protected against corrosive and organic solvent vapours, radioactive emissions and strong electromagnetic radiation.

# 6.4 Transport

The myDatalogMUC xG/4G should not be subjected to heavy shocks, bumps, impacts or vibrations. The original packaging must always be used for transport.

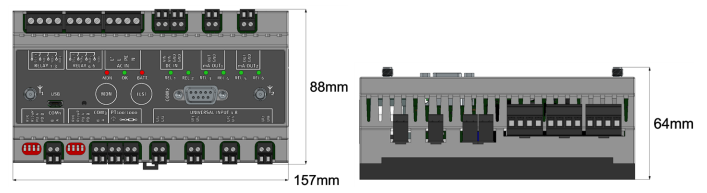
## 6.5 Return

Every return must be accompanied by a fully field-out return form. This return form is available in the service area of the myDatanet server. An RMA number is mandatory for any returns and can be obtained from the Support & Service Centre (see "Contact information" on page 227). The return shipment of the myDatalogMUC xG/4G must occur in the original packaging and with freight and insurance paid to Microtronics Engineering GmbH (see "Contact information" on page 227). Insufficiently cleared return shipments will otherwise not be accepted!

# **Chapter 7 Installation**

**Important note:** To prevent any damage to the device, the work described in this section of the instructions must only be performed by qualified personnel.

## 7.1 Dimensions



Dimensions: Width and height

#### Dimensions: Depth

# 7.2 Installing the myDatalogMUC xG/4G

#### Important note:

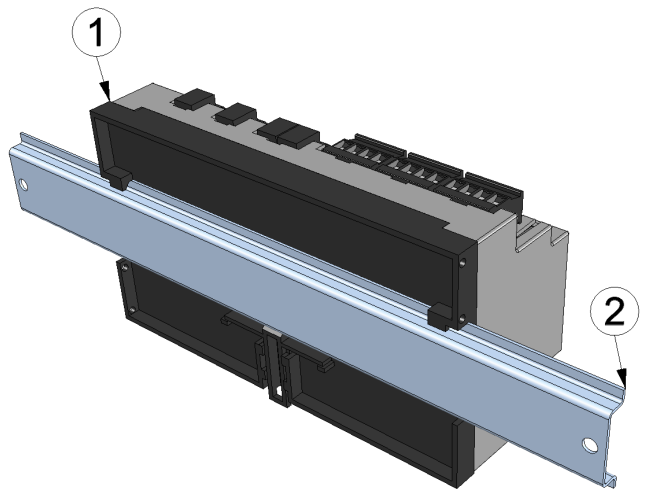
- Ensure installation is completed correctly.
- Comply with existing legal and/or operational directives.
- Improper handling can cause injuries and/or damage to the devices.

The installation site must be selected according to specific criteria. The following conditions must be avoided in any case:

- Direct sunlight
- Direct weather exposure (rain, snow, etc.)
- Objects that radiate intense heat (maximum ambient temperature: -20...+60°C)
- Objects with a strong electromagnetic field (frequency converter or similar)
- Corrosive chemicals or gases
- Mechanical impacts
- Direct installation on paths or roads
- Vibrations
- Radioactive emissions

**Note:** Approx. 2-5 cm of space must be left above and below the device for the cable connections. The antenna connections are located on the front of the device. The space required depends on the antennas used. Further information about the installation dimensions can be found in the relevant sub-chapter.

# 7.2.1 Top-hat rail assembly



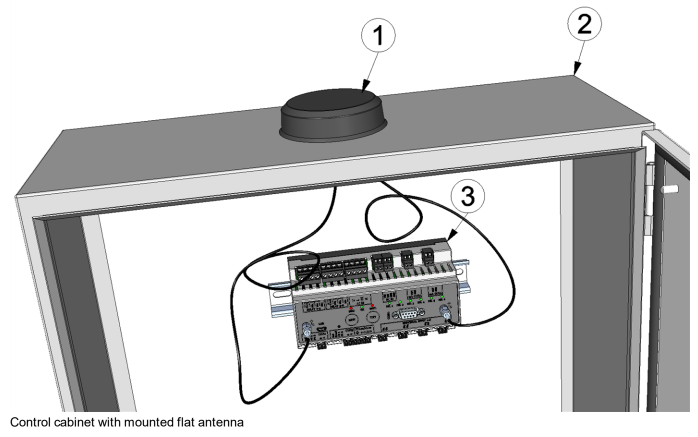
Top-hat rail assembly

1 myDatalogMUC xG/4G	2 Top-hat rail

1. Place the myDatalogMUC xG/4G on to the top edge of the top-hat rail. Turn slightly around the horizontal axis so that the myDatalogMUC xG/4G clicks into the top-hat rail (see Figure "Top-hat rail assembly" on page 50).

# 7.2.2 Assembly in a control cabinet

Antennas mounted directly on the myDatalogMUC xG/4G are not suitable for assembly within a control cabinet as the GSM signal is shielded by the metal of the cabinet. In this case, the manufacturer recommends using flat antennas that are available as accessories.



1	Flat antenna	3 myDatalogMUC xG/4G
2	Control cabinet	

## 7.3 Safety instructions for the cabling

**Important note:** To avoid any damage, always switch off the voltage supply to the device when performing electrical connections.

When connections are made to the myDatalogMUC xG/4G, the following warnings and information must be observed, in addition to the warnings and information found in the individual chapters on the installation. Further safety information is included in "Safety instructions" on page 19.

## 7.3.1 Information on preventing electrostatic discharges (ESD)

**Important note:** Maintenance procedures that do not require the device to be connected to the power supply should only be performed once the device has been disconnected from the mains power supply to minimise hazards and ESD risks.

The sensitive electronic components inside the device can be damaged by static electricity, which can impair the device performance or even cause the device to fail. The manufacturer recommends the following steps to prevent any damage to the device caused by electrostatic discharges:

- Discharge any static electricity present on your body before handling the electronic components of the
  device (such as circuit boards and components attached thereto). To do this, you can touch a grounded
  metallic surface such as the housing frame of a device or a metal pipe.
- Avoid any unnecessary movements to prevent the build-up of static charges.
- Use antistatic containers or packaging to transport components that are sensitive to static.
- Wear an antistatic wristband that is grounded via a cable to discharge your body and keep it free of static electricity.
- Only touch components that are sensitive to electric charges in an antistatic working area. If possible, use antistatic mats and work pads.

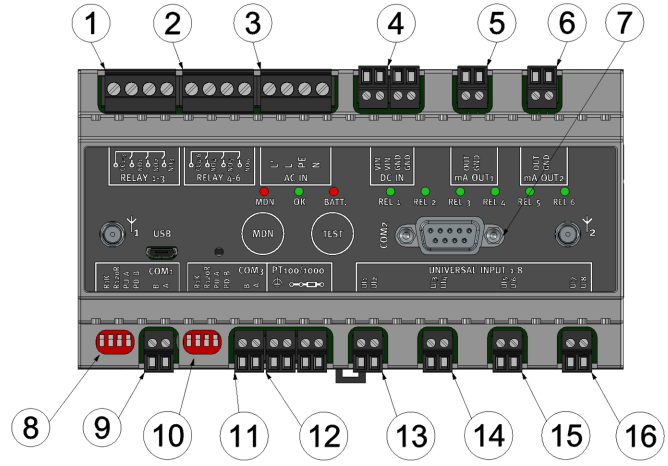
## 7.4 Electrical installation

**Important note:** Only qualified personnel should undertake the installation described in this chapter of the operating instructions to avoid any damage to the device.

## 7.4.1 Connecting the sensors, actuators and power supply

#### Important note:

- All cabling work must be performed in the de-energised state.
- Ensure installation is completed correctly.
- Comply with the existing legal and/or operational directives.
- Improper handling can cause injuries and/or damage to the devices.
- Run all data and power cables so that they do not pose a trip hazard and ensure that cables do not have any sharp bends.



Connection of the sensors and power supply

1	Relay 1-3	9 Com 1 (RS485)
2	Relay 4-6	10 Dip switch (dip switch 2) for activating/deactivating the load or clamp resistances for Com3 (RS485)
3	Reserved for extensions	<b>11</b> Com 3 (RS485)
4	Supply (V IN, GND)	12 Connector for the external temperature sensor (PT100/1000)
5	mA Out1	13 Universal input 1-2
6	mA Out2	14 Universal input 3-4
7	Com 2 (RS232)	15 Universal input 5-6
8	Dip switch (dip switch 1) for activating/deactivating the load or clamp resistances for Com1 (RS485)	16 Universal input 7-8

#### **RELAY 1-3**

CC1-3	Joint root for relay 1-3
NO1	Operating contact of relay 1 (normally open)
NO2	Operating contact of relay 2 (normally open)
NO3	Operating contact of relay 3 (normally open)

## **RELAY 4-6**

CC4-6	Joint root for relay 4-6
NO4	Operating contact of relay 4 (normally open)
NO5	Operating contact of relay 5 (normally open)
NO6	Operating contact of relay 6 (normally open)

## DC IN

GND	Mass
VIN	Supply voltage: 1230VDC (+/-10%), max. 3W

## mA OUT1

GND	Mass
OUT	0/4-20mA output signal

### mA OUT2

GND	Mass
OUT	0/4-20mA output signal

## COM1

R 1k	1k load resistance between RS485 A and B
R 120 R	120Ω load resistance between RS485 A and B
PU A	1k pull up to RS485 A
PD B	1k pull down to RS485 B
В	RS485 B
А	RS485 A

## COM3

COIVIS	30W3	
R 1k	1k load resistance between RS485 A and B	
R 120 R	120Ω load resistance between RS485 A and B	
PUA	1k pull up to RS485 A	
PD B	1k pull down to RS485 B	
В	RS485 B	
Α	RS485 B	

## PT 100/1000

Clamp for the cable shield of the external temperature sensor
Clamp for the external temperature sensor (two or three wires)

#### **UNIVERSAL INPUTS 1-8**

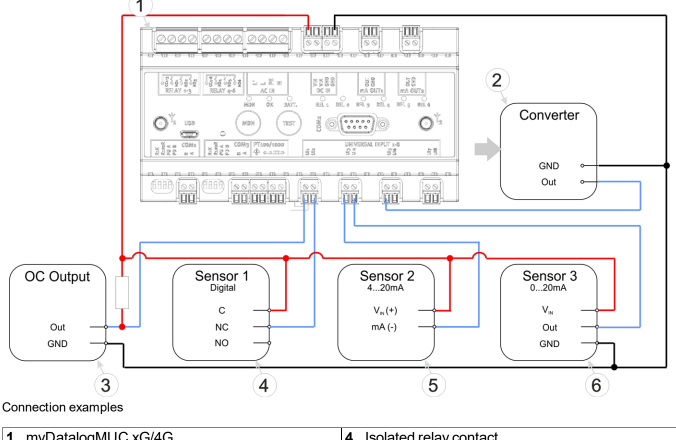
UI 1	Universal input 1
UI2	Universal input 2
UI3	Universal input 3
UI4	Universal input 4
UI 5	Universal input 5
UI 6	Universal input 6
UI 7	Universal input 7
UI 8	Universal input 8

- 1. Connect your sensors and actuators with the inputs and outputs. Ensure that no current is present! Ensure the supply cables for the myDatalogMUC xG/4G are de-energised when being connected to the supply connectors.
- 2. Connect the antenna (see "Connection of the GSM antenna" on page 56).
- 3. Switch on the 12...30VDC supply voltage of the myDatalogMUC xG/4G. The status LED should then start to flicker (see "Status LED" on page 72), indicating that a connection is being established.

The following step is not mandatory.

4. Check whether the connection to the myDatanet has worked correctly (see "Testing communication with the device" on page 68).

#### 7.4.1.1 Connection examples



1	myDatalogMUC xG/4G	4	Isolated relay contact
2	Signal converter, isolating transducer	5	2-wire mA sensor
3	Sensor with open collector output	6	3-wire mA sensor

#### 7.4.2 Connection of the GSM antenna

**Important note:** To ensure the correct functionality, only use antennas that are supplied by the manufacturer.

The standard antennas are directly attached to the antenna connectors (see "Overview" on page 22) of the myDatalogMUC xG/4G. In the event of a low radio signal strength, you can use the Flat antenna Smart Disc Multi Band 2xSMA-M 2m (301090).

If the distance between the antenna position and the myDatalogMUC xG/4G is too great, you can use a 2.5m Extension cable for antenna SMA-M/SMA-F 2,5m (206.807).

- 1. Ensure that the myDatalogMUC xG/4G is de-energised.
- 2. If you need an antenna extension, connect this to the antenna first.
- 3. Connect the antenna extension or antenna directly to the antenna connector of the myDatalogMUC xG/4G (see "Overview" on page 22).

**Important note:** Do not apply too much force when tightening the antenna. Do not use any tools to tighten the antenna or antenna extension; only tighten it manually.

4. Switch the voltage supply of the myDatalogMUC xG/4G back on.

The following step is not mandatory.

5. Check whether the connection to the myDatanet has worked correctly (see "Testing communication with the device" on page 68).

## 7.4.3 Technical details about the universal inputs

Note: The universal inputs are not galvanically isolated.

#### 7.4.3.1 0/4 to 20mA mode

**Note:** Above 23,7mA, the relevant input becomes highly resistive (safety shutdown to prevent damage to the universal input).

Resolution	6,3µA
I <sub>max</sub>	23,7mA
Load	96Ω

#### 7.4.3.2 0 to 2V mode

Resolution	610µV
U <sub>max</sub>	2,5V
Load	10k086

#### 7.4.3.3 0 to 10V mode

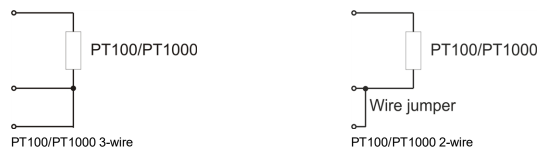
Resolution	7,97mV
U <sub>max</sub>	32V
Load	4k7

### 7.4.3.4 Standard digital modes (PWM, frequency, digital, day counter, impulse counter)

General	U <sub>max</sub>	32V
	Low	<1,31V
	High	>2,61V
	Load	4k7
PWM	Measurement range	199%
	f <sub>max</sub>	100Hz
	Minimum impulse length	1ms
Frequency	Measurement range	11000Hz
Day and impulse counter	Minimum impulse length	1ms

#### 7.4.4 Technical details about the PT100/1000 interface

The interface for the external temperature sensor automatically detects whether a PT100 or PT1000 is being used. It is also possible to use three- or two-wire sensors. An additional link is required on two-wire sensors (see "PT100/PT1000 2-wire" on page 58).



## 7.4.5 Technical details about the modbus interfaces (Com1, Com3)

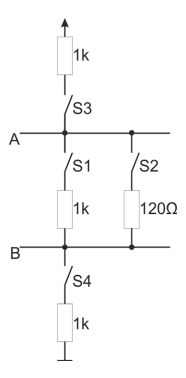
Note: Modbus interfaces Com1 and Com3 correspond to standard EIA-485.

The modbus interfaces Com1 and Com3 include an input common mode range that covers the full area specified for RS485 (-7V...+12V). Higher voltages damage the interface. Signals with a differential voltage level of more than +/-200mV within the specified input common mode range are detected correctly. In send mode, the output signal is in the range of 1,5...3,3V.

Baud rate	300-115200
Stop bits	1, 2
Parity	N, E, O
Data bits	7, 8
Modes	RTU
	ASCII

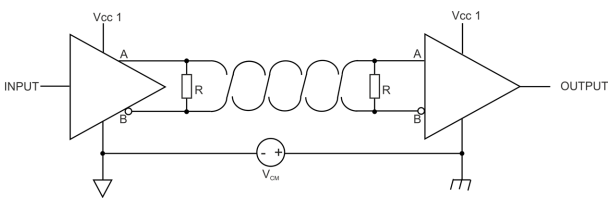
Com1 and Com3 are RS485 interfaces that can be configured as a modbus master and a modbus slave (see "Interfaces" on page 76). In modbus master mode, one or more slaves can be connected to the myDatalogMUC xG/4G. The load or clamp resistances can be connected via dip switch 1 (Com1) or dip switch 2 (Com3) (see "Connecting the sensors, actuators and power supply" on page 52).

S1	1k load resistance between RS485 A and B		
S2	120Ω load resistance between RS485 A and B		
S3	1k pull up to RS485 A		
S4	1k pull down to RS485 B		



Schematic diagram of the switchable load resistances

Note: Additional explanation regarding the connection of two RS485 bus participants



Schematic diagram: Connection of two RS485 bus participants

A problem occurs if there is no connection between the GND potentials of the sender and recipient. A common mode voltage ( $V_{\rm CM}$ ) occurs in this case. The GND potential difference must not exceed +/- 7V . Higher voltages will damage the interface. Temporary overvoltages (ESD, EFT and surge) are, however, absorbed by protective circuits.

Note: The common mode input voltage range of -7V...+12V specified for the RS485 is determined from the max. permissible GND potential difference (+/- 7V) and the max. permissible output voltage range of 0...5 V for RS485.

#### 7.4.5.1 Modbus-Slave Modus

The following table details the possible access functions depending on the data type of the interface channel:

Modbus add.	Data type	Read function	Write function
0x0000	Digital	Read coils (FC 01)	Write single coil (FC 05)
: 0x003F			Write multiple coils (FC 15)
0x0000 : 0x007F	Signed 16/32 bit Unsigned 16/32 bit Float	Read holding registers (FC 03)	Write single register (FC 06) Write multiple registers (FC 16)

The following table details the possible access functions depending on the data type of the interface output channel:

Modbus add.	Data type	Read function	Write function
0x0800	Digital	Read discrete inputs (FC 02)	
0x083F			
0x0800 : 0x087F	Signed 16/32 bit Unsigned 16/32 bit Float	Read input registers (FC 04)	

## 7.4.6 Technical details about the RS232 interface (Com2)

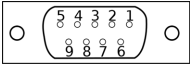
Note: The modbus interface Com2 is compatible with standard TIA/EIA-232-F.

**Important note:** The RS232 interface of the myDatalogMUC xG/4G does not support hardware handshakes.

The output drivers are protected against overloading and are not damaged by a short circuit to the GND or  $\pm$ 15 V. The inputs are equipped with a 5 k $\Omega$  load resistance.

Baud rate	300-115200
Stop bits	1, 2
Parity	N, E, O
Data bits	7, 8
Modes	ASCII

The direction of the signals corresponds to that of a DCE (e.g. modem).



9-pin Sub-D(f)

Assignment of the Sub-D connector

Pin	Signal	Туре
1	NC	
2	RXD	O (low: -5,7V; high: 6,2V)
3	TXD	I (low: <0,8V; high: >2,5V)
4	NC	
5	GND	
6	NC	
7	RTS <sup>1)</sup>	I (low: <0,8V; high: >2,5V)
8	CTS <sup>1)</sup>	O (low: -5,7V; high: 6,2V)
9	5V <sup>2)</sup>	
	max. 750mA	

<sup>1)</sup> The current firmware does not support the hardware handeshake.

If your sensor also comprises a SUB-D(f) connector, you can use the Gender changer 9-pin D-Sub male/male (206.684) provided as an accessory. If the connection characteristics (transmission direction of the individual signal lines) of your sensor also correspond to that of a DCE (e.g. modem), you can use the Null modem adapter 9-pin D-Sub female/male (206.686) that is available as an accessory.

#### 7.4.6.1 Error codes of the RS232 interface

Log entry		Parameter		Description	
Code	Plain text	Code	Plain text	Description	
2000 LOG MODULE ERR 0	0	CHAR TIMEOUT	The time lag between two received characters is larger than the character timeout entered via the input screen for configuring the interface (see "Config" on page 85).		
		1	FRAME TIMEOUT	The complete answer was not received within the frame timeout. This period of time is entered via the input screen for configuring the interface (see "Com2 (serial, RS232)" on page 82).	
		2	INVALID FRAME	The answer frame of the sensor is invalid if, for example, the number of columns of the sensor does not correspond to the number entered via the configuration interface (see "Column" in chapter "Config." on page 107).	

#### 7.4.7 Technical details about the USB interface

The connection to a PC is established via the USB slave interface. It is only designated for the communication with the DeviceConfig configuration program. A detailed description of the DeviceConfig configuration program is provided in the manual for the DeviceConfig ("myDatanetDeviceConfig Manual" 805004). The DeviceConfig configuration program can be downloaded free of charge from the following website:

<sup>2)</sup> Supply voltage (reserved for extensions)

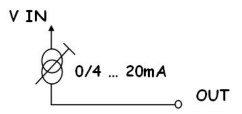
# www.microtronics.com/deviceconfig

**Important note:** Remove the antenna before connecting the device with the USB interface of a PC. Otherwise, this can cause a potential displacement between the ground of the antenna and the ground of the PC, which could damage the USB interface of the device.

## 7.4.8 Technical details about the outputs

#### 7.4.8.1 Analogue output 1-2 (OUT, GND)

**Note:** The analogue outputs of the myDatalogMUC xG/4G are active, not galvanically isolated current outputs.



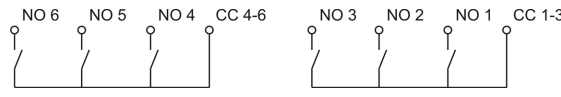


Replacement circuit diagram for the analogue output

Load voltage	Corresponds to the supply voltage (1230VDC)
max. load (32V, 20mA)	1200Ω
l out max	20mA

#### 7.4.8.2 Relay 1-6

Every 3 relays are combined into a group with a joint root. In idle mode, the closed-circuit contacts of all of the relays are open (normally open).



Replacement circuit diagram for the relays

U	240VAC
U <sub>max</sub>	400VAC
l max	3A <sup>1)</sup>

<sup>&</sup>lt;sup>1)</sup>applies per relay. This means that up to 9A flows via CC.

## 7.4.9 Technical details about the integrated rechargeable buffer battery

The integrated rechargeable buffer battery enables a message to be issued in the event of a supply voltage failure. The alarm for the internal "voltage" measurement value (see "Internal channels" on page 126) must be configured for this purpose. The value that is entered for the "value low" alarm level is not important as the internal "voltage" measurement value is set to zero and the supply is switched to the rechargeable buffer battery as soon as the supply voltage falls below 9,5V. This initiates the malfunction message to be issued, as long as a time delay for issuing the malfunction message has not been entered via the "Delay for power off alarm" parameter in the "Basic settings" configuration section (see "Basic setting" on page 129). The switchover to the rechargeable buffer battery is definitely entered in the device log by the "BACKUP SUPPLY, 1" log entry. If a delay time has been configured, the myDatalogMUC xG/4G, apart from the components that fail when supplied by the rechargeable buffer battery, continues to operate normally until the time delay has elapsed. If the supply voltage increases to above 10,5V again during the time delay, the supply is switched from the rechargeable buffer battery back to the supply voltage. This is recorded in the device log with the "BACKUP SUPPLY, 0" log entry. Issuing the malfunction message is initiated if the supply voltage is below 10,5V when the time delay elapses.

The following components fail as soon as the myDatalogMUC xG/4G is only supplied by the rechargeable buffer battery:

- Analogue output 1-2
- LEDs to indicate the switching states of the relays
- Control of the relays (i.e. the closed-circuit contacts switch to "NO" idle mode)
- 5V supply to COM2

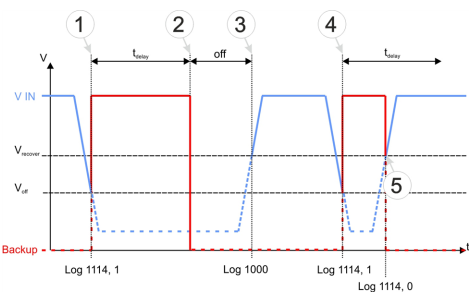
While the device establishes and maintains a connection to the server to issue the malfunction message, the LED lights up to indicate that the device is being supplied by the rechargeable buffer battery. Any outstanding data is also transmitted to the server during this process. The rechargeable buffer battery is then deactivated and the corresponding LED goes out. If the supply voltage has not broken down completely at this time, the supply voltage is only monitored on the device. All of the other operations are terminated. This state is maintained until the supply fails completely or increases above 10,5V . The myDatalogMUC xG/4G resumes normal operation above 10,5V .

Devices that have informed the myDatanet server about the failure of their supply voltage are indicated in the site list with the symbol pictured below.



A hardware-regulated controller ensures that the rechargeable buffer battery is only charged when the ambient temperature is in the permitted range  $(0...+40^{\circ}\text{C})$ .

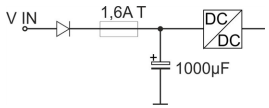
VIN	Supply voltage: 1230VDC (+/-10%)
V <sub>recover</sub>	Threshold for switching to normal operation: 10,5V
V <sub>off</sub>	Threshold for switching to supply via the rechargeable buffer battery: 9,5V
t	Time delay for issuing the malfunction message. Is configured via the "Delay for power off alarm" parameter located in the "Basic settings" configuration section (see "Basic setting" on page 129).
Backup	Voltage of the rechargeable buffer battery



Supply of the myDatalogMUC xG/4G

- The power supply is switched to the rechargeable buffer battery.
  - The "BACKUP SUPPLY, 1" log entry is created.
  - The device continues to operate normally (except for the components that fail when supplied by the rechargeable buffer battery).
- The time delay for issuing the malfunction message has elapsed.
  - The malfunction message is issued. The rechargeable buffer battery is then deactivated. The myDatalogMUC xG/4G is subsequently switched off.
- The supply voltage exceeds the threshold for switching to normal operation again.
  - The "POWER ON" log entry is created.
  - The myDatalogMUC xG/4G resumes normal operation again.
- The power supply is switched to the rechargeable buffer battery.
  - The "BACKUP SUPPLY, 1" log entry is created.
  - The device continues to operate normally (except for the components that fail when supplied by the rechargeable buffer battery).
- The supply voltage exceeds the threshold for switching to normal operation again.
  - The time delay for issuing the malfunction message has not elapsed yet.
  - The "BACKUP SUPPLY, 0" log entry is created.
  - NO malfunction message is issued.

## 7.4.10 Technical details regarding the energy supply



Schematic diagram of the energy supply

VIN	1230VDC (+/-10%)
Power consumption 1)	typ. 1W
(without sensors)	max. 3W
Input capacity	1000µF
Fuse	1,6A T
Reverse voltage protection	Yes

<sup>1)</sup> applies to ongoing operation. A current peak is caused by the input capacity at the time of activation.

The myDatalogMUC xG/4G is equipped with a relatively large input capacity ( $1000\mu F$ ) to ensure reliable switchover to the integrated rechargeable buffer battery in the event of a supply voltage failure. When selecting the power supply please ensure that it is able to supply the required initial current. A selection of compatible power supplies is included in the chapter "Power supply" on page 221. The supply voltage input is also equipped with a diode to protect against polarity reversal and a 1,6A T fuse.

# **Chapter 8 Initial Start-Up**

## 8.1 User information

Before you connect the myDatalogMUC xG/4G and place it into operation, you must observe and comply with the following user information!

This manual contains all information that is required for using the device.

Is intended for technically qualified personnel who have the relevant knowledge and experience in the area of measurement technology.

Read this manual carefully and completely in order to ensure the proper functioning of the myDatalogMUC xG/4G.

Contact Microtronics Engineering GmbH(see "Contact information" on page 227) if anything is unclear or if you encounter difficulties with regard to installation, connection or configuration.

## 8.2 Applicable documents

In addition to this operating instructions, additional instructions or technical descriptions may be required for the installation, commissioning and operation of the entire system.

These instructions are enclosed to the respective additional devices or sensors or are available for download on the Microtronics website.

## 8.3 General principles

The entire measurement system may only be placed into operation after completion and inspection of the installation. Study the manual thoroughly before placing into operation to prevent faulty or incorrect configuration.

Utilise the manual to familiarise yourself with the operation of the myDatalogMUC xG/4G and the input screens of the myDatanet server before you begin with the configuration.

## 8.4 Placing the system into operation

**Note:** It is recommended that the myDatalogMUC xG/4G is first placed into operation in the office before mounting the device permanently at the place of use. During this process, you should set a site for the later operation on the myDatanet server (see "myDatanet Server Manual" 805002) and determine a site configuration (see "Site configuration" on page 74). Take the opportunity to get to know the functions of the device in a stable environment. You can also use suitable test signals to simulate the sensors to establish the optimum configuration of the myDatalogMUC xG/4G prior to its actual first use. This reduces the amount of time required for on-site installation to a minimum.

- 1. Once you have completed all the steps described in the chapter "Connecting the sensors, actuators and power supply" on page 52, the myDatalogMUC xG/4G is ready for operation and should have made its first connection to the myDatanet server.
- 2. Create a site for the operation on the myDatanet server (see "myDatanet Server Manual" 805002).

- 3. Configure the created site according to your requirements (see "Site configuration" on page 74).
- 4. Link the myDatalogMUC xG/4G with the created site (see "Site" on page 75).
- 5. Activate the Aloha transmission mode (see "Aloha transmission mode" on page 41) so that the site configuration is transmitted to the myDatalogMUC xG/4G.

# 8.5 Testing communication with the device

- 1. Create a site for the operation on the myDatanet server (see "myDatanet Server Manual" 805002).
- 2. Configure the created site according to your requirements (see "Site configuration" on page 74).
- 3. Link the myDatalogMUC xG/4G with the created site (see "Site" on page 75).
- 4. Initiate the Aloha transmission mode (see "Aloha transmission mode" on page 41) so that the configuration of the site is transmitted to the myDatalogMUC xG/4G.
- 5. Wait until it is indicated in the list of measurement instruments that the device is in Aloha transmission mode. This is indicated by a speech bubble with the "Aloha" inscription.



The following steps are only required if you also wish to test the measurement value acquisition and data transmission.

- 6. Stop the Aloha transmission mode by clicking the cross in the speech bubble with the "Aloha" inscription or wait for the duration of the Aloha transmission mode. This period can be set in the basic settings (see "Basic setting" on page 129) of the site configuration. The default setting is 10 minutes.
- 7. Then wire up the sensors (see "Connecting the sensors, actuators and power supply" on page 52) and restart the Aloha transmission mode.

Important note: All wiring work must be performed in the de-energised state.

8. Check the incoming data in the Aloha data window of the myDatanet server, which can be accessed by clicking on the speech bubble with the "Aloha" inscription (see "myDatanet Server Manual" 805002). Particular attention must be paid to the internal "GSM level" and "voltage" measurement values.



Note: Supplementary explanation on evaluating the "GSM level":

"GSM level"	
>-64dBm	YII
-64 to -73dBm	Y.iil
-74 to -83dBm	YI
-84 to -93dBm	Υ.,
-94 to -107dBm	Υ.
<= -108dBm	Y

Note: Additional explanation about evaluating the "voltage":

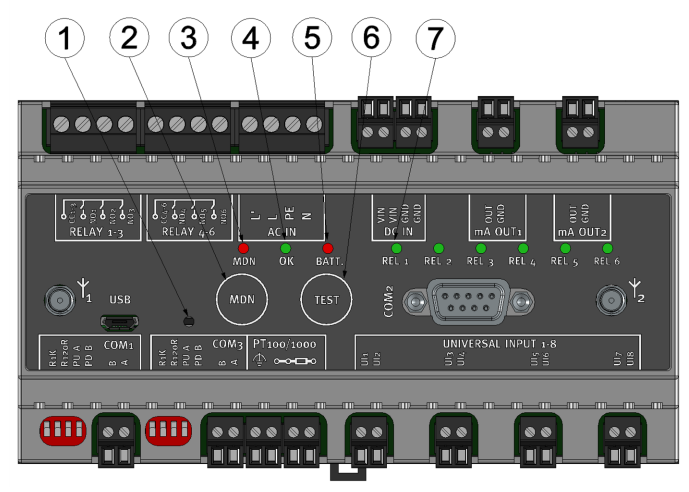
The displayed voltage should only deviate slightly from the supply voltage applied to the device.

# **Chapter 9 User interfaces**

The configuration of the myDatalogMUC xG/4G is carried out via the web interface on the myDatanet server (see "User interface on the myDatanet server" on page 74), which your responsible sales partner will provide to you.

# 9.1 User interface on the myDatalogMUC xG/4G

## 9.1.1 Operating elements



#### Operating elements

1	Button to trigger a reset	5	Status display: buffer accu active
2	Button to initiate Aloha transmission mode	6	Button to initiate self-testing
3	Status LED	7	Status display: Switching states of the relays
4	Status display: Self-testing		

#### 9.1.1.1 Button to initiate Aloha transmission mode

The button can be used to initiate the Aloha transmission mode or to instruct the myDatalogMUC xG/4G to immediately issue the error/status code.

User action	Device response	Operation after releasing the button
Press briefly for approx. one second	Status LED illuminates	Error/status code is displayed (see "Status LED" on page 72)
Press and hold for five seconds	Status LED flashes three times and then remains on	Aloha transmission mode

### 9.1.1.2 Status LED

The status LED is used both to display the error/status codes and to indicate the current operating state. If the Aloha transmission mode was activated or the power supply was provided (PowerOn), the status LED shows the current operating state for 10 minutes. During these 10 minutes, the error/status codes are issued every 3 seconds as long as there is no GPRS connection.

### **Error/status codes**

Flashing code	Description	Solution/cause
0x	Transport lock (GPRS OFF, measurement OFF)	If the Aloha transmission mode is initiated by button, the myDatalogMUC xG/4G switches back into "RUN" mode (GPRS ON, measurement ON).
1x	Last connection OK	
2x	Last transmission faulty	Try again later
4x	Standby (GPRS ON, measurement OFF)	see "transport lock"
6x	Offline (GPRS OFF, measurement ON)	see "transport lock"
7x	Network block/no matching provider	Improve the position of the antenna     Check whether the device is located in the coverage area of one of the service providers supported by the integrated SIM chip (www.microtronics.com/footprint)
8x	No GSM network	<ul><li>Try again later</li><li>Improve the position of the antenna</li></ul>
10x	No GPRS connection	Improve the position of the antenna
11x	No myDatanet server available	<ul> <li>Check whether port 51241 is enabled on the myDatanet server</li> <li>Try again later</li> </ul>
12x	Faulty SIM chip	Contact support

#### **Operating states**

operating states		
Status LED	Description	
Flickering	Establishing connection	
Lights up	GPRS connection established or button actuated	
Off	Normal measuring operation according to configuration until the next transmission	

### 9.1.1.3 Status indication: Self-testing

This status display is designed to indicate that self-testing is in progress and also shows the result of the test. Self-testing is completed automatically when the power supply (PowerOn) is established. It can also be initiated by the operator at any time by pressing the "TEST" button (see "Button to initiate self-testing" on page 74). The analogue outputs and universal inputs are tested during this process. The sensor cables do not need to be removed.

TEST/OK	Description	
Flashes	Self-testing in progress	
Lights up	Self-testing successful, no hardware failure detected	
Off	Hardware failure detected	

A corresponding entry is generated in the device log if a hardware failure was detected. The cause of the problem can be specified more accurately with the help of the parameter saved with the error code. Instructions on evaluating the device log are included in the chapter "Evaluating the device log" (see "Evaluating the device log" on page 219).

Log entry		Parameter		Description
Code	Plain text	Code Plain text		Description
1020	ERROR SOD	## 1)		Hardware failure detected

<sup>1)</sup> The following table provides an overview of the parameter coding:

Bit 0	Analogue output 1	Bit 4	Universal input 1
Bit 1	Analogue output 2	Bit 5	Universal input 2
Bit 2	External temperature sensor	Bit 6	Universal input 3
Bit 3	Reference voltage of the universal inputs	Bit 7	Universal input 4
		Bit 8	Universal input 5
		Bit 9	Universal input 6
		Bit 10	Universal input 7
		Bit 11	Universal input 8

**Note:** Example for identifying the cause of a hardware failure:

Assumption: The device log contains:

Log entry	Parameter
1020	4088

The parameter must be converted from the decimal notation (4088) to the binary notation (1111 1111 1000). It is now apparent that Bit3 to Bit11 are set. This means that in this example, the reference voltage and all of the universal inputs are defect.

### 9.1.1.4 Status display: buffer accu active

**Important note:** Please note that when the device is being powered by the buffer accu, not all of the hardware components will be supplied (see "Technical details about the integrated rechargeable buffer battery" on page 63).

ON ACCU	Description	
Lights up	The myDatalogMUC xG/4G is being powered by the buffer accu.	
Off	The myDatalogMUC xG/4G is supplied via the V IN and GND clamps.	

#### 9.1.1.5 Button to initiate self-testing

This button enables the operator to initiate self-testing at any time.

User action	Device response
Press and hold for five seconds	LED "TEST/OK" starts to flash and self-testing is started.

Further information on self-testing and diagnosing any problems is provided in "Status indication: Self-testing" on page 73.

### 9.1.1.6 Status display: Switching states of the relays

The myDatalogMUC xG/4G is equipped with LEDs that display the switching state of each of the 6 relays.

RELAY x	Description	
Lights up	Γhe operating contact of the relevant relay is closed.	
Off	The operating contact of the relevant relay is open (idle mode).	

# 9.2 User interface on the myDatanet server

### 9.2.1 Site configuration

**Note:** Depending on the respective user level, some of the configuration fields mentioned in the following subchapters may be hidden. In this case, please contact the administrator of the myDatanet server.

Click on the name of the site in the list of sites to open the input screen for configuring the site (see "myDatanet Server Manual" 805002).

#### 9.2.1.1 Site

#### Customer

Specifies to which customer the site is assigned.

# symbol

Assign site to another customer

#### Name

Site designation (not relevant for the device or data assignment) [2-50 characters]

#### **Device S/N**

Serial number of the device that is linked to the site (device assignment!)

### **Application template**

Name of the application template from which the site was created

### **Tags**

List of tags that are already assigned to the site. This assignment can be cancelled by clicking on the cross next to the title of the tag. The input screen for assigning tags can be opened by clicking on the plus symbol.

### **9.2.1.2 Comments**

#### Comments

Free comment field (is also displayed below the device type in the site list)

### 9.2.1.3 Control

### Device Logic type

Selection of the Device Logic type

Off	Device Logic deactivated				
IL	Activates Device Logic processing and informs the myDatalogMUC xG/4G that the Device Logic is an "Instruction list"				
	Device Logic	Input wind	ting the Device Logic that is loaded in the device		
Pawn Activates Device Logic processing and informs the myDatalogMUC xG/4G that the L Logic is a "Pawn script" (see "Pawn script" on page 143)			•		
	Device	ogic source	The Device Logic is directly entered and compiled via the server interface.		
	Logic source		Device Logic	Input window for editing the Device Logic that is loaded in the device	
		compiled		Logic binary file (*.amx), that has already been compiled, should ed.	
			Device Logic	File upload	Selection of the Device Logic binary file (*.amx) that is uploaded to the myDatanet server and is loaded into the myDatalogMUC xG/4G during the next connection. The file path is only displayed as long as the input screen for configuring the site has not been closed.

### 9.2.1.4 Interfaces

### 9.2.1.4.1 Basis

**Note:** Modbus mode (master/slave) for interfaces Com1 and Com3 is selected in the "Config" tab (see "Config" on page 85).

# 9.2.1.4.1.1 Com1 and Com3 (modbus master, RS485, Device Logic parsing inactive)

### Mode

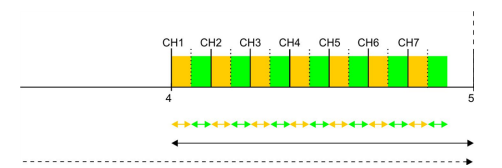
Off	Interface deactivated			
Modbus	activates the modb	us functionality of the interface		
(1/2)	Baud rate	300	Selection of the required baud rate	
		600		
		1200		
		2400		
		4800		
		9600		
		19200		
		38400		
		57600		
		115200		
	Stop bits	1	Selection of the required stop bits	
		2		
	Parity	None	Selection of the required parity	
		Odd		
		Even		
	Data bits	7	Number of data bits to be used	
		8		
	Response timeout	Time during which the modbus slave must react to the command from the device		
	Hold	Hold the last	valid measurement value for x measurement cycles	
		Off	Function deactivated	
		1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
		On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

Modbus (2/2)	Retry	In the event of a communication error, the corresponding command is repeated once. The error is only indicated if this second attempt also fails.	
Device Logic parsing	Activates Device Logic parsing. This means that the interface can be accessed via the "Mdn_SerialEvent()", "Mdn_SerialRx()", "Mdn_SerialTx()" and "Mdn_SerialFinish()" PAWN Device Logic functions (see "Device Logic parsing" on page 43). This deactivates the modbus functionality of the interface.		
	_	ing the "Device Logic Parsing" are provided in "Com1 and Com3 ogic parsing active)" on page 79.	

### Important note:

Example to explain the link between the "Response timeout", "Retry" and "Measurement cycle"

Basic setting	<b>◆</b>	Record interval	5min.
	<b>←</b> →	Measurement cycle	1min.
Interfaces -> Basis	First attempt Retry	Response timeout	4sec.
		Retry	Active



**Explanation:** In this example, seven channels are activated, however, the modbus slave does not answer. At the time of a measurement, an initial attempt is made to read the data for interface channel 1. As "Retry" is activated, another attempt is made to read the data for interface channel 1 from the modbus slave following expiry of the "Response timeout". Once the "Response timeout" has expired again, the error value "OL" (open loop) is set for interface channel 1 and the first attempt is made to read the data for interface channel 2.

Therefore, the number of activated channels (interface channels + interface output channels), the "Response timeout", "Retry" and measurement cycle must be selected as follows:

Retry not active: "Response timeout" \* number of active channels < "Measurement cycle"

Retry active: "Response timeout" \* 2 \* number of active channels < "Measurement cycle"

# 9.2.1.4.1.2 Com1 and Com3 (modbus slave, RS485, Device Logic parsing inactive)

# Mode

Off	Interface deactivate	ed .		
Modbus	activates the modbus functionality of the interface			
	Baud rate	300	Selection of the required baud rate	
		600		
		1200		
		2400		
		4800		
		9600		
		19200		
		38400		
		57600		
		115200		
	Stop bits	1	Selection of the required stop bits	
		2		
	Parity	None	Selection of the required parity	
		Odd		
		Even		
	Data bits	7	Number of data bits to be used	
		8		
	Monitoring timeout	0no monitoring		
		_	which the registers have to be renewed by the modbus measurement values are labelled as "OL" (open loop) in timeout.	
	Hold	Hold the last valid measurement value for x measurement cycles		
		Off	Function deactivated	
		1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
		On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

Device	Activates Device Logic parsing. This means that the interface can be accessed via the
Logic	"Mdn_SerialEvent()", "Mdn_SerialRx()", "Mdn_SerialTx()" and "Mdn_SerialFinish()"
parsing	PAWN Device Logic functions (see "Device Logic parsing" on page 43). This deactivates
	the modbus functionality of the interface.
	Details on configuring the "Device Logic Parsing" are provided in "Com1 and Com3 (RS485, Device Logic parsing active)" on page 79.
	(1.10, 201, 201, 201, 201, 201, 201, 201, 2

# 9.2.1.4.1.3 Com1 and Com3 (RS485, Device Logic parsing active)

# Mode

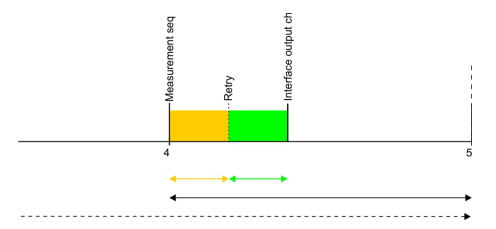
Off	Interface deactivated					
Modbus	activates the mo	activates the modbus functionality of the interface				
		Details on configuring "Modbus" mode are provided in "Basis" on page 76 or "Com1 and Com3 (modbus slave, RS485, Device Logic parsing inactive)" on page 78.				
Device Logic parsing (1/2)	Activates Device Logic parsing. This means that the interface can be accessed via the "Mdn_SerialEvent()", "Mdn_SerialRx()", "Mdn_SerialTx()" and "Mdn_SerialFinish()" PAWN Device Logic functions (see "Device Logic parsing" on page 43). This deactivates the modbus functionality of the interface.					
(1/2)	Baud rate	300	Selection of the required baud rate			
		600				
		1200				
		2400				
		4800				
		9600				
		19200				
		38400				
		57600				
		115200				
	Stop bits	1	Selection of the required stop bits			
		2				
	Parity	None	Selection of the required parity			
		Odd				
		Even				
	Data bits	7	Number of data bits to be used			
		8				

Device Logic parsing (2/2)	Frame timeout	Ono timeout  Time during which the connected digital sensor must send the full answer to a request. A communication error is detected if the time is exceeded.	
	Hold	Hold the	last valid measurement value for x measurement cycles
		Off	Function deactivated
		1-5	Number of measurement cycles for which the measurement value is held until the error value is issued
		On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.
	Retry		ent of a communication error, the corresponding command is once. The error is only indicated if this second attempt also

### Important note:

Example to explain the link between the "Frame timeout", "Retry" and "Measurement cycle"

Basic setting	<b>←</b>	Record interval	5min.
	<b>←</b>	Measurement cycle	1min.
Interfaces -> Basis	First attempt  Retry	Frame timeout	12sec.
		Retry	Active



Explanation: At the time of a measurement, the measurement data sequence is sent via the "Mdn\_SerialTx()" function (see "Device Logic parsing" on page 43), although the sensor does not answer. As "Retry" is activated, the measurement data sequence is sent again once the "Frame timeout" has expired. If the "Frame timeout" expires again, the error value "OL" (open loop) is set for all of the interface channels that obtain their data via the relevant Com by means of the "Mdn\_SetCh()" function (see Mdn\_SetCh()). Afterwards, the data record that contains the setpoints of the interface output channels is sent via the interface by means of the "Mdn\_SerialTx()" function.

The "Frame timeout", "Retry" and measurement cycle must therefore be selected as follows:

Retry not active: "Response timeout" < "Measurement cycle"

Retry active: "Response timeout" \* 2 < "Measurement cycle"

# 9.2.1.4.1.4 Com2 (serial, RS232)

# Mode

Off	Interface deactive	ted		
ASCII	Baud rate	300	Selection of the required baud rate	
		600		
		1200		
		2400		
		4800		
		9600		
		19200		
		38400		
		57600		
		115200		
	Stop bits	1	Selection of the required stop bits	
		2		
	Parity	None	Selection of the required parity	
		Odd		
		Even		
	Data bits	7	Number of data bits to be used	
		8		
	Frame timeout	0no timeout		
		Time during which the connected digital sensor must send the full answer to a request. A communication error is detected if the time is exceeded.		
	Hold	Hold the last valid measurement value for x measurement cycles		
		Off	Function deactivated	
		1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
		On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	
	Retry		of a communication error, the corresponding command is ce. The error is only indicated if this second attempt also	

Device
Logic
parsing

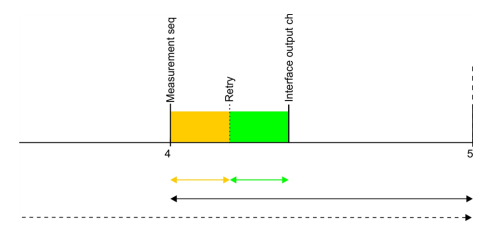
Activates Device Logic parsing. This means that the interface can be accessed via the "Mdn\_SerialEvent()", "Mdn\_SerialRx()", "Mdn\_SerialTx()" and "Mdn\_SerialFinish()" PAWN Device Logic functions (see "Device Logic parsing" on page 43). The option to determine via the "Config" tab of the "Interfaces" configuration section how the received characters should be evaluated is thus deactivated.

Baud rate	300	Selection of the required baud rate		
	600			
	1200			
	2400			
	4800			
	9600			
	19200			
	38400			
	57600			
	115200			
Stop bits	1	Selection of the required stop bits		
	2			
Parity	None	Selection of the required parity		
	Odd			
	Even			
Data bits	7	Number of data bits to be used		
	8			
Frame timeout	0no timeout			
		g which the connected digital sensor must send the full a request. A communication error is detected if the time is		
Hold	Off	Function deactivated		
	1-5	Number of measurement cycles for which the measurement value is held until the error value is issued		
	On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.		
Retry		t of a communication error, the corresponding command is nce. The error is only indicated if this second attempt also		

### Important note:

Example to explain the link between the "Frame timeout", "Retry" and "Measurement cycle"

Basic setting	<b>◆</b>	Record interval	5min.
	<b>←</b> →	Measurement cycle	1min.
Interfaces -> Basis	First attempt Retry	Frame timeout	12sec.
		Retry	Active



**Explanation:** At the time of the measurement, the measurement data sequence is sent (see "Sequences for COM2" on page 87), although the sensor does not answer. As "Retry" is activated, the measurement data sequence is sent again once the "Frame timeout" has expired. If the "Frame timeout" expires again, the error value "OL" (open loop) is set for all of the interface channels that obtain their data via Com2. The data record that contains the setpoints of the interface output channels is then sent.

The "Frame timeout", "Retry" and measurement cycle must therefore be selected as follows:

Retry not active: "Response timeout" < "Measurement cycle"

Retry active: "Response timeout" \* 2 < "Measurement cycle"

# 9.2.1.4.2 Config

# 9.2.1.4.2.1 Com1 and Com3

### Mode

Off	Interface	Interface deactivated			
Modbus	Modbus mode	Master	Com mode	RTU	Data is transferred in binary format.
				ASCII	Data is transferred in ASCII format.
		Slave	Com mode	RTU	Data is transferred in binary format.
				ASCII	Data is transferred in ASCII format.
			Slave Ad.	Modbus	slave address
Device Logic Parsing					

# 9.2.1.4.2.2 Com2

# Mode

Off	Interface deactive	ated				
ASCII	Warmup time	Time from switching on the myDatalogMUC xG/4G until the init sequence is sent.				
	Frame structure	[CR][LF]	Each frame must be terminated with both "[CR][LF]" characters.			
		[ETX]	Each frame must be terminated with the "[ETX]" character.			
		[STX][CR][LF]	Each frame must start with the "[STX]" character and terminate with both of the "[CR][LF]" characters.			
		[STX][ETX]	Each frame must start with the "[STX]" character and terminate with the "[ETX]" character.			
	Character timeout	Ono timeout  Maximum permissible time interval between the full receipt of two characters. A communication error is detected if the time is exceeded. The monitoring process starts following receipt of the first character of an answer from the digital sensor.				
	Number delimiter	measurement val	I data message of the digital sensor into individual lues. Up to ten different delimiters can be entered via e following escape codes are also supported as			
		\a \b \f \n \r \t \v \\ \	?\'\"\xhh			
		The maximum nu used.	mber of delimiters is reduced when escape codes are			
	Number format	1,000.00	"," is used as the thousand separator			
			"." is used as the decimal point			
		1.000,00	"." is used as the thousand separator			
			"," is used as the decimal point			
Device Logic Parsing	Warmup time	Time from switching on the myDatalogMUC xG/4G until the init sequence is sent.				

### 9.2.1.5 Sequences for COM2

**Note:** This configuration section is only visible if "ASCII" mode is activated for the COM2 interface in the "Interfaces" configuration section (see "Basis" on page 76). If "Device Logic parsing" mode is activated, the init sequence and measurement data sequence must be generated by the PAWN Device Logic.

### Init sequence

Initialisation command that is sent to the digital sensor following expiry of the warmup time when the myDatalogMUC xG/4G is switched on.

The following escape codes are supported:

\a \b \f \n \r \t \v \\ \? \' \" \xhh

### Measurement data sequence

Command that is sent to the digital sensor at the time of every measurement [0-512 characters]

The following escape codes are supported:

\a \b \f \n \r \t \v \\ \? \' \" \xhh

#### 9.2.1.6 Measurement channels

#### 9.2.1.6.1 Basis

#### **Title 1-8**

Freely selectable channel title for the universal inputs

### Title PT 100/1000

Freely selectable channel title for the external temperature sensor

### Mode

Basic settings for the measurement channel

Universal inputs	Iniversal inputs   Off     Measurement channel deactivated		
(digital modes)	Digital	Invert	Inverts the input signal
	Cnt.Day	Impulse	Counted measurand of a pulse in the measurement unit
		Max	Defines the upper scale end of the pointer instruments
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
	Cnt.Intrvl.	Impulse	Counted measurand of a pulse in the measurement unit
		Max	Defines the upper scale end of the pointer instruments
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
	Freq	Factor	Factor by which the input signal is multiplied
		Min	Defines the lower scale end of the pointer instruments
		Max	Defines the upper scale end of the pointer instruments
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
	PWM	0%	Start of the measurement range in the measurement unit
		100%	End of the measurement range in the measurement unit
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements

Universal inputs	0-20mA	0%	Start of the measurement range in the measurement unit
(analogue		100%	End of the measurement range in the measurement unit
modes)		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
	4-20mA	0%	Start of the measurement range in the measurement unit
		100%	End of the measurement range in the measurement unit
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
	0-2V	0%	Start of the measurement range in the measurement unit
		100%	End of the measurement range in the measurement unit
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
	0-10V	0%	Start of the measurement range in the measurement unit
		100%	End of the measurement range in the measurement unit
		Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]
		Decimal places	Number of decimal places that are used by all of the server display elements
Ext.	Off		Measurement channel deactivated
temperature sensor	On	Min	Defines the lower scale end of the pointer instruments
36/130/		Max	Defines the upper scale end of the pointer instruments
		Unit	Selection of the temperature unit used by all of the server display elements
		Decimal places	Number of decimal places that are used by all of the server display elements

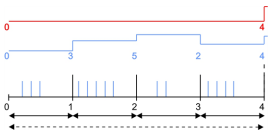
# 9.2.1.6.2 Config

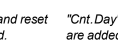
Universal inputs	Off				
(digital modes)	Digital	Filter time	Time in [ms] during which the signal must remain constant to initiate a level change. Used to suppress brief faults (debouncing).  Temporal function in the measurement cycle		
		Decay			
			Off	Decay deactivated	
			ир	Minimum signal length for x seconds with a rising edge	
		down	Minimum signal length for x seconds with a falling edge		
			up&down	Minimum signal length for x seconds on both edges	
		Time	Signal Input  UP  DOWN  UP & DOWN		
			Time x, that is used for ded down"	cay modes "up", "down" and "up &	

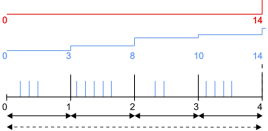
Universal inputs (Counter modes)	Cnt.Day	Filter time	Time in [ms] during which the signal must remain constant initiate a level change. Used to suppress brief faults (debouncing).			
		Reset at	Reset time of the day cou	nter		
	Cnt.Intrvl.	Filter time	Time in [ms] during which the signal must remain constant to initiate a level change. Used to suppress brief faults (debouncing).			
		Decay	Temporal function in the r	neasurement cycle		
			Off	Decay deactivated		
			min	The minimum of the last x measurement values is recorded.		
		Time	max	The maximum of the last x measurement values is recorded.		
			avg	The arithmetic mean of the last x measurement values is recorded.		
			med	The median of the last x measurement values is recorded.		
			rms	The root mean square of the last x measurement values is recorded.		
			Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).			

Note: Additional explanation regarding the difference between "Cnt.Day" and "Cnt.Intrvl."

Basic sett	ing	<b>4</b>	Record interval	4 min.	Recorded value	red line
		<b>←</b> →	Measurement cycle	1 min.	Measurement value	blue line







"Cnt.Intrvl." mode: The pulses are added up and reset every time a measurement value is generated.

"Cnt.Day" mode: All of the pulses up to the reset time are added up.

**Note on "Cnt.Intrvl." mode:** If the record interval is longer than the measurement cycle, only the number of pulses registered the last time the measurement value was generated is recorded. In this case, the individual measurement values can be summarised by means of the decay.

Universal inputs (Frequency mode	Freq (1/2)	Filter time	Time in [ms] during which the signal must remain constant to initiate a level change. Used to suppress brief faults (debouncing).		
1/2)		Decay	Temporal function in the measurement cycle		
			Off	Decay deactivated	
			min	The minimum of the last x measurement values is recorded.	
			max	The maximum of the last x measurement values is recorded.	
			avg	The arithmetic mean of the last x measurement values is recorded.	
		Time	med	The median of the last x measurement values is recorded.	
			rms	The root mean square of the last x measurement values is recorded.	
			measureme interval, me conjunction MEM ERR" memory cou	ent values see "Example to clarify the record asurement cycle and burst interval in with the decay" on page 130. The "DECAY error is entered in the device log if no temporary ald be reserved to take another measurement onsideration (see "Log entries and error codes" 1).	
		Hold	Hold the las cycles	t valid measurement value for x measurement	
			Off	Function deactivated	
			1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
			On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

Universal inputs	Freq	Overflow	Procedure in	n the event of measurement range violations
(Frequency mode 2/2)	(2/2)		Ignore	The measurement value is calculated beyond the range limits.
			Silent cutoff	The measurement value is truncated at the range limits.
			Out of range	<ul> <li>If the measurement value is below 1Hz, the error value "UF" (underflow) is issued.</li> <li>The error value "OF" (overflow) is issued, if the measurement value is above 1000Hz.</li> </ul>
			NAMUR borders	<ul> <li>If the measurement value is below 1Hz, the error value "UF" (underflow) is issued.</li> <li>The error value "OF" (overflow) is issued, if the measurement value is above 1000Hz.</li> </ul>

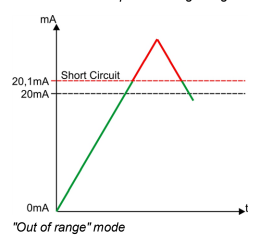
Universal inputs (PWM mode 1/2)	Filter time	Time in [ms] during which the signal must remain constant to initiate a level change. Used to suppress brief faults (debouncing).		
	Decay	Temporal function in the measurement cycle		
		Off	Decay deactivated	
		min	The minimum of the last x measurement values is recorded.	
		max	The maximum of the last x measurement values is recorded.	
		avg	The arithmetic mean of the last x measurement values is recorded.	
		med	The median of the last x measurement values is recorded.	
		rms	The root mean square of the last x measurement values is recorded.	
	Time	Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).		
	Hold	Hold the last valid measurement value for x measurement cycles		
		Off	Function deactivated	
		1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
		On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

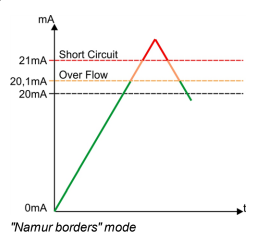
Universal inputs	PWM	Overflow	Procedure in	n the event of measurement range violations					
(PWM mode 2/2)	(2/2)		Ignore	The measurement value is calculated beyond the range limits.					
							Sile	Silent cutoff	The measurement value is truncated at the range limits.
			Out of range	<ul> <li>If the measurement value is below 1%, the error value "UF" (underflow) is issued.</li> <li>The error value "OF" (overflow) is issued, if the measurement value is above 99%.</li> </ul>					
			NAMUR borders	<ul> <li>If the measurement value is below 1%, the error value "UF" (underflow) is issued.</li> <li>The error value "OF" (overflow) is issued, if the measurement value is above 99%.</li> </ul>					

Universal inputs (0-20mA mode 1/2)	0-20mA Filter time (1/2)		Time in [ms] during which the analogue signal is averaged for signal smoothing. Used to suppress signal noise (also see "Example to explain the filter time in conjunction with the Ext. warmup time" on page 126).		
		Decay	Temporal fu	nction in the measurement cycle	
			Off	Decay deactivated	
			min	The minimum of the last x measurement values is recorded.	
			max	The maximum of the last x measurement values is recorded.	
			avg	The arithmetic mean of the last x measurement values is recorded.	
			med	The median of the last x measurement values is recorded.	
		Time	rms	The root mean square of the last x measurement values is recorded.	
			Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).		
		Hold	Hold the last valid measurement value for x measurement cycles		
			Off	Function deactivated	
			1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
			On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

Universal inputs	0-20mA	Overflow	Procedure in	n the event of measurement range violations
(0-20mA mode 2/2)	(2/2)		Ignore	The measurement value is calculated beyond the range limits.
			Silent cutoff	The measurement value is truncated at the range limits.
			Out of range	If the measurement value is above 20.1 mA, the error value "SC" (short circuit) is issued.
			NAMUR borders	<ul> <li>The error value "OF" (overflow) is issued if the measurement value is between 20.1mA and 21mA.</li> <li>If the measurement value is above 21mA, the error value "SC" (short circuit) is issued.</li> </ul>

**Note:** Additional explanation regarding the "Out of range" and "Namur borders" modes.

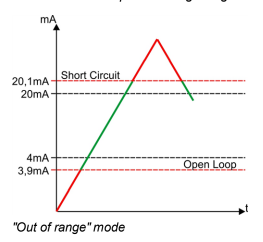


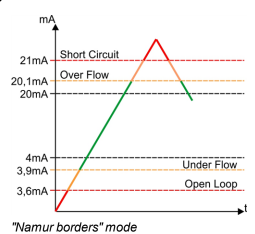


Universal inputs (4-20mA mode 1/2)	4-20 mA (1/2)	Filter time	Time in [ms] during which the analogue signal is averaged for signal smoothing. Used to suppress signal noise (also see "Example to explain the filter time in conjunction with the Ext. warmup time" on page 126).		
		Decay	Temporal fu	nction in the measurement cycle	
			Off	Decay deactivated	
			min	The minimum of the last x measurement values is recorded.	
			max	The maximum of the last x measurement values is recorded.	
			avg	The arithmetic mean of the last x measurement values is recorded.	
			med	The median of the last x measurement values is recorded.	
			rms	The root mean square of the last x measurement values is recorded.	
	Tim	Time	Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).		
		Hold	Hold the last valid measurement value for x measurement cycles		
			Off	Function deactivated	
			1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
			On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

Universal inputs	4-20mA	Overflow	Procedure in	n the event of measurement range violations
(4-20mA mode 2/2)	(2/2)		Ignore	The measurement value is calculated beyond the range limits.
			Silent cutoff	The measurement value is truncated at the range limits.
			Out of range	<ul> <li>The error value "OL" (open loop) is issued, if the measurement value is below 3.9mA.</li> <li>If the measurement value is above 20.1 mA, the error value "SC" (short circuit) is issued.</li> </ul>
			NAMUR borders	<ul> <li>The error value "OL" (open loop) is issued, if the measurement value is below 3.6mA.</li> <li>The error value "UF" (underflow) is issued, if the measurement value is between 3.6mA and 3.9mA.</li> <li>The error value "OF" (overflow) is issued if the measurement value is between 20.1mA and 21mA.</li> <li>If the measurement value is above 21mA, the error value "SC" (short circuit) is issued.</li> </ul>

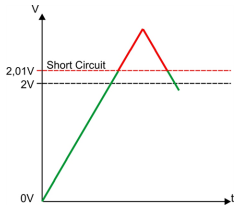
**Note:** Additional explanation regarding the "Out of range" and "Namur borders" modes.





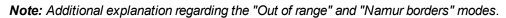
Universal inputs 0-2V (0-2V mode)	0-2V	Filter time	Time in [ms] during which the analogue signal is averaged for signal smoothing. Used to suppress signal noise (also see "Example to explain the filter time in conjunction with the Ext. warmup time" on page 126).			
		Decay	Temporal function in the measurement cycle			
			Off	Decay deactivated		
			min	The minimum of the last x measurement values is recorded.		
			max	The maximum of the last x measurement values is recorded.		
			avg	The arithmetic mean of the last x measurement values is recorded.		
			med	The median of the last x measurement values is recorded.		
			rms	The root mean square of the last x measurement values is recorded.		
		Time	Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).			
		Hold	Hold the last valid measurement value for x measurement cycles			
			Off	Function deactivated		
			1-5	Number of measurement cycles for which the measurement value is held until the error value is issued		
			On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.		
		Overflow	Procedure in	n the event of measurement range violations		
			Ignore	The measurement value is calculated beyond the range limits.		
			Silent cutoff	The measurement value is truncated at the range limits.		
			Out of range	The error value "OF" (overflow) is issued, if the measurement value is above 2.01V.		
			NAMUR borders	The error value "OF" (overflow) is issued, if the measurement value is above 2.01V.		

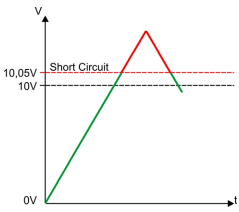
**Note:** Additional explanation regarding the "Out of range" and "Namur borders" modes.



"Out of range" or "Namur borders" mode

Universal inputs (0-10V mode)	0-10V	Filter time	Time in [ms] during which the analogue signal is averaged for signal smoothing. Used to suppress signal noise (also see "Example to explain the filter time in conjunction with the Ext. warmup time" on page 126).		
		Decay	Temporal function in the measurement cycle		
			Off	Decay deactivated	
			min	The minimum of the last x measurement values is recorded.	
			max	The maximum of the last x measurement values is recorded.	
			avg	The arithmetic mean of the last x measurement values is recorded.	
			med	The median of the last x measurement values is recorded.	
			rms	The root mean square of the last x measurement values is recorded.	
		Time	Decay period. To calculate the number of considered measurement values see "Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay" on page 130. The "DECAY MEM ERR" error is entered in the device log if no temporary memory could be reserved to take another measurement value into consideration (see "Log entries and error codes" on page 211).		
		Hold	Hold the last valid measurement value for x measurement cycles		
			Off	Function deactivated	
			1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
			On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	
		Overflow	Procedure in the event of measurement range violation		
			Ignore	The measurement value is calculated beyond the range limits.	
			Silent cutoff	The measurement value is truncated at the range limits.	
			Out of range	The error value "OF" (overflow) is issued, if the measurement value is above 10.05V.	
			NAMUR borders	The error value "OF" (overflow) is issued, if the measurement value is above 10.05V.	





"Out of range" or "Namur borders" mode

Ext. temperature	Off		Measurement channel deactivated		
sensor	On	Hold	Hold the last valid measurement value for x measurement cycles		
			Off	Function deactivated	
			1-5	Number of measurement cycles for which the measurement value is held until the error value is issued	
			On	In the event of an error, the last valid measurement value is held until a new valid measurement value is present.	

### 9.2.1.6.3 Alarms

District woods					
"Digital" mode	WA	<ul><li>A "high" at the universal input triggers a "warning".</li><li>A "high" at the universal input triggers an "alarm".</li><li>A "high" at the universal input triggers a "fault warning".</li></ul>			
	AL				
	SW				
	SA	A "high" at the universal input triggers a "fault alarm".			
All other modes	Warning	Value low	A warning is triggered, if the measurement value drops to or below this value.		
		Value high	A warning is triggered, if the measurement value meets or exceeds this value.		
Alarm		Value low An alarm is triggered, if the measurement value dr or below this value.			
		Value high	An alarm is triggered, if the measurement value meets or exceeds this value.		
	Hyst %	Hysteresis for the all-clear in the event of an alarm/warning (e.g. Hyst=5%, alarm or warning at 100 -> all-clear at 95) or reset the trigger (e.g. Hyst=5%, level = greater or equal, trigger at 100 -> reset at 95)			

### 9.2.1.6.4 Trigger

If an universal input is operated in digital mode, there are two different types of triggers:

• Event trigger (MS, XM, I1-I4)

In contrast to the level triggers, the relevant operation (e.g. initiate transmission) is only executed once when the trigger event occurs. With the help of the "Edge" configuration parameter, it is specified whether the rising, falling or both edges initiate the trigger event.

Level trigger (QU, SL, ON)

A "high" at the universal input initiates the trigger. A "low" at the universal input resets the trigger. The relevant operation (e.g. activate online mode) is executed as long as the trigger is active. The option selected via the "Edge" configuration parameter is not relevant to the level trigger. If it is necessary for the trigger to be initiated by a "low" at the universal input and for it to be reset by a "high", the input signal must then be inverted using the "Invert" configuration parameter located in the "Basis" tab.

These two types of triggers are also differentiated in other universal input modes:

• Event trigger (XM)

The relevant operation (e.g. initiate transmission) is only executed once when the trigger event occurs.

• Level trigger (QU, SL, RO, RF, ON, I1-I4)

The relevant operation (e.g. activate online mode) is executed as long as the trigger is active.

"Digital"	Event trigger	MS	Start measurement cycle immediately		
mode		XM	Initiate transmission		
		l1	Internal use with the control program		
		12	Internal use with the control program		
		13	Internal use with the control program		
		14	Internal use with the control program		
		Edges	Selection of the edge at which the trigger should be initiated		
			rising The rising edge initiates the trigger.		
			falling The falling edge initiates the trigger.		
			both	Both edges initiate the trigger.	
	Level trigger	QU	Fastrecording (record interval = record interval / factor)		
		SL	Slow recording (record interval = record interval * factor)  Activate online mode  not relevant for the level triggers		
		ON			
		Edges			

All other	Event trigger	XM	Initiate transmission				
modes		Level	Levels for initiating the trigger. The hysteresis from the "Alarm" tab is used to determine the level to reset the trigger.				
			Greater or equal	The trigger is initiated, if the measurement value meets or exceeds this value.			
			Less or equal	The trigger is initiated, if the measurement value drops to or below this value.			
	Level trigger	QU	Fastrecording (record interval = record interval / factor)				
		SL	Slow recording (record interval = record interval * factor)				
		RO	Switch on recording				
			Switch off recording				
			Activate online mode				
		l1	Internal use with the control program				
		12	Internal use with the control program				
		13	Internal use with the control program				
		14	Internal use with the control program				
			Levels for initiating the trigger. The hysteresis from the "Alarm" tused to determine the level to reset the trigger.				
			Greater or equal	The trigger is active as long as the measurement value is higher than the level or equal to the level.			
			Less or equal	The trigger is active as long as the measurement value is lower than the level or equal to the level.			

#### 9.2.1.7 Interface channels 1-32

**Note:** Some of the configuration parameters included in this configuration section also affect parameters that are not included in the tab that is currently open. In the following section, this is indicated by the ">" symbol, for example "Basis > Min" means that the "Min" configuration parameter is located in the "Basis" tab.

An interface channel is designed to record a single measurement value that is read from one of the 3 serial interfaces ( $2 \times RS485$ ,  $1 \times RS232$ ). The data type that should be used and the interface, from which the data is read, can be determined for every interface channel independently of the other channels. The following chapters contain a description on configuring the interface channels.

### 9.2.1.7.1 Basis

**Title 1-32**Freely selectable channel title for the interface channels [0-16 characters]

### Interface

### Basis settings for the measurement channel

Off		Measurement channel deactivated			
Com1	Scale > Scale	off	Min	Defines the lower scale end of the pointer instruments	
Com3	(see "Scale" on page 110)		Max	Defines the upper scale end of the pointer instruments	
		on			
	Config > Format	Digital			
	(see "Config." on page 107)	Signed	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values	
			Decimal places	Number of decimal places that are used by all of the server display elements	
		Unsigned	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values	
			Decimal places	Number of decimal places that are used by all of the server display elements	
		Float	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values	
			Decimal places	Number of decimal places that are used by all of the server display elements	
Com2	Min	Defines the lower scale end of the pointer instruments			
	Max	Defines the upper scale end of the pointer instruments			
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values  Number of decimal places that are used by all of the server display elements			
	Decimal places				

Device	Min	Defines the lower scale end of the pointer instruments
Logic 1)	Max	Defines the upper scale end of the pointer instruments
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values
	Decimal places	Number of decimal places that are used by all of the server display elements

<sup>1)</sup> The measurement value is not read via one of the interfaces, but can be set by the Device Logic (see "Mdn\_SetCh()" in chapter "Measurement channels" on page 148).

### Mode

# Specifies how the interface channel should be handled by the evaluation elements of the server

Analogue/digital	Analogue or digital measurement value. This means that the system deals with each measurement value independently of the measurement values before or afterwards.
Cnt.Day	Day counter. This means that the system anticipates that the measurement value of the channel will continuously increase and is reset once per day.
Cnt.Intrvl.	Interval counter. This means that the system assumes that the counter reading is reset each time a measurement is recorded.
Cnt.Inf.	Infinite counter. This means that the system expects that the measurement value of the channel will continuously increase and never be reset.

### 9.2.1.7.2 Config.

**Note:** The following parameters are not available for an interface channel that is connected to an interface for which "Device Logic parsing" was activated (see "Basis" on page 76).

# 9.2.1.7.2.1 Com1 and Com3 (modbus master, RS485)

### Slave Ad.

Address of the modbus slave

### Modbus Ad.

Address of the register that should be read

### **Format**

# Data type

A digital value should be read.						
Function	Read coils (FC 01)					
	Read discrete inputs (FC 02)					
A signed into	eger value should be read.					
Bit	16 16-bit integer					
	32	32-bit integer. Two registers must be read from the modbus slave for this purpose.				
		Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
			LO-HI	LO word on the lower register address and the HI word on the higher register address		
Function	Read holding registers (FC 03)					
	Read input registers (FC 04)					
The integer	value to be read is not signed.					
Bit	16	16 16-bit integer				
	32	32-bit integer. Two registers must be read from the modbus slave for this purpose.				
		Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
			LO-HI	LO word on the lower register address and the HI word on the higher register address		
Function	Rea	d holding regis	sters (FC 03)			
	Rea	d input registe	rs (FC 04)			
A 32-bit floa	oit float should be read.					
Word order	HI- HI word on the lower register address and the LO word on the higher LO register address					
	LO- LO word on the lower register address and the HI word on the higher register address					
Function	Rea	d holding regis	sters (FC 03)			
	Read input registers (FC 04)					
	Function  A signed integer  Function  The integer  Bit  Function  A 32-bit float  Word order	Function Real Real Real Real Real Real Real Real	Function Read coils (FC 01) Read discrete input A signed integer value should be Bit 16 16-bit integer purpose.  Word order  Function Read holding register address and selected input register address and selected input register.  The integer value to be read is not integer purpose.  Word order  Function Read holding register address and selected input register.  Function Read holding register address and selected input register.  A 32-bit float should be read.  Word order HI- HI word on the LO register address and selected input register.  Function Read holding register.  Function Read holding register.  Function Read holding register.	Function Read coils (FC 01) Read discrete inputs (FC 02)  A signed integer value should be read.  Bit 16 16-bit integer 32 32-bit integer. Two registers purpose.  Word order HI-LO  LO-HI  Function Read holding registers (FC 03) Read input registers (FC 04)  The integer value to be read is not signed.  Bit 16 16-bit integer 32 32-bit integer. Two registers purpose.  Word order HI-LO  LO-HI  Function Read holding registers (FC 03) Read input registers (FC 04)  A 32-bit float should be read.  Word order HI- HI word on the lower register address  LO- LO word on the lower register register address  Function Read holding registers (FC 03)  Read holding registers (FC 03)  Register address  Function Read holding registers (FC 03)		

# 9.2.1.7.2.2 Com1 and Com3 (modbus slave, RS485)

The following table details the possible access functions depending on the data type of the interface channel:

Modbus add.	Data type	Read function	Write function
0x0000	Digital	Read coils (FC 01)	Write single coil (FC 05)
: 0x003F			Write multiple coils (FC 15)
0x0000 : 0x007F	Signed 16/32 bit Unsigned 16/32 bit Float		Write single register (FC 06) Write multiple registers (FC 16)

## Modbus Ad.

Address of the register that should be read

#### **Format**

#### Data type

Digital	A digital valu	ue should be read.					
Signed	A signed integer value should be read.						
	Bit	16	16-bit integer				
		32	32-bit integer purpose.	32-bit integer. Two registers must be read from the modbus slave for this purpose.			
			Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
				LO-HI	LO word on the lower register address and the HI word on the higher register address		
Unsigned	The integer	value	e to be read is	not signed.			
	Bit	16	16-bit integer				
		32	2 32-bit integer. Two registers must be read from the modbus slave purpose.				
			Word o	Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address	
				LO-HI	LO word on the lower register address and the HI word on the higher register address		
Float	A 32-bit floa	t sho	hould be read.				
	Word order HI- HI word on the lower register address and the LO word of LO register address				ster address and the LO word on the higher		
		LO- HI	LO word on the lower register address and the HI word on the higher register address				

## 9.2.1.7.2.3 Com2 (serial, RS232)

#### Column

The ASCII data message from the digital sensor is split into individual measurement values by the "number delimiter" (see "Interfaces" on page 76). The "column" configuration parameter specifies which of these measurement values is linked with/recorded on the interface channel.

#### 9.2.1.7.3 Scale

**Note:** The following parameters are not available for an interface channel that is connected to an interface for which "Device Logic parsing" was activated (see "Basis" on page 76).

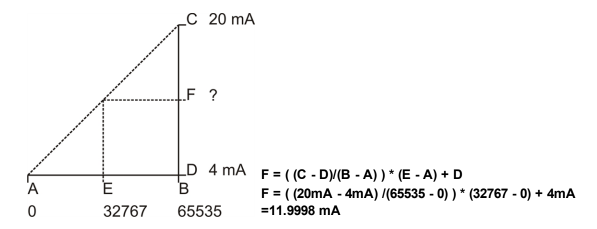
## 9.2.1.7.3.1 Com1 and Com3 (modbus, RS485)

Scale	Off							
	On	0% modbus	asurement range in the unit of the					
		100% modbus	End of the measurement range in the unit of the modbus slave					
		0% modbus	Start of the mea	asurement range in the measurement				
		100% modbus	End of the mea	surement range in the measurement				
		Overflow	Procedure in the violations	e event of measurement range				
			Ignore	The measurement value is calculated beyond the range limits.				
			Silent cutoff	The measurement value is truncated at the range limits.				
			Overflow	<ul> <li>The error value "UF" (underflow) is issued, if the measurement value is below the lower limit.</li> <li>The error value "OF" (overflow) is issued, if the measurement value is above the upper limit.</li> </ul>				

Note: Calculation of the measurement value during active scaling:

Basis > min	4mA	D
Basis > max	20mA	С
Min modbus	0	Α
Max modbus	65535	В

Measurement value in the unit of the modbus slave	32767	Ε
Scaled measurement value	11.9998mA	F



## 9.2.1.7.3.2 Com2 (serial, RS232)

The scaling is not available for the serial interface.

#### 9.2.1.7.4 Alarms

**Note:** If "Device Logic" is used as the basic setting for the measurement channel, alarms cannot be triggered automatically by the system, as the alarm/trigger module is executed before the control module in which Device Logic processing is completed (see "Internal processing of the measurement values" on page 31). However, the alarm configuration that can be entered via this tab can be accessed via the Device Logic and an alarm can be triggered via the Device Logic (see "Mdn\_GetAlarmCfg()" and "Mdn\_SetAlarm()" in chapter "Functions" on page 158).

Warning Value low		A warning is triggered, if the measurement value drops to or below this value.		
	Value high	A warning is triggered, if the measurement value meets or exceeds this value.		
Alarm	Value low	An alarm is triggered, if the measurement value drops to or below this value.		
Value high		An alarm is triggered, if the measurement value meets or exceeds this value.		
Hyst %	Hysteresis for the all-clear in the event of an alarm/warning (e.g. Hyst = 5%, alarm or warning at 100 -> all-clear at 95) or reset the trigger (e.g. Hyst = 5%, level = greater or equal, trigger at 100 -> reset at 95)			

### 9.2.1.7.5 Trigger

**Note:** If "Device Logic" is used as the basic setting for the measurement channel, triggers cannot be initiated automatically by the system, as the alarm/trigger module is executed before the control module in which Device Logic processing is completed (see "Internal processing of the measurement values" on page 31). However, the trigger configuration that can be entered via this tab can be accessed via the Device Logic and a trigger can be initiated via the Device Logic (see "Mdn\_GetTriggerCfg()" and "Mdn\_SetTrigger()" in chapter "Functions" on page 158).

The following two type of triggers are differentiated:

Event trigger (XM)

The relevant operation (e.g. initiate transmission) is only executed once when the trigger event occurs.

• Level trigger (QU, SL, RO, RF, ON, I1-I4)

The relevant operation (e.g. activate online mode) is executed as long as the trigger is active.

Event trigger	XM	Initiate transmission					
	Level	Levels for initiating the trigger. The hysteresis from the "Alarm" tab is used to determine the level to reset the trigger.					
		Greater or equal	The trigger is initiated, if the measurement value meets or exceeds this value.				
		Less or equal	The trigger is initiated, if the measurement value drops to or below this value.				
Level trigger	QU	Fastrecording (re	ecord interval = record interval / factor)				
	SL	Slow recording (	record interval = record interval * factor)				
	RO	Switch on record	ling				
	RF	Switch off recording					
	ON	Activate online mode					
	I1	Internal use with the control program					
	12	Internal use with the control program					
	13	Internal use with the control program					
	14	Internal use with the control program					
	Level	Levels for initiating the trigger. The hysteresis from the "Alarm" tab is used to determine the level to reset the trigger.					
		Greater or equal	The trigger is active as long as the measurement value is higher than the level or equal to the level.				
		Less or equal	The trigger is active as long as the measurement value is lower than the level or equal to the level.				

#### 9.2.1.8 Interface channels 33-64

#### 9.2.1.8.1 Basis

#### Title 33-64

Freely selectable channel title for the interface channels

The significance of the remaining configuration parameters in this configuration section corresponds to the "Interface channels 1-32" configuration section (see "Interface channels 1-32" on page 105).

#### 9.2.1.9 Interface output channels 1-32

**Note:** Some of the configuration parameters included in this configuration section also affect parameters that are not included in the tab that is currently open. In the following section, this is indicated by the ">" symbol. For example, "Basis > Min" means that the "Min" configuration parameter is located in the "Basis" tab.

An interface output channel is designed to receive a single setpoint that is transferred to a sensor or actuator via one of the 3 serial interfaces (2 x RS485, 1 x RS232). The data type that should be used and the interface, via which the data should be transferred, can be determined for every interface output channel independently of the other channels. The following chapters contain a description on configuring the interface output channels.

## 9.2.1.9.1 Basis

**Title 1-32**Freely selectable channel title for the interface output channels [0-16 characters]

## Interface

# Basis settings for the output channel:

off		Output channel deactivated					
Com1	Scale > Scale	off	Min	Defines the lower scale end of the pointer instruments			
Com3	(see "Scale" on page 118		Max	Defines the upper scale end of the pointer instruments			
		on					
	Config > Format	Digital					
	(see "Config" on page 115)	Signed	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
			Decimal places	Number of decimal places that are used by all of the server display elements			
		Unsigned	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
			Decimal places	Number of decimal places that are used by all of the server display elements			
		Float	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
			Decimal places	Number of decimal places that are used by all of the server display elements			
	Setpoint	Output valu	ue in the meas	surement unit			
Com2	Min	Defines the	e lower scale	end of the pointer instruments			
	Max	Defines the upper scale end of the pointer instruments					
	Setpoint	Output valu	lue in the measurement unit				

Device	Min	Defines the lower scale end of the pointer instruments		
Logic 1)	Max	Defines the upper scale end of the pointer instruments		
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values		
	Decimal places	Number of decimal places that are used by all of the server display elements		
	Setpoint	Output value in the measurement unit		

<sup>1)</sup> Although the setpoint is not issued via one of the interfaces it can be used by a Device Logic. A possible application is to specify the setpoint via the server-PLC and to process it further via a Device Logic on the device.

#### Mode

# Specifies how the interface output channel should be handled by the evaluation elements of the server

Analogue/digital	Analogue or digital measurement value. This means that the system deals with each measurement value independently of the measurement values before or afterwards.
Cnt.Day	Day counter. This means that the system anticipates that the measurement value of the channel will continuously increase and is reset once per day.
Cnt.Intrvl.	Interval counter. This means that the system assumes that the counter reading is reset each time a measurement is recorded.
Cnt.Inf.	Infinite counter. This means that the system expects that the measurement value of the channel will continuously increase and never be reset.

#### 9.2.1.9.2 Config

**Note:** The following parameters are not available for an interface output channel that is connected to an interface for which "Device Logic parsing" was activated (see "Basis" on page 76).

#### 9.2.1.9.2.1 Com1 and Com3 (modbus master, RS485)

#### Slave add.

Address of the modbus slave

#### Modbus add.

Address of the register that should be written to

# **Format**

Data type

Digital	A digital va	al value must be written.					
	Function	Write single coils (FC 05)					
		Wri	te multiple coils	s (FC 15)			
Signed	A signed integer value should to be written.						
	Bit	16	16-bit integer	•			
			Function	Write mult	iple registers (FC 16)		
				Write sing	le register (FC 06)		
		32	32-bit integer purpose.	Two regist	ers must be written in the modbus slave for this		
			Function	Write mult	iple registers (FC 16)		
			Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
				LO-HI	LO word on the lower register address and the HI word on the higher register address		
Unsigned	The intege	r valu	e to be written	is not signed	d.		
	Bit	16	6 16-bit integer				
			Function	Write mult	Write multiple registers (FC 16)		
				Write single register (FC 06)			
		32	32-bit integer. Two registers must be written in the modbus slave for this purpose.				
			Function	Write multiple registers (FC 16)			
			Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
				LO-HI	LO word on the lower register address and the HI word on the higher register address		
Float							
	Word order	r HI- LO	S S				
		LO- HI	LO word on the lower register address and the HI word on the higher register address				
	Function	Wri	te multiple regi	sters (FC 16	5)		
	1						

# 9.2.1.9.2.2 Com1 and Com3 (modbus slave, RS485)

The following table details the possible access functions depending on the data type of the interface output channel:

Modbus add.	Data type	Read function	Write function
0x0800	Digital	Read discrete inputs (FC 02)	
0x083F			
0x0800 : 0x087F	Signed 16/32 bit Unsigned 16/32 bit Float	Read input registers (FC 04)	

#### Modbus add.

Address of the register that should be written to

#### **Format**

Data type

Digital	A digital valu	ıe m	ust be written.	st be written.			
Signed	A signed integer value should to be written.						
	Bit	16	16-bit integer				
		32	32-bit integer. Two registers must be written in the modbus slave for this purpose.				
			Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
				LO-HI	LO word on the lower register address and the HI word on the higher register address		
Unsigned	The integer value to be written is not signed.						
	Bit	16	16-bit integer				
		32	32-bit integer. Two registers must be written in the modbus slave for this purpose.				
			Word order	HI-LO	HI word on the lower register address and the LO word on the higher register address		
				LO-HI	LO word on the lower register address and the HI word on the higher register address		
Float	A 32-bit float should to be written.						
	Word order	HI- LO	HI word on the lower register address and the LO word on the higher register address				
		LO- HI	LO word on the lower register address and the HI word on the higher register address				

#### 9.2.1.9.2.3 Com2 (serial, RS232)

#### Column

The ASCII output string is split into individual measurement values by the "number delimiter" (see "Interfaces" on page 76). The "column" configuration parameter specifies where the output value is placed in the ASCII output string.

#### 9.2.1.9.2.4 Device Logic

The configuration is not available for "Device Logic" mode.

#### 9.2.1.9.3 Scale

**Note:** The following parameters are not available for an interface output channel that is connected to an interface for which "Device Logic parsing" was activated (see "Basis" on page 76).

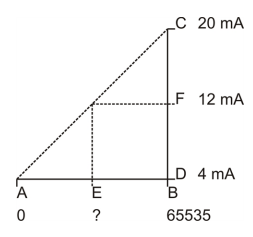
#### 9.2.1.9.3.1 Com1 and Com3 (modbus, RS485)

Scale	off		
	on	0% Modbus	Start of the output range in the unit of the modbus slave
		100% Modbus	End of the output range in the unit of the modbus slave
		0%	Start of the output range in the measurement unit
		100%	End of the output range in the measurement unit

Note: Calculation of the output value during active scaling:

Basis > min	4mA	D
Basis > max	20mA	С
Min modbus	0	Α
Max modbus	65535	В

Basis > setpoint	12mA	F
Scaled output value	32767	Ε



#### 9.2.1.9.3.2 Com2 (serial, RS232)

The scaling is not available for the serial interface.

#### 9.2.1.9.3.3 Device Logic

The scaling is not available for "Device Logic" mode.

#### 9.2.1.10 Interface output channels 33-64

#### Title 33-64

Freely selectable channel title for the interface output channels

The significance of the remaining configuration parameters in this configuration section corresponds to the "Interface output channels 1-32" configuration section (see "Interface output channels 1-32" on page 113).

#### 9.2.1.11 Calculated channels

**Note:** The values of the calculated channels are directly calculated for every data output (display on the myDatanet server or download from the myDatanet server). They are not saved in the server database.

## 9.2.1.11.1 Basis

Title 1-5

Freely selectable channel title for the calculated channels [0-16 characters]

#### Mode

Possible calculation modes for the calculated channels

Off		Calculated channel deactivated			
Table	Min	Defines the lower scale end of the pointer instruments			
	Max	Defines the upper scale end of the pointer instruments			
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
	Decimal places	Number of decimal places that are used by all of the server display elements			
Digital	Invert	Inverts the input signal			
+, -, x, /	Min	Defines the lower scale end of the pointer instruments			
	Max	Defines the upper scale end of the pointer instruments			
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
	Decimal places	Number of decimal places that are used by all of the server display elements			
Delta	time differer (value/sec., located in th	the difference between two measurement values and divides the result by the nce between the time stamps of the measurement values. The time unit value/min.,) for the result can be selected via the "Time basis" parameter re "Calculation" tab. It is thus possible to convert the counter reading (m <sup>3</sup> ) of the a flow rate (m <sup>3</sup> /min.) (see "Additional explanation: Delta mode" on page 122).			
	Min	Defines the lower scale end of the pointer instruments			
	Max	Defines the upper scale end of the pointer instruments			
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
	Decimal places	Number of decimal places that are used by all of the server display elements			
Clone	to select diff a measuren	lone of a measurement channel. This ensures it is possible to rename channels, ferent ends of the scale for the pointer instruments, to determine a new string as ment unit and to adjust the number of decimal places. The measurement values value without unit) correspond exactly to those of the source.			
	Min	Defines the lower scale end of the pointer instruments			
	Max	Defines the upper scale end of the pointer instruments			
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]. It has no direct influence on the values			
	Decimal places	Number of decimal places that are used by all of the server display elements			



Shift element down



Shift element up

# 9.2.1.11.2 Calculation

Off		Calculated channel deactivated		
Table	Source	Selection of the channel from which the input data is used		
		Opens the screen for entering the values table (the table rows are interpolated linearly, values outside of the defined table are extrapolated linearly.)		
Digital	Source	Selection of the channel from which the input data is used		
	High level	Signal recognition level		
+, -, x, /	Source	Selection of the channel from which the input data is used		
	+, -, X, /			
	Source	Selection of the channel from which the input data is used		
Delta	Source	Selection of the channel from which the input data is used		
	Time basis	Specifies the desired time unit (value/sec., value/min.,) for the result		
	Offset	Offset that is added following multiplication with the "Factor" parameter. The result is converted in to the desired time unit before multiplication with the "Factor" parameter.		
	Factor	Factor with which the result is multiplied once it has been converted into the desired time unit. The "Offset" parameter is then added.		
Clone	Source	Selection of the channel that should be cloned		

Additional explanation: Delta mode

**Assumption:** The source channel contains the counter reading of an infinite counter in  $m^3$ . The calculated channel 1 should contain the flow rate in  $m^3$ /s and calculated channel 2 should contain the flow rate in l/h.

#### Required configuration

Parameter	Value channel 1	Value channel 2
Basis -> mode	Delta	Delta
Basis -> unit	m <sup>3</sup> /s	l/h
Calculation -> time basis	Seconds	Hours
Calculation -> offset	0	0
Calculation -> factor	1	1000

Source		Calculated channel 1	Calculated channel 2
Date/time	Infinite counter [m <sup>3</sup> ]	Flow rate [m <sup>3</sup> /s]	Flow rate [l/h]
26.03.2013 12:50	900	0 1)	0 1)
26.03.2013 12:51	960	1	3,600,000
26.03.2013 12:52	990	0.5	1,800,000
26.03.2013 12:53	1005	0.25	900,000
26.03.2013 12:54	1065	1	3,600,000

<sup>&</sup>lt;sup>1)</sup>Calculation not possible as there is no measurement value before 12:50.

**Explanation:** No values can be determined for the measurement at 12:50 for the calculated channels as there is no previous value and the difference between the counter readings cannot be determined. For the measurement at 12:51, the difference to the counter reading is 60m<sup>3</sup> and the time difference is 60sec.

## Result = { (value difference / time difference [sec.]) \* time basis [sec] \* factor } + offset

The result for calculated channel 1 (time basis "Seconds", offset "0" and factor "1") is calculated as follows:

Channel 1 = 
$$\{ (60m^3 / 60sec.) * 1 * 1 \} + 0 = 1m^3/s$$

The result for calculated channel 2 (time basis "Hours", offset "0" and factor "1000") is calculated as follows:

#### 9.2.1.11.3 Alarms

**Note:** The evaluation of the alarm thresholds for calculated channels can only occur if the device has transferred the measurement data to the myDatanet server.

Alarm low	An alarm is triggered, if the measurement value drops to or below this value.
Alarm high	An alarm is triggered, if the measurement value meets or exceeds this value.
•	Hysteresis for the all-clear in the event of an alarm/warning (e.g. Hyst = 5%, alarm or warning at 100 -> all-clear at 95) or reset the trigger (e.g. Hyst = 5%, level = greater or equal, trigger at 100 -> reset at 95)

#### 9.2.1.12 Output channels

#### 9.2.1.12.1 Basis

#### Ext. warmup time

Indicates the amount of time that an output channel is switched on in "Ext. warmup time" mode before the measurement

#### mA OUT 1-2 title

Freely selectable channel title for the analogue outputs (not galvanically isolated) [0-16 characters]

#### Relay 1-6 title

Freely selectable channel title for the relays [0-16 characters] (every 3 relays with a joint root)

#### Mode

Basic settings for the analogue outputs

Off		Output channel deactivated	
0-20 mA	0%	Start of the output range in the measurement unit	
	100%	End of the output range in the measurement unit	
	Setpoint	Output value in the measurement unit	
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]	
	Decimal places	Number of decimal places that are used by all of the server display elements	
4-20 mA	0%	Start of the output range in the measurement unit	
	100%	End of the output range in the measurement unit	
	Setpoint	Output value in the measurement unit	
	Unit	String that is used as a measurement unit by all of the server display elements [0-16 characters]	
	Decimal places	Number of decimal places that are used by all of the server display elements	

## Basic settings for the relays

Off		Output channel deactivated	
Ext. warmup time		annel is switched on "Ext. warmup time" seconds prior to the t. If the value is "0", the output channel is not switched on.	
Digital	Invert	Inverts the level issued on the device(see "Supplementary explanation regarding "Digital" mode" on page 124)	
	Setpoint	Setpoint (on/off) that should be issued (see "Supplementary explanation regarding "Digital" mode" on page 124)	

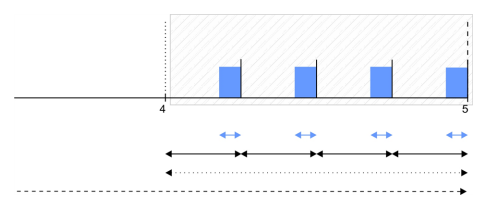
Supplementary explanation regarding "Digital" mode

Invert	Setpoint		Output on the device
Off	Off	=	Off (low)
Off	On	=	On (high)
On	Off	=	On (high)
On	On	=	Off (low)

#### Note:

Example to explain the burst interval in conjunction with the ext. warmup time (ext. warmup time < measurement cycle):

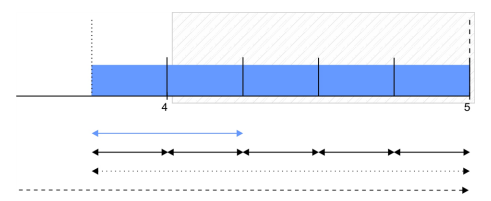
Basic setting	<b>←</b>	Record interval	5min.
	◀	Burst interval	60 sec.
	<b>←</b> →	Measurement cycle	15 sec.
Output channels	$\leftrightarrow$	Ext. warmup time	5 sec.
Measurement channels -		Decay	med
>Config.		Time	60 sec.
Output on the device		Sensor supply	



**Formation of the measurement value:** In each case, the sensor supply is activated 5 sec before expiry of the measurement cycle. This results in four valid measurements that are used to determine a median and are recorded as the measurement value.

Example to explain the burst interval in conjunction with the ext. warmup time (ext. warmup time > measurement cycle):

Basic setting	<b>←</b>	Record interval	5min.
	◀	Burst interval	75 sec.
	<b>←</b> →	Measurement cycle	15 sec.
Output channels	<b>←→</b>	Ext warmup time	30 sec.
Measurement channels -		Decay	med
>Config.		Time	60 sec.
Output on the device		Sensor supply	



Explanation: As the ext. warmup time is greater than the measurement cycle in this example, the sensor supply is activated right at the start of the burst interval and is only deactivated again when the recording starts. The first measurement is completed 15 sec. (measurement cycle) after the burst interval has started. At this time, the sensor supply had not yet been active for the duration of the ext. warmup time. This means that the measurement value of the connected sensor is probably not stable yet and the measurement is thus invalid. In this example, only the second measurement after the start of the burst interval is valid. To exclude the invalid measurements during the formation of the measurement value, the selected decay period must be appropriately smaller than the burst interval. The burst interval has to be increased from 60 sec. to 75 sec. to receive four valid measurements in exactly the same way as in the previous example (ext warmup time < measurement cycle).

**Formation of the measurement value:** The sensor supply is activated at the start of the burst interval. The first measurement is completed 15 sec. later. Five measurements are thus generated. The first measurement is invalid (ext. warmup time has not expired yet). As the decay period only lasts 60 sec., only the second to fifth measurement are used to determine the median and are recorded as the measurement value. The first invalid measurement is thus ignored.

Example to explain the filter time in conjunction with the Ext. warmup time

Basic setting	<b>←</b>	Record interval	5min.
	<b>←</b> →	Measurement cycle	1min.
Output channels	$\longleftrightarrow$	Ext. warmup time	1sec.
Measurement channels - >Config.		Filter time	500ms
Output on the device		Sensor supply	



**Explanation:** The sensor supply is always activated 1sec before expiry of the measurement cycle. The filter time starts 500ms before expiry of the measurement cycle, which ensures that a valid value is available at the time of a measurement. However, this also means that the filter time must be taken into consideration when selecting the Ext. warmup time. In the current example, the sensor connected to the input must at the latest supply stable values 500ms following activation of the sensor supply. Otherwise, invalid values would be taken into consideration while averaging during the filter time resulting in the measurement value being distorted.

#### 9.2.1.13 Internal channels

#### 9.2.1.13.1 Basis

GSM level title	Freely selectable channel title for the GSM field level[0-16 characters]		
	Unit String that is used as a measurement unit by all of the server display elements [0-16 characters]		
Voltage title	Freely selectable channel title for the supply voltage [0-16 characters]		
	Unit	String that is used as a measurement unit by all of the server display elem [0-16 characters]	

#### 9.2.1.13.2 Alarms

Warning	Value low	A warning is triggered, if the measurement value drops to or below this value.	
	Value high	A warning is triggered, if the measurement value meets or exceeds this value.	
Alarm	Value low	An alarm is triggered, if the measurement value drops to or below this value.	
	Value high	An alarm is triggered, if the measurement value meets or exceeds this value.	
Hyst %	Hysteresis for the all-clear in the event of an alarm/warning (e.g. Hyst=5%, alarm or warning at 100 -> all-clear at 95) or reset the trigger (e.g. Hyst=5%, level = greater or equal, trigger at 100 -> reset at 95)		

# 9.2.1.13.3 Trigger

The following two type of triggers are differentiated:

• Event trigger (XM)

The relevant operation (e.g. initiate transmission) is only executed once when the trigger event occurs.

• Level trigger (QU, SL, RO, RF, ON, I1-I4)

The relevant operation (e.g. activate online mode) is executed as long as the trigger is active.

Event trigger	XM	Initiate transmission		
Level		Levels for initiating the trigger. The hysteresis from the "Alarm" tab is used to determine the level to reset the trigger.		
			The trigger is initiated, if the measurement value meets or exceeds this value.	
		Less or equal	The trigger is initiated, if the measurement value drops to or below this value.	
Level trigger	QU	Fastrecording (re	ecord interval = record interval / factor)	
	SL	Slow recording (	record interval = record interval * factor)	
	RO	Switch on record	ling	
	RF	Switch off recording		
	ON	ON Activate online mode		
I1		Internal use with the control program		
	12	Internal use with the control program		
	13	Internal use with the control program		
	14	Internal use with the control program		
	Level	Levels for initiating the trigger. The hysteresis from the "Alarm" tab is used to determine the level to reset the trigger.		
		Greater or equal	The trigger is active as long as the measurement value is higher than the level or equal to the level.	
		Less or equal	The trigger is active as long as the measurement value is lower than the level or equal to the level.	

#### 9.2.1.14 Alarm settings

Acknowledgement	Standard	The global server setting is used to determine whether alarms must be acknowledged automatically or manually (see "myDatanet Server Manual" 805002).
	automatic	Alarms are acknowledged automatically as soon as all of the messages have been sent. If SMS that have a tariff with a delivery confirmation function have also been sent, acknowledgement is provided after delivery confirmation.
	manual	Alarms must be acknowledged by the user.
Offline alarm	Alarm in case the device does not respond for longer than the set number of transmission cycles. An additional tolerance of 10 min. is granted per transmission cycle to take any retries when establishing a connection into consideration.	
	Example: Transmission cycle	e: 60 min; 3x transmission cycles -> Alarm after > 03:30
Transfer volume	Standard	The setting for the transfer volume alarm is taken from the global server settings (see "myDatanet Server Manual" 805002).
	Off	The transfer volume alarm is deactivated.
	individual	The level at which the transfer volume alarm should be triggered can be entered in the adjacent field in KiB.
On alarm	A	The alarm is recorded in the alarm list.
	Ü	An immediate transmission is initiated.
On warning	A	The warning is recorded in the alarm list.
	Ü	An immediate transmission is initiated.
On fault alarm 1)	A	The fault alarm is recorded in the alarm list.
	Ü	An immediate transmission is initiated.
On fault warning <sup>2)</sup>	A	The fault warning is recorded in the alarm list.
	Ü	An immediate transmission is initiated.

<sup>&</sup>lt;sup>1)</sup> A "fault alarm" is triggered if a measurement channel is configured in such a way that one of the error values NAN, OL (open loop), UF (underflow), OF (overflow) or SC (short circuit) is issued if the measurement range is breached and maintaining the last measurement value is not activated or the maximum number for holding the last valid measurement value has been reached.

<sup>&</sup>lt;sup>2)</sup> A "fault warning" is triggered if a measurement channel is configured in such a way that one of the error values NAN, OL (open loop), UF (underflow), OF (overflow) or SC (short circuit) is issued if the measurement range is breached and the maximum number for holding the last valid measurement value has not yet been reached.

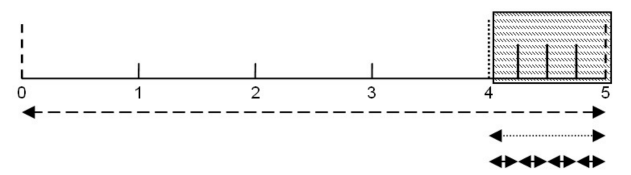
# 9.2.1.15 Basic setting

Connection type	Interval	The device connects in the transmission cycle.
	online	The device does not disconnect the connection and continuously transmits the measurement data. However, every 7 days, the connection is temporarily interrupted in order to verify the server assignment.
Aloha/Wakeup duration	Duration of the Aloha	a/wakeup connection
Transmission cycle	Time between transr	nissions
Record interval	Time between meas	urement data recordings
Measure quick divisor	Record interval = rec	cord interval / factor (from triggering)
Measure slow factor	Record interval = rec	cord interval * factor (from triggering)
Measurement cycle	Time between meas	urements (00:00 same as record interval)
Burst interval	1	g which measurement intervals are used for measuring, jins (00:00 measurement cycle is permanently activated)
Time zone	Regional settings (no UTC)	ot relevant for raw measurement data as this is stored in
Delay for power off alarm	A relevant alarm is only triggered if the supply voltage has failed for longer than the time configured here. This prevents alarms from being triggered in the event of brief supply voltage failures. However, an entry is always added to the device log.	
Daylight saving time	Configuration for aut	omatic time adjustment
	Standard	The configuration for the time adjustment is adopted by the global server setting (see "myDatanet Server Manual" 805002).
	Off	Automatic time adjustment deactivated
	USA	Predefined setting for the American area
	EU	Predefined setting for the European area
Position cycle	Position update inter	val (00:00 positioning is completed with every connection)
Default report	Selection of the repo	rt that is loaded by clicking on the device link in the maps
	Off	The default graphic is loaded.
	"Name of a report"	The selected report is loaded.
Report template	used when clicking o site/application list. C	the default graphic or a report template to display the data is n the symbol to display the measurement data located in the only the report templates in which the site/application type of ompatible with the site/application that is currently being in the dropdown list.
	(not assigned)	The default graphic is used to display the measurement data.
	"Name of a report template"	Name of the report template used to display the measurement data

Example to clarify the record interval, measurement cycle and burst interval in conjunction with the decay

As only the universal inputs have a decay module (see "Internal processing of the measurement values" on page 31), it is only wise to use the burst interval for these measurement channels. An explanation of the sequences, if an ext. warmup time also has to be used, is provided in chapter "Output channels" on page 123.

Basic setting	<b>◆</b>	Record interval	5min.
	◀	Burst interval	1min.
	<b>*</b>	Measurement cycle	15 sec.
Measurement channels - >Config.		Decay	med
		Time	60 sec.



Formation of the measurement value: The last four measurement values are used to determine the median and recorded as the measurement value.

Note: Additional explanation about the connection types

Connection type	Energy consumption	Data volumes	Response time
online			$\mathbb{X}$
Interval & wakeup			$\mathbb{X}\mathbb{X}$
Interval			$\mathbb{Z}\mathbb{Z}\mathbb{Z}$

**Note:** Additional explanation about the effects of the measurement cycle and transmission cycle on the monthly data volume

Measurement cycle/transmission cycle	Data volume per month		
Only the 8 universal inputs are active (only minor chan	Only the 8 universal inputs are active (only minor change to the measurement signal)		
2min/10min	13,0MB		
2min/2h	2,0MB		
1min/2h	2,5MB		
1min/4h	2,0MB		
5min/2h	1,2MB		
5min/online	4,0MB		
Only the 64 interface channels are active (values change significantly (random values))			
1min/4h	18,6MB		
1min/2h	19,0MB		

#### 9.2.1.16 FTP export settings

**Note:** This configuration section is only visible if the "FTP Agent Extended" licence for the myDatanet server has been enabled.

FTP export profile	off	FTP export deactivated
	"Name of an FTP export profile"	List with the FTP export profiles that were created on the myDatanet server (for creating an FTP export profile, see "myDatanet Server Manual" 805002).
Settings of the selected profile	Shows an overview of the most important parameters of the selected FTP export profile	
FTP directory	Makes overwriting the standard directory of the selected FTP export profile possible [0-100 characters]	
Last export	Time stamp of the last FTP export	

#### 9.2.2 Device configuration

**Note:** Several of the configuration fields in the following sub chapters may possibly be hidden depending on the respective user level. In this case, contact the myDatanet server administrator.

You can reach the input screen for configuring the device by clicking on the serial number in the site list (see "myDatanet Server Manual" 805002) or by clicking on the device name in the device name list (see "myDatanet Server Manual" 805002).

## **9.2.2.1 Comments**

#### Comments

Free comment field (is also displayed below the site name in the measurement instrument list)

## 9.2.2.2 Measurement instrument

Customer	Customer Name of the customer to whom the measurement instrument is assigned		
	<u> </u>		
Tags	List of the tags that are already assigned to the measurement instrument. This assignment can be cancelled by clicking on the cross next to the title of the tag. The input screen for assigning the tags is opened by clicking on the plus symbol. This enables existing tags to be assigned and new tags to be created.		
Serial number	Serial number of the ins	strument	
Instrument class	The instrument class of the site and instrument must match for an instrument to be able to be connected to a site. Once the instrument has been created via the server interface, the instrument class can only be changed up until the first connection of the instrument to the server. If an instrument class, that does not match the actual class of the instrument, is selected when the instrument is created it is automatically corrected during the first connection.		
Telephone number	Telephone number of to this number. Format	he SIM card. The control SMS messages (e.g. wakeup) are sent: +43555837465	
Instrument flags	Additional information r	regarding the instrument class (for internal use)	
Firmware version	Current software version	on installed on the measurement controller	
Modem version	Current software version	on installed on the modem controller	
OS version	OS version of the modem		
Last connection	In each case, the last time stamp of the affected operation		
Last wakeup			
Last disconnection			
Last transmission error	-		
Last Aloha connection			
Wakeup SMS count	Number of wakeup SMS sent to this device since the last connection. This counter is reset at/during each successfully established connection.		
Device Logic sync	Productive  If the Device Logic installed on the device and saved on the server do not match, the Device Logic saved on the server is loaded in to the device.		
	Development (sync)	The Device Logic on the device and server are synchronised. The one with the latest time stamp is transferred to the other one.	
Development (no sync)  The Device Logic on the device and server are synchronised.		The Device Logic on the device and server are not synchronised.	

Firmware update	Off	Firmware update is deactivated.
	On	As soon as a new version of the selected firmware type is available, this is installed immediately.
	Even if tag is missing	Firmware is also transferred to the device if the device has not transmitted the current firmware version to the server (NOT RECOMMENDED!).
	Allow downgrade	Facilitates the installation of an older firmware version than the one on the device (NOT RECOMMENDED!)
	Once	Performs a single firmware update. If no new firmware is available or the firmware was installed successfully, the firmware update is automatically switched to "OFF".
	Ignore	The firmware update is deactivated and no information is provided about available firmware updates.
Firmware type	Released	Only firmware versions that have successfully undergone internal and field testing are installed (this practically eliminates malfunctions).
	Release candidate	Only firmware versions that have successfully undergone internal testing are installed (malfunctions cannot be excluded).
	Beta release	Even firmware versions that have not successfully undergone all of the internal tests are installed (malfunctions may occur).
Hardware version	Hardware version of the myDatalogMUC xG/4G	

# 9.2.2.3 Device-specific settings

Operating	hold	Measurement: OFF, transmission: ON
type	run	Measurement: ON, transmission: ON
	transport	Measurement: OFF, transmission: OFF
	offline	Measurement: ON, transmission: OFF

#### 9.2.2.4 GPRS

## SIM tariff

Selected SIM tariff

# Chapter 10 myDatanet server

**Note:** All of the screenshots show version 49v011 of the myDatanet server using the standard colour scheme. Newer versions may include minor changes to the appearance of the server.

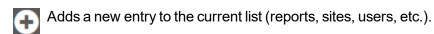
# 10.1 Overview



Overview of the myDatanet server

1	Freely selectable logo	5	Opens the screen to input the global settings for the server
2	Opens the window in which the notifications created by the system and intended for the currently logged-in user are summarized	6	Opens the rapidM2M Playground
3	Displays the menu for adjusting the user settings and for logging out the currently active user	7	Switches to the "Data exports" area to configure the data export. This tab is only visible if at least the licence for one export variant is available.
4	Tabs to switch between the individual server areas	8	Opens the input screen to upload a XML file. This tab is only visible if the licence for the XML import is available.

# 10.1.1 Explanation of the symbols



m Deletes the adjacent element (reports, sites, users, etc.) from the list.

Calls up the input screen to edit the adjacent element (reports, sites, users, etc.).

# 10.2 "Customer" area



1 Area where an image file can be displayed as a "Map" and/or the OpenStreetMaps map can be displayed

The sites can be manually placed on the image file used as a "map".

In the OpenStreetMaps map, the sites are only displayed once GPS coordinates have been assigned to the site.

2 Adds a new customer

3 List of tags that are assigned to at least one of the customers displayed in the list of customers. If the list of customers was limited by the search field or selection of a tag, this is taken into consideration when creating the list of tags. A cross is added to the end of the list of tags as soon as the list of customers is limited by the selection of a tag. Clicking on this cross will reset the selection of all tags and the restriction is cancelled.

By clicking on one of the tags with the left mouse button only those customers who have been assigned the corresponding tag are displayed in the list of customers and the selected tag is highlighted in colour.

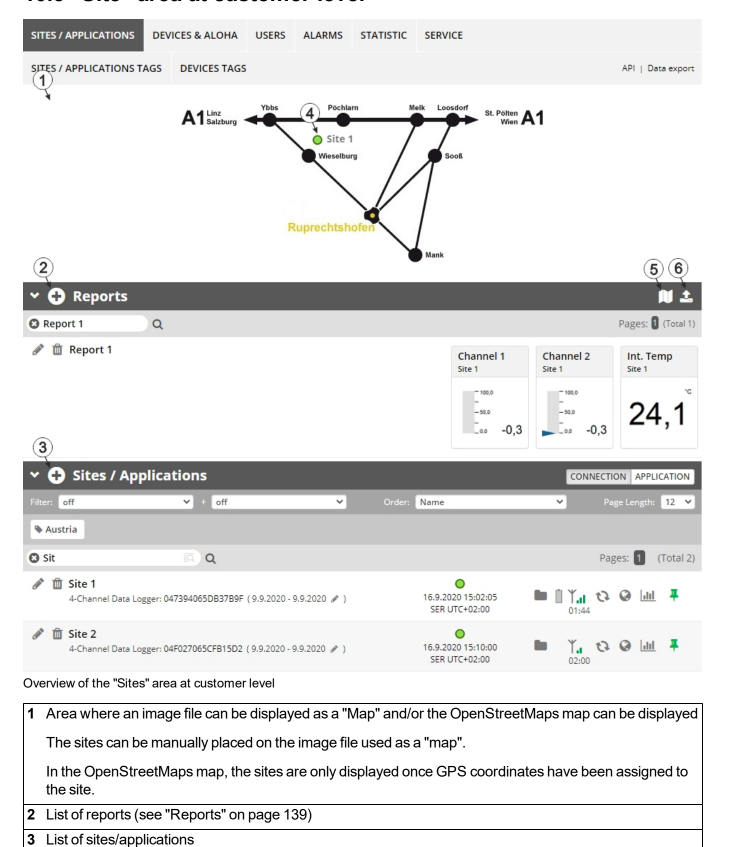
By clicking on one of the tags with the right mouse button all of the customers who have been assigned the corresponding tag are hidden, the selected tag is highlighted in colour and the title of the tag is crossed out.

Clicking the same mouse button again will remove the restriction.

- 4 Opens the input screen for configuring the customer
- 5 Deletes the customer
- 6 Comment that can be entered in the configuration of the customer
- 7 If a default report was defined, the default report is accessed by clicking on the name of the customer. Otherwise the "Sites" area at customer level is opened by clicking on the name of the customer (see ""Site" area at customer level" on page 138 or "Reports" on page 139).
- 8 Search field to filter the customer list
- 9 Customer's address that can be entered via the input screen for configuring the customer
- **10** Symbol via which a OpenStreetMaps map, on which the sites are displayed, can be loaded. (see "Map view" on page 139)
- 11 Symbol via which an image file can be loaded on to the server as an "Overview map"

To remove the "Map" again, open the upload dialogue again and click on "Submit" without selecting an image file beforehand.

## 10.3 "Site" area at customer level



DF

EN

- 4 Symbol that represents a site on the "Map"
- 5 Symbol via which a OpenStreetMaps map, on which the sites are displayed, can be loaded. (see "Map view" on page 139)
- 6 Symbol via which an image file can be loaded on to the server as a "Map"

To remove the "Map" again, open the upload dialogue again and click on "Submit" without selecting an image file beforehand.

#### **10.3.1 Reports**

The reports provide a variety of options to display graphs of the data on the web interface of the myDatanet server or to download the data from the myDatanet server. Detailed instructions on creating and handling the reports is provided in myDatanet Server Manual (805002).

## 10.3.2 Map view

The map view provides an overview of the geographic position of the sites. Detailed instructions on operating and configuring map view are provided in myDatanet Server Manual (805002).

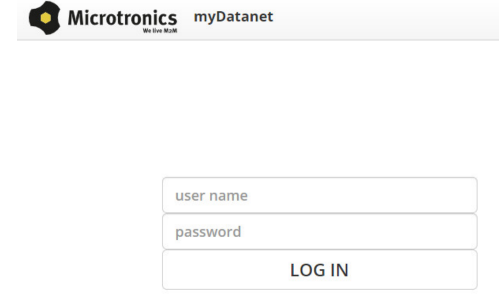
# 10.4 Recommended procedure

## 10.4.1 Creating the site

**Note:** Some of the fields mentioned in the following chapters may be hidden depending on the respective user level. In this case, please contact the administrator of the myDatanet server.

Detailed instructions on creating a new site are provided in myDatanet Server Manual (805002).

1. Log in via the web interface on the myDatanet server. You will receive the web address from your responsible sales partner.



Login form of the myDatanet server

2. Click on the "Customer" menu item of the myDatanet server to call up the list of available customers. Select an existing customer or create a new customer.

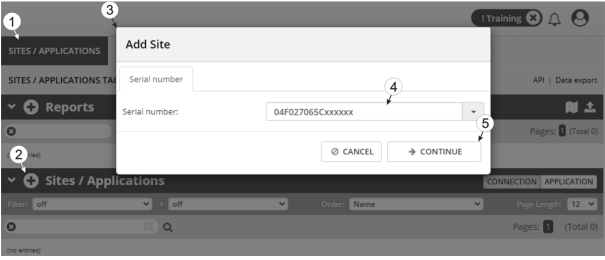


Selecting the customer

1	Menu item to call up the list of customers	3 List of available customers
2	Creating a new customer	

3. Click on the "Sites / Applications" menu item of the myDatanet server to call up the list of available application templates and sites. Open the input window for creating a new site by clicking on the "Add new site / application" symbol, enter the serial number of your device in the appropriate field and then click on the "Continue" button.

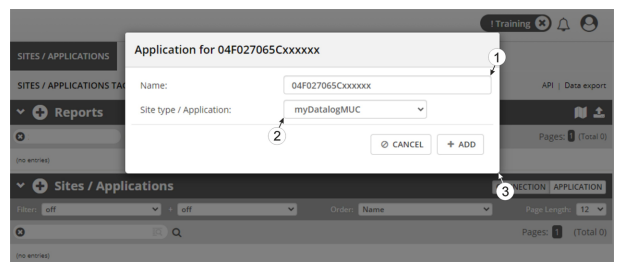
**Note:** The serial number is on the type plate of the device (see "Device labelling" on page 25)



Creating the site

1	Menu item to call up the list of existing sites / applications	4	Field for entering the serial number
2	"Add new site / application" symbol	5	"Continue" button
3	Input window for creating a new site		

4. If necessary, change the suggested name of the site, select the desired site type or application from the drop-down list, and then click the "Add" button.



Completion of the creation of the site

1 Name of the site (freely selectable)	3 "Add" button
2 Dropdown list of available applications,	
templates and site types	

# **Chapter 11 Pawn script**

## 11.1 General

The following chapter describes the functionality of the pawn Device Logic. PAWN (previously SMALL) is a C-similar scripting language that is used on embedded systems.

Additional and more detailed information is provided on the developer's website: http://www.compuphase.com/pawn/pawn.htm

There are two ways to create a pawn Device Logic for the myDatalogMUC xG/4G:

- Direct entry in the "Device Logic" input field in the "Control" configuration section
- Use of a Device Logic template that was created on the myDatanet server

## 11.1.1 Direct input of a pawn Device Logic

The pawn Device Logic is entered via the "Control" configuration section (see "Control" on page 75) of the input screen for configuring the site. "Pawn" must be selected as the "Device Logic type" so that myDatalogMUC xG/4G interprets the commands entered in the "Device Logic" as a pawn Device Logic.

## 11.1.2 Uploading a binary file

If the "Upload a compiled Device Logic" entry was selected via the "Device Logic source" list selection in the "Control" configuration section (see "Control" on page 75) of the input screen for configuring the site, a binary file that was previously created can be uploaded to the myDatanet server. This is then loaded into the myDatalogMUC xG/4G during the next connection. When using this method, "Pawn" must also be selected as the "Device Logic type" so that the myDatalogMUC xG/4G interprets the commands as a pawn Device Logic.

**Note:** If a pawn Device Logic is used to write directly to an output, the setpoint entered via the input screen of the myDatanet server is overwritten with the determined value.

# 11.2 Compiler options

### Compressing the pawn program code

```
// The parameter is used to specify which of the sections should be
// compressed
// 0: no compression (default)
// 1: DATA
// 2: DATA and CODE
// 3: DATA, CODE and TABLES
#pragma amxcompress <0-3>
```

## 11.3 Device API

#### 11.3.1 Constants

## Return codes for general purposes

$$OK = 0$$
  
 $ERROR = -1$ 

#### 11.3.2 System

#### main();

This function is executed during a PowerOn and when the Device Logic is exchanged. It should include all initialisations that only have to executed once during program start-up.

#### forward public Mdn\_CtrlFinish();

This function is the entry point for executing the Device Logic and is called up at the time of every measurement once all of the measurement values have been generated and before the outputs have been set. It should comprise all of the calculations and functions that should be performed cyclically.

#### 11.3.3 Date & Time

#### native Mdn\_GetTime(&hour=0, &minute=0, &second=0, timestamp=0);

If no time stamp was transferred (timestamp=0), the current system time (in local time) is converted to hours/minutes/seconds. Alternatively, the transferred time stamp is converted to hours/minutes/seconds.

Parameter	Explanation		
hour	Variable to store the hours - OPTIONAL		
minute	Variable to store the minutes - OPTIONAL		
second	Variable to store the seconds - OPTIONAL		
timestamp	Time stamp that should be converted		
	= 0: The current system time (in local time) is converted. > 0: The transferred time stamp is converted.		
	(The time stamp must be specified in seconds since 31.12.1999.)		

	Explanation
Return value	<ul> <li>timestamp = 0: Seconds since 31.12.1999 (current system time in local time)</li> <li>timestamp &gt; 0: The transferred time stamp is returned.</li> </ul>

## native Mdn\_GetDate(&year=0, &month=0, &day=0, timestamp=0);

If no time stamp was transferred (timestamp=0), the date (year, month, day) is determined for the current system time (in local time). Alternatively, the date (year, month, day) is determined for the transferred time stamp.

Parameter	Explanation			
year	Variable to store the year - OPTIONAL			
	<b>Note:</b> The year specified relates to the 21st century, i.e. the value 14 refers to the year 2014.			
month	ariable to store the month - OPTIONAL			
day	Variable to store the day - OPTIONAL			
timestamp	Time stamp for which the date should be determined			
	<ul> <li>= 0: The date for the current system time (in local time) is determined.</li> <li>&gt; 0: The date for the transferred time stamp is determined.</li> <li>(The time stamp must be specified in seconds since 31.12.1999.)</li> </ul>			

	Explanation
Return value	<ul> <li>timestamp = 0: Seconds since 31.12.1999 (current system time in local time)</li> <li>timestamp &gt; 0: The transferred time stamp is returned.</li> </ul>

## native Mdn\_GetTimezoneOffset();

Returns the difference (in seconds) between UTC and local time configured for the site on the myDatanet server. This can be used to determine the UTC in the script by subtracting the difference from the system time (local time). The offset value is determined by the myDatanet server in accordance with the set time zone (including summer/winter time) and is synchronised during every connection to the device.

Example: Central European time (CET = UTC+1) is used for the site -> Offset = 3600 sec.

	Explanation
Return value	Offset value in seconds

## native Mdn\_DoW(timestamp);

Calculates the weekday from a given timestamp

Parameter	Explanation		
timestamp	Timestamp of the day in question		

	Explanation	
Return value	Weekday, 0=Monday 6=Sunday	

## 11.3.4 Encoding

## native Mdn\_SetPacked(data{}, pos, &{Float,Fixed,\_}:value, size=4, bool:bigendian=false);

Writes the transferred value to a specified position in an array

Parameter	Explanation				
data	Array that should contain the data				
pos	Byte offset within the array to determine the position where the value should be written				
value	/alue that should be written in the array				
size	Number of bytes that should be used for the value to be written				
bigendian	Settings for the byte order that should be used when writing the value:  true: "Big endian" is used false: "Little endian" is used				

	Explanation
Return value	OK, if successful    ERROR

**Note:** Additional explanation on the byte order:

In the following example, the whole number 439.041.101 is saved as a 32-bit integer value from memory address 10000.

	Big endian			Little endian		
Addresses	Hex	Dez	Binary	Hex	Dez	Binary
10000	1A	26	00011010	4D	77	01001101
10001	2B	43	00101011	3C	60	00111100
10002	3C	60	00111100	2B	43	00101011
10003	4D	77	01001101	1A	26	00011010

## native Mdn\_SetPackedB(data{}, pos, const block{}, size);

Writes the transferred data block to the specified position in an array

Parameter	Explanation			
data	Array that should contain the data			
pos	Byte offset within the array to determine the position where the data block should be written			
block	Data block that should be written in the array			
size	Number of bytes that should be written in the array by the data block			

	Explanation	
Return value	<ul><li>OK, if successful</li><li>ERROR</li></ul>	

## native Mdn\_GetPacked(const data{}, pos, &{Float,Fixed,\_}:value, size=4, bool:bigendian=false); Returns the value that is located at the specified position in an array

Parameter	Explanation			
data	Array that contains the data			
pos	Byte offset within the array to determine the position from which the data should be read			
value	riable to store the data to be read			
size	Number of bytes that should be read			
bigendian	Specifies how the packed data must be interpreted:			
	true: The data is saved in "Big endian" format in the array. false: The data is saved in "Little endian" format in the array.			

	Explanation
Return value	OK, if successful ERROR

**Note:** Additional explanation on the byte order:

In the following example, the whole number 439.041.101 is saved as a 32-bit integer value from memory address 10000.

		Big endian		Little endian		
Addresses	Hex	Dez	Binary	Hex	Dez	Binary
10000	1A	26	00011010	4D	77	01001101
10001	2B	43	00101011	3C	60	00111100
10002	3C	60	00111100	2B	43	00101011
10003	4D	77	01001101	1A	26	00011010

## native Mdn\_GetPackedB(const data{}, pos, block{}, size);

Reads a data block that is located at the specified position in an array

Parameter	Explanation	
data	Array that contains the data	
pos	Byte offset within the array to determine the position from which the data should be read	
block	Array to store the data to be read	
size	Number of bytes that should be read	

	Explanation
Return value	OK, if successful ERROR

#### 11.3.5 Measurement channels

#### 11.3.5.1 Constants

#### Numbers of the channels

```
MDN CH UI1
                     // Universal input 1
MDN CH UI8
                     // Universal input 8
                     // Ext. temperature sensor
MDN CH EXTTEMP
                     // Internal measurement channel "GSM level"
MDN CH GSM
MDN CH VIN
                     // Internal measurement channel "Voltage"
                     // Analogue output 1
MDN CH IOUT1
                     // Analogue output 2
MDN CH IOUT2
MDN CH REL1
                     // Relay 1
MDN CH REL6
                     // Relay 6
MDN CH IN1
                      // Interface channel 1
MDN CH IN64
                     // Interface channel 64
MDN_CH OUT1
                     // Interface output channel 1
MDN CH OUT64
                     // Interface output channel 64
//Extension module 1
MDN CH MUCE1 UI1
                     // Universal input 1
                      // Universal input 8
MDN CH MUCE1 UI8
MDN CH MUCE1 EXTTEMP // Ext. temperature sensor
MDN CH MUCE1 IOUT1 // Analogue output 1
MDN CH MUCE1 IOUT2
                     // Analogue output 2
MDN CH MUCE1 REL1
                     // Relay 1
MDN CH MUCE1 REL6
                     // Relay 6
//Extension module 2
MDN CH MUCE2 UI1
                     // Universal input 1
                     // Universal input 8
MDN CH MUCE2 UI8
MDN CH MUCE2 EXTTEMP // Ext. temperature sensor
                     // Analogue output 1
MDN CH MUCE2 IOUT1
MDN CH MUCE2 IOUT2
                     // Analogue output 2
MDN CH MUCE2 REL1
                     // Relay 1
                      // Relay 6
MDN CH MUCE2 REL6
//Extension module 3
MDN CH MUCE3 UI1
                      // Universal input 1
                      // Universal input 8
MDN CH MUCE3 UI8
MDN CH MUCE3 EXTTEMP // Ext. temperature sensor
MDN CH MUCE3 IOUT1 // Analogue output 1
MDN CH MUCE3 IOUT2
                     // Analogue output 2
MDN CH MUCE3 REL1
                     // Relay 1
MDN CH MUCE3 REL6
                     // Relay 6
```

```
// Information regarding the status of the communication with the respective extension module

MDN_CH_MUCE1_COM_STATE

MDN_CH_MUCE2_COM_STATE

MDN_CH_MUCE3_COM_STATE

// Number of channels

MDN_NUM_IN_CHANNELS // Total number of interface channels

MDN_NUM_OUT_CHANNELS // Total number of interface output channels

MDN_NUM_CHANNELS // Total number of all channels (all of the in- and // outputs)
```

## Status of the measurement value/measurement channel

Coding to indicate various error statuses

## Channel modes of the universal inputs

```
MDN MODE IN NONE
                                         // Channel deactivated
                                          // Digital
MDN MODE IN DIGITAL = 1,
                                         // Day counter
MDN MODE IN DCTRDAY = 2,
MDN MODE IN DCTRCONT = 3,
                                        // Interval counter
                                        // Frequency
MDN\_MODE\_IN\_DFREQ = 4,
MDN_MODE_IN_DPWM = 5,

MDN_MODE_IN_A420MA = 6,

MDN_MODE_IN_A020MA = 7,

MDN_MODE_IN_A002V = 8,

MDN_MODE_IN_A010V = 9,
                                        // PWM
                                         // 4-20mA
                                         // 0-20mA
                                          // 0-2V
                                          // 0-10V
```

#### Channel modes of the output channels

## **11.3.5.2 Functions**

# native Mdn\_GetCh(ch, &Float:value, &Mdn\_ValueStatus:status = MDN\_STATUS\_OK); Reads out the current value and status of a channel

Parameter	Explanation
ch	Number of the channel (see "Numbers of the channels" in chapter "Constants" on page 148)
value	Value of the channel
status	Status of the channel (see "Status of the measurement value/measurement channel" in the chapter "Constants" on page 148) - OPTIONAL

	Explanation	
Return value	<ul> <li>OK, if successful</li> <li>ERROR, if no valid channel number was transferred</li> </ul>	

native Mdn\_GetChScale(ch, &Float:min, &Float:max, &Float:scale);
Reads the parameters of channel scaling and saves it in the transferred variables

Parameter	Explanation			
ch	Number of the channel (page 148)	rs of the channels" in chapter "Constants" on		
min				
	Channel type	Mode	Explanation	
	Universal inputs	Digital Cnt.Day Cnt.Intervl. Freq	Not relevant	
		PWM 4-20 mA 0-20 mA 0-2 V 0-10 V	Start of the measurement range in the measurement unit	
	Ext. temperature sensor			
	Internal measurement channel			
	Analogue outputs	All modes	Start of the output range in the measurement unit	
	Relay			
	Interface channels	If scaling is "on"	Start of the measurement range in the measurement unit	
	Interface output channels	If scaling is "on"	Start of the output range in the measurement unit	

Parameter	Explanation			
max				
	Channel type	Mode	Explanation	
	Universal inputs	Digital Cnt.Day Cnt.Intervl. Freq	Not relevant	
		PWM 4-20 mA 0-20 mA 0-2 V 0-10 V	End of the measurement range in the measurement unit	
	Ext. temperature sensor			
	Internal measurement channel			
	Analogue outputs	All modes	End of the output range in the measurement unit	
	Relay			
	Interface channels	If scaling is "on"	End of the measurement range in the measurement unit	
	Interface output channels	If scaling is "on"	End of the output range in the measurement unit	

Parameter	Explanation			
scale				
	Channel type	Mode	Explanation	
	Universal inputs	Digital	1: Inverting "off"	
			-1: Inverting "on"	
		Cnt.Day Cnt.Intervl.	Metered measurand of a pulse in the measurement unit	
		Freq	Factor by which the input signal is multiplied	
		PWM 4-20 mA 0-20 mA 0-2 V 0-10 V	Not relevant	
	Ext. temperature sensor			
	Internal measurement channel			
	Analogue outputs	All modes	Not relevant	
	Relay			
	Interface channels		Not relevant	
	Interface output channels		Not relevant	

	Explanation	
Return value	<ul> <li>OK, if successful</li> <li>ERROR, if no valid channel number was transferred</li> </ul>	

native Mdn\_GetChMode(ch);
Returns the set mode of the channel

Parameter	Explanation
ch	Number of the channel (see "Numbers of the channels" in chapter "Constants" on
	page 148)

	Explanation
Return value	<ul> <li>Set channel mode (see "Channel modes of the universal inputs" or "Channel modes of the output channels" in chapter "Constants" on page 148)</li> <li>ERROR, if no valid channel number was transferred</li> </ul>

## native Mdn\_SetCh(ch, Float:value, Mdn\_ValueStatus:status = MDN\_STATUS\_OK);

Sets the value and status of a channel. This function can also be used to change the value of an input before it is saved. This is possible, as the script is processed once the measurement value has been acquired but before it is recorded (see "Internal processing of the measurement values" on page 31).

Parameter	Explanation
ch	Number of the channel (see "Numbers of the channels" in chapter "Constants" on page 148)
value	Value of the channel
status	Status of the channel (see "Status of the measurement value/measurement channel" in the chapter "Constants" on page 148) - OPTIONAL

	Explanation
Return value	<ul> <li>OK, if successful</li> <li>ERROR, if no valid channel number was transferred</li> </ul>

## 11.3.6 Serial interfaces

#### 11.3.6.1 Constants

#### Number of the interfaces

#### **Serial events**

## Events that have to be processed by the Mdn\_SerialEvent() function

#### 11.3.6.2 Callback functions

## forward public Mdn\_SerialEvent(com, event);

This function is the entry point for evaluating the serial events. This function must be provided by the user if script parsing is to be used.

Parameter	Explanation
com	Number of the interface (see "Number of the interfaces" in chapter "Constants" on page 154)
event	Event that caused this function to be called up
	<ul> <li>MDN_SERIAL_EVENT_INIT (Script should send the init sequence)</li> <li>MDN_SERIAL_EVENT_MEASURE (Script should send the measurement command)</li> </ul>
	<ul> <li>MDN_SERIAL_EVENT_TIMEOUT (Timeout upon receipt of the answer to the measurement command)</li> </ul>

## forward public Mdn\_SerialRx(com, const data{}, len);

This function is the entry point for evaluating the received characters. This function must be provided by the user if script parsing is to be used.

Parameter	Explanation
com	Number of the interface (see "Number of the interfaces" in chapter "Constants" on page 154)
data	Array that contains the received characters
len	Number of characters that were received (max. 256)

#### **11.3.6.3 Functions**

## native Mdn\_SerialTx(com, const data{}, len);

Sends the transferred data block via the specified interface

Parameter	Explanation
com	Number of the interface (see "Number of the interfaces" in chapter "Constants" on page 154)
data	Array that contains the data to be sent
len	Number of bytes that should be sent

	Explanation
Return value	OK, if successful ERROR

## native Mdn\_SerialFinish(com);

Terminates the receipt of data via the specified interface. This function must always be called up once all of the required data has been received or the timeout event has occurred.

Parameter	Explanation
com	Number of the interface (see "Number of the interfaces" in chapter "Constants" on page 154)

	Explanation
Return value	OK, if successful    ERROR

## 11.3.7 Alarm & Trigger

#### 11.3.7.1 Arrays with symbolic indices

## Mdn\_AlarmCfg

Alarm configuration of a measurement channel

```
//Relevant for all channel modes except for "Digital"
// WarnValueLow A warning is triggered,
                   if the measurement value drops to or below this value.
//
// WarnValueHigh A warning is triggered,
                   if the measurement value meets or exceeds this value.
// AlarmValueLow An alarm is triggered,
//
                  if the measurement value drops to or below this value.
// AlarmValueHigh An alarm is triggered,
                   if the measurement value meets or exceeds this value.
//
// Hyst
                   Hysteresis for all-clear in event of alarm/warning
//Relevant for the "Digital" channel mode
// Flags
                   MDN FLG WARNING: "High" triggers a "warning".
                   MDN FLG ALARM:
                                     "High" triggers an "alarm".
//
//
                   MDN FLG FAULTLOW: "High" triggers a "fault warning".
//
                   MDN FLG FAULTHIGH: "High" triggers a "fault alarm".
#define Mdn AlarmCfg[ Float:.WarnValueLow, Float:.WarnValueHigh,
                     Float:.AlarmValueLow, Float:.AlarmValueHigh,
                     Float:.Hyst, .Flags
                                                                  ]
```

#### Mdn\_TriggerCfg

Trigger configuration of a measurement channel

```
// Mode Trigger mode (see "Trigger mode" in chapter
// "Constants" on page 157)
// Flags Indicates which actions should be initiated when the trigger
is active (see "Trigger flags" in chapter
// "Constants" on page 157)
// Value Levels for initiating the trigger
#define Mdn TriggerCfg[.Mode, .Flags, Float:.Value]
```

#### 11.3.7.2 Constants

#### Alarm flags

Flags to specify the alarm type to be set for the Mdn\_SetAlarm() function or to determine the alarm type supplied by the Mdn\_GetAlarmCfg() function.

#### Trigger flags

Trigger flags for the Mdn\_SetTrigger() function, to evaluate the return value of the Mdn\_GetTrigger() function and to evaluate the trigger configuration of a channel read by the Mdn\_GetTriggerCfg() function

```
MDN TRG INTERN1
                 = 0b00000000000010000, // Device-specific
MDN TRG INTERN2 = 0b00000000000000, // Device-specific
MDN TRG INTERN3 = 0b0000000001000000, // Device-specific
MDN TRG INTERN4 = 0b0000000010000000, // Device-specific
MDN TRG RECQUICK = 0b0000000100000000, // Request fast recording.
MDN TRG RECSLOW = 0b0000001000000000, // Request slow recording.
MDN TRG MEASSTART = 0b0000010000000000, // Starts a new measurement
MDN TRG RECORD ON = 0b000010000000000, // Start recording the current
                                        // measurement
MDN TRG RECORD OFF = 0b000100000000000, // Prevent current measurement from
                                        // being recorded
MDN TRG TXSTART = 0b0010000000000000, // Request a single connection to the
                                        // server
MDN TRG CONTINOUS = 0b100000000000000000, // Request an online connection to the
                                        // server
```

## **Trigger mode**

## To evaluate the trigger configuration of a channel read by the Mdn GetTriggerCfg() function

#### **11.3.7.3 Functions**

## native Mdn\_GetAlarm(ch);

Returns the alarm status of a channel

Parameter	Explanation
ch	Number of the channel (see "Constants" on page 148)

	Explanation
Return value	Positive, if successful (see "Alarm flags" in the chapter "Constants" on page 157), ERROR, if no valid channel was specified

## native Mdn\_GetAlarmCfg(ch, Config[Mdn\_AlarmCfg]);

Returns the alarm configuration of a channel

Parameter	Explanation
ch	Number of the channel (see "Constants" on page 148)
Config	Structure for storing the alarm configuration (see "Mdn_AlarmCfg" in chapter "Arrays with symbolic indices" on page 156)

	Explanation
Return value	<ul> <li>OK, if successful</li> <li>ERROR, if no valid channel number was transferred</li> </ul>

## native Mdn\_SetAlarm(ch, alarm, Float:value, Float:level = 0.0);

Sets the alarm status of a channel. The "MDN\_FLG\_UNDERFLOW" alarm flag must be set to indicate that the alarm/warning was triggered because the alarm/warning level was undercut. The "MDN\_FLG\_UNDERFLOW" alarm flag remains clear to indicate that the alarm/warning was triggered because the alarm/warning level was exceeded. The alarm detection of the system is executed before the script is processed (see "Internal processing of the measurement values" on page 31).

Parameter	Explanation
ch	Number of the channel (see "Constants" on page 148)
alarm	Alarm flags (see "Alarm flags" in chapter "Constants" on page 157). The value "0" clears the alarm status of the channel.
value	Value of the channel used for the alarm calculation
level	Contains the alarm threshold - OPTIONAL

	Explanation
Return value	<ul> <li>OK, if successful</li> <li>ERROR, if no valid channel number was transferred</li> </ul>

## native Mdn\_SetTrigger(trigger);

Sets global trigger events

Parameter	Explanation
trigger	Trigger flags (see "Trigger flags" in chapter "Constants" on page 157)

	Explanation
Return value	OK, if successful

## native Mdn\_GetTrigger();

Returns the global trigger flags

	Explanation
Return value	Global trigger flags (see "Trigger flags" in chapter "Constants" on page 157)

## native Mdn\_GetTriggerCfg(ch, Config[Mdn\_TriggerCfg]); Returns the trigger configuration of a channel

Parameter	Explanation
ch	Number of the channel (see "Constants" on page 148)
Config	Structure for storing the trigger configuration (see "Mdn_TriggerCfg" in chapter "Arrays with symbolic indices" on page 156)

	Explanation
Return value	<ul> <li>OK, if successful</li> <li>ERROR, if no valid channel number was transferred</li> </ul>

## 11.3.8 Math

## **Helpful constants**

Definition	Value	Description
M_E	2.7182818284590452354	е
M_LOG2E	1.4426950408889634074	log <sub>2</sub> e
M_LOG10E	0.43429448190325182765	log <sub>10</sub> e
M_LN2	0.69314718055994530942	ln 2
M_LN10	2.30258509299404568402	In 10
M_PI	3.14159265358979323846	π
M_PI_2	1.57079632679489661923	π/2
M_PI_4	0.78539816339744830962	π/4
M_1_PI	0.31830988618379067154	1/π
M_2_PI	0.63661977236758134308	2/π
M_2_SQRTPI	1.12837916709551257390	2/sqrt(π)
M_SQRT2	1.41421356237309504880	sqrt(2)
M_SQRT1_2	0.70710678118654752440	1/sqrt(2)

## native fround(Float:x);

Commercially rounds the transferred float

Parameter	Explanation
X	Float that should be rounded

	Explanation
Return value	Commercially rounded integral value

## native min(value1, value2);

Supplies the smaller of the two transferred values

Parameter	Explanation
value1	Two values of which the smaller one is to be determined
value2	

	Explanation
Return value	The smaller of the two transferred values

## native max(value1, value2);

Supplies the larger of the two transferred values

Parameter	Explanation
value1	Two values of which the larger one is to be determined
value1	

	Explanation
Return value	The larger of the two transferred values

## native clamp(value, min=cellmin, max=cellmax);

Checks whether the transferred value is between "min" and "max"

Parameter	Explanation
value	Value that is to be checked
min	Lower limit
max	Upper limit

	Explanation
Return value	<ul> <li>"value" if the value is between "min" and "max"</li> <li>"min" is the value is less than "min"</li> <li>"max", if the value is greater than "max"</li> </ul>

### native swapchars(c);

native Float:sqrt(Float:x);
 Root x, x >= 0
native Float:ceil(Float:x);

Smallest whole number that is not smaller than x

Swaps the order of the bytes

Parameter	Explanation
С	Value for which the bytes should be swapped over

	Explanation
Return value	Value for which the bytes in parameter "c" are swapped over (the lowest byte
	becomes the highest byte)

The mode of operation of the following functions corresponds to that of the standard ANSI-C implementation:

```
native Float:sin(Float:x);
      Sine of x
native Float:cos(Float:x);
      Cosine of x
native Float:tan(Float:x);
      Tangent of x
native Float:asin(Float:x);
      Arcsine(x) in the range [-\pi/2, \pi/2], x element of [-1, 1]
native Float:acos(Float:x);
      Arccosine(x) in the range [0, \pi], x element of [-1, 1]
native Float:atan(Float:x);
      Arctangent(x) in the range [-\pi/2, \pi/2]
native Float:atan2(Float:y, Float:x);
      Arctangent(y/x) in the range [-\pi, \pi]
native Float:sinh(Float:x);
      Hyperbolic sine of x
native Float:cosh(Float:x);
      Hyperbolic cosine of x
native Float:tanh(Float:x);
      Hyperbolic tangent of x
native Float:exp(Float:x);
      Exponential function e<sup>x</sup>
native Float:log(Float:x);
      Natural logarithm ln(x), x > 0
native Float:log10(Float:x);
     Logarithm as the basis 10 \log_{10}(x), x > 0
native Float:pow(Float:x, Float:y);
      x^y. An argument error has occurred if x = 0 and y \le 0, or if x < 0 and y is not a whole number.
```

#### native Float:floor(Float:x);

Largest whole number that is not larger than x

## native Float:fabs(Float:x);

Absolute value | x |

## native Float:Idexp(Float:x, n);

x\*2<sup>n</sup>

#### native Float:frexp(Float:x, &n);

Breaks down x into a normalised mantissa in the range [1/2, 1] that is supplied as the result, and a potency of 2 that is filed in n. If x is zero, both parts of the result are zero.

## native Float:modf(Float:x, &Float:ip);

Breaks down x into an integral and residual part that both have the same prefix as x. The integral part is filed in ip, while the residual part is the result.

## native Float:fmod(Float:x, Float:y);

Residual floating point of x/y with the same prefix as x. The result is dependent on the implementation, if y is zero.

## native isnan(Float:x);

Returns a value that is not equal to zero, if x is not a number

## 11.3.9 Char & String

**Note:** You require the following include file to be able to use the functions in this chapter: #include <string>

The mode of operation of the following functions essentially corresponds to that of the standard ANSI-C implementation:

## native strlen(const string[]);

Supplies the length of the string (without '\0')

Parameter	Explanation
string	Character string for which the length has to be determined

	Explanation
Return value	Number of characters without the final '\0'

## native sprintf(dest[], maxlength=sizeof dest, const format[], {Float,Fixed,\_}:...);

Saves the transferred format string in the array dest. The mode of operation of the functions corresponds to that of the "snprintf" function of the standard ANSI-C implementation.

Parameter	Explanation
dest	Array to store the formatted result
maxlength	Maximum number of characters that the array dest can store
format	The format character string to be used

	Explanation
Return value	<ul> <li>-1 in the event of a fault</li> <li>Number of characters that would have been written if the array dest had been long enough (without '\0').</li> </ul>
	The array dest is always assigned a final zero. The length of the array dest cannot be exceeded.

## native strcpy(dest[], const source[], maxlength=sizeof dest);

Copies the source character string to the array dest (including '\0').

Parameter	Explanation
dest	Array to store the character string that should be copied
source	Character string that should be copied
maxlength	Size (in Cells) of the array to store the string to be copied - OPTIONAL

	Explanation
Return value	Number of copied characters

## native strcat(dest[], const source[], maxlength=sizeof dest);

Adds the source character string to the dest character string (including '\0')

Parameter	Explanation
dest	Array to store the result. This array already comprises one character string to which the source character string should be added.
source	Character string that should be added to the character string included in the array dest
maxlength	Size (in Cells) of the array to store the result - OPTIONAL

	Explanation
Return value	Number of added characters

## native strcmp(const string1[], const string2[], length=cellmax);

Compares character string1 and string2

Parameter	Explanation
string1	The two character strings that are to be compared
string2	
length	The maximum number of characters that should be taken into consideration during the comparison - OPTIONAL

	Explanation
Return value	<ul> <li>1: string1 &gt; string 2</li> <li>0: both of the character strings are the same (at least the length that is taken into account)</li> <li>-1: string1 &lt; string 2</li> </ul>

## native strchr(const string[], char);

Searches for a character (first occurrence) in a character string

Parameter	Explanation
string	Character string that should be searched
char	Character that the search is looking for

	Explanation
Return value	<ul> <li>-1, if the character that the search is looking for is not included in the character string</li> <li>Array index for the character that the search is looking for (first character occurring in the character string)</li> </ul>

## native strrchr(const string[], char);

Searches for a character (last occurrence) in a character string

Parameter	Explanation
string	Character string that should be searched
char	Character that the search is looking for

	Explanation
Return value	<ul> <li>-1, if the character that the search is looking for is not included in the character string</li> <li>Array index for the character that the search is looking for (last character occurring in the character string)</li> </ul>

## native strspn(const string1[], const string2[]);

Searches for the position of the first character in string1 that is **not**included in the character string of permitted characters (string2)

Parameter	Explanation
string1	Character string that should be searched
string2	Character string of permitted characters

	Explanation
Return value	Length of string1 if no permitted characters are found
	Position of the first character in the character string that should be searched that is not included in the character string of permitted characters

## native strcspn(const string1[], const string2[]);

Searches for the position of the first character in string1 that is also included in the character string of permitted characters (string2)

Parameter	Explanation
string1	Character string that should be searched
string2	Character string of permitted characters

	Explanation
Return value	<ul> <li>Length of string1 if no permitted character has been found</li> <li>Position of the first character in the character string that should be searched that is also included in the character string of permitted characters</li> </ul>

## native strpbrk(const string1[], const string2[]);

Searches the array index of the first character that is also included in the character string of permitted characters

Parameter	Explanation
string1	Character string that should be searched
string2	Character string of permitted characters

	Explanation
Return value	<ul> <li>-1, if the character that the search is looking for is not included in the character string</li> <li>Array index of the first character in the character string that should be searched that is also included in the character string of permitted characters</li> </ul>

# native strstr(const string1[], const string2[]); Searches character string2 in character string1

Parameter	Explanation
string1	Character string that should be searched
string2	Character string that the search should be for

	Explanation
Return value	<ul> <li>-1, if character string2 that is being searched for is not included in string1</li> <li>Array index where character string2 that is being searched for starts in string1</li> </ul>

## native strtol(const string[], base);

Converts a character string into a value

Parameter	Explanation
string	Character string that is to be converted
base	Specifies the basis that must be used for the conversion
	2-36: The specified basis is used 0: 8, 10 or 16 is used as the basis, depending on the character string that must be converted Basis 8: with a leading 0 Basis 16: with 0x or 0X

	Explanation
Return value	Value that corresponds to the character string

## native Float: atof(const string[]);

Converts a character string into a float

Parameter	Explanation
string	Character string that is to be converted

	Explanation
Return value	Float for which the numerical value corresponds to the character string

## native tolower(c);

Converts a character into lower case

Parameter	Explanation
С	Character that should be converted to lower case

	Explanation
Return value	The lower case variant of the transferred character, if available, or the unchanged
	character code of "c" if the letter "c" does not have a lower case equivalent.

## native toupper(c);

Converts a character into upper case

Parameter	Explanation
С	Character that should be converted to upper case

	Explanation
Return value	The upper case variant of the transferred character, if available, or the unchanged character code of "c" if the letter "c" does not have a upper case equivalent.

## 11.3.10 Various

## 11.3.10.1 Arrays with symbolic indices

## Mdn\_TablePoint

Two-column reference point table, float data type

```
// key Column that is searched
// value Column with the result values that need to be returned
#define Mdn TablePoint[Float:.key, Float:.value]
```

## 11.3.10.2 Constants

## Error codes for the "Mdn\_TablePoint" function

```
MDN_TAB_ERR_FLOOR = -1, // searched value lower than the first table entry MDN_TAB_ERR_CEIL = -2, // searched value higher than the last table entry
```

## 11.3.10.3 Functions

## native getapilevel();

Issues the implemented API level of the script engine

	Explanation
Return value	Implemented API level of the script engine

## native CRC16(data{}, len);

Returns the calculated modbus CRC16 of the transferred data

Parameter	Explanation
data	Array that contains the data for which the CRC16 should be calculated
len	Number of bytes that must be taken into consideration during the calculation

	Explanation
Return value	Calculated CRC16

## native CRC32(data{}, len);

Returns the calculated Ethernet CRC32 of the transferred data

Parameter	Explanation
data	Array that contains the data for which the CRC32 should be calculated
len	Number of bytes that must be taken into consideration during the calculation

	Explanation
Return value	Calculated CRC32

## native LRC(data{}, len);

Returns the calculated modbus LRC of the transferred data

Parameter	Explanation
data	Array that contains the data for which the LRC must be calculated
len	Number of bytes that must be taken into consideration during the calculation

	Explanation
Return value	Calculated LRC

## native Mdn\_CalcTable(Float:key, &Float:value, const table[][Mdn\_TablePoint], size = sizeof table);

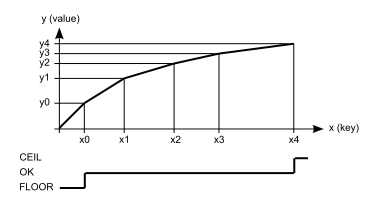
Searches for a certain value in the "key" column of the transferred reference point table and supplies the relevant value from the "value" column in the table. If the searched value is between two reference points, the returned value is interpolated linearly between the two adjacent values in the "value" column (linear equation: y = k\*x + d). Non-linear characteristic curves (e.g. connection between ADC value -> temperature) can be reproduced with this function.

Parameter	Explanation
key	Value that is used for the search
value	Includes the result of the calculation by the function
table	The table that is searched must be a "Mdn_TablePoint" type table.
size	Number of elements in the table

	Explanation
Return value	<ul> <li>OK, if the relevant value was found</li> <li>MDN_TAB_ERR_FLOOR, if the key is smaller than the first table entry.</li> <li>"value" contains the first table entry.</li> <li>MDN TAB ERR FLOOR, if the key is larger than the last table entry.</li> </ul>
	"value" contains the last table entry.

**Note:** Additional explanation on the "table" reference point table

The rows of the table can be displayed in an x/y coordinate system. The values in the "key" column are displayed on the X axis and the associated values in the "value" column are displayed on the Y axis.



Display of the reference point table as an x/y coordinate system

## native Mdn\_WriteLog(log, param);

Generates an entry in the device log

Parameter	Explanation
log	Log entry to be generated (valid range 0999). Some error codes have already been predefined in chapter "Predefined log entries" on page 173. If possible, you should use these for the described error situations.
	Important note: The log entries are mapped in the "MODULE ERR" (2000-2999) area for display on the server.
param	Additional parameter for the exact specification of the log entry (valid range - 32768 32767)

	Explanation
Return value	OK

## native heapspace();

Supplies the free memory capacity to the heap

	Explanation
Return value	The free memory capacity to the heap. The stack and the heap have a joint memory area, so that this value specifies the number of bytes that remain for the stack or the heap.

## native funcidx(const name[]);

Supplies the index of a public function

Parameter	Explanation
name	Name of the public function

	Explanation	
Return value	<ul> <li>-1, if there is no function with the transferred name</li> <li>Index of the public function</li> </ul>	

## native numargs();

Returns the number of arguments transferred to a function

	Explanation			
Return value	The number of arguments that have been transferred to a function. numargs is useful within functions with a variable list of arguments.			

## native getarg(arg, index=0);

Supplies the value of the argument

Parameter	Explanation			
arg	The sequence number of the argument. Use 0 for the first argument.			
index	Index if "arg" refers to an array			

	Explanation		
Return value	This function supplies an argument from a variable argument list. If the argument is an array, the "index" specifies the index of the required array element. The return value is the value of the argument.		

## native setarg(arg, index=0, value);

Sets the value of the argument

Parameter	Explanation			
arg	The sequence number of the argument. Use 0 for the first argument.			
index	Index if "arg" refers to an array			
value	Value to which the argument should be set			

	Explanation
Return value	<ul> <li>true, if the value could be set</li> <li>false, if the argument or index are invalid</li> </ul>
	This function sets an argument in a variable argument list. If the argument is an array, the "index" specifies the index of the required array element.

## 11.3.11 Console functions

**Important note:** The Com2 (115200 8N1) interface is used as the standard output on the myDatalogMUC xG/4G if it is not being used otherwise.

## native print(const string[]);

Prints the specified string to the standard output

Parameter	Explanation		
string	The character string to be issued. This can include escape sequences.		

	Explanation
Return value	OK

## native printf(const format[], {Float,Fixed,\_}:...);

Prints the transferred format string to the standard output. The mode of operation of the functions corresponds to that of the standard ANSI-C implementation.

Parameter	Explanation	
format[]	The format character string to be used	

	Explanation			
Return value	<ul> <li>Number of printed characters</li> <li>ERROR, if not successful</li> </ul>			

**Important note:** Although the following function will still be supported for the purpose of downward compatibility, it should no longer be used for devices with modem version 03v006 or higher.

## native printi(value);

Prints the specified value on the standard output

Parameter	Explanation		
value	The integer type value to be issued		

## 11.4 Predefined log entries

*Important note:* The log entries are mapped in the "MODULE ERR" (2000-2999) area for display on the server.

Log entry		Parameter		Description
Code	Plain text	Code	Plain text	Description
0	LOG_COM2_ ERROR	0	CHAR TIMEOUT	Com2: The time lag between two received characters is larger than the permissible character timeout.
		1	FRAME TIMEOUT	Com2: The complete answer was not received within the frame timeout.
		2	INVALID FRAME	Com2: The answer frame of the sensor is invalid.
1	LOG_CHAR_ TIMEOUT	##		The time lag between two received characters is larger than the permissible character timeout.
2	LOG_FRAME_ TIMEOUT	##		The complete answer was not received within the frame timeout.
3	LOG_FRAME_ INVALID	##		The answer frame of the sensor is invalid.

## 11.5 Device Logic error codes

The PAWN script is run through at the time of every measurement once all of the measurement values have been generated. If an error occurs during this process, the script execution is stopped and deactivated. The relevant error code is also entered in the device log and a connection to the server is established. The parameter for all log entries except "SCRIPT\_ERR" contains the 32-bit instruction pointer of the PAWN abstract machine (AMX). Two entries are generated in the device log as only 16-bit values can be saved in the parameter of a log entry. The first entry contains Bit31-Bit16 and the second entry contains Bit15-Bit0 of 32-bit instruction pointer. Instructions on evaluating the device log are included in the chapter "Evaluating the device log" (see "Evaluating the device log" on page 219).

Log entry		Parameter		Description	
Code	Plain text	Code	Plain text	Description	
3000 SCRIPT_ERR		0	NOSCRIPT	No valid script available	
		1	SCRIPT UPDATE New script received		
3001	AMX_ERR_EXIT	##		Abortion	
				e.g. max. number of PAWN commands (100,000) per run reached	
3002	AMX_ERR_ ASSERT	##		Assertion failed	
3003	AMX_ERR_ STACKERR	##		Stack/heap collision (insufficient stack size)	
3004	AMX_ERR_ BOUNDS	##		Array index outside the valid range	
3005	AMX_ERR_ MEMACCESS	##		Invalid memory access e.g. mix-up between cell (32-bit element) access [] and byte access {}	
3006	AMX_ERR_ INVINSTR	##		Invalid statement	
3007	AMX_ERR_ STACKLOW	##		Stack underflow	
3008	AMX_ERR_ HEAPLOW	##		Heap underflow	
3009	AMX_ERR_ CALLBACK	##		No (invalid) native callback function	
3010	AMX_ERR_NATIVE	##		Native function failed	
3011	AMX_ERR_DIVIDE	##		Divide by zero	
3012	AMX_ERR_SLEEP	##		Sleep mode	
3013	AMX_ERR_ INVSTATE	##		Invalid state	
3014	reserved				

Log entry		Parameter		De a saintie a			
Code	Plain text	Code	Plain text	Description			
3015	reserved						
3016	AMX_ERR_ MEMORY	##		Out of memory			
3017	AMX_ERR_ FORMAT	##	P-code file format is invalid/not supported				
3018	AMX_ERR_ VERSION	##	File is for a newer version of AMX				
3019	AMX_ERR_ NOTFOUND	##		File or function not found			
3020	AMX_ERR_INDEX	##	Invalid index parameter (invalid entry point)				
3021	AMX_ERR_DEBUG	##	Debugger cannot be executed				
3022	AMX_ERR_INIT	##	AMX not initialised (or initialised twice)				
3023	AMX_ERR_ USERDATA	##		User data field cannot be set (table full)			
3024	AMX_ERR_INIT_ JIT	##		JIT cannot be initialised.			
3025	AMX_ERR_ PARAMS	##		Faulty parameter			
3026	AMX_ERR_ DOMAIN	##		Domain error. The result of the expression is not in the valid range.			
3027	AMX_ERR_ GENERAL	##		General error (invalid or non-specific error)			
3028	AMX_ERR_ OVERLAY	##		Overlays are not supported (JIT) or are not initialised.			

## 11.6 Syntax

## 11.6.1 General syntax

#### 11.6.1.1 Format

Identifiers, numbers and characters are separated by spaces, tabs, line breaks and "form feed". A series of one or more of these separators is recognised as an empty space.

## 11.6.1.2 Optional semicolons

Semicolons (used to finish a statement) are optional if they are at the end of a line. Semicolons are required to separate several statements in a line. An expression can be split across several lines, though the postfix operators must be on the same line as the operand.

#### 11.6.1.3 Comments

Text between the /\* and \*/ symbols (both symbols can be on the same or different lines) and text following // (to the end of the line) are comments. Comments must not be nested. The compiler considers comments to be blank space. A documentation comment is a comment that starts with "/\*\* " (two stars and space after the second star) and ends with "\*/". A comment that starts with "/// " (three forward slashes and a space after the third slash) is also a documentation comment. The parser can support the documentation comment in different ways, for example, by using it to generate online help.

#### 11.6.1.4 Identifier

Names of variables, functions and constants. Identifier comprises the characters a...z, A...Z, 0...9, \_ or @. The first character must not be a number. The characters @ and \_ on their own are not valid identifiers, e.g. "\_Up" is a valid identifier but "\_" is not. Pawn distinguishes between upper and lower case. The parser cuts identifiers off after a certain length. By default, only the first 16 characters are referenced for distinguishing purposes.

#### 11.6.1.5 Reserved keywords

Statements	Operator	Directives	Others
assert	defined	defined	defined
break	sizeof	sizeof	sizeof
case	state	state	state
continue	tagof	tagof	tagof
default			
do			
else			
exit			
for			
goto			
if			
return			
sleep			
state			
switch			
while			

#### 11.6.1.6 Numerical constants

#### 11.6.1.6.1 Numerical integer constants

## **Binary**

Ob followed by a series of 0 and 1

## **Decimal**

A series of numbers between 0 and 9

## Hexadecimal

0x followed by a series of numbers between 0 and 9 and the letters a to f

#### 11.6.1.6.2 Numerical floating-point constants

A floating-point number is a number with numbers after the decimal point. A floating-point number starts with one or several numbers, includes a decimal point and has at least one number after the decimal point, e.g. "12.0" and "0.75" are valid floating-point numbers. An exponent can optionally be added. The notation is the letter "e" (lower case) followed by an integer numerical constant. For example, "3.12e4" or "12.3e-3" are valid floating-point numbers with an exponent.

#### 11.6.2 Variables

#### 11.6.2.1 Declaration

The keyword "new" declares a new variable. For special declarations, the keyword "new" is replaced with "static" (see "Static local declaration" on page 177). The value of the new variable is zero, provided that is not initialised explicitly.

A variable declaration can appear

- At every position at which an expression is valid local variable
- At every position at which a function declaration or the implementation of the function is valid global variables
- In the first expression of a "for" loop (see "For (expression 1; expression 2; expression 3) statement "on page 188) - local variable

### Example:

```
new a; // without initialisation (value is 0) new b = 3; // with initialisation (value is 3)
```

#### 11.6.2.2 Local declaration

A local declaration appears within a statement block. A variable can only be accessed within this block and the blocks that it comprises. A declaration within the first expression of a loop instruction is also a local declaration.

#### 11.6.2.3 Global declaration

A global declaration appears outside of a function and a global variable can be used in any function. Global variables can only be initialised with constant expressions.

### 11.6.2.4 Static local declaration

A local variable is destroyed if the execution leaves the block in which the variable was created. Local variables in a function only exist during the operating time of the specified function. Each new call up of the function creates and initialises new local variables. The variable will also remain in the memory at the end of the function, if a local variable is declared with the keyword "static" instead of "new". This means that static, local variables provide permanent private storage that can only be accessed by a single function (or block). Static local variables can only be initialised with constant expressions, the same way as global variables.

## 11.6.2.5 Static global declaration

A static global variable acts in the same way as a global variable with the difference that the variable is only valid in the file in which it was declared. Replace the keyword "new" with "static" to declare a global variable as static.

### 11.6.2.6 Floating point values

The pawn supports floating point values. These can be added at every point at which a variable declaration is valid.

## Example:

```
new Float:a;  // without initialisation (value is 0.0)
new Float:b = 3.0; // with initialisation (value is 3.0)
```

## 11.6.3 Constant variables

It is sometimes necessary to create a variable that is initialised once and is then not meant to be changed again. Such a variable acts in a similar way to a symbolic constant although it is still a variable. To declare a constant variable, place the keyword "const" between the keyword that starts the variable declaration ("new", "static") and the name of the variables.

#### Example:

```
new const address[4] = { 192, 0, 168, 66 }
static const status /* initialised to zero */
```

Typical situations in which you could use a constant variable, include:

- To create an "array" constant. Symbolic constants cannot be accessed via the index.
- It is a special case when array arguments are marked as "const" in a function. Arrays arguments are always transferred via a reference. If the arguments are declared to be "const", they are protected against unwanted changes. See examples of "const function arguments" in the chapter "Function arguments ("call-by-value" versus "call-by-reference")" on page 191.

## 11.6.4 Array variables

## 11.6.4.1 One-dimensional arrays

The name[constant] syntax declares the name as an array of "constant" elements, where each element is an entry. "name" is a placeholder for the name of the variable and "constant" is a positive value not equal to zero. "constant" is optional and can be omitted. If there is no value between the brackets, the number of elements is equal to the number of initial values. The array index area is "zero-based", which means that the first element is "name[0]" and the last element is "name[constant-1]".

#### 11.6.4.2 Initialisation

Data objects can be initialised during their declaration. The initialised value from global data objects must be a constant value. Global or local arrays must also be initialised with constant values. Data that is not initialised are zero by default.

#### Example:

List: valid declaration

#### List: invalid declaration

```
new \ c[3] = 4/* An array cannot be set to an individual value */new \ i = "Good-bye"/* only an array can hold a string */new \ q[]/* Unknown size for an array */new \ p[2] = \{ \ i + j, \ k - 3 \}/* Array initialisers must be constants */
```

#### 11.6.4.3 Progressive initialisation for arrays

The point operator continues the initialisation of the arrays based on the last two initialised values. The point operator (three points, "...") initialises the array up to the array limit.

Example: List: array initialisers

```
      new \ a[10] = \{ 1, ... \}
      // sets all of the elements to 1

      new \ b[10] = \{ 1, 2, ... \}
      // b = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

      new \ c[8] = \{ 1, 2, 40, 50, ... \}
      // c = 1, 2, 40, 50, 60, 70, 80, 90

      new \ d[10] = \{ 10, 9, ... \}
      // d = 10, 9, 8, 7, 6, 5, 4, 3, 2, 1
```

#### 11.6.4.4 Multi-dimensional arrays

(Only arrays with up to three dimensions are supported)

Multi-dimensional arrays are arrays that include references to other sub-arrays. For example, a two-dimensional array is an "array on one-dimensional arrays".

Example for the declaration of two-dimensional arrays:

```
new a[4][3]

new b[3][2] = [[1, 2], [3, 4], [5, 6]]

new c[3][3] = [[1], [2, ...], [3, 4, ...]]

new d[2]\{10\} = ["agreement", "dispute"]

new e[2][] = [''OK'', ''Cancel'']
```

As the last two declarations (variables "e" and "f") illustrates, the last dimension has an unspecified length. In this case, the length of the sub-array is detected by the associated initialiser. Each sub-array is a different length. In this specific example, "e[1][5]" includes the letter "l" of the word "Cancel". However, "e[0][5]" is invalid as the sub-array e[0] only comprises three entries (the letters "O", "K" and the zero terminator). The difference between the declarations of the "e" and "f" arrays is that we enable the compiler to determine the

number of higher dimensions for "f". "sizeof f" and "sizeof e" are both 2 (see "Arrays and the "sizeof" operator" on page 180).

## 11.6.4.5 Arrays and the "sizeof" operator

The "sizeof" operator returns the number of elements of a variable. The "sizeof" result of a simple (non array) variable is always 1.

An array with one dimension comprises a number of elements and the "sizeof" operator returns this quantity. The code section below would therefore issue "5", as the array comprises four characters and the zero terminator.

```
new msg[] = ''Help''
printf(''%d'', sizeof msg);
```

The "sizeof" operator always returns the number of entries even for a "packed" array. The code section below also issues "5", as the variable comprises five entries even though it requires less memory space.

```
new msg{} = "Help"
printf(''%d'', sizeof msg);
```

For multi-dimensional arrays, the "sizeof" operator can return the number of elements for every dimension. An element in the last (lowest) dimension is a single entry, while it is a sub-array in the highest dimension. Please note that in the following code section, the "sizeof matrix" syntax returns the number of elements of the higher dimension and that the "sizeof matrix[]" syntax issues the lower dimension of the two-dimensional array. The code section issues three (higher dimension) and two (lower dimension).

```
new matrix[3][2] = { { 1, 2 }, { 3, 4 }, { 5, 6 } } printf('' %d %d'', size of matrix, size of matrix[]);
```

The application of the "sizeof" operator on multi-dimensional arrays is particularly practical when it is used as a standard value for function arguments.

## 11.6.5 Operators and expressions

#### 11.6.5.1 Notational conventions

S

The use of some operators is dependent on the relevant type of operand. The following notations are therefore used in this chapter:

```
e
Any expression

V
Any expression that can be assigned a value ("Ivalue" expression - variable)

a
An array

f
A function
```

A symbol - this can be a variable, a constant or a function

## 11.6.5.2 Expressions

An expression consists of one or several operands with an operator. The operand can be a variable, a constant or another expression. An expression followed by a semicolon is a statement.

Examples of expressions:

```
v++ f(a1, a2)

v = (ia1 * ia2) / ia3
```

## 11.6.5.3 Arithmetic

Operator	Example	Explanation			
+	e1 + e2	Result of adding e1 and e2			
-	e1 - e2	Result of subtracting e2 from e1			
	-е	Result of the arithmetic negation of e (two's complement)			
*	e1 * e2	Result of multiplying e1 with e2			
/	e1/e2	Result of dividing e1 by e2. The result is truncated to the closest whole number that is ess or equal to the quotient. Positive and negative values are rounded down (negative affinity).			
%	e1 % e2	Result is the remainder of the division of e1 by e2. The prefix is the same as that of e2			
++ v++ Increases v by 1. The result of the ex		Increases v by 1. The result of the expression is the value before the increase.			
	++v	Increases v by 1. The result of the expression is the value following the increase.			
	V	Decreases v by 1. The result of the expression is the value before the decrease.			
	V	Decreases v by 1. The result of the expression is the value following the decrease.			

**Note:** The unary + is not defined in the pawn. The operators ++ and -- change the operand. The operand must be a "Ivalue".

## 11.6.5.4 Bit manipulation

Operator	Example	Explanation
~	~e	The result is the one's complement of e.
>>	e1 >> e2	The result of the arithmetic shift to the right of e1 by e2 bits. The shift is signed: The bit on the far left is copied to the free bits of the result.
>>>	e1 >>> e2	The result of the logical shift to the right of e1 by e2 bits. The shift is unsigned. The free bits of the result are filled with 0.
<<	e1 << e2	Result: Shift to the left of e1 by e2 bits. The free bits of the result are filled with 0. There is no difference between an arithmetic and a logical shift to the left.
&	e1 & e2	The result is the bitwise logical "and" of e1 and e2.
I	e1   e2	The result is the bitwise logical "or" of e1 and e2.
۸	e1 ^ e2	The result is the bitwise logical "exclusive or" of e1 and e2.

## 11.6.5.5 Assignment

The result of an assignment expression is the value of the operand following the assignment.

Operator	Example	Explanation			
=	v = e	Assigns the value of e to the variable v			
		Assigns the array a to variable v. v must be an array of the same size and with the same dimensions as a. a can be a character string or an array.			

**Note:** The following operators combine an assignment with an arithmetic or bitwise operation. The result of the expression is the value of the left operand following the arithmetic or bitwise operation.

Operator	Example	Explanation			
+=	v += e	Increases v by e			
-=	v -= e	Decreases v by e			
*=	v *= e	Multiplies v with e			
/=	v/= e	Divides v by e			
%=	v %= e	Assigns v the remainder of the division of v and e			
>>=	v>>= e	Arithmetically shifts v to the right by e bits			
>>>=	v>>>= e	ogically shifts v to the right by e bits			
<<=	v <<= e	Shifts v to the left by e bits			
&=	v &= e	Executes a bitwise "and" from v and e and assigns the result to v			
<b> </b> =	v  = e	Executes a bitwise "or" from v and e and assigns the result to v			
^=	v ^= e	Executes a bitwise "exclusive or" from v and e and assigns the result to v			

#### 11.6.5.6 Comparative operators

A logical "false" is represented by an integer value of 0; a logical "true" is represented by a value that is not 0. Results of a comparative expression are either 0 or 1 and the "tag" is set to "bool".

Operator	Example	Explanation		
==	e1 == e2	The result is "true" if e1 and e2 are the same.		
!=	e1 != e2	The result is "true" if e1 and e2 are not the same.		

**Note:** The following operators can be linked, the same as in the expression "e1 <= e2 <= e3". This means that the result is "1" if every single comparison is true and "0" if at least one comparison is false.

Operator	Example	Explanation
<	e1 < e2	The result is a logical "true" if e1 is less than e2.
<=	e1 <= e2	The result is a logical "true" if e1 is less or equal to e2.
>	e1 > e2	The result is a logical "true" if e1 is greater than e2.
>=	e1 >= e2	The result is a logical "true" if e1 is greater or equal to e2.

# 11.6.5.7 Boolean

A logical "false" is represented by an integer value of 0; a logical "true" is represented by a value that is not 0. Results of a comparative expression are either 0 or 1 and the "tag" is set to "bool".

Operator	Example	Explanation
!	!e	The result is a logical "true", if e is logical "false".
II	e1    e2	The result is "true", if either e1 or e2 (or both) are logical "true". The expression e2 is only evaluated if e1 is logical "false".
&&	e1 && e2	The result is "true" if e1 and e2 are logical "true". The expression e2 is only evaluated if e1 is logical "true".

#### 11.6.5.8 Other

Operator	Example	Explanation
[]	a[e]	Array index: The result is the entry at position e of array a.
{}	a{e}	Array index: The result is the index at position e of "packed" array a:
()	f(e1, e2, eN)	The result is the value that is returned by function f. The function is called up with parameters e1, e2, eN. The sequence of the evaluation of the parameters is not defined. (The implementation of the script engine may evaluate the parameters in reverse order.)
?:	e1?e2:e3	The result is either e2 or e3, depending on the value of e1. The conditional expression is a composite expression with a two-part operator, "?" and ":". The expression e2 is evaluated if e1 is logical "true"; e3 is evaluated if e1 is logical "false".
:	tagname: e	"Tag" overwritten: The value of the expression does not change, although the "tag" does change.
defined	defined s	Result is "1" if the symbol was defined. The symbol can be a constant or a global or local variable. The "tag" of the expression is "bool"
sizeof	sizeof s	The result is the number of elements of the specified variable. An element is an entry for simple variables and for one dimensional arrays. For multi-dimensional arrays, the result is the number of elements (sub-arrays) in the highest dimension. Add [] to the name of the array to specify a lower dimension. The result is 0 if the size of the variable is not known. If this operator is used in a "default" value of a function, the expression is executed at the time that the function was called up and not at the time that the definition was completed.
tagof	tagof s	The result is a unique number that represents the "tag" of the variables, the constants, the return value of a function or the name of the "tag" title. If this operator is used in a "default" value of a function, the expression is executed at the time that the function was called up and not at the time that the definition was completed.

# 11.6.5.9 Priority of the operators

The following table groups the operators with the same priority, starting with the highest priority at the top of the table.

If the evaluation of an expression is not explicitly justified with brackets, it is categorised by the association rules. For example: a\*b/c is equal to (a\*b)/c based on the left to right association, and a=b=c is equal to a=(b=c).

Operator	Explanation	Reading order
()	Function call	left-to-right
[]	array index (element)	
{}	array index (character)	
!	logical not	right-to-left
~	one's complement	
-	two's complement (unary minus)	
++	increase	
	decrease	
: 	"tag" overwritten	
defined	symbol definition status	
sizeof	symbol size in "elements"	
tagof	unique number of the tag	
*	multiplication	left-to-right
1	division	
%	modulo	
+	addition	left-to-right
-	subtraction	
>>	arithmetic shift to the right	left-to-right
>>>	logical shift to the right	
<<	shift to the left	
&	bitwise "and"	left-to-right
۸	bitwise "exclusive or"	left-to-right
Ι	bitwise "or"	left-to-right
<	less than	left-to-right
<=	less or equal to	
>	greater than	
>=	greater or equal to	
==	equal	left-to-right
!=	unequal	
&&	logical "and"	left-to-right
II	logical "or"	left-to-right
?:	conditional execution	right-to-left
=	Assignment	right-to-left
	*= /= %= += -= >>= >>= <<= &= ^=  =	
,	comma	left-to-right
	l	

# 11.6.6 Statements

A statement can comprise one or several lines. A line can comprises two or more statements.

Statements for the sequence control (if, if-else, for, while, do-while and switch) can be nested.

#### 11.6.6.1 Statement label

A label consists of an identifier followed by a ":". A label is a "Jump target" of a "goto" statement.

Each statement can be marked with a label. The label must be followed by a statement, which can also be an "empty statement".

The scope of a label is the function in which it was declared, i.e. a "goto" statement cannot jump from the current function to another function.

#### 11.6.6.2 Composite statements

A composite statement (also known as a block) is a series of zero or several statements that is enclosed by brackets ("{" and "}"). The closing bracket ("}") must not be followed by a semicolon. Each statement can be replaced by a block. A composite statement that does not comprise any statements is a special case and is known as an "empty statement".

## 11.6.6.3 Expression statement

Each expression becomes a statement when a semicolon (";") is added. An expression also becomes a statement, if the expression is only followed by blank spaces to the end of the line, and the expression is not continued in the next line.

#### 11.6.6.4 Empty statement

An empty statement does not execute any statements and consists of a block statement without statements, i.e. it consists of the "{}" symbol. Empty statements are implemented in control flow statements without actions (e.g. "while (!iskey()) {}") or if a label is defined exactly before the closing bracket of a block statement. An empty statement does not end with a semicolon.

#### 11.6.6.5 Assert expression

The program is aborted with a runtime error if the expression is logical "false"

**Note:** This expression protects against "impossible" or invalid conditions. In the following example, a negative fibonacci number is invalid. The assert statement marks this error as a programming error. Assert statements should only ever highlight programmer errors and never user inputs.

#### Example:

```
fibonacci(n)
{
   assert n > 0

   new a = 0, b = 1
   for (new i = 2; i < n; i++)
   {
      new c = a + b
      a = b
      b = c
   }
   return a + b
}</pre>
```

#### 11.6.6.6 Break

Terminates and leaves the smallest, encircling "do", "for" or "while" statement at any point in the loop. The "break" statement moves the program flow to the next statement outside the loop.

#### Example:

```
example(n)
{
  new a = 0

  for(new i = 0; i < n; i++)
  {
    a += i

    if(i>10)
       break

    a += 1
  }
  return a
}
```

#### 11.6.6.7 Continue

Terminates the current iteration of the smallest encircling "do", "for" or "while" statement and moves the program control to the conditional part of the loop.

## Example

```
example(n)
{
  new a = 0

  for(new i = 0; i < n; i++)
  {
    a += i

    if(i>10)
       continue

    a += 1
  }
  return a
}
```

#### 11.6.6.8 Do statement while (expression)

Executes a statement before the conditional part (the "while" condition) is evaluated. The statement is repeated as long as the condition is logical "true". The statement is executed at least once.

#### Example:

```
example(n)
{
   new a = 0

   do
   {
      a++
   }
   while(n >= 0)

   return a
}
```

## 11.6.6.9 Exit expression

Cancels the program. The expression is optional, however, if present it must start and end on the same line as the "exit" statement. The exit statement returns the expression value or zero to the main application, if no expression is specified.

#### 11.6.6.10 For (expression 1; expression 2; expression 3) statement

All three of the expressions are optional.

### **Expression 1:**

Is only evaluated once before entering the loop. This expression can be used to initiate a variable. This expression also includes the variable declaration by means of the "new" syntax. A variable that is declared at this stage is only valid in the loop. It is not possible to combine an expression (with existing variables) and a declaration of new variables in this field. All of the variables must either already exist in this field, or they must all be declared in this area.

#### **Expression 2:**

This expression is executed before every run of the loop and terminates the loop if the expression logical "false" is returned. If this expression is omitted, it is assumed that the result of expression 2 is logical "true".

# **Expression 3:**

This expression is executed each time the statement is completed. The program control moves from expression 3 to expression 2 for the next (conditional) iteration of the loop.

# Example:

```
example(n)
{
  new a = 0

  for(new i = 0; i < n; i++)
  {
    a++
  }

  return a
}</pre>
```

The "for (;;)" statement is the same as the "while (true)" statement.

#### 11.6.6.11 Goto label

Moves the program control (unconditionally) to the statement that follows the specified label. The label must be within the same function as the "goto"-statement (a "goto"-statement cannot jump out of a function).

#### 11.6.6.12 If (expression) statement 1 else statement 2

Executes statement 1 if the results of the expression is logical "true". The "else" clause of the "if" statement is optional. If the result of the expression is logical "false" and there is an "else" clause, the statement that is associated with the "else" clause (statement 2) is executed.

#### Example:

```
example(n)
{
   if(n < 0)
      return -1
   else if (n == 0)
      return 0
   else
      return 1
}</pre>
```

#### 11.6.6.13 Return expression

Terminates the current function and moves the program control to the next statement following the function call. The expression value is returned as the function result. The expression can be an array or a character string. The expression is optional, however, if present it must start on the same line as the "return" statement. Zero is returned if no expression is specified.

#### 11.6.6.14 switch (expression) {case list}

Transfers the sequence control to the various statements within the "switch", depending on the value of the "switch" expression. The main part of the "switch" statement is a composite statement that comprises a series of "case" clauses. Each "case" clause starts with the keyword "case" followed by a list of constants and a statement. The list of constants is a series of expressions separated by commas, each of which is evaluated as a constant value. This list ends with a colon. To specify an area in this list, separate the lower and upper limit of the area with a double point (".."). An example for an area is: "case 1..9:".

The "switch" statement shifts the sequence control to a "case" clause if a value from the list corresponds to the value of the "switch" expression.

The "default" clause consists of the "default" keyword and a double point. The "default" clause is optional, however, if it is specified it must be included as the last entry in the "case" list. The "switch" statement shifts the sequence control to the "default" clause if none of the "case" clauses comply with the "switch" expression.

### Example:

```
example(n)
  new\ a = 0
  switch (n)
  {
    case 0..3:
      a = 0
    case 4,6,8,10:
      a = 1
    case 5,7:
      a = 2
    case 9:
      a = 3
    default:
      a = -1
  }
  return a
```

### 11.6.6.15 While (expression) statement

Evaluates the expression and executes the statement if the result of the expression is logical "true". The program control returns to the expression again once the statement has been executed. The statement is therefore executed as long as the expression is logical "true".

#### Example:

```
example(n)
{
  new a = 0

  while(n >= 0)
  {
     a++
  }

  return a
}
```

#### 11.6.7 Functions

A function declaration specifies the name of the function and the formal parameters enclosed in brackets. A function can also return a value. A function must be defined globally, i.e. declared outside of another function and is globally available.

If the function declaration is followed by a semicolon (instead of a statement), this is a forward declaration of a function.

The "return" statement sets the return value of the function. For example, the return value of the "sum" function (see below) is the sum of both parameters. The "return" expression is optional.

```
sum(a, b)
{
   return a + b
}
```

The arguments of a function are (declared implicitly) local variables for this function. The function call specifies the values of the arguments. Another example of a complete definition of a function is "leap year" that indicates "true" or "false" for the relevant year.

```
leapyear(y)
{
  return y % 4 == 0 && y % 100 != 0 || y % 400 == 0
}
```

Details of the statements used in this example are provided in the chapter "Operators and expressions" on page 180.

Generally, functions include local variable declarations and consist of a block statement.

**Note:** In the next example, the "assert" statement prevents negative values for the exponent.

```
power(x, y)
{
    /* returns x<sup>y</sup> */
    assert y >= 0

    new r = 1
    for (new i = 0; i < y; i++)
        r *= x

    return r
}</pre>
```

A function can comprise several "return" statements, for example, one is used to quickly terminate a function if invalid parameters are transferred, or when it becomes apparent that the function has nothing to do. If a function returns an array, all of the "return" statements must return an array with the same number of entries.

## 11.6.7.1 Function arguments ("call-by-value" versus "call-by-reference")

The "faulty" function in the next example has a parameter that is used in the loop to calculate the factorial of this number. It must be noted that the function modifies the argument.

```
main()
{
  new v = 5
  new f = faculty(v)
}
```

```
faculty(n)
{
  assert n >= 0

  new result = 1
  while (n > 0)
    result *= n--

  return result
}
```

Regardless of what (positive) value the "n" variable has at the start of the "while" loop, "n" will equal zero at the end of the function. In the "faculty" function, for example, the parameter is transferred as a value ("by value"), which means that changes to the "n" variable are only valid locally in the "faculty" function. In other words, the "v" variable in the "main()" function has the same value before and after the function is called up.

Arguments can be transferred as a value ("by value") or as a reference ("by reference"). A function argument that is to be transferred as a reference must have the "&" prefix preceding the name. The arguments are transferred to the function as a value by default.

#### Example:

```
swap(&a, &b)
{
  new temp = b
  b = a
  a = temp
}
```

To transfer an array to a function, add a pair of brackets ("[]") to the name of the argument. The number of entries can also be specified. This improves the error detection of the compiler's parser.

#### Example:

```
addvector(a[], const b[], size)
{
  for (new i = 0; i < size; i++)
    a[i] += b[i]
}</pre>
```

Arrays are always transferred as a reference.

**Note:** The "b" array in the above-mentioned example is not changed in the function. This function argument was declared as a "const" to make this explicit. In addition to the improved error detection, it also enables the compiler to generate a more efficient code.

The following code example calls up the "addvector" function and adds five to each element of the "vect" variables:

```
new vect[3] = [ 1, 2, 3 ]
addvector(vect, [5, 5, 5], 3)
/* vect[] now comprises the values 6, 7 and 8 */
```

#### 11.6.7.2 Named parameters versus fixed parameters

In the previous examples, the order of the parameters in a function call were important as each parameter was copied to the same position of the function parameter. For example, in the "weekday" function (defined below), the expression "weekday(12,31, 1999)" would be used to get the weekday of the last day of the last century.

```
weekday(month, day, year)
{
    /* returns the day of the week: 0=Saturday, 1=Sunday, etc. */
    if (month <= 2)
        month += 12, --year

    new j = year % 100
    new e = year / 100
    return (day + (month+1)*26/10 + j + j/4 + e/4 - 2*e) % 7
}</pre>
```

The date format changes depending on the culture and country, while the USA use the month/day/year format, European countries frequently use the day/month/year format and technical publications use the year/month/day (ISO/IEC 8824) format. In other words, the sequence of the parameters is not "standardised" or "normal". For this reason, there is an alternative way of transferring parameters to a function, by using "named parameters". These are illustrated in the next example (the function was declared in the same way as the previous example).

```
new wkday1 = weekday( .month = 12, .day = 31, .year = 1999)
new wkday2 = weekday( .day = 31, .month = 12, .year = 1999)
new wkday3 = weekday( .year = 1999, .month = 12, .day = 31)
```

In "named parameters", a dot (".") precedes the name of the argument. The argument of the function can be set to any expression that is valid for the argument. In the event of a named parameter, the equals sign ("=") does not refer to an allocation but instead links the expression with a function argument.

Fixed and named parameters can be mixed together, although the fixed parameters must be specified before the named parameters.

#### 11.6.7.3 Standard values of function arguments

A function argument can have a standard value. The standard value of a function argument must be a constant. To specify a standard value, add an equals sign ("=") and the value to the name of the parameter.

The standard value is adopted if a placeholder is specified instead of a valid function parameter during a function call. The placeholder is the underscore character ("\_"). The argument placeholder is only valid for parameters with a standard value.

The right argument placeholders can be removed from the list of arguments.

For example, if the "increment" function is defined as follows:

```
increment(&value, incr=1)
{
  value += incr
}
```

The following function calls are all the same:

```
increment(a)
increment(a, _)
increment(a, 1)
```

Standard values for arguments that are transferred as a reference are helpful in making these parameters optional. For example, if the "divmod" function was written to return the quotient and the rest as a parameter.

```
divmod(a, b, &quotient=0, &remainder=0)
{
   quotient = a / b
   remainder = a % b
}
```

Based on the previous definition of the "divmod" function, the following function calls are all valid:

```
new p, q

divmod(10, 3, p, q)

divmod(10, 3, p, _)

divmod(10, 3, _, q)

divmod(10, 3, p)

divmod 10, 3, p, q
```

The next example adds the value of an array to another one. The values of the array are increased by one if only one parameter is specified:

```
addvector(a[], const b[] = {1, 1, 1}, size = 3)
{
  for (new i = 0; i < size; i++)
    a[i] += b[i]
}</pre>
```

# 11.7 Example

# 11.7.1 Saw-tooth generator

This example generates a saw-tooth on the output of a device.

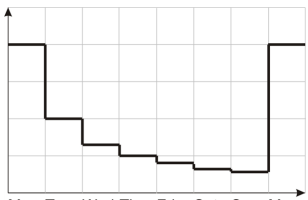
```
static Float:fCurrentValue;
                                          // Static declaration of the fCurrentValue variable of
                                          // the float type. This variable is not reset between
                                          // two measurement cycles
 This code is only executed once when
  - starting the device
  - changing a script.
  This can be used to initialise
  variables.
main()
 fCurrentValue = 4.0;
                               // Initialise fCurrentValue with the value 4.0
  This code is executed at the end of every
 measurement cycle.
public Mdn CtrlFinish()
  if(fCurrentValue <= 0.0)</pre>
                                        // If the variable is less or equal to 0.0,
     fCurrentValue = 4.0;
                                         // the variable is set to 4.0.
  fCurrentValue -= 0.1;
                                          // Subtract 0.1 from the variable.
  Mdn SetCh(MDN CH IOUT1, fCurrentValue); // Set output 1 to the value of the fCurrentValue
                                          // variable
```

Saw-tooth generated by means of pawn

## 11.7.2 Weekday designation

This example determines the weekday from the current time stamp of a device. An interim value is then calculated by dividing the time difference between the cycles of the script by six. With a measurement cycle of 2 minutes this equates to a value of 20. This interim value is then also divided by the determined weekday and the result is issued at output 0.

```
static iLastStamp;
                                                   // Static declaration of the iLastStamp
                                                   // variable of the integer type (is
                                                   // automatically pre-initialised with 0)
                                                   // This variable is not reset between two
                                                   // measurement cycles.
/* This code is executed at the end of every
   measurement cycle.
public Mdn_CtrlFinish()
                                                   // Declaration of the iDayOfWeek variable of
  new iDayOfWeek;
                                                   // the integer type
                                                   // Declaration of the iCurrentStamp variable
 new iCurrentStamp;
                                                   // of the integer type
                                                   // Declaration of the fResult variable of the
 new Float: fResult;
                                                   // Float type
                                                   // These variables are reset with every
                                                   // measurement cycle
 printf("iLastStamp=%d\r\n", iLastStamp);
                                                   // Issue last time of a measurement via the
                                                   // standard output
                                                   // When the content of the iLastStamp variable
  if(iLastStamp != 0)
                                                   // has already been set, the content of the
                                                   // brackets is executed.
    iDayOfWeek = Mdn DoW(Mdn GetDate());
                                                   // Save week day in the iDayOfWeek variable
                                                   // +1 so that the subsequent division is not
    iDayOfWeek += 1;
                                                   // divided by 0 (Monday)
    printf("iDayOfWeek=%d\r\n", iDayOfWeek);
                                                   // Issue the weekday via the standard output.
                                                   // Read out the current time and save in the
    iCurrentStamp = Mdn_GetTime();
                                                   // iCurrentStamp variable.
    printf("iCurrentStamp=%d\r\n", iCurrentStamp); // Issue the current time via the standard
                                                   // output.
    fResult = (iCurrentStamp - iLastStamp) / 6.0; // Determine the time difference between the
                                                   // current and last time of a measurement
                                                   // (measurement cycle) and divide by 6.
                                                   // Issue the time difference divided by 6 via
    printf("fResult=%f\r\n", fResult);
                                                   // the standard output.
    fResult = fResult / iDayOfWeek;
                                                   // Divide the result by the weekday.
   printf("fResult=%f\r\n", fResult);
                                                   // Issue the result via the standard output.
    Mdn SetCh (MDN CH IOUT1, fResult);
                                                   // Write the result on the output.
  iLastStamp = Mdn GetTime();
                                                   // Temporarily save the current time for
                                                   // processing until the next time of a
                                                   // measurement
```



Mon Tue Wed Thu Fri Sat Sun Mon Output signal generated by means of pawn

# 11.7.3 Calculating the flow rate with the table

This example determines the flow rate of a wastewater system based on the fill level of the wastewater system. The fill level is measured at input 1 and the flow rate should be issued at output 1.

```
static const Table[][Mdn_TablePoint] =
                                                   // Static table for converting the height
                                                   // to the flow rate
  [ 0.0, 0.0],
  [ 2.0, 1.0],
  [ 5.0, 3.0],
  [10.0, 10.0],
  [50.0, 15.0]
/* This code is executed at the end of every
  measurement cycle.
public Mdn CtrlFinish()
 new Float: fHeight;
                                                   // Declaration of the fHeight variable of the
                                                   // float type
 new Float: fFlow;
                                                   // Declaration of the fFlow variable of the
                                                   // float type
 new Mdn ValueStatus:iStatus;
                                                   // Declaration of the iStatus variable of the
                                                   // Mdn ValueStatus type
                                                   // These variables are reset with every
                                                   // measurement cycle
 Mdn GetCh (MDN CH UI1, fHeight, iStatus);
                                                   // Read out channel 1 and save the value in
                                                   // the fHeight variable and the status in the
                                                   // iStatus variable.
  if (iStatus == MDN STATUS OK)
                                                   // If the status of channel 1 is OK, execute
                                                   // the following code in the {} brackets
    new iResult;
                                                   // Declaration of the iResult variable of the
                                                   // integer type
    iResult = Mdn CalcTable( fHeight, fFlow,
                                                   // This function calculates the flow rate
                             Table, sizeof Table); // (fFlow) based on the height (fHeight)
                                                   // and the table (table).
                                                   // The result is linearly interpolated,
                                                   // if the height is between 2 entries.
                                                   // The return value contains the error value
                                                   // of the calculation
    switch (iResult)
      case MDN TAB ERR FLOOR:
                                                   // If the height is lower than the first entry
                                                   // in the table,
       fFlow = 0.0;
                                                   // set the flow rate to 0.0.
      case MDN TAB ERR CEIL:
                                                   // If the height is greater than the last
                                                   // entry in the table,
        fFlow = 0.0;
                                                   // set the flow rate to 0.0.
 Mdn SetCh (MDN CH IOUT1, fFlow);
                                                  // Write the flow rate on output 1.
```

# 11.7.4 Script parsing

The following example initially issues the device class, modem version and firmware version on the standard output. "INIT COMI \r\n" is then issued as the init sequence on Com1. "POLL COMI \r\n" is issued in the measurement cycle on Com1. The received answer is issued on the standard output for control purposes. "OUTPUT COMI \r\n" is issued at Com1 as soon as the control module and thus the "Mdn\_CtrlFinish()" function (see Mdn CtrlFinish()) is called up during the internal processing of the measurement values.

```
public Mdn CtrlFinish()
 Mdn SerialTx(1, "OUTPUT COM1\r\n", 13); // Issue "OUTPUT COM1" string via Com1
COM1Event (event)
                                                 // Sub-function to evaluate the events of
Com1
  if(event == MDN_SERIAL_EVENT_INIT)
                                                 // If the init sequence should be sent
   Mdn_SerialTx(1, "INIT COM1\r\n", 11);
                                                 // Send "INIT COM1" string via Com1
  else if(event == MDN SERIAL EVENT MEASURE)
                                                 // If the measurement command should be sent
   Mdn SerialTx(1, "POLL COM1\r\n", 11);
                                                 // Send "POLL COM1" string via Com1
  else if(event == MDN SERIAL EVENT TIMEOUT)
                                                 // If a timeout has occurred
   Mdn_SerialFinish(1);
                                                 // Terminate data reception via Com1
public Mdn SerialEvent(com, event)
                                                 // Access point for evaluating the serial
                                                 // events
{
 printf("Mdn SerialEvent( %d, %d)\r\n",
                                                 // Issue number of the COM interface and
                                                 // received event via the standard output
                         com, event);
  switch(com)
                                                 // Check which COM interface has triggered
                                                 // the event
  {
   case 1: COM1Event(event);
                                                 // Call up the sub-function for evaluating
                                                 // the Com1 events
COM1Rx(const data{}, len)
                                                 // Sub-function for evaluating the received
                                                 // data
  /*----*/
 /*--- Code der die Daten auswertet --- */
  /*----*/
 Mdn SerialFinish(1);
                                                 // Terminate receipt of data via Com1
```

```
public Mdn SerialRx(com, const data{}, len)
                                                    // Access point for evaluating the received
                                                    // characters
 printf("Mdn SerialRx(%d, \"%s\", %d) \r\n",
                                                    // Issue number of the COM interface,
                       com, data, len);
                                                    // received data and number of characters via
                                                    // the standard output
  switch (com)
                                                    // Check via which COM interface the data was
    case 1: COM1Rx(data, len);
                                                    // Call up the sub-function to evaluate the
                                                    // data received via Com1
main()
 printf( "%04X DEVICE_CLASS\r\n", DEVICE_CLASS); // Issue device class via the standard output
 printf( "%04X MODEM_VERSION\r\n", MODEM_VERSION); // Issue modem version via the standard
output
 printf( "%04X CONTROLLER VERSION\r\n",
                                                   // Issue firmware version via the standard
         CONTROLLER VERSION);
                                                    // output
```

# 11.8 Differences to C

- The pawn is missing the input mechanism of C and is an "integer-only" variant of C. There are no structures or unions. Floating point support must be implemented with user-defined operators and the help of native functions.
- The syntax for floating point values is stricter than that in C. Values such as ".5" and "6." are acceptable in C but must be written as "0.5" and "6.0" in the pawn. The decimal point is optional in C. If an exponent is included, then you can write "2E8" in C, however the pawn will not accept the capital letter "E". Use the lower case letter "e". It requires a comma: e.g. "2.0e8" (see "Numerical constants" on page 176).
- The pawn does not support any "pointer". The pawn includes a "reference" argument to transfer function parameters as a reference (see "Function arguments ("call-by-value" versus "call-by-reference")" on page 191). The "placeholder" argument replaces some applications of the ZERO pointer (see "Standard values of function arguments" on page 193).
- Numbers can be specified in a hexadecimal, decimal or binary format. The octal format is not supported (see "Numerical constants" on page 176). Hexadecimal numbers must start with "0x" ("x" in lower case). The prefix "0X" is invalid.
- "Cases" in a "switch"-statement are not "fall through". At least one statement must follow the "case" label. You must create a composite statement (with {}) to execute several statements (see "switch (expression) {case list}" on page 189). The "switch" statement is a "conditional goto" in C/C++. The "switch" statement is a structured "if" in the pawn.
- A "break" statement only terminates loops. In C/C++, the "break" statement also terminates a "case" in a "switch" statement.

- The pawn supports "array assignments" with the limitation that both of the arrays must be the same length. For example, if "a" and "b" arrays have six lines, the expression "a=b" is valid. In addition to character strings, the pawn also supports literal arrays and thus expressions such as "a = {0,1,2,3,4,5}" where "a" is an array variable with six elements.
- "defined" is an operator and not a preprocessor directive. The "defined" operator in the pawn works with constants (declared with "const"), global variables, local variables and functions.
- The "sizeof" operator returns the size of the variables in "elements" and not in "bytes". An element is an entry or sub-array. Further details are provided in the chapter "Other" on page 183.
- An empty statement is an empty block (with {}) and not a semicolon (see "Composite statements" on page 185). This change prevents frequent errors.
- A division is completed in such a way that the remainder of the division has (or ought to have) the same prefix as the denominator. Divisions (operator "/") are always rounded down to the smaller whole number (whereby -2 is smaller than -1). For example, 5/2 = 2 (2.5 is rounded down to 2), -5/2 = -3 (-2.5 is rounded down to -3). The "%" operator always generates a positive result regardless of the prefix of the numerator (see "Operators and expressions" on page 180).
- There is no unary "+" operator as it is a "no-operation" operator anyway ("a = +1" is not valid; correct: "a = 1").
- Three bit by bit operators have different priorities than in C. The priority level of the "&", "^" and "|" operator is higher than the relational operators. Dennis Ritchie explains that these operators were assigned a low priority level in C as early C compilers did not yet include the logical "&&" and "| |" operators so that bit by bit "&" and "|" were used instead.
- The keyword "const" in the pawn implements the "enum" functionality of C.
- In most cases, the forward declarations of functions (i.e. prototypes) are not necessary. A pawn is a two-pass compiler. It detects all of the functions during the first cycle and uses them during the second. User-defined operators must however be declared before use. If available, forward declarations must be exactly the same as the definition of the function. The parameter names in the prototypes and the definitions of the functions must be identical. The pawn attends to the parameter name in the prototype due to the "named parameter" function. The pawn uses prototypes to call up the forward declared functions. To use these with the named parameters during this process, the compiler must already know the names of the parameters (and their position in the parameter list). The parameter names in the prototypes must therefore match those in the definitions.

# **Chapter 12 API**

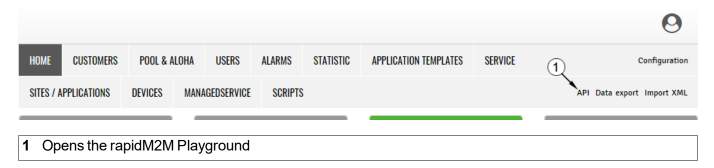
**Important note:** The relevant licences are required on the myDatanet server to use the API (Application Programming Interface). For future information contact your responsible sales partner.

# 12.1 General

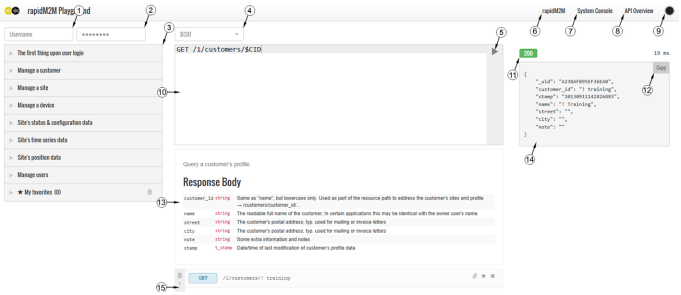
The API is provided to export data from the myDatanet server and import data in to the myDatanet server. However, for "myDatalogMUC xG/4G" type devices this is limited to the measurement data, the calculated channels, the setpoints of the output channels, the setpoints of the interface output channels, the transmission cycl and the record interval.

# 12.2 rapidM2M Playground

The rapidM2M Playground enables you to familiarise yourself with the API of the myDatanet server and to test the provided functions. One click on the "API" button will take you to rapidM2M Playground.



#### 12.2.1 Overview



rapidM2M Playground

- 1 Input field for the user name
- 2 Input field for the password
- 3 List of the available HTTP commands. The HTTP commands are grouped according to their fields of application.
- **4** Depending on the selected HTTP command, the drop down lists for selecting the customer, user and site that should replace the corresponding wild cards ("\$CID"...customer, "\$UID"...user, "\$SID"...site) in the resource path of the HTTP command are displayed.
- 5 Button to execute the HTTP command
- 6 Opens the website "http://rapidm2m.com/" that includes additional information for developers
- 7 Opens the login dialogue of the myDatanet server linked to the rapidM2M Playground
- 8 Opens the quick guide for the API
- 9 Button to change the colour scheme of the rapidM2M Playground
- 10 Window displaying the selected HTTP command
- 11 Response code sent by the myDatanet server as an answer to the HTTP command
- 12 Copies the JSON object generated as a response to the HTTP command on to the clipboard
- 13 Window displaying the documentation for the selected HTTP command. Depending on the selected command, this includes a description of the action being executed, information that must be observed and a description of the request body and response body.
- 14 Window displaying the JSON object that is generated as a response to the HTTP command
- 15 Window displaying the last executed HTTP commands

# **Chapter 13 Maintenance**

**Important note:** To prevent any damage to the device, the work described in this section of the instructions must only be performed by qualified personnel.

The device must be deenergised before any maintenance, cleaning and/or repair work.

# 13.1 General maintenance

- Regularly check the myDatalogMUC xG/4G for mechanical damage.
- Check all cables for mechanical damage at regular intervals.
- Clean the myDatalogMUC xG/4G with a soft, moist cloth. Use a mild cleaning agent, if necessary.

# 13.2 Fuse replacement



#### **DANGER:**

Risk of fire. An incorrect fuse can cause injuries, damages or emissions. The fuse is located inside the housing. The housing may only be opened by the manufacturer.

If you believe that the fuse of the myDatalogMUC xG/4G is defective (see "Troubleshooting and repair" on page 209), the device must be sent back in its original packaging to the manufacturer (see "Return" on page 48).

# **Chapter 14 Removal/disposal**

## Incorrect disposal can cause environmental hazards.

Dispose of the device components and packaging material in accordance with the locally valid environmental regulations for electronic products.

- 1. Disconnect any charging voltage that has been used.
- 2. Disconnect any connected cables using a suitable tool.



## Logo of the EU WEEE Directive

This symbol indicates that the requirements of Directive 2012/19/EU regarding the scrap disposal of waste from electric and electronic equipment must be observed. Microtronics Engineering GmbHsupports and promotes recycling and environmentally friendly, separate collection/disposal of waste from electric and electronic equipment in order to protect the environment and human health. Observe the local laws and regulations on disposal of electronic waste at all times.

Microtronics Engineering GmbHreleases goods brought onto the market in Austria from the obligations via ERA, which means that collection points that cooperate with ERA Elektro Recycling Austria GmbH (<a href="https://www.era-gmbh.at/">https://www.era-gmbh.at/</a>) can be used for disposal in Austria.

The device includes a battery or rechargeable battery (lithium) that must be disposed of separately.

# **Chapter 15 Troubleshooting and repair**

# 15.1 General problems

Problem	Cause/solution
Device does not respond (status LED always off).	Check the cable connections (see "Connecting the sensors, actuators and power supply" on page 52)
Communication problems	<ul> <li>Evaluate the blink code of the status LED (see "Status LED" on page 72).</li> <li>Load the device log from the myDatanet server and use DeviceConfig for the evaluation (see "Evaluating the device log" on page 219).</li> <li>Load the device log from the myDatalogMUC xG/4G using the DeviceConfig (see "myDatanetDeviceConfig Manual" 805004). A list of all the possible error codes is included in the chapter "Log entries and error codes" (see "Log entries and error codes" on page 211).</li> </ul>
Failure of the supply voltage is not indicated.	The alarm for the internal "voltage" measurement value was not configured (see "Technical details about the integrated rechargeable buffer battery" on page 63).
Not all or no data is available on the server.	<ul> <li>The connection was interrupted during transmission, which is indicated by a time-out entry in the connection list (see "myDatanet Server Manual" 805002). Solution: Initiate a Aloha transmission or wait for the next cyclical transfer.</li> <li>The assignment of the device and site is not correct (see "Site" on page 75).</li> </ul>
The data at the universal input is not plausible.	<ul> <li>Check the cable connections (see "Connecting the sensors, actuators and power supply" on page 52)</li> <li>Check whether the output signal from the sensor that you are using is compatible with the electrical characteristics of the universal inputs (see "Technical details about the universal inputs" on page 57).</li> <li>Check whether the universal input configuration matches the sensor output signal (see "Measurement channels" on page 87).</li> <li>Check the filter settings of the universal input (see "Measurement channels" on page 87).</li> <li>Check whether the ext. warmup time has been selected for the sensor that you are using (see "Output channels" on page 123).</li> </ul>
The interface channel data is not plausible (modbus, RS485).	<ul> <li>Check the cable connections (see "Connecting the sensors, actuators and power supply" on page 52)</li> <li>Check that the selection of the modbus address and slave address (only in "modus master" mode) is set correctly in the interface channel configuration (see "Interface channels 1-32" on page 105).</li> <li>Check the configuration of the modbus interface (see "Interfaces" on page 76).</li> <li>Check the settings of the load or clamp resistances (see "Technical details about the modbus interfaces (Com1, Com3)" on page 58).</li> </ul>

Problem	Cause/solution
The interface channel data is not plausible (serial, RS232).	<ul> <li>Check the cable connections (see "Connecting the sensors, actuators and power supply" on page 52)</li> <li>Check that the column selection is set correctly in the interface channel configuration (see "Interface channels 1-32" on page 105).</li> <li>Check the configuration of the serial interface (see "Interfaces" on page 76). The number format or the number delimiter(s) may be configured incorrectly.</li> <li>If there are less columns in the data message than specified during the configuration of the interface channels (see "Interface channels 1-32" on page 105), this is recognised as an invalid frame, no data is recorded and a corresponding entry is generated in the device log (see "Error codes of the RS232 interface " on page 61).</li> </ul>
The alarm state of a measurement channel was not identified.	Increase the measurement cycle.
The alarm state was not transmitted although the data is present.	<ul> <li>Check the alarm settings of the measurement channel</li> <li>The connection was interrupted during transmission, which is indicated by a time-out entry in the connection list (see "myDatanet Server Manual" 805002). Solution: Initiate a Aloha transmission or wait for the next cyclical transfer.</li> </ul>
The alarm message was not sent although the alarm was signalled.	<ul> <li>Check the settings of the alarm schedule (see "myDatanet Server Manual" 805002).</li> <li>Check the address data of the alarm schedule (see "myDatanet Server Manual" 805002).</li> </ul>
The relays do not work.	<ul> <li>Disruption to the voltage that is conducted via the relays</li> <li>The site settings were overwritten by a server-PLC.</li> </ul>
The value set via the input screen on the myDatanet server is not issued at the output channel.	<ul> <li>The site settings were overwritten by a server-PLC.</li> <li>Check whether the output channel is being written to via the Device Logic. The value specified via the input screen on the myDatanet server is overwritten with a value calculated by the Device Logic.</li> </ul>
The instruction list is not being executed correctly.	<ul> <li>Check that the correct Device Logic type was selected during the configuration of the control (see "Control" on page 75).</li> <li>Load the device log from the myDatanet server and use DeviceConfig for the evaluation (see "Evaluating the device log" on page 219).</li> </ul>
The pawn Device Logic is not being executed correctly.	<ul> <li>Check that the correct Device Logic type was selected during the configuration of the control (see "Control" on page 75).</li> <li>Load the device log from the myDatanet server and use DeviceConfig for the evaluation (see "Evaluating the device log" on page 219). A list of all the possible Device Logic error codes is included in the chapter "Device Logic error codes" on page 174.</li> <li>Load the device log from the myDatalogMUC xG/4G using the DeviceConfig (see "myDatanetDeviceConfig Manual " 805004). A list of all the possible Device Logic error codes is included in the chapter "Device Logic error codes" on page 174.</li> </ul>

# 15.2 Log entries and error codes

	Log entry	Parameter		Description
Code	Plain text	Code	Plain text	Description
1000	POWER ON	0		System start completed
		> 0		Internal system error
				Restart due to internal system error. There may be a hardware problem if the "POWER ON" log entry with a parameter code of >0 is contained in the device log several times. Contact the manufacturer in this case (see "Contact information" on page 227).
1020	ERROR SOD	##		Internal system error
				There may be a hardware problem if this error is contained in the device log several times with the same parameter code. Contact the manufacturer in this case (see "Contact information" on page 227).
1030	UV LOCKOUT			The device switches to energy saving mode and terminates all of the operations as the rechargeable battery or battery voltage is too low. Only the charge controller, if present, remains active.
1031	UV RECOVER			The rechargeable battery or battery voltage once again suffices to guarantee reliable operation. The device resumes normal operation in accordance with the configuration.
1033	MODEM_UPDATE	##		Update of the firmware for the modem controller was completed successfully.
				This entry is always duplicated in the device log. In the first entry, the parameter specifies the major version number (e.g. 3 for 03v011), while in the second entry it specifies the minor version number (e.g. 11 for 03v011).
1034	CONTROLLER_ UPDATE	##		Update of the firmware for the measurement controller was completed successfully
				This entry is always duplicated in the device log. In the first entry, the parameter specifies the major version number (e.g. 3 for 03v011), while in the second entry it specifies the minor version number (e.g. 11 for 03v011).

	Log entry	Parameter		Description
Code	Plain text	Code	Plain text	Description
1111	ALOHA STOP	0		End of Aloha transmission mode
		##		Aloha transmission mode was stopped unexpectedly. The parameter specifies how many more seconds Aloha transmission mode should have lasted.
1114	BACKUP SUPPLY	1		The power supply was switched to the rechargeable buffer battery.
		0		The power supply was switched back to V IN.
1161	LOG REFORMATFILE			The file system was re-formatted. This means that all of the recorded data and log entries were deleted.
1200	MODEM ERROR			Modem error (see "Modem error" on page 216)
1202	MODEM CMME ERROR	##		The GPRS modem indicates a +CME error. The parameter specifies the type of error.
1203	SELECTED	##		A new GSM network was selected.
	NETWORK			This entry is always duplicated in the device log. In the first entry, the parameter specifies the MCC (Mobile Country Code), while in the second entry it specifies the MNC (Mobile Network Code) of the selected GSM network.
1204		##		A GSM network was added to the ban list.
	NETWORK			This entry is always duplicated in the device log. In the first entry, the parameter specifies the MCC (Mobile Country Code), while in the second entry it specifies the MNC (Mobile Network Code) of the selected GSM network.
1205	BAN LIST CLEARED			The ban list was deleted as there were no GSM networks in the receiving range that have not been placed on the ban list.
1212	ERROR MODEM IRREGULAR OFF	##		Indicates a faulty connection. The parameter includes a counter that indicates how many consecutive connections have not worked.
1224	MODEM SIM RESET			The GPRS modem has been restarted to reinitialise the SIM chip again.
1252	MODEM TO CON	##		Timeout while a connection is being established. The parameter contains a counter that indicates how many consecutive connection attempts have not worked.

	Log entry		Parameter	Description
Code	Plain text	Code	Plain text	Description
1281	ZLIB STREAMPROCESS ERR	##		Internal error  Contact the manufacturer if the device log includes this error several times (see "Contact information" on page 227).
1282	ZLIB STREAMFINISH ERR	##		Internal error  Contact the manufacturer if the device log includes this error several times (see "Contact information" on page 227).
1440	DECAY MEM ERR			Too many measurement values are being taken into consideration during the decay (see "Measurement channels" on page 87).  Either reduce the decay period or the measurement cycle.

	Log entry	Parameter		Description
Code		Code	Plain text	Description
1600	STATE	1	OK	Last connection OK
		2	TRANSMISSION	Last transmission faulty
			ERROR	Try again later
			MEASUREMENT ERROR	Last measurement faulty
				<ul> <li>Check the configuration.</li> <li>Check the connection between the device and sensor.</li> </ul>
		4	HOLD	Standby (GPRS ON, measurement OFF)
				If Aloha transmission mode is initiated on the device, the myDatalogMUC xG/4G switches back into "RUN" mode (GPRS ON, measurement ON).
		5	TRANSPORT	Transport lock (GPRS OFF, measurement OFF) see "Standby"
		6	OFFLINE	Offline (GPRS OFF, measurement ON)
			01121112	see "Standby"
		7	NO NET (NET LOCK)	Try to improve the position of the antenna.     Check whether the device is in the coverage area (     (www.microtronics.com/footprint).
		8	NONET	No GSM network
				<ul><li>Improve the position of the antenna</li><li>Try again later</li></ul>
		10	GPRS ERROR	No GPRS connection  Try to improve the position of the antenna.
		11	IP ERROR	No myDatanet server available
				<ul> <li>Check whether port 51241 is enabled on the myDatanet server.</li> <li>Try again later</li> </ul>
		12	SIM CARD ERROR	Faulty SIM chip
				Contact support.

	Log entry		Parameter	Description
Code	Plain text	Code	Plain text	Description
2000 - 2999	MODULE ERR			Module-specific error (see "Error codes of the RS232 interface " on page 61) or area for customer-specific error codes, that can be written in the device log by means of the "Mdn_WriteLog()" pawn script function (see "Various" on page 168).
3000 - 3099				Error codes of the script execution. The following error descriptions apply depending on the selected script type:  • "Device Logic error codes" on page 174

# 15.2.1 Modem error

	Log entry	Parameter		rameter	Description	
Code	Plain text	Code		Plain text	Description	
GPRS	S error					
1200	BEARER LINE BUSY	-993			Line busy	
					Try again later	
	BEARER NO ANSWER	-992			<ul> <li>Try again later</li> <li>Check whether the device is in the coverage area (www.microtronics.com/footprint).</li> </ul>	
	BEARER NO	-991			No carrier	
	CARRIER				<ul> <li>Try again later</li> <li>Check whether the device is in the coverage area (www.microtronics.com/footprint).</li> </ul>	
	BEARER GPRS FAILED	-988			<ul> <li>GPRS setup failure</li> <li>Try to improve the position of the antenna</li> <li>Check whether the device is in the coverage area (www.microtronics.com/footprint).</li> </ul>	
	BEARER PPP LCP FAILED	-987			Error when negotiating the LCP Internal error	
	BEARER PPP AUTH FAILED	-986			Error occurred during PPP authentication Internal error	
		005				
	BEARER PPP IPCP FAILED	-985			Error when negotiating the IPCP Internal error	
	BEARER PPP LINK FAILED	-984			PPP receiver does not react to echo request Internal error	
	BEARER PPP TERM REQ	-983			PPP session terminated by the receiver.  Internal error	
	BEARER CALL REFUSED	-982			Incoming call refused  Try again later	
	BEARER UNKNOWN	-981			Try again later	

Log entry		Parameter		
Code		Code	Plain text	Description
Error	when establishing the 0	GPRS	connection	
1200	BEARER BAD HDL	-980		Invalid handling
				Internal error
	BEARER BAD	-979		The carrier was not stopped.
	STATE			Internal error
	BEARER DEV	-978		Error occurred during link layer initialisation
				Internal error
	BEARER GPRS START UNKNOWN	-977		Internal error
Error	when disconnecting the	e GPR	S connection	
1200	BEARER GPRS	-976		Invalid handling
	STOP BAD HDL			Internal error
	BEARER GPRS STOP UNKNOWN	-975		Internal error
	l	l	L	
1200	NETLOCK FAILURE	-970		Check whether the device is in the coverage area (www.microtronics.com/footprint).
1200	BAND SEL FAILED	-969		A network could not be found on the GSM900/1800 or on the GSM850/1900 band.  Try to improve the position of the antenna. Check whether the device is in the coverage area (www.microtronics.com/footprint).
TCP	channel error (1/2)			
1200	CHANNEL ABORTED	-965		An attempt is being made to write to/read a TCP client that is no longer available.
	0	00:		Try again later
	CHANNEL CSTATE	-964		The channel is not in the "WIP_CSTATE_ READY" state.  Try again later
	CHANNEL NOT SUPPORTED	-963		The option is not supported by the channel.  Try again later

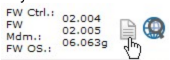
	Log entry		Parameter	Description
Code	Plain text	Code	Plain text	Description
TCP	channel error (2/2)			
1200	CHANNEL OUT OF RANGE	-962		The optional value is outside the permissible range.
				Try again later
	CHANNEL MEMORY	-961		Internal error
	CHANNEL INTERNAL	-960		Internal error
	CHANNEL INVALID	-959		Invalid option or parameter
				Internal error
	TCP DNS FAILURE	-958		The name could not be resolved in an IP address.
				Internal error
_	CHANNEL	-957		There are no further TCP buffers available.
	RESOURCES			Try again later
	CHANNEL PORT IN	-956		TCP server port is already being used.
	USE			Try again later
	CHANNEL REFUSED	-955		The TCP connection has been refused by the server.
				Try again later
	CHANNEL HOST	-954		No route to the host.
	UNREACHABLE			Try again later
	CHANNEL	-953		No network available
	NETWORK UNREACHABLE			Try again later
	CHANNEL PIPE	-952		TCP connection interrupted
	BROKEN			Try again later
	CHANNEL TIMEOUT	-951		Timeout (DNS request, TCP connection, ping response, etc.)
				Try again later
	CHANNEL UNKNOWN	-950		Internal error

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### 15.3 Evaluating the device log

### 15.3.1 Evaluating the device log on the myDatanet server

The last 300 log entries on the myDatanet server can be called up via the button shown below that is located in the measurement device list. As the log entries are sent to the server in the transmission cycle in the same way as the measurement data, only the log entries up to the last server connection are available.



The manual for the server ("myDatanet Server Manual" 805002) includes a detailed description of the evaluation of the device log on the myDatanet server.

### 15.3.2 Evaluating the device log using DeviceConfig

The DeviceConfig program can be used to read all of the stored log entries, including those that have not yet been transferred to the myDatanet server, directly from the myDatalogMUC xG/4G via the USB interface.

A more detailed description about the evaluation of the device log using DeviceConfig is included in the user manual for the DeviceConfig ("myDatanetDeviceConfig Manual" 805004).

# **Chapter 16 Spare parts and accessories**

### 16.1 Antennas

Description	Quantity	Order number
Extension cable for antenna SMA-M/SMA-F 2,5m	1	206.807
Angle adapter SMA-M/SMA-F	1	300318
Flat antenna Smart Disc Multi Band 2xSMA-M 2m	1	301090

### 16.2 Power supply

Description	Quantity	Order number
Power supply 24V 2,5A for top-hat rail mounting	1	206.667

## 16.3 Adapter

Description	Quantity	Order number
Gender changer 9-pin D-Sub male/male	1	206.684
Null modem adapter 9-pin D-Sub female/male 1)	1	206.686

<sup>1)</sup> Please ensure that pin 9 on the adapter is not looped through

### 16.4 Other accessories

Description	Quantity	Order number
myDatanet Tool Pen	1	206.646

# **Chapter 17 Document history**

Rev.	Date	Changes
01	12.10.2020	First version

## **Chapter 18 Glossary**

#### **Aloha**

Connection mode that is specially designed for commissioning. The device maintains a connection to the server for a configurable amount of time and takes a measurement every 3 seconds. During this process, only the internal measurement values (GSM level, voltages, etc.) and the values from the universal inputs (if available) are generated. The determined measurement values are not saved but are just sent to the server for display purposes.

#### **Footprint**

The manufacturer's devices are equipped with subscriber identity modules (SIM) ex-works for the purpose of mobile data transmission. The footprint describes the countries and regions, in which a mobile connection is available (see www.microtronics.com/footprint).

#### NaN value

The myDatanet uses special encoding to display different error statuses in the measurement values, for example. By setting a measurement value to "NaN", it is clearly marked as invalid and is thus not used for any further calculations. In the measurement value graphs, a measurement value that has been set to "NaN" is indicated by an interruption in the graph. When downloading the data, a measurement value set to "NaN" is indicated by an empty data field.

## **Chapter 19 Contact information**

#### Support & Service:

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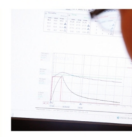






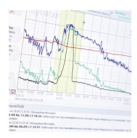






























Certified by TÜV AUSTRIA: EN ISO 9001:2015, EN ISO 14001:2015, EN ISO 50001:2011 for myDatanet I TÜV SÜD: ATEX Directive 2014/34/EU

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