HYDROMETER HYDRO-SET

HYDRO-SET 1.47 Professional	SHARKY qp 1.5		_ 🗆 🗵
- Communication			
M-Bus Point-to-Point (Addr. 254)	4) Serial Cable (direct	ly)	•
C M-Bus Secondary Address	СОМ1	-	
O M-Bus Primary Address			
	2400 Baud	<u> </u>	
Success!		_	
,			Burst
		Help	Break
1 Read 2 Write	3 Load	4 Save	Print
Current Values Reading Date Valu		vi funivi f	
	es 1 Reading Date Values 2 M		
SHARKY gp 1.5	0 12345678 HYD	2E Heat (outlet)	
Energy	518.6	kWh	
Volume	153.1255	m3	
Power	2.3913	kW	
Volume Flow	0.8433	m3/h	
Flow Temperature	26.2	°C	
Return Temperature	9.5	°C	
Temperature Difference	16.8	ĸ	
Time Point	2008-08-11 12:24	Set Date+Time	
		Synchronize With PC	
Operating Time	843	h Reset	

User Manual Version 1.49 (English)

© 2001-2009 HYDROMETER GmbH / Ansbach / Germany

Table Of Contents

Introduction	4
What is the HYDRO-SET Software anyway?	4
Versions	4
System Requirements	4
Software Installation	4
Customer Support	4
HYDRO-SET Software In General	4
Main Window	4
Main Window: Communication 1	4
Phone Number Administration	4
Main Window: Communication 2	4
Main Window: User and Status Elements	4
Settings	4
SHARKY-HEAT (BR770) / SHARKY-VMC (BR471)	4
Current Values	4
Reading Dates Values	4
Max. Values	4
Monthly Log EEPROM	4
Events	4
Display	4
Settings	4
Calibration	4
SHARKY-HEAT 130 (BR772) Heat Meter	4
Current Values	4
Reading Dates Values	4
Max. Values	4
Monthly Log	4
EEPROM	4
Errors	4
Display	4
Tariff	4
Settings	4
Calibration	4
SHARKY (BR773) Energy Meter	4
Note	4
Current Values	4
Reading Dates Values 1	4
Reading Dates Values 2	4
Max. Values	4
Leakage	4
Monthly Log	4

EEPROM Errors Display 1 Display 2-6 Tariff Settings Calibration Telegram	4 4 4 4 4 4 4 4
SHARKY SW29 Energy Meter	4
 (SW 29) Current Values (SW 29) Reading Dates Values 1 (SW 29) Reading Dates Values 2 (SW 29) Maximum Values (SW 29) Average Values (SW 29) Leakage (SW 29) Leakage (SW 29) EEPROM (SW 29) EEPROM Configuration (SW 29) EEPROM Configuration (SW 29) EEPROM Configuration (SW 29) Display 1 (SW 29) Display 1 (SW 29) Display extended (SW 29) Tariff (SW 29) Impulses (SW 29) Settings (SW 29) Calibration (SW 29) Telegram 	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SHARKY-VMC (BR473)	4
Note Current Values Errors Calibration	4 4 4 4
ENERGY-HEAT and RAY-HEAT Heat Meters	4
Current Values Reading Dates Values Monthly Log Settings	4 4 4 4
RAY Heat Meter	4
Current Values Heat Reading Date Values Max. Values Monthly Log Monthly Log Heat Errors Settings	4 4 4 4 4 4 4
compact V Heat Meter	4
Current Values Heat / Cold Reading Date Values Errors	4 4 4 4

Settings	4
FLYPPER II and SCAMPY Water Meters	4
Current Values Reading Dates Values Monthly Log EEPROM Settings	4 4 4 4 4
FLYPPER III and SCAMPY II Water Meters	4
Current Values Reading Dates Values Monthly Log Settings	4 4 4 4
FLYPPER IV Water Meter	4
Current Values Reading Dates Values Monthly Log Errors Settings	4 4 4 4 4
ENERGIE-INT 5 Heat Meter	4
Notes Current Values Reading Dates Values Max. Values Monthly Log Errors Display Tariff Counter	4 4 4 4 4 4 4 4
ENERGY-INT 6 Heat Meter	4
Current Values Reading Dates Values 1 Reading Dates Values 2 Max. Values Leakage Monthly Log EEPROM Errors Display 1 Display 2-6 Tariff Settings Calibration Telegram	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SCYLAR INT7 Energy Meter	4
(INT7) Current Values (INT7) Reading Dates Values 1 (INT7) Reading Dates Values 2 (INT7) Maximum Values	4 4 4 4

(INT7) Average Values	4
(INT7) Leakage	4
(INT7) Monthly Log	4
(INT7) EEPROM	4
(INT7) EEPROM Configuration	4
(INT7) Errors	4
(INT7) Display 1	4
(INT7) Display extended	4
(INT7) Tariff	4
(INT7) Impulses	4
(INT7) Settings	4
(INT7) Calibration	4
(INT7) Telegram	4
HYDRUS water meter	4
(HYDRUS) Current Values	4
(HYDRUS) Reading Date Values	4
(HYDRUS) Log Storage	4
(HYDRUS) Error	4
(HYDRUS) Display	4
(HYDRUS) Settings	4
(HYDRUS) Calibration	4
(HYDRUS) Telegram	4
How Do I?	4
Occurrentian Union Onto Transcrition	4
Communication Using Opto Transceiver	4
Communication M-Bus (Only One Device) Communication M-Bus (Secondary Address)	4 4
Communication M-Bus (Primary Address)	4
Communication Using A Dial-Up Phone Line	4
Set New Primary Address	4
Set New Device / Secondary Address	4
Trouble Shooting	4
No communication with the meter	4

© HYDROMETER GmbH Ansbach / Germany / 2001 - 2008

The name HYDRO-SET®, the HYDRO-SET software and this manual are protected by copyright laws. Copying, translating, transferring to other media like microfiches and other electromagnetic or optical storage media without the written permission of HYDROMETER is prohibited.

Trademarks or registered trademarks may be used throughout this manual. Even if it is not shown explicitly, they are protected by copyright laws and belong to their respective owners.

The HYDRO-SET software and this manual were developed with great precision and tested extensively for being free of errors. However, it might be possible that undetected errors appear. HYDROMETER is not liable for any incidental, indirect or consequential damages whatsoever regarding this product, the use of this product or the inability to use this product (including, but not limited to, damages for loss of business profits, business interruption, loss of business information or any other pecuniary loss). HYDROMETER's entire liability is limited to the price paid for this product.

Introduction

What is the HYDRO-SET Software anyway?

The HYDRO-SET software is used for reading, configuration and with some limitations also for (post-) calibration of heat meter and water meter products. Currently (September 2008) the devices:

• SHARKY-HEAT (BR770), SHARKY-VMC (BR471), Cétas ultrason, F95

• SHARKY-HEAT 130 ℃ (BR772), SHARKY-VMC (BR473), Cétas ultrason 130 ℃, F96, SHARKY-VMC, Ultego, SONOMETER 1000

• SHARKY (BR773), SHARKY-VMC (BR474), Cétas ultrason 130 °C, F96, SHARKY-VMC, Ultego, SHARKY-HEAT Option Leakage Detection, SONOMETER 1000, EW773

• ENERGY-HEAT and RAY-HEAT, Cétas, Cétas III, M-CAL COMPACT, M-CAL COMPACT II, deltatech compact II, compact III

- RAY, Cétas IV, M-CAL COMPACT III, compact IV
- compact V
- FLYPPER II and SCAMPY, Quantometer, connec e, MK data
- FLYPPER III and SCAMPY II, ENWAS III, Multibus III, m-bus S, Quantometer III
- FLYPPER IV, ENWAS IV, Multibus IV, m-bus S III, Quantometer IV
- ENERGY-INT 5, Infocal 5, classic S, Mimas
- ENERGY-INT 6, Infocal 6, classic S II, Mimas II, F96 II, EW773

and their different versions are supported. More products will come soon. The HYDRO-SET software runs with Windows® XP.

Versions

There are two different versions of this software.

HYDRO-SET:

With the freely available standard version of HYDRO-SET you are able to read all meter values and you may program several user specific meter parameters (e.g. device address, reading dates).

HYDRO-SET Professional:

The professional version of HYDRO-SET is not available for free and is only given to meter testing laboratories and similar installations. It allows you to change parameters which may affect the accuracy and the performance of the meter. For enabling the professional version of HYDRO-SET you must have a specifically coded hardware dongle. By connecting this hardware dongle to the parallel port interface of the computer the professional functions of HYDRO-SET are enabled. Without hardware dongle only the functions of the standard version are available.

This manual treats the functions of both versions of HYDRO-SET equally, however, functions not available in the standard version are marked throughout the text.

System Requirements

The HYDRO-SET software runs on a Pentium class PC computer with at least 256 MByte of free memory, Windows® XP and approx. 40 MByte free hard disk space. Additionally, a free serial interface port must be available.

For connecting a heat meter or a water meter, an opto transceiver (optical reading) or an M-Bus repeater (M-Bus reading, e.g. HYDRO-CENTER®) is necessary.

The HYDROMETER ZVEI opto transceiver:

HYDROMETER Part Number: 53500043

can be used for this purpose. The ZVEI opto transceiver is an optical to serial RS232 converter with a 9 pin female connector.

Software Installation

Insert the storage media containing the installation file of HYDRO-SET into your PC (disk or CD-ROM). Start the installation file (HYDROSET_Installation.exe).

Example (D:\ is the CD-ROM drive):

Start->Execute D:\HYDROSET_Installation.exe

The automatic installation proceeds. During the installation you are able to select the installation directory. The default setting of "c:\program files\hydrometer\" is recommended.

Start the HYDRO-SET software: Start->Programs->HYDRO-SET

Alternatively, you may also double-click the program icon on your Windows® desktop.

Customer Support

HYDROMETER GmbH	Phone:	+49 981 1806 0
Systems	Fax:	+49 981 1806 605
Industriestraße 13	EMail:	support@hydrometer.de
91522 Ansbach	Internet:	www.hydrometer.de
Germany		http://www.hydrometer.com/systeme
		http://www.hydrometer.com/systems

© HYDROMETER GmbH Ansbach / Germany / 2001 - 2008

The name HYDRO-SET®, the HYDRO- SET software and this manual are protected by copyright laws. Copying, translating, transferring to other media like microfiches and other electromagnetic or optical storage media without the written permission of HYDROMETER is prohibited.

Trademarks or registered trademarks may be used throughout this manual. Even if it is not shown explicitly, they are protected by copyright laws and belong to their respective owners.

The HYDRO- SET software and this manual were developed with great precision and tested extensively for being free of errors. However, it might be possible that undetected errors appear. HYDROMETER is not liable for any incidental, indirect or consequential damages whatsoever regarding this product, the use of this product or the inability to use this product (including, but not limited to, damages for loss of business profits, business interruption, loss of business information or any other pecuniary loss). HYDROMETER's entire liability is limited to the price paid for this product.

HYDRO-SET Software In General

Main Window

Professional			
Communication • M-Bus Point-to-Point (Addr. 254)	Optical Communication (A	ccordina To Settinas	:]
······································	COM1		·
	2400 Baud 💌		
Program started.			
		<u>H</u> elp	Break
<u>1</u> Read <u>2</u> Write	<u>3</u> Load	<u>4</u> Save	<u>P</u> rint

The HYDRO-SET software follows the Windows® standards for PC software. Entry fields with a white background may be altered, entry fields with a yellow background are fixed and are used for displaying values only.

If you own the professional version the text "professional" appears in the headline of the window.

After the start of HYDRO-SET the dialog box above is shown. It is split in two parts:

Communication

Here you select how to communicate with your device and how the connection is established.

• Device specific property pages

The property pages are disabled after the program start (gray field in the lower part of the screen). Depending on the device connected, its parameters and values will be displayed here.

Main Window: Communication 1

There are three different ways to establish a connection from an M-Bus Repeater (HYDRO-CENTER) or opto transceiver to a device. You may set them as described beneath. However, these settings are not to be mixed up with the address settings (Main Window: Communication 2).

Serial Cable (dir	ectly)	•
COM2	-	
2400 Baud	•	

Select "Serial Cable (directly)" if the device is connected to an M-Bus repeater (HYDRO-CENTER) via M-Bus and the M-Bus repeater is directly connected to the computer.

Select the serial port of your computer to which the M-Bus Repeater is connected. Use 2400 baud as default baudrate. Only with very long M-Bus cables or noisy M-Bus connections use 300 baud. You may not use other baudrates for this communication type.

Modem Dial-Up Connection			•	
COM1	•	Phone:	012345678	
19200 Baud	•	Test Num	ber	

Select "Modem Dial-Up Connection" if the device is connected to an M-Bus repeater (HYDRO-CENTER) via M-Bus and the M-Bus repeater is connected to the computer via dial-up phone line. Additionally, you have to enter the phone number of the remote system where the device is installed. The phone number may contain dial commands for the modem (e.g. a comma for a delay during dialing). Using the built-in phone number administration (Phone Number Administration) you are able to store the most used phone numbers to your remote systems.

Select the serial port of your computer to which the modem is connected. Use 19200 baud as default baudrate. Only with noisy phone connections use 9600 baud. You may not use other baudrates for this communication type.

Before you are able to communicate with the device you have to establish a connection to the remote system. Enter the phone number (or select one from the list of stored phone numbers; Phone Number Administration) and press "Connect". If the connection is established you are able to communicate with the device. You should terminate the phone connection afterwards by pressing "Hang Up".

Optical Commun	nication (According To Settings)	•
COM1	•	
2400 Baud	T	

Select "Optical Communication (According To Settings)" if you are using an opto transceiver to communicate with the M-Bus device or the M-Bus repeater (HYDRO-CENTER). You have to set the device type of the opto transceiver at the settings dialog (Settings). Depending on the device type the entry field for the baudrate setting is visible or not. The standard baudrate for optical communication is 2400 baud.

Phone Number Administration

The HYDRO-SET software contains a list where often used phone numbers can be stored. Select "Modem Dial-Up Connection" and press "Phonenumber". The dialog beneath appears:

P	honenumbers				X
	Description			Phonenumber	
	Test Number			012345678	
	New	Edjt	<u>D</u> elete	<u>0</u> K	<u>C</u> ancel
		E OİK			

New:

Enter the description and the respective phone number you want to add to the list. The phone number may contain dial commands to your modem (e.g. a comma for a delay during dialing).

Phonenumber Ne	w / Edit	×
Description:		
Test Number		
Phonenumber:		
012345678		
	<u> </u>	<u>C</u> ancel

Edit:

Select an entry from the list and press "Edit". The same dialog as for "New" appears and you are able to edit an existing phone number.

Delete:

Select an entry from the list and press "Delete". The selected entry is deleted from the list.

For selecting a phone number you have to single-click an entry and confirm with "OK" (alternatively you may also double-click the entry).

Main Window: Communication 2

There are three different ways to address a device. You may select them as described beneath. However, these settings are not to be mixed up with the setting of the connection type (Main Window: Communication 1).

Communication
M-Bus Point-to-Point (Addr. 254)
CLM-Bus Secondary Address

M-Bus Primary Address

Select "M-Bus Point-to-Point (Addr. 254)" if you are communicating using a opto transceiver or if the device is the only device connected to the M-Bus Repeater. The so called broadcast address, to which all devices are responding, is used. Do not use this option if there is more than one device connected to the M-Bus.

Communication					
O M-Bus Point-to-Point	(Addr. 254)				
M-Bus Secondary Address					
O M-Bus Primary Addre	88				
Secondary Address:	12345678				

Select "M-Bus Secondary Address" if you are communicating using a opto transceiver or an M-Bus repeater and you want to address the device using its 8 digit device ID. Enter the device ID in the entry field named Secondary Address. The device ID is usually printed on the technical data sticker on the device.

Communication					
Commanication					
M-Bus Point-to-Point (Addr. 254)					
M-Bus Secondary Address					
M-Bus Primary Address					
Primary Address: 3					

Select "M-Bus Primary Address" if you are communicating using a opto transceiver or an M-Bus repeater and you want to address the device using its M-Bus primary address. Enter the address in the entry field named Primary Address. The primary address is a number in the range from 0 to 250 which is user selectable (e.g. with the HYDRO-SET software). By default the primary address is usually set to 0 or 1.

Main Window: User and Status Elements

Program started.			
		<u>H</u> elp	<u>B</u> reak
1 Read 2 Write	<u>3</u> Load	<u>4</u> Save	<u>P</u> rint
Reading started.			
		<u>H</u> elp	<u>B</u> reak
1 Read 2 Write	<u>3</u> Load	<u>4</u> Save	<u>P</u> rint

Status Line and Progress Bar:

The entry field with the yellow background displays the current program state . The progress bar beneath shows the progress of the currently ongoing operation (e.g. reading a device).

1 Read:

You start a device read by pressing "Read". During the reading process the program establishes a connection to the device, checks the device type and if this device type is supported by HYDRO-SET, and reads its internal parameters and values (HYDRUS water meter

The Hydrus water meter is available in three variants: radio, M-Bus and pulse. The HydroSet display may vary according to the variant used.

(HYDRUS) Current Values

Current Values Reading Date \	/alues Log-Storage Error Displ	ay Settings Calibration Telegram
Hydrus Q3 2,5: MBus	2 35972173 HYD	25 Warm Water
Volume	47494.442	iGal
Volume Flow	0.177	m3/h
temperature	23.5	°C
Errorstate		
batterie durable to	2025-02-21 00:00	
Time Point	2009-03-20 14:05	Set Date+Time
		Synchronize With PC
Operating Time	1611	h

The following parameters are shown in the top line of the display:

Meter type:	Hydrus with Q3 and interfaces
M-Bus primary address:	124
M-Bus secondary address / device address:	12345678
Note: To change the device address, you must first act	tivate the input field in the settings.
Manufacturer's ID:	HYD
Version number:	25
Medium measured:	Water
For programming the primary and seco	ondary address (always both at the sar

For programming the primary and secondary address (always both at the same time).

The current values in the meter are shown below.

Set Date+Time: For setting the date and time to the given value. Type in the date or click Set Date+Time to display the calendar input window.



Synchronize With PC: For adjusting the date and time to the current time of the

Note: A **mouse click** on the lettering after the date input field (**Set Date+Time**) opens a calendar input window for conveniently entering a date. This input facility is provided for all changeable date fields, i.e. also for reading dates.

Current Values	Reading Date Values	Log-St	orage	Error	Displa	ay Sel	ttings	s C	alibra	ation	Te	legra	am	
Hydrus Q3 2,5	: MBus	2	3597	72173	HYD		4		Mä	rz 21	009			_ <u>3</u>
Volume				4749	34.44 2		Мо	Di	Mi	Do	Fr	Sa	So	- 12
Volume Flow					0.177		23	24	25	26	27	28	1	
temperature					23.5		2	3	4	5	6	7	8	- 12
Errorstate							9 16	10 17	11 18	12 19	13 🐠	14 21	15 22	- 12
							23	24	25	26	27	28	29	- 12
							30	31	1	2	3	4	5	
batterie durable	to		202	2 <mark>5-02-21</mark>	00:00		(ЭK				Can	cel	
Time Point			200	09-03-20	14:05	Set Da	ate+]	lime						→ 🖪
						Synch	roniz	e W	ith P	С				▶₿
Operating Time					1611	h								

Only available in the professional version!

Operating Time / Reset: This option for resetting the operating hours counter to 0 is not available in all meters. If the relevant button is missing, it is not possible to reset the operating hours counter.

(HYDRUS) Reading Date Values

Current Values Reading Date Value	s Log-Storage Error Displ	ay Settings Calibration Telegram
Reading Date 1	2001-01-01	Date
Volume Reading Date 1	22334.455	iGal
Volume(Return) Reading Date 1	55667.788	iGal
Reading Date 1 pY	2002-02-02	Date
Volume Reading Date 1 pY	11228.877	iGal
Volume(Return) Reading Date 1	33221.100	iGal
Reading Date 1 (next)	2009-12-31	Date 📃 🗾

The values for reading date 1 are shown. pY: previous year

Reading Date 1 (next): For setting the next reading date for reading date 1. Type in the reading date or click **Date** to display the calendar input window.

Notes: The reading date values always refer to the end of the day, i.e. to 23.59 hours on the day indicated.

29 February cannot be used as a reading date.

(HYDRUS) Log Storage

Current Values Reading Date Values	Log-Storage Error Display Settings Calibration Telegram
Date: 2009-03-09 00:00 Maximum Flow: 0.179 m3/h Minimum Flow: 0.172 m3/h Volume: 37626.879 iGal Volume(Return): 0.000 iGal	Save Values
Date: 2009-02-11 00:00 Maximum Flow: 0.178 m3/h Minimum Flow: 0.176 m3/h Volume: 13384.649 iGal Volume(Return): 0.000 iGal	Storage Interval
Date: 2009-02-10 00:00 Maximum Flow: 0.178 m3/h Minimum Flow: 0.176 m3/h Volume: 12451.849 iGal Volume(Return): 0.000 iGal	read Log-Storage

This window shows the contents of the log storage memory. The log storage is not read automatically in a standard request, but must be read explicitly using the relevant button. The meter can store maximum 32 data records. These comprise:

- Maximum flow
- Minimum flow
- Total volume
- Return volume

Depending on the number of values read, the display may take from a few seconds up to a few minutes to build up.



Save Values: Saves the list of values shown in a text file.

 \rightarrow B

Storage Interval: For setting the storage interval of the data memory.

Possible values:

- Day of month (1 = first day of month)
- Day of week (0 = Monday etc.)
- Daily mode (storage at the end of each day)
- Daily mode with Qmin monitor reset (storage at the end of each day)

Read Log Storage: Reads the log storage memory. Reading may take up to 2 minutes (at 2400 bauds), depending on the number of values to be read.

(HYDRUS) Error

Current Values Reading Date Values	Log-Storage	Error	Display	Settings	Calibration	Telegram
Date: 2009-02-20 12:00 Programstartcounter: 0 Protection Level: 0 Air in US path Date: 2009-02-19 15:00 Programstartcounter: 0 Protection Level: 1 Air in US path			s	ave Values	3	→ B
Date: 2009-02-16 14:00 Programstartcounter: 0 Protection Level: 0 Air in US path			► R	ead Error L	.og	→ 8

A list of the last 31 events / errors is shown. The error log is not read automatically in a standard request, but must be read explicitly using the relevant button.



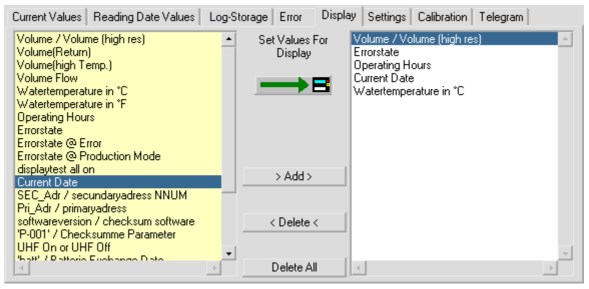


Save Values: Saves the errors shown in a text file.



Read Error Log: Reads the error log of the meter connected. The error log is not read automatically in a standard request.

(HYDRUS) Display



This tab is for programming the selection of fields and the sequence of displayed values for the meter display. The left list contains the possible values for the display and the list on the right shows the previously defined display values. The display configuration is set by selecting values (multiple selection not possible) and clicking **Add** or **Delete**. The position of a new value in the right list is determined by clicking the preceding field in the list before adding the new value.

Set Values For Display: The values displayed in the right list are programmed as the display configuration in the meter.

> Add >: The values selected in the left list are transferred to the right list. Multiple selections are not possible, i.e. each field must be transferred separately. When adding values to the right list, first select the required position of the new field in the list by selecting the field before it.

< **Delete** <: The values selected in the right list are deleted from the display configuration. Multiple selections are not possible.

Delete All: All values in the right list are deleted.

Notes:

• Changes to the display configuration (right list) are not transferred to the meter until the **Set Values For Display** button has been pressed. Compiling the values in the right list is not sufficient to activate the display configuration.

(HYDRUS) Settings

Current Values Reading Date Va	lues Log-Storage	Error Displa	ay Settings	Calibration	Telegram
Firmware Version		1			
Volume		0.000	m3		
Volume (high temp.)		0.000	m3		
Volume (reverse)		0.000	m3		
Errortime		0	h		
Radio		activated			\rightarrow B
Radio Interval(target/act.)		870	s		\rightarrow
Errorstate	Error: air in the sect	ion of measur			
Pulse Output 1 (fast / slow)		Volume slow	0.001 m3/P		\rightarrow
Pulse Output 2 (only slow)	directionoutput (fo	r volume) slow			\rightarrow

Shows internal parameters of the meter that can be used for tasks such as fault diagnosis. To change parameters on this tab, the calibration button inside the meter must always be pressed. Pressing the calibration button in the meter changes the programming protection level from normal mode to calibration mode. The meter is restored to the normal mode using the relevant function for setting the protection level on the **Calibration** tab. If this is not done, the meter returns to normal mode automatically after about 48 hours.

Firmware version: Version number of the meter's internal software

(only shown if a radio meter).

Radio Interval (TARGET / ACTUAL): For configuring the radio interval. The target value is the value required by the customer. The actual value is the present value. This value is not calculated until the next send operation. If the ACTUAL value differs from the TARGET value, the TARGET value cannot be maintained due to the length of the configured telegram.

Write Pulse Output 1 (fast / slow): Depending on the selected function, the meter is programmed to the freely definable fast pulse or a slow pulse (saves power) specified in a selection list (only shown if pulse meter).

Write Pulse Output 2 (slow): Depending on the selected function, the meter is programmed to a slow pulse (saves power) specified in a selection list (only shown if pulse meter).

Notes on pulse output (slow):

Table Of Contents • You start a device read by pressing "Read". During the reading process the program establishes a connection to the device, checks the device type and if this device type is supported by HYDRO-SET, and reads its internal parameters and values (HYDRUS water • 24

The maximum output frequency of the constant 125 ms long pulse is 4 Hz. An open collector output is used and the pulse output is obtained by connecting the applied voltage to earth for 125 ms.

Total volume: The total volume in conjunction with the direction information (pulse output 2) represents in principle the total of the forward and return flows at any time. **No** return pulses are buffered and compensated with a subsequent forward flow.

If pulse output 2 for the direction indication is switched, the open collector remains high resistance for a forward flow. For a return flow, a voltage at the output is connected to earth. No pulses are lost or added due to the direction change.

(HYDRUS) Calibration

Current Values Reading Date Va	lues Log-Storage Error Displ	ay Settings C	alibration	Telegram
Fabrication Number	35868350			
Volume (hi-res)	0.000000	m3		
Protection Level	Calibration Mode			\rightarrow B
Optical Test Pulses	2	1 ml		

This tab shows other internal parameters of the meter, which can be used for tasks such as fault diagnosis. To change parameters on this tab, the calibration button inside the meter must always be pressed. Pressing the calibration button in the meter changes the programming protection level from normal mode to calibration mode. The meter is restored to the normal mode using the relevant function for setting the protection level on the **Calibration** tab. If this is not done, the meter returns to normal mode automatically after the 3rd date change.

Fabrication Number: In addition to the M-Bus device address / secondary address (see **Fehler! Verweisquelle konnte nicht gefunden werden.**), the meter has an internal fabrication number. The fabrication number cannot be changed.

Only available in the professional version!

are reset.

Reset Meter: All internal values (current values, reading date values, error log, etc.)

Volume (hi-res): A high-resolution display of the current total volume.

Protection Level: The current protection level of the meter. The normal operating status is normal mode. Calibration mode is the status after pressing the calibration button and is used for changing calibration parameters. Press this button to restore the meter from calibration mode to normal mode. If this is not done, the meter returns to normal mode automatically after the 3rd date change.

If the meter is in calibration mode, it can be switched to normal mode using this function.

 Only available in the professional version!

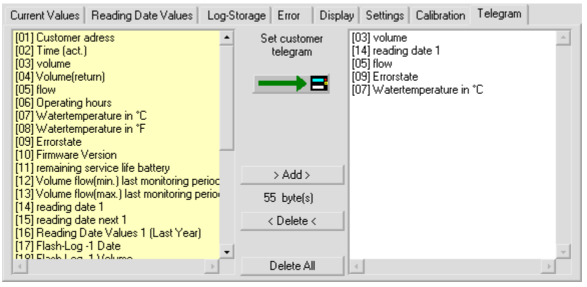
 Flow Calibration On: Indicates the percentage for regulating the meter up or down.

 Only available in the professional version!



Offset Calibration On:

(HYDRUS) Telegram



The meter offers the user the possibility of compiling a customer-specific M-Bus telegram of his choice.

This customer-specific M-Bus telegram is also used as a radio telegram if the meter is used with a Real Data Radio Module, i.e. the values to be sent over Real Data Radio are also set on this tab.

If used as a radio telegram, make sure the maximum telegram length does not exceed 108 bytes (see byte display). If a telegram has been compiled with more than 108 bytes, the program generates a warning, but the new, customer-specific telegram is still programmed. Such a telegram can be used for M-Bus reading, but radio transmission does not work.

Only available in the professional version!

Set Customer Telegram: The values displayed in the list on the right are programmed as customer-specific telegram in the meter. The meter is also set so that this telegram is sent automatically in the event of an M-Bus request. The Real Data Radio Telegram output is also activated (if the relevant radio send module is used).

> Add >: The values selected in the left list are transferred to the list on the right (customer telegram).

<Delete<: The values selected in the right list are deleted from the customer telegram.

Delete All: All values in the right list (customer telegram) are deleted.

Notes:

• Each value can only be used once in the customer telegram.

• Changes to the customer telegram (right list) are not transferred to the meter until the **Set Customer Telegram** button has been pressed. Compiling the values in the right list is not sufficient to activate the customer telegram.

A different telegram can be set as standard if requested by the customer.

How Do I ...?). Before you are able to see or set any device parameter you have to read the device at least once. ALT+1 is the hotkey for "Read".

2 Write:

Using "Write" you are programming the device with a complete set of predefined parameters. "Write" is enabled only if you have loaded a parameter set for the respective device. ALT+2 is the hotkey for "Write".

3 Load:

Using "Load" you can display a set of pre-defined parameter you have written into a file before. Additionally, you are able to write this parameter set to another device. ALT+3 is the hotkey for "Load".

4 Save:

You may save the currently displayed parameter set to a file using "Save". Using "Load" the parameter set is loaded again and may be displayed, programmed, or printed. ALT+4 is the hotkey for "Save".

Print:

You can print all device parameters and values using "Print". ALT+P is the hotkey for "Print".

Break:

If a program operation is in progress (e.g. reading) you may interrupt this operation with "Break". ALT+B is the hotkey for "Break".

Help:

Displays the online help. ALT+H is the hotkey for "Help".

Settings

Professional	SHARK	Y-НЕАТ 130 др 0
	54)	Serial Cable (directly)
		COM2 💌
		2400 Baud 💌
S <u>e</u> ttings		
About Program	Z WING	<u>3</u> Load

Click the program icon in the upper left corner of the main window and select "Settings" from the menu. The dialog beneath appears:

HYDRO-SET Settings				
Language				
Select a language:				
Phone Connection Timeout				
Max. time for establishing connection (se	ic.):			60 🛨
Modem Initialising				
AT Command:				
FiFo Buffer Enabled Setting of M-Bus Secondary Address Disable Setting of Device ID (M-Bus) Enable Setting of Device ID (M-Bus) 				
Optical Communication	~ -			
C IRDA / SIR / Notebook		ZVEI Optotransceive	_	
C IRDA / ZIRDA / Optotransceiver		ZVEI Optotransceive	_	ndowj
C ZVEI Optotransceiver (default)		El Optotransceiver (<u>l.</u> A Optotransceiver	<u>1</u> 28)	
C L-Bus VMC Interface				
C-DUS VMC Interrace	UI D	A Optotransceiver H'	r-aroup	
Multiplex				
Multiplex				
		<u>о</u> к	<u>C</u> a	ncel

Language:

Select the language of the program texts. Currently the HYDRO-SET software is available in English, French, German, Italian and Danish.

Phone Connection Timeout:

Enter the time in seconds after which an attempt to establish a phone connection is recognized as failure. The default value is between 40 and 60 seconds.

Modem Initialising:

If your modem needs a special initialisation command prior to dialing a phone number you can enter the command here.

Setting of M-Bus Secondary Address:

Select if the entry field for the 8 digit M-Bus device address (secondary address) may be altered or not. If the entry field may not be altered the 8 digit M-Bus secondary address cannot be changed.

Table Of Contents • You start a device read by pressing "Read". During the reading process the program establishes a connection to the device, checks the device type and if this device type is supported by HYDRO-SET, and reads its internal parameters and values (HYDRUS water • 31

Optical Communication:

Select the device type of the optical transceiver you are using. This setting is only used if you have chosen "Optical Communication" on the main screen (see Main Window: Communication 1).

For a compact V communication you have to select IrDA Optotransceiver HY-Group.

Multiplex:

Enables a multiplex device for meter programming during production. This option must be disabled during normal operation.

SHARKY-HEAT (BR770) / SHARKY-VMC (BR471)

Current Values

Current Values Reading Date Val	ues Max.Values Monthly Log I	EEPROM Events Display Settings C 💶 🕨
SHARKY-HEAT qp 1.5	8 26718749 HYD	28 Heat (outlet)
Energy	64.7	kWh
Volume	400.2626	m3
Power	-0.0743	kW
Volume Flow	0.4810	m3/h
Flow Temperature	20.4	°C
Return Temperature	20.5	°C
Temperature Difference	-0.1	к
Time Point	2003-10-05 13:52	Set Date+Time
		Synchronize With PC
Operating Time	13755	h

The first line of entry fields indicates:

Device Type and Class:	SHARKY-HEAT qp 1.5	
M-Bus Primary Address:	8	
M-Bus Secondary Address / Device Address:	26718749	
Note: If you want to change the device address you Settings dialog.	u have to enable the respective entry field at the	
Manufacturer Code:	HYD	
Version Number:	28	
Medium:	Heat (Outlet)	

Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Date+Time set: Date and time are set to the entered value. Enter the new date manually or click on the description Date+Time Set on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Synchronize With PC: Date and time are synchronized with the PC clock.

Note: By clicking the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Va	ilues Max.Values Monthly Log	EEPRON	1 Ev	ents	Displ	ay S	etting	s C 🔳
SHARKY-HEAT gp 1.5	8 26718749 HYD			Octo	ober,	2003		
Energy	64.7		Mon		Wed		Fri	Sat
Volume	400.2626	28	29	30	1	2	3	4
Power	-0.0743	12	6 13	7 14	8 15	9 16	10 17	11
Volume Flow	0.4810		20	21	22	23	24	18 25
Flow Temperature	20.4	26	27 3	28 4	29 5	30 6	31 7	1
Return Temperature	20.5				_			
Temperature Difference	-0.1		<u>0</u> K			<u>C</u>	ancel	
Time Point	2003-10-05 13:52	Set Da	te+Tim	ne			-	
		Synchr	onize \	With F	РС		-	-
Operating Time	13755	h						

Reading Dates Values

Current Values Reading Date Value	ues Max.Values Monthly Log 6	EEPROM Events Display Settings C	
Energy Reading Date 1	0.0	kWh	
Reading Date 1	2003-04-30 23:59	Date+Time	
Reading Date 1 (next)	2004-05-31 23:59	Date+Time	
Energy Reading Date 2	0.0	kWh	
Reading Date 2	2002-12-31 23:59	Date+Time	
Reading Date 2 (next)	2003-12-31 23:59	Date+Time	
1			

The latest reading date values (Energy Reading Date 1 and Energy Reading Date 2) and, additionally, their time points (Reading Date 1 and Reading Date 2) are displayed.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description Date+Time Set on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Reading Date 2 (next): Setting of next time point for reading date 2. Enter the new date manually or click on the description Date+Time Set on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Notes: The device may record the reading date values at the beginning or at the end of the day. If 00:00 is entered as time the value is recorded at the beginning of the day. For any other time the reading date value is recorded at the end of the day (23:59).

February, 29th may not be set as reading date.

(Note: The beginning or end of day setting is not stored together with the current reading date, therefore, the time point for the current reading date is also altered if you change the time point for the next reading date.)

Max. Values

Current Values Reading Date Valu	es Max.Values Monthly Log	EEPROM Events Display Settings C 💶 🕨				
Power (max.)	10.47	kW Clear All 📃 🗕 🗖				
Time Point (max.)	2001-10-07 16:39	Date+Time				
Volume Flow (max.)	54.86	m3/h				
Time Point (max.)	2001-06-17 00:20	Date+Time				
Flow Temperature (max.)	28.6	°C				
Time Point (max.)	2001-07-29 18:28	Date+Time				
Return Temperature (max.)	28.5	°C				
Time Point (max.)	2001-07-29 19:03	Date+Time				
Temperature Difference (max.)	4.5	К				
Time Point (max.)	2001-09-18 21:11	Date+Time				
Intergration Time	60	min 📃 🗾				

The recorded maximum values with their respective time points are displayed.



Clear All: All maximum values and their respective time points are cleared.

Integration Time: The integration time in minutes for calculating the maximum values. Possible values are 6, 15, 30 and 60 minutes.

Intergration Time
Please select the integration time for the maximum values
C 6 Minutes
C 15 Minutes
C 30 Minutes
60 Minutes
<u> </u>

Monthly Log

Current Values Reading Date Values Max.Values	Monthly Log EEPROM Events Display Settings C
2003-10-01 00:00 Energy 55.1 kWh 2003-09-01 00:00 Energy 0.0 kWh 2003-08-01 00:00 Energy 0.0 kWh 2003-07-01 00:00 Energy 0.0 kWh 2003-07-01 00:00 Energy 0.0 kWh 2003-06-01 00:00 Energy 0.0 kWh 2003-05-01 00:00 Energy 0.0 kWh 2003-05-01 00:00 Energy 0.0 kWh 2003-05-01 00:00 Energy 0.0 kWh 2003-02-01 00:00 Energy 0.0 kWh 2002-12-01 00:00 Energy 0.0 kWh 2002-11-01 00:00 Energy 0.0 kWh	Delete All Memory Values
	Change Monthly Log

Depending on the setting the maximum monthly power or the end of month values of the energy for 12 months are listed.

Only available with the professional version !

Delete All Memory Values: The monthly log memory, all historic values and all current values are cleared (energy counter, volume counter, hours run counter, reading date values, maximum values, monthly log). This function can only be used if the protection key inside the device is pressed.



Change Monthly Log: Switches between the display of maximum power and end of month energy values.

NOTE: If you change this setting while there are values listed, all values are wrong for the next 12 month. The SHARKY-HEAT device is only able to record the maximum power or the end of month energy but not both.

Monthly Log	
Please select the type of the monthly log	
End of month energy values	C Maximum Power
NOTE: At first you will receive arbitrary val if you change the type of the monthly log!	ues,
	<u>OK</u> ancel

EEPROM

Current Values Reading Date Values	Max.Values	fonthly Log	, f	EEPROM Events Display	Settings C 🔹 🕨
2003-10-03 00:00				Clear All	
Energy	91.45	GJ			
Volume	819407.48	m3			
Flow Temperature	21.9	°C			
Return Temperature	21.9	°C			
Volume Flow	91.45	m3/h		Save Values	
Power	65111.00	kW			
Flow Temperature	8.2	°С			
Return Temperature	640.0	°C			
Temperature Difference	16.0	ĸ			
Integration Time	15	min		EEPROM Memory Interval	
Sensor break				221 Hold Monoly Monta	
2003-10-01 00:00					
Energy	91.14	GJ			
Volume	816925.76	m3			
Flow Temperature	21.0	°C			
Return Temperature	21.1	°C			
Volume Flow	91.14	m3/h	•	Read EEPROM Memory	

This list displays the content of the EEPROM data logger memory of the meter. If data logging with maximum values is enabled, the meter may store up to 494 time points with different values, if data logging without maximum values is enabled, the meter may store up to 988 time points. Due to the large size of the EEPROM data logger memory, these values are not loaded automatically during a standard request, instead, the user has to request them separately.

Please note that the refreshing of the list, depending on the number of values read, may take from several seconds up to several minutes.



Clear All: The data logger memory is completely cleared.



Save Values: Saves all values in the list into a text file.

EEPROM Memory Interval: Setting of the EEPROM data logger memory storage interval. Additionally, the user may choose data logging with or without maximum values. **Please note that you should clear all the EEPROM data logger memory after changing one of these parameters to avoid faulty data display.**

It is necessary to read the meter with a standard reading before reading the EEPROM memory, preferably immediately before it. If this is not done or the time span between the standard reading and the EEPROM memory reading is long in comparison with the EEPROM reading interval, it is possible that the latest entries of the EEPROM memory are shown at the end of the list in the display and not at the beginning. This behavior might only occur if a short EEPROM reading interval is selected (1, 2, 5, 10 ... minutes).

The default value for the storage interval is 24 hours.

Storage Interval	
Please select a storage interval	
C 1 Minute	
C 2 Minutes	
C 5 Minutes	
C 10 Minutes	
C 15 Minutes	
C 20 Minutes	
C 30 Minutes	
C 1 Hour	
24 Hours	
🗖 Store Maximum Values	<u> </u>



Read EEPROM Memory: Reads out the EEPROM data logger memory. Depending on the number of time points stored this process may take up to 10 minutes (2400 baud). Therefore, it is possible to limit the number of time points to read.

EEPROM	$\overline{\mathbf{X}}$
EEPROM	
Read EEPROM Memory	50 %
	25 %
	50 % 75 %
	100 %
	<u> </u>

Events

Current Values Rea	ding Date Values Max.Values	Monthly Log EEPRO	M Events Display	Settings C 🔸 🕨
2001-05-22 08:00 2001-05-22 08:00 2001-05-24 20:00 2001-05-24 21:00 2001-05-24 21:00 2001-05-24 21:00 2001-05-25 01:00 F	Protection Level Change Restart Counter: 4 Protection Level Change Restart Counter: 4 Restart Counter: 4 Protection Level Change Restart Counter: 4		Clear All	

A list with the latest 15 events / errors is displayed.



Clear All: The event memory is cleared, completely.

Display

Current Values Reading Date Values Max.Values	fonthly Log EEPROM Events Display Settings C 💶 🕨
🗹 Energy	🔨 Set Values For Display 🗕 🚽 🔂
Volume Loop 1	
Operating Hours	
✓ Volume Flow	
Power	
Flow Temperature	
Return Temperature	
Difference Temperature	
Current Date	
Reading Date 1	
Checksum	
Reading Date 1 Loop 2	
Max. Power	
Max. Flow	
Max. Flow Temperature	

Here you are able to select the display sequence of the device. The display has got three loops. By default loop 1 is displayed. By pressing the user button on the device you cycle through the values of loop 1. By pressing the user button for a longer time the display switches to the next loop and so on.

The display of the device is organised in blocks. You are only able to enable or disable a complete block. To visualise the different blocks check the box on the left hand side of the respective black description. You may not check the gray boxes which are always enabled or disabled according to the black check box directly above.



Set Values For Display: The display sequence shown in the list is programmed into

the device.

Settings

Current Values Reading Date Val	ues Max.Values Monthly Log 1	EEPROM Events Display	Settings C
Type of Meter	Volume Metering Caps.	Battery Change	
Meter Energy Unit (Display)	1234 kWh		
Parameters (Display)	0		
Installation	Outlet		
Temperature Sensor	Pt500		
Restart Counter	0		
Error State	Air in US path		
Energy Pulse Output	Disabled		
Volume Pulse Output	Enabled		
Pulse Valence	0.100	1	
Pulse Width (timely)	98	ms	

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page.

Type of Meter: Indicates the type of the meter (e.g. heat meter, volume counting unit, ...)

Only available with the professional version !

Battery Change: This function is used to restore all the meter parameters after a battery change. Please proceed as described below:

- 1. Read the meter (1 Read).
- 2. Save the meter parameters to a file (4 Save).
- 3. Change the battery of the meter.
- 4. Restore all the meter parameters by clicking on the button "Battery Change".

If the program was closed before the restoration of the meter parameters, you may also load the parameters (3 Load) and restore them afterwards with the button "Battery Change".

Only available with the professional version ! Meter Energy Unit (Display): The default display unit (Wh or J) and the number of decimal digits is selected here.
Display Settings
Please select the energy to be displayed
© <u>kWh7MWh</u> ⊂ GJ7MJ
Please select the number of decimal digits
C 1.234 MWh
C 12.34 MWh
C 123.4 MWh
NOTE: This function will only work if the protection key was pressed!
<u> </u>

Parameter (Display): Internal parameter for the display setting



ĺ	Installation Location	
	Please select the installation location	
	Outlet O Inlet	
	NOTE This for sime sill only only find a sector for her way and all	
	NOTE: This function will only work if the protection key was pressed!	
	<u> </u>	

Temperature Sensor: Indicates the type of the temperature sensor (Pt100, Pt500)

Restart Counter: Number of restarts of the internal meter firmware.

Error State: Indicates the currently existing error state of the device (e.g. missing sensor or air in US path).

Energy Pulse Output: Indicates if the device has got an energy pulse output or not. The pulse valence of this output is always taken from the last digit of the energy display value (e.g. energy display = 123.45 MWh -> energy pulse output = 10 KWh/pulse). The pulse width of the energy pulse output is fixed to 125 ms.

Volume Pulse Output: Indicates if the device has got a volume pulse output or not. If it has got a volume pulse output the fields beneath ("Pulse Valence" and "Pulse Width") are also visible, otherwise not. "Pulse Valence" and "Pulse Width" are only referencing the volume pulse output and not the energy pulse output.

Only available with the professional version !

Pulse Valence: If the device is equipped with a volume pulse output you may set the pulse valence here. The timely pulse width depends on the pulse valence and is selected automatically.

The minimum pulse valence is given by the volume counter (Current Values; e.g. volume counter = 8.7652 m3 -> minimum pulse valence = 0.1 l). The maximum value depends from the meter size. If the pulse valence entered is to small or to large the software is using the minimum or maximum pulse valence, respectively.

If the device is not equipped with a volume pulse output the pulse parameter entry fields are hidden and are not visible.

Pulse Width (timely): Indicates the timely pulse width of the volume pulse output in milliseconds. The pulse width is set automatically according to the pulse valence.

Calibration

Reading Date Values Max	Values Monthly Log EEPROM Even	ts Display Settings Calibration
Serial Number	22069994	
Volume (hi-res)	97424.8650	m3 Read Volume 📃 🔫 🗖
		Optical Test Pulses
Protection Level	Normal Mode	
Parameter KA / KB	1942 / 1942	
qref	1061	Flow Calibration
Offset	-10913	Start Offset Calibration
M-Bus Interface	Enabled	
L-Bus Interface	Disabled	
ZVEI Interface	Enabled	
ZIRDA Interface	Enabled	

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page.

Serial Number: Apart from the M-Bus device ID / secondary address the device has got an internal serial number. By default M-Bus device ID and serial number are equal. However, since the user is able to change the M-Bus device ID the serial number is displayed here once more. The serial number may not be altered.

Only available with the professional version !

Volume (hi-res): The current volume of the device is read with high resolution. This value may be e.g. used to calibrate the device. By recording the start and end volumes during a measurement the necessary calibration parameters may be calculated.

Only available with the professional version !

Optical Test Pulses: The meter is set into a test mode emitting test pulses through its optical interface.

NOTE: After executing this function the protection level of the meter is not reset to user level, as it is done while using other functions altering the protection level. To reset the protection level to user level you have to set the parameter installation on page settings once.



Protection Level: the operation mode of the meter. In calibration mode it is possible to change some critical parameter of the meter which have an influence on the performance. During standard operation the protection level must be set to normal mode.

If the meter is in calibration mode, it can be switched to normal mode using this function.

Parameter KA / KB: Correction values A and B, two parameter for the flow measurement curve.

Only available with the professional version !

Flow Calibration: You may decrease or increase the internal parameters KA and KB which are responsible for the volume flow error curve.

Adjustment	
Volume Flow Adjustn Please enter the volu	nent ume flow correction in percent.
-	0.00 % +
NOTE: This function w	vill only work if the protection key was
pressed!	<u> </u>

E.g. if the device measures +1% volume flow you may set the adjustment to -1% to compensate the error.

NOTE: The adjustment is limited to +/-10%. However, by sequentially setting the adjustment value multiple times you may get a higher compensation. If KA and KB are changed to much from their initial values the device is damaged permanently.

Only available with the professional version !

Start Offset Calibration: The automatic offset calibration process for the ultrasonic measuring chamber is started. The process takes about 1 minute to complete. If the calibration was successful the new offset parameter is programmed into the device.

NOTE: The device must be filled with water and there must not be any volume flow !

M-Bus Interface: Indicates if the device has got an M-Bus interface.

L-Bus Interface: Indicates if the device has got an L-Bus interface.

ZVEI Interface: Indicates if the device has got an optical ZVEI interface.

ZIRDA Interface: Indicates if the device has got an optical ZIRDA interface.

SHARKY-HEAT 130 (BR772) Heat Meter

Current Values

Current Values Reading Date Va	lues Max.Values Monthly Log I	EEPROM Errors Display Tariff Sett
SHARKY-HEAT 130 qp 1.5	2 12345678 HYD	2A Heat (outlet)
Energy	0.0	kWh
Volume	0.0000	m3
Power	0.00	kW
Volume Flow	0.00	m3/h
Flow Temperature	0.0	°C
Return Temperature	0.0	°C
Temperature Difference	0.0	к
Time Point	2003-10-13 13:51	Set Date+Time 📃 🔜 🖻
		Synchronize With PC 📃 🗾
Operating Time	486	h

The first line of entry fields indicates:

Device Type and Class:	SHARKY-HEAT 130 qp 1.5
M-Bus Primary Address:	2
M-Bus Secondary Address / Device Address:	12345678
Note: If you want to change the device address you Settings dialog.	have to enable the respective entry field at the
Manufacturer Code:	HYD
Version Number:	2A
Medium:	Heat (Outlet)



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Set Date+Time: Date and time are set to the entered value. Enter the new date manually or click on the description **Set Date+Time** on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Synchronize With PC: Date and time are synchronized with the PC clock.

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Values Max.Values Monthly Log EEPROM Errors Display Tariff Set								
SHARKY-HEAT 130 gp 1.5 2 12345678 HYD • Oktober 2003 •								
Energy	0.0 Mo Di Mi Do Fr Sa So							
Volume	0.0000 29 30 1 2 3 4 5							
Power	0.00 6 7 8 9 10 11 12							
Volume Flow	0.00 20 21 22 23 24 25 26							
Flow Temperature	0.0 27 28 29 30 31 1 2 3 4 5 6 7 8 9							
Return Temperature	0.0							
Temperature Difference	0.0 <u>OK</u> <u>C</u> ancel							
Time Point	2003-10-13 13:51 Set Date+Time							
	Synchronize With PC							
Operating Time	486 h							

Reading Dates Values

Current Values	Reading Date Values	Max.Values Monthly Log	EEPROM Errors Display Tariff Sett
Energy Reading) Date 1	0.0	kWh
Energy Reading) Date 1 Tariff 1	0.0	l kWh
Energy Reading) Date 1 Tariff 2	0.0	l kWh
Reading Date 1		invalid	Date
Reading Date 1	(next)	2004-09-21	Date 🗾 🔜 🖪
Energy Reading) Date 2	0.0	l kWh
Energy Reading) Date 2 Tariff 1	0.0	l kWh
Energy Reading) Date 2 Tariff 2	0.0	l kWh
Reading Date 2		invalid	Date
Reading Date 2	(next)	2004-01-01	Date 📃 📥 🖪

The latest reading date values of Energy, Energy Tariff 1 and Energy Tariff 2 and, additionally, their time points (Reading Date 1 and Reading Date 2) are displayed.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Reading Date 2 (next): Setting of next time point for reading date 2. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

Max. Values

Current Values Reading Date Values	Max.Values Monthly Log F	EEPROM Errors Display Tariff Set	• •
Power (max.)	0.0000	kW	
Time Point (max.)	2003-10-13	Date	
Volume Flow (max.)	0.0000	m3/h	
Time Point (max.)	2003-10-13	Date	
Intergration Time	60	min 🗾	B

The recorded maximum values with their respective time points are displayed.

Integration Time: The integration time in minutes for calculating the maximum values. Possible values are 6, 15, 30 and 60 minutes.

Intergration Time	×
Please select the integration time for the maximum values—	
C 6 Minutes	
C 15 Minutes	
C 30 Minutes	
60 Minutes	
<u></u> K	<u>C</u> ancel

Monthly Log

Current Values	Reading Date Values	Max.Values	Monthly L	.og	EEPROM Errors Dis	splay Tariff Setl 💶 🕨
2003-09-30	Energy Volume Tariff 1 Delta T < I Tariff 1 Limit Energy Tariff 1 Tariff 2 Delta T < I Tariff 2 Limit Energy Tariff 2 Power (max.) Time Point (max.) Volume Flow (max.) Errors	0 0.0 imit 0.0000 2003-09-30 <.) 0.0000	Date m3/h		Save Values	→ =
				V	Read Monthly Log	

Different end of month values of the last 24 months are displayed. The monthly log is not loaded automatically during a standard request, instead, the user has to request it separately.



Save Values: Stores the list of end of month values into a text file.



Read Monthly Log: Reads the monthly log memory of the meter. This is not performed automatically during a standard request.

EEPROM

Current Values Reading Date Values Ma	ax.Values M	fonthly Log	E	EPROM	Errors	Display	Tariff	Set 🖣 🕨
2003-10-13 13:51		6	•					
Energy	0.0000	MWh 🦉						
Volume	0.0000	m3						
Flow Temperature	0.0	°C						
Return Temperature	0.0	°C						
Tariff 1 Delta T < limit				Save Valu	ies			
Tariff 1 Limit	255	К					_	
Energy Tariff 1	0.0000	MWh						
Tariff 2 Delta T < limit								
Tariff 2 Limit	0	К						
Energy Tariff 2	0.0000	MWh		EEPROM	Memoru	Interval		
Duration Overload Flow	0	h		CEI HOM	memory	interrar		
Duration Overload Temperature	0	h						
Days with Errors	20							
Volume flow direction wrong								
2003-10-13 13:50								
Energy	0.0000	MWh						
Volume	0.0000	m3 🔓	v l	Read EEF	ROM M	emory	-	
,			_					

The content of the EEPROM data logger memory is displayed. This meter may store up to 468 time points with different values. Due to the large size of the EEPROM data logger memory it is not loaded automatically during a standard request, instead, the user has to request it separately.

Please note that the refreshing of the list, depending on the number of values read, may take from several seconds up to several minutes.

EEPROM Memory Interval: Setting of the EEPROM data logger memory storage



Save Values: Saves all values in the list into a text file.

interval.

The default value for the storage interval is 24 hours.

Storage Interval	X
Please select a storage interval	
C 1 Minute	
C 2 Minutes	
C 5 Minutes	
C 10 Minutes	
C 15 Minutes	
C 20 Minutes	
C 30 Minutes	
C 1 Hour	
24 Hours	
	(<u>OK</u> _ancel

Read EEPROM Memory: Reads out the EEPROM data logger memory. Depending on the number of time points stored this process may take up to 5 minutes (2400 baud). Therefore, it is possible to limit the number of time points to read.

EEPROM	
EEPROM	
Read EEPROM Memory	50 %
	25 %
	75 % 100 %
	<u>O</u> K <u>C</u> ancel

Errors

Current Values Reading Date Values Max.Values	Monthly Log EEPROM Errors	Display Tariff Set
0-01-320 21:00 Restart Counter: 0 9-30-320 19:00 Protection Level Change Restart Counter: 0	A Reset Error Log	
	Save Values	→₿
	👻 Read Error Log	

A list with the latest 31 events / errors is displayed. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

Only available with the professional version !	
Reset Error Log: The error log is deleted completely	



Save Values: Stores the displayed list of errors into a text file.



Read Error Log: Reads out the error log of the connected meter. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

Display

Max.Values Monthly Log EEPROM Errors	Display Tariff	Settings	Calibration	••
💌 Main Menu		N - 9	Set Values For Display	
Reading Date Values	i i			
Last Year's Reading Dates Values				
✓ Informations				
Monthly Maximum Values				
✓ Impulse Output				
Temperature sensor type				
🔲 Impulses Input		-		
🔲 Tariffs				
Last Year's Tariff Values				
Monthly Log 14 Months				
Energy				
Energy Tariff 1	L			
Energy Tariff 2				
✓ Volume		-		

Here the user may enable or disable certain values in the display of the meter. By default the meter displays display loop 1. By pressing the user button on the device you cycle through the values of display loop 1. By pressing the user button for a longer time the display switches to display loop 2 and so on.

Set Values For Display: The values to display shown in the list are programmed into the device. Additionally, the user can specify how many months should be displayed in the monthly log display and if the last year's reading dates and tariff values should be shown.

Display Settings		X
Number of months in the displ	lay of the monthly values	٦
Number of months:	14 Months	
Last Year's Reading Date	es Values / Tariff Values	
	KCancel	

Tariff

Current Values Reading Date Va	lues Max.Values Monthly Log I	EEPROM Errors Display Tariff Sett 🔸 🕨
EnergyTariff 1	0.0	kWh
Energy Reading Date 1 Tariff 1	0.0	kWh
Energy Reading Date 2 Tariff 1	0.0	kWh
Tariff 1	t00 Delta T < limit	
Tariff 1 Limit	255	к 🗾 🔁
EnergyTariff 2	0.0	kWh
Energy Reading Date 1 Tariff 2	0.0	k₩h
Energy Reading Date 2 Tariff 2	0.0	k₩h
Tariff 2	t00 Delta T < limit	
Tariff 2 Limit	0	к 🗾 🗖

The meter has got two programmable tariffs for the energy value. The energy values of the two tariffs are also stored at reading date 1 and reading date 2.

Tariff 1 Limit: Set type and limit of tariff 1.

Setting of Tariff Type		
Setting of Tariff Type		
Tariff Type:	t00 Delta T < limit	•
Tariff 1 Limit	t00 Delta T < limit t01 Delta T >= limit t02 Treturn < limit	
	t03 Treturn >= limit t04 Power < limit	
	t05 Power >= limit t06 Flow < limit	
	t07 Flow >= limit t08 (- Delta T) < limit	

Tariff 2 Limit: Set type and limit of tariff 2. In addition to tariff 1 tariff 2 offers the possibility to logically AND tariff 1 and tariff 2.

Settings

Max.Values Monthly Log EEP	ROM Errors Display Tariff S	ettings Calibration	••
		Set customer telegram	
Meter Energy Unit (Display)	12.34 MWh		$\rightarrow \mathbf{B}$
Installation	Outlet		$\rightarrow \mathbf{B}$
Temperature Sensor	Pt100	manual	
Days with Errors	20		
Error State	Air in US path,		
Impulse Input 1	0.0	m3	$\rightarrow \mathbf{B}$
Impulse Input 2	0.0	m3	$\rightarrow \mathbf{B}$
Impulse Output 1	Energy		$\longrightarrow B$
Impulse Output 2	Volume		$\longrightarrow B$

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page (with the exception of the impulse settings). After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on the **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Set customer telegram: The meter has got a specific, pre-defined M-Bus telegram (combination of M-Bus data records) which can be used as customer specific telegram. If the meter is equipped with a real data radio module, this customer specific telegram is also used as radio telegram. By pressing this button the real data radio telegram is activated.

Only available with the professional version !

Meter Energy Unit (Display): The default display unit (kWh, GJ, MBtu or GCal) and the number of decimal digits is selected here.

Depending on the internal calibration of the device, not all of the options shown may be used. The program will indicate impossible options.

Meter Energy Unit (Display)	
Meter Energy Unit (Display)	
Parameters (Display)	1234 kWh 💌
	1234 kWh
NOTE: This function will only work	11.234 MWh 12.34 MWh
,	123.4 MWh
	1.234 GJ
	12.34 GJ
	123.4 GJ

Only available with the professional version !
pipe system Installation: The device may be installed at the inlet or outlet (default) of a heating
Installation Location
Please select the installation location
Outlet O Inlet
NOTE: This function will only work if the protection key was pressed!
<u>OK</u> <u>Cancel</u>

Temperature Sensor: Indicates the type of the temperature sensor (Pt100, Pt500).

Errors: Indicates the number of days with errors (since installation of the meter or since last reset of the error log).

Error State: Indicates the currently existing error state of the device (e.g. missing sensor or air in US path).



Impulse Input 1 / 2: Sets the impulse weight of impulse input 1 and 2.

Pulse Valence	
Pulse Valence of the Impulse In	put
Pulse Valence	0.10 m3
	0.0010 m3
	0.0025 m3
	0.010 m3 0.025 m3
	0.025 m3
	0.25 m3
	1.0 m3
	2.5 m3

Impulse Output 1 / 2: Sets the type of the impulse outputs 1 and 2. In general the meter may output an energy or volume proportional impulse or a state output which will be set if one of the following conditions is met:

- Condition Tariff 1: Tariff 1 is active
- Condition Tariff 2: Tariff 2 is active
- Condition Error E: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Wrong Temperature Measurement
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Condition Error F: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup

Impulse Output		
Configuration of the Impu	lse Outputs	
Impulse Output	Volume	•
	Energy Energy Tariff 1 Energy Tariff 2 Volume Condition Tariff 1 Condition Tariff 2 Condition Error E Condition Error F	

Calibration

Max.Values Monthly Log EEPF	OM Errors Display Tariff Settings Calibration
Fabrication Number	55556666 Reset Meter
Energy (hi-res)	0.000000000 MWh
Volume (hi-res)	0.000000 m3
Protection Level	Calibration Mode
Adjustment	7.0 % Volume Flow Adjustment 📃 📥 📑
Offset	-24 Start Offset Calibration

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page. After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on this **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.

Only available with the professional version !

Reset Meter: All internal values and parameters (current values, reading date values, error log, etc.) are reset.

Energy (hi-res): The current energy in high resolution.

Volume (hi-res): The current volume in high resolution.

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. Calibration mode is entered after pressing the protection key inside the meter. If the meter is in calibration mode critical parameter may be altered. If the user has finished programming the critical device parameter, he should use this function to reset the meter to normal mode. However, if the protection level is not reset manually the device will reset its protection level automatically to normal mode within 48 hours.

If the meter is in calibration mode, it can be switched to normal mode using this function.

Only available with the professional version !
Flow Calibration: You may adjust the volume flow error curve if the standard curve is not working properly.
Adjustment
Volume Flow Adjustment
Please enter the volume flow correction in percent.
- +7.0 % + NOTE: This function will only work if the protection key was pressed! <u>DK</u> <u>Cancel</u>
E.g. if the device measures +1% volume flow you may set the adjustment to -1% to compensate the error.

Only available with the professional version !

Start Offset Calibration: The automatic offset calibration process for the ultrasonic measuring chamber is started. The process takes about 1 minute to complete. If the calibration was successful the new offset parameter is programmed into the device.

NOTE: The device must be filled with water and there must not be any volume flow !

SHARKY (BR773) Energy Meter

Note

This device is available in a version with leakage detection and in a version without leakage detection. The device with leakage detection has got some more settings and options (leakage, display, pulse inputs, customer telegram), which are not available for the other version.

Current Values Reading Date Va	alues 1 🛛 Reading Date Values 2 🗍 M	fax.Values Leakage Monthly Log EEP 💶 🕨
SHARKY-HEAT 130 qp 1.5	0 12345678 HYD	2B Heat (inlet)
Energy	24.6	MJ
Volume	24.6976	m3
Power	0.0000	kW
Volume Flow	0.0000	m3/h
Flow Temperature	0.0	°C
Return Temperature	0.0	°C
Temperature Difference	0.0	К
Time Point	2006-01-30 22:14	Set Date+Time 📃 🗾 📑
		Synchronize With PC 📃 🗾 📑
Operating Time	3	h Reset 📃 📥 🖪

Current Values

The first line of entry fields indicates:

Device Type and Class:	SHARKY-HEAT 130 qp 1.5		
M-Bus Primary Address:	0		
M-Bus Secondary Address / Device Address:	12345678		
Note: If you want to change the device address you have to enable the respective entry field at the Settings dialog.			
Manufacturer Code:	HYD		
Version Number:	2B		
Medium:	Heat (Outlet)		

Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Set Date+Time: Date and time are set to the entered value. Enter the new date manually or click on the description Set Date+Time on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Synchronize With PC: Date and time are synchronized with the PC clock.

Note: If the meter is in normal mode, it is not possible but to set the time. The date will be ignored. For setting the date also, the meter must be in calibration mode (see Calibration)

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Va	ues 1 Reading Date Values 2 Max.Values Leakage Monthly Log EEP 💶 🕨
SHARKY-HEAT 130 qp 1.5	0 12345678 HYD Januar 2006 F
Energy	24.6 Mo Di Mi Do Fr Sa So
Volume	24.6976 26 27 28 29 30 31 1
Power	0.0000 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Volume Flow	0.0000 16 17 18 19 20 21 22
Flow Temperature	0.0 23 24 25 26 27 28 29 30 31 1 2 3 4 5
Return Temperature	
Temperature Difference	0.0 <u>DK</u> _ancel
Time Point	2006-01-30 22:14 Set Date+Time
	Synchronize With PC
Operating Time	3 h Reset

Only available with the professional version !

Operating Time / Reset: The option to reset the operating time counter is not but available for some devices. If the button does not appear in the professional version of this software, the device is not able to execute this function.

Reading Dates Values 1

Current Values Reading Date Val	ues 1 Reading Date Values 2 M	ax.Values Monthly Log EEPROM Errc • •
Energy Reading Date 1	0.0	kWh
Energy Reading Date 1 Tariff 1	0.0	kWh
Energy Reading Date 1 Tariff 2	0.0	kWh
Volume Reading Date 1	0.0000	m3
Reading Date 1	invalid	Date
Reading Date 1 (next)	2006-01-01	Date 🗾 🔜
Energy Reading Date 1 LY	0.0	kWh
Energy Reading Date 1 LY T1	0.0	kWh
Energy Reading Date 1 LY T2	0.0	kWh
Volume Reading Date 1 LY	0.0000	m3
Reading Date 1 LY	invalid	Date

The values for reading date 1 are shown.

LY: last year's value

T1: tariff 1

T2: tariff 2

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

Reading Dates Values 2

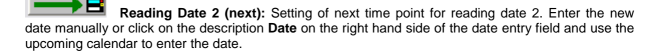
Current Values Reading Date Valu	es 1 Reading Date Values 2 M	ax.Values Monthly Log EEPROM Errc 💶 🕨
Energy Reading Date 2	0.0	kWh
Energy Reading Date 2 Tariff 1	0.0	kWh
Energy Reading Date 2 Tariff 2	0.0	kWh
Volume Reading Date 2	0.0000	m3
Reading Date 2	invalid	Date
Reading Date 2 (next)	2006-07-01	Date 🗾 🗾
Energy Reading Date 2 LY	0.0	kWh
Energy Reading Date 2 LY T1	0.0	kWh
Energy Reading Date 2 LY T2	0.0	kWh
Volume Reading Date 2 LY	0.0000	m3
Reading Date 2 LY	invalid	Date

The values for reading date 2 are shown.

LY: last year's value

T1: tariff 1

T2: tariff 2



Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

Max. Values

Current Values Reading Date Va	lues 1 Reading Date Values 2	Max.Values	Monthly Log	EEPROM	Errc + +
Power (max.)	0.0000	<mark>)</mark> kW			
Time Point (max.)	2005-04-23	7 Date			
Volume Flow (max.)	0.0000	0 m3/h			
Time Point (max.)	2005-04-23	7 Date			
		_			
Intergration Time	60) min		_	→ 🖪

The recorded maximum values with their respective time points are displayed.

Integration Time: The integration time in minutes for calculating the maximum values. Possible values are 6, 15, 30 and 60 minutes and 24 hours. 60 minutes is the default integration time.

Intergration Time
Please select the integration time for the maximum values
C 6 Minutes
C 15 Minutes
C 30 Minutes
60 Minutes
C 24 Hours
<u>D</u> K <u>C</u> ancel

Leakage

Current Values Reading Date Va	lues 1 Reading Date Values 2 M	ax.Values Leakage	Monthly Log EEP 💶 🕨	
Acknowledge Alarm				
Leakage Detection (Heat)	deactivated		\rightarrow B	
Accuracy	1 % qp + 20 % q			
Intergration Time	24	h	\rightarrow B	
Stop Time Input 1	255	min		
Stop Time Input 2	255	min	$\longrightarrow B$	
Alarm Time	223	min		
Alarm Duration	0	Days		
Alarm Hold	activated			

This option page with leakage settings is not available but for devices with leakage option.



Acknowledge Alarm: An eventual alarm is reset.

Leakage Detection (Heat): The leakage detection for the heat circuit may be switched on or off. With the same option dialog the accuracy / sensitivity for the leakage detection may be set:

Leakage Detection (Heat) Setting	is 🔀
Leakage Detection (Heat)	
deactivated	○ activated
Please select the accuracy for the leak	kage detection
○ 0.5% qp + 10% q	
○ 0.5% qp + 20% q	
C 1%qp+10%q	
● 1% qp + 20% q	
	<u>O</u> K



Integration Time: The integration time of the leakage detection is set with this option. Possible integration times are between 1 hour and 24 hours.

Stop Time Input 1: Alternatively to the leakage detection for the heat circuit, the device may set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 1. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 1 is, anyway, permanently emitting impulses, a leakage is highly probable. This option may only be used if the leakage detection for the heat circuit is not used.

Stop Time Input 2: Additionally, the device may also set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 2. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 2 is, anyway, permanently emitting impulses, a leakage is highly probable.

Alarm Time: Sets the interval of time per day where the alarm should be active. This time interval in conjunction with the alarm duration inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm times are between 1 minute and 255 minutes.



Alarm Duration: Sets the maximal alarm duration. This duration in conjunction with the alarm time inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm durations are between 1 day and 7 days.

Example for alarm time and alarm duration:

Alarm Time = 30 minutes

Alarm Duration = 5 days

In this case the alarm output is set for 30 minutes per day for a maximum of 5 days. Afterwards, the alarm output is no longer set. The alarm may also be switched off earlier by acknowledging it



Alarm Hold: If the alarm output is e.g. connected to an flow interruption valve which is cutting of the flow in case of an alarm, this option should be activated. In this case the valve stays closed even if the alarm condition is no longer valid, since by interrupting the flow there is no longer a detectable leakage and the device would normally reset the alarm.

Monthly Log

2005-04-28	Energy Volume	0.0 0.0000	kWh m3	^		
	Tariff 1 t00 Delta T < limit Tariff 1 Limit Energy Tariff 1	12 0.0	K KWh			
	Tariff 2 t00 Delta T < limit	and Tariff 1			Save Values	
	Tariff 2 Limit	2.3	kWh			
	Energy Tariff 2	0.0	kWh			
	Power (max.) Time Point (max.)	0.0000 2005-04-28	kW Date			
	Volume Flow (max.)	0.0000	m3/h			
	Time Point (max.)	2005-04-28	Date		Log Day: 28.	
	Impulse Input 1	0			20g 0 0j. 20.	
	Impulse Input 2	0				
	On Time	160	h			
	Days with Errors	0				
				~	Read Monthly Log	\rightarrow

Different month values of the last 24 months are displayed. The monthly log is not loaded automatically during a standard request, instead, the user has to request it separately.



Save Values: Stores the list of end of month values into a text file.

Log Day: The day of the month, at which the month values are registered, may be programmed with this button.

Monthly Log Settings		
Log day for the monthly log		
Log Day:	28.	•
	5. 6. 7. 8. 9. 10. 11. 12. 13.	

Read Monthly Log: Reads the monthly log memory of the meter. This is not performed automatically during a standard request.

EEPROM

Reading Date Values 1 🗍 Reading Date Val	ues 2 Max.	Values	Leak	age Monthly Log EEPR	OM Errors I
2006-01-15 00:00			~		
Energy	24.6	MJ			
Volume	24.6976	m3			
Flow Temperature	0.0	°C			
Return Temperature	0.0	°C			
Tariff 1 t00 Delta T < limit				Save Values	
Tariff 1 Limit	0	К			
Energy Tariff 1	0.0	MJ			
Tariff 2 t00 Delta T < limit					
Tariff 2 Limit	0	К			
Energy Tariff 2	0.0	MJ		EEPROM Memory Interval	
Duration Overload Flow	0	h			
Duration Overload Temperature	1	h			
Days with Errors	4				
2006-01-14 00:00					
Energy	24.6	MJ		Dead EEDDOM Memory	
Volume	24.6976	m3		Read EEPROM Memory	,
Flow Temperature	0.0	°C	~	Read EEPROM Memory 2	\longrightarrow B

The content of the EEPROM data logger memory is displayed. This meter may store up to 440 time points with different values. Due to the large size of the EEPROM data logger memory it is not loaded automatically during a standard request, instead, the user has to request it separately.

Please note that the refreshing of the list, depending on the number of values read, may take from several seconds up to several minutes.

For devices equipped with leakage detection the user has got the option to split the available data logger memory in two parts (EEPROM memory and EEPROM memory 2) with two different logging time intervals. For devices without leakage detection this option is not available.



Save Values: Saves all values in the list into a text file.



EEPROM Memory Interval: Setting of the EEPROM data logger memory storage

interval.

The default value for the storage interval is 24 hours, EEPROM memory 2 is not used.

Storage Interval	$\overline{\mathbf{X}}$
Please select a storage interval	
C 1 Minute	
C 2 Minutes	
C 5 Minutes	
C 10 Minutes	
C 15 Minutes	
C 20 Minutes	EEPROM 2:
C 30 Minutes	not used
C 1 Hour	O 90 Daily Values
24 Hours	C 36 Monthly Values
	<u>OK</u>



Read EEPROM Memory: Reads out the EEPROM data logger memory. Depending on the number of time points stored this process may take up to 5 minutes (2400 baud). Therefore, it is possible to limit the number of time points to read.

EEPROM	
EEPROM	
Read EEPROM Memory	50 %
	25 %
	75 % 100 %
	OK Carred
	<u> </u>

Read EEPROM Memory 2: Reads out the EEPROM data logger memory 2. If the EEPROM data logger memory has been split, the second part contains whether daily values for the last 90 days or monthly values for the last 36 months.

Errors

Reading Date Values 1 Reading Date Values 2 Max.Values	Monthly Log EEPROM Errors D	isplay 1 🔳 🕨
2005-04-29 00:00 Protection Level: 1 Restart Counter: 0 2005-04-26 07:00 Protection Level: 0 Restart Counter: 0 2005-04-26 06:00 Protection Level: 1	Reset Error Log	₿
Restart Counter: 0 2005-04-25 14:00 Protection Level: 0 Restart Counter: 0 2005-04-25 00:00 Protection Level: 1 Restart Counter: 0	Save Values	>₿
	Read Error Log	→ B

A list with the latest 31 events / errors is displayed. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

Only available with the professional version !				
Reset Error Log: The error log is deleted completely				



Save Values: Stores the displayed list of errors into a text file.



Read Error Log: Reads out the error log of the connected meter. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

Display 1

Monthly Log EEPROM Errors Disp	ay 1 Display 2-6 Tariff Settings Calibration Telegram	١
[01] Volume [02] Volume Flow [03] Power [04] Flow / Return Temperature [06] Difference Temperature [07] Operating Hours [08] Maximum Power [10] Error State [11] Test Display [12] Energy Tariff 1 [13] Energy Tariff 2	Set Values For Display Displa	·
[14] Impulse Input 1 [16] Impulse Input 2	> Add >	
	< Delete <	
	Delete All	

Here the user may set the sequence of the displayed values in display loop 1 of the meter. The list on the left hand side contains all possible display values, the list on the right hand side shows the currently programmed display sequence of display loop 1. By selecting values (multiple selections are possible with the CTLR and ALT keys) and clicking **Add** or **Delete** the display loop 1 is defined.

Set Values For Display: The sequence of display values shown in the list on the right hand side is programmed into the meter (display loop 1).

> Add >: The selected values of the left hand side list are taken to the list on the right hand side (display loop 1). Multiple selections with CTRL and ALT are possible.

< **Delete** <: The selected values of the right hand side list are deleted from display loop 1. Multiple selections with CTRL and ALT are possible.

Delete All: All display values of display loop 1 are deleted.

Notes:

- It is not possible to delete the energy value [00] from display loop 1.
- It is not possible to select one value more than once for display loop 1.

• All changes to the right hand side list (display loop 1) are not taken unless the user has programmed them using the **Set Values For Display** button. The assembly of the display values in the right hand side list is not sufficient for activating the display loop 1.

Display 2-6

Monthly Log	EEPROM Errors Display 1 Display 2	2-6 Tariff Settings Calibration Telegram 🗾 🚺
Loop 2	Reading Date Values	🔨 Set Values For Display 💻 🗕
	Reading Dates Values Energy	
	Reading Dates Values Volume	
✓Loop 3	Informations	
	Maximum Values	
	Impulse Output	
	PT100 / PT500	
	Version	
Loop 4	Impulse Input	
	Reading Dates Values	
Loop 5	Tariff	
Loop 6	Monthly Log 24 Months	
	Monthly Log Energy	
	Monthly Log Tariff 1	
	Monthly Log Tariff 2	▼

Here the user may enable or disable certain values in the display of the meter (display loop 2-6). Usually the meter displays the display loop 1, that is by pressing the user button on the meter the user cycles through the display values of display loop 1. The setting of display loop 1 is described in the last chapter. By pressing the user button for a longer time the display switches to display loop 2 and so on.

In contrary to the setting of display loop 1, which can be freely configured, the user may not but enable or disable certain values within display loops 2-6.



Set Values For Display: The values for display loop 2 - 6 shown in the list are programmed into the device.

Additionally, the user can specify how many months should be displayed in loop 6 (monthly log display).

Furthermore, the option for the Last Year's Reading Dates Values / Tariff Values is related to display loops 2, 4 and 5. These values may only be enabled or disabled in all three display loops, simultaneously.

Display Settings 🛛 🔀					
Number of months in the display	of the monthly values				
Number of months: 24 Months					
Last Year's Reading Dates Values / Tariff Values					
	<u>DK</u> ancel				

Tariff

Monthly Log EEPROM Errors	Display 1 Display 2-6	Tariff	Settings	Calibration 1	Felegram 🛛	+ >
EnergyTariff 1		0.0	kWh			
Energy Reading Date 1 Tariff 1		0.0	kWh			
Energy Reading Date 2 Tariff 1		0.0	kWh	Clear Tariff	1	
Tariff 1	t00 Delt	ta T < limit				
Tariff 1 Limit		12	К			
EnergyTariff 2		0.0	kWh			
Energy Reading Date 1 Tariff 2		0.0	kWh			
Energy Reading Date 2 Tariff 2		0.0	kWh	Clear Tariff (2	
Tariff 2	t00 Delta T < limit ar	nd Tariff 1				
Tariff 2 Limit		23	К			

The meter has got two programmable tariffs for the energy value. The energy values of the two tariffs are also stored at reading date 1 and reading date 2.



Clear Tariff 1: Clear values for tariff 1.



Tariff 1 Limit: Set type and limit of tariff 1.

Setting of Tariff Type		
Setting of Tariff Type		
Tariff Type:	t00 Delta T < limit	-
Tariff 1 Limit	t00 Delta T < limit t01 Delta T >= limit t02 Tretum < limit t03 Tretum >= limit t04 Power < limit	
Time Tariff	t05 Power >= limit t06 Flow < limit	
	t07 Flow >= limit t08 (- Delta T) < limit	

For tariff type t08 and t09 an additional minimum flow temperature is defined. The tariff will only be activated if the flow temperature exceeds this minimum flow temperature.

If the user chooses the option **Time Tariff** the meter will not count and display the energy for the respective tariff, but the time in hours during which the tariff condition was met.



Clear Tariff 2: Clear values for tariff 2.

Tariff 2 Limit: Set type and limit of tariff 2. In addition to tariff 1 tariff 2 offers the possibility to logically AND tariff 1 and tariff 2.

Settings

Monthly Log EEPROM Errors	Display 1 Display 2-6 Tariff	Settings	Calibration T	elegram	↓
Firmware Version	1				
Meter Energy Unit (Display)	123.4 GJ				▶₿
Installation	Outlet				▶₿
Temperature Sensor	Pt100	manual			
Days with Errors	14		Reset	_	▶₿
Error State	No Error				
Impulse Input 1	20000				▶₿
Impulse Input 2 Energy	1230	MCal			▶₿
Impulse Output 1	Volume				▶₿
Impulse Output 2	Energy			_	▶₿

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page (with the exception of the impulse settings). After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on the **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Firmware Version: Indicates the version number of the meter internal software.

Only available with the professional version !

Meter Energy Unit (Display): The default display unit (kWh, GJ, MBtu or GCal) and the number of decimal digits is selected here.

Depending on the internal calibration of the device, not all of the options shown may be used. The program will indicate impossible options.

Meter Energy Unit (Display)		
Meter Energy Unit (Display)		
Parameters (Display)	1234 kWh	
	1234 kWh	
NOTE: This function will only work		
	123.4 MWh	
	1.234 GJ	
	12.34 GJ	

It is strongly advised that after having changed the energy unit, the device is reset, so that the meter count is set to zero. Otherwise the meter count will no longer be correct.

Only available with the professional version !				
Installation: The device may be installed at the inlet or outlet (default) of a heating pipe system.				
Installation Location				
Please select the installation location				
Outlet OInlet				
NOTE: This function will only work if the protection key was pressed!				
<u>OK</u> <u>Cancel</u>				

Temperature Sensor: Indicates the type of the temperature sensor (Pt100, Pt500).

Nur in der Professionell Version verfügbar !		
Errors: Indicates the number of days with errors (since installation of the meter or since last reset of the error log).		
For some devices with leakage detection the error day counter may be reset. This option is never available for devices without leakage detection.		

Error State: Indicates the currently existing error state of the device (e.g. missing sensor or air in US path).



Impulse Input 1 / 2: Sets the impulse weight of impulse input 1 and 2.

Pulse Valence		
Pulse Valence of the Impulse Inp	ut	
Pulse Valence	0.0010 m3	•
Reset the impulse input to ze	0.25 GJ 0.010 GJ 0.025 GJ 0.0010 GJ 0.0025 GJ	
	0.10 MBtu 0.25 MBtu	

Additionally, the current impulse input value can be reset to zero during programming the impulse input weight. This option is only available with devices not having leakage detection. With devices having leakage detection the meter count on the impulse inputs may be freely set.

P	ulse Valence			
	- Pulse Valence of the Impulse In	put		
	Pulse Valence	0.10	MWh	•
	Impulse Input 1 Energy		20	kWh
	<u> </u>			
			<u> </u>	<u>C</u> ancel

NOTE: If, for devices with leakage detection, the leakage detection of the heat circuit is enabled, the setting of the meter count for impulse input 1 is disabled.



Impulse Output 1/2: Sets the type of the impulse outputs 1 and 2. In general the meter may output an energy or volume proportional impulse or a state output which will be set if one of the following conditions is met:

Impulse Output.		
Configuration of the Impulse Outputs		
Impulse Output Volume		
	Energy Energy Tariff 1 Energy Tariff 2 Volume	
	Condition Tariff 1 Condition Tariff 2 Condition Error E Condition Error F	

- Pulse weight is the lowest digit of the energy display Energy: Energy / 10: Pulse weight is the lowest digit of the energy display / 10 (i.e. Energy = 34,589 kWh = 2000 kWh = 2000 kWhVolume: Pulse weight is the lowest digit of the volume display Volume / 10: Pulse weight is the lowest digit of the volume display / 10 (i.e. Volume = $66,98 \text{ m}^3 = 2000 \text{ Pulse weight} = 1 \text{ Liter}$) Volume * 10: Pulse weight is the lowest digit of the volume display * 10 (i.e. Volume = $66,98 \text{ m}^3 = 200 \text{ Pulse weight} = 100 \text{ Liter}$) Pulse weight is the lowest digit of the volume display * 100 Volume * 100: (i.e. Volume = $66,98 \text{ m}^3 = 2000 \text{ Pulse weight} = 1 \text{ m}^3$) Energy Tariff 1: Pulse output corresponds to tariff counter 1 Pulse weight is the lowest digit of the energy display Pulse output corresponds to tariff counter 2 Energy Tariff 2: Pulse weight is the lowest digit of the energy display Condition Tariff 1: Tariff 1 is active Condition Tariff 2: Tariff 2 is active Condition Error E: is set if one or more of the following errors are found: RAM Checksum Error Wrong Temperature Measurement **Temperature Sensors Reversed** Air in the ultrasonic path • Power Supply Backup • Condition Error F: is set if one or more of the following errors are found: **RAM Checksum Error** • **Temperature Sensors Reversed**
 - Air in the ultrasonic path •
 - Power Supply Backup

• Leakage at pulse input 1:

Pulse output is active if leakage at pulse input 1 is recognized

- Leakage at pulse input 2:
 - Pulse output is active if leakage at pulse input 2 is recognized
- Leakage at pulse input 1 or 2:

Pulse output is active if leakage at pulse input 1 or 2 is recognized
Deactivated: Pulse output is not active

The default setting for impulse output 1 is Energy (energy proportional impulses). The default setting for impulse output 2 is Volume (volume proportional impulses).

Calibration

Leakage Monthly Log EEPRO	M Errors Display 1 Display 2-6	Tariff Settings Calibration Telegran
Fabrication Number	29851274	Reset Meter 📃 🗾 📑
Energy (hi-res)	12134.5270000	kWh
Volume (hi-res)	81.052521	m3
Protection Level	Calibration Mode	
Adjustment	0.0	% Volume Flow Adjustment
Offset	0	Start Offset Calibration
Valence Impulse Output	166	ml 🔜
Test Pulse Valence	20	ml

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page. After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on this **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.

Only available with the professional version !

Reset Meter: All internal values and parameters (current values, reading date values, error log, etc.) are reset.

Energy (hi-res): The current energy in high resolution.

Volume (hi-res): The current volume in high resolution.

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. Calibration mode is entered after pressing the protection key inside the meter. If the meter is in calibration mode critical parameter may be altered. If the user has finished programming the critical device parameter, he should use this function to reset the meter to normal mode. However, if the protection level is not reset manually the device will reset its protection level automatically to normal mode within 48 hours.

If the meter is in calibration mode, it can be switched to normal mode using this function.

I	Only available with the professional version !
	Flow Calibration: You may adjust the volume flow error curve if the standard curve is not working properly
	Adjustment.
	Volume Flow Adjustment
	Please enter the volume flow correction in percent.
	- +7.0 % + NOTE: This function will only work if the protection key was pressed! <u>DK</u> <u>Cancel</u>
	E.g. if the device measures +1% volume flow you may set the adjustment to -1% to compensate the error.

Only available with the professional version !

Start Offset Calibration: The automatic offset calibration process for the ultrasonic measuring chamber is started. The process takes about 1 minute to complete. If the calibration was successful the new offset parameter is programmed into the device.

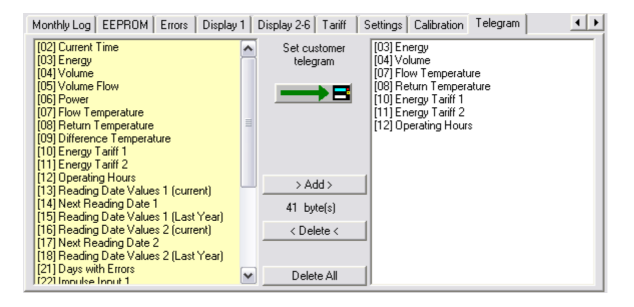
NOTE: The device must be filled with water and there must not be any volume flow !

Only available with the professional version!

Valence Impulse Output: The pulse weight of the output pulses which are available by using the pulse output module without galvanic isolation (maximum frequency is 100 Hz). The limitation of the pulse weight is verified during the configuration process.

Test Pulse Valence: The pulse weight of the output pulses which are available by using the test module volume, where the impulse weight is fix and depends on the meter size.

Telegram



For this meter the user may assemble his own customer specific M-Bus telegram.

For meters equipped with a real data radio module this customer telegram is also used as radio telegram, therefore, the user may set the values to be transmitted via real data radio.

If the customer telegram is used as radio telegram it may not contain more than 108 bytes (see byte indicator). However, if the user assembles a telegram with more than 108 bytes the program will only show a warning message, but is not inhibiting the programming of a longer telegram. In this case the telegram may be used as M-Bus telegram, but the radio transmission will not work at all.

Only available with the professional version !

Set customer telegram: The values in the right hand side list are programmed as customer specific telegram. Additionally, the meter is programmed to return this customer M-Bus telegram by default and the emission of this telegram via real data radio is enabled (if the meter is equipped with a real data radio module).

> Add >: The selected values of the left hand side list are taken to the list on the right hand side (customer telegram). Multiple selections with CTRL and ALT are possible.

< **Delete** <: The selected values of the right hand side list are deleted from the customer telegram. Multiple selections with CTRL and ALT are possible.

Delete All: All values in the right hand side list (customer telegram) are deleted.

Notes:

• It is not possible to select one value more than once for the customer telegram.

• All changes to the right hand side list (customer telegram) are not taken unless the user has programmed them using the **Set customer telegram** button. The assembly of the values in the right hand side list is not sufficient for activating the customer telegram.

- If the list on the right hand side is completely empty, the standard customer telegram is used:
 - [03] Energy
 - [04] Volume
 - [05] Volume Flow
 - [07] Flow Temperature
 - [08] Return Temperature
 - [10] Energy Tariff 1
 - [21] Days with Errors
 - [22] Impulse Input 1
 - [23] Impulse Input 2
 - [30] Energy T2 Month Log

SHARKY SW29 Energy Meter

(SW 29) Current Values

Current Values Reading Date Val	ues 1 Reading Date Values 2 M	ax.Values Middle-Values Leakage Mc 💶 🕨
SHARKY gp 1.5	12345678 HYD	2E Heat (outlet)
Energy	504.6	kWh
Volume	147.5246	m3
Power	2.4448	kW
Volume Flow	0.8410	m3/h
Flow Temperature	31.3	°C
Return Temperature	52.0	°C
Temperature Difference	-20.7	κ
Time Point	2008-07-25 03:10	Set Date+Time 📃 📥
		Synchronize With PC
Operating Time	751	h Reset

first line of entry fields indicates:

Device Type and Class:	SHARKY qp 1.5
M-Bus Primary Address:	0
M-Bus Secondary Address / Device Address:	12345678
Note: If you want to change the device address you have to enable the respective entry field at th Settings dialog.	
Manufacturer Code:	HYD
Version Number:	2E
Medium:	Heat (Outlet)



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Set Date+Time: Date and time are set to the entered value. Enter the new date manually or click on the description Set Date+Time on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Synchronize With PC: Date and time are synchronized with the PC clock.

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Va	alues 1 Reading Date Values 2 M	1ax.Values Middle-Values Leakage Mc 💶 🕨
SHARKY gp 1.5	0 12345678 HYD	🔳 Juli 2008 🗾 📕
Energy	504.6	
Volume	147.5246	
Power	2.4448	7 8 9 10 11 12 13
Volume Flow	0.8410	14 15 16 17 18 19 20 21 22 23 24 📣 26 27
Flow Temperature	31.3	28 29 30 31 1 2 3
Return Temperature	52.0	4 5 6 7 8 9 10
·	-20.7	
Temperature Difference	-20.7	
Time Point	2008-07-25 03:10	Set Date+Time 📃 🛁
		Synchronize With PC 📃 🗾
Operating Time	751	h Reset 📃 📥 📑

Only available with the professional version !

Operating Time / Reset: The option to reset the operating time counter is not but available for some devices. If the button does not appear in the professional version of this software, the device is not able to execute this function.

(SW 29) Reading Dates Values 1

Current Values Reading Date Val	ues 1 Reading Date Values 2 M	ax.Values Monthly Log EEPROM Errc 💶 🕨
Energy Reading Date 1	0.0	kWh
Energy Reading Date 1 Tariff 1	0.0	kWh
Energy Reading Date 1 Tariff 2	0.0	kWh
Volume Reading Date 1	0.0000	m3
Reading Date 1	invalid	Date
Reading Date 1 (next)	2006-01-01	Date 🗾 🗾
Energy Reading Date 1 LY	0.0	kWh
Energy Reading Date 1 LY T1	0.0	kWh
Energy Reading Date 1 LY T2	0.0	kWh
Volume Reading Date 1 LY	0.0000	m3
Reading Date 1 LY	invalid	Date

The values for reading date 1 are shown.

LY: last year's value

T1: tariff 1

T2: tariff 2

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

(SW 29) Reading Dates Values 2

Current Values Reading Date Values	1 Reading Date Values 2 M	lax.Values Monthly Log EEPROM Errc 💶 🕨
Energy Reading Date 2	0.0	kWh
Energy Reading Date 2 Tariff 1	0.0	kWh
Energy Reading Date 2 Tariff 2	0.0	kWh
Volume Reading Date 2	0.0000	m3
Reading Date 2	invalid	Date
Reading Date 2 (next)	2006-07-01	Date 🗾 🗾
Energy Reading Date 2 LY	0.0	kWh
Energy Reading Date 2 LY T1	0.0	kWh
Energy Reading Date 2 LY T2	0.0	kWh
Volume Reading Date 2 LY	0.0000	m3
Reading Date 2 LY	invalid	Date

The values for reading date 2 are shown.

LY: last year's value

T1: tariff 1

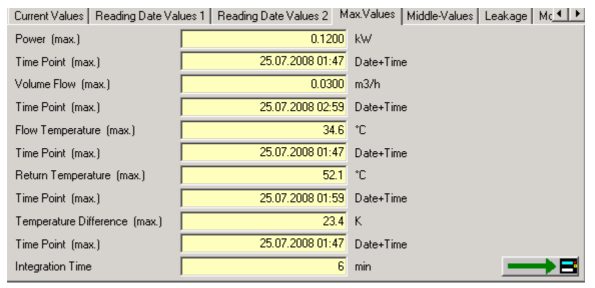
T2: tariff 2

Reading Date 2 (next): Setting of next time point for reading date 2. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

(SW 29) Maximum Values



The recorded maximum values (power, volume flow, flow and return temperature (max.), temperature difference (max) with their respective time points (date and time) are displayed.

Integration Time: The integration time for calculating the maximum values. Possible values are 6, 15, 30 and 60 minutes and 24 hours and 1024 seconds .

Integration Time	×
Please select the integration time for the maximum values	
6 Minutes	
O 15 Minutes	
O 30 Minutes	
O 60 Minutes	
O 24 Hours	
C 1024 Seconds	
ОК	Cancel

(SW 29) Average Values

Current Values Reading Date Va	alues 1 Reading Date Values 2 M	tax.Values	Middle-Values	Leakage	Mc 🔹 🕨
flowtemperature (av.)	31.2	°C			
returntemperature (av.)	50.4	°C			
differencetemperature (av.)	-19.2	°C			
Integration Time	6	min			

The recorded average values (flow and return temperature, temperature difference are displayed. The integration time for calculating the average values is shown.

The values shown in this card can not be changed. The integration time can be changed under maximum values.

(SW 29) Leakage

Current Values Reading Date Val	ues 1 Reading Date Values 2 N	tax.Values Leakage	Monthly Log EEP 🔸 🕨
		Acknowledge A	Alarm 📃 📥
Leakage Detection (Heat)	deactivated		\rightarrow
Accuracy	1 % qp + 20 % q		
Intergration Time	24	h	\rightarrow
Stop Time Input 1	255	min	\rightarrow
Stop Time Input 2	255	min	\rightarrow
Alarm Time	223	min	\rightarrow
Alarm Duration	0	Days	\rightarrow
Alarm Hold	activated		\rightarrow



Acknowledge Alarm: An eventual alarm is reset.



Leakage Detection (Heat): The leakage detection for the heat circuit may be switched on or off. With the same option dialog the accuracy / sensitivity for the leakage detection may be set:

Leakage Detection (Heat) Setting	ıs 🔀
Leakage Detection (Heat)	
Generativated	○ activated
Please select the accuracy for the leak	age detection
○ 0.5% qp + 10% q	
○ 0.5% qp + 20% q	
© 1%qp+10%q	
	<u>O</u> K <u>Cancel</u>

Integration Time: The integration time of the leakage detection is set with this option. Possible integration times are between 1 hour and 24 hours.

Stop Time Input 1: Alternatively to the leakage detection for the heat circuit, the device may set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 1. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 1 is, anyway, permanently emitting impulses, a leakage is highly probable. This option may only be used if the leakage detection for the heat circuit is not used.



Stop Time Input 2: Additionally, the device may also set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 2. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 2 is, anyway, permanently emitting impulses, a leakage is highly probable.

Alarm Time: Sets the interval of time per day where the alarm should be active. This time interval in conjunction with the alarm duration inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm times are between 1 minute and 255 minutes.

Alarm Duration: Sets the maximal alarm duration. This duration in conjunction with the alarm time inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm durations are between 1 day and 7 days.

Example for alarm time and alarm duration:

Alarm Time = 30 minutes

Alarm Duration = 5 days

In this case the alarm output is set for 30 minutes per day for a maximum of 5 days. Afterwards, the alarm output is no longer set. The alarm may also be switched off earlier by acknowledging it

Alarm Hold: If the alarm output is e.g. connected to an flow interruption valve which is cutting of the flow in case of an alarm, this option should be activated. In this case the valve stays closed even if the alarm condition is no longer valid, since by interrupting the flow there is no longer a detectable leakage and the device would normally reset the alarm.

(SW 29) Monthly Log

Reading Date	Values 1 Reading	Date Values 2 Max.	Values	Midd	le-Values Leakage	Monthly Log EEPF
2008-07-22	Energy Volume Type Of Tariff 1	411.4 114.1993 t006 Flow < limit	kWh m3			
	Tariff 1 Limit Energy Tariff 1 Type Of Tariff 2	2.500 24811.5 t008 (- Delta T) < lim	m3/h kWh it		Save Values	<u> </u>
	Tariff 2 Limit Volume Tariff 2 Power (max.) Time Point (max.)	3.000 38.5178 2.3900 22.07.2008 15	K m3 kW 5:29			
	Volume Flow (max Time Point (max.)	.) 0.8430 22.07.2008 15	m3/h 5:17		Log Day: 10.	
	Flow Temperature Time Point (max.)	(max.) 25.3 22.07.2008 13	_	•	Read Monthly Log	→ B
	Return Temperatu Time Point (max.)					
2004-06-30	Impulse Input 1 Impulse Input 2 Days with Errors Operating Hours	450004.0 555970 39 699 80.2	MJ MCal kWh			
2004-06-30	Energy Volume	65.0445	m3	-		

Different month values of the last 24 months are displayed. The monthly log is not loaded automatically during a standard request, instead, the user has to request it separately.

Save

Save Values: Stores the list of end of month values into a text file.

Log Day: The day of the month, at which the month values are registered, may be programmed with this button.

Monthly Log Settings		
Log day for the monthly log		
Log Day:	28.	•
	5. 6.	~
	7.	
	9.	
	10.	
	12.	
	13.	

Read Monthly Log: Reads the monthly log memory of the meter. This is not performed automatically during a standard request.

(SW 29) EEPROM

Reading Date Values 2	Max.Values Middle-Va	alues Leakage	Month	hly Log	EEPROM	EEPRO	DM 1 confi <u>c</u> 🕯	()) ())
EEPROM[0]:			_					
Time	03:09							
Date	25.07.2008							
Energy tariffakku 1	504.6 24964.2	kWh kWh		ave Valu				
tariffakku 2	38701.2	kWh	3	ave valu	les			
tariffdefinition 1	t006 Flow < limit							
tariffdefinition 2 Volume	t004 Power < limit 147,5246	m3						
Operating Hours	751		FI	FPROM	Memory Inte	erval		
pulseinputcounter 2	5559.80 0.10 MBtu	MBTU		2111014	includy line			_
pulseinputdefinition 2 Flow Temperature	31.3	°C						
EEPROM[1]:			R	lead EEF	ROM Memo	ory 1		
			– B	lead EEF	ROM Memo	ory 2		B

The available data logger memory can be split in two parts (EEPROM memory 1 and EEPROM memory 2) with two different logging time intervals. Both memories are freely programmable.

The content of the EEPROM data logger memory is displayed. This meter may store up to 7040 values split up in two memory parts. Due to the large size of the EEPROM data logger memory it is not loaded automatically during a standard request, instead, the user has to request it separately.

Please note, that a refreshing of the list may take several minutes.



Save Values: Saves all values in the list into a text file.



EEPROM Memory Interval: Setting of the EEPROM data logger memory storage

interval.

EEPROM Intervall	×
EEPROM1:	EEPROM2:
1 Minute 2 Minutes 5 Minutes 10 Minutes 15 Minutes 1024 Seconds 20 Minutes 30 Minutes 1 Hour 2 Hours 6 Hours 12 Hours 24 Hours Monday	20 Minutes 30 Minutes 1 Hour 2 Hours 6 Hours 12 Hours 24 Hours Monday Tuesday Wednesday Thursday Friday mid and end of month
	OK Cancel

Read EEPROM Memory 1: Reads out the EEPROM data logger memory 1. Depending on the number of time points stored this process may take up to 5 minutes (2400 baud). Therefore, it is possible to limit the number of time points to read.

percent	×
25 % 50 % 75 % 100 %	
ОК	Cancel

Read EEPROM Memory 2 : Reading memory part 2; same function as EEPROM

Memory 1.

(SW 29) EEPROM Configuration

▶⊟

😯 HYDRO-SET 1.47 Professional	SHARKY qp 1.5	_ 🗆 🗵
Communication • M-Bus Point-to-Point (Addr. 254)	Serial Cable (directly)	
 M-Bus Secondary Address M-Bus Primary Address 	COM1	
Success!	2400 Baud 💌	
	Help	Break
1 Read 2 Write	3 Load 4 Save	Print
Leakage Monthly Log EEPROM E	EPROM 1 configuration EEPROM 2 configuration Erro	or Display
 ✓ Time ✓ Date ✓ Energy tariffakku 1 tariffdefinition 1 tariffdefinition 2 ✓ Volume ✓ Error: Operating Hours ✓ Ed Fehlettage ✓ pulseinputcounter 1 ✓ pulseinputcounter 2 	Set Configuration	
 ✓ pulseinputdefinition 1 ✓ pulseinputdefinition 2 	84 percent Set allocation	→ B

Set Configuration : From a list of 38 possible values up to 30 values can be selected for the configuration of each EEPROM memory logger.

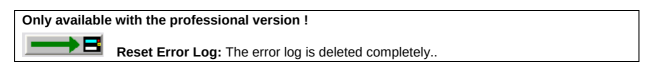
Set allocation : The partitioning of the memory logger can be defined in percent with a

scroll bar.	
EEPROM	×
EEPROM1	EEPROM2
84 %	16 %
	Cancel OK

(SW 29) Errors

Reading Date Values 1 Reading Date Values 2 Max.Values	Mon	thly Log EEPROM	Errors	Display 1
2005-04-29 00:00 Protection Level: 1 Restart Counter: 0	^	Reset Error Log		
2005-04-26 07:00 Protection Level: 0 Restart Counter: 0 2005-04-26 06:00 Protection Level: 1				
Restart Counter: 0 2005-04-25 14:00 Protection Level: 0		Save Values		→ B
Restart Counter: 0 2005-04-25 00:00 Protection Level: 1				
Restart Counter: 0				
	V	Read Error Log		→B

A list with the latest 31 events / errors is displayed. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.





Save Values: Stores the displayed list of errors into a text file.



Read Error Log: Reads out the error log of the connected meter. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

(SW 29) Display 1

HYDRO-SET 1.47 Professional	SHARKY qp 1.5		
Communication M-Bus Point-to-Point (Addr. 254) M-Bus Secondary Address M-Bus Primary Address	Serial Cable (directly) COM1 2400 Baud		-
		Help	Break
1 Read 2 Write	3 Load	4 Save	Print
Leakage Monthly Log EEPROM EEPROM Energy Volume Volume Volume Flow Volume Flow Power Image: Comparison of the provided and the	Set Values For Display Display Control Contro		mperature volume / Accd 1, / volume / Accc
Accd 2 / reading date next 2 Current Date	rea	ding date 2 / energy / ding date 2 Vi / energy	volume / Accd 2

Here the user may select and set the sequence of the displayed values for each of the 6 possible display loops of the meter. The list on the left hand side contains all possible display values, the list on the right hand side shows the currently programmed display sequence of the display loops. By selecting values (multiple selections are possible with the CTLR and ALT keys) and clicking **Add** or **Delete** the display loop is defined. The position in the right list is determined by a click in the preceding value before adding.

Set Values For Display: The sequence of display values shown in the list on the right hand side is programmed into the meter.

> Add >: The selected value of the left hand side list is taken to the list on the right hand side. Multiple selections.are not possible. The position if the new value is after the highlighted value on the right side.

< Delete <: The selected value of the right hand side list is deleted. Multiple selections are not possible.

Delete All: All display values are deleted.

Notes:

• It is not possible to delete the energy value [00] from display loop 1.

• All changes to the right hand side list are not taken unless the user has programmed them using the **Set Values For Display** button. The assembly of the display values in the right hand side list is not sufficient for activating the display loops.

(SW 29) Display extended

HYDRO-SET 1.47 Professional	SHARKY qp 1.5		_ 🗆 🗙
Communication M-Bus Point-to-Point (Addr. 254) M-Bus Secondary Address M-Bus Primary Address	Serial Cable (directly) COM1 2400 Baud		•
Success!	3 Load	Help 4 Save	Break Print
EEPROM EEPROM 1 configuration EEPROM Image: Loop 2 Loop 3 Image: Loop 4 Image: Loop 5 Loop 5 Image: Loop 6 Image: Loop 6 Reading Dates Values Energy Image: Reading Dates Values Volume Image: Loop 6 Image: Monthly Log Energy Image: Loop 6 Image: Monthly Log Tariff 1 Image: Loop 7 Image: Monthly Log Max. Flow Image: Loop 7 Image: Monthly Log Max. Power Image: Loop 7 Image: Monthly Log Image: Loop 7 Image: Image: Loop 7 Image: Loop 7 Image: Lo		Display Display ext Set Values For Display	

Here the user may enable or disable certain values or loops in the display of the meter (display loop 2 - 6). Usually the meter displays the display loop 1, that is by pressing the user button on the meter the user cycles through the display values of display loop 1. The setting of display loop 1 is described in the last chapter. By pressing the user button for a longer time the display switches to display loop 2 and so on.

Set Values For Display: The values for display loop 2 - 6 shown in the list are programmed into the device.

Additionally, the user can specify how many months should be displayed in loop 6 (monthly log display).

Furthermore, the option for the Last Year's Reading Dates Values / Tariff Values is related to display loops 2, 4 and 5. These values may only be enabled or disabled in all three display loops, simultaneously.

Display Settings		×
Number of months:	3 Months	•
	OK	Cancel

(SW 29) Tariff

EEPROM EEPROM 1 configural	tion EEPROM 2 configuration E	rror Display	Display extened	Tariff _	• •
EnergyTariff 1	24983.9	kWh			
Duration of Tariff Reading Date	1124833	h			
Energy Reading Date 2 Tariff 1	2483.3	kWh Clea	ar Tariff 1	\rightarrow	B
Tariff 1	t002 Treturn < limit				
Tariff 1 Limit	25	°C		\rightarrow	B
EnergyTariff 2	38723.8	kWh			
Energy Reading Date 1 Tariff 2	122469.2	kWh			
Volume Reading Date 2 Tariff 2	122.5969	m3 Clear	Tariff 2	\rightarrow	B
Tariff 2	t112 Tvor < Limit & tariff1-conditio				
Tariff 2 Limit	35	°C		\rightarrow	B

The meter has got two programmable tariffs which are countin energy, time or volume. The values of the two tariffs are also stored at reading date 1 and reading date 2.



→8

Clear Tariff 1: Clear values for tariff 1.

Tariff 1 Limit: Set type and limit of tariff 1.

S	etting of Tariff Type			X
	Setting of Tariff Type			
	Tariff Type:	1002 T	return < limit	•
	Tariff 1 Limit		25	°C
	Energy	C Time	O Volume	
			ОК	Cancel

For tariff type t008 and t009 an additional maximumdoes not flow temperature is defined. The tariff will only be activated if the flow temperature exceed this maximum flow temperature.

If the user chooses the option **Time** the meter will not count and display the energy for the respective tariff, but the time in hours during which the tariff condition was met. With the option **Volume**, the volume is counted

Tariff t0c is a time controlled tariff. Values are counted during the on and off time. The turn in times can be defined for each day of the week,

Tariff t0e is an extern contolled tariff. You define the trigger for the pulse input (pulse1/2 is high or low).



Clear Tariff 2: Clear values for tariff 2.

Tariff 2 Limit: Set type and limit of tariff 2. In addition to tariff 1 tariff 2 offers the possibility to logically AND tariff 1 and tariff 2.

(SW 29) Impulses

EEPROM 1 configuration	EEPROM 2 configuration	Error Di	splay	Display externed	Tariff	Impulses	III
output 1 (4Hz)	Leakage a	at pulse input	1				B
output 2 (4Hz)	Leakage at pu	ilse input 1 or	2			_	
output 3		3000)0 1	ml			
output 3 (100Hz-testpulse)		-	0 1	ml			
output 3 (100Hz-energy)		î	20 1	Wh			
output 4 (optical)		688	32 1	ml			
Input 1		1234600	.0 k\	Wh			B
Input 2		5544330	.0 k\	Wh			

Impulse Output 1 / 2: Sets the type of the impulse outputs 1 and 2. In general the meter may output an energy or volume proportional impulse or a state output which will be set if one of the following conditions is met:

Impulse Output	X
Configuration of the Imp	ulse Outputs
Impulse Output	Volume
	Energy Energy Tariff 1 Energy Tariff 2 Volume Condition Tariff 1 Condition Tariff 2 Condition Error E Condition Error F

Energy:

Energy / 10:

Pulse weight is the lowest digit of the energy display Pulse weight is the lowest digit of the energy display / 10

- (i.e. Energy = 34,589 kWh ==> Pulse weight = 0,1 Wh)
- Volume: Pulse weight is the lowest digit of the volume display

- Volume / 10: Pulse weight is the lowest digit of the volume display / 10 (i.e. Volume = 66,98 m³ ==> Pulse weight = 1 Liter)
 Volume * 10: Pulse weight is the lowest digit of the volume display * 10 (i.e. Volume = 66,98 m³ ==> Pulse weight = 100 Liter)
 Volume * 100: Pulse weight is the lowest digit of the volume display * 100 (i.e. Volume = 66,98 m³ ==> Pulse weight = 1 m³)
 Energy Tariff 1: Pulse output corresponds to tariff counter 1 Pulse weight is the lowest digit of the energy display
 Energy Tariff 2: Pulse output corresponds to tariff counter 2
- Pulse weight is the lowest digit of the energy display
- Condition Tariff 1: Tariff 1 is active
- Condition Tariff 2: Tariff 2 is active
 - Condition Error E: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Wrong Temperature Measurement
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Condition Error F: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Leakage at pulse input 1:
 - Pulse output is active if leakage at pulse input 1 is recognized
- Leakage at pulse input 2:
 - Pulse output is active if leakage at pulse input 2 is recognized
- Leakage at pulse input 1 or 2:
 - Pulse output is active if leakage at pulse input 1 or 2 is recognized
- Deactivated: Pulse output is not active

Only available with the professional version!

Output3 (100Hz pulse): The pulse weight of the output pulses which are available by using the pulse output module without galvanic isolation (maximum frequency is 100 Hz). The limitation of the pulse weight is verified during the configuration process.

Output3 (100Hz Test Pulse Valence): The pulse weight of the output pulses which are available by using the test module volume, where the impulse weight is fix and depends on the meter size.

Output3 (100Hz-energy pulse): The value is shown, but cannot be changed.

Output4 (optical): The value is shown, but cannot be changed.



Impulse Input 1 / 2: Sets the impulse weight of impulse input 1 and 2.

Pulse Valence			×
Pulse Valence	1.0	kWh	-
Input 1		1234.60000	MWh
Pre-Counter		1	
		ОК	Cancel

The meter count on the impulse inputs may be freely set.

With the declaration of the pre-counter (value between 1 and 2000) the impulse input can be divided.

(SW 29) Settings

EEPROM 2 configuration Error	Display Display extened Tariff	Impulses Settings Calibration Tele
Firmware Version	29	
Meter Energy Unit (Display)	1234 kWh	
Installation	Outlet	
Temperature Sensor	Pt500	automatic 📃 🗾
Days with Errors	44	Reset 📃 📥 📑
Error State	No Error	

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page (with the exception of the impulse settings). After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on the **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Firmware Version: Indicates the version number of the meter internal software.

Only available with the profe	y Unit (Display): The default display unit (kWh, GJ, MBtu or GCal) and
Depending on the internal of The program will indicate in	calibration of the device, not all of the options shown may be used.
The program win indicate in	
Meter Energy Unit (Display)	
Meter Energy Unit (Display)	
Parameters (Display)	1234 kWh
NOTE: This function will only work	1234 kWh 1.234 MWh 12.34 MWh 123.4 MWh
	1.234 GJ 12.34 GJ 123.4 GJ
•••	fter having changed the energy unit, the device is reset, so that the Otherwise the meter count will no longer be correct.

Only available with the professional version !

Installation: The device may be installed at the inlet or outlet (default) of a heating pipe system.

stallation Location Please select the installa	tion location
• Outlet	⊂ Inlet
IOTE: This function will or	nly work if the protection key was pressed!

Temperature Sensor: Indicates the type of the temperature sensor (Pt100, Pt500).

Nur in der Professionell Version verfügbar !	
Days with Errors: Indicates the number of days with errors (since installation of the meter or since last reset of the error log).	e

Error State: Indicates the currently existing error state of the device (e.g. missing sensor or air in US path).

(SW 29) Calibration

EEPROM 2 configuration Error	Display Display extened Tariff	f Impulses Settings Calibration Tele া 🕨
Fabrication Number	40932391	Reset Meter
Energy (hi-res)	520.4597506	kWh 🗾
Volume (hi-res)	153.797493	m3 🗾 🛁 🛃
Protection Level	Calibration Mode	
Adjustment	0.0	% Volume Flow Adjustment 📃 🗕 📑
Offset	-42	Start Offset Calibration

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page. After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on this **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.

Only available with the professional version !

Reset Meter: All internal values and parameters (current values, reading date values, error log, etc.) are reset.

Energy (hi-res): The current energy in high resolution.

Volume (hi-res): The current volume in high resolution.

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. Calibration mode is entered after pressing the protection key inside the meter. If the meter is in calibration mode critical parameter may be altered. If the user has finished programming the critical device parameter, he should use this function to reset the meter to normal mode. However, if the protection level is not reset manually the device will reset its protection level automatically to normal mode within 48 hours.

If the meter is in calibration mode, it can be switched to normal mode using this function.

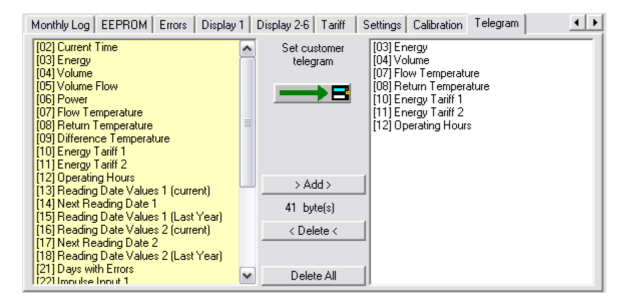
Only available with the professional version !
Flow Calibration: You may adjust the volume flow error curve if the standard curve is not working properly
Adjustment
Volume Flow Adjustment
Please enter the volume flow correction in percent.
- +7.0 % + NOTE: This function will only work if the protection key was pressed! <u>DK</u> <u>Cancel</u>
E.g. if the device measures +1% volume flow you may set the adjustment to -1% to compensate the error.

Only available with the professional version !

Start Offset Calibration: The automatic offset calibration process for the ultrasonic measuring chamber is started. The process takes about 1 minute to complete. If the calibration was successful the new offset parameter is programmed into the device.

NOTE: The device must be filled with water and there must not be any volume flow !

(SW 29) Telegram



For this meter the user may assemble his own customer specific M-Bus telegram.

For meters equipped with a real data radio module this customer telegram is also used as radio telegram, therefore, the user may set the values to be transmitted via real data radio.

If the customer telegram is used as radio telegram it may not contain more than 108 bytes (see byte indicator). However, if the user assembles a telegram with more than 108 bytes the program will only show a warning message, but is not inhibiting the programming of a longer telegram. In this case the telegram may be used as M-Bus telegram, but the radio transmission will not work at all.

Only available with the professional version !

Set customer telegram: The values in the right hand side list are programmed as customer specific telegram. Additionally, the meter is programmed to return this customer M-Bus telegram by default and the emission of this telegram via real data radio is enabled (if the meter is equipped with a real data radio module).

> Add >: The selected values of the left hand side list are taken to the list on the right hand side (customer telegram). Multiple selections with CTRL and ALT are possible.

< **Delete** <: The selected values of the right hand side list are deleted from the customer telegram. Multiple selections with CTRL and ALT are possible.

Delete All: All values in the right hand side list (customer telegram) are deleted.

Notes:

• It is not possible to select one value more than once for the customer telegram.

• All changes to the right hand side list (customer telegram) are not taken unless the user has programmed them using the **Set customer telegram** button. The assembly of the values in the right hand side list is not sufficient for activating the customer telegram.

- If the list on the right hand side is completely empty, the standard customer telegram is used:
 - [03] Energy
 - [04] Volume
 - [05] Volume Flow
 - [07] Flow Temperature
 - [08] Return Temperature
 - [10] Energy Tariff 1
 - [21] Days with Errors
 - [22] Impulse Input 1
 - [23] Impulse Input 2
 - [30] Energy T2 Month Log

The customer can request also another telegram for standard.

SHARKY-VMC (BR473)

Note

For the configuration of this device a special L-Bus converter is necessary, which is to be connected to the pulse output of the device. The following configuration parameters must be used:

At the main screen:

 M-Bus Point-to-Point (Addr. 254) 	Optical Communi	cation (According To Settings)	-
	СОМЗ	•	
	2400 Baud	•	

At the settings dialog:

 Optical Communication IRDA / <u>S</u>IR / Notebook 	C Te ZVEI Optotransceiver (Eront Window)
○ IRDA / ZIRDA / Optotransceiver	Te ZVEI Optotransceiver (Side Window)
C ZVEI Optotransceiver (default)	C ZVEI Optotransceiver (USB)
C <u>I</u> e ZIRDA Optotransceiver	IrDA Optotransceiver
	E-Bus VMC Interface

M-Bus point to point connection using 2400 baud and L-Bus VMC interface

Current Values

Current Values Errors Calibrati	on	
SHARKY-VMC 473 qp 0.6	0 87654321 HYD 2C Hot V	Vater 📃 💻
Volume	15.2441 m3	
Temperature	<u>50.0</u> °C	
Operating Time	6078 min Reset	₽

The first line of entry fields indicates:

Device Type and Class:	SHARKY-VMC 473 qp 0.6	
M-Bus Primary Address:	0	
Note: The primary address of this meter type is not alter	erable.	
M-Bus Secondary Address / Device Address:	12345678	
Note: If you want to change the device address you have to enable the respective entry field at the Settings dialog.		
Manufacturer Code:	HYD	
Version Number:	2C	
Medium:	Hot Water	



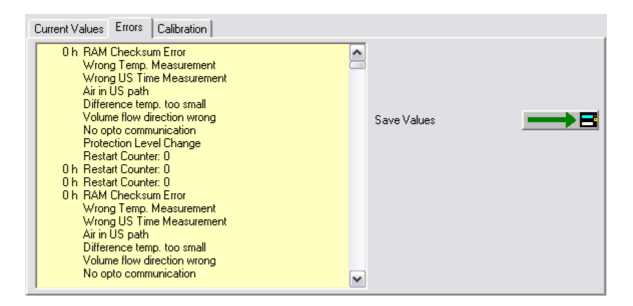
Programming the secondary address.

Beneath the meter counts of the device are displayed.

Only available with the professional version !

Operating Time / Reset: The operating time counter is reset to zero. For resetting the operating time counter the protection connector on the inside of the device must connected.

Errors



A list with the latest 128 events / errors is displayed. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.



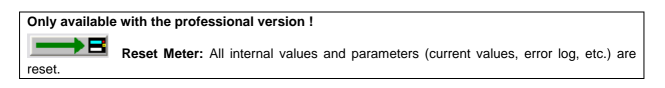
Save Values: Stores the displayed list of errors into a text file.

Calibration

Current Values Errors	Calibration
Fabrication Number	FFFFFFF Reset Meter
Volume (hi-res)	0.514646 m3
Protection Level	Calibration Mode
Adjustment	-0.6 🕺 Volume Flow Adjustment 🛛 💻 📥
Offset	-1 Start Offset Calibration 🛛 💻 📥 📑
F 011	
Error State	Wrong Temp. Measurement,
Pulse Valence	456 ml
Pulse Width (timely)	12243 ms 💻 📥

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to connect the protection connector at the inside of the device to alter any of the parameters on this page (Protection Level: Calibration Mode).

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.



Volume (hi-res): The current volume in high resolution.

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. Calibration mode is entered if the protection connector is connected at the inside of the device.

Only available with the professional version !	
Flow Calibration: You may adjust the volume flow error curve if the standard not working properly	rd curve is
Adjustment	
Volume Flow Adjustment	
Please enter the volume flow correction in percent.	
- +7.0 % + NOTE: This function will only work if the protection key was pressed!	
<u> </u>	
E.g. if the device measures +1% volume flow you may set the adjustment to -1% to comp error.	ensate the

Only available with the professional version !

Start Offset Calibration: The automatic offset calibration process for the ultrasonic measuring chamber is started. The process takes about 1 minute to complete. If the calibration was successful the new offset parameter is programmed into the device.

NOTE: The device must be filled with water and there must not be any volume flow !

Error Status: Displays the current errors of the device.



Pulse Valence: Valence of the pulse output to be set in milliliter.



Pulse Width (timely): Timely width of the pulses to be set in milliseconds.

Note: Both buttons will always program the pulse valence and the pulse width simultaneously, therefore, the user is able to program both values at once.

ENERGY-HEAT and RAY-HEAT Heat Meters

Current Values

Current Values Reading Date Val	ues Monthly Log Settings	
RAY-HEAT	4 81080501 HYD	29 Heat (outlet)
Energy	190.3	kWh
Volume	1012.551	m3
Power	0.0005	kW
Volume Flow	0.0002	m3/h
Flow Temperature	23.8	°C
Return Temperature	21.4	°C
Temperature Difference	2.3	к
Time Point	1999-12-11 15:20	Set Date+Time 📃 📄
		Synchronize With PC

The first line of entry fields indicates:

evice Type: RAY-HEAT			
M-Bus Primary Address:	4		
M-Bus Secondary Address / Device Address:	81080501		
Note: You may not change the device address for this device.			
Manufacturer Code:	HYD		
Version Number:	29		
Medium:	Heat (Outlet)		



Programming of the primary address. The device address may not be changed.

Beneath the meter counts of the device are displayed.

Only available with the professional version !

Date+Time set: Date and time are set to the entered value. Enter the new date manually or click on the description **Date+Time Set** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Synchronize With PC: Date and time are synchronized with the PC clock.

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

RAY-HEAT	4 81080501 HYD • Dezember 2000 •
Energy	190.3 Mo Di Mi Do Fr Sa So
Volume	1012.551 27 28 29 30 1 2 3
Power	0.0005 4 5 6 7 8 9 10
Volume Flow	
Flow Temperature	23.8 25 26 27 28 29 30 31
Return Temperature	21.4
Temperature Difference	2.3 <u>OK</u> <u>Cancel</u>
Time Point	1999-12-11 15:20 Set Date+Time
	Synchronize With PC

Reading Dates Values

Current Values Reading Date Values	ues Monthly Log Settings	
Energy Reading Date 1	24.0	kWh
Reading Date 1	1998-12-31 00:00	Date
Reading Date 1 (next)	2001-05-04 00:00	Date 📃 📃

The latest reading date value (Energy Reading Date 1) and, additionally, its time point (Reading Date 1) are displayed.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.

Monthly Log

Current Values Reading Dat	e Values Monthly Log Settings	
1999-12-01 00:00 Energy 1999-11-01 00:00 Energy 1999-10-01 00:00 Energy 1999-09-01 00:00 Energy 1999-08-01 00:00 Energy 1999-07-01 00:00 Energy 1999-06-01 00:00 Energy 1999-05-01 00:00 Energy 1999-02-01 00:00 Energy 1999-02-01 00:00 Energy 1999-01-01 00:00 Energy	180.0 kWh ► 150.0 kWh ► 120.0 kWh ► 90.0 kWh ► 20.0 kWh ► 20.0 kWh ► 20.0 kWh ► 20.0 kWh ►	

The energy values at the beginning of each month (1st of the month at 00:00 o'clock) for the last 12 months are displayed.

Settings

Current Values Reading Date Va	ues Monthly Log Settings			
	0.00000000	1		
Volume (hi-res)	0.00000000	m3	Read Volume	
Energy (hi-res)	0.000000	kWh		
Installation	Outlet			

Indicates if the device must be installed at the inlet or outlet (default) of a heating pipe system. Additionally, the current volume and energy are displayed with high resolution.

Only available with the professional version !

Read Volume: The current volume and the current energy of the device is read in high resolution. The volume value may be e.g. used to calibrate the device. By recording the start and end volumes during a measurement the necessary calibration parameters may be calculated.

Only available with the j	professional	version	!
----------------------------------	--------------	---------	---

Installation: The device may be installed at the inlet or outlet (default) of a heating pipe system.

Installation Location	
 Outlet 	C Inlet
	and work if the protection key was present
NOTE: This function will	oniy work ir the protection key was pressed:

RAY Heat Meter

Current Values

Current Values Heat Reading) Date Values 🗍 Max.Values 🗍 Month	ly Log Monthly Log Heat Errors Settings
RAY	1 31966793 HYD	43 Cooling (outlet)
Energy	17732.4	kWh
Volume	476.253	m3
Power	0.000	kW
Volume Flow	0.000	m3/h
Flow Temperature	21.8	°C
Return Temperature	21.7	°C
Temperature Difference	-0.1	κ
Time Point	2006-08-12 22:55	Date+Time
Operating Time	8	min

The first line of entry fields indicates:

Device Type:	RAY
M-Bus Primary Address:	1
M-Bus Secondary Address / Device Address:	31966793
Note: If you want to change the device address you Settings dialog.	have to enable the respective entry field at the
Manufacturer Code:	HYD
Version Number:	43
Medium:	Cooling (Outlet)



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Heat

Current Values	Heat	Reading Date Values Max.Values Mo	Monthly Log Monthly Log Heat Errors Settings
Energy Heat		430	301.2 kWh
Volume Heat		11.6	1.600 m3
Limit			99 ℃

If the device is configured as climate counter (cooling is main energy), the current heat values are shown here. If the device is configured as heat / cooling meter only, this page will be empty.

The RAY heat meter is available as pure heat / cooling meter, and also as cooling meter with climate option. The RAY with climate option switches at a certain temperature from counting on the main energy counter (cooling) to counting on the heat energy counter.

Limit: Setting of the limit temperature, where the device is switching from counting on the main energy counter (cooling) to counting on the heat energy counter. Valid temperatures are in the range of $0 \ C$ to $99 \ C$.

Device Type	Temperature Condition	Counting Register
Heat (Outlet)	Texternal ≥ Limit	Main Energy (Heat)
Heat (Outlet)	Texternal < Limit	Climate Energy (Cooling)
	and $\Delta T \le$ -0.25 K	this options is usually available
Heat (Inlet)	Tinternal ≥ Limit	Main Energy (Heat)
Heat (Inlet)	Tinternal < Limit	Climate Energy (Cooling)
	and $\Delta T \le$ -0.25 K	this options is usually available
Cooling (Outlet)	Texternal ≤ Limit	Main Energy (Cooling)
Cooling (Outlet)	Texternal > Limit	Climate Energy (Heat)
	and $\Delta T \le$ -0.25 K	
Cooling (Inlet)	Tinternal ≤ Limit	Main Energy (Cooling)
Cooling (Inlet)	Tinternal > Limit	Climate Energy (Heat)
	and $\Delta T \le$ -0.25 K	

Reading Date Values

Current Values Heat Reading	Date Values Max.Values Month	nly Log Monthly Log Heat Errors Settings
Energy Reading Date 1	17030.2	kWh
Reading Date 1	2006-06-30	Date
Reading Date 1 (next)	2006-12-31	Date 📃 📕
		(
Energy Reading Date 1 Heat	2649.9	kWh
Reading Date 1 Heat	2005-12-31	Date
Reading Date 1 Heat (next)	2006-12-31	Date 📃 🚽 😨

The latest reading date value (Energy Reading Date 1) and, additionally, its time point (Reading Date 1) are displayed for the main energy as well as for the heat energy, respectively. If the device is not configured as climate meter, the heat values are not shown.

Reading Date 1 (next): Setting of next time point for reading date 1 (main energy). Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Reading Date 1 Heat (next): Setting of next time point for reading date 1 (heat energy, only for devices with climate option). Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.

Current Values Heat Reading	g Date Values	Max.Values	Monthly	/ Log	Mo	nthly	Log	Hea	t E	rors	Sett	tings	L,
Energy Reading Date 1		17	7030.2	Г	4	l n	0701	nber	200	30	F	-1	
Reading Date 1		2006	-06-30		Ma		MG	Do	200	Sa	So	- 1	
Reading Date 1 (next)		2006	-12-31		27	28	29	30	1	2	3	2	Л
					4	5	6	7	8	9	10	- [
					11	12	13	14	15	16	17	- 1	
					18	19	20	21	22	23	24	- 1	
					25	26	27	28	29	30	31	- 1	
Energy Reading Date 1 Heat		2	2 <mark>649.9</mark>			2	3	4	5	6			
Reading Date 1 Heat		2005	-12-31			<u>0</u> K				<u>C</u> ano	el		
Reading Date 1 Heat (next)		2006	-12-31	Date	:								

Max. Values

Current Values Heat Reading	Date Values Max.Values Month	nlyLog MonthlyLog Heat Errors Settings
Power (max.)	43.700	kW Clear All 📃 📥 🖲
Time Point (max.)	2006-07-21	Date
Volume Flow (max.)	1.800	m3/h
Time Point (max.)	2006-07-21	Date
Flow Temperature (max.)	71.0	°C
Time Point (max.)	2006-07-21	Date
Return Temperature (max.)	39.8	°C
Time Point (max.)	2006-07-21	Date

The recorded maximum values with their respective time points are displayed.



Clear All: All recorded maximum values are cleared.

Monthly Log

Current Values Heat Reading Date Values	Max.Values Monthly Log	Monthly Log Heat Errors Settings
Current Values Heat Heading Date Values 2006-08-01 00:00 Energy 17422.4 kWh 2006-07-01 00:00 Energy 17030.2 kWh 2006-06-01 00:00 Energy 16884.2 kWh 2006-05-01 00:00 Energy 15367.3 kWh 2006-03-01 00:00 Energy 1422.2 kWh 2006-02-01 00:00 Energy 14017.6 kWh 2006-02-01 00:00 Energy 13271.6 kWh 2006-01-01 00:00 Energy 12678.4 kWh 2005-12-01 00:00 Energy 12062.6 kWh 2005-11-01 00:00 Energy 9973.3 kWh 2005-09-01 00:00 Energy 9973.3 kWh 2005-09-01 00:00 Energy 5322.1 kWh 2005-08-01 00:00 Energy 2834.6 kWh 2005-06-01 00:00 Energy 2834.6 kWh 2005-05-01 00:00 Energy 328.5 kWh 2005-04-01 00:00 Energy 328.5 kWh 2005-03-01 00:00 Energy 172.0 kWh		Monthly Log Heat Errors Settings

The energy values at the beginning of each month (1st of the month at 00:00 o'clock) for the last 12 months are displayed (main energy).

Monthly Log Heat

Current Values Heat Rea	iding Date Values 🗍 Max.'	Values Monthly Log	Monthly Log Heat	Errors Settings
2006-08-01 00:00 Energy 2006-07-01 00:00 Energy 2006-06-01 00:00 Energy 2006-05-01 00:00 Energy 2006-04-01 00:00 Energy 2006-03-01 00:00 Energy 2006-02-01 00:00 Energy 2006-01-01 00:00 Energy 2006-01-01 00:00 Energy 2005-12-01 00:00 Energy 2005-11-01 00:00 Energy 2005-10-01 00:00 Energy 2005-09-01 00:00 <t< td=""><td>ding Date Values Max. 4202.4 kWh 4017.0 kWh 3988.6 kWh 3837.3 kWh 3644.2 kWh 3211.1 kWh 2916.6 kWh 2649.9 kWh 1987.6 kWh 1271.1 kWh 917.5 kWh 695.3 kWh 324.1 kWh 128.6 kWh 79.8 kWh 39.6 kWh 28.9 kWh</td><td>Values Monthly Log</td><td>Monthly Log Heat</td><td>Errors Settings</td></t<>	ding Date Values Max. 4202.4 kWh 4017.0 kWh 3988.6 kWh 3837.3 kWh 3644.2 kWh 3211.1 kWh 2916.6 kWh 2649.9 kWh 1987.6 kWh 1271.1 kWh 917.5 kWh 695.3 kWh 324.1 kWh 128.6 kWh 79.8 kWh 39.6 kWh 28.9 kWh	Values Monthly Log	Monthly Log Heat	Errors Settings

The energy values at the beginning of each month (1st of the month at 00:00 o'clock) for the last 12 months are displayed (heat energy for devices with climate option).

Errors

Current Values Heat	Reading Date Values	Max.Values	Monthly Log	Monthly Log He	at Errors	Settings
Current Errors: N	lone		<u> </u>			
			~			

This list shows the first six errors and, additionally, the latest error having appeared during the runtime of the device.

Settings

Current Values Heat Rea	ding Date Values Max.Values Monthly Log Monthly Log Heat Errors Settings
Fabrication Number	31960292
Energy (hi-res)	17732.4012300 kWh
Volume (hi-res)	476.25330000000 m3
Protection Level	Calibration Mode
Installation	Outlet
Software Version #	202

Different internal device settings are shown.

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.

Energy (hi-res): The current energy in high resolution (main energy only).

Volume (hi-res): The current volume in high resolution (main energy volume only).

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. The device is in calibration mode during production.

Installation: The device may be installed at the inlet or outlet (default) of a heating / cooling pipe system.

Software Version #: The version of the internal device software.

compact V Heat Meter

Current Values

Current Values Cold Reading Date Values Error Settings			
compact V	34362877 TCH	45 Heat (outlet)	
Energy	32684	kWh	
Volume	346	m3	
Power	0.000	kW	
Volume Flow	0.000	m3/h	
Flow Temperature	23.4	°C	
Return Temperature	24.0	°C	
Temperature Difference	-0.6	к	
Time Point	2007-11-12 17:11	Date+Time	
Operating Time	0	h	

There is only one possibility to communicate with a compact V device. User the optical communication type and choose IrDA Opto transceiver HY-Group from the general settings dialog.

The first line of entry fields indicates:

Device Type:	compac	ct V
M-Bus Secondary Address / Device Address:		34362877
Manufacturer Code:	тсн	
Version Number:		45
Medium:		Heat/Cooling

Beneath the meter counts of the device are displayed.

There are several types of a compact V device. These are heat meter, cold meter and combined heat/cooling meter. All of them can be ordered for inlet or outlet installation. A combined heat/cooling meter has two counting registers, the main and the second. Which of those registers is the heat, and which is the cold, depends on the configuration.

In the example above it is a combined meter with heat energy in the main register and so the cold energy in the second. In this case you will find the cold register values on the Heat / Cold tab. In the other case you will find a heat tab, which holds the energy heat values.

Heat / Cold

Current Values Cold	Reading Date Values Error Settings	
Energy Cold	34	kWh
Volume Cold	5	m3
Temperature Limit	40	°C 📃 🗩 🕲

If the device is configured as combined heat/cooling meter (heating is main energy), the current cold values are shown here. If the device is configured as a pure heat or cooling meter, this page will be empty.

Temperature Limit: Setting of the limit temperature, where the device is starting to count the energy in the second register. Valid temperatures are in the range of 0 °C to 99 °C.

The table shows the two different configuration possibilities for a combined heat/cooling meter. Flow temperature and difference temperature are measured variables, which are shown on the Current Values tab.

Main register	Temperature conditions	Second register
Heat	Flow temperature < Limit	Cold
	Diff. temperature < 0	
Cold	Flow temperature > Limit	Heat
	Diff. temperature < 0	

Reading Date Values

Current Values Cold Reading	Date Values Errors Settings	
Energy Reading Date Heat	0	kWh
Reading Date Heat	2007-08-16	Date
Reading Date Heat (next)	2007-12-24	Date 📃 📕
Energy Reading Date Cold	0	k₩h
Reading Date Cold	2007-08-04	Date
Reading Date Cold (next)	2007-12-31	Date 📃 🗾

The latest reading date value (Energy Reading Date) and, additionally, its time point (Reading Date) are displayed for the main energy as well as for the second energy, respectively. If the device is not configured as combined heat/cooling meter, the second values are not shown.

Reading Date Heat/Cold (next): Setting of next time point for reading date. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.

Errors

Current Values Cold	Reading Date Values Errors	s Settings
Errors Date Heat:		
Errors Date Cold:	2007-09-27	
	2007-08-01	
Error State:		
	il defective ors Optical Communication	
	lume flow direction wrong	
1		

In case of errors, the Error State list shows all of them. The date of the last error appearance of each register is shown in the Error Date fields. Pure heat or cooling meter are just using the main error date.

The compact V knows eight different error messages.

Settings

Current Values Cold Reading	Date Values Error Settings	
Energy (hi-res) Heat	32684.648	kWh
Volume (hi-res) Heat	346.555	m3
Energy (hi-res) Cold	34.654	kWh
Volume (hi-res) Cold	5.644	m3
Installation	Outlet	
Production date	2007-08-16	
Radio transmission Heat	activated	
Radio transmission Cold	deactivated	

Different internal device settings and values are shown.

Energy (hi-res): The current energy in high resolution (main energy register).

Volume (hi-res): The current volume in high resolution (main energy register).

Energy (hi-res): The current energy in high resolution (second energy register).

Volume (hi-res): The current volume in high resolution (second energy register).

Installation: The device may be installed at the inlet or outlet pipe system.

Production date: Date of the meter's production.

Radio transmission (Heat/Cold): Activate or deactivate the radio transmission of the meter. A combined heat/cooling meter is able to do this for both registers.

FLYPPER II and SCAMPY Water Meters

Current Values

Current Values Reading Date Values Monthly Log EEPROM Settings					
Scampy-Flypper II	4 12345678 HYD	37 Water 🗩 🗩			
Volume	0.00	m3			
Volume Flow	0.000	m3/h			
Time Point	2002-06-19 21:24	Date+Time			

The first line of entry fields indicates:

Device Type:	SCAMPY-FLYPPER II
M-Bus Primary Address:	4
M-Bus Secondary Address / Device Address:	12345678
Note: If you want to change the device address you Settings dialog.	have to enable the respective entry field at the
Manufacturer Code:	HYD
Version Number:	37
Medium:	Water



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Reading Dates Values

Current Values R	leading Date Values	Monthly Log EEPROM	Setting	20
Volume Reading D)ate 1	0.0	<mark>0</mark> m3	3
Reading Date 1			<mark>0</mark> Dai	ate
Reading Date 1 (n	next)	2002-12-31 00:0	0 Da	ate 📃 🗾
Volume Reading D)ate 2	0.0	<mark>0</mark> m3	3
Reading Date 2		2002-01-31-00:0	<mark>0</mark> Da	ate
Volume Reading D)ate 3	0.0	<mark>0</mark> m3	3
Reading Date 3		2002-01-15 00:0	<mark>0</mark> Da	ate

The latest reading date value (Volume Reading Date 1) and, additionally, its time point (Reading Date 1) are displayed. Additionally, the mid (Reading Date 3) and end (Reading Date 2) of month values for the preceding month are displayed.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.

Monthly Log

Current Values Reading Date Values Monthly Log EEPROM Settings	
2002-06-01 00:00 Volume 0.00 m3 2002-05-01 00:00 Volume 0.00 m3 2002-03-01 00:00 Volume 0.00 m3 2002-02-01 00:00 Volume 0.00 m3 2002-01-01 00:00 Volume 0.00 m3 2001-12-01 00:00 Volume 0.00 m3 2001-11-01 00:00 Volume 0.00 m3 2001-09-01 00:00 Volume 0.00 m3 2001-09-01 00:00 Volume 0.00 m3 2001-07-01 00:00 Volume 0.00 m3 2001-07-01 00:00 Volume 0.00 m3	

The volume values at the beginning of each month (1st of the month at 00:00 o'clock) for the last 12 months are displayed.

EEPROM

Current Values Re	ading Dat	e Value	es Monthly Log	EEPROM	ettings	
04.10.2003 06:20 04.10.2003 06:25 04.10.2003 06:30 04.10.2003 06:35 04.10.2003 06:40	Volume Volume Volume Volume Volume	0.00 0.00 0.00 0.00 0.00	m3 m3 m3 m3 m3	^	Read EEPROM Memory	
04.10.2003 06:40 04.10.2003 06:45 04.10.2003 06:50 04.10.2003 06:55 04.10.2003 07:00	Volume Volume Volume Volume	0.00 0.00 0.00 0.00 0.00	m3 m3 m3 m3 m3		Save Values	•••
04.10.2003 07:05 04.10.2003 07:10 04.10.2003 07:15 04.10.2003 07:25	Volume Volume Volume Volume	0.00 0.00 0.00 0.00	m3 m3 m3 m3		EEPROM Memory Interval	•••
04.10.2003 07:25 04.10.2003 07:30 04.10.2003 07:35 04.10.2003 07:40 04.10.2003 07:45	Volume Volume Volume Volume Volume	0.00 0.00 0.00 0.00 0.00	m3 m3 m3 m3 m3	~		

If the device is equipped with non-volatile EEPROM memory, it is able to store 480 volume meter counts at user-definable time points. These meter counts may be read and displayed at this page. If the device is not equipped with EEPROM memory, this page remains blank.

Read EEPROM Memory: Read the stored values from the EEPROM logger memory (max. 480 values). Only valid values are read and displayed. During reading of the standard parameters of the device the EEPROM memory is not read automatically. Instead you have to manually start the reading.

Save EEPROM Values: Save the list of EEPROM memory values into a text file. This file can be opened in a text editor or e.g. in Excel®.

) 🗭

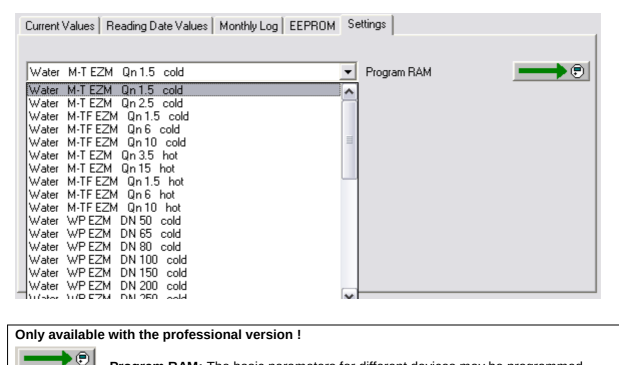
EEPROM Memory Interval: Set the interval of the EEPROM memory values. The dialog beneath appears where you can also find the valid time intervals.

NOTE: If you change the storage interval the memory data will be cleared.

It is necessary to read the meter with a standard reading before reading the EEPROM memory, preferably immediately before it. If this is not done or the time span between the standard reading and the EEPROM memory reading is long in comparison with the EEPROM reading interval, it is possible that the latest entries of the EEPROM memory are shown at the end of the list in the display and not at the beginning. This behavior might only occur if a short EEPROM reading interval is selected (1, 2, 5, 10 ... minutes).

Storage Interval 🛛 🕅
Please select a storage interval
C 5 Minutes
C 15 Minutes
C 30 Minutes
C 1 Hour
C 2 Hours
C 3 Hours
C 6 Hours
C 12 Hours
24 Hours
NOTE: If you change the storage interval the memory data will be cleared!
<u> </u>

Settings



Program RAM: The basic parameters for different devices may be programmed.

FLYPPER III and SCAMPY II Water Meters

Current Values

Current Values Reading Date Values Monthly Log Settings						
Scampy-Flypper III	2 15051971 HYD 3A Water					
Volume	12345.703 m3					
Volume Flow	0.000 m3/h					
Time Point	2004-05-31 16:44 Date+Time					

The first line of entry fields indicates:

Device Type:	SCAMPY-FLYPPER III		
M-Bus Primary Address:	2		
M-Bus Secondary Address / Device Address:	15051971		
Note: You may not change the device address for this device.			
Manufacturer Code:	HYD		
Version Number:	3A		
Medium:	Water		



Programming of primary address.

Beneath the meter counts of the device are displayed.

Reading Dates Values

Current Values Reading Date Values	ues Monthly Log Settings	
Volume Reading Date 1	12345.670	m3
Reading Date 1	2004-04-23 00:00	Date
Reading Date 1 (next)	2005-03-26 00:00	Date 📃 🗩 🔊

The latest reading date value (Volume Reading Date 1) and, additionally, its time point (Reading Date 1) are displayed.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.

Monthly Log

The volume values at the beginning of each month (1st of the month at 00:00 o'clock) for the last 12 months are displayed.

Settings

Current Values Reading Date V	alues Monthly Log	Settings	
Volume (hi-res)		345.70315	m3
Volume (forward)		32.071	m3
Volume (reverse)		10.530	m3
Protection Level		Normal Mode	
Display Settings		Always On	
L-Bus Interface		Disabled	

Volume (hi-res): The current volume of the device is read with high resolution.

Volume (forward): The current forward volume (counted in direction of the normal flow) is indicated.

Volume (reverse): The current reverse volume (counted in the opposite direction of the normal flow) is indicated.

Protection Level: The current protection level of the device. Normal mode is the standard operating level. Calibration mode is the level during production and factory calibration, calibration mode (2) the protection level to set the reading date. If, in any case, during standard operation of the device the protection level is not normal mode, please click this button to set it to normal mode.

Display Settings: The display of this device is by default switched off after a certain time span to conserve battery energy and to increase the life time of the meter (energy saving mode). In this case the display is switched on if the user button on the device is pressed. However, if you prefer a display which is permanently switched on, click this button and choose the appropriate option.

Display Settings		×
Display Settings		
Energy Saving Mode	C Always On	

L-Bus Interface: Indicates if the device has got an L-Bus interface.

FLYPPER IV Water Meter

Current Values

Current Values Reading Date Va	lues Monthly Log Errors Settin	igs
Flypper IV	1 00950602 HYD	49 Warm Water
Volume	10305.070	m3
Volume Flow	0.000	m3/h
Time Point	2006-06-29 11:51	Date+Time

The first line of entry fields indicates:

Device Type:	FLYPPER IV
M-Bus Primary Address:	1
M-Bus Secondary Address / Device Address:	00950602
Note: If you want to change the device address you Settings dialog.	a have to enable the respective entry field at the
Manufacturer Code:	HYD
Version Number:	49
Medium:	Warm Water



Programming of primary address.

Beneath the meter counts of the device are displayed.

Reading Dates Values

Current Values Reading Date Val	ues Monthly Log Errors Settin	gs
Volume Reading Date 1	0.000	m3
Reading Date 1	2003-06-21	Date
Reading Date 1 (next)	2008-09-07	Date 📃 🗩 🗊

The latest reading date value (Volume Reading Date 1) and, additionally, its time point (Reading Date 1) are displayed. The reading date value is always saved at 23:59.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.

Monthly Log

Current Values Re	ading Date	e Values	Monthly Log	Errors Se	ttings		
2006-06-01 00:00 2006-05-01 00:00 2006-04-01 00:00 2006-03-01 00:00	Volume Volume Volume Volume	101.000 202.000 303.000 404.000	m3 m3	6	^		
2006-02-01 00:00 2006-01-01 00:00 2005-12-01 00:00 2005-11-01 00:00	Volume Volume Volume Volume	505.000 606.000 707.000 808.000	m3 m3 m3				
2005-10-01 00:00 2005-09-01 00:00 2005-08-01 00:00 2005-08-01 00:00	Volume Volume Volume Volume	909.000 201.000 301.000 401.000	m3 m3 m3		≣		
2005-06-01 00:00 2005-05-01 00:00 2005-04-01 00:00	Volume Volume Volume	501.000 601.000 701.000	m3 m3 m3				
2005-03-01 00:00 2005-02-01 00:00 2005-01-01 00:00	Volume Volume Volume	801.000 901.000 102.000	m3		✓		

The volume values at the beginning of each month (1st of the month at 00:00 o'clock) for the last 18 months are displayed.

Errors

Current Values Reading Date Values Monthly Log	g Errors Settings	
Current Errors: None	<u>^</u>	
J		

This list shows the errors having appeared during the runtime of the device (with their respective time stamp).

Settings

Current Values Reading Date Va	alues Monthly Log Errors Settin	gs
Volume (hi-res)	30.507015	m3
Volume (forward)	90705.030	m3
Volume (reverse)	20406.080	m3
Protection Level	Normal Mode	
Display Settings	Energy Saving Mode	
Pulse Valence 1	0.00100	m3 📃 🗩 🖻
Pulse Valence 2	0.00010	m3 📃 🗩 🖲
Impulse Output	Pulse off	

Volume (hi-res): The current volume of the device is read with high resolution.

Volume (forward): The current forward volume (counted in direction of the normal flow) is indicated.

Volume (reverse): The current reverse volume (counted in the opposite direction of the normal flow) is indicated.

Protection Level: The current protection level of the device. Normal mode is the standard operating level. Calibration mode is the level during production and factory calibration, calibration mode (2) the protection level to set the reading date. If, in any case, during standard operation of the device the protection level is not normal mode, please click this button to set it to normal mode.

Display Settings: The display of this device is by default switched off after a certain time span to conserve battery energy and to increase the life time of the meter (energy saving mode). In this case the display is switched on if the user button on the device is pressed. However, if you prefer a display which is permanently switched on, click this button and choose the appropriate option.

D	lisplay Settings		X
	Display Settings		
	Energy Saving Mode	🔿 Always On	

Pulse Valence 1: Programming of the pulse valence for pulse output 1. The device accepts but decimal pulse valences (e.g.: 0.0001 / 0.001 / 0.01 / 0.1). Other pulse valences will be rejected by the device during programming time and the user will receive an error.



Pulse Valence 2: Programming of the pulse valence for pulse output 1. The device accepts but decimal pulse valence (e.g.: 0.0001 / 0.001 / 0.01 / 0.1). Other pulse valences will be rejected by the device during programming time and the user will receive an error.

۲ **Impulse Output:** The device has got two impulse outputs with different programmable functions (see the list below).

Note: The button for programming the pulse outputs is not visible but for certain device types. If this button is not present, the respective devices does not support the reprogramming of the impulse outputs.

Impulse Output	$\overline{\mathbf{X}}$
Impulse Output	
Setting:	Pulse off
	Pulse off Forward + Backward Pulses + Direction Forward + Off Forward + Forward
	<u> </u>

ENERGIE-INT 5 Heat Meter

Notes

• The ENERGIE-INT 5 is only capable of communicating with **300 Baud** (production date before June 2003) or with **2400 Baud** (production date after June 2003).

• For programming a complete parameter set, the meter to be programmed must be read once, afterwards the parameter profile must be loaded and than the meter can be programmed. For each meter you have to follow this sequence (reading, loading, programming).

Current Values

Current Values Reading Date Va	lues Max.Values Monthly Log I	Errors Display Tariff Counter
ENERGY-INT 5	80 40932280 HYD	01 Heat (outlet)
Energy	0	MJ
Volume	12.50	m3
Power	0.0	kW
Volume Flow	0.0	m3/h
Flow Temperature	180.0	°C
Return Temperature	180.0	°C
Temperature Difference	0.00	к
Time Point	2003-06-01 04:53	Set Date+Time 📃 🗾
		Synchronize With PC
On Time	653	h

The first line of entry fields indicates:

Device Type:	ENERGY-INT 5
M-Bus Primary Address:	80
M-Bus Secondary Address / Device Address:	40932280
Note: If you want to change the device address you Settings dialog.	have to enable the respective entry field at the
Manufacturer Code:	HYD
Version Number:	01
Medium:	Heat (outlet)



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Date+Time set: Date and time are set to the entered value. Enter the new date manually or click on the description **Date+Time Set** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

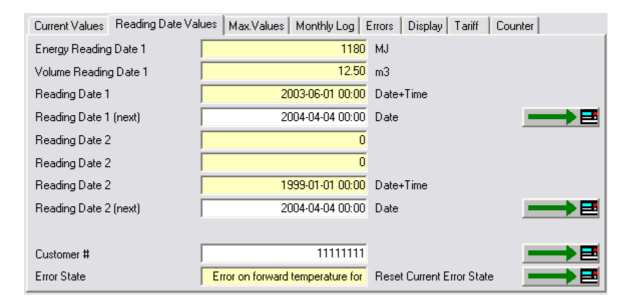


Synchronize With PC: Date and time are synchronized with the PC clock.

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Va	alues Max.V	alues Monthly Log	En	rors	Dis	play	Ta	riff	Соц	unter		
ENERGY-INT 5	80	40932280 HY	D		4	1	.lu	ni 2(103		۲	-1
Energy			0		Mo	Di	Mi	Do	Fr	Sa	So	
Volume		12.5	50		26	27	28	29	30	31	÷.	
Power		0	.0		2 9	3 10	4	5 12	6 13	7 14	8 15	
Volume Flow		0	.0		16	17	18	19	20	21	22	
Flow Temperature		180	.0		23 30	24	25 2	26 3	27 4	28 5	29 6	
Return Temperature		180	.0		50				4		0	
Temperature Difference		0.0	00			<u>0</u> K				<u>C</u> ano	el	
Time Point		2003-06-01-04:5	53 3	Set D	ate+	Time	;					▶ 🖪
			9	Synch	nronia	ze W	/ith F	°C				▶₽
On Time		65	5 <mark>3</mark> H	n								

Reading Dates Values



The latest reading date values (Energy / Volume Reading Date 1 and Energy / Volume Reading Date 2) and, additionally, their time points (Reading Date 1 and Reading Date 2) are displayed.

Reading Date 1 (next): Setting of next time point for reading date 1. Enter the new date manually or click on the description **Date+Time Set** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Reading Date 2 (next): Setting of next time point for reading date 2. Enter the new date manually or click on the description **Date+Time Set** on the right hand side of the date entry field and use the upcoming calendar to enter the date.

February, 29th may not be set as reading date.



Customer #: You may set a user-definable 8-digits value as customer number.

Error State: Displays the current error state of the device. If the text is too long for the display field you may scroll up or down using the PageUp and PageDown keys. Pressing "Reset Current Error State" deletes the current error of the device.

Max. Values

Current Values Reading Date Val	ues Max.Values Monthly Log I	Errors Display Tariff Counter
Power 1 (max.)	0.00	kW
Time Point 1 (max.)	1999-01-01 00:00	Date+Time
Power 2 (max.)	0.00	kW
Time Point 2 (max.)	1999-01-01 00:00	Date+Time
Power 3 (max.)	0.00	kW
Time Point 3 (max.)	1999-01-01 00:00	Date+Time
Maximum Values	Power	
Intergration Time	60	min 📃 📥 🛃

The recorded maximum values with their respective time points are displayed.

Maximum Values: The 3 maximum value storages may either be used to store the maximum power or the maximum flow:

Maximum Values Setting		
Please select the type of the maximum value :	storage	
• Power		
C Flow		
C No Maximum Values		
	<u>0</u> K	<u>C</u> ancel

Integration Time: The integration time in minutes for calculating the maximum values. Possible values are 5, 15, 30 and 60 minutes.

Intergration Time
Please select the integration time for the maximum values
C 6 Minutes
C 15 Minutes
C 30 Minutes
© 60 Minutes
<u> </u>

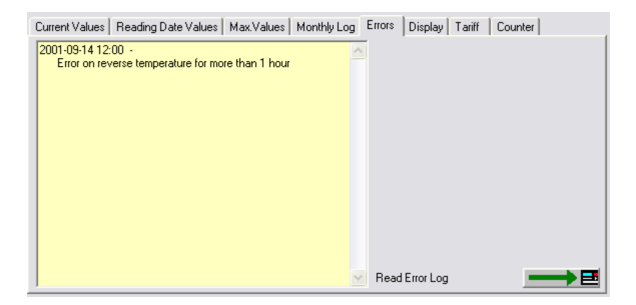
Monthly Log

2003-03-31 11:00		0	kWh				
2003-03-31 11:00	Energy Volume	2.079	кwn m3				
	On Time	13509	h				
2003-04-01 03:00	Energy	1000	kWh	=			
2003 04 01 03.00	Volume	2.079	m3				
	On Time	13508	h				
2003-03-01 00:00	Energy	179	kWh				
	Volume	2.079	m3				
	On Time	12779	h				
2003-02-24 19:00	Energy	179	kWh				
	Volume	2.079	m3				
	On Time	12678	h				
2027-06-01 00:00	Energy	179	kWh				
	Volume	2.079	m3				
	On Time	12469	h				
2027-05-01 00:00	Energy	179	kWh				
	Volume	2.079	m3				
	On Time	11726	h		Read Monthly L	00	

The values of energy, volume and operating time at the last day of the month at 23:59 for the last 24 months, respectively, are displayed. The monthly log must be read separately.

Read Monthly Log: The monthly log is read. In contrary to most other values the user must read the monthly log manually since it is not retrieved with the standard reading of the device.

Errors



A list with the latest 10 errors is displayed. The error log must be read separately.

Read Error Log: The error log is read. In contrary to most other values the user must read the error log manually since it is not retrieved with the standard reading of the device.

Display

✔Total Energy Menu 1		Set Values For Display	
□ Tariff 1			
Tariff 2			
Reading Date 1	=		
Reading Date 2			
✓Power			
✓Max.Values 1			
✓Max.Values 2			
Max.Values 3			
Counter A			
Counter B			
Total Volume Menu 2			
□Volume Flow			
Max.Values 1			
Max.Values 2	~		

Here you are able to select the display sequence of the device. The display has got six loops (menu 1..5 and reset menu). With a short press of the button of the device you cycle through the different menus. With a long press you enter the respective menu.



Set Values For Display: The display sequence shown in the list is programmed into

the device.

Tariff

Current Values Reading Date V	alues Max.Values Monthly Log	Errors Display	Tariff Counte	er
Energy 1	0	kWh		
Tariff 1 Limit	33.450	°C		
Energy 2	0	kWh		
Tariff 2 Limit	134.660	°C		
Type Of Tariff	Difference Temperature			

The device has got two tariff counters, which count if a user-definable limit is exceeded.



Tariff 1 Limit: Sets the limit of tariff 1.

Tariff 2 Limit: Sets the limit of tariff 2.

Type Of Tariff: Sets the type of the tariff:

Tariff Settings		
Please select the type of the tariff		
🔿 No Tariff		
C Power		
C Flow		
Difference Temperature		
C Return Temperature		
C Flow limit		
	<u>0</u> K	<u>C</u> ancel

Counter

Current Values Reading Date V	alues Max.Values Monthly Log	Errors	Display Tariff	Counter
Counter A	0.0	kW	Reset	
			Set Unit	
Pulse Factor A	0.001			
Pre-Counter A	1			
Decimal Digits A	123.4			
Counter B	0.00	m3/h	Reset	
			Set Unit	
Pulse Factor B	1000.000			
Pre-Counter B	1			
Decimal Digits B	12.34			

Depending on the version of the device it has got two additional pulse counters (counter A and counter B), which may be configured here.



Reset: The respective pulse counter input is reset to 0.

Set Unit: Sets the unit for the respective pulse counter input:

Unit for additional counter		X
Discourse in the second s		
Please select the unit for the counter		
C MWh		
C kWh		
C GJ		
Gcal		
C m3		
O No Unit		
	<u>K</u>	<u>C</u> ancel



Pulse Factor A / B: Sets the pulse factor for the respective pulse counter input.

Decimal Digits A / B: Sets the number of decimal digits of the respective pulse counter input:

Decimal Digits		×
 Please select the number of decimal digits 		
C 1234		
C 123.4		
• 12.34		
C 1.234		
	<u>0</u> K	<u>C</u> ancel

ENERGY-INT 6 Heat Meter

Current Values

Current Values Reading Date Va	lues 1 Reading Date Values 2 M	lax.Values Leakage Monthly Log EEP 💶 🕨
ENERGY-INT 6 qp 25	0 87654321 HYD	50 Heat (outlet)
Energy	5.2641	MBTU
Volume	7035.4948	m3
Power	-6.1735	kW
Volume Flow	80.1760	m3/h
Flow Temperature	22.8	°C
Return Temperature	22.8	°C
Temperature Difference	-0.1	κ
Time Point	2006-10-22 22:41	Set Date+Time
		Synchronize With PC 📃 🗾 📑
Operating Time	2293	h

The first line of entry fields indicates:

Device Type and Class:	ENERGY-INT 6 qp 25
M-Bus Primary Address:	0
M-Bus Secondary Address / Device Address:	87654321
Note: If you want to change the device address you Settings dialog.	have to enable the respective entry field at the
Manufacturer Code:	HYD
Version Number:	50
Medium:	Heat (Outlet)



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Set Date+Time: Date and time are set to the entered value. Enter the new date manually or click on the description **Set Date+Time** on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Synchronize With PC: Date and time are synchronized with the PC clock.

Note: If the meter is in normal mode, it is not possible but to set the time. The date will be ignored. For setting the date also, the meter must be in calibration mode (see Calibration)

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Va	lues 1 Reading Date Values 2 Max. Values Leakage Monthly Log EEP 💶 🕨
ENERGY-INT 6 qp 25	0 87654321 HYD • October 2006 • 3
Energy	5.2641 Mon Tue Wed Thu Fri Sat Sun
Volume	7035.4948 25 26 27 28 29 30 1
Power	-6.1735 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Volume Flow	80.1760 16 17 18 19 20 21 22
Flow Temperature	23 24 25 26 27 28 29 22.8 30 31 1 2 3 4 5
Return Temperature	22.8
Temperature Difference	-0.1 <u>OK</u> <u>Cancel</u>
Time Point	2006-10-22 22:41 Set Date+Time
	Synchronize With PC 📃 🗾 📑
Operating Time	2293 h

Only available with the professional version !

Operating Time / Reset: The option to reset the operating time counter is not but available for some devices. If the button does not appear in the professional version of this software, the device is not able to execute this function.

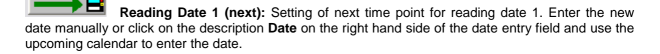
Reading Dates Values 1

Current Values Reading Date Value	ues 1 Reading Date Values 2 M	ax.Values Leakage Monthly Log EEP 💶 🕨
Energy Reading Date 1	1122.3344	MBTU
Energy Reading Date 1 Tariff 1	4455.6677	MBTU
Energy Reading Date 1 Tariff 2	7788.9900	MBTU
Volume Reading Date 1	3344.5566	m3
Reading Date 1	2001-01-01	Date
Reading Date 1 (next)	2006-12-03	Date
Energy Reading Date 1 LY	1122.2333	MBTU
Energy Reading Date 1 LY T1	5556.6677	MBTU
Energy Reading Date 1 LY T2	9900.0111	MBTU
Volume Reading Date 1 LY	3344.4555	m3
Reading Date 1 LY	2003-03-03	Date

The values for reading date 1 are shown.

LY: last year's value T1: tariff 1

T2: tariff 2



Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

Reading Dates Values 2

Current Values Reading Date Values	1 Reading Date Values 2 M	lax.Values Leakage Monthly Log EEP 💶 🕨
Energy Reading Date 2	2233.4455	MBTU
Energy Reading Date 2 Tariff 1	5566.7788	MBTU
Energy Reading Date 2 Tariff 2	8899.0011	MBTU
Volume Reading Date 2	4455.6677	m3
Reading Date 2	2002-02-02	Date
Reading Date 2 (next)	2007-03-04	Date 🗾 🗾
Energy Reading Date 2 LY	2233.3444	MBTU
Energy Reading Date 2 LY T1	6677.7888	MBTU
Energy Reading Date 2 LY T2	9988.8777	MBTU
Volume Reading Date 2 LY	4455.5666	m3
Reading Date 2 LY	2004-04-04	Date

The values for reading date 2 are shown.

LY: last year's value T1: tariff 1

T2: tariff 2



Reading Date 2 (next): Setting of next time point for reading date 2. Enter the new date manually or click on the description Date on the right hand side of the date entry field and use the upcoming calendar to enter the date.

Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

Max. Values

Current Values Reading Date Val	ues 1 Reading Date Values 2 M	1ax.Values Leakage Monthly Log EEP 🔹 🕨
Power (max.)	163.6539	kW
Time Point (max.)	2006-10-20	Date
Volume Flow (max.)	99.9999	m3/h
Time Point (max.)	2006-10-16 23:30	Date+Time
Integration Time	60	min 🔜 📥 🖪

The recorded maximum values with their respective time points are displayed.

Integration Time: The integration time in minutes for calculating the maximum values. Possible values are 6, 15, 30 and 60 minutes and 24 hours. 60 minutes is the default integration time.

Intergration Time
Please select the integration time for the maximum values
C 6 Minutes
C 15 Minutes
C 30 Minutes
60 Minutes
C 24 Hours
<u> </u>

Leakage

Current Values Reading Date Va	lues 1 Reading Date Values 2 M	ax.Values Leakage Monthly Log EEP	• •
		Acknowledge Alarm	B
Leakage Detection (Heat)	deactivated		B
Accuracy	1 % qp + 10 % q		
Integration Time	23	h 🗾	
Stop Time Input 1	4	min 🗾 🛁	B
Stop Time Input 2	34	min 🗾 🛁	B
Alarm Time	255	min 🗾 🛁	B
Alarm Duration	7	Days 🗾 🛁	
Alarm Hold	activated	→	B

 \rightarrow

Acknowledge Alarm: An eventual alarm is reset.

Leakage Detection (Heat): The leakage detection for the heat circuit may be switched on or off. With the same option dialog the accuracy / sensitivity for the leakage detection may be set:

Leakage Detection (Heat) S	iettings 🛛 🔀
Leakage Detection (Heat)	
 deactivated 	C activated
Please select the accuracy for	the leakage detection
© 0.5% qp + 10% q	
© 0.5 % qp + 20 % q	
C 1%qp+10%q	
● 1% qp + 20% q	
	<u>D</u> K



Integration Time: The integration time of the leakage detection is set with this option. Possible integration times are between 1 hour and 24 hours.

Stop Time Input 1: Alternatively to the leakage detection for the heat circuit, the device may set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 1. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 1 is, anyway, permanently emitting impulses, a leakage is highly probable. This option may only be used if the leakage detection for the heat circuit is not used.

Stop Time Input 2: Additionally, the device may also set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 2. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 2 is, anyway, permanently emitting impulses, a leakage is highly probable.

Alarm Time: Sets the interval of time per day where the alarm should be active. This time interval in conjunction with the alarm duration inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm times are between 1 minute and 255 minutes.



Alarm Duration: Sets the maximal alarm duration. This duration in conjunction with the alarm time inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm durations are between 1 day and 7 days.

Example for alarm time and alarm duration:

Alarm Time = 30 minutes

Alarm Duration = 5 days

In this case the alarm output is set for 30 minutes per day for a maximum of 5 days. Afterwards, the alarm output is no longer set. The alarm may also be switched off earlier by acknowledging it



Alarm Hold: If the alarm output is e.g. connected to an flow interruption valve which is cutting of the flow in case of an alarm, this option should be activated. In this case the valve stays closed even if the alarm condition is no longer valid, since by interrupting the flow there is no longer a detectable leakage and the device would normally reset the alarm.

Monthly Log

Current Values	s 🛛 Reading Date Values 1 🛛	Reading Date	e Values (2 M	ax.Values 🛛 Leakage	Monthly Log EEP · ·
2002-09-30	Energy Volume Tariff 1 t09 (-Delta T) >= I	9.0210 9.0240 limit	MBTU m3			
	Tariff 1 Limit Energy Tariff 1 Tariff 2 t00 Delta T < limit Tariff 2 Limit Energy Tariff 2	0 9.0220 0 9.0230	K MBTU K MBTU		Save Values	₽
	Power (max.) Time Point (max.) Volume Flow (max.) Time Point (max.) Impulse Input 1 Impulse Input 2 On Time	41.6700 2002-09-30 9.0250 2002-09-15 902.70 902.80 2120	kW Date m3/h 4:00 m3 m3 h		Log Day: 31.	₽
2002-08-31	Days with Errors Energy	71 8.0210	MBTU	•	Read Monthly Log	

Different month values of the last 24 months are displayed. The monthly log is not loaded automatically during a standard request, instead, the user has to request it separately.



Save Values: Stores the list of end of month values into a text file.

Log Day: The day of the month, at which the month values are registered, may be programmed with this button.

Monthly Log Settings		
Log day for the monthly lo)g	
Log Day:	28.	•
	5.	<u>^</u>
	7.	
	9.	
	10.	
	12.	
	13.	

Read Monthly Log: Reads the monthly log memory of the meter. This is not performed automatically during a standard request.

EEPROM

Reading Date Values 1 Reading Date Va	alues 2 🗍 Max	Values	Leak	age Monthly Log E	PROM	Errors I
2006-10-22 22:37			~			
Energy	5.2641	MBTU				
Volume	7021.7948	m3				
Flow Temperature	22.7	°C				
Return Temperature	22.9	°С		_		
Tariff 1 t0A Energy positive Tariff 1 Limit	0.0005	мвти		Save Values		
Energy Tariff 1	926.2702	MBTU				
Tariff 2 t00 Delta T < limit and T		MDTO				
Tariff 2 Limit	0.0000	мвти				
Energy Tariff 2	12.6622	MBTU		EEPROM Memory Inte	sival .	
Duration Overload Flow	6	h				
Duration Overload Temperature	0	h				
Days with Errors	77					
2006-10-22 21:37	E 00.41	UDTU		Read EEPROM Memo		
Energy	5.2641	MBTU	_	HEAD LET HOM MEINC	ny	
Volume	6841.7948	m3	~	Read EEPROM Memo	iry 2	\longrightarrow

The content of the EEPROM data logger memory is displayed. This meter may store up to 440 time points with different values. Due to the large size of the EEPROM data logger memory it is not loaded automatically during a standard request, instead, the user has to request it separately.

Please note that the refreshing of the list, depending on the number of values read, may take from several seconds up to several minutes.

The user has got the option to split the available data logger memory in two parts (EEPROM memory and EEPROM memory 2) with two different logging time intervals.



Save Values: Saves all values in the list into a text file.



EEPROM Memory Interval: Setting of the EEPROM data logger memory storage

interval.

The default value for the storage interval is 24 hours, EEPROM memory 2 is not used.

Storage Interval	
Please select a storage interval	
C 1 Minute	
C 2 Minutes	
C 5 Minutes	
C 10 Minutes	
C 15 Minutes	
C 20 Minutes	EEPROM 2:
C 30 Minutes	 not used
C 1 Hour	O 90 Daily Values
24 Hours	C 36 Monthly Values
	<u>O</u> K <u>Cancel</u>



Read EEPROM Memory: Reads out the EEPROM data logger memory. Depending on the number of time points stored this process may take up to 5 minutes (2400 baud). Therefore, it is possible to limit the number of time points to read.

EEPROM	
EEPROM	
Read EEPROM Memory	50 %
	25 %
	75 %
	100 %
	<u> </u>

Read EEPROM Memory 2 : Reads out the EEPROM data logger memory 2. If the EEPROM data logger memory has been split, the second part contains whether daily values for the last 90 days or monthly values for the last 36 months.

Errors

Reading Date Values 1 Reading Date Values 2 Max.Values	Leak	age Monthly Log	EEPROM	Errors	
2006-10-21 00:00 Protection Level: 1 Restart Counter: 0	~	Reset Error Log			▶₿
		Save Values		_	▶₿
	~	Read Error Log			

A list with the latest 31 events / errors is displayed. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

Only available with the professional version !
Reset Error Log: The error log is deleted completely

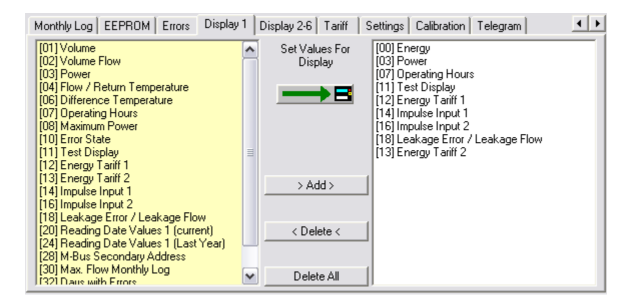


Save Values: Stores the displayed list of errors into a text file.



Read Error Log: Reads out the error log of the connected meter. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

Display 1



Here the user may set the sequence of the displayed values in display loop 1 of the meter. The list on the left hand side contains all possible display values, the list on the right hand side shows the currently programmed display sequence of display loop 1. By selecting values (multiple selections are possible with the CTLR and ALT keys) and clicking **Add** or **Delete** the display loop 1 is defined.

Set Values For Display: The sequence of display values shown in the list on the right hand side is programmed into the meter (display loop 1).

> Add >: The selected values of the left hand side list are taken to the list on the right hand side (display loop 1). Multiple selections with CTRL and ALT are possible.

< **Delete** <: The selected values of the right hand side list are deleted from display loop 1. Multiple selections with CTRL and ALT are possible.

Delete All: All display values of display loop 1 are deleted.

Notes:

- It is not possible to delete the energy value [00] from display loop 1.
- It is not possible to select one value more than once for display loop 1.

• All changes to the right hand side list (display loop 1) are not taken unless the user has programmed them using the **Set Values For Display** button. The assembly of the display values in the right hand side list is not sufficient for activating the display loop 1.

Display 2-6

Monthly Log	EEPROM Errors Display 1	Display 2-6 Tariff Settings Calibration	n Telegram 🛛 🚺
Loop 2	Reading Date Values	Set Values Fo	r Display 🛛 🗕 📥
	Reading Dates Values Energy		
	Reading Dates Values Volume		
✔Loop 3	Information		
✓	Maximum Values		
✓	Impulse Output	=	
✓	PT100/PT500	=	
✓	Version		
✓Loop 4	Impulse Input		
	Reading Dates Values		
✓Loop 5	Tariff		
✔Loop 6	Monthly Log 24 Months		
✓	Monthly Log Energy		
✓	Monthly Log Tariff 1		
✓	Monthly Log Tariff 2	~	

Here the user may enable or disable certain values in the display of the meter (display loop 2-6). Usually the meter displays the display loop 1, that is by pressing the user button on the meter the user cycles through the display values of display loop 1. The setting of display loop 1 is described in the last chapter. By pressing the user button for a longer time the display switches to display loop 2 and so on.

In contrary to the setting of display loop 1, which can be freely configured, the user may not but enable or disable certain values within display loops 2 - 6.



Set Values For Display: The values for display loop 2 - 6 shown in the list are programmed into the device.

Additionally, the user can specify how many months should be displayed in loop 6 (monthly log display).

Furthermore, the option for the Last Year's Reading Dates Values / Tariff Values is related to display loops 2, 4 and 5. These values may only be enabled or disabled in all three display loops, simultaneously.

Display Settings	$\overline{\mathbf{X}}$
Number of months in the display	of the monthly values
Number of months:	24 Months
🔽 Last Year's Reading Dates V	/alues / Tariff Values
	<u>DK</u> ancel

Tariff

Monthly Log EEPROM Errors	Display 1 Display 2-6 Tariff	Settings	Calibration	Telegram	↓
EnergyTariff 1	927.5040	MBTU			
Energy Reading Date 1 Tariff 1	4455.6677	MBTU			
Energy Reading Date 2 Tariff 1	5566.7788	MBTU	Clear Tar	riff 1	
Tariff 1	t0A Energy positive				
Tariff 1 Limit	5	°C			
EnergyTariff 2	12.6622	MBTU			
Energy Reading Date 1 Tariff 2	7788.9900	MBTU			
Energy Reading Date 2 Tariff 2	8899.0011	MBTU	Clear Tar	riff 2	
Tariff 2	t00 Delta T < limit and Tariff 1				
Tariff 2 Limit	0	К			$\rightarrow \mathbf{B}$

The meter has got two programmable tariffs for the energy value. The energy values of the two tariffs are also stored at reading date 1 and reading date 2.



Clear Tariff 1: Clear values for tariff 1.



Tariff 1 Limit: Set type and limit of tariff 1.

ergy positive
lta T < limit lta T >= limit eturn < limit eturn >= limit
let < limit let >= limit wer < limit wer >= limit w < limit

For tariff type t08 and t09 an additional minimum flow temperature is defined. The tariff will only be activated if the flow temperature exceeds this minimum flow temperature.

With tariff t0CTime you are able to accumulate the consumptions only for specific time intervals. You have to enter a start and end time and decide for which weekdays this should be valid.

Setting of Tariff Type	$\overline{\mathbf{X}}$
Setting of Tariff Type	
Tariff Type:	tOC Time
Time [hh:mm]	07:30 🕂 Start 18:00 🕂 End
Weekday (1:=Monday)	☑ 1 ☑ 2 ☑ 3 ☑ 4 ☑ 🖥 6 🗆 7
🗖 Time Tariff	
	<u> </u>

If the user chooses the option **Time Tariff** the meter will not count and display the energy for the respective tariff, but the time in hours during which the tariff condition was met.



Clear Tariff 2: Clear values for tariff 2.

Tariff 2 Limit: Set type and limit of tariff 2. In addition to tariff 1 tariff 2 offers the possibility to logically AND tariff 1 and tariff 2.

Settings

Monthly Log EEPROM Errors	Display 1 Display 2-6 Tariff	Settings	Calibration	Telegram	
Firmware Version	1				
Meter Energy Unit (Display)	123.4 GJ			_	-→ 8
Installation	Outlet			-	
Temperature Sensor	Pt100	manual			
Days with Errors	14		Reset	-	→8
Error State	No Error				
Impulse Input 1	20000			-	
Impulse Input 2 Energy	1230	MCal		-	
Impulse Output 1	Volume			_	
Impulse Output 2	Energy				

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page (with the exception of the impulse settings). After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on the **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Firmware Version: Indicates the version number of the meter internal software.

Only available with the professional version !

Meter Energy Unit (Display): The default display unit (kWh, GJ, MBtu or GCal) and the number of decimal digits is selected here.

Depending on the internal calibration of the device, not all of the options shown may be used. The program will indicate impossible options.

Meter Energy Unit (Display)	
Meter Energy Unit (Display)	
Parameters (Display)	1234 kWh
NOTE: This function will only work	1234 kWh 1.234 MWh 12.34 MWh 123.4 MWh
	1.234 GJ 12.34 GJ 123.4 GJ

It is strongly advised that after having changed the energy unit, the device is reset, so that the meter count is set to zero. Otherwise the meter count will no longer be correct.

Only available with the professional version !

Installation: The device may be installed at the inlet or outlet (default) of a heating pipe system.

nstallation Location — Please select the installation	on location
• Outlet	◯ Inlet
NOTE: This function will only	y work if the protection key was pressed!

Temperature Sensor: Indicates the type of the temperature sensor (Pt100, Pt500).

Nur in der Professionell Version verfügbar !

Errors: Indicates the number of days with errors (since installation of the meter or since last reset of the error log).

For some devices with leakage detection the error day counter may be reset. This option is never available for devices without leakage detection.

Error State: Indicates the currently existing error state of the device (e.g. missing sensor or air in US path).



Impulse Input 1 / 2: Sets the impulse weight and the current impulse counts of

Pul	lse Valence			×
	Pulse Valence of the Impulse In	put —		
	Pulse Valence	0.10	MWh	•
	Impulse Input 1 Energy		20	kWh
			<u> </u>	<u>C</u> ancel

NOTE: If the leakage detection of the heat circuit is enabled, the setting of the meter count for impulse input 1 is disabled.

Impulse Output 1 / 2: Sets the type of the impulse outputs 1 and 2. In general the meter may output an energy or volume proportional impulse or a state output which will be set if one of the following conditions is met:

Impulse Output. 🛛 🗙				
Configuration of the Impu	lse Outputs			
Impulse Output	Volume			
	Energy Energy Tariff 1 Energy Tariff 2 Volume			
	Condition Tariff 1 Condition Tariff 2 Condition Error E Condition Error F			

- Energy: Pulse weight is the lowest digit of the energy display
- Energy / 10: Pulse weight is the lowest digit of the energy display / 10
- (i.e. Energy = 34,589 kWh = 2000 Pulse weight = 0,1 Wh) Pulse weight is the lowest digit of the volume display Volume:
- Volume / 10: Pulse weight is the lowest digit of the volume display / 10 (i.e. Volume = $66,98 \text{ m}^3 = 2000 \text{ Pulse weight} = 1 \text{ Liter}$)
- Pulse weight is the lowest digit of the volume display * 10 Volume * 10:
 - (i.e. Volume = $66,98 \text{ m}^3 = \text{Pulse weight} = 100 \text{ Liter}$)

• Volume * 100: Pulse weight is the lowest digit of the volume display * 100

(i.e. Volume = 66,98 m³ ==> Pulse weight = 1 m³)

Energy Tariff 1: Pulse output corresponds to tariff counter 1

Pulse weight is the lowest digit of the energy display

Energy Tariff 2: Pulse output corresponds to tariff counter 2

Pulse weight is the lowest digit of the energy display

- Condition Tariff 1: Tariff 1 is active
- Condition Tariff 2: Tariff 2 is active
- Condition Error E: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Wrong Temperature Measurement
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Condition Error F: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Leakage at pulse input 1:

Pulse output is active if leakage at pulse input 1 is recognized

• Leakage at pulse input 2:

Pulse output is active if leakage at pulse input 2 is recognized

• Leakage at pulse input 1 or 2:

Pulse output is active if leakage at pulse input 1 or 2 is recognized

Deactivated: Pulse output is not active

The default setting for impulse output 1 is Energy (energy proportional impulses). The default setting for impulse output 2 is Volume (volume proportional impulses).

Calibration

Leakage Monthly Log EEPRO	M Errors Display 1 Display 2-6	Tariff Settings Calibration Telegran
Fabrication Number	00054502	Reset Meter
Energy (hi-res)	2981.653977	kWh
Volume (hi-res)	1588.81254	m3
Protection Level	Calibration Mode	
Adjustment	0.0	% Volume Flow Adjustment 🔜 📕
Valence Impulse Output Test Pulse Valence	3500	
Valence Impulse Input	1 <i>V</i> p	→ ₿

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page. After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on this **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.

Only available with the professional version !

Reset Meter: All internal values and parameters (current values, reading date values, error log, etc.) are reset.

Energy (hi-res): The current energy in high resolution.

Volume (hi-res): The current volume in high resolution.

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. Calibration mode is entered after pressing the protection key inside the meter. If the meter is in calibration mode critical parameter may be altered. If the user has finished programming the critical device parameter, he should use this function to reset the meter to normal mode. However, if the protection level is not reset manually the device will reset its protection level automatically to normal mode within 48 hours.

If the meter is in calibration mode, it can be switched to normal mode using this function.

Only available with the professional version !

Flow Calibration: You may adjust the volume flow error curve if the standard curve is not working properly..

Adjustment		X
Volume Flow Adjustme	nt	
Please enter the volum	e flow correction in pe	rcent.
- NOTE: This function will	+7.0 %	
pressed!	only work if the protec	uon key was
	<u>0</u> K	<u>C</u> ancel

E.g. if the device measures +1% volume flow you may set the adjustment to -1% to compensate the error.

Only available with the professional version!

Valence Impulse Output: The pulse weight of the output pulses which are available by using the pulse output module without galvanic isolation (maximum frequency is 100 Hz). The limitation of the pulse weight is verified during the configuration process.

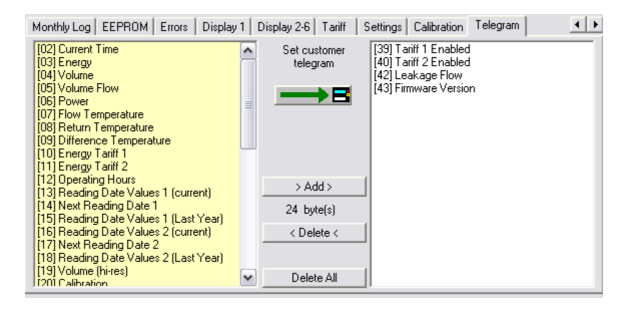
Test Pulse Valence: The pulse weight of the output pulses which are available by using the test module volume, where the impulse weight is fix and depends on the meter size.

Only available with the professional version!

Valence Impulse Input: The pulse weight of the pulses coming from the connected flow sensor.

Attention: If you change this value, you have to recalibrate the meter and redesign the identification plate!

Telegram



For this meter the user may assemble his own customer specific M-Bus telegram.

For meters equipped with a real data radio module this customer telegram is also used as radio telegram, therefore, the user may set the values to be transmitted via real data radio.

If the customer telegram is used as radio telegram it may not contain more than 108 bytes (see byte indicator). However, if the user assembles a telegram with more than 108 bytes the program will only show a warning message, but is not inhibiting the programming of a longer telegram. In this case the telegram may be used as M-Bus telegram, but the radio transmission will not work at all.

Only available with the professional version !

Set customer telegram: The values in the right hand side list are programmed as customer specific telegram. Additionally, the meter is programmed to return this customer M-Bus telegram by default and the emission of this telegram via real data radio is enabled (if the meter is equipped with a real data radio module).

> Add >: The selected values of the left hand side list are taken to the list on the right hand side (customer telegram). Multiple selections with CTRL and ALT are possible.

< **Delete** <: The selected values of the right hand side list are deleted from the customer telegram. Multiple selections with CTRL and ALT are possible.

Delete All: All values in the right hand side list (customer telegram) are deleted.

Notes:

• It is not possible to select one value more than once for the customer telegram.

• All changes to the right hand side list (customer telegram) are not taken unless the user has programmed them using the **Set customer telegram** button. The assembly of the values in the right hand side list is not sufficient for activating the customer telegram.

- If the list on the right hand side is completely empty, the standard customer telegram is used:
 - [03] Energy
 - [04] Volume
 - [05] Volume Flow
 - [07] Flow Temperature
 - [08] Return Temperature
 - [10] Energy Tariff 1
 - [21] Days with Errors
 - [22] Impulse Input 1
 - [23] Impulse Input 2
 - [30] Energy T2 Month Log

SCYLAR INT7 Energy Meter

(INT7) Current Values

Current Values Reading Date Values 1 Reading Date Values 2 Max.Values averagevalues Leakage M 💶 🕨					
Scylar Int 7	12345678 HYD	47 Heat/Cooling			
Energy	2228757.1	kWh			
Volume	6047.8771	m3			
Power	5.5587	kW			
Volume Flow	0.3779	m3/h			
Flow Temperature	5.9	°C			
Return Temperature	-6.8	°C			
Temperature Difference	12.6	κ			
Time Point	2008-11-19 12:20	Set Date+Time 📃 🔜 📑			
		Synchronize With PC 📃 🔜 📑			
Operating Time	3202	h			

first line of entry fields indicates:

M-Bus Primary Address: 0
M-Bus Secondary Address / Device Address: 12345678
Note: If you want to change the device address you have to enable the respective entry field at the Settings dialog.
Manufacturer Code: HYD
Version Number: 47
Medium: Heat/Cooling



Programming of primary and secondary address (always both at once).

Beneath the meter counts of the device are displayed.

Set Date+Time: Date and time are set to the entered value. Enter the new date manually or click on the description Set Date+Time on the right hand side of the date entry field and use the upcoming calendar to enter the date.



Synchronize With PC: Date and time are synchronized with the PC clock.

Note: By **clicking** the description on the right hand side of the date entry field you receive a calendar to enter a date very easily. This option is available with all variable date fields, e.g. reading dates.

Current Values Reading Date Va	ilues 1 🗍 Reading Date Values 2 🗍 N	Max.Values 🛛 averagevalues 🗍 Leakage 🗍 M 💶 🕨
Scylar Int 7	0 12345678 HYD	1 November 2008
Energy	2228757.1	
Volume	6047.8771	71 27 28 29 30 31 1 2
Power	5.5587	87 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Volume Flow	0.3779	
Flow Temperature	5.9	24 25 26 27 28 29 30 1 2 3 4 5 6 7
Return Temperature	-6.8	.8
Temperature Difference	12.6	2.6 OK Cancel
Time Point	2008-11-19 12:20	20 Set Date+Time 📃 🗕 📑
		Synchronize With PC 📃 🗾 📑
Operating Time	3202	02 h

Only available with the professional version!

Operating Time / Reset: The option to reset the operating time counter is not but available for some devices. If the button does not appear in the professional version of this software, the device is not able to execute this function.

(INT7) Reading Dates Values 1

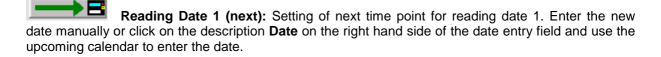
Current Values Reading Date Value	es 1 Reading Date Values 2 M	ax.Values 🛛 averagevalues 🗍 Leakage 🗍 M 💶 🕨
Energy Reading Date 1	1010101.0	kWh
Volume Reading Date 1 Tariff 1	1414.1414	m3
Energy Reading Date 1 Tariff 2	1515151.5	kWh
Volume Reading Date 1	1313.1313	m3
Reading Date 1	2001-01-01	Date
Reading Date 1 (next)	2009-03-28	Date
Energy Reading Date 1 pY	3030303.0	kWh
Volume Reading Date 1 pY T1	3232.3232	m3
Duration of Tariff Reading Date	35353535	h
Volume Reading Date 1 pY	3131.3131	m3
Reading Date 1 pY	2003-03-03	Date

The values for reading date 1 are shown.

LY: last year's value

T1: tariff 1

T2: tariff 2



Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

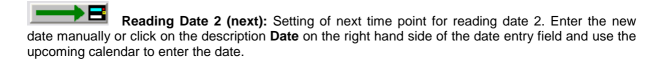
(INT7) Reading Dates Values 2

Current Values Reading Date Values 1	Reading Date Values 2 M	ax.Values 🛛 averagevalues 🗍 Leakage 🗍 M 💶 🕨
Energy Reading Date 2	2020202.0	kWh
Duration of Tariff Reading Date	24242424	h
Energy Reading Date 2 Tariff 2	2525252.5	kWh
Volume Reading Date 2	2323.2323	m3
Reading Date 2	2002-02-02	Date
Reading Date 2 (next)	2008-12-22	Date
Energy Reading Date 2 pY	4040404.0	kWh
Duration of Tariff Reading Date	42424242	h
Energy Reading Date 2 pY T2	4545454.5	kWh
Volume Reading Date 2 pY	4141.4141	m3
Reading Date 2 pY	2004-04-04	Date

The values for reading date 2 are shown.

LY: last year's value T1: tariff 1

T2: tariff 2



Notes: The time point of the reading date is always at the end of the day: 23:59.

February, 29th may not be set as reading date.

(INT7) Maximum Values

Current Values Reading Date Values 1	Reading Date Values 2 N	1ax.Values 🛛 averagevalues 🗍 Leakage 🗍 M 💶 🕨
Energy Reading Date 2	2020202.0	kWh
Duration of Tariff Reading Date	24242424	h
Energy Reading Date 2 Tariff 2	2525252.5	kWh
Volume Reading Date 2	2323.2323	m3
Reading Date 2	2002-02-02	Date
Reading Date 2 (next)	2008-12-22	Date 🗾 🗾
Energy Reading Date 2 pY	4040404.0	kWh
Duration of Tariff Reading Date	42424242	h
Energy Reading Date 2 pY T2	4545454.5	kWh
Volume Reading Date 2 pY	4141.4141	m3
Reading Date 2 pY	2004-04-04	Date

The recorded maximum values (power, volume flow, flow and return temperature (max.), temperature difference (max) with their respective time points (date and time) are displayed.

values are 6, 15, 30 and 60 minutes and 24 hours and 1024 seconds .

Integration Time	×
Please select the integration time for the maximum values	
• 6 Minutes	
C 15 Minutes	
O 30 Minutes	
O 60 Minutes	
C 24 Hours	
C 1024 Seconds	
OK	Cancel

(INT7) Average Values

Current Values Reading Date Values 1	Reading Date Values 2 M	lax.Values	averagevalues	Leakage	м.◀ ▶
flowtemperature (av.)	5.8	°C			
returntemperature (av.)	-6.8	°C			
differencetemperature (av.)	12.6	°C			
Integration Time	15	min			

The recorded average values (flow and return temperature, temperature difference) are displayed. The integration time for calculating the average values is shown.

The values shown in this card can not be changed. The integration time can be changed under maximum values.

(INT7) Leakage

Current Values Reading Date Val	ues 1 Reading Date Values 2 M	Aax.Values	averagevalues	Leakage	MI			
Acknowledge Alarm								
Leakage Detection (Heat)	deactivated			_	→Β			
Accuracy	1 % qp + 10 % q							
Integration Time	1	h		_	→Β			
Stop Time Input 1	20	min		_	→Β			
Stop Time Input 2	20	min		_	→Β			
Alarm Time	0	min			→Β			
Alarm Duration	0	Days			→В			
Alarm Hold	deactivated				→ 🖪			



Acknowledge Alarm: An eventual alarm is reset.



Leakage Detection (Heat): The leakage detection for the heat circuit may be switched on or off. With the same option dialog the accuracy / sensitivity for the leakage detection may be set:

Leakage Detection (Heat) Setting	s	
Leakage Detection (Heat)		
G deactivated	C activated	
Please select the accuracy for the leak	age detection	
○ 0.5% qp + 10% q		
○ 0.5% qp + 20% q		
© 1%qp+10%q		
🖲 1 % qp + 20 % q		
	<u>O</u> K	cel

Integration Time: The integration time of the leakage detection is set with this option. Possible integration times are between 1 hour and 24 hours.

Stop Time Input 1: Alternatively to the leakage detection for the heat circuit, the device may set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 1. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 1 is, anyway, permanently emitting impulses, a leakage is highly probable. This option may only be used if the leakage detection for the heat circuit is not used.



Stop Time Input 2: Additionally, the device may also set an alarm if there is not a certain interval of time within the alarm integration time without an impulse on impulse input 2. Usually, a domestic water meter should not have a flow, e.g. during night time. If the water meter connected to impulse input 2 is, anyway, permanently emitting impulses, a leakage is highly probable.

Alarm Time: Sets the interval of time per day where the alarm should be active. This time interval in conjunction with the alarm duration inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm times are between 1 minute and 255 minutes.

Alarm Duration: Sets the maximal alarm duration. This duration in conjunction with the alarm time inhibits the permanent activation of the alarm output (e.g. for an acoustical alarm). Possible alarm durations are between 1 day and 7 days.

Example for alarm time and alarm duration:

Alarm Time = 30 minutes

Alarm Duration = 5 days

In this case the alarm output is set for 30 minutes per day for a maximum of 5 days. Afterwards, the alarm output is no longer set. The alarm may also be switched off earlier by acknowledging it

Alarm Hold: If the alarm output is e.g. connected to a flow interruption valve, which is cutting off the flow in case of an alarm, this option should be activated. In this case the valve stays closed even if the alarm condition is no longer valid, since by interrupting the flow there is no longer a detectable leakage and the device would normally reset the alarm.

(INT7) Monthly Log

F	Reading Date	Values 1 Reading	Date Values 2 Max.	Values	Midd	le-Values	Leakage	Monthly Log	EEPF
	2008-07-22	Energy Volume Type Of Tariff 1	411.4 114.1993 t006 Flow < limit	kWh m3					
		Tariff 1 Limit Energy Tariff 1 Type Of Tariff 2	2.500 24811.5 t008 (- Delta T) < lim	m3/h kWh it		Save Val	ues		→₿
		Tariff 2 Limit Volume Tariff 2 Power (max.) Time Point (max.)	3.000 38.5178 2.3900 22.07.2008 15	K m3 kW (29					
		Volume Flow (max. Time Point (max.)) 0.8430 22.07.2008 15	m3/h 017		Log Day:	10.	_	
		Flow Temperature Time Point (max.)	(max.) 25.3 22.07.2008 13		•	Read Mo	nthly Log		→₿
		Return Temperatu Time Point (max.)	re (max.) 8.5 22.07.2008 1/						
		Impulse Input 1 Impulse Input 2 Days with Errors Operating Hours	450004.0 555970 39 699	MJ MCal					
	2004-06-30	Energy Volume	80.2 65.0445	kWh m3	_				

Different month values of the last 24 months are displayed. The monthly log is not loaded automatically during a standard request, instead the user has to request it separately.

Sav

Save Values: Stores the list of end of month values into a text file.

Log Day: The day of the month, at which the month values are registered, may be programmed with this button.

Monthly Log Settings		
Log day for the monthly log		
Log Day:	28.	•
	5. 6.	^
	7.	
	8. 9.	
	10.	
	12.	
	13.	

Read Monthly Log: Reads the monthly log memory of the meter. This is not performed automatically during a standard request.

(INT7) EEPROM

Max.Values averagevalue	s Leakage Month	hly Log	EEPROM	EEPROM 1 configuration	EEPROM 2 cc 💶 🕨
EEPROM(0):			^	1	
Time	12:19		_	.	
Date	19.11.2008				
Energy	2228757.1	kWh			
tariffakku 1	53631.7	Energ	y 📃	Save Values	
tariffakku 2	323.0627	Volum	ie 👘		
tariffdefinition 1	t006 Flow < limit				
tariffdefinition 2	t004 Power < limi	t			
Volume	6047.8734	m3			
errorlog				EEPROM Memory Interve	al 🗖 🗖 🗖
pulseinputcounter 1	456805	MCal		EET HOM Memory Interva	
pulseinputcounter 2	223440	MJ			
pulseinputdefinition 1	0.025 GCal				
pulseinputdefinition 2	0.10 GJ				
Flow Temperature	5.8	°C			
Return Temperature	-6.8	°C		Read EEPROM Memory	
Difference Temperature	12.6	K	-	Read EEPROM Memory	2
1			<u> </u>	I mead commentative	

The available data logger memory can be split in two parts (EEPROM memory 1 and EEPROM memory 2) with two different logging time intervals. Both memories are freely programmable.

The content of the EEPROM data logger memory is displayed. This meter may store up to 7040 values split up in two memory parts. Due to the large size of the EEPROM data logger memory it is not loaded automatically during a standard request, instead, the user has to request it separately.

Please note, a refreshing of the list may take several minutes.



Save Values: Saves all values in the list into a text file.



EEPROM Memory Interval: Setting of the EEPROM data logger memory storage

EEPROM Intervall	×
EEPROM1:	EEPROM2:
1 Minute 2 Minutes 5 Minutes 10 Minutes 15 Minutes 1024 Seconds 20 Minutes 30 Minutes 1 Hour 2 Hours 6 Hours 12 Hours 24 Hours Wooday	20 Minutes 30 Minutes 1 Hour 2 Hours 6 Hours 12 Hours 24 Hours Monday Tuesday Wednesday Thursday Friday mid and end of month
	OK Cancel

Read EEPROM Memory 1: Reads out the EEPROM data logger memory 1. Depending on the number of time points stored this process may take up to 5 minutes (2400 baud). Therefore, it is possible to limit the number of time points to read.

percent	×
25 % 50 % 75 % 100 %	
ОК	Cancel

Read EEPROM Memory 2 : Reading memory part 2; same function as EEPROM mory 1.

Memory 1.

(INT7) EEPROM Configuration

╞═

HYDRO-SET 1.47 Professional	SHARKY qp 1.5	
Communication M-Bus Point-to-Point (Addr. 254)	Serial Cable (directly)	
 M-Bus Fointeen onin (Adult 204) M-Bus Secondary Address M-Bus Primary Address 	COM1	
Success!		
	Help	Break
1 Read 2 Write	3 Load 4 Save	e Print
Leakage Monthly Log EEPROM	EEPROM 1 configuration EEPROM 2 configuration	on Error Display
 ✓ Time ✓ Date ✓ Energy tariffakku 1 tariffdefinition 1 tariffdefinition 2 ✓ Volume ✓ Error: Operating Hours ✓ Ed Fehlertage ✓ pulseinputcounter 1 	Set Configuration	
 pulseinputcounter 2 pulseinputdefinition 1 	84 percent	
Dulseinputdefinition 2	Set allocation	

Set Configuration : From a list of 38 possible values up to 30 values can be selected for the configuration of each EEPROM memory logger.

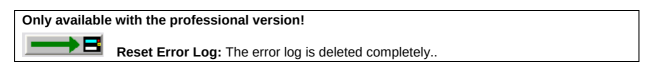
Set allocation : The partitioning of the memory logger can be defined in percent with a

scroll bar.	·	U	,	
EEPROM				×
EEPROM1			EEPRO	M2
84 %		L	16	70
			Cancel	ОК

(INT7) Errors

Reading Date Values 1 Reading Date Values 2 Max.Values	Month	ly Log EEPROM	Errors	Display 1
2005-04-29 00:00 Protection Level: 1 Restart Counter: 0 2005-04-26 07:00 Protection Level: 0 Restart Counter: 0 2005-04-26 06:00 Protection Level: 1	~	Reset Error Log		
Restart Counter: 0 2005-04-25 14:00 Protection Level: 0 Restart Counter: 0 2005-04-25 00:00 Protection Level: 1 Restart Counter: 0		Save Values		
	~	Read Error Log		→ B

A list with the latest 31 events / errors is displayed. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.





Save Values: Stores the displayed list of errors into a text file.



Read Error Log: Reads out the error log of the connected meter. The error log is not automatically loaded during a standard request, instead, it has to be requested separately.

(INT7) Display 1

HYDRO-SET 1.47 Professional	SHARKY qp 1.5		
Communication M-Bus Point-to-Point (Addr. 254) M-Bus Secondary Address M-Bus Primary Address	Serial Cable (directly) COM1 2400 Baud		-
		Help	Break
1 Read 2 Write	3 Load	4 Save	Print
Leakage Monthly Log EEPROM EEPROM Energy Volume Volume Flow Power flowtemperature / returntemperature Difference Temperature Operating Hours Error State displaytest all on Ld err / Leak Q heat reading date 1 / energy / volume / Accd 1/ reading date 1 / energy / volume / Accd 1/ reading date 2 / energy / volume / Accd 2/ reading date 2 / energy / volume / Accd 2/ reading date 2 / energy / volume / Accd 2/ reading date 2 / energy / volume / Accd 2/ reading date 2 / energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / Accd 2/ reading date 2 / i energy / volume / i energy / volume / i energy / volume / i energy	Set Values For Display Column Display Display Column Display Column Column Display Column Column Column Display Column C	ume ume Flow	mperature volume / Accd 1, / volume / Accc « 1 volume / Accd 2

Here the user may select and set the sequence of the displayed values for each of the 6 possible display loops of the meter. The list on the left hand side contains all possible display values, the list on the right hand side shows the currently programmed display sequence of the display loops. By selecting values (multiple selections are not possible) and clicking **Add** or **Delete** the display loop is defined. The position in the right list is determined by a click in the preceding value before adding.

Set Values For Display: The sequence of display values shown in the list on the right hand side is programmed into the meter.

> Add >: The selected value of the left hand side list is taken to the list on the right hand side. Multiple selections are not possible. The position of the new value is after the highlighted value on the right side.

< Delete <: The selected value of the right hand side list is deleted. Multiple selections are not possible.

Delete All: All display values are deleted.

Notes:

• It is not possible to delete the energy value [00] from display loop 1.

• All changes to the right hand side list are not taken unless the user has programmed them using the **Set Values For Display** button. The assembly of the display values in the right hand side list is not sufficient for activating the display loops.

(INT7) Display extended

HYDRO-SET 1.47 Professional	SHARKY qp 1.5		_ 🗆 🗡
Communication M-Bus Point-to-Point (Addr. 254) M-Bus Secondary Address M-Bus Primary Address	Serial Cable (directly) COM1 2400 Baud		-
Success! 1 Read 2 Write	3 Load	Help 4 Save	Break Print
EEPROM EEPROM 1 configuration EEPR Loop 2 Loop 3 Loop 4 Loop 5 Loop 6 Reading Dates Values Energy Reading Dates Values Volume Monthly Log Energy Monthly Log Tariff 1 Monthly Log Tariff 2 Monthly Log Volume Monthly Log Max. Flow Monthly Log Max. Power Monthly Log Max. Power Monthly Log	<u> </u>	Display Display extr iet Values For Display	

Here the user may enable or disable certain values or loops in the display of the meter (display loop 2-6). Usually the meter displays the display loop1, that is by pressing the user button on the meter the user cycles through the display values of display loop 1. The setting of display loop 1 is described in the last chapter. By pressing the user button for a longer time the display switches to display loop 2 and so on.

Set Values For Display: The values for display loop 2 - 6 shown in the list are programmed into the device.

Additionally, the user can specify how many months should be displayed in loop 6 (monthly log display).

Furthermore, the option for the Last Year's Reading Dates Values / Tariff Values is related to display loops 2, 4 and 5. These values may only be enabled or disabled in all three display loops, simultaneously.

Display Settings		×
Number of months:	3 Months	•
	OK	Cancel

(INT7) Tariff

EEPROM EEPROM 1 configural	tion EEPROM 2 configuration E	rror Display	Display externed	Tariff	••
EnergyTariff 1	24983.9	kWh			
Duration of Tariff Reading Date	1124833	h			
Energy Reading Date 2 Tariff 1	2483.3	kWh Clea	ar Tariff 1		B
Tariff 1	t002 Treturn < limit				
Tariff 1 Limit	25	°C			B
EnergyTariff 2	38723.8	kWh			
Energy Reading Date 1 Tariff 2	122469.2	kWh			
Volume Reading Date 2 Tariff 2	122.5969	m3 Clear	Tariff 2		B
Tariff 2	t112 Tvor < Limit & tariff1-conditio				
Tariff 2 Limit	35	°C			

The meter has got two programmable tariffs, which are counting energy, time or volume. The values of the two tariffs are also stored at reading date 1 and reading date 2.



→8

Clear Tariff 1: Clear values for tariff 1.

Tariff 1 Limit: Set type and limit of tariff 1.

S	etting of Tariff Type			×
	-Setting of Tariff Type-			
	Tariff Type:	1002 T	return < limit	•
	Tariff 1 Limit		25	°C
	Energy	C Time	O Volume	
			ОК	Cancel

For tariff type t008 and t009 an additional maximum flow temperature is defined. The tariff will only be activated, if the flow temperature exceeds this maximum flow temperature.

If the user chooses the option **Time** the meter will not count and display the energy for the respective tariff, but the time in hours during which the tariff condition was met. With the option **Volume**, the volume is counted

Tariff t0c is a time controlled tariff. Values are counted during the on and off time. The turn in times can be defined for each day of the week,

Tariff t0e is an extern controlled tariff. You define the trigger for the pulse input (pulse1/2 is high or low).



Clear Tariff 2: Clear values for tariff 2.

Tariff 2 Limit: Set type and limit of tariff 2. In addition to tariff 1 tariff 2 offers the possibility to logically AND tariff 1 and tariff 2.

(INT7) Impulses

EEPROM 2 configuration Error	Display Display extended Tari	ff Impulses Settings Calibration Tel 🔸 🕨
output 1 (4Hz)	Energy / 10	→ В
output 2 (4Hz)	Energy	
output 3	2200	1 ml 🔜
output 3 (100Hz-testpulse)	1	1 ml
output 3 (100Hz-energy)	20	1 Wh
Input 1	456805	MCal
Input 2	223440	мј 🗾 🗾
Valence Volume Metering Caps.	10 p/l	

Impulse Output 1 / 2: Sets the type of the impulse outputs 1 and 2. In general the meter may output an energy or volume proportional impulse or a state output which will be set if one of the following conditions is met:

Impulse Output 🛛 🔊		
Configuration of the Imp	ulse Outputs	
Impulse Output	Volume	
	Energy Energy Tariff 1 Energy Tariff 2 Volume Condition Tariff 1 Condition Tariff 2 Condition Error E Condition Error F	

Energy:

Energy / 10:

Pulse weight is the lowest digit of the energy display Pulse weight is the lowest digit of the energy display / 10

- (i.e. Energy = 34,589 kWh ==> Pulse weight = 0,1 Wh)
- Volume: Pulse weight is the lowest digit of the volume display

- Volume / 10: Pulse weight is the lowest digit of the volume display / 10 (i.e. Volume = 66,98 m³ ==> Pulse weight = 1 Liter)
 Volume * 10: Pulse weight is the lowest digit of the volume display * 10 (i.e. Volume = 66,98 m³ ==> Pulse weight = 100 Liter)
 Volume * 100: Pulse weight is the lowest digit of the volume display * 100 (i.e. Volume = 66,98 m³ ==> Pulse weight = 1 m³)
 Energy Tariff 1: Pulse output corresponds to tariff counter 1 Pulse weight is the lowest digit of the energy display
 Energy Tariff 2: Pulse output corresponds to tariff counter 2
- Pulse weight is the lowest digit of the energy display
- Condition Tariff 1: Tariff 1 is active
- Condition Tariff 2: Tariff 2 is active
 - Condition Error E: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Wrong Temperature Measurement
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Condition Error F: is set if one or more of the following errors are found:
 - RAM Checksum Error
 - Temperature Sensors Reversed
 - Air in the ultrasonic path
 - Power Supply Backup
- Leakage at pulse input 1:
 - Pulse output is active if leakage at pulse input 1 is recognized
- Leakage at pulse input 2:
 - Pulse output is active if leakage at pulse input 2 is recognized
- Leakage at pulse input 1 or 2:
 - Pulse output is active if leakage at pulse input 1 or 2 is recognized
- Deactivated: Pulse output is not active

Only available with the professional version!

Output3 (100Hz pulse): The pulse weight of the output pulses which are available by using the pulse output module without galvanic isolation (maximum frequency is 100 Hz). The limitation of the pulse weight is verified during the configuration process.

Output3 (100Hz Test Pulse Valence): The pulse weight of the output pulses which are available by using the test module volume, where the impulse weight is fix and depends on the meter size.

Output3 (100Hz-energy pulse): The value is shown, but cannot be changed.

Output4 (optical): The value is shown, but cannot be changed.



Impulse Input 1 / 2: Sets the impulse weight of impulse input 1 and 2.

Pulse Valence	×
Pulse Valence	1.0 kWh
Input 1	1234.60000 MWh
Pre-Counter	1
	OK Cancel

The meter count on the impulse inputs may be freely set.

With the declaration of the pre-counter (value between 1 and 2000) the impulse input can be divided.

pulse value of the flow sensor

The pulse value of the pulses coming from the connected flow sensor can be defined.

ATTENTION: If you change this value, you have to recalibrate the meter and redesign the identification plate!

There can be set: liter per pulse or pulse per liter:

1 I/P 10 I/P 100 I/P 2,5 I/P 250 I/P 2500 I/P 2,5 P/I 4,5 P/I 7,5 P/I 10 P/I 25 P/I unknown

Volume Metering Caps.			×
Valence	10 p/l		•
		ОК	Cancel

(INT7) Settings

Error Display Display extended	d Tariff Impulses	Settings Calibration	Telegram	••
Firmware Version		1		
Meter Energy Unit (Display)		1.234 MWh		
Installation		Inlet		
Temperature Sensor		Pt500		
Days with Errors		7	Reset	
Error State		No Error		
Volume Metering Caps.		6.0 qp		→₿

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page (with the exception of the impulse settings). After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on the **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Firmware Version: Indicates the version number of the meter internal software.

Only available with the professional version !

Meter Energy Unit (Display): The default display unit (kWh, GJ, MBtu or GCal) and the number of decimal digits is selected here.

Depending on the internal calibration of the device, not all of the options shown may be used. The program will indicate impossible options.

Meter Energy Unit (Display)		
Meter Energy Unit (Display)		
Parameters (Display)	1234 kWh	
NOTE: This function will only work	1234 kWh 1.234 MWh 12.34 MWh 123.4 MWh	
	1.234 GJ 12.34 GJ 123.4 GJ	

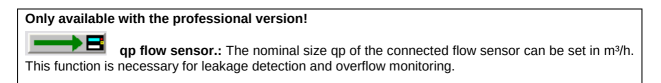
It is strongly advised that after having changed the energy unit, the device is reset, so that the meter count is set to zero. Otherwise the meter count will no longer be correct.

Only available with the professional version !
Installation: The device may be installed at the inlet or outlet (default) of a heating
pipe system
Installation Location
Please select the installation location
Outlet Onlet
NOTE: This function will only work if the protection key was pressed!
<u>D</u> K <u>C</u> ancel

Temperature Sensor: Indicates the type of the temperature sensor (Pt100, Pt500).

Only available with the professional version! Days with Errors: Indicates the number of days with errors (since installation of the meter or since last reset of the error log).

Error State: Indicates the currently existing error state of the device (e.g. missing sensor or air in US path).



(INT7) Calibration

Error Display Display extende	d Tariff Impulses Settings (Calibration Telegram
Fabrication Number	35827330	Reset Meter
Energy (hi-res)	2228769.7454142	kWh
Volume (hi-res)	6048.726201	m3
Protection Level	Calibration Mode	
Adjustment	5.0	炎 Volume Flow Adjustment 📃 🗕 📑

Internal parameters of the device, which may be used for trouble shooting, are displayed. You have to press the protection key inside the device to alter any of the parameters on this page. After pressing the protection key inside the device the protection level is switched from normal mode to calibration mode. For resetting it to normal mode you have to use the respective function on this **Calibration** page. If this function is not used the device will automatically reset its protection level from calibration mode to normal mode within 48 hours.

Fabrication Number: Apart from the M-Bus device ID / secondary address the device has got an internal fabrication number. By default M-Bus device ID and fabrication number are equal. However, since the user is able to change the M-Bus device ID the fabrication number is displayed here once more. The fabrication number may not be altered.

Only available with the professional version !

Reset Meter: All internal values and parameters (current values, reading date values, error log, etc.) are reset.

Energy (hi-res): The current energy in high resolution.

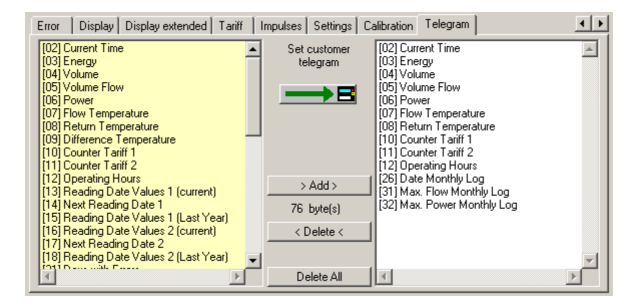
Volume (hi-res): The current volume in high resolution.

Protection Level: The current protection level of the meter. Normal mode is the standard operating level. Calibration mode is entered after pressing the protection key inside the meter. If the meter is in calibration mode critical parameter may be altered. If the user has finished programming the critical device parameter, he should use this function to reset the meter to normal mode. However, if the protection level is not reset manually the device will reset its protection level automatically to normal mode within 48 hours.

If the meter is in calibration mode, it can be switched to normal mode using this function.

Only available with the professional version!
Flow Calibration: You may adjust the volume flow error curve if the standard curve is not working properly
Adjustment
└─ Volume Flow Adjustment
Please enter the volume flow correction in percent.
- +7.0 % + NOTE: This function will only work if the protection key was pressed!
<u>OK</u> <u>C</u> ancel
E.g. if the device measures +1% volume flow you may set the adjustment to -1% to compensate the error.

(INT7) Telegram



For this meter the user may assemble his own customer specific M-Bus telegram.

For meters equipped with a real data radio module this customer telegram is also used as radio telegram, therefore, the user may set the values to be transmitted via real data radio.

If the customer telegram is used as radio telegram it may not contain more than 108 bytes (see byte indicator). However, if the user assembles a telegram with more than 108 bytes the program will only show a warning message, but is not inhibiting the programming of a longer telegram. In this case the telegram may be used as M-Bus telegram, but the radio transmission will not work at all.

Only available with the professional version!

Set customer telegram: The values in the right hand side list are programmed as customer specific telegram. Additionally, the meter is programmed to return this customer M-Bus telegram by default and the emission of this telegram via real data radio is enabled (if the meter is equipped with a real data radio module).

> Add >: The selected values of the left hand side list are taken to the list on the right hand side (customer telegram). Multiple selections with CTRL and ALT are possible.

< **Delete** <: The selected values of the right hand side list are deleted from the customer telegram. Multiple selections with CTRL and ALT are possible.

Delete All: All values in the right hand side list (customer telegram) are deleted.

Notes:

• It is not possible to select one value more than once for the customer telegram.

• All changes to the right hand side list (customer telegram) are not taken unless the user has programmed them using the **Set customer telegram** button. The assembly of the values in the right hand side list is not sufficient for activating the customer telegram.

- If the list on the right hand side is completely empty, the standard customer telegram is used:
 - [03] Energy
 - [04] Volume
 - [05] Volume Flow
 - [07] Flow Temperature
 - [08] Return Temperature
 - [10] Energy Tariff 1
 - [21] Days with Errors
 - [22] Impulse Input 1
 - [23] Impulse Input 2
 - [30] Energy T2 Month Log

The customer can request also another telegram for standard.

HYDRUS water meter

The Hydrus water meter is available in three variants: radio, M-Bus and pulse. The HydroSet display may vary according to the variant used.

(HYDRUS) Current Values

____**_**

Current Values	Reading Date Val	ues Log-S	torage Error	Displ	ay Settings	Calibration	Telegram	
Hydrus Q3 2,5	: MBus	2	35972173	HYD	25 W	arm Water		→В
Volume			474	94.442	iGal			
Volume Flow				0.177	m3/h			
temperature				23.5	°C			
Errorstate								
batterie durable	to		2025-02-21	00:00				
Time Point			2009-03-20) 14:05	Set Date+T	ime	_	→몸
					Synchronize	e With PC	_	→В
Operating Time				1611	h			

The following parameters are shown in the top line of the display:

Meter type:	Hydrus with Q3 and interfaces			
M-Bus primary address:	124			
M-Bus secondary address / device address:	12345678			
Note: To change the device address, you must first activate the input field in the settings.				
Manufacturer's ID:	HYD			
Version number:	25			
Medium measured:	Water			

For programming the primary and secondary address (always both at the same time).

The current values in the meter are shown below.

Set Date+Time: For setting the date and time to the given value. Type in the date or click Set Date+Time to display the calendar input window.



Synchronize With PC: For adjusting the date and time to the current time of the

Note: A **mouse click** on the lettering after the date input field (**Set Date+Time**) opens a calendar input window for conveniently entering a date. This input facility is provided for all changeable date fields, i.e. also for reading dates.

Current Values Reading Da	ate Values Log-Storage Error	Display Settings Calibration Telegram
Hydrus Q3 2,5: MBus	2 35972173	HYD März 2009 🕨 📑
Volume	47494	494.442 Mo Di Mi Do Fr Sa So
Volume Flow	(0.177 23 24 25 26 27 28 1
temperature		2 3 4 5 6 7 8 9 10 11 12 13 14 15
Errorstate		16 17 18 19 🐠 21 22
	,	23 24 25 26 27 28 29
		30 31 1 2 3 4 5
batterie durable to	2025-02-21 (1 00:00 OK Cancel
Time Point	2009-03-20 1	0 14:05 Set Date+Time
		Synchronize With PC 📃 🗾 📑
Operating Time		1611 h

Only available in the professional version!

Operating Time / Reset: This option for resetting the operating hours counter to 0 is not available in all meters. If the relevant button is missing, it is not possible to reset the operating hours counter.

(HYDRUS) Reading Date Values

Current Values Reading Date Values	Log-Storage Error Displ	ay Settings Calibration Telegram
Reading Date 1	2001-01-01	Date
Volume Reading Date 1	22334.455	iGal
Volume(Return) Reading Date 1	55667.788	iGal
Reading Date 1 pY	2002-02-02	Date
Volume Reading Date 1 pY	11228.877	iGal
Volume(Return) Reading Date 1	33221.100	iGal
Reading Date 1 (next)	2009-12-31	Date 📃 🗾

The values for reading date 1 are shown. pY: previous year

Reading Date 1 (next): For setting the next reading date for reading date 1. Type in the reading date or click **Date** to display the calendar input window.

Notes: The reading date values always refer to the end of the day, i.e. to 23.59 hours on the day indicated.

29 February cannot be used as a reading date.

(HYDRUS) Log Storage

Current Values Reading Date Values	Log-Storage Error Displ	lay Settings Calibration Telegram
Date: 2009-03-09 00:00 Maximum Flow: 0.179 m3/h Minimum Flow: 0.172 m3/h Volume: 37626.879 iGal Volume(Return): 0.000 iGal		Save Values 🗾 📑
Date: 2009-02-11 00:00 Maximum Flow: 0.178 m3/h Minimum Flow: 0.176 m3/h Volume: 13384.649 iGal Volume(Return): 0.000 iGal		Storage Interval
Date: 2009-02-10 00:00 Maximum Flow: 0.178 m3/h Minimum Flow: 0.176 m3/h Volume: 12451.849 iGal Volume(Return): 0.000 iGal	Ţ	read Log-Storage

This window shows the contents of the log storage memory. The log storage is not read automatically in a standard request, but must be read explicitly using the relevant button. The meter can store maximum 32 data records. These comprise:

- Maximum flow
- Minimum flow
- Total volume
- Return volume

Depending on the number of values read, the display may take from a few seconds up to a few minutes to build up.



Save Values: Saves the list of values shown in a text file.

Storage Interval: For setting the storage interval of the data memory.

Possible values:

- Day of month (1 = first day of month)
- Day of week (0 = Monday etc.)
- Daily mode (storage at the end of each day)
- Daily mode with Qmin monitor reset (storage at the end of each day)

Read Log Storage: Reads the log storage memory. Reading may take up to 2 minutes (at 2400 bauds), depending on the number of values to be read.

(HYDRUS) Error

Current Values Reading Date Values Log-Storage	Error Display Settings Calibration Telegram	
Date: 2009-02-20 12:00 Programstartcounter: 0 Protection Level: 0 Air in US path Date: 2009-02-19 15:00 Programstartcounter: 0 Protection Level: 1 Air in US path	Save Values	3
Date: 2009-02-16 14:00 Programstartcounter: 0 Protection Level: 0 Air in US path	🖵 Read Error Log	3

A list of the last 31 events / errors is shown. The error log is not read automatically in a standard request, but must be read explicitly using the relevant button.



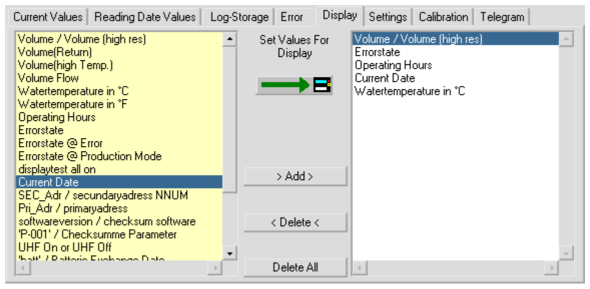


Save Values: Saves the errors shown in a text file.



Read Error Log: Reads the error log of the meter connected. The error log is not read automatically in a standard request.

(HYDRUS) Display



This tab is for programming the selection of fields and the sequence of displayed values for the meter display. The left list contains the possible values for the display and the list on the right shows the previously defined display values. The display configuration is set by selecting values (multiple selection not possible) and clicking **Add** or **Delete**. The position of a new value in the right list is determined by clicking the preceding field in the list before adding the new value.

Set Values For Display: The values displayed in the right list are programmed as the display configuration in the meter.

> Add >: The values selected in the left list are transferred to the right list. Multiple selections are not possible, i.e. each field must be transferred separately. When adding values to the right list, first select the required position of the new field in the list by selecting the field before it.

< **Delete** <: The values selected in the right list are deleted from the display configuration. Multiple selections are not possible.

Delete All: All values in the right list are deleted.

Notes:

• Changes to the display configuration (right list) are not transferred to the meter until the **Set Values For Display** button has been pressed. Compiling the values in the right list is not sufficient to activate the display configuration.

(HYDRUS) Settings

Current Values Reading Date Val	ues Log-Storage E	Error Displa	ay Settings	Calibration	Telegram
Firmware Version		1			
Volume		0.000	m3		
Volume (high temp.)		0.000	m3		
Volume (reverse)		0.000	m3		
Errortime		0	h		
Radio		activated			\rightarrow
Radio Interval(target/act.)		8/0	s		\rightarrow
Errorstate	Error: air in the section	on of measur			
Pulse Output 1 (fast / slow)		Volume slow	0.001 m3/P		\rightarrow
Pulse Output 2 (only slow)	directionoutput (for	volume) slow			$\rightarrow \blacksquare$

Shows internal parameters of the meter that can be used for tasks such as fault diagnosis. To change parameters on this tab, the calibration button inside the meter must always be pressed. Pressing the calibration button in the meter changes the programming protection level from normal mode to calibration mode. The meter is restored to the normal mode using the relevant function for setting the protection level on the **Calibration** tab. If this is not done, the meter returns to normal mode automatically after about 48 hours.

Firmware version: Version number of the meter's internal software

(only shown if a radio meter).

Radio Interval (TARGET / ACTUAL): For configuring the radio interval. The target value is the value required by the customer. The actual value is the present value. This value is not calculated until the next send operation. If the ACTUAL value differs from the TARGET value, the TARGET value cannot be maintained due to the length of the configured telegram.

Write Pulse Output 1 (fast / slow): Depending on the selected function, the meter is programmed to the freely definable fast pulse or a slow pulse (saves power) specified in a selection list (only shown if pulse meter).

Write Pulse Output 2 (slow): Depending on the selected function, the meter is programmed to a slow pulse (saves power) specified in a selection list (only shown if pulse meter).

Notes on pulse output (slow):

The maximum output frequency of the constant 125 ms long pulse is 4 Hz. An open collector output is used and the pulse output is obtained by connecting the applied voltage to earth for 125 ms.

Total volume: The total volume in conjunction with the direction information (pulse output 2) represents in principle the total of the forward and return flows at any time. **No** return pulses are buffered and compensated with a subsequent forward flow.

If pulse output 2 for the direction indication is switched, the open collector remains high resistance for a forward flow. For a return flow, a voltage at the output is connected to earth. No pulses are lost or added due to the direction change.

(HYDRUS) Calibration

Current Values Reading Date Va	lues Log-Storage Error Display	Settings Calibration	Telegram
Fabrication Number	35868350		
Volume (hi-res)	0.000000 n	n3	
Protection Level	Calibration Mode		\rightarrow B
Optical Test Pulses	2 1	l ml	

This tab shows other internal parameters of the meter, which can be used for tasks such as fault diagnosis. To change parameters on this tab, the calibration button inside the meter must always be pressed. Pressing the calibration button in the meter changes the programming protection level from normal mode to calibration mode. The meter is restored to the normal mode using the relevant function for setting the protection level on the **Calibration** tab. If this is not done, the meter returns to normal mode automatically after the 3rd date change.

Fabrication Number: In addition to the M-Bus device address / secondary address (see **Fehler! Verweisquelle konnte nicht gefunden werden.**), the meter has an internal fabrication number. The fabrication number cannot be changed.

Only available in the professional version!

are reset.

Reset Meter: All internal values (current values, reading date values, error log, etc.)

Volume (hi-res): A high-resolution display of the current total volume.

Protection Level: The current protection level of the meter. The normal operating status is normal mode. Calibration mode is the status after pressing the calibration button and is used for changing calibration parameters. Press this button to restore the meter from calibration mode to normal mode. If this is not done, the meter returns to normal mode automatically after the 3rd date change.

If the meter is in calibration mode, it can be switched to normal mode using this function.

Only available in the professional version!

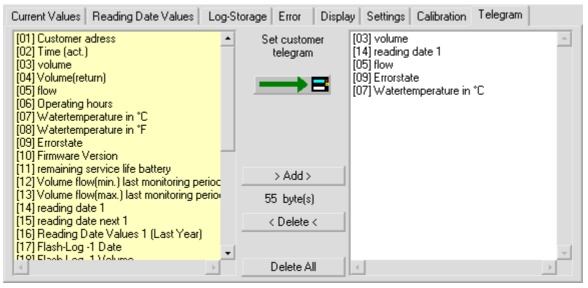
Flow Calibration On: Indicates the percentage for regulating the meter up or down.

Only available in the professional version!



Offset Calibration On:

(HYDRUS) Telegram



The meter offers the user the possibility of compiling a customer-specific M-Bus telegram of his choice.

This customer-specific M-Bus telegram is also used as a radio telegram if the meter is used with a Real Data Radio Module, i.e. the values to be sent over Real Data Radio are also set on this tab.

If used as a radio telegram, make sure the maximum telegram length does not exceed 108 bytes (see byte display). If a telegram has been compiled with more than 108 bytes, the program generates a warning, but the new, customer-specific telegram is still programmed. Such a telegram can be used for M-Bus reading, but radio transmission does not work.

Only available in the professional version!

Set Customer Telegram: The values displayed in the list on the right are programmed as customer-specific telegram in the meter. The meter is also set so that this telegram is sent automatically in the event of an M-Bus request. The Real Data Radio Telegram output is also activated (if the relevant radio send module is used).

> Add >: The values selected in the left list are transferred to the list on the right (customer telegram).

<Delete[°]**:** The values selected in the right list are deleted from the customer telegram.

Delete All: All values in the right list (customer telegram) are deleted.

Notes:

• Each value can only be used once in the customer telegram.

• Changes to the customer telegram (right list) are not transferred to the meter until the **Set Customer Telegram** button has been pressed. Compiling the values in the right list is not sufficient to activate the customer telegram.

A different telegram can be set as standard if requested by the customer.

How Do I ...?

Communication Using Opto Transceiver

Communication		
M-Bus Point-to-Point (Addr. 254)	Optical Communication (According To Settings)	-
	COM1	
	2400 Baud 💌	

- 1. Connect the opto transceiver to a free serial port of your PC.
- 2. Put the opto transceiver onto the device to read out.
- 3. Select "Optical Communication (According To Settings)".
- 4. At the Settings dialog select "ZVEI Optotransceiver".

Optical Communication-

- IRDA / SIR / Notebook
- IRDA / ZIRDA / Optotransceiver
- ZVEI Optotransceiver (default)
- C <u>I</u>e ZIRDA Optotransceiver
- C Te ZVEI Optotransceiver (Eront Window)
- C Te ZVEI Optotransceiver (Side Window)
- 5. Select the correct serial port (e.g. COM2).
- 6. Select 2400 Baud.
- 7. Select "M-Bus Point-to-Point (Addr. 254)".
- 8. Click "Read" or press ALT+1.
- 9. If the progress bar is not moving, please check if the opto transceiver is correctly lying on the device, and if the selected serial port (e.g. COM2) is correct.

Communication M-Bus (Only One Device)

Communication	
 M-Bus Point-to-Point (Addr. 254) 	Serial Cable (directly)
 M-Bus Secondary Address M-Bus Primary Address 	COM2
	2400 Baud

- 1. Connect the M-Bus repeater (e.g. HYDRO-CENTER®) to a free serial port of your computer.
- 2. Connect the M-Bus output of the repeater to the M-Bus connector of the device to read out. Please verify that only one device is connected to the M-Bus repeater.
- 3. Select "Serial Cable (directly)".
- 4. Select the correct serial port (e.g. COM2).
- 5. Select 2400 Baud.
- 6. Select "M-Bus Point-to-Point (Addr. 254)"
- 7. Click "Read" or press ALT+1.
- 8. If the progress bar is not moving, please check if the power supply of the M-Bus repeater is OK, the M-Bus cable is connected correctly, only one device is connected to the M-Bus repeater, and if the selected serial port (e.g. COM2) is correct.

Communication M-Bus (Secondary Address)

Communication	
M-Bus Point-to-Point (Addr. 254)	Serial Cable (directly)
M-Bus Secondary Address	COM2
M-Bus Primary Address	
Secondary Address: 12345678	2400 Baud 💌

- 1. Connect the M-Bus repeater (e.g. HYDRO-CENTER®) to a free serial port of your computer.
- 2. Connect the M-Bus output of the repeater to the M-Bus connector of the device to read out.
- 3. Select "Serial Cable (directly)".
- 4. Select the correct serial port (e.g. COM2).
- 5. Select 2400 Baud.
- 6. Select "M-Bus Secondary Address"
- 7. Enter the device ID of the device (printed on the sticker of the device).
- 8. Click "Read" or press ALT+1.
- 9. If the progress bar is not moving, please check if the power supply of the M-Bus repeater is OK, the M-Bus cable is connected correctly, the address of the device is correct, and if the selected serial port (e.g. COM2) is correct.

Communication M-Bus (Primary Address)

Г	Communication		
l	M-Bus Point-to-Point (Addr. 254)	Serial Cable (directly)	-
	 <u>M</u>-Bus Secondary Address M-Bus <u>Primary</u> Address 	COM2	
	Primary Address:	3 2400 Baud 💌	

- 1. Connect the M-Bus repeater (e.g. HYDRO-CENTER®) to a free serial port of your computer.
- 2. Connect the M-Bus output of the repeater to the M-Bus connector of the device to read out.
- 3. Select "Serial Cable (directly)".
- 4. Select the correct serial port (e.g. COM2).
- 5. Select 2400 Baud.
- 6. Select "M-Bus Primary Address"
- 7. Enter the M-Bus primary address of the device.
- 8. Click "Read" or press ALT+1.
- 9. If the progress bar is not moving, please check if the power supply of the M-Bus repeater is OK, the M-Bus cable is connected correctly, the address of the device is correct, and if the selected serial port (e.g. COM2) is correct.

Communication Using A Dial-Up Phone Line

1	- Communication						
	O M-Bus Point-to-Point	Modem Dial-Up	-				
	• <u>M</u> -Bus Secondary Ac	COM1	•	Phone:	012345678		
	O M-Bus Primary Addre	88	·			,	
	Secondary Address:	12345678	19200 Baud	•	Test Num	ber	

- 1. Select "M-Bus Secondary Address" or "M-Bus Primary Address".
- 2. Select "Modem Dial-Up Connection".
- 3. Select the serial port to which the modem is connected (e.g. COM1).
- 4. Select 19200 baud (for noisy phone connection select 9600 baud).
- 5. Enter the phone number or select one using the phone number administration tool.
- 6. Press "Connect".
- 7. Wait until the phone connection is established.
- 8. Enter primary or secondary address of the device to read.
- 9. Click "Read" or press ALT+1.
- 10.Do the parameter setting / reading you want.
- 11.Press "Hang Up" to disconnect from the phone line.

Set New Primary Address

Current Values Reading Date Va	alues	Ma	x.Values	Monthly	Log	EEPROM	Events	Display	Settings	C+ >
SHARKY-HEAT qp 1.5		8	26	718749	HYD	28	Heat (ou	itlet)		

1. Establish a connection to the device to read out (as described in Communication Using Opto Transceiver, Communication M-Bus (Only One Device), Communication M-Bus (Secondary Address), Communication M-Bus (Primary Address), or Communication Using A Dial-Up Phone Line).

- 2. Enter a new primary address (e.g. 8).
- 3. Press

Set New Device / Secondary Address

Current Values Reading Date Value	s Max.Va	alues 🛛 Monthly	y Log 📔	EEPROM	Events E	Display	Settings	C • •
SHARKY-HEAT qp 1.5	8	26718749	HYD	28	Heat (outle	et)		

1. Establish a connection to the device to read out (as described in Communication Using Opto Transceiver, Communication M-Bus (Only One Device), Communication M-Bus (Secondary Address), Communication M-Bus (Primary Address), or Communication Using A Dial-Up Phone Line).

2. Enter a new 8 digit secondary address (e.g. 26718749).

3. Press

4. Please note, that the entry field for device ID / secondary address has to be enabled since it is usually disabled. Go to Settings for enabling the entry field. Additionally, not every meter permits to change its device ID / secondary address.

Trouble Shooting

No communication with the meter

If there is no communication between the computer and the meter, please check the following points:

- the correct type of the communication (optical, M-Bus, modem)
- serial port (COM1, COM2, ...)
- communication speed (usually 300 or 2400 baud)
- selection type for addressing the meter:
 - M-Bus Point-to-Point (Addr. 254): Only one meter may be connected to the M-Bus or the optical transceiver is used.
 - M-Bus Secondary Address: Check the secondary address (8 digits)
 - M-Bus Primary Address: Check the primary address (0..250)
- the connection between the computer and the optical transceiver or M-Bus repeater, respectively
- the connection between the M-Bus repeater and the meter

If the problem persists you may also try to switch off the FiFo buffer of the serial port :

• At the Settings dialog deselect the setting "FiFo Buffer Enabled".

FiFo Buffer Setting Of Serial Interface	1
FiFo Buffer Enabled	

• Additionally you have to switch off the FiFo buffer for the respective serial port at the system configuration of Windows (Start -> Control Panel -> System)

- Click on "Device Manager"
- Double click on "Connections (COM and LPT)"
- Double click on the serial port you would like to modify
- Click on "Interface Settings"
- Click on "Extended"
- Deactivate the FiFo buffer for the serial port completely
- The description of the dialogs may vary depending on the Windows version you are using.

Both steps described here are always necessary (switching off the FiFo in the program and in Windows).

Afterwards it is mandatory to restart Windows, even though there might not be a message.