





MSD200

Data Logger

User guide

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Introduction



Introduction

This manual describes the functions, configuration and operating of data logger MSD200.

Terms and abbreviations

Following terms and abbreviations are used in the guide:

Modbus – application layer messaging protocol for client/server communication between devices connected on different types of buses or networks, originally published by Modicon (now Schneider Electric), currently supported by an independent organization Modbus-IDA (www.modbus.org).

CSV – plane text format designed for tabular data representation.



1. Overview

MSD200 is intended for data monitoring and logging purposes and provides following functions:

- 4 analog inputs for standard electrical signals 0-5 mA, 0-20 mA or 4-20 mA
- scaling function to convert the measured value to any unit
- monitoring of data received from other devices via Modbus over RS485 interface
- logging the received data and store it as a hard-copy to a memory card as a CSV file
- exchange the data with other information and control systems via Modbus
- the device supports remote access over external modem
- MSD200 Configurator software enables to configure the device and provides a visual means of analyzing the process data



2. Specifications

Table 2.1 General specifications

Power supply	24 (2033) V DC
Power consumption, max.	5 W
Log channels	64
Dataset size (per channel), max.	20 Byte
Analog inputs	4
Storage media	SD, SDHC, microSD, MMC
Storage medium capacity, max.	32 GB
Storage medium fie system	FAT32
File type	*.CSV
Interfaces	2x RS485 (RS1, RS2); 1x USB
Logging cycle	165535 s
Backup time	2 years
Backup battery	CR2032
Dimensions	23 x 102 x 120 mm
Weight	approx. 150 g

Table 2.2 Analog inputs

Input signal	0-5 mA, 0-20 mA, 4-20 mA
Sampling time	100 ms
Basic accuracy	±1.0%
Input resistance	133 ohm
Galvanic isolation between channels	none

Table 2.3 RS485 interfaces

Operation mode	RS1 (PC)	Slave
Operation mode	RS2 (DEV)	Master, Slave, Slave Ext, Spy*
Protocol	RS1 (PC)	ModBus RTU
FIOLOCOI	RS2 (DEV)	ModBus RTU, ModBus ASCII, akYtec
Baud rate		1.2…115.2 kbit/s

* only for akYtec protocol

Table 2.4 USB interface

Туре	USB 2.0
Interface mode	Full-speed
Transport layer protocol	CDC
Application layer protocol	ModBus RTU
Baud rate USB	79 kB/s
Connector type	В
Cable type	USB A/B

Specifications

2.1. Galvanic isolation

The data logger has 4 potential groups:

- Power supply 24 VDC
- Analog inputs, USB interface
- RS1 (PC) interface
- RS2 (DEV) interface

Galvanic isolation from each group to chassis	500 V AC / 1 min
Galvanic isolation between groups	500 V AC / 1 min

2.2. Operating conditions

The following environment conditions must be met:

- clean, dry and controlled environment, low dust level
- closed non-hazardous areas, free of corrosive or flammable gases

Table 2.5

Condition	Permissible range	
Ambient operating temperature	-10+55°C	
Storage temperature	-15+55°C	
Relative humidity	up to 80% (at +25°C, non-condensing)	
IP Code	IP20	
Altitude	up to 2000 m above sea level	
EMC immunity	conforms to IEC 61000-6-2	
EMC emission	conforms to IEC 61000-6-4	





Safety

3. Safety

Explanation of the symbols and keywords used:

- DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
- WARNING *WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.*

CAUTION *CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury*

► NOTICE

in damage of the product itself or of adjacent objects.

3.1. Intended use

The data logger MSD200 has been designed and built solely for the intended use described in this manual, and may only be used accordingly. The technical specifications contained in this manual must be observed.

NOTICE indicates a potentially harmful situation which, if not avoided, may result

The data logger may be operated only in properly installed condition.

Improper use

Any other use is considered improper. Especially to note:

- The device should not be used for medical devices which receive, control or otherwise affect human life or physical health.
- The device should not be used in an explosive environment.
- The device should not be used in an atmosphere with chemically active substance.



4. Design and functioning

4.1. Design

The device is designed in a plastic enclosure for DIN rail mounting. Indicators and control elements are located on the front side of the device. There are interlocks for DIN-rail mounting on the rear side.



Fig. 4.1 External view

4.2. Control elements

The operation of the device can be controlled with two DIP switches and four LEDs on the front panel.

DIP switch	State	Description
	ON	Network parameters of RS1 (PC) interface are reset to default:
		Device address = 16
FACT		Baud rate = 9.6 kbit/s
	OFF	Network parameters of RS1 (PC) interface (device address and
		baud rate) are set to user settings
	ON	Start data logging
	OFF	Stop data logging

Table 4.2 LEDs

LED	Indication	Description	
PWR	Green	Supply voltage is inside permissible range	
	Red	No memory card, data is stored to the built-in flash memory	
	Red, blinking	Data loss, memory card or built-in flash memory is full	
SD	Green	Logging paused, memory card can be changed	
30	Green, blinking	Logging is in progress, memory card is inserted and CANNOT	
		be removed	
	Yellow	Memory card is inserted, logging stopped	
	Not lit	No data exchange via RS1 or USB	
DQ1	Green, blinking	RS1 or USB with user settings, data exchange is in progress	
1.51	Yellow	RS1 or USB with default settings	
	Yellow, blinking	RS1 or USB with default settings, data exchange is in progress	



Design and functioning

LED	Indication	Description
	Green	Interval between data packets
DC2	Yellow	Interval between data packets, query cycle exceedance
N32	Red	Interval between data packets, timeout
	Blinking	Data packet received via RS2

Installation

5. Installation

The operating conditions from the section 2.3 must be observed



Improper installation can cause serious or minor injuries and damage the control panel. Installation must be performed only by fully qualified personnel.

5.1. Mounting

- Align the upper slide of the DIN rail mounting groove with the DIN rail and push it onto the rail.
- Wire external connections in accordance with sec. 5.2 'Wiring' using plug-in terminal blocks (included).

Removal:

- Take off the terminal blocks without disconnecting the wires.
- Insert a screwdriver into the eyelet of the slide interlock, push it, and then remove relay from the rail.



NOTICE Removing of the terminal blocks may be performed only after powering off the device and all connected equipment.

5.2. Wiring

Dangerous voltage

A DANGER

Electric shock could kill or seriously injure. All electrical connections must be performed by a fully qualified electrician. Ensure that the mains voltage matches the voltage marked on the nameplate. Ensure that the device is provided with its own power supply line and electric fuse.

Switch on the power supply only after wiring of the device has been completed.

- The electrical connections are shown in Fig. 5.2 and the terminal assignments in Table 5.1.
- Connect the power supply to the terminals 24V / 0V.
- The maximum conductor cross-section for power supply is 1.5 mm².

Signal cables should be routed separately or screened from the supply cables. Only a shielded cable may be used for signal lines.

- Connect the RS485 lines to terminals D+ and D-.
- Twisted pair cable should be used for the connection to RS485 interface. Maximal cable length is 1200 m.
- The USB interface enables hot plugging. The USB cable length should not exceed 3 m.





Fig. 5.2 Layout of external connections



Fig. 5.3 Device connectors

Table 5.1	Terminal	assignments
-----------	----------	-------------

No	Indication	Description
1	24 V -	Power supply
2	24 V +	24V
3	RS1 (PC) D+	PS485 Slave
4	RS1 (PC) D-	110403 51876
5	RS2 (DEV) D+	RS485
6	RS2 (DEV) D-	Master/Slave
7	INPUT 1 -	Analog input 1
8	INPUT 1 +	
9	INPUT 2 -	Analog input 2
10	INPUT 2 +	Analog Input 2
11	INPUT 3 -	Analog input 2
12	INPUT 3 +	Analog Input 3
13	INPUT 4 -	Analog input 4
14	INPUT 4 +	



5.3. Quick replacement

MSD200 is equipped with plug-in terminal blocks which enable quick replacement of the device without disconnecting the existing wiring (Fig. 5.4).

To replace the device:

- power off all connected lines including power supply
- remove all detachable parts of the terminal blocks
- replace MSD200
- connect detachable parts with existing wiring to the device



Fig. 5.4 Quick replacement



6.1. Software overview

Table 6.1 Basic control elements

Main menu										
File Device Language Help	Work with files and device configuration, select language									
The benee congoinge thep	or use help									
Toolbar										
😢 Read all	Read configuration from the device									
🕞 Save all	Apply new configuration to the device									
🔚 Save changes	Apply the last changes to the device									
🔚 Save to file	Save configuration to a file									
Ҟ Load from file	Load configuration from a file									
Start / Stop	Connect / disconnect MSD200 and PC									
Connection active	Connection status									
Tabs										
Channels	Configuration of logging channels									
File Manager	Log file management									
View data	View received data									
	 – RS2 interface settings 									
	 Common parameters for logging 									
Settings	– Digital signature									
	 Date and time 									
	 Scheduled logging 									
Analog inputs	Analog input settings									
Memory card synchonization	Memory card synchronization settings									
RS1 (PC) settings COM port: COM31 RS-232 Modem Modem	MSD200 – PC connection parameters See section 6.2.1. for further details									

Using the menu command '*Device>Default settings*' you can apply the factory settings to the configurator.

MSD200 Configurator allows creating device configurations in online and offline mode as well. The new configuration can be saved as a file and be used for configuring other MSD200.

The status of each variable parameter or parameter row is indicated by its background color:

pink	The parameter is not synchronized with the device parameter
	(the parameter has been changed but not applied to the device)
grey	The parameter cannot be changed

Changing and reading of parameters are performed according to the diagram in Fig. 6.1.





Fig 6.1

Alternatively you can use the toolbar items (see Table 6.1) and the buttons '*Read*', '*Apply*' and '*Default*' for different parameter groups.

When you exit the program, all settings will be saved in an INI file. At program start all settings will be restored from the INI file. At the first start or if the INI file cannot be found, the program settings will be reset to defaults.

6.2. MSD200 – PC connection

NOTICE

When connecting MSD200 to a stationary PC, make sure that the computer provides grounding (this requirement does not apply to notebooks).

Use the dialog box '*RS1 (PC)* settings' (see Fig. 6.2) to establish the connection between the MSD200 and the PC. The content of the dialog box depends on the selected type of connection. Perform following steps to establish connection:

- Set the connection method:
 - RS-232 via the USB interface or RS1 (see 6.2.1)
 - Modem via a modem (see 6.2.2)
- connect the MSD200 to the PC
- start MSD200 Configurator on the PC
- set the network parameters in the Configurator

If the network parameters are correct, the connection will be established.

Use the button 'Start / Stop' to control the communication (see Fig. 6.2). The next item to the right (colored circle) indicates the status of connection:

- green connection active
- red connection inactive

🕘 St	art / Stop	🔴 Conn	ection inactiv									
n									(RS1 (PC) setting COM port:	s COM	1 •
Гуре	Deci	Cras	Threshold	Mod	Registe	Group n	Address le	HASH	-	RS-232	0	Modern ()





6.2.1. Connection via RS232

CO	M nort:	COM	1
	. i por ci	0011	
3	RS-232	0	Modem (
Network Baud r	configuate:	uration	
96	00		•
Device	addres	s:	
16	i)		
Respon	nse dela	ay (ms)	
1			
R	ead		Apply
	D	efault	
	Carr		od

- Select a serial port. Appropriate port number can be found in Device Manager under topic 'Connections (COM and LPT)'. If the device driver is successfully installed, a virtual COM port will appear in the list.
- 2. Set up network parameters. Connection will be established if the parameters of the device and in the configurator are equal.
- 3. If parameters of MSD200 are unknown, set network parameters of the device and in the software to default. Set switch '*FACT*' on the front panel of the device to '*ON*' position for implementing factory settings, and click '*Default*' in the dialog box '*RS1* (*PC*) settings'.
- Fig. 6.3
- 4. When the connection is established, save changes by clicking 'Apply'.

6.2.2. Connection via modem

This type of connection can be used only when network parameters of the MSD200 are already configured using RS232 connection (see section 6.2.1).

	COM port:	COM1	
	RS-232 🧷		Modem 🤇
Τe	elephone numb	ber:	-
M	odem delay:		
	1000		
Co	onnection atte	mpts:	
	4		
Ba	work configur aud rate:	ation	
	9600		*
De	evice address:		
	16		
Re	esponse delay	(ms):	
	1		
	Read	A	pply
-	-	I.h.	

- Select a serial port. Appropriate port number can be found in Device Manager under topic 'Connections (COM and LPT)'. If a driver is installed, a virtual COM port will appear in the list.
- 2. Set up parameters of the modem:
 - SIM card telephone number (MSISDN) for connection between the modem and the data logger
 - data exchange latency for mobile network (5000 ms is recommended)
 - maximum number of retries on failed connection with MSD200
- 3. Set up network parameters. Connection will be established if the parameters of the device and in the configurator are equal.
- 4. When the connection is established, save changes by clicking 'Apply'.



6.3. Channels

When the connection between the configurator and the device is established, the parameters of MSD200 are read out and device settings become available.

To configure the logging channels use the tab 'Channels' (see Fig. 6.5).



MSD200 configurator														
File Device Language Help														
🐮 Read all 🔚 Save all 🔚 Save changes 🔚 Save to file 🛞 Load from file 🍙 Start / Stop 🔶 Connection inactive														
Channels File Manager View data Settings Analog inputs Memory card synchronization														
Read Apply Default														
Query Log	Channel	Protocol	Ad	Timeout	Туре	Deci	Cras	Threshold	Mod	Registe	Group n	Address le	HASH	Index
01	Channel 1	Modbus RTU	16	1000	INT16 (Litt	0	OFF	0.000000	3	0x0000	0	8 bits	0x0000	-1
02	Channel 2	Modbus RTU	16	1000	INT16 (Litt	0	OFF	0.000000	3	0x0000	0	8 bits	0x0000	-1
03	Channel 3	Modbus RTU	16	1000	INT16 (Litt	0	OFF	0.000000	3	0x0000	0	8 bits	0x0000	-1
04	Channel 4	Modbus RTU	16	1000	INT16 (Litt	0	OFF	0.000000	3	0x0000	0	8 bits	0x0000	-1

Fig. 6.5

There are 64 logging channels at your disposal. The following parameters can be set:

Table 6.3 Channel parameters

Query	When checked the channel will be queried in the Master mode
Logging	When checked the data of this channel will be logged
Channel Channel 1	Channel name in the log file (up to 30 characters)
Protocol Modbus RTU Modbus RTU	Network protocol or direct connection to one of the analog inputs - ModBus RTU - ModBus ASCII - AKYTEC - Input 1 - Input 2 - Input 3 - Input 4
Address 16	Network address of the connected device Used only in Master or Spy mode (see 6.6)
Timeout 1000	Maximum time to wait for reply (065535 ms)
Type INT 16 (Little-endian) INT 16 (Little-endian)	Data type and byte order for transmitting over RS2 interface Most significant byte first: - INT16 (Big-endian) - UINT16 (Big-endian) - INT32 (Big-endian) - INT32 (Big-endian) - FLOAT32 (Big-endian) Least significant byte first: - INT16 (Little-endian) - UINT16 (Little-endian) - UINT16 (Little-endian) - INT32 (Little-endian) - FLOAT32 (Little-endian) - FLOAT32 (Little-endian) Mixed byte order (1-0-3-2) - INT32 (Middle-endian) - UINT32 (Middle-endian) - FLOAT32 (Middle-endian)
Decimal point 0	Number of decimal places for FLOAT32 data (05) or power of ten for INT16 and UINT32 data (-5+5)



	Enable/disable data logging in case of error conditions (no data
Crash logging	current line brook ato)
OFF	ovenoad, line break etc.)
Threshold	Extra logging if the measured value changes abruptly
0.000000	The parameter specifies the maximum difference between the
0.000000	measured value and the last recorded value to trigger the extra
0.000000	logging. The extra logging is disabled if the Threshold is set to 0.
	When used in the application, the Threshold should be trans-
	formed into the data type specified in the parameter 'Type'
	Modbus function for request
Modbus function	- 0x03 (read holding registers)
3	- 0x00 (read including registers) 0x04 (read inclut registers)
-	Pegister address for request
Register address	
0x0000	
Group number	The possibility of data querying on several channels with one re-
0	quest
0	quest The channels with the same Group number (non-zero) can be
0	quest The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the
0	quest The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the same network address, the same Modbus function and consecu-
0	The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the same network address, the same Modbus function and consecu- tive Register addresses. Different data types are allowed.
0 0	questThe channels with the same Group number (non-zero) can berequested with one request. The grouped channels should use thesame network address, the same Modbus function and consecu-tive Register addresses. Different data types are allowed.Address bits for AKYTEC protocol request
0 0 Address length	questThe channels with the same Group number (non-zero) can berequested with one request. The grouped channels should use thesame network address, the same Modbus function and consecu-tive Register addresses. Different data types are allowed.Address bits for AKYTEC protocol request8 or 11 bits
0 0 Address length 8 bits	quest The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the same network address, the same Modbus function and consecu- tive Register addresses. Different data types are allowed. Address bits for AKYTEC protocol request 8 or 11 bits
0 0 Address length 8 bits HASH	questThe channels with the same Group number (non-zero) can berequested with one request. The grouped channels should use thesame network address, the same Modbus function and consecu-tive Register addresses. Different data types are allowed.Address bits for AKYTEC protocol request8 or 11 bitsHASH parameter for AKYTEC protocol request
0 0 Address length 8 bits HASH 0x0000	questThe channels with the same Group number (non-zero) can berequested with one request. The grouped channels should use thesame network address, the same Modbus function and consecu-tive Register addresses. Different data types are allowed.Address bits for AKYTEC protocol request8 or 11 bitsHASH parameter for AKYTEC protocol request
0 0 Address length 8 bits HASH 0x0000	quest The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the same network address, the same Modbus function and consecu- tive Register addresses. Different data types are allowed. Address bits for AKYTEC protocol request 8 or 11 bits HASH parameter for AKYTEC protocol request
0 0 Address length 8 bits HASH 0x0000 Index	quest The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the same network address, the same Modbus function and consecu- tive Register addresses. Different data types are allowed. Address bits for AKYTEC protocol request 8 or 11 bits HASH parameter for AKYTEC protocol request Index for AKYTEC protocol request Can be act within the regist 4 u 122707
0 0 Address length 8 bits HASH 0x0000 Index -1	quest The channels with the same Group number (non-zero) can be requested with one request. The grouped channels should use the same network address, the same Modbus function and consecu- tive Register addresses. Different data types are allowed. Address bits for AKYTEC protocol request 8 or 11 bits HASH parameter for AKYTEC protocol request Index for AKYTEC protocol request Can be set within the range -1+32767

The logging process can be interrupted for up to two minutes, if channel parameters are changed during an active logging (ARCH switch in ON position). In order to ensure the data recording it is recommended to set the ARCH switch in OFF position before changing parameters.

6.4. File Manager

The tab *'File Manager'* integrates all the necessary tools for operations with log files located on the memory card (see Fig. 6.7): viewing the file tree, information about storage capacity and free space on the card, copying files to PC, deleting files etc.

Channels	File Manager	View data	Settings	Analog inputs	Memory card synchonization							
🤁 Refre	🦸 Refresh 📋 Copy 🚯 Delete 📕 Create folder 🥒 Check signature 🥒 Remove signature 🥻 Merge files 🏂 Sextremes 🧔 Select by range											
C C	1 E 🔇 F 📗	G										
81 272 360 Kbytes of 463 713 276 Kbytes free C:\#VALENTIN\#akYtec_Products\MSD200\Software\SD\						204 142 Kbytes of 245 7 \/MSD-200\	08 Kbytes free					
Name		Ex	tension	Size	Created	Name	Extension	Size	Created			
i					08.01.2016 18:08:41	2016_01			08.01.2016 19:10:26			
2016	_01				31.12.1979 23:00:00	2016_04			05.04.2016 16:10:22			
2016	_04				05.04.2016 16:19:02	2016_05			03.05.2016 11:06:00			

Fig. 6.7 File Manager

The tab is divided into 2 panes:

- the left pane shows the file tree on the PC
- the right pane shows the file tree on the memory card

A toolbar is located at the top of the window and contains the following controls:



r								
2 Refresh	Refresh the memory card file tree (right pane)							
Сору	Copy selected folders and/or files from the memory card (right pane) to the opened folder on PC (left pane) Use CTRL+LMB for multiple choice, SHIFT+LMB to select adja- cent files							
🚰 Delete	Delete selected files/folders (both panes)							
<u>]</u> Create folder	Create a new folder on PC (left pane)							
Check signature	 Verification of the digital signature in a CSV log file The key entered is compared with the key saved to MSD200. For creating a digital signature see section 6.7. To check the digital signature: Click '<i>Refresh</i>' to update the file tree Select the file on the memory card Choose the path to the file to be copied in the left pane and click '<i>Copy</i>' Select the copied file and click '<i>Check signature</i>'. The window appears: Digital signature check Key Cancel Click the button to the right of the input box to search for a key file on the PC. Select file and click '<i>OK</i>'. If the archive file has 							
	pears.							
nemove signature	Create a copy of a log file without digital signature							
🏂 Merge files	Combine several CSV files on the PC into one							
<i>f</i> ∞ 3 extremes	 Statistical data processing finds 3 minima and 3 maxima in log data for selected channels. Proceed as follows: 1. Select a log file on PC and click 'f(x) 3 extremes'. The window appears: Select channels Select channel Select							
Select by range	Search in log data according to specified ranges							

Table 6.4 File Manager toolbar items



6.5. View data

Use the tab 'View data' to view the current data for all channels.

Channels File Manager		Manager View data		tings Analog input	s Memory card	synchonization		
	Polling cycle (ms)	10000		Ap	ply			
No.	Value		No.	Value	No.	Value	No.	Value
1	Break		2	Break	3	Break	4	Break
5	Channel is off		6	Channel is off	7	Channel is off	8	Channel is off

Fig. 6.8 View data tab

Polling cycle is given in ms. The polling cycle depends on channel settings and its minimal value is about 500 ms. If the polling cycle is set to less than 500 ms, the next request will be sent right after receiving the response. Click *'Apply'* to apply the changed value.

6.6. Settings

The tab 'Settings' contains all common settings for data logging. The tab consists of 5 groups:

- RS2 (DEV) settings
- Common settings
- Scheduled logging
- Digital signature
- Date and time

e Device Language Help			
Read all a Save all Save changes Save	e to file 🐑 Load from file 🥃 Start / Stop 🛑 Conn	ection inactive	
nannels File Manager View data Settings Analog in	puts Memory card synchronization		
RS2 settings (Devices)	Common settings	Scheduled logging	
Baud rate 9600	Query cycle (ms) 1000	 Continuously 	
Stop bits 1	Logging cycle (s)	C Scheduled	
Parity none	Overflow behaviour Stop loggin	g - Time span 1: from 00:00 to 05:00	
Device address 16	Disable error logging	✓ Time span 2: from 06:00 to 11:00	
Response delay (ms) 1	Number of last correct results:	√ Time span 3: from 12:00 to 17:00	
Mode Master	Automatic Master/Spy switch	Time span 4: from 18:00 to 23:00	5
	Switch timeout (s):		
Digital cigaatura	Time registration column name	Read	
Digital signature	Time	Apply	
	Date and time cettings	Default	
Key:	Clock correction (s/10 days) 0		
Confirm key:	Show Real Time Clock 22.06.2016	· ·	
	Save to Synchronize with PC 10:E0:24		
Generate Save to file	MSD200		
	Save date and time		

Fig 6.9 Settings tab

Table 6.5 Parameter group 'RS2 settings (Devices) '

Baud rate 9600 🔻	Baud rate (960015200 bit/s)
Stop bits $\boxed{1}$	Number of stop bits (1, 2)
Parity none	Parity (none, even, odd)



Device address 16	Device network address		
Response delay (ms) 1	Response delay (050 ms)		
Mode Master Master Slave Slave Slave Ext Spy (only akYtec)	Network mode – Master – Slave (Modbus RTU only) – Slave Ext (Modbus RTU only) – Spy (AKYTEC only)		

Master mode

- Polling and logging data from all Slave devices connected to the RS2 interface

Slave mode

- For Modbus RTU protocol only
- Logging of data, received from Master using the function 0x10 Writing Multiple Registers
- It is not possible to poll the analog inputs in this mode.

Slave Ext mode

- For Modbus RTU protocol only
- Unlike the Slave mode the new line in a log file is generated with the period set in the parameter '*Logging cycle*' (see Table 6.6).
- If the data from the master comes sooner than the period set, the data row will be saved immediately to prevent data loss.

Spy mode

- For AKYTEC protocol only
- The device listens in on the network via the RS2 (DEV) interface to detect the response to master's request and performs the response data logging.
- The configuration in Spy mode is similar to the configuration in Master mode with the following exceptions:
 - The parameter 'Query cycle' is not used. The cycle is defined by the network Master. Thus, the 'Logging cycle' should be adapted to the query cycle of the Master.
 - If no data is received over a channel during the *Logging cycle*, the text 'no data' will be recorded in the log row for this channel, and the RS2 indicator will change to red.
 - The parameter '*Response time*' is not used.

The buttons '*Read*', '*Apply*' and '*Default*' in the lower part of the window are used to control all parameter groups except the '*Scheduled logging*', which has its own control buttons.

Query cycle (ms) 1000	Polling period in Master mode
	The parameter has no effect in Spy, Slave or Slave Ext
	modes.
	If all channels respond and the polling period for all
	channels does not exceed the Query cycle, the RS2
	indicator lights green.
	If the real sum of polling times for all channels exceeds
	the Query cycle, the RS2 indicator will turn from green to
	vellow.
	If at least one of the polled channels does not respond
	the RS2 indicator turns from green to red
	the RSZ indicator turns norr green to red.



Logging cycle (s) 10	Logging period The Logging cycle should be several times longer than the Query cycle in order to avoid data loss.
Overflow behaviour Stop logging	The behavior at memory card overflow Two options available: – Stop logging – Rewrite memory At 'Rewrite memory' the data recordings beginning from the earliest will be deleted and the logging will be con- tinued.
✓ Disable error logging Number of last correct results: 1	If error the previous correct value will be repeated, when checked
Automatic Master/Spy switch Switch timeout (s): 1	Spy mode only When checked, the Master activity is monitored and the Master mode will be activated if no master activity de- tected. When the primary Master fails, the logger takes over its logging functionality. When the primary Master resumes operation, the logger returns to the Spy mode.

6.7. Digital signature

Use the parameter '*Digital signature*' to enable / disable the digital signature. The digital signature is intended for monitoring changes in the log files after memory card has been removed from the data logger or files has been copied to PC. A key should be created to use the digital signature.

Proceed as follows:

	Digital signa	ature OFF	
Key:			
Confirm key:			
[Generate	Save to file	Save to MSD200
.	(Analy		Default

Fig. 6.10

Generated key

- 1. Select 'ON' to enable
- 2. Click 'Generate'
- 3. Click 'Save to MSD200'
- 4. Click 'Save to file', to save the key on PC
- 5. Click 'Apply' to initialize the key

Manually specified key

- 1. Select 'ON' to enable
- 2. Enter from 1 to 16 characters into the fields 'Key' and 'Confirm key'
- 3. Click 'Save to MSD200'. The key will be saved to device in 20...60 s.
- 4. Click 'Save to file' or just memorize
- 5. Click 'Apply' to initialize the key

The key cannot be read from the device memory.

The digital signature is formed in the log file on the memory card while the content of the RAM buffer is being transferred to the memory card, i.e. within 60 s after power on.



6.8. Date and Time

Use the dialog box 'Date and time' to control the Real-Time Clock of the device. Available settings:

Table 6.7 Parameter group 'Date and Time'

Date and time settings Clock correction (s/10 days) 0	With this parameter a systematic clock error can be compensated in the range ±200 s/day	
Show Real Time Clock	If checked, RTC time and date are displayed	
Synchronize with PC	Copy time and date from PC clock to RTC of MSD200	
Save date and time	Apply the entered time and date to the device	

Synchronization function of RTC ignores the 'Summer time'.

The capacity of the CR2032 backup battery is enough for powering the clock for 2 years minimum.

1	A	В	С	D	E	F	G	
1	Time	Temp 1	Temp 2	Temp 3	Temp 4	Temp 5	Temp 6	Temp
2	09:26:47	25,3	28,5	28,5	28,5	30,5	30,4	
3	09:41:47	26,3	28,7	28,8	28,8	30,6	30,6	
4	09:56:47	27,1	29,2	29,3	29,2	31,3	31,3	
5	10:11:47	28,2	30,2	30,3	30,3	31,8	31,8	
6	10:26:47	28,3	30,7	30,8	30,7	32	32	
7	10:41:47	28,6	31,5	31,5	31,5	32,5	32,5	
8	10:56:47	29,1	31,8	31,8	31,8	33,1	33,1	
9	11:11:47	28,8	31,9	31,9	31,9	33	33	
10	11:26:47	29,1	31,9	31,9	31,9	33,5	33,5	
11	11:41:47	29,1	31,5	31,5	31,5	33,5	33,4	
12	11:56:47	28,5	31,5	31,6	31,5	33,5	33,5	
13	12:11:47	28,9	31,5	31,6	31,5	33,6	33,6	
14	12:26:47	29,3	32	32,1	32	33,8	33,9	
15	12:41:47	28,9	32,1	32,1	32,1	33,9	33,9	
16	12:56:47	29,3	32,2	32,3	32,3	34	33,9	

6.9. Log files

Fig. 6.11 Log file

- If the logging is enabled, a folder is created in the root directory of the memory card for each month, with a name in 'YYYY_MM' format.
- A CSV file is created in this folder for each day of the month with a name in 'YYYY_MM_DD' format.
- The first column of the file contains the logging time.
- The first line contains the channel names given by user.
- Each data column corresponds to one of 64 channels.
- Each data line begins with a timestamp in 'HH:MM:SS' format with subsequent channel data separated by a semicolon.
- If the logging for a channel is disabled, a semicolon is only recorded in the data cell.





11:26:20	32,5	37,4	30,2	30,2	
11:26:21	32,5	37,5	30,2	30,2	
11:26:22	32,5	37,5	30,2	30,2	
11:26:23	32,5	37,5	30,2	30,2 (#0ED844528279D6A626AA3C220D7A2EF3#

Fig. 6.12 Digital signature

- If the digital signature is enabled, it is recorded to the end of the last line, in the column 66.
- A digital signature is represented by a combination of 32 characters (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F) with a grid (#) at the beginning and at the end, e.g. #0ED844528279D6A626AA3C220D7A2EF3#.

6.10. Analog inputs

Use the tab 'Analog inputs' to set the parameters of analog inputs.

С	hann	els File Man	ager View	data Settings Analog inputs Memory	/ card synchronization
	No.	Range	Filter	Min. physical value	Max. physical value
	1	4-20 mA	100	0.000000	100.000000
	2	4-20 mA	100	0.000000	100.000000
	3	4-20 mA	100	0.000000	100.000000
	4	4-20 mA	100	0.000000	100.000000
				Read Apply	Default Adjust

Fig. 6.12 Analog inputs tab

The buttons 'Read', 'Apply' and 'Default' are used to control all parameters of the group.

The device is factory calibrated. However, if some accuracy deviations appeared during operation, you can perform the adjustment to correct them. Proceed as follows:

- 1. Set the Range to 0-20 mA
- 2. Connect a current reference source of accuracy class at least 0.1 to the input
- 3. Set the current to 20 mA
- 4. Click the button 'Adjust'

The adjustment coefficients will be calculated and saved in the device persistent memory. The message with the information about adjustment results will appear.



7. Memory card

7.1. Saving data

The data received from analog inputs and over RS485 interface is saved on memory card in two steps:

- 1. data is stored in a 16 kB data buffer
- 2. data is transferred to a memory card after 1 minute or when buffer is full

NOTICE Do not save any files from PC to the memory card in order to avoid violation of the file structure on the card. However unnecessary files can be deleted.

7.2. Memory card replacing

Memory card should be removed from MSD200 during data accumulation in the data buffer. Data transfer from the buffer to the card occurs once per minute and lasts 3-4 seconds. This process is indicated by blinking green of the LED 'SD'.

When data transfer is completed, LED 'SD' stops blinking (lights green) and the card can be removed.

When the card is removed, the data will be still stored in 16 kB buffer. After 1 minute or when the buffer is full data will be stored in another 60 kB buffer.

If the both buffers become full, but the new card is still not inserted, some data can be lost. This will be indicated by red blinking LED 'SD' (see table 4.2).

NOTICE

Do not remove the memory card when recording is not completed, in order to avoid violation of the file structure on the card.



8. Modbus RTU

The protocol Modbus RTU is applied in the Slave mode to control the data logger. Following functions can be used:

Table 8.1 Modbus functions

Function	Description
	Read Holding Registers
0x03	Modbus Exception Code 2 (Illegal Data Address) will return when attempt-
	ing to read the 'write only' or nonexistent registers
	Write Multiple Registers
0x10	Modbus Exception Code 1 (Illegal Function) will return when attempting to
	write the 'read only' or nonexistent registers
0x11	Report slave ID
UXII	Reading the device name and the firmware version

- The parameters can be requested with one command and only in groups represented in tables 8.2 – 8.8. They are not available individually, except the parameters in the table 8.8. The parameters of the 'Channel data' subgroup (Table 8.8) can be read individually or with one command in a group of up to 40 consecutive channels, beginning from any.
- Reading or writing (functions 03, 10) of several parameter groups is not possible, otherwise the Modbus Exception Code 3 (Illegal Data Value) will be returned.
- Command execution time can be up to 30 seconds (time to delete a 1 GB file). If the command cannot be executed within 1 second, Modbus Exception Code 7 (Negative Acknowledge) will be returned. Until the current command execution is completed, further commands will be responded with the Modbus Exception Code 8 (Interface is used) and a current function code. It is impossible to cancel the execution process. After the function execution has been completed, communication will be continued as usual.

No	Parameter	Register	Valid value	Meaning	Data type	Default (Note)
		r	ead/write,	3 registers		
			0	1.2		
			1	2.4	UINT16	
			2	4.8		3
			3	9.6		
1	Baud rate, kbit/s	0x0000	4	14.4		
I			5	19.2		
			6	28.8		
			7	38.4		
			8	57.6		
			9	115.2	1	
2	Device address	0x0001		1247	UINT16	16
3	Response delay (ms)	0x0002		050	UINT16	1

Table 8.2 RS1 (PC) interface



Table 8.3 Settings

No	Parameter	Register	Valid value	Meaning	Data type	Default (Note)
		re	ead/write.	3 registers		
			0	1.2		
			1	2.4		
			2	4.8		
			3	9.6		
	David rate libit/a	0.0040	4	14.4		2
1	Baud rate, kolt/s	0x0040	5	19.2	UINT16	3
			6	28.8		
			7	38.4		
			8	57.6		
			9	115.2		
_	Oton hite	0.0044	0	1		0
2	Stop bits	0x0041	1	2	UINTI6	0
			0	none		
3	Parity	0x0042	1	even	UINT16	0
			2	odd		
4	Dovice address	0x0042		1 047		16
4	Device address	0X0043		1247	UNTIO	(Slave mode)
5	Response delay	0x0044		0.50	LUNT16	1
5	(ms)	0,0044		00	UNTIO	(Slave mode)
	Mode	0x0045	0	Master		
			1	Slave		
			•	(Modbus only)		
6			2	Slave Ext	UINT16	0
			_	(Modbus only)	-	
			3	Spy		
				(AKYTEC only)		
7	Query cycle	0x0046		265535	UINT16	1000 ms
	(ms)					
8	Logging cycle	0x0047		165535	UINT16	10 s
	(S)					
9	Overflow behav-	0x0048	0	Stop logging	UINT16	0
			1	Rewrite memory		
10	Clock correc-	0x0049	-10	0000+10000	INT16	0
	tion					
	Automatic Mas-	0,0004.0	0	OFF		0
11	ter / Spy switch	0x004A	10003	Switch timeout (s)	UINTI6	0
10	Digital aignatura	0x004P	5 0			0
		0X004B	1			U
10	Diachla arrar	0x0040				0
13		0x0040	1 100			U
			1100	tions of the last		

* Modbus Exception Code 90 returns, when exceeding the valid range



Modbus RTU

Table 8.4 Data and time settings

No	Parameter	Register	Valid value	Meaning	Data type	Default (Note)			
	read/write, 6 registers								
1	Seconds	0x0080		059 s	-	0			
2	Minutes	0x0081	(059 min		0			
3	Hours	0x0082		023 h		0			
4	Day	0x0083		131 d	UNTIO	1			
5	Month	0x0084		112 mo]	1			
6	Year	0x0085	20	102100 yr	1	2011			

Table 8.5 Digital signature

No	Parameter	Register	Valid value	Meaning	Data type	Default (Note)	
write only, 8 registers							
	Кеу	0x00C0 0x00C7	Key	length 128 bits	UINT16[8]	0	

Table 8.6 Channels

No	Parameter	Register	Valid value	Meaning	Data type	Default (Note)
	•	re	ad/write, 3	1 registers		
			Bit	t 0 (Logging)		
			0	OFF		0
1		0x0100 +	1	ON	LUNT16	(channel
1	Query/Logging	(N-1)*64	В	it 1 (Query)	OINTIO	number
			0	OFF		N = 164)
			1	ON		
2	Channel name	0x0101	A	SCII string	CHAR[32]	'Channel N'
2	Chamernanie	0x0111	en	ds with 0x00	01 // ((02)	ondinorry
			0	Modbus RTU		0
			1	Modbus ASCII		
	Protocol	0x0112	2	AKYTEC		
3			3	Input 1	UINT16	
			4	Input 2		
			5	Input 3		
			6	Input 4		
			0 2039	for AKYTEC		
			02000	11 address bits		
4	Address	0x0113	0 254	for AKYTEC	UINT16	16
			0201	8 address bits		
			1247	for Modbus		
5	Timeout, ms.	0x0114		1065535	UINT16	1000 ms
			Little-e	endian (0-1-2-3)		
			0	INT16	_	
			1	UINT16		
6	Data type	0x0115	2	INT32		0
		0.00110	3	UINT32		Ŭ
			4	FLOAT32		
			Big-e	ndian (3-2-1-0)]	
			5	INT16		

Modbus RTU



No	Parameter	Register	Valid	Meaning	Data type	Default
		0	value		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Note)
			6	UINT16		
			7	INT32		
			8	UINT32		
			9	FLOAT32		
			Middle	-endian (1-0-3-2)		
			10	INT32		
			11	UINT32		
			12	FLOAT32		
7	Decimal point	0x0116		-55	UINT16	0
0	Croch logging	0x0117	0	OFF		0
8	Crash logging	0X0117	1	ON	UNITO	0
0	Threshold	0x0118	0 – d	ynamic logging		0
9	THESHOL	0x0119		disabled	FLOATSZ	U
10	Modbus function	0x0110	0	3	LUNT16	0
10		0,011	1	4		
4.4	Register ad-	0v011B				(Modbus
	dress	UXUTIB		U.UXFFFF	UNTIO	
10	Group number	0x0110	0	no group		Uniy)
12	Group number	0.0110	132	group number		
40	Addross longth		0	8 bits		0
13	Address length	000110	1	11 bits		(akYtec only)
14		0v011E			LUNT16	0
14	TIASIT COUE	UXUTTE		0081111		(akYtec only)
15	Index	0v011E		-1 32767	LIINT16	-1
10	IIIUGA	0,0111		-132707		(akYtec only)

Table 8.7 Analog inputs

No	Parameter	Register	Valid value	Meaning	Data type	Default (Note)			
	read/write, 6 * 4 = 24 registers								
		0x1100	0	4-20 mA					
1	Range	0x1100	1	0-20 mA	UINT16	0			
		021105	2	0-5 mA					
0	Filter, ms	0x1106	100 65535		LUNT16	100			
2		0x110B		10005555	UNTIO	100			
2	Min. physical	0x110C		-10 ⁹ 10 ⁹		0			
3	value	0x1111		-1010	FLUATSZ	0			
4	Max. physical	0x1112		10 ⁹ 10 ⁹		100			
	value	0x1117		-1010	FLOATSZ	100			

Table 8.8 Operating parameters

No	Parameter	Register	Valid value	Meaning	Data type	Note			
	Channel data (read only, 3 * 64 = 192 registers) *								
	Status	0x2000 +	By (ch	te 0, bits 03 annel status)		channel			
1		(N-1)*3	0	ON	UINT16	number			
		0x20BF	1	OFF		N = 164			
			2	Timeout					





				Overlaged				
			3	Overioad (apolog inputo)				
			4	Break (analog				
				Inputs 4-20 mA)				
			5	Modbus exception				
			.	code, byte 1				
			Byte 0, b	its 4/ (data type)				
			0	INT16				
			1	UINT16				
			2	INT32				
			3	UINT32				
			4	FLOAT32				
				Byte 1				
			(Modbu	s exception code)				
						most signifi-		
						cant bytes		
2	Measured value			Bytes 25	FLOAT32	are set to 0		
						for short data		
						types		
		Device s	tatus (read	only,19 registers)				
			Bit 0	Hardware reset				
	Last program start cause		Bit 1	Powered on	UINT16			
			Bit 2	Software reset				
1		0x20C0	D:+ 0	Independent				
			BIT 3	watchdog timer				
			Dit 4	Window watchdog				
			BIT 4	timer				
_	Last network	0x20C1		0.255		0		
2	error	0,2001		0255	UNTIO	at power on		
3	Memory signa-	0x20C2			UINT16			
<u> </u>	ture	0x20D1	D'L O		[16]			
			Bit 0	Default settings				
			Bit 1	FLASH failure				
4	Status flag	0x20D2	Bit 2	Logging switch status	UINT16			
			Bit 3	Logging dada loss	1			
			Bit 15	No memory card				
Analog inputs (read only, 8 registers)								
		0x3000			FLOAT32			
	mput value	0x3007			[4]			
		Adjustr	ment (read	only, 5 registers)				
			0	OK				
			1	ErrRMS **				
			2	ErrValue	UINT16			
	Result	0x3010	3	ErrFlash	1			
			4	Timeout	1			
			Byte 1-2	RMS **	FLOAT32	1		
			Byte 3-4	Value	FLOAT32	1		
1			,					

* It is possible to read the data from up to 40 consecutive channels with one command.

** Root Mean Square

Maintenance



9. Maintenance



N Insufficiently qualified personnel are endangered or endanger others. It can cause minor injuries, property or environmental damage.

The maintenance includes:

- cleaning the enclosure and terminal blocks from dust, dirt and debris
- checking the fastening of the device
- checking the wiring (connecting leads, fastenings, mechanical damage)
- check the Real-Time Clock and correct if necessary

The device should be cleaned with a damp cloth only. No abrasives or solvent-containing cleaners may be used. The safety information in section 3 must be observed when carrying out maintenance.



Transportation and Storage

10. Transportation and Storage

Pack the device in such a way as to protect it reliably against impact for storage and transportation. The original packaging provides optimum protection.

If the device is not taken immediately after delivery into operation, it must be carefully stored at a protected location. The device should not be stored in an atmosphere with chemically active substances.

Permitted storage temperature: -15...+55 °C



The device may have been damaged during transportation. Check the device for transport damage and completeness! Report the transport damage immediately to the shipper and akYtec GmbH!

akytec

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11. Scope of delivery

- MSD200
- Short guide
- USB stick with software and documentation
- SD Card (16 GB)