

# FService

Software for configuration and readout of Relay M-Bus centrals



**User Manual** 



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# 1 Configuring M-Bus masters with FSERVICE

# 1.0 What is FSERVICE?

FSERVICE is a Windows software utility for an easy master setup in an M-Bus network. FSERVICE supports these Relay masters, dataloggers and displays.

- Remote displays MR004FA, MR005FA, MR006FA
- Datalogger MR004DL, MR005DL, MR006DL
- M-Bus Centrals DR001, DR002

FSERVICE communicates with the central be set up using the serial interface of the device. The user can use a real RS232C interface of the PC or a virtual comport, e.g. of a USB-to-RS232C converter or an Ethernet com-server. Here is a short list of features:

- passcode configuration
- network meter search
- manual editing of the meter list
- readout of meters with table view
- setup of datalogging strategy
- download and table view of logged meter data
- export of meter data in EXCEL CSV-format
- firmware-update management
- modem-support
- program execution via command-line parameters (e.g. as a scheduled task)

The actual software version can be found in the download area of <u>WWW.RELAY.DE</u>.

# 1.1 Installation

FSERVICE\_SETUP.EXE automatically installs the desired language version of FSERVICE on the harddisc-drive of the computer. The user has the choice to create a startmenu program group and a desktop icon. After installation the chosen language versions can be started by the start menu or desktop shortcuts or directly from the created program folder.

The user manual is also installed is available from the program group.



# 1.2 Usage

At program execution the operator can use mouse and keyboard or a keyboard only. Hints are shown when moving the mouse pointer on a program entry field or button. Grayed fields or buttons are disabled. Most labels of entry fields and buttons have an underlined character. Typing this character in combination with the keyboard [ALT]-button sets the input cursor into the entry field or invokes the function of the program button. With [TAB] and [Shift][TAB] the operator can walk forward or backward through the control elements of the program. Check boxes can be marked (unmarked) with the space bar. Pressing the [ENTER]-button activates the control element with the current focus.

The main program window of FSERVICE has an "Info"-sheet and several "Setup"-sheets. The "Info"-sheet shows a picture of Relay M-Bus masters and has a direct link to the internet page with program updates. The email link opens the default email client for writing a mail to Relay (questions concerning the program, improvement proposals, bug reports).

The lower half of the program window contains some important entry fields and buttons in order to establish a setup session with the M-Bus master. The user can change the COM-port and baud rate of the PC if necessary. Then he has to enter the numerical password and press the "Connect"-button. At a successful login the program reads the actual configuration of the M-Bus master and fills it into the sheets. Now the user can change and write back the configuration. The log window shows details of communication on the serial line.

# 1.3 Basic entry fields and buttons





The following entry fields and buttons are always visible independent of the selected sheet:

- **COM-Port** predefines the serial port of the PC or laptop. On program exit the selected port is automatically written to the ini-file. When using a TCP/IP-converter (TCP001) at the central unit, a direct TCP/IP connection can be selected (first entry in the combo-box). A pop-up window is automatically opened with entry fields for the IP-number and the IP-port. The RS232-port of the TCP/IP-converter must be preconfigured (57600 or 9600 baud, 8 data bits, no parity) when using a fixed IP-address instead of the virtual com-port.
- **Baud rate** determines the fixed serial connection speed. Masters and dataloggers with less than one megabyte of data memory have to be connected with 9600 Baud. All other types use 57600 Baud to reduce the data download time. On program exit the selected baud rate is automatically stored to the ini-file.
- **Rts/Cts** activates RTS/CTS hardware flow control on the serial PC port. The connected central unit or modem must have the option enabled ditto. This option may be helpful at modem transmission problems.
- Pa<u>s</u>sword is an entry field for the supervisor login password. The M-Bus displays and dataloggers have a fixed password length of 8 numerical characters. At delivery the default password is "00001767". The masters for 250 (120) meters require a 1...6 digit numerical supervisor passcode (default "1767").
- **Connect** starts a login attempt into the master connected by the serial line. Com-port, baud rate and supervisor password have to be entered correctly before pressing the button. When successfully logged in, current meter configuration is downloaded from the master and passed to the program sheets. The type of the connected M-Bus master is shown under "Device information".
- Deviceis a read only field showing the type of the connected M-Bus master. Hereinformationare some examples:

1.2_4.9_FFFF	master for 250 (120) M-Bus meters
	Hardware V1.2 / Firmware V4.9
FA6_3.0_FFFF	display for 60 meters
	Firmware V3.0
DL6_2.9_FF½M	datalogger for 60 meters
	Firmware V2.9 / 0.5 MByte data memory
DL6_2.9_FF1M	datalogger for 60 meters
	Firmware V2.9 / 1 MByte data memory
DL2_3.2_FF2M	datalogger for 20 meters
	Firmware V3.2 / 2 MByte data memory



downloads the configuration of the M-Bus master. This function can only be executed if the user is connected to the master. With this function the user can verify a previously written configuration. Pressing the "Connect"-button automatically invokes the reading of the configuration.
uploads the current configuration represented by the program sheets to the master. Whenever the configuration is changed in the sheets it's necessary to upload the new configuration. This must be done before starting a meter search or terminating the program.
opens a modem dial-window. If the connection to the modem at the master side is established the program has the same features as in a local connection (see chapter "Modem").
is an entry field for an additional timeout in seconds at the connecting and the data transmission phase. This may be helpful for slow TCP/IP connections.

The program log-window shows state messages and details of communication between the PC and the master. When the maximum capacity of the window is reached, logging is stopped and can only proceed after erasing the log-window.

The following buttons are always visible:

- **<u>E</u>rase log** clears all lines of the log-window.
- **Exit** terminates the program and stores current program settings (Com-port, baud rate, modem-strings) to the Ini-file.



# 1.4 "Login/Search"-sheet

👺 Relay M-Bus Central / Logger / Display Service Software V2.1	_					
In <u>f</u> o Login/Search List of slaves Remote control Datalogger Up	pdate <u>/</u> Diagnosis					
Access control    Search      Passcode A (Reader):    11111111      Passcode B (Supervisor):    00001767      Acces mode:    standard	t ba <u>u</u> d rate: 30 t baud rate: 240 t baud rate: 240 node Primary address only					
Special options    Arrange the    Primary address + ID      Suppress SND_NKE    C display in MWh (m^3)    ID only      Modem-Init.    RTS/CTS control    by ID (secondary address)						
COM-Port:  Baud rate:  Rts/Cts  Pagsword:  Device information:  Write complete configuration  additional Timeout [s]:    COM1  57600  00001767  DL2_3.3_FF1M  Bead complete configuration  Disconnect						
mm Receiving EEPROM data! Protocol termination status:0	▲ COM1	<u>M</u> odem <u>E</u> rase log <u>I</u> E <u>x</u> it				

This sheet has passcode fields and manages the meter search strategy.

- Passcode A use this field for the 8-digit readers-passcode. The master models DR001/DR002 (for 250/120 meters) support only passcode lengths up to 4 digits. A modified passcode can only be activated by pressing the "Write complete configuration"-button.
- Passcode B use this field for the 8-digit supervisor-passcode. The master models DR001/DR002 (for 250/120 meters) support only passcode lengths up to 6 digits. A modified passcode can only be activated by pressing the "Write complete configuration"-button.
- Access mode is a combobox with three possible choices for the meter access by the keyboard of the M-Bus display (datalogger). "standard" allows meter access only by entering the readers-passcode or the supervisor-passcode. When "via ID" is activated the master prompts for a meter identification-number every time the user makes a first local keystroke. The tenant, who knows



the id-numbers of his own meters, can check his consumption data. "via addr." enables meter access by entering the primary address of the meter (1 to 250 or 254 if only one meter is connected to the bus). Entering the ID can be bypassed on the keyboard with the "Enter"-key at ID 00000000 or by pressing the right arrow 3 times in case of the primary address. Then the user is prompted for the readers-passcode or the supervisor-passcode. Changing the access mode is done by "Write complete configuration".

**Special options** this group field contains additional setup options for M-Bus displays and dataloggers for up to 60 meters. A marked "suppress SND NKE"checkbox informs the central not to send a normalization command to the meter directly before reading data from it. This option is useful for meters which have a communication dead time when receiving a normalization command (SND\_NKE). A marked "LC display in MWh (m^3)" forces the central to convert all energy and volume flow data to values with MWh (m<sup>3</sup>) units. The next two checkboxes are only relevant for a connected modem. A marked "Modem-Init."-checkbox announces that the central sends a modem initialization string to the serial port after a reset condition (i.e. at a voltage break). The modem detects the serial baud rate by the "AT"substring and performs a reinitialization. A marked "RTS/CTS control"checkbox enables the hardware flow control for the serial port. This option may be useful to eliminate modem communication errors (i.e. block retransmissions). The setting of the special options is done by "Write complete configuration".

Lo<u>w</u>est

baud rate is a combobox to choose the lowest used baudrate for meter search. Possible values are 300 and 2400 baud as standard rates and additionally 9600 baud. The chosen value has to be lower than the highest baud rate. Any modifications are only written to the master by pressing the "Write complete configuration"-button.

<u>H</u>ighest

- baud rate is a combobox for the choice of the highest used baudrate for meter search. Possible values are 300 and 2400 baud as standard rates and additionally 9600 baud. The chosen value has to be higher than the lowest baud rate. Limited baud rates can reduce the time need for meter search. Any changes are only written to the master by pressing the "Write complete configuration"-button.
- Search mode is a combobox for the predefinition of the meter search strategy. An M-Bus meter search can be performed by scanning primary or secondary addresses (IDs) or both together. The selected search mode will be activated when the configuration data is written by pressing the "Write



complete configuration"-button. The "Search mode"-combobox is disabled for the setup of the models DR001/DR002 (for 120/250 meters) because these masters have a predefined search strategy.

# Arrange the list of slaves

- **list of slaves** is a group field which determines the sorting of meters in the memory of the master. Possible choices are: unsorted, sorted by primary address or sorted by secondary address (ID).
- **Site identification** is an entry field for a short description of the installation. The text can be up to 32 characters long.



# 1.5 "List of slaves"-sheet

掛 R	🕌 Relay M-Bus Central / Logger / Display Service Software V2.1 - 🗆 🗙										
Info Login/Search List of slaves Remote control Datalogger Update / Diagnosis											
	Addr.	ID	Baud	Addressing	Info						
	2	05000101	2400	by ID only	00						
	4	11596902	2400	by ID only	00		Insert meter			1	
	9 28408673 2400 🗍 by ID only 00 🗸				Append r	meter					
	10 11596901 2400 by ID only 00 Erase meter										
	Erase list of slaves completely										
	Export list of slaves (CSV)										
Import list of slaves (CSV)											
M-Bus meters: 4 Download list of slaves max. PAddr 250 Start search for slaves											
Print      Upload list of slaves      Erase list of slaves      Abort search											
COM-Port: Baud rate: Rts/Cts Password: Device information: Write complete configuration additional Timeout [s]: 0											
ТСОМ	CUM1										
	Modern							em			
Rece	iving EEPF	ROM data!								<u>E</u> rase	log
Proto	col termina	tion status:0							~	ň	Exit
1								COM1			

The "List of slaves"-sheet offers a table view of all meters in an installation. When connected to a master by pressing the "Connect"-button the list of slaves is automatically downloaded from the master. With the "Start search for slaves"-button the user can initiate a new meter search on the M-Bus. The search strategy is defined in the "Login/Search"-sheet. Any changes in the strategy must be written back to the master before starting a new search. During the search status messages are written to the log-window. A pop-up window signals the termination of the search. Finally the new list of slaves is transferred in the table of the sheet.

The user can edit the list of slaves. For example he can change the M-Bus baud rate of a selected meter. The list of slaves can be sorted with a mouse click on a column header. Further sorting criteria can be added by pressing the <SHIFT>-key.

Another context menu appears when clicking the right mouse button in the region of the list. The user has the choice to remove or insert meters or he can export the list to an Excel-CSV file. Any changes must be written back to the master with "Write complete configuration".

### Start search



- for slaves initiates an automatic meter search. The old list of slaves on the master will be overwritten. During search status messages are displayed in the logwindow. The time need for searching can be up to some minutes, depending on the chosen strategy. A message window automatically pops up when the search is terminated. All retrieved meters will automatically be displayed in the table on the sheet.
- **max. PAddr.** is an option to reduce the number of addresses at primary address search. For example if the option is marked and the entry field has a value of 20, then only the addresses 1 to 20 are scanned. Be sure to enable the search by primary address in the Login/Search-sheet.
- Abort search stops a running search for slaves on the master. This may take some seconds. Already retrieved slaves are written to the list of slaves. The list will automatically be updated on the sheet.
- **Print** sends the list of slaves to a printer.

# The following buttons are only enabled if the program detects a master for 250 or 120 slaves (model DR001 or DR002):

# Download<br/>list of slavesreads the list of slaves from the M-Bus master and puts it into the sheet<br/>table. At a successful login after pressing the "Connect"-button the list of<br/>slaves is automatically downloaded together with other configuration data.Upload<br/>list of slaveswrites back the list of slaves to the master. When configuring the master<br/>models DR001/DR002 it is absolutely necessary to use this button in order<br/>to update a modified list.Erase<br/>list of slavesdeletes the slavelist in the master's memory (only for DR001, DR002).

The user can open a context-menu with the following functions by pressing the right mouse button:

Insert meter creates a new meter entry in the table. The insert position is above the selected row. The new meter gets the primary address 0, ID 00000000 and 2400 baud as baudrate. These values can be modified in the table grid. The info-field represents some internal flags and cannot be modified.
 Append meter at the end of the table.



Erase meter	deletes the selected meter entry in the table.
Erase list of slave completely	s deletes all meter entries in the local table but not in the master's memory.
Export list of slaves (CSV)	generates an EXCEL-CSV file with all meter entries. This file can be opened with MS-EXCEL.
Import list of slaves (CSV)	reads an EXCEL-CSV file with meter entries. The format must be the same as generated in the export above.



# 1.6 "Remote control"-sheet

Info      Login/Search      List of slaves      Remote control      Datalogger      Update / Diagnosis        Date      Time      Addr.      ID-no.      MAN      No.      Value      Unit      Description        05.07.17      15:28      7      01083311      REL      1      000004.12      kWh      energy        05.07.17      15:28      7      01083311      REL      2      16.09.11 03:46 Win IV      time p        05.07.17      15:28      7      01083311      REL      3      Export table (CSD)      Export table (CSD)      Export table (CSD)							
Date      Time      Addr.      ID-no.      MAN      No.      Value      Unit      Description        05.07.17      15:28      7      01083311      REL      1      000004.12      kWh      energy        05.07.17      15:28      7      01083311      REL      2      16.09.11 03:46 Win IV      time p        05.07.17      15:28      7      01083311      REL      3      Expect table (CS10)      tep p							
05.07.17      15:28      7      01083311      REL      1      000004.12      kWh      energy        05.07.17      15:28      7      01083311      REL      2      16.09.11 03:46 Win IV      time p        05.07.17      15:28      7      01083311      REL      3      Expect table (CS10)      tep p							
05.07.17      15:28      7      01083311      REL      2      16.09.11 03:46 Win IV      time p        05.07.17      15:28      7      01083311      REL      3      Expect to black (CSD)      Expect to black (CSD)      Expect to black (CSD)							
05.07.17 15:28 7 01083311 RE 3 Event table (CS10 PD							
Export table (CSV)							
05.07.17 15:28 7 01083311 REL 4 Export table (XML) ergy							
05.07.17 15:28 7 01083311 REL 5 Export table (HTML) e p							
05.07.17 15:28 7 01083311 REL 6 Erase table Bus							
< Import table (CSV)							
Read by list of slaves Data records:6							
M-Bus Baud rate: Prim_ addr.: 7 Read 00 Erase logger_data Logger-data from file							
2400 ▼ ID: 01083311 Read Status EXCEL CSV-file Read logger-data							
COM-Port: Baud rate: Rts/Cts Password: Device information: Write complete configuration Timeout [s]: 0							
COM1 V 57600 V L 00001767 DL2_3.3_FF1M <u>Read complete configuration</u> Disconnect							
42 6C 3F 1C 4C 04 53 2B 01 80 42 EC 7E 83 11 0F C0 01 64 0C B1 16							
m) Erase log							
Status: 00 00 00 00 00 00 00 00 00 00 00 00 00							

The "Remote control"-sheet is the central sheet for remote reading of M-Bus meters with known addresses and for downloading logger-data from the master models MR004DL, MR005DL, MR006DL, DR001 and DR002. Meter data is transferred to the table containing timepoint of reading, address, medium, measured value and other information.

The table can be sorted by clicking on the desired column header. Hold down <shift> for further sorting criteria.

The buttons "read" can be used to read current consumption data from meters with a known address or ID and to display them in the table. Before this, however, the baud rate of the meter must be set in the corresponding selection field.

The right mouse button opens a context-menu for data export and import (EXCEL-CSV, XML or HTML).



Read	
logger-data	starts the download of metering data from the master's non-volatile memory. The Y-Modem protocol guarantees an error-free data transfer into a binary file on the PC. ZENTRALE.BIN is the file name for DR001/DR002 logger files and MR004DL.BIN for all other Relay masters. The files will be stored in the root directory of FSERVICE. After a successful download the program decodes the file data and puts it into the table. Please notice that the PC or laptop must have enough memory for the table operations. A working memory of 256 Mbytes or more and a CPU-speed of more than 200 MHz is recommended.
Logger-data from file	reads the logger-data from a binary file.
E <u>X</u> CEL-CSV-file	is a checkbox which enables a direct write of an EXCEL-CSV-file. The functions "Read logger-data" and "Logger-data from file" check this field. The user can decide if decoded data has additionally to be transferred into the table on the sheet. A direct write of an EXCEL-CSV-file reduces the time need for downloading huge logger-files and for PCs with a small performance.
Erase logger <u>-</u> data	deletes all meter data in the memory of the connected master.
Read Prim <u>.</u> addr.	invokes a remote-readout of the M-Bus meter with the requested primary address (address area 0 to 254).
Read ID	invokes a remote-readout of the M-Bus meter with the requested secondary address (ID).
Read by	
list of slaves	invokes a remote-readout of all M-Bus meters contained in the list of slaves. Meters which cannot be read-out are represented by an error line the data table. This function is ideally suited for the read-out of meters connected to an M-Bus display like the MR004FA, MR005FA or MR006FA.
M-Bus	
baud rate	is a combobox for the remote M-Bus baud rate used with the "Read"-buttons.



Status	reads the error status of the connected M-Bus master. The result is a sequence of 9 bytes shown in the log-window. The first byte is additionally displayed in the window above the "Status"-button. The following result codes are currently defined: 00 - no error 01 - M-Bus warning current reached 02 - M-Bus short circuit The remaining 8 bytes shown in the log-window represent an error history for manufacturer diagnostic purposes.				
The right mouse-bu	tton opens a context-menu with the following choices:				
Export table (CSV)	writes the table content in an EXCEL-CSV-file. The file can be imported into MS-EXCEL.				
Export table (XML)	converts the table with M-Bus meter data to a XML-file.				
Export table (HTML)	converts the table with M-Bus meter data to a HTML-file which can be opened with a web-browser.				
Erase table	clears the whole meter-data table. The logger-data in the memory of the master is not affected.				
Import table (CSV)	opens an EXCEL-CSV-file and transfers data to the table on the sheet. The format must be the same as generated in the export above.				



# 1.7 "Datalogger"-sheet

🕌 Relay M-Bu	s Central / Logge	er / Display S	ervice Software V	2.1	_		×
Info Login/Search List of slaves Remote control Datalogger Update / Diagnosis							
Log-interval							
Selection:	no automatic read	Jing		-			
user-defined Inter <u>v</u> al:	user-defined  no automatic reading    user-defined  middle and end of month (16th and 1st at 0 o'clock)    end of month (1st at 0 o'clock)    end of month (1st at 0 o'clock)						
Current logge	twice a year (01/0	)1 and 07/01	at 0 o'clock)	r			
Date	Date Time						
05.07.17	05.07.17 16:02						
DD/MM/M	/ HH:MM						
Get p	ic-time						
Save	Save Read Start immediate reading						
COM-Port: Ba	aud rate: Rts/Cts	Pa <u>s</u> sword:	Device information	<u>W</u> rite comple	ete configuration	addition	nal 0 [s]: 0
	7600 💌 🗆	100001767		<u>R</u> ead comple	te configuration	Dis <u>c</u> or	nnect
<b>m#</b> <b>m#</b> 16:02:14%05.	.07.17%0				^	<u>M</u> oc	lem
Logger Time/Dal	Erase log					elog	
						E <u>x</u> it	
					COM1		

The "Datalogger"-sheet contains the settings for the log-strategy. The group-field "Log-interval" provides a setup of the M-Bus read-out time. Predefined or user-defined time intervals from a few minutes to a whole year are possible.

### Dataloggers for up to 60 M-Bus slaves (e.g. model MR004DL) offer the following choices:

### no automatic reading

The log-function is disabled. There is no automatic read-out of the M-Bus slaves.

### user-defined

When this option is selected, the user can directly enter a log-interval of up to 44 days with a resolution of one minute. Used entry-fields are "days", "hours" and "minutes".

### middle and end of month (16<sup>th</sup> and 1<sup>st</sup> of month at 0 o'clock)

This setting defines two M-Bus read-outs per month at the 1<sup>st</sup> and 16<sup>th</sup> at 0 o´clock.

### end of month (1<sup>st</sup> at 0 o´clock)

There is one M-Bus read-out per month at the 1<sup>st</sup> at 0 o´clock.



### four times a year (01/01, 04/01, 07/01, 10/01 at 0 o'clock)

This setting defines four M-Bus read-outs per year at the 1<sup>st</sup> of January, April, July and October at 0 o´clock.

### twice a year (01/01 and 07/01 at 0 o'clock)

There are two M-Bus read-outs per year at the 1<sup>st</sup> of January and the 1<sup>st</sup> of July at 0 o´clock.

### annually (01/01 at 0 o'clock)

There is only one M-Bus read-out per year at the 1<sup>st</sup> of January at 0 o´clock.

The first time of logging has to be defined in the fields "Starting date" and "Starting time".

The master-models DR001 and DR002 have the following log-interval choices:

### no automatic reading

The log-function is disabled. There is no automatic read-out of the M-Bus slaves.

### once per hour

There is one automatic M-Bus read-out per hour. The log-beginning must be defined in the field "Starting time".

### daily

There is one Bus read-out per day. The log-beginning must be defined in the field "Starting time".

### weekly

There is one M-Bus read-out per week. The log-beginning must be defined in the fields "Starting time" and "Day of week".

### monthly

There is one M-Bus read-out per month. The log-beginning must be defined in the fields "Starting time" and "Starting date".

### annually

There is one M-Bus read-out per month. The log-beginning must be defined in the fields "Starting time" and "Starting date".

### every 15 minutes

There are four M-Bus read-outs per hour. The log-beginning must be defined in the field "Starting time".



The group-field "Current logger time" has entry fields and buttons for the read-out and setting of the logger's real-time clock.

Read	reads the current date and time from the real-time clock of the logger.
Get PC-time	reads the actual date and time from the real-time clock of the PC and puts it in the entry fields.
Save	sets the real-time clock of the logger to the date and time entered in the fields.

M-Bus Displays don't have a real-time clock. For this type of master the entry fields and buttons of these sheets are disabled.



# 1.8 "Update/Diagnosis"-sheet

Relay M-Bus Central / Logger / Display Service Software V2.	1 – 🗆 X			
Info   Login/Search   List of slaves   Remote control   Datalogger	Update / Diagnosis			
Configuration-file M-Bus-Display / Datalogger	Firmware-update via bootloader			
Save (load) configuration-file to (from) disk	switching on the device.			
Load config_ from disk Save config. to disk	Update <u>1</u>			
Diagnosis of the data-logger memory	Firmware-update via application			
Download of complete flash-memory into binary file	Standard method to upload new program version.			
Flas <u>h</u> download				
COM- <u>P</u> ort: <u>Baud rate:</u> Rts/Cts Password: Device information:	Write complete configurationadditional Timeout [s]: 0			
	<u>Read complete configuration</u> Disconnect			
000	<u>M</u> odem			
Receiving EEPROM data! Protocol termination status:0	<u>E</u> rase log			
	V <u>I</u> E <u>x</u> it			
	COM1			

This sheet has buttons for an easy firmware-update and for diagnosis of the data memory.

- <u>Update</u> starts an upload of a new firmware (binary image) for the master. The upload is done by Y-modem protocol, with help of the running application on the master. The new firmware is written in the non-volatile flash memory of the master.
- Update<u>1</u> is an alternative method for a firmware-update of the connected master. This function is useful if the current firmware does not run correctly. By an interruption of the power supply the microcontroller is forced to start a bootloader which manages the Y-modem upload process.
- **Flash Download** downloads the complete external data-flash of the logger and stores it to a binary file on the PC. In case of logging problems the file can be sent to the manufacturer for diagnostic purposes.



### Save config. to dis<u>k</u>

stores the current configuration (including the list of slaves) of an M-Bus display or a datalogger to a 2 kbyte binary file. This function is disabled for the master models DR001 and DR002.

Load config<u>.</u> from disk

opens a binary configuration file and puts the information into the program sheets.



# 1.9 Modem

Modem	×
Modem conf. string: ATZX1 <sup>^</sup> M	🔲 <u>P</u> ulse dial
Phone <u>n</u> umber: 0123456789	<u>D</u> ial
Status: offline	<u>C</u> lose

FSERVICE has the feature to communicate with a master using a modem connection. The "Modem"-button opens a dial-window. The user can enter a modem configuration-string and a telephone number. Dialling is started by pressing the "Dial"-button. If successfully connected to the master, the dial-window can be closed. Now the login-sequence can be started as usual. After all configuration changes are done, the user has to press the "Modem"-button again and then the "Hangup"-button in order to terminate the modem connection.

### <u>M</u>odem

**conf. string** is an entry field for the configuration-string of the PC modem. This string will be sent to the modem before dialing. Example: "ATZ^M" invokes a reinitialization of the modem with the setting saved by the "AT&W"-command.

(^M is the symbol for a carriage-return)

- **Phone <u>n</u>umber** is an entry field for the telephone number. Pre-dial numbers of private branch exchange have to be inserted.
- **<u>Pulse dial</u>** is a checkbox for pulse dialing.
- **Dial**sends the configuration-string to the modem and starts dialing the phone<br/>number. The label on the "Dial"-button changes from "Dial" to "Hangup".<br/>The state of the modem-connection is displayed in the status-window.

<u>C</u>lose closes the dial-window.



# 2 Remote program call

# 2.0 Command-line parameters

Since FService V1.9 it is possible to start the program with command-line parameters. It runs automatically and generates an EXCEL-CSV file from logged data. E.g. the Windows task scheduler can execute the program at predefined timepoints. Program parameters like COM-Port number, baudrate, passcode and local data filename are parsed by the command-line.

### Program call: FService [parameter1 parameter2 ... parameterN]

Command-line parameters are optional (except the passcode and the destination-filename) and can be placed in any order separated by a space character. Missing parameters are fetched from the last valid configuration stored in the file "fserv.ini".

### Parameters with variable length:

- /C: COM-port of the PC.
  Sets the COM-port number of the PC.
  (E.g.: FService /C:2 ... using FService.exe on COM2)
- /B: Baudrate of the PC. Sets the baudrate of the PC. Older central-units (DR001, DR002, MR004FA, MR004DL) are configured with 9600 baud. M-Bus displays and dataloggers C3/C20 are configured with 57600 baud. (E.g.: FService /B:57600 ... switches the COM-port 57600 Baud)
- /I: TCP/IP address. Instead of a COM-port a fixed TCP/IP address is used for the communication with the central-unit (e.g. Relay TCP/IP to RS232 adapter). (E.g.: FService /I: 192.168.1.100 ... connect to IP-address 192.168.1.100)
- /K: Modem configuration string. Before dialing the modem configuration string is sent to the modem. The user has to consider that characters like & and ^ in the configuration string are control characters under Windows XP and Vista. To avoid this interpretation the user has to put in front of the control character a ^. (E.g.: FService /K:ATZX1^M or /K:ATZX1^M ... ATZX1^M is sent to the modem. ^M

(E.g.: FService /K:ATZX1^M or /K:ATZX1^M ... ATZX1^M is sent to the modem. ^M represents a carriage-return.)

- /P: Passcode of M-Bus central-unit. This switch leads in the access-passcode for the central-unit. (E.g.: FService /P:00001767 ... login-trial with 00001767)
- /O: TCP/IP port-number.
  Sets the number of the IP-port.
  (E.g.: FService /O:1001 ... connect to IP-Port 1001)



- **/T:** Phone-number for dialing. (E.g.: FService /T:0123456789 ... dials 0123456789)
- /Z: Destination-file with drive and path information.
  (E.g.: FService /Z:C:\Data\Test.csv ... The read-out file will be stored on drive C: in the subdirectory "Data" with the name "Test.csv".

Parameters with fixed length (switch with 2 characters):

- /A Appends Date/time to the filename. Assumed that the filename defined with /Z: is Test.csv. Then the name of the stored file is Test\_yyyymmdd\_hhmmss.csv . (e.g.: Test\_20090519\_203000 has been written at 19.05.2009 20:30.00)
- /D Store data from a direct read-out. The data invoked by the command "Read by list of slaves" is stored in the file given in /Z:....
- /E Erase data. With this switch all meter-data in the flash-memory of the central-unit will be erased when the read-out download is successful.
- /M Modem usage. This switch has to be set for modem communication. The pc-modem will be configured (/K:) and dialing the phone-number (/T:) will be initiated by the program.
- **/W** Pulse dial usage. This switch forces pulse dialing when using a modem (/M).
- **/U** Update date and time.

This switch forces an alignment of the real-time clock of the datalogger with the date and time of the PC.



## 2.1 Examples for the program-call

1) FService /C:1 /B:57600 /P:00001767 /Z:C:\Data\Test.csv /E

The program communicates at 57600 baud with a datalogger connected to the serial COM1-port of a PC. The program tries a login with the passcode 00001767 After a successful login the data from the flash-memory of the logger will be transferred to the PC in the file C:\Data\Test.csv. The stored meter-data in the flash-memory will be erased when the transfer was successful.

2) FService /C:2 /B:57600 /P:00001767 /Z:C:\Data\Test.csv /D /A

An M-bus datalogger or display is connected to the serial COM2-port of a PC. After a successful login with 57600 baud and the passcode 00001767 the data of the connected meters will be read-out directly using the command "Read by list of slaves". Data is stored in the file C:\Data\Test\_20090519\_180000.csv (storage time point 19.05.2009 18:00.00).

3) FService /C:1 /B:9600 /P:1767 /Z:C:\Data\Test.csv

A PC communicates with an M-Bus central-unit (DR001 or DR002) connected to serial port COM1 with 9600 baud and the passcode 1767. Logged meter data will be transferred from the flash-memory of the central-unit to the local PC file C:\Data\Test.csv

4) FService /C:2 /B:57600 /P:00001767 /M /A /E /Z:C:\Data\Test.csv

A PC communicates with an M-Bus data-logger over a modem connection. The local modem is connected to serial port COM2 (baudrate 57600 baud). The phone number of the remote modem is 0123456789. Used passcode is 00001767. Meter data will be transferred from the flash-memory of the data-logger to the local PC file C:\Data\Test\_20090519\_194500.csv (read-out timepoint 19.05.2009 19:45.00). When data is transferred successfully the flash-memory will be erased.



# 3 Appendix

# 3.0 Datalogger configuration example

Let's consider the following situation:

An M-Bus installation with 60 meters has to be read-out twice a month and the consumption data has to be stored for later evaluation. The datalogger MR004DL with 512 kilobyte storage capacity from Relay is ideally suited for this task. Assuming that a data record of each meter has less than 100 bytes the storage is great enough for more than 80 read-outs of all 60 meters in the network. More than 3 years historical data can be held in the memory when logging twice a month.

It's very helpful to create a site plan of all meters with it's IDs during the installation. We need it later for the review of the list of slaves after searching. Now let's begin the final setup of the MR004DL datalogger using a laptop and a serial RS232 data cable. After starting FSERVICE the following configuration steps have to be done:

- 1) The "COM-port"-field has to be set to the used serial port number (i.e. "COM1"). 9600 baud is the right baud rate for this type of datalogger. The password has to be entered in the specified field (delivery default: "00001767"). Now the login-sequence is started by pressing the "Connect"-button. The current configuration is automatically passed to the program sheets when the connection is established. The datalogger type is shown in the "Device information"-field. The current entry should be "DL6\_X.Y\_FF½M". "DL6" indicates a datalogger for a maximum of 60 meters, "X.Y" is the software version and "½M" specifies 0.5 Mbyte of data memory.
- 2) The configuration data in the sheets has now to be customized. This has to be done without a greater break because the datalogger automatically terminates the setup mode after a communication timeout of about 10 minutes. The "Login/Search"-sheet has entry-fields for a new reader- and supervisor-passcode. Both passcodes enable the local keyboard operation of the datalogger. In addition the supervisor can enter the configuration mode with the keyboard or with commands over the serial connection. "Access by ID" enables the read-out of a meter by entering its ID. Without knowledge about the baud rates of the meters, minimum baudrate has to be set to 300 baud and maximum baudrate to 2400 baud. The group field "Arrange the list of slaves" determines the order of slaves as they appear on the display of the datalogger. The "site identification"-field may contain a short description of the M-Bus installation (i.e. name and location with up to 32 characters).
- 3) Next we select the "Datalogger"-sheet in order to setup the logging strategy. Remember that all M-bus meters should be read-out twice a month. Therefore we select "Middle and end of month (16<sup>th</sup> and 1<sup>st</sup> at 0 o'clock)" in the "Log-Interval"-group. The fields "Starting date" and "Starting time" determines the begin of logging. Actual date and time is a good choice for it. The next meter read-out takes place at 16<sup>th</sup> or 1<sup>st</sup> of next month depending on the actual date. The group field "Current logger time" has a "Read"-button for reading the real-time



clock of the datalogger. Date and time can be synchronized with the PC-time by pressing the "Get PC-time"-button and then the "Write"-button.

- 4) Now the new configuration must be written back by pressing the button "Write complete configuration". The setup can be verified with the "Read configuration"-button. A new supervisor passcode can be tested by disconnecting, entering the new code and pressing the "Connect"-button again.
- 5) The datalogger is ready now for the search of meters connected to the bus. We select the "List of slaves"-sheet and press the "Start search for slaves"-button. Remember that an already existing list will be overwritten. During search messages are written to the log-window in the lower half of the program window. The progress of search is also shown on dataloggers LCD. After some minutes a message box announces that the search for slaves has been completed. The new list of slaves will automatically be written into the sheets grid.
- 6) The next important step is to compare the list of slaves with the information about the meters on the site plan created at installation time. The reason for a missing meter can be a bus wiring problem, an address collision, a communication problem during measuring or a daily read-out limit. The primary or secondary read-out option in the "Remote control"-sheet may be useful to resolve the problem. If the missing meter still doesn't answer it must be localized with the help of the site plan. A check for broken bus wires in the near of the meter must be done. In worst case the meter has to be replaced by a new one. In order to complete the installation the new meter can manually be inserted in the list of slaves with the right mouse-button or a new meter search can be invoked.
- 7) After completing the list of slaves a first read-out of all meters can be initiated by pressing the "Start immediate reading"-button in the "Datalogger"-sheet. When the job is finished after some minutes, meter data can be downloaded by pressing the "Read logger-data"-button in the "Remote control"-sheet. Meter values are decoded and automatically filled into the table on the sheet. They can be examined by scrolling through the lines. Pressing the "Disconnect"-button and removing the serial cable let the datalogger work autonomically.