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1 General hints and conventions

1.1 About this document

This manual provides guidance and procedures for a fast and efficient installation and start-up of the units described in this manual. It is imperative to read and carefully follow the safety guidelines.

1.2 Legal bases

1.2.1 Copyright

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1.2.2 Personnel qualifications

The use of the product described in this manual requires special personnel qualifications. All responsible persons have to familiarize themselves with the underlying legal standards to be applied, e. g.:

- Valid standards
- Handling of electronic devices







Danfoss does not assume any liability whatsoever resulting from improper handling and damage incurred to both, Danfoss own and third-party products, by disregarding detailed information in this manual.

1.2.3 Technical condition of specified devices

The supplied components are equipped with hardware and software configurations, which meet the individual application requirements. Changes in hardware, software and firmware are permitted exclusively within the framework of the various alternatives that are documented in the specific manuals. Danfoss will be exempted from any liability in case of changes in hardware or software as well as to non-compliant usage of components.

Please send your request for modified and new hardware or software configurations directly to Danfoss.

1.3 Symbols

-  Danger: Always observe this information to protect persons from injury
-  Warning: Always observe this information to prevent damage to the device.
-  Attention: Marginal conditions that must always be observed to ensure smooth and efficient operation
-  ESD (Electrostatic Discharge): Warning of damage to the components through electrostatic discharge. Observe the precautionary measure for handling components at risk of electrostatic discharge.
-  Note: Make important notes that are to be complied with so that a trouble-free and efficient device operation can be guaranteed.
-  Additional informations: References to additional literature, manuals, data sheets and internet pages.

1.4 Font conventions

Names of paths and data files are marked in italic-type. According to the system, Slashes or Backslashes are used, e. g.: D:\Data\

Menu items are marked in italic-type, bold letters, e. g.: **Save**

Sub-menu items or navigation steps within a web browser are marked by using an arrow between two menu items or tabs, e. g.: **File → New**

Pushbuttons or input fields are marked with bold letters, e. g.: **Input**

Keys are marked with bold capital letters within angle brackets, e. g.: **<F5>**

The print font for program codes is Courier, e. g.: END_VAR







Names of variables, designators and configuration fields are marked in italic-type, e. g.: *Value*

1.5 Number notation

Numbers are noted according to this table:

Number code	Example	Note
Decimal	100	Normal notation
Hexadecimal	0x64	C Notation
Binary	'100'	in quotation marks
	'0110.0100'	nibbles separated with dot

1.6 Safety guidelines

-  All power sources to the device must always be switched off before carrying out any installation, repair or maintenance work.
 Replace any defective or damaged device/module (e. g.: in the event of deformed contacts), as the functionality of the device in question can no longer be ensured on a long-term basis.
 The components are not resistant against materials having seeping and insulating properties. Belonging to this group of materials is: e. g. aerosols, silicones, triglycerides (found in some hand creams).
 If it cannot be ruled out that these materials appear in the component environment, then the components must be installed in an enclosure that is resistant against the above mentioned materials.
 Clean tools and materials are generally required to operate the device/module.
-  Only use a soft, wet cloth for cleaning. Soapy water is allowed. Pay attention to ESD.
-  Do not use solvents like alcohol, acetone etc. for cleaning.
-  Do not use contact sprays, which could possibly impair the functioning of the contact area and may cause short circuits.
-  Components, especially OEM modules, are designed for the mounting into electronic housings. Those devices shall not be touched when powered or while in actual operation. The valid standards and guidelines applicable for the installation of switch cabinets shall be adhered to.
-  The devices are equipped with electronic components that may be destroyed by electrostatic when touched. It is necessary to provide good grounding to personnel, working environment and packing. Electroconductive parts and contacts should not be touched.

1.7 Scope

This manual describes the devices mentioned in the title, supplied by Danfoss.

1.8 Abbreviations

Abbreviation	Meaning
CSV	Character-Separated Values
DNS	Domain Name System
DI	Digital Input
DO	Digital Output
DIN	Deutsches Institut für Normung, German standardization body
DLDE	Direct Local Data Exchange (EN 62056 21, IEC 1107)
DLDRS	DLDE communication via RS 232 or RS 485
DLMS	Device Language Message Specification
I/O	In- / Output
ESD	ElectroStatic Discharge
FNN	Forum Netztechnik/Netzbetrieb, forum network technology / network operation (committee of VDE)
FTP	File-Transfer Protocol
GPRS	General Packet Radio Service
GSM	Global System for Mobile Communications
HTTP	Hypertext Transfer Protocol
ID	Identification, Identifier
IP	Internet Protocol or IP address
LED	Light-Emitting Diode
M-Bus	Meter-Bus (EN 13757, part 2 3)
MAC	Medium Access Control or MAC address
MUC	Multi Utility Communication, MUC-Controller
OEM	Original Equipment Manufacturer
PEM	Privacy Enhanced Mail
PPP	Point-to-Point Protocol
PPPoE	Point-to-Point Protocol over Ethernet
RFC	Requests For Comments
RSSI	Received Signal Strength Indicator
RTC	Real Time Clock
RTOS	Real Time Operating System
S0	S0 interface (pulse interface, EN 62053 31)
SIM	Subscriber Identity Module
SML	Smart Message Language
SMTP	Simple Mail Transfer Protocol
SNTP	Simple Network Time Protocol
TCP	Transmission Control Protocol
TLS	Transport Layer Security
UTC	Coordinated Universal Time

VDE	Verband der Elektrotechnik Elektronik Informationstechnik e.V., association for electrical, electronic & information technologies
WAN	Wide Area Network
wM-Bus	Wireless Meter-Bus (EN 13757, part 3 4)
XML	eXtensible Markup Language

1.9 Versions

Version	Date	Editor	Changes
1.00		Remo Reichel	Initial release
1.10	2013-10-24	Sebastian Bauer	Adaption to software version 1.10
1.20	2015-01-06	Sven Ladegast	Adaption to software version 1.20
1.21	2015-04-15	Sven Ladegast	Adaption to hardware revision 2

2 General Information

The abbreviation MUC (Multi Utility Communication) stands for a communications module which automatically collects consumption data of the customer in the field of smart metering, sends this data over a wide area (WAN) connection to the utility, metering service company or meter operator, and also has a local interface for a client's PC.

The so-called MUC controller (also MUC) is a variant of such a communication module. It is separated from the meter and function as an interface for data transmission. The MUC is the central device for the implementation of smart metering. The advantage is that measurement and fast moving wide area communication are situated in different and separated units. These can be installed or replaced independently of each other.

SonoCollect 110 is such MUC controller and is compliant with the specifications of the FNN, version 1.0. SonoCollect 110 comes in a 4U enclosure (modules) and is intended for DIN rail mounting (DIN rail 35 mm).

2.1 Device variants

SonoCollect 110 is a modular controller. As a result, it is available in different variants and flexible to the needs of each property and customer.

Variant	Order number	Meter interfaces			Communication interfaces			Outputs
		M-Bus	wM-Bus	SO	Ethernet	GSM/GPRS	RS 232/485	Relays
E-M-80	014U1600	X	-	4	X	-	X	1
E-WM-80	014U1601	X	X	4	X	-	X	1
G-M-80	014U1610	X	-	4	X	X	X	1
G-WM-80	014U1611	X	X	4	X	X	X	1

The RS 232/485 interface can be used both, for the communication (e. g.: a user display) and for reading out meters.

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2.2 Connectors

The various interfaces of the SonoCollect 110 are available on different sides of the device. The following picture shows the device:



Figure 1: SonoCollect 110 M/W/G

SonoCollect 110 is equipped with following connectors:

Connector	Marking	Pinning	Remark
Power supply	N L	N: Neutral conductor L: Line conductor (phase)	230 VAC (90-260 VAC), 50 Hz
Ethernet interface	Ethernet	1: TX+ 2: TX- 3: RX+) 4: 5: 6: RX- 7: 8:	According to TIA-568A/B
RS 232/485	Serial	1: Reserved 2: Reboot 3: RXD/RX-/B 4: TXD/TX-/Z 5: GND 6: CTS/RX+/A 7: RTS/TX+/Y 8: 3V3	RJ45 Pin 1 points to outer face of housing Bypass 2 and 5 for a reboot Pin 1 must be left unconnected
GSM/GPRS antenna	GSM	Inner: RF Outer: Reference ground	SMA
wireless M-Bus antenna	OMS	Inner: RF Outer: Reference ground	SMA
M-Bus interface	M+ M-	M+: positive bus line M-: negative bus line	Screw clamp, cross sectional area 2.5 mm ²
S0 inputs	Sx+ Sx- (x = 1..4)	Sx+: Pulse input Sx-: Reference ground	Screw clamp, cross sectional area 2.5 mm ² , voltage range 24 VDC, no galvanic isolation
Relay output	R1 R1	Rx: Contacts of Relay	Screw clamp, cross sectional area 2.5 mm ² , 230 VAC, 5 A, 1500 W peak closing contact, CAT 2

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2.3 State LEDs

Depending on the version, SonoCollect 110 has up to 5 status LEDs. These indicate the following states:

LED	Color	Meaning
Power	green	Power supply active
Active	off green	Idle state Reading out meters
State	off green orange (flashing) orange red	Software is not started Main program is running Scanning for meters Initialization is running Error
Mode*	off red (flashing) red orange green	No GSM/GPRS connection GSM/GPRS connection initializing Low received field strength Average received field strength Good received field strength
Link*	off green yellow white	GSM/GPRS module off GSM/GPRS module on GSM/GPRS module on + GPRS (idle state) GSM/GPRS module on + GPRS (data transfer active)

**only available at variants with GSM/GPRS*

In normal state, the LED State is green and the LED Active will blink green temporarily. The LED Mode shows the received signal strength of an active connection. The LED Link is yellow/white on an active GPRS connection.

3 Bringing into service

SonoCollect 110 boots up automatically after connecting to mains supply. By default, following calls are made during system startup:

- Configuration of the network interface (Ethernet) via DHCP or static configuration
- Providing the memory card as drive B:
- Obtaining the system time via SNTP or via the integrated RTC in case of an error
- Start of the main program

The main program provides the entire functionality, including the web interface of SonoCollect 110.

3.1 Network configuration and first steps

The SonoCollect 110 can be entirely configured using the network interface. This network interface needs to be configured according to your local network. Please ask your local network administrator.

- ✓ The IP address of the SonoCollect 110 defaults to 192.168.1.101 (subnet mask: 255.255.255.0, gateway: 192.168.1.254).

There is an integrated configuration website running on the SonoCollect 110 that can be accessed with any standard web browser.

- ➡ Website on the SonoCollect 110, e. g.: <http://192.168.1.101>

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The following website will be opened (see section: 4):



Figure 2: SonoCollect 110 website

If it is not possible to automatically configure IP address within your network (DHCP), the unit receives a default address (169.254.xxx.xxx). For manual network configuration in the local network it is recommended to use the “CHIPtool” of Beck IPC GmbH.

- ➡ http://www.beck-ipc.com/de/download/licence.asp?id=chiptool_install&l=1
- ➡ Search at: <http://www.beck-ipc.com> → DOWNLOAD CENTER → Quick Search “chiptool” → Software: “CHIPtool version xxxx”

After installing and starting the tool, the main window comes up with all accessible devices in the local network. A right-click on an entry in the device list opens a context menu. There functions like IP configuration, HTTP or FTP access can be called. Some important features are described in detail in the subsequent subsections.



Figure 3: CHIPtool with a list of all available SonoCollect 110 in the local network

3.1.1 Network parameters

Using the command IP configuration in the context menu the network configuration (IP address, DHCP, etc.) of the device can be changed. The parameters shall be configured according to the current network. This data is then stored as a static configuration on the device.

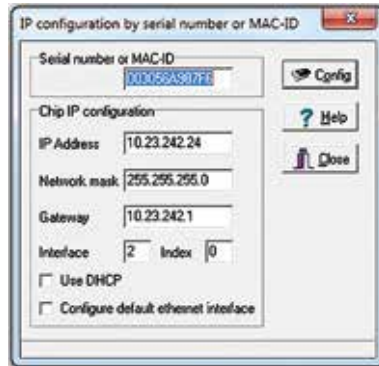


Figure 4: Network configuration with CHIPtool

The configuration is completed by pushing the button **Config**. A window appears which requires the administrator password.

If automatic network configuration (DHCP) is activated, the SonoCollect 110 will obtain all network parameters (IP address, subnet mask, gateway address) from a DHCP server. At the DHCP server the assigned IP address can be determined by the unique MAC address of the SonoCollect 110. This is defined as follows:

MAC: 00-30-56-Ax-xx-xx the last 5 digits correspond to the serial number.
 Example: 00-30-56-A3-25-E5 serial number: 00325E5

If it is not possible to automatically configure IP address within your network, the device will receive a link-local address according to RFC3927 (169.254.xxx.xxx).

- The default password is contained in section 4.8.
- Changing the network parameters of the SonoCollect 110 may restrict the accessibility. If the network parameters have been correctly set by an administrator, these shall not be changed.

3.1.2 Connectivity test (ping)

The **Ping** command in the context menu can be used for testing the connectivity. Using a standard ping call through Windows (command line), it is checked whether the SonoCollect 110 answers correctly:

Example output: Reply from 192.168.1.23: Bytes = 32 Time <1ms TTL = 255

3.1.3 Web access (HTTP)

The device website is opened in the browser via the **HTTP** command in the context menu. This command refers directly to the configured default browser. Web access can also be done directly by entering the address of the device into the web browser. More information regarding the website of SonoCollect 110 can be found in section 4.

3.1.4 File access (FTP)

An FTP connection to this SonoCollect 110 is established via the **FTP** command in the context menu.



Figure 5: FTP client of CHIPTool

The FTP client shows a simple file view. Using the context menu file commands can be executed (e. g. copying, renaming or editing). The two drives of the SonoCollect 110 (A: or B:) can be selected in the upper right of each file view.

- The standard log-in details are shown in section 4.8.
- Only trained personnel are allowed to change the files and the file system, since this may restrict the functionality of the device.

4 Configuration

The SonoCollect 110 is configured via its internal website. Alternatively, configuration can be done manually by using the configuration files (see section: 7.4)

The website allows reviewing and changing of device parameters, meter configuration and also services. On delivery, the website automatically logs on with standard log-in data. If the standard user is already disabled in the configuration, correct login data must be entered.

- In order to switch to another user, please select the logout button at the upper right.
- The standard log-in details are shown in section 4.8.



Figure 6: Login dialog

Users with write access should always log out after finishing the configuration, because no other user is allowed to have write access at the same time. If the connection stays active, no write access is available anymore.

4.1 Tab General

The tab **General** shows a general overview on the SonoCollect 110. Following values can be reviewed and changed:



Figure 7: Tab General

Field name	Meaning	Write access
Device name	Name of device (Correlates to CHIPtool)	yes
Serial number	Serial number of device	no
DHCP	Activates automatic network configuration	yes
IP address	IP address of device	yes
Subnet mask	Subnet mask of device	yes
Gateway address	Gateway address	yes
DNS IP	IP address of DNS server*	yes
Free Memory SD card (kB)	Free storage space on memory card	no
Free Memory Flash (kB)	Free storage space on internal memory of the controller	no
System date (local)	Current local system date	yes
System time (local)	Current local system time	yes
SNTP Server	Address of time server	yes

*On obtaining the DNS server via DHCP, this value is not shown on the website.

The button **Save** finally saves the configuration. On **Reload** the last saved values are loaded and current changes get lost.

- i** Changing the network parameters of the SonoCollect 110 may restrict the accessibility. If the network parameters have been correctly set by an administrator, these shall not be changed.
- i** By storing the parameters via the button Save the SonoCollect 110 is automatically reinitialized.
- i** In SonoCollect 110 date and time are always processed as UTC time (without time zone shift). On the website, the browser converts these according to the local time zone of the computer. For example the Central European Time or Central European Summer Time is used in Central Europe. If the browser uses a different time zone, the time is displayed accordingly.

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4.2 Tab Meter

The tab **Meter** displays a list of the connected meters and gives the user the ability to search for them. The meter view displays the following information:



Figure 8: Tab Meter

Field name	Meaning	Write access
Interface	Interface of meter (M-Bus, wM-Bus, S0 or DLDE)	no
Serial	Serial number of meter (number of meter)	no
MAN	Manufacturer of meter (abbreviation)	no
Medium	Medium of meter, according to column 2 of Table 16: Medium types in section 5.3.1	no
Version	Version number of meter	no
RSSI	Received Signal Strength Indicator (only wM-Bus)	no
Value	Meter reading or measurement value	only for S0
Scale	Scale factor (scientific notation)	only for S0
Unit	Unit, according to column 2 of Table 18: Units in section 5.3.1	only for S0
OBIS-ID	OBIS code formatted like X-X:X.X.X*X (X=0..255)	yes
Encryption key	Key for decrypting wM-Bus meters	yes
Cycle	Readout interval in seconds (entering 0 means using the general readout interval)	yes
User label	User specific description of meter value, included in export of CSV data, allows application specific mapping. – Valid characters are: A-Z, a-z, 0-9, !, \$, %, &, /, (,), =, ?, + and * Comma is also allowed. Not allowed are: <, > and \". If CSV export is activated, the semicolon shall be avoided.	yes
Description	Description of meter value, according to column 2 of Table 17: Measurement types in section 5.3.1	no
Active	Activates the transfer of meter or meter value to a server system or log file.	yes

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The meter configuration can be changed with the context menu using a right-click or by the buttons in the bottom area. Meters or meter values can be automatically searched for, created, deleted or changed according to the limitation of the used interface (M-Bus, wM-Bus etc.).

Meter entries or meter value entries can be selected by a single mouse click at the meter list. By pressing the **SHIFT**-key a range of entries can be selected. By pressing the **CTRL**-key multiple entries can be selected one for one.

On **Reload** the last saved values are loaded and current changes get lost. The meter values are updated accordingly.

Upon delivery the SonoCollect 110 contains an empty meter list. If meters are connected to the external interfaces of the SonoCollect 110, a scan can be started using the button **Scan**. The scan mode is configured in the tab **Configuration**. For further information about the scan mode please have a look at section 5.1.1.

- ✓ Depending on the mode and number of connected meters, this process can take a long time.

The scan process cannot be interrupted. The meter configuration is applied immediately after scanning. Only additional changes must be saved manually. The meter list is additively expanded during the scan, already existing meters would not be deleted, even if these are not available anymore.

- ✓ Regarding M-Bus and wM-Bus meters, the arrangement of data in the table of tab Meters corresponds to the order of the data in the M-Bus or wM-Bus protocol. Thus, the meaning of the values can be compared directly with the data sheet of the meter.
- ✓ Timestamps transmitted within the M-Bus or wM-Bus protocol, are automatically assigned to the other meter values if possible. Therefore, some of these do not appear in the table. Using the configuration parameter `MUC_SHOWTIMESTAMPSENTRIES` for displaying of all timestamps can be manually enabled (see section: 7.4.1).
- ➔ Optionally there is a custom firmware version available which shows the time stamps in a human-readable format (year/month/day notation) at the meter list
- ⚠ If a scan or a change of the meter list is completed with the error message "Webserver capacity exceeded!" please look at the notes in section 6.3.9.
- ℹ Beginning with firmware version 1.20 the definition of some measurement types has been extended.
- ℹ Meter value descriptions that have been indicated as "Reserved" by firmware versions prior to version 1.20 will still be displayed as "Reserved" for compatibility reasons. For displaying the measurement types introduced in firmware version 1.20 the appropriate meter needs to be deleted from the meter list and re-created (for example: scan).

Are there any wM-Bus meters in the reception range of the SonoCollect 110, these meters will be listed at the meter list. A scan will also add received meters to the list (see section: 5.1.2).

- ℹ If no scan or storing operation is in progress, currently unknown wM-Bus meters that are received are disabled by default. These have to be enabled manually for transmission to the communication server or log data. Unsaved wM-Bus meters get lost after a reboot.

Using button **Add** or the context menu entry **Add meter** one can add meters manually that are connected to interfaces that do not support automatic scanning. Please have a look at section 5.1.3 for further information.

For configuration of a meter or a meter value entry the edit dialog can be started by double-clicking at the appropriate entry in the meter list or by using the context menu entry **Edit**. The fields correspond to the columns in the meter list (see Table 7: Fields in tab General). According to the interface used some entries might be enabled or disabled.

It is possible to assign *User label* to meter entries or meter value entries to achieve an application-specific assignment of these values. It is also possible to assign a specific readout cycle to a meter entry using the

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parameter *Cycle*. The decryption key needed for encrypted wM-Bus meters can also be entered using this dialog.

- i** 50 meters are internally processed with their real pulse counter value. In contrast to it, the value showed on the website is scaled already. This helps reading it. The scaling value holds the pulse weight. It doesn't have to be multiplied with the value itself like at other interfaces. If the meter list shows as value of 280.09 and a scaling of 1e-4, the device internally uses a pulse count of 2800900. In order to be compatible to other interfaces, this unscaled value is written to all the reports like CSV or XML.
- i** Using 50 meters it has to be noted that the meter value itself can only be changed if the checkbox "Set-Value" is activated. If the value shall not be changed during configuration (e. g.: changing of User label), the checkbox "Set-Value" needs to be deactivated. Please use the scaled value for entering a new value.
- i** Prior to saving the value of an 50 meter, the entered value will be calculated to the number of pulses and rounded to integers. Inaccuracy may happen due to the floating point types.

The configuration can be completed by pressing the button **Ok** or can be cancelled by pressing the button **Cancel**.

On activating or deactivating a meter its meter values are automatically enabled or disabled according to the hierarchy. If a meter is not active, it also gets activated by activating one of its meter values. It is possible to activate or deactivate multiple meter entries or meter value entries by selecting them and using the context menu entries **Activate** and **Deactivate**.

Using the button **Delete** or the same entry in the context menu deletes all selected meters and meter values. If wM-Bus meters are deleted and received again afterwards, these appear in the list again. This behavior can be disabled by deactivating **wM-Bus listen** in tab **Configuration**.

- ✓** Deleting single meter values of an M-Bus or wM-Bus meter is not allowed.

Push the button **Save** for saving the meter list.

- i** On saving a modified configuration all meter data that has not been transferred via WAN interface yet gets lost. The CSV log data of the current day is deleted too, because the order of columns might have changed.

The button **Readout** triggers a read-out of connected meters regardless of the readout cycle. The spontaneous readout may take some time depending on the number of connected meters. Readout values are also written to the log file or transmitted to the server. The readout interval is unaffected by this process.

4.3 Tab Configuration

The tab **Configuration** allows configuring the meter interfaces of the SonoCollect 110. The following parameters are available:

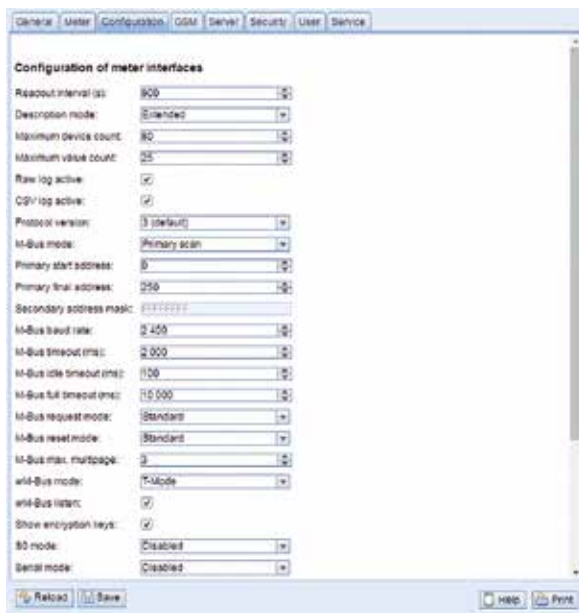


Figure 9: Tab Configuration

Field name	Meaning	Write access
Readout interval	Standard readout cycle of meters (in seconds). Value might be overwritten for each meter by parameter Cycle in tab Meter	yes
Description mode	<p>Mode of displaying the meter value description on the website:</p> <ul style="list-style-type: none"> • None: No display of description • Standard: Display of common value description • Extended: Extended display of value description (parameters will be displayed if they differ from 0): Notation: Description [Memory No.] <Tariff> {min max error} Example: Energy [2] <1> {max} • Extended with DIF/VIF: Extended display including DIF and VIF raw data Notation: Description [Memory No.] <Tariff> {Value Type} # XX XX XX ... Example: Energy [2] <1> # 8C 11 04 • Extended with raw data: Extended display including the raw data of the complete meter value entry. Notation corresponds to Extended with DIF/VIF: Example: Energy [2] <1> # 8C 11 04 96 47 06 00 • DIF/VIF: Display of DIF/VIF raw data • Raw data: Displays the raw data of the complete meter value entry <p>After changing this parameter, a read-out is needed to update the meter list and to display the relevant data.</p>	yes
Maximum device count	Limitation of the number of meters to scan. (0: no limitation). Already configured meters are not limited by this parameter.	yes

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Maximum value count	Limitation of the number of meter value entries to read during a read-out (0: no limitation). Already configured meter value entries are not limited by this parameter.	yes
RAW log active	Activates the raw data log.	yes
CSV log active	M-Bus scan mode (secondary, reverse secondary or primary search)	yes
Protocol version	Protocol variants (CSV / XML) of the SonoCollect 110 WAN communication and log data (compatibility), see section: 5.3	yes
M-Bus mode	M-Bus scan mode (secondary, reverse secondary or primary search) and also deactivation of interface	yes
Primary start address	First address for primary search	yes
Primary final address	Last address for primary search	yes
Secondary address mask	Search mask for secondary search, 8 numerical characters; „F“ defines a wildcard; missing characters will be filled up with leading zeros	yes
M-Bus baud rate	Baud rate for M-Bus communication (300 19200 baud)	yes
M-Bus timeout	M-Bus timeout until reception of first data (in ms)	yes
M-Bus idle timeout	M-Bus timeout until end of reception (in ms)	yes
M-Bus full timeout	M-Bus timeout (complete) for reception of a whole data packet (in ms)	yes
M-Bus request mode	Mode of the M-Bus readout (REQ_UD2): <ul style="list-style-type: none"> • Standard: Readout with REQ_UD2 • Extended 1: Readout with Get-All-Data (DIF/VIF 7F 7E) and REQ_UD2 • Extended 2: Readout with Get-All-Data (DIF 7F) and REQ_UD2 	yes
M-Bus reset mode	Mode of the M-Bus Reset (before scan and readout): <ul style="list-style-type: none"> • None: no reset • Standard: Send SND_NKE to primary address of the meter or broadcast address when using secondary addressing • Extended 1: Send SND_NKE to primary address FD and SND_NKE to primary address of the meter or broadcast address when using secondary addressing • Extended 2: Send SND_NKE and an Application Reset to primary address FD and a SND_NKE to the primary address of the meter or to broadcast address when using secondary addressing. 	yes
M-Bus max. multipage	Limits the count of multipage requests	yes
wM-Bus mode	wM-Bus communication mode (T- or S-Mode) and also deactivation of interface	yes
wM-Bus listen	Activates recognition and visualization of new wM-Bus devices	yes
Show encryption keys	Encryption keys are shown as plain text	yes
S0 mode	Mode for S0 meters (absolute or relative pulse counting) and also deactivation of interface	yes
Serial mode	Mode of serial interface (DLDE or SHELL)	yes
DLDE baud rate	Baud rate for serial DLDE communication	yes
DLDE data bits	Data bits for serial DLDE communication	yes

DLDE stop bits	Stop bits for serial DLDE communication	yes
DLDE parity	Parity for serial DLDE communication	yes
DLDE flow	Flow control for serial DLDE communication	yes
DLDE mode	Communication mode for serial DLDE communication	yes
DLDE first timeout	DLDE timeout for receiving the first data byte from the meter. If push mode is active, no data bytes shall be transmitted by the meter during this interval (complies with idle time)	yes
DLDE full timeout	Maximum DLDE timeout for reading out a meter	yes

The button **Save** finally saves the configuration. On **Reload** the last saved values are loaded and current changes get lost.

i By storing the parameters via the button **Save** the SonoCollect 110 is automatically reinitialized.

If **Serial mode** is configured as Shell the internal console of the SonoCollect 110 can be accessed via the serial port (see section: 7.2). The connection parameters are fixed: 19200 8 N 1.

4.4 Tab GSM

The tab **GSM** allows configuring the GSM connection. The connection is automatically established temporarily on transmission of meter data through the WAN interface or left persistent corresponding to the parameter **GSM permanent**.



Figure 10: Tab GSM

✓ For service and maintenance reasons, we recommend using the permanent mode for the GPRS communication.

Field name	Meaning	Write access
GSM active	Activate the GSM module	yes
GSM PIN	PIN for GSM connection	yes
GSM PUK	PUK for GSM connection.	yes
Authentication	Authentication mode (default CHAP)	yes
GPRS Username	User name for GPRS connection	yes
GPRS Password	Password for GPRS connection	yes
GPRS init string	Connect parameter (i. e: AT+CGDCONT=1,"IP""volume.d2gprs.de")	yes
GPRS dial number	Dial number for GPRS connection (usual: ATD*99***1#)	yes
GSM RSSI (at dial-in)	Received Signal Strength Indicator at dial-in in dBm (113 to -51 dBm)	no
GSM Permanent	Keep GSM/GPRS connection persistent	yes

The parameters necessary for GSM/GPRS connection should be provided by the mobile service provider of your SIM card.

- Please check whether the mobile phone contract includes the expected amount of data, otherwise increased costs or a blocking of the SIM card may follow.
- Please check the parameters for correctness. The entry of incorrect parameters may lead to increased costs or a blocking of the SIM card.
- If an invalid PIN is entered it will be used only once per software startup. Thus the remaining attempts for entering the PIN are not depleted and a new PIN can be entered via the website.
- Changing the GPRS configuration over an active GPRS connection is not recommended because of the SonoCollect 110 may no longer be reachable by a modified or invalid configuration

The button **Save** finally saves the configuration. On **Reload** the last saved values are loaded and current changes get lost.

- By storing the parameters via the button **Save** the SonoCollect 110 is automatically reinitialized. Any existing GPRS connection is closed and reestablished.

4.5 Tab Server

The tab **Server** allows configuring the WAN interface (Wide Area Network) of SonoCollect 110. Following parameters are available:

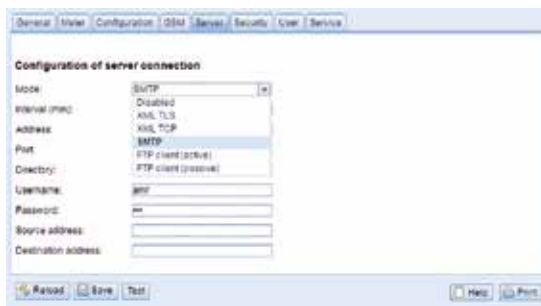


Figure 11: Tab Server

Field name	Meaning	Write access
Mode	Mode of WAN interface, modes are: SMTP, XML (via TCP or TLS), FTP, WAN also can be deactivated	yes
Interval (min)	Transmission interval for WAN interface (in minutes)	yes
Address	Host address of remote station (e. g.: server)	yes
Port	Port number of remote station (e. g.: server), except for mode SMTP	yes
Directory	Server directory, except for mode SMTP	yes
Username	User name for a connection to a server, only for modes SMTP and FTP	yes
Password	Password for a connection to a server, only for modes SMTP and FTP	yes
Source address	Email sender address for mode SMTP	yes
Destination address	Email destination address for mode SMTP	no

Parameters get enabled or disabled according to the operating mode of the WAN interface. The button **Save** finally saves the configuration. On **Reload** the last saved values are loaded and current changes get lost. The button **Test** allows the immediate transmission of data.

i By storing the parameters via the button **Save** the SonoCollect 110 is automatically reinitialized.

4.6 Tab Security

The tab **Security** allows configuring the network services (FTP, Telnet) of SonoCollect 110. Following parameters are available:



Figure 12: Tab Server

Field name	Meaning	Write access
FTP Server active	Activates the internal FTP server of SonoCollect 110, if deactivated, there is no FTP access available at all	yes
Telnet Server active	Activates the internal Telnet server of SonoCollect 110 (root access with admin credentials)	yes

The button **Save** finally saves the configuration. On **Reload** the last saved values are loaded and current changes get lost.

i By storing the parameters via the button **Save** the SonoCollect 110 is automatically reinitialized.

4.7 Tab Service

The tab **Service** allows maintenance service and provides related informations:

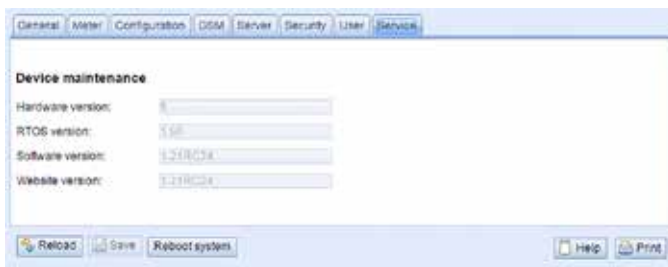


Figure 13: Tab Service

Field name	Meaning	Write access
Hardware version	Version of hardware	no
RTOS version	Version of operating system	no
Software version	Version of software	no
Website version	Version of website	no

On **Reload** the values are updated.

The button **Reboot** restarts the SonoCollect 110. All internal processes are shut down and reinitialized after the reboot. Already cached meter data for WAN interface may be transmitted after the restart.

4.8 Tab User

In the tab **User**, different users can be managed and provided with specific access rights. The following users are pre-configured on delivery:

User name	Password	Remark
admin	admin	Administrator user with root access. Allows full access to all services of SonoCollect 110 (HTTP, FTP, flash update, IP configuration).
web	web	Default user for the web interface - If there is a user with this name and password, the web interface automatically logs in with these credentials. Otherwise, the user is prompted to enter the credentials. This user has full access to the website of SonoCollect 110 on delivery.
ftp	ftp	User for FTP access to the log directory B :/log/

The existing configuration in the user table can be changed via the website:



Figure 14: Tab User

Field name	Meaning
Name	User name
Password	Password
Change Password	If active, user is allowed to change its password
Sessions	Number of open session with this user account
MaxSessions	Limit for the number of simultaneous user sessions (1=unlimited)
Read General	Read access for tab General
Write General	Write access for tab General
Read Meter	Read access for tab Meter
Write Meter	Write access for tab Meter
Read Config	Read access for tab Configuration
Write Config	Write access for tab Configuration
Read GSM	Read access for tab GSM
Write GSM	Write access for tab GSM
Read Server	Read access for tab Server
Write Server	Write access for tab Server
Read Security	Read access for tab Security
Write Security	Write access for tab Security
Read Service	Read access for tab Service
Write Service	Write access for tab Service
FTP	User is allowed to access the FTP server (maximum 2 users)
Write User	Read/Write access for tab User

The user configuration can be changed using the buttons at the bottom area or by using the context menu by right-clicking on the user's entry. With exception of the user *admin*, users can be created, edited or deleted.

User entries are selectable by mouse clicks. By pressing the **SHIFT** key it is possible to select a range of user entries and by pressing the **CTRL** key it is possible to select multiple user entries one by one.

By pressing the **Reload** button, all changes will be discarded and the last saved settings will be restored. Having write access for a tab, will automatically provide read access to this tab.

The user *admin* cannot be changed or deleted via the general user configuration. Its password can only be changed via the button **Change password** by the logged in *admin* user itself.

On losing the administrator password, SonoCollect 110 can only be reset by a Danfoss service engineer, as file access is restricted. All the configuration data gets lost.

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- i** Only the user **admin** has full access to the file system of the SonoCollect 110 via FTP. The second FTP user is only allowed to access B:\log.

New users can be added by pressing the button **Add** or using the context menu by right-clicking on the user list.

The image shows a dialog box titled "Add User". It has the following fields and controls:

- Username:** A text input field.
- Set password:** A checkbox that is checked.
- Password:** A text input field.
- Maximum sessions:** A spin box with the value "-1" displayed.
- FTP Access:** A checkbox that is unchecked.
- At the bottom, there are two buttons: "Ok" and "Cancel".

Figure 15: Input dialog for adding a user

Besides the username and the password of the new user it is possible to define how many login sessions in parallel are allowed for this user (-1 means no limit). In addition to the user *admin* one further user account can have FTP access to the SonoCollect 110. FTP access is then restricted to the log data of the SonoCollect 110 (directory B:\log). This property can only be set upon creation of a user account.

- i** A separate FTP user (e. g.: ftp) makes it possible to retrieve all stored log data through a remote client (manual or automated) without affecting access to any other services or data of the SonoCollect 110.

An already created user can be edited by double-clicking on its user entry or by selecting the context menu entry **Edit**. The user edit dialog is equal to the user create dialog. To reset the password of a user the checkbox **Set Password** needs to be selected. If this checkbox is not selected the password will not be changed or reset. It is not possible to display an already set password.

The configuration can be completed by pressing the button **Ok** or can be cancelled by pressing the button **Cancel**.

User access rights will be configured directly within the user list. If write access for a tab is granted to a certain user, this user will have read access to the tab automatically.

By pressing the button **Delete** or by clicking on the correspondent context menu entry a user entry with exception of the user *admin* can be deleted.

The button **Save** finally saves the user configuration.

4.9 Print Page

For a print preview or for an export of the SonoCollect 110 configuration the print page can be used which is called by pressing the button **Print** (bottom right). According to the access rights the website is generating an additional view that contains all available configured parameters. The print page will be automatically closed (if not done already) by the logout of the user.

- ✓** The displayed meter list might be inserted into a spreadsheet application for further purposes.



Figure 16: Print page of the SonoCollect 110

5 Acquisition and processing of meter data

The main task of SonoCollect 110 is the processing and transmission of meter data. For proper operation, following issues must be considered:

- The available meters must be configured correctly (meter configuration of SonoCollect 110). Required meters or meter values must be enabled by the checkbox Active.
- The WAN interface allows transmitting of collected meter data by SonoCollect 110 to a monitoring station.
- The control center or remote station is able to process the meter data (meter data format).

5.1 Meter configuration

Depending on the interface, meters are mounted to SonoCollect 110 via its website in different ways. Therefore the meter interfaces must be configured correctly (see section: 4.3).

➡ Meters using SML protocol on interfaces M-Bus, wM-Bus and DLDE are supported on request.

5.1.1 Scanning for meters (M-Bus)

Via the M-Bus interface it is possible to search for meters automatically. The meter's secondary or primary addresses are used for an iterative scan process. After the finishing the scan, all connected meters appear in the meter list.

The scan mode (primary or secondary) can be configured via the tab **Configuration** (see section: 4.3). The search process itself can be initiated from the tab **Meters** (see section: 4.2).

The M-Bus interface allows mixed configurations. It is possible to scan for primary addresses first and then scan for secondary addresses in a second run. New found meters are appended to the existing list. Meters found in both runs stay in list as-is and remain unchanged if already configured. If a meter is found for the first time during primary search, the primary address is used for all further requests. This applies also to secondary search and secondary addressing.

- ✓ The M-Bus supports the primary and secondary address for accessing the meter. Secondary addressing is recommended if the meters should be recognized and read out without additional configuration. However, the read-out process takes longer compared to primary addressing. If all meters are pre-configured with a unique primary address, it is recommended to use primary addressing. For a faster search process please adapt the limits for the primary addresses according to the expected values. The big advantage of primary addressing is that meters of exactly the same type and configuration (with an altered serial number) can be exchanged directly in the case of maintenance without adjusting the SonoCollect 110.
- ➔ Automated allocation of the primary addresses or setting of parameters/registers of meters by the SonoCollect 110 is available on request.

5.1.2 Automatic acquisition of meters (wM-Bus)

It is not possible to search for wM-Bus meters explicitly, because these are pushing data with their own cycle time. Therefore SonoCollect 110 listens all the time and appends all received meters to an internal list. This is similar to a search. The meters are displayed on the website after a search process or in accordance with update interval.

If no scan is in progress, currently unknown wM-Bus meters being received are saved temporary and are inactive by default. Only by manually activating and saving the configuration, meters are added and transferred via the configured WAN interface.

- ❗ Parameterization of the meters via a bidirectional connection is currently not supported.

5.1.3 Adding meters manually

Connected meters that cannot be automatically found by a scan (e. g.: DLDE or S0) must be added manually in the configuration by the **Add** button or the context menu entry **Add Meter** in the tab **Meter**. If the configuration of specific meters is known, these meters can be added manually. It is also possible to pre-configure encryption keys for wM-Bus meters.



Figure 17: Adding a meter manually in tab Meter

Figure 18: Input dialog for adding meters manually

All parameters correspond to the fields of the meter list at the tab Meter (see Table 7: Fields in tab General) whereas some fields are enabled or disabled according to the used interface. It is possible to set the serial number, the interface, the 3-letter manufacturer code (according to the DLMS User Association), the media and the version manually.

Additionally there is a parameter called **Number of meters** which makes it possible to add multiple meters at a time. When adding S0 impulse meters this parameter is set fixed to 1. The configuration can be completed by pressing the button **Ok** or can be cancelled by pressing the button **Cancel**.

After adding a meter to the meter list, it is possible to add one or multiple meter value entries according to the used interface (S0 or DLDE) using the context menu entry Add value:

Figure 19: Input dialog for manual configuration of meter values

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All parameters correspond to the fields of the meter list at the tab **Meter** (see Table 7: Fields in tab General). Additionally there is a parameter **Number of values** available which makes it possible to add multiple meter values at a time. When configuring meter values of S0 impulse meters this parameter is set fixed to 1. The configuration can be completed by pressing the button **Ok** or can be cancelled by pressing the button **Cancel**.

5.1.4 Configure meters directly

Alternatively, meters can be inserted manually or automatically, directly into the meter configuration (see section: 7.4.2). The stored meter configuration can be downloaded and edited via FTP and also can be transferred to another SonoCollect 110.

5.2 Integration into supervisory or control system

For connecting it to a control station or a supervisory system, the SonoCollect 110 offers several options. Interfaces like Ethernet and GSM/GPRS can be used for this purpose.

GSM is used to set up a wireless GPRS data connection, which behaves like an Ethernet connection. This allows accessing all services (HTTP, FTP, etc.) of SonoCollect 110, depending on the provider. The packet-based GPRS connection is suitable for meter data transmission, since transfer volume is used for billing. Depending on the provider, the device is accessible from the Internet. If the assigned IP address changes with each new connection, the SonoCollect 110 can be accessed via a further configured dynamic DNS entry (e. g.: Dyndns service).

Based on an IP connection data can be exchanged with a server (backend) via both Ethernet and GPRS.

- ➡ SonoCollect 110 can be configured to use PPPoE on request. So, it may establish a connection directly through a DSL modem. A direct, pure GSM modem connection (Circuit Switched Data) is also available on request.
- ✓ Multiple WAN interfaces may be enabled in parallel by editing the configuration files directly (see section: 7.4.1).

5.2.1 Pushing log data via FTP

The most common way for connecting to a server is to use the FTP protocol. In the tab **Server** the mode *FTP Client Active* or *FTP Client Passive* has to be activated. Then the SonoCollect 110 transfers the files directly to a standard FTP server. The files are stored on the server in the configured directory.

Filename: `<target path>/Meter_<timestamp>.csv`

Example: `/Muc_123456/Meter_1372759627.csv`

The values in angle brackets denote fields according to the configured path and time stamp of transmission (UNIX time stamp).

The meter data itself is transmitted in CSV format, which is defined in section 5.3.2.

5.2.2 Downloading data via FTP

It is also possible to exchange data with the SonoCollect 110 via the internal FTP server. Enable **CSV log active** in the tab **Configuration**. An ordinary FTP client or a control center can access the SonoCollect 110 by using specific IP address and log-in data.

- i** An FTP connection can be established via the context menu of the CHIPtool (see section: 3.1.4).
- i** The standard log-in credentials can be found in section 4.8.

The data are stored in the following folder structure:

File name: `B:/log/<year>/<month>/Meter_<timestamp>.csv`

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Example: *B:/Log/2013/07/Meter_20140207.csv*

The values in angle brackets correspond to the year, month and the time stamp (UNIX time stamp) at the time of the creating the log file (UTC time). The notation of the UNIX time stamp is defined as YYYYMMDD (Year/Month/Day).

Within this directory structure, the available log data can be downloaded and/or deleted.

- ✓ For downloading log data, it is recommended to use the user ftp from the default user configuration, because it is configured for downloading the log data directly with specific access rights.
- ⓘ If the memory card (drive B) is full, older log data is deleted automatically.
- ➔ This documentation refers to the protocol versions 3 and higher. In terms of previous formats (compatibility with existing systems), please contact our support.

5.2.3 TCP connection

An external Web server or an application-specific system can be accessed by the SonoCollect 110 via a generic TCP connection. This connection can also be secured by an optional encryption. Choose either mode *XML TCP* or mode *XML TLS* in the tab **Server** for this purpose. If a path is defined in the parameter **Directory** (e. g.: /, /data), the XML data of the meters is transferred using HTTP headers. If the parameter is empty, plain XML data is transmitted via TCP. The XML format is described in section 5.3.3.

If an encrypted communication is used, following certificate files must be transferred to the directory A:/ manually (see section: 7.3):

- Server certificate (RFC4945): cacert.pem
- Client certificate (RFC3280): clicert.pem
- Client key (RFC5958): clikey.pem

5.2.4 Email (SMTP)

The XML data can also be sent directly by email. Choose SMTP mode in the tab **Server**. The receiving email server (SMTP) might be configured to handle the data and possibly forward it to another destination address. The subject of the generated email is specified as follows:

Subject: SonoCollect 110 ID: <MUC-ID>, Timestamp: <time stamp> (<index>)

Example: SonoCollect 110 ID: 1234567, Timestamp: 1372759627 (2)

The values in angle brackets denote fields according to the serial number of SonoCollect 110 (MUC-ID), the time stamp at the beginning of the transmission (UNIX time stamp) and an index which marks multiple transmissions within an interval.

The XML data itself is transmitted as content of the email.

5.3 Format of meter data

The meter data can be transferred, among others, in XML format via a TCP connection or in CSV format via an FTP connection. For the FTP download CSV data can also be stored locally.

- ✓ After updating the software of an older SonoCollect 110 (see section: 7.1) the protocol version stays the same and compatible until changing it on the website in the tab Configuration.
- ➔ Transferring meter data via Modbus protocol is optionally available. Please contact our support.

5.3.1 Predefined types for media, measurements and units

The medium types and units used within the meter data are pre-defined in the standard EN 13757 3. Following table shows the pre-defined values for the media ID:

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Index	Description
0	Other
1	Oil
2	Electricity
3	Gas
4	Heat (outlet)
5	Steam
6	Hot water
7	Water
8	Heat cost allocator
9	Compressed air
10	Cooling load device (outlet)
11	Cooling load device (inlet)
12	Heat (inlet)
13	Heat (Cooling load meter)
14	Bus/System
15	Unknown medium
16 - 19	Reserved
20	Calorific value
21	Hot water
22	Cold water
23	Dual register (hot/cold) water meter
24	Pressure
25	A/D converter
26	Smoke detector
27	Room sensor
28	Gas detector
29 - 31	Reserved
32	Breaker (electricity)
33	Valve (gas or water)
34 - 36	Reserved
37	Customer unit
38 - 39	Reserved
40	Waste water
41	Waste
42	Carbon dioxide
43 - 48	Reserved
49	Communication controller
50	Unidirectional repeater
51	Bidirectional repeater
52 - 53	Reserved

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54	Radio converter (system side)
55	Radio converter (meter side)
56 - 255	Reserved

Following table lists the predefined measurement types (descriptions of measurement value). In addition, own text-based measurement types can also be configured depending on the meter interface (indicated by index 31):

Index	Description
0	None
1	Error flags (Device type specific)
2	Digital output
3	Special supplier information
4	Credit
5	Debit
6	Volts
7	Ampere
8	Reserved
9	Energy
10	Volume
11	Mass
12	Operating time
13	On-time
14	Power
15	Volume flow
16	Volume flow ext
17	Mass flow
18	Return temperature
19	Flow temperature
20	Temperature difference
21	External temperature
22	Pressure
23	Timestamp
24	Time
25	Units for H.C.A.
26	Averaging duration
27	Actuality duration
28	Identification
29	Fabrication
30	Address
31	User specific description (text based)
32	Digital input
33	Software version

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34	Access number
35	Device type
36	Manufacturer
37	Parameter set identification
38	Model / Version
39	Hardware version
40	Metrology (firmware) version
41	Customer location
42	Customer
43	Access code user
44	Access code operator
45	Access code system operator
46	Access code developer
47	Password
48	Error mask
49	Baud rate
50	Response delay time
51	Retry
52	Remote control (device specific)
53	First storagenum. for cyclic storage
54	Last storagenum. for cyclic storage
55	Size of storage block
56	Storage interval
57	Vendor specific data
58	Time point
59	Duration since last readout
60	Start of tariff
61	Duration of tariff
62	Period of tariff
63	No VIF
64	wM-Bus data container
65	Data transmit interval
66	Reset counter
67	Cumulation counter
68	Control signal
69	Day of week
70	Week number
71	Time point of day change
72	State of parameter activation
73	Duration since last cumulation
74	Operating time battery

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75	Battery change
76	RSSI
77	Day light saving
78	Listening window management
79	Remaining battery life time
80	Stop counter
81	Vendor specific data container
82	Reactive energy
83	Reactive power
84	Relative humidity
85	Phase voltage to voltage
86	Phase voltage to current
87	Frequency
88	Cold/Warm Temperature limit
89	Cumulative count max. power
90 - 255	Reserved

Following table lists the predefined units. In addition, own units can also be configured, depending on the meter interface:

Index	Unit	Description
0	None	None
1	Bin	Binary
2	Cur	Local currency unit
3	V	Volt
4	A	Ampere
5	Wh	Watt hour
6	J	Joule
7	m ³	Cubic meter
8	kg	Kilogram
9	s	Second
10	min	Minute
11	h	Hour
12	d	Day
13	W	Watt
14	J/h	Joule per hour
15	m ³ /h	Cubic meter per hour
16	m ³ /min	Cubic meter per minute
17	m ³ /s	Cubic meter per second
18	kg/h	Kilogram per hour
19	degree C	Degree Celsius
20	K	Kelvin

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21	Bar	Bar
22		Dimensionless
23 - 24	Res	Reserved
25	UTC	UTC
26	bd	Baud
27	bt	Bit time
28	mon	Month
29	y	Year
30		Day of week
31	dBm	dBm
32	Bin	Bin
33	Bin	Bin
34	kVARh	Kilo voltampere reactive hour
35	kVAR	Kilo voltampere reactive
36	cal	Calorie
37	%	Percent
38	ft ³	Cubic feet
39	Degree	Degree
40	Hz	Hertz
41	kBTU	Kilo british thermal unit
42	mBTU/s	Milli british thermal unit per second
43	US gal	US gallon
44	US gal/s	US gallon per second
45	US gal/min	US gallon per minute
46	US gal/h	US gallon per hour
47	Degree F	Degree Fahrenheit
48 - 255	Res	Reserved

5.3.2 Format of CSV data

CSV data either is stored locally on the SonoCollect 110 by enabling **CSV log active** or transferred to an FTP server using the mode *FTP Client Active* or *FTP Client Passive* in the tab **Server** for the WAN interface. Different protocol versions can be configured in the tab **Configuration** using the parameter **Protocol version**. The CSV data is formatted as follows:

Column name / header	Meaning
Meter:	
Timestamp	Unix time stamp (UTC) of SonoCollect 110 at readout of meter
Device-ID	ID of the meter, composed of manufacturer ID, serial number, version and medium type
Link	Primary address of the meter or RSSI value for wM-Bus meters
User	User specific description of the meter (configured in the tab Meter)
Meter value:	
ValueX	Meter value (directly read out from the meter)

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ScaleX	Scale factor in scientific notation (directly read out from the meter)
UnitX	Unit, according to column 2 of Table 18: Units in section 5.3.1 (directly read out from the meter)
DescriptionX	Descriptive term, according to column 2 of Table 17: Measurement types in section 5.3.1 (directly read out from the meter)
UserX	User specific description (configured in tab Meter)
TimestampX	Time stamp (directly read out from the meter or 0 if not available)
ObisIdX	OBIS-ID (configured in tab Meter)

The first row of the CSV data file contains the CSV header for protocol versions from version 2 on. The CSV header uses the column names of the table above. The following lines contain the data of one meter at a specific readout time.

The first of a row contain informations regarding the meter like identification and the time of read-out. The other columns are added dynamically according to the configured meter and number of meter values. The meter values are inserted starting with index 0 (e. g.: *Value0*).

The following table shows the different protocol versions:

Column	Description	Ver. 0	Ver. 1	Ver. 2	Ver. 3	Ver. 4	Ver. 5
Timestamp	Time stamp of readout	x	x	x	x	x	x
DeviceId	Meter device ID (serial number)	x	x	x	x	x	x
Link	Primary address or RSSI value					x	x
User	User label of the meter (tab Meter)						x
Valuex	Numerical value of the acquired value	x	x	x	x	x	x
Scalex	Scale factor of the acquired value	x	x	x	x	x	x
Unitx	Unit of the acquired values	x	x	x	x	x	x
Descriptionx	Description of the meter value	x	x	x	x	x	x
Userx	User label of the meter value (tab Meter)			x	x	x	x
Timestampx	Time stamp of the meter value			x	x	x	x
ObisIdx	OBIS-ID of the meter value		x	x	x	x	x

An example of protocol version 3 is as shown:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Timestamp	DeviceId	Value0	Scale0	Unit0	Description0	User0	Timestamp0	ObisId0	Value1	Scale1	Unit1	Description1	User1
2	1449878417	DFS-00127550-02-04	129	1,00E+03	Wh	Energy	Label 2	1449878340	6-0 1 0 0'255"	266	1,00E-02	m³	Volume	
3	1449878421	DFS-00165550-02-12	111	1,00E+03	Wh	Energy	Label 2	1449878340	6-0 1 0 0'255"	244	1,00E-02	m³	Volume	
4	1449879311	DFS-00127550-02-04	129	1,00E+03	Wh	Energy	Label 2	1449879240	6-0 1 0 0'255"	268	1,00E-02	m³	Volume	
5	1449879315	DFS-00165550-02-12	112	1,00E+03	Wh	Energy	Label 2	1449879240	6-0 1 0 0'255"	245	1,00E-02	m³	Volume	
6	1449880211	DFS-00127550-02-04	130	1,00E+03	Wh	Energy	Label 2	1449880140	6-0 1 0 0'255"	250	1,00E-02	m³	Volume	
7	1449880215	DFS-00165550-02-12	112	1,00E+03	Wh	Energy	Label 2	1449880140	6-0 1 0 0'255"	247	1,00E-02	m³	Volume	
8	1449881111	DFS-00127550-02-04	131	1,00E+03	Wh	Energy	Label 2	1449881040	6-0 1 0 0'255"	262	1,00E-02	m³	Volume	
9	1449881115	DFS-00165550-02-12	113	1,00E+03	Wh	Energy	Label 2	1449881040	6-0 1 0 0'255"	249	1,00E-02	m³	Volume	
10	1449882012	DFS-00127550-02-04	132	1,00E+03	Wh	Energy	Label 2	1449882040	6-0 1 0 0'255"	264	1,00E-02	m³	Volume	
11	1449882016	DFS-00165550-02-12	114	1,00E+03	Wh	Energy	Label 2	1449882040	6-0 1 0 0'255"	251	1,00E-02	m³	Volume	
12	1449882911	DFS-00127550-02-04	133	1,00E+03	Wh	Energy	Label 2	1449882840	6-0 1 0 0'255"	266	1,00E-02	m³	Volume	
13	1449882915	DFS-00165550-02-12	115	1,00E+03	Wh	Energy	Label 2	1449882840	6-0 1 0 0'255"	253	1,00E-02	m³	Volume	
14	1449883811	DFS-00127550-02-04	134	1,00E+03	Wh	Energy	Label 2	1449883740	6-0 1 0 0'255"	269	1,00E-02	m³	Volume	
15	1449883815	DFS-00165550-02-12	116	1,00E+03	Wh	Energy	Label 2	1449883740	6-0 1 0 0'255"	255	1,00E-02	m³	Volume	

Figure 20: Excerpt of a CSV file

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5.3.3 Format of XML data

Meter data can be transmitted via an encrypted (mode *XML TLS*) or an unencrypted (mode *XML TCP*) WAN connection using XML format. Using the parameter **Protocol Version** at the tab **Configuration** it is possible to set a specific protocol version for transmission of the XML data.

The format is specified as follows:

Item	Attribute	Meaning
interface		Contains a complete data packet with at least one muc item
	MESSAGE_TYPE	Specifies type of packet: 1
muc		Contains the data for one SonoCollect 110 with its corresponding meter items
	MUC_ID	Hexadecimal representation of the ID of SonoCollect 110 (corresponds to the serial number shown on the website in tab General), using earlier protocol versions (see Table 22: Data in different XML protocol versions) this value is a decimal number (converted from HEX value)
	VERSION	Protocol version
	TIMESTAMP	UNIX time stamp (UTC) at transmission
meter		Contains at least one data item for each meter
	INTERFACE	1: S0 2: M-Bus 5: wM-Bus 6: DLDERs
	METER_ID	Serial number of meter
	USER	User specific description of the meter (configured at tab Meter)
data		Contains at least one entry item with at least one meter value, specified by attributes
	OBIS_ID	According to OBIS specification, configured via the website
	DESCRIPTION	According to column 2 of Table 17: Measurement types in section 5.3.1
	UNIT	According to column 2 of Table 18: Units in section 5.3.1
	SCALE	Scale factor, signed exponent to base 10 (scientific notation)
	MEDIUM	According to column 2 of Table 16: Medium types in section 5.3.1
	USER	User specific description of the meter value (configured in tab Meter)
entry		Entry of meter data with time stamp (T) and one measurement value (VAL)
parameter		Contains one parameter value
	NAME="T"	Associated value represents UNIX time stamp (UTC) of the measurement (if provided by the meter, otherwise system time of SonoCollect 110)
	NAME="T_MUC"	Associated value represents UNIX time stamp (UTC) of SonoCollect 110 at meter read out.
	NAME="VAL"	Associated value represents the measurement value defined in data item



If the entry Directory is configured for the WAN interface, the data is sent as an HTTP post request.

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The following table shows the different protocol versions:

Item	Attribute	Ver. 0	Ver. 1	Ver. 2	Ver. 3	Ver. 4	Ver. 5
interface		x	x	x	x	x	x
	MESSAGE_TYPE	x	x	x	x	x	x
muc		x	x	x	x	x	x
	MUC_ID	Decimal	Decimal	HEX	HEX	HEX	HEX
	VERSION	1f1	1f2	1f3	1f4	1f5	1f6
	TIMESTAMP	x	x	x	x	x	x
meter		x	x	x	x	x	x
	INTERFACE	x	x	x	x	x	x
	METER_ID	x	x	x	x	x	x
	USER						x
data		x	x	x	x	x	x
	OBIS_ID	x	x	x	x	x	x
	DESCRIPTION	x	x	x	x	x	x
	UNIT	x	x	x	x	x	x
	SCALE	x	x	x	x	x	x
	MEDIUM	x	x	x	x	x	x
	USER						x
entry		x	x	x	x	x	x
parameter		x	x	x	x	x	x
	NAME="T"	x	x	x	x	x	x
	NAME="T_MUC"	x	x	x	x	x	x
	NAME="VAL"	x	x	x	x	x	x

A XML packet according to protocol version 3 might be as follows:


```
<?xml version="1.0" encoding="utf-8"?>
<interface MESSAGE_TYPE="2">
  <muc MUC_ID="13fd0" VERSION="1f4" TIMESTAMP="1252004322">
    <meter METER_ID="92752244" INTERFACE="05">
      <data DESCRIPTION="VOLUME" UNIT="m^3" SCALE="1e-03"
MEDIUM="WATER" OBIS_ID="8-0:1.0.0*255">
        <entry>
          <parameter NAME="T">1253000282</parameter>
          <parameter NAME="T_MUC">1253000282</parameter>
          <parameter NAME="VAL">2850427</parameter>
        </entry>
        <entry>
          <parameter NAME="T">1253000482</parameter>
          <parameter NAME="T_MUC">1253000482</parameter>
          <parameter NAME="VAL">2850428</parameter>
        </entry>
      </data>
      <data ...>
        ...
      </data>
    </meter>
    <meter ...>
      ...
    </meter>
  </muc>
</interface>
```

6 Troubleshooting

In case the SonoCollect 110 does not work as described in this document, it is useful to locate the malfunction in order to resolve the issue and to recover the full functionality again.

6.1 Hardware errors

6.1.1 All LEDs remain off, the device does not respond.

 **CAUTION! DANGER TO LIFE:** Testing the Power supply shall only be performed by trained personnel.

Turn off the power supply. Remove all cables and antennas except the power supply. Now switch on the power supply and check the voltage level of 90 to 260 VAC.

Make sure that no errors are caused on mains by the infrastructure, protection devices or circuit breakers. Possibly test the SonoCollect 110 under laboratory conditions.

If errors could not be resolved, please contact our customer support.

6.1.2 The power LED flashes or blinks green

Turn off the power supply. Remove all cables and antennas except the power supply. Now switch on the power supply and check if the power LED will illuminate continuously.

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Now connect all the cables and antennas step by step and again check the power LED after each step. If the error occurs related to connecting a specific cable, please check this in detail. For example, there might be a short circuit or overload at the external wiring. If necessary, please replace faulty cables. If errors could not be resolved, please contact our customer support.

6.2 Network error

6.2.1 No network connection

If there is no network connection to SonoCollect 110, first run a ping connection test (see section: 3.1.2). If no ping reply is received and if SonoCollect 110 is connected via a larger network, test the SonoCollect 110 once more with a direct network connection to a PC. Depending on the remote network node, a cross-over cable must be used for a direct connection between the PC and SonoCollect 110. Check the physical network connection between the PC and SonoCollect 110. Cables shall be properly connected and plugged in.

- ✓ Please check, if the cable is plugged into connector Ethernet and not into connector Serial, as both are RJ-45.

At the network port of SonoCollect 110, the amber link LED should light continuously and the active LED should flash green sometimes. Please check also the corresponding LEDs on the remote terminal (PC, hub, etc.). If necessary, retry with other cables.

If all LEDs light correctly, please check if the SonoCollect 110 is shown the CHIPtool (see section: 3.1). SonoCollect 110 must therefore be connected with the PC via a local area network.

If the desired SonoCollect 110 does not appear in the list (the serial number should match), please make sure that the communication is not suppressed by a firewall.

If the desired SonoCollect 110 appears in the list, please configure a unique IP address that is available on the local network (see section: 3.1.1). Please contact your network administrator.

Using a direct connection between the PC and network following example configuration can be used if there are no other devices connected to the network:

PC	
IP	192.168.1.10
Network mask	255.255.255.0

SonoCollect 110	
IP	192.168.1.101
Network mask	255.255.255.0

If access errors could not be resolved, please contact our customer support.

6.2.2 SonoCollect 110 cannot be accessed via website or FTP

If it is not possible to access the SonoCollect 110 with your browser, you should perform a Ping connection test (see section: 3.1.2) first. You might also log in via FTP (see section: 3.1.4) for testing purposes. If there is no network communication with the SonoCollect 110 in general, please have a look at section 6.2.1.

If a particular web service is not available, please check passwords and also firewall settings on your PC or in your network.

If the website appears but it is not possible to log in, please check whether you can log in with *admin* credentials. Please clean up browser cache and reload the website (e. g.: <F5> or <CTRL + F5>).

If access errors could not be resolved, please contact our customer support.

6.2.3 User does not have write access to the website

Please check if the user is configured for having write access (configuration in tab **User**).

Write access is only available for one user at a time. If other users are simultaneously logged on SonoCollect 110 (tab **User**, column Sessions), log them out first or wait until they are logged out. Please check whether any other session is active, e. g. on another browser page (tab).

Maybe a previous user session was not closed or logged out properly. Please wait for the connection timeout of approximately 30 seconds and then log in again.

i It is recommended to always terminate a user session with the logout button.

Please log in with *admin* credentials too, and check for write access.

If access errors could not be resolved, please contact our customer support.

6.2.4 The web session is terminated unexpectedly

If the web session with the SonoCollect 110 is terminated unexpectedly, this might be due to a connection timeout. In case of a poor connection to the SonoCollect 110 (e. g.: via GPRS) timeouts can occur. The timeout parameter can manually be configured by the parameters *WEBCOM_TIMEOUT* (see section: 7.4.1).

A timeout may also occur if SonoCollect 110 is currently busy, the collection and transmission of meter data takes priority over web communication.

If errors could not be resolved, please contact our customer support.

6.2.5 FTP login fails

If the FTP login is not working or there are no files in the listing, login with the *admin* credentials first. Make sure that the administrator password is correct. You may check this by logging in as *admin* on the website.

If the login was successful (e. g.: no error in communication log) but no file listing occurs, please activate the FTP passive mode in your FTP client. In CHIptool this mode can be activated directly in the FTP log-in dialog. Please make also sure that the additional built-up FTP data connection for the file transfer or the file listing is not suppressed by an existing firewall.

If access errors could not be resolved, please contact our customer support.

6.3 Error in meter reading

6.3.1 M-Bus meters cannot be read out

Please check the cable between SonoCollect 110 and the meter and replace faulty cables. If SonoCollect 110 is working, please measure the M-Bus voltage (approximately 36 V) between the two M-Bus lines at SonoCollect 110 and also at the meter.

Please make sure that the M-Bus interface (**M-Bus mode**) on the website in the tab **Configuration** is enabled and the meters support configured search mode (primary or secondary).

Please try searching for meters gradually by limiting address space or using a search mask (e. g.: **Primary start address, Secondary address mask**).

Special M-Bus requests can be configured and activated with parameters:

- M-Bus request mode
- M-Bus reset mode

Please also try an additional scan using other M-Bus baud rates (300, 2400 or 9600) or increased timeouts. If possible, please remove other meters to eliminate a possible source of error.

If available, please connect another M-Bus meter and repeat the communication test with this meter in order to locate the source of error.

Using the internal configuration of the SonoCollect 110, changing the parameter *MBUS_MAXRETRY* allows to increase also the number of retries (see section: 7.4.1).

If errors could not be resolved, please contact our customer support.

6.3.2 wM-Bus meters cannot be read out

Please check the variant (Type) of the SonoCollect 110. For supporting the wM-Bus communication a “W” shall be included (e. g.: “SonoCollect 110 M/W”).

Please make sure that the wM-Bus interface (**wM-Bus mode**) is activated in the tab **Configuration** on the website and the appropriate mode is chosen (*T-Mode* or *S-Mode*).

Please test the communication link at a short distance. Position the meter in a distance of approximately 1 m to SonoCollect 110.

Please check also the internal configuration of the meter (e. g.: transmission mode, transmission interval). If the meter is displayed tab **Meters** without values, it might be necessary to enter an encryption key (column *Key*) for that meter.

If another wM-Bus meter is available in the meter list, you may perform the communication test with the faulty meter and a different communication mode again.

If errors could not be resolved, please contact our customer support.

6.3.3 Meters with serial interface cannot be read out

Please check the cable between SonoCollect 110 and the meter especially with regard to the correct pin assignment. If the two wire mode is used for RS 485, the signals A and B and also Y and Z have to be tied together respectively. If a four wire connection is used, please take care of the polarity, as manufacturers use opposite meanings for A and B or Y and Z (see Table 5: Connectors and interfaces in section 2.2).

Please make also sure that all of the configuration parameters for the DLDE interface in the tab **Configuration** on the website are set according to the meter:

- Serial communication parameters: DLDE baud rate, DLDE data bits, DLDE parity etc.
- Serial connection variant: DLDE (RS 232) or DLDE (RS 485), two or four wire connection
- DLDE connection mode: Request or Push
- Timing parameters: DLDE first timeout and DLDE full timeout, increase this parameter if needed
- Serial number of the meter (meter configuration in tab **Meters**)

If errors could not be resolved, please contact our customer support.

6.3.4 Not all meters can be found

Please work with search masks or limit the address space to perform a gradual scan of the M-Bus.

Also perform a scan via primary address as well as via secondary address. Not every meter supports both methods.

If possible, please remove other meters to eliminate a possible source of error.

If available, please connect another M-Bus meter and repeat the communication test with this meter in order to locate the source of error.

Please increase the parameter `MBUS_MAXRETRY` (see section: 7.4.1) located in the file `A:\chip.ini` from the default value. Meters that do not respond to every request will be found easier using this setting. In some cases the scan mode `SECONDARYSCANREVERSE` might also help. Please perform a new scan.

If errors could not be resolved, please contact our customer support.

6.3.5 M-Bus meters are found but do not have any data on the website

Some meters use incorrect secondary addresses. This is why these meters are not addressable for meter readouts. The parameter `MBUS_SELECTMASK` (see section: 7.4.1) of the file `A:\chip.ini` makes it possible to mask parts of the secondary address. These parts of the secondary address will be replaced by a wild card. Especially the version field (entry: `MBUS_SELECTMASK=4`) is a frequent cause of this problem.

Please do start a new scan of the M-Bus.

If errors could not be resolved, please contact our customer support.

6.3.6 wM-Bus meters are found but do not have any data on the website

In most cases this happens, if meter data is encrypted and the encryption key entered in the SonoCollect 110 is not valid. Please check if the meter uses encryption and if the encryption key in tab **Meters** is correct. If errors could not be resolved, please contact our customer support.

6.3.7 Scanning takes a lot of time

Under certain circumstances performing a scan on the M-Bus can take a very long time (>1h).

Please work with search masks or limit the address space to perform a gradual scan of the M-Bus.

Please decrease the value of the parameter *MBUS_MAXRETRY* located in the file *A:\chip.ini* (see section: 7.4.1).

Please make use of another scan mode in the tab **Configuration** or set the parameter *MBUS_SCANMODE* located in the file *A:\chip.ini* (see section: 7.4.1). Especially the reversed secondary scan (*SECONDARYSCAN-REVERSE*) can be used to avoid this problem.

Please do start a new scan of the M-Bus.

If errors could not be resolved, please contact our customer support.

6.3.8 The device restarts occasionally while performing a scan

The device is equipped with an internal watchdog for safety reasons which shall prevent a denial of service of the device. If a scan takes a very long time a reboot of the device could be triggered by the watchdog. If an M-Bus scan takes a very long time it is useful to increment the value of the parameter *WATCHDOG_SCAN* located in the file *A:\chip.ini* (see section: 7.4.1).

Please do start a new scan of the M-Bus.

Under certain circumstances there can be lots of collision on the M-Bus, for example if all meters are responding at the same time. These collisions and the resulting high current draw of the M-Bus slaves can trigger a reboot of the device in some exceptional cases. Please work with search masks or limit the address space to perform a gradual scan of the M-Bus. If possible, try to split the bus and scan each bus segment separately.

Please do start a new scan of the M-Bus.

If errors could not be resolved, please contact our customer support.

6.3.9 Error message: Capacity of internal webserver exceeded

After a scan or a changing the meter list the SonoCollect 110 (even after a reboot) shows the following error message within the meter list:

The meter list exceeds the capacity of the internal webserver

This error message is caused by an internal limitation of the webserver that prevents a correct transmission of the website. The meter list will still be generated by the SonoCollect 110 and meter data will still be logged and also sent via already configured WAN-interfaces but a configuration on the website is not possible. This could be caused by a large amount of configured meters or long parameter lists of single meters. For a correct display of the meters the number of displayed meters or the number of values per meter need to be limited.

The following parameters of the tab **Configuration** can be used to set the limitation (see section: 4.3):

- Description mode set to Standard or (if not needed) set to None.
- Maximum device count set to the default value of 80 or to a lower value.
- Maximum value count set to the default value of 25 or to a lower value.
- M-Bus request mode set to Standard to deactivate the request of partly extensive additional data of the meter.
- M-Bus max. multipage set to the default value of 3 or lower.

Any change of the parameter *Description Mode* will be valid directly after re-initialization of the SonoCollect 110. All other parameters depend on a generation of the meter list. This task is accomplished by saving an empty meter list and subsequent performing a new scan. Any attempt of saving a meter list that is too large leads to the deletion of the meter list.

Alternatively a manual change of the meter configuration (see section: 7.4.2) instead of the graphical editing on the website is possible. The SonoCollect 110 needs to be restarted for the changes to take effect. The new meter list can now be processed by the SonoCollect 110 and will be forwarded to the WAN interface. It is not possible to display the meter list on the website if it is too large and manual editing is used. If errors could not be resolved, please contact our customer support.

6.4 Error in logging data or in transmitting meter data

6.4.1 Meter data is not logged

Please check, whether drive *B:* of the SonoCollect 110 is accessible via FTP or logging is activated in tab **Configuration**. The meter and the meter values shall also be checked in column *Active* in tab **Meter**. If the drive is not available, please contact our customer support.

6.4.2 Meter data is not transmitted to the server

Please make sure that the parameters for the network communications are set correctly.

If possible, please check the network communication to the server or to a test server using a network analyzer such as Wireshark.




Please check if data can be transferred to the FTP server using a standard FTP client or the tool *wget* (when using XML TCP). Please also try to set the FTP mode to *FTP client (active)* or *FTP client (passive)* in the tab **Server**.

If errors could not be resolved, please contact our customer support.

7 Advanced Features

7.1 Software update

In order to provide new features to the SonoCollect 110, there is the possibility to perform a software update.

-  File integrity shall be ensured prior to an update.
-  A continuous power supply shall be ensured during an update.
-  Updating via GSM/GPRS is not recommended by Danfoss.

Two steps are needed for update the SonoCollect 110. At first, the operating system (RTOS) running on the controller is updated. In the second step the firmware of SonoCollect 110 is transferred. In most cases, updating the RTOS is not necessary.

The current version of RTOS and SonoCollect 110 software can be found in the tab **Service** on the website (see section: 4.7). If the RTOS version is not displayed, SonoCollect 110 might be running on an older software version that was shipped with the RTOS version 1.40.

7.1.1 Operating system (RTOS)

According to the version of the firmware upgrade it might also be required to update the RTOS. The following table shows the corresponding versions:

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Software version	RTOS version
1.09 and previous	1.40
1.10 to 1.20	1.54

- i** If a different combination of RTOS and firmware versions is used, functionality might be limited or not all functions are available under certain circumstances.

For updating the RTOS, CHIPtool has to be installed on the PC and the SonoCollect 110 shall be listed in the main window (see section: 3). The new RTOS is provided by an image file *SC1x3V0<Version>_FULL.hex* contained in the update files. <Version> represents the RTOS version (e. g.: 154). The appropriate image file can be selected and transferred via the dialog shown after calling **Program flash image** in the context menu of the SonoCollect 110.

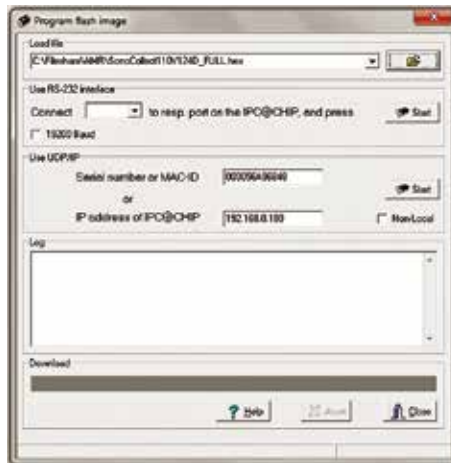


Figure 21: Transferring flash image via CHIPtool

Within this dialog **Load file** shall point to the image file and the device to be updated shall be listed in **Use UDP/IP**. The button **Start** initiates the RTOS update. The administrator password might be entered.

- i** The default password is contained in section 4.8. For devices running with an older firmware version than 1.10, no password is required.
- ⚠** Transmitting a flash image to the SonoCollect 110 may restrict its functionality. Only trained personnel are allowed to change the files and the file system.
- ⚠** The integrity of the image shall be ensured previous to transferring the image file.
- ⚠** A continuous power supply shall be ensured during transferring the image file.

After transferring the flash image to the SonoCollect 110, it will reboot automatically. After updating the RTOS, SonoCollect 110 is fully functional with the existing configuration.

7.1.2 Application software (firmware)

- ⚠ Updating a remote system via GSM/GPRS needs to be sure that the network and application configuration of SonoCollect 110 are correctly set (e. g.: file chip.ini). Otherwise the system may be not available anymore after the update.
- ⚠ Updating via GSM/GPRS is not recommended by Danfoss.

For updating the firmware of SonoCollect 110, first unpack the given archive file to an empty directory. Open the website of the SonoCollect 110 and log in with *admin* credentials. Check the tab **Service**, whether the button **Reboot** is active (not grayed out).

Now log in via FTP (see section: 7.3) and *admin* credentials for saving all data available on drive A:. After backing up current data replace all files in that directory and its subdirectories with the newer ones from the archive file (excluding the file *chip.ini*). Existing configuration files remain unchanged.

- ⚠ Updating software versions older than 1.10 to version 1.10 needs to update chip.ini manually. Please open the old file and the new file each with an editor and replace the configuration areas [IP] (network configuration), [DEVICE] (device name) and [Danfoss] (SonoCollect 110 application configuration) of the new file by the contents of the old file. Other parts shall remain unchanged. Now transfer the new file chip.ini to the SonoCollect 110.

Now exit the FTP connection and restart the SonoCollect 110 by pushing button **Reboot** on the website. After rebooting SonoCollect 110, browser cache should be cleaned up and the website should be reloaded (e. g.: key <F5> or <CTRL + F5>).

7.2 Administrative Telnet connection

Administrative access to the device can be obtained using a standard Telnet client connecting to the SonoCollect 110 with *admin* credentials.

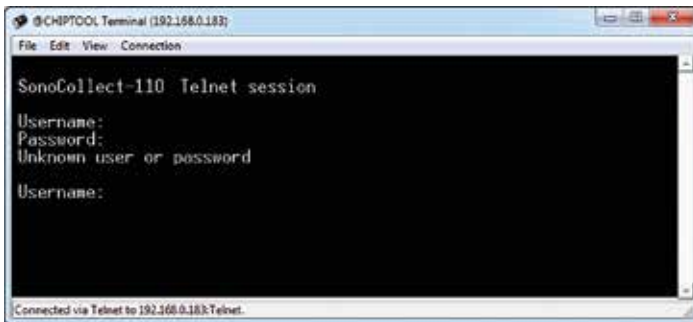




Figure 22: Telnet window of CHIPTool

After logging in, the terminal displays system specific console output according to configuration of SonoCollect 110.

- ℹ A Telnet connection can be established via the context menu of the CHIPTool (see section: 3.1).
- ℹ The default password is contained in section 4.8.
- ⚠ Only trained personnel are allowed to access the console, since this may restrict the functionality of the device.


7.3 Administrative FTP connection

Exchanging data and files with the SonoCollect 110 is directly possible via the internal FTP server. A simple FTP client can access the SonoCollect 110 using the appropriate IP and log-in credentials.

-  An FTP connection can be established via the context menu of the CHIPtool (see section: 3.1.4).
-  The default password is contained in section 4.8.

After logging in with *admin* credentials, two drives are available. Drive *A*: contains the system files and drive *B*: contains the log files.

The additional FTP user only has access to the directory *B:/log*.




-  Only trained personnel is allowed to change the files and the file system in other directories than *B:/log*, since this may restrict the functionality of the device.

In directory *B:/log*, available log data can be downloaded or can be deleted. More information on the directory structure can be found in section 5.2.2. If the memory card (drive *B*): is full, older log data is deleted automatically.

Configuration files can be directly changed, saved or restored on drive *A*: (see section: 7.4).



7.4 Configuration files

Different configuration files are stored in directory *A:/* of the SonoCollect 110.

-  Only trained personnel is allowed to change the files and the file system of SonoCollect 110, since this may restrict the functionality of the device.
-  Please use an editor which supports UTF8 coding for editing files. Without it, there might be some issues especially regarding special characters. As the files don't include any byte order mark (BOM), the editor might be switched to UTF8 mode manually
-  We recommend using Notepad++: <http://notepad-plus-plus.org/>

7.4.1 System configuration file

The file *A:/chip.ini* is the main configuration file and contains the general system parameters. The parameters are arranged in different groups. Parameters not explicitly configured in *chip.ini*, are set to their default values.

-  Manual changes to the file *chip.ini* don't take effect until restarting SonoCollect 110.
-  The file *chip.ini* may be transferred to another SonoCollect 110 via FTP with respect to the network configuration (e. g.: different IP address).

Group [IP]

Parameter*	Meaning	Valid range	Standard*
ADDRESS	IP address of device	0.0.0.0 255.255.255.255	192.168.1.101
NETMASK	Subnet mask of device	0.0.0.0 255.255.255.255	255.255.255.0
GATEWAY	IP address of device	0.0.0.0 255.255.255.255	192.168.1.254
DHCP	Enabling DHCP look-up	0,1	0
TCPIPMEM	Memory for the webserver in kB	60-1000	280

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Group [DEVICE]

Parameter*	Meaning	Valid range	Standard*
NAME	Name of device shown in CHIPtool	Text, max. 20 characters	MUC_EASY

Group [CONFIG]

Parameter*	Meaning	Valid range	Standard*
DLDEERS_ADDRESSDISABLE	DLDE request with serial number of meter (=0) DLDE request with wildcard serial (=1), in this case only one meter is allowed to be connected	0.1	0
DLDEERS_BAUDRATE	Baud rate for serial DLDE communication		9600
DLDEERS_DATABITS	Data bits for serial DLDE communication	7.8	7
DLDEERS_DEBUGOUT	Enables output of raw data to STDOUT	0.1	0
DLDEERS_ENABLE	Enables DLDE communication via serial port	0.1	0
DLDEERS_FIRSTTIMEOUT	Timeout for receiving the first data byte, in push mode silence timeout (wait idle time, in ms)	0 - 65535	3000
DLDEERS_FULTIMEOUT	Maximum time for reading out a meter (in ms)	0 - 65535	30000
DLDEERS_MODE	Mode for serial DLDE communication	REQUEST, REQUEST_ECHO, PUSH	REQUEST_ ECHO
DLDEERS_PARITY	DLDE parity: 0: no, 1: odd, 2: even, 3: mark, 4: space	0 - 4	2
DLDEERS_RAWLOGENABLE	Enables raw data log to drive B:	0.1	0
DLDEERS_STOPBITS	Stop bits for serial DLDE communication	1.2	1
FASTRESCAN_TIME	Update interval for temporary wM—Bus meter list (new incoming meters, in s)	1 - 4294967295	60
FTP_ENABLE	Enables FTP upload via WAN interface (Push)	0.1	0
FTP_FILEBASENAME	Base file name for FTP upload	Text, max. 40 characters	MUC_easy
FTP_IP	Address of remote FTP server	Text, max. 40 characters	Not set
FTP_LOCALIP	External local IP (used for FTP passive mode)	0.0.0.0 - 255.255.255.255	Internal IP
FTP_PASS	Password for remote FTP server	Text, max. 40 characters	Not set
FTP_PASSIVE	FTP passive mode	0.1	1

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FTP_PATH	Directory of the remote FTP server for the log data	Text, max. 40 characters	Not set
FTP_PORT	Port of remote FTP server	0 - 65535	21
FTP_TIMEOUTSCALE	Scale factor for the FTP client timeout (a value of 2 doubles all timeouts)	1 - 20	1
FTP_USER	User name of remote FTP server	Text, max. 40 characters	Not set
GSM_AUTH	GSM authentication mode: 0: NONE, 1: PAP, 2: CHAP, 3: PAPPEER, 4: CHAPPEER	0 - 4	2
GSM_ENABLE	Enables Network connection via GSM/GPRS	0.1	0
GSM_GPRSCONNECT	Connection parameter for GPRS connection (supplied by provider)	Text, max. 40 characters	Not set
GSM_GPRSDIAL	Dial-in parameter for GPRS connection (supplied by provider)	Text, max. 40 characters	Not set
GSM_PASSWORD	Password parameter for GPRS connection (supplied by provider)	Text, max. 40 characters	Not set
GSM_PERMANENT	Enables GSM connection to be permanently active, if not it is only active during a reports (WAN)	0.1	0
GSM_PIN	PIN for GSM connection (supplied by provider)	Numerals, max. 12 characters	Not set
GSM_PUK	PUK for GSM connection (supplied by provider)	Numerals, max. 12 characters	Not set
GSM_TIMEOUT	Idle timeout parameter for GPRS connection(in s)	10 - 4294967295	180
GSM_USER	User name for GPRS connection (supplied by provider)	Text, max. 40 characters	Not set
MBUS_BAUDRATE	Baud rate for serial M-Bus communication		2400
MBUS_DATABITS	Data bits for serial M-Bus communication	7,8	8
MBUS_DEBUGOUT	Enables output of raw data to STDOUT	0.1	0
MBUS_ENABLE	Enables M-Bus interface	0.1	1
MBUS_FREEZESTORAGEENUM	Storage number for meter data on Freeze command	0 - 4294967295	0
MBUS_FULLTIMEOUT	Maximum timeout for readout of a meter (in ms)	0 - 65535	10000
MBUS_IDLETIMEOUT	Idle timeout for detection of the end of a data transmission of a meter (in ms)	0 - 65535	100
MBUS_MAXMULTIPAGE	Limits number of pages for multipage request	0 - 255	10
MBUS_MAXPRIMARYADDRESS	Upper limit of address range for M-Bus primary scan	0 - 250	250

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MBUS_MAXRETRY	Number of retries for an M-Bus or multipage request	0 - 255	3
MBUS_MINPRIMARYADDRESS	Lower limit of address range for M-Bus primary scan	0 - 250	0
MBUS_PARITY	M -Bus parity: 0: no, 1: odd, 2: even, 3: mark, 4: space	0 - 4	2
MBUS_RAWLOGENABLE	Enables raw data log to drive B:	0.1	0
MBUS_REQUESTMODE	Defines request sequence for read-out	DEFAULT, EXT, ONLY, FREEZE	DEFAULT
MBUS_RESETMODE	Reset mode: 0: NKE after select, 1: NKE prior to select 2: No reset 3: NKE sent to FD and FF prior communication 4: NKE sent to FD, Application Reset sent to FF and NKE sent to FF prior to communication	0 - 4	0
MBUS_SCANMODE	Scan mode for M-Bus	PRIMARYSCAN, SECONDARYSCAN, SECONDARYSCAN- ALLOC, SECONDARYSCANRE- VERSE, SECONDARYSCANAL- LOCREVERSE	SECONDARY- SCAN
MBUS_SECMASK-MANUFACTURER	Predefined manufacturer ID for secondary scan	Exactly 4 characters, 0-9 each or 0xFFFF	0xFFFF
MBUS_SECMASKMEDIUM	Predefined medium ID for secondary scan	Exactly 2 characters, 0-9 each or 0xFFFF	0xFF
MBUS_SECMASKSERIAL	Mask for serial number of meters for secondary scan	Exactly 8 characters, 0-9 or 0xF each	0xFFFFFFFF
MBUS_SECMASKVERSION	Predefined version number for secondary scan	Exactly 2 characters, 0-9 each or 0xFFFF	0xFF

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MBUS_SELECTMASK	Disables parts of secondary address for exact selection, wildcards are used instead (set via bit mask): +1: Serial number +2: Manufacturer +4: Version +8: Medium	0 - 15	0
MBUS_STOPBITS	Stop bits for serial M-Bus communication	1,2	1
MBUS_TIMEOUT	Timeout for M-Bus (in ms)	0 - 65535	2000
MBUS_WAKEUPENABLE	Enables specific wake-up request	0,1	0
METER_MAXALLVALUECOUNT	Limits the total number of meter values (0: no limit)	0 - 65535	0
METER_MAXDEVICECOUNT	Limits the number of meters (0: no limit)	0 - 65535	80
METER_MAXVALUECOUNT	Limits the number of meter values per meter (0: no limit)	0 - 65535	25
METER_STAT_CONFIG	Path for meter configuration file	Text, max. 40 characters	A:\device_handle.cfg
METER_TIME	Interval for meter read-out (in s), huge amount of data may arise on short cycle times and having many meters	10 - 4294967295	900
MUC_CONFIG_VER	Version of configuration file	1 - 5	5 (explicit)
MUC_CSVLOG_ENABLE	Enables logging CSV data to drive B:	0,1	0
MUC_LOG	Sets the level for output of system data to STDOUT	DEFAULT, NONE, ERRORONLY, ALL	DEFAULT
MUC_PROTOCOL_VER	Protocol version for CSV and XML data	0 - 5	3
MUC_SETDEVICES	Enables writing data to meters (if supported)	S0, ALL, NONE	S0
MUC_SHOWTIME-STAMPENTRIES	Explicit display of timestamps from the meter	0,1	0
MUC_USE_FREEZE	Enables using the Freeze command prior to meter read-out	0,1	0
REPORT_SIZELIMIT	Maximum file size of a report log file (in Byte)	1 - 4294967295	500000
REPORT_TIME	Interval for reporting data via WAN interface (in min)	1 - 4294967295	15
SHELL_ENABLE	Enables shell (command line interface) via serial RS 232 interface (disables DLDE)	0,1	0
SHOW_KEYS	Enables displaying encryption keys on the website	0,1	1

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SMTP_ENABLE	Enables using SMTP on WAN interface (email)	0.1	0
SMTP_FROMADDRESS	Sender address of email for SMTP	Text, max. 40 characters	Not set
SMTP_IP	Address of SMTP server	Text, max. 40 characters	Not set
SMTP_PASSWORD	Password for SMTP server	Text, max. 40 characters	Not set
SMTP_SUBJECT-BASENAME	Base name for the email subject	Text, max. 40 characters	SonoCollect 110
SMTP_TIMEOUTSCALE	Scale factor for the SMTP timeout parameters (a value of 2 doubles all timeouts)	1 - 20	1
SMTP_TOADDRESS	Receiver address of email for SMTP	Text, max. 40 characters	Not set
SMTP_USER	User name for SMTP server	Text, max. 40 characters	Not set
SNTP_ENABLE	Enables obtaining system time via SNTP	0.1	1
SNTP_MAXTIMEOUT	Maximum timeout for time retrieval (explicit, in ms)	1 - 4294967295	93600
SNTP_MINTIMEOUT	Minimum timeout for time retrieval (during data transport, in ms)	1 - 4294967295	79200
SNTP_REQTIMEOUT	Timeout for the whole SNTP request (in ms)	1 - 65535	30000
SNTP_IP	Address of time server (SNTP)	Text, max. 40 characters	ptbtime1.ptb.de
SNUL_ENABLE	Enables S0 interface	0.1	0
SNUL_MODE	Pulse counting mode for S0 interface	RELATIVE, ABSOLUTE	RELATIVE
TLS_CLI_CERT_FILE	Path to client certificate (RFC3280)	Text, max. 40 characters	A:\clcert.pem
TLS_CLI_KEY_FILE	Path to client key (RFC 5958)	Text, max. 40 characters	A:\clikey.pem
TLS_DEBUGOUT	Debug output enable	0.1	0
TLS_ENABLE	Activates the TLS interface		
TLS_IP	IP address of remote TLS server	Text, max. 40 characters	Not set
TLS_PORT	TCP port of remote TLS server	0 - 65535	443
TLS_ROOT_CERT_FILE	Path to root certificate (RFC4945)	Text, max. 40 character	A:\cacert.pem
TLS_SITE	HTTP path for the HTTP request, if empty no HTTP header will be sent	Text, max. 40 characters	Not set
TLS_TIMEOUT	Timeout for a TLS request (in ms)	1 - 65535	30000
WATCHDOG_IDLE	Timeout for watchdog during idle state (in s)	1 - 4294967295	120
WATCHDOG_PROCESS	Timeout for watchdog during busy state (in s)	1 - 4294967295	900

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



WATCHDOG_READOUT	Timeout for watchdog during read-out (in s)	1 - 4294967295	4 times the read-out cycle, at least: WATCHDOG_PROCESS
WATCHDOG_SCAN	Timeout for watchdog during scan process (in s)	1 - 4294967295	1800
WEBCOM_TIMEOUT	Timeout for a web session, user is logged out automatically after that period (in ms)	1 - 4294967295	30000
WMBUS_CACHETIMEOUT	Retention time for received wM-Bus packets in queue (in s, 0: no timeout)	0 - 4294967295	0
WMBUS_DEBUGOUT	Enables output of raw data to STDOUT	0.1	0
WMBUS_ENABLE	Enables wM-Bus interface	0.1	1
WMBUS_MODE	Mode of wM-Bus interface	R2_OTHER_REQ, S2_REQ, T1_OTHER_REQ, T2_OTHER_REQ	T2_OTHER_REQ
WMBUS_RAWLOGENABLE	Enables raw data log to drive B:	0.1	0
XMLTOTCP_DEBUGOUT	Debug output of sent data	0.1	0
XMLTOTCP_ENABLE	Enables transferring XML data via TCP interface	0.1	0
XMLTOTCP_IP	Address of remote TCP server (if empty, device acts as server)	Text, max. 40 characters	Not set
XMLTOTCP_PORT	Port of remote TCP server	0 - 65535	0
XMLTOTCP_SITE	Path for HTTP request, in case of an empty string no HTTP header is transmitted (pure TCP)	Text, max. 40 characters	Not set
XMLTOTCP_TIMEOUT	Timeout for TCP connection (in ms, 0: no timeout)	0 - 65535	0

*Names of configuration parameters or values are wrapped without a hyphen.

➔ Additional parameters are provided by the RTOS. An overview can be found at: <http://www.beck-ipc.com/files/api/scxxx/config.htm>

7.4.2 Meter configuration file

Meter configuration is stored in file `A:/device_handle.cfg`. If this file does not exist, it might be created or changed using the tab **Meter** on the website. wM-Bus meters that were detected during the normal operation will only be stored during a scanning process or by manually saving the configuration. Only entries which differ from the default values are stored (except entry version).

-  When changing the meter configuration, all files in folder `B:/tmp` shall be deleted manually (if any).
-  The file `device_handle.cfg` must be saved as an UTF8 coded XML file.
-  Manual changes to the file `device_handle.cfg` don't take effect until restarting the SonoCollect 110.
-  The file `device_handle.cfg` may be transferred to another SonoCollect 110 via FTP.



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The file uses XML format has following structure:

Parent element	Element	Meaning	Standard	Example
	root	Root element	-	-
root	version	Version of XML specification	-	0x06
root	meter	Parent element for each meter	-	-
meter	interface	Interface to meter		M-Bus
meter	serial	Serial number of meter, leading "0x"	0xFFFFFFFF	0x30101198
meter	manufacturer	Manufacturer of meter (abbreviation)	Not set	NZR
meter	version	Version of meter	Not set	0x01
meter	medium	Medium of meter, according to column 2 in Table 16: Medium types in section 5.3.1	Not set	Electricity
meter	primaryaddress	Primary address of meter (M-Bus or S0)	0	0x03
meter	addressmode	Used mode for addressing 0: Secondary, 1: Primary	0	0
meter	readoutcycle	Specific read-out interval (in s)	0	900
meter	maxvaluecount	Limit for number of meter values	0	12
meter	encryptionkey	Encryption key for meter, e. g.: AES for wM-Bus	Not set, 0	0x82 0xB0 0x55 0x11 0x91 0xF5 0x1D 0x66 0xEF 0xCD 0xAB 0x89 0x67 0x45 0x23 0x01
meter	active	Enables logging of meter data or transmission via WAN interface	1	1
meter	rss	Received Signal Strength Indicator at last reception (wM-Bus)	0	123
meter	register	Register assignment (e. g.: Modbus TCP)	0	250
meter	user	User specific text (according to column User label at tab Meter)	Not set	OG-1-Re
meter	value	Parent element for each value of the meter	-	-
value	description	Description of value, according to column 2 of Table 17: Measurement types in section 5.3.1	None	Eneyg
value	unit	Unit of value, according to column 2 of Table 18: Units in section 5.3.1	None	Wh
value	encodetype	Coding of value	NODATA	INT32
value	scale	Scale factor (scientific notation)	1e0	1e-3
value	valuetype	Type of value: instantaneous, maximum, minimum, errorstate	instantaneous	instantaneous
value	storagenum	Storage number of value	0	2

value	tariff	Tariff information for value	0	3
value	confdata	Generic data, OBIS code for value (X-X:X-X.X*X*X; X=0..255; according to column OBIS-ID in tab Meter)	Not set	0x01 0x00 0x01 0x08 0x00 0xFF
value	active	Enables logging of value data or transmission via WAN interface	1	1
value	register	Register assignment (e. g.: Modbus TCP)	0	250
value	user	User specific text (according to column User label in tab Meter)	Not set	OG-1-Re

7.5 Instructions for replacing the SIM card

-  For all kinds of service an ESD workstation is mandatory, since the modules can be damaged by electrostatic discharge otherwise.
-  Make sure the device is switched off and disconnected from the mains while inserting/removing the SIM card.




7.5.1 Insertion of a SIM card

There is a slot located on the right side of the device's housing. A mini SIM card can be inserted into the card reader through this slot. We recommend using slim tweezers as a mounting tool. Insert the SIM card into the card reader through the SIM card slot until the card protrudes about 5 mm from the housing. As soon as there is a slight resistance while pushing the SIM card into the card reader slot, the card should be seated correctly to the card reader's guides.



Figure 24: Insertion of a SIM card

Push the SIM card completely into the card reader until it is flush with the inner wand of the housing and the card cannot be pushed in further. The SIM card socket does not have a latch.

-  Align the SIM card according to Figure 24. The contact area needs to be faced upwards and the beveled corner needs to be faced to the left.
-  The provided type label (self-adhesive) can be attached to over the SIM card slot after installation of the SIM card is complete. This prevents unauthorized removal of the SIM card.
-  If the SIM card is not correctly inserted into the card reader there is a risk of losing the SIM card with the device. The SIM card can only be retrieved by opening the device!

7.5.2 **Removal of a SIM card**

Use a pair of slim tweezers to grab the SIM card and pull it out of the card reader. The card simply needs to be pulled straight out of the SIM card slot.

8 **Application examples of the SonoCollect 110**

The following section will refer to examples how to use the SonoCollect 110 in certain applications. For using the SonoCollect 110 the network and meter interfaces need to be configured according to your application and your facility (see section: 4).

8.1 **Local application without a control system**

The SonoCollect 110 can be used for local acquisition of meter data. No control system is needed for local acquisition of meter data. WAN- and GSM-services can therefore be deactivated (tabs **Server** and **GSM**). In this particular use case the SonoCollect 110 will be accessed by a PC on the same physical network segment. Actual meter values can be monitored using the tab **Meters** on the integrated website. CSV files can be accessed via FTP if CSV logging has been activated. A standard FTP client can be used to access the files via FTP (see section: 5.2.2). User accounts with appropriate access rights can be configured to allow read-only access to the meter list (see section: 4.8).

8.2 **Remote application without a control system**

This use case corresponds to the one described in section 8.1. The main difference is up to the network infrastructure that is located between the PC and the SonoCollect 110 (e. g.: Internet). The PC and SonoCollect 110 are located within the same logical network instead of a physical one.

- ✓ Router and firewalls need to be configured in a way that access from an external network is allowed to your site-internal network. Please ask your network administrator on how to configure the routing, port forwarding, packet filters and firewalls for each service of the SonoCollect 110 (e. g.: FTP, HTTP and Telnet).

If the network has been configured correctly, access to the SonoCollect 110 is identical to the local application.

8.3 **Remote application with email push**

The SonoCollect 110 is able to send meter data to any email address configured. The meter data is formatted as XML data and can be easily processed by other systems (see section: 5.2.4).

- ✓ For sending emails with the SonoCollect 110, the site-internal network (e. g.: firewall, router) needs to be configured properly. Please ask your local network administrator.

8.4 **Remote application with FTP upload**

Instead of downloading the CSV data from the built-in FTP server of the SonoCollect 110 it is also possible that the SonoCollect 110 uploads these data on any remote FTP server autonomously. This makes it possible to access and process the meter data in an automated way (see section: 5.2.1).

- ✓ For uploading data via FTP, the site-internal network (e. g.: firewall, router) as well as the receiving FTP server need to be configured properly. Please ask your local network administrator.

8.5 Remote application with TCP/HTTP push

For direct connection of database systems the transmission of XML data over TCP or HTTP is a convenient method. Database servers are able to directly receive the data (see section: 5.2.3).

- ✓ For transmitting data via TCP/HTTP, the site-internal network (e. g.: firewall, router) as well as the receiving database server need to be configured properly. Please ask your local network administrator.

8.6 Usage of GPRS as network interface

Instead of a site-local network there is also the possibility to use the GPRS network (based on the IP protocol) for remote site access.

The settings for GPRS access need to be configured on the tab **GSM**. Please pay attention to the correct configuration of the SIM PIN code since it can be entered in a wrong way only 3 times.

- ✓ Is a wrong SIM PIN code detected by the SonoCollect 110 no new PIN entry will be tried until next system reboot.
- ✓ If the PIN SIM code is invalid a PUK code can be entered to let the device set a new PIN code automatically.
- ✓ Please pay attention to the correct configuration of the GSM/GPRS network. Normally these are VPNs (virtual private networks) which have strongly limited access and communication capabilities.

The SonoCollect 110 connects to the GSM network and receives a second IP address when connecting to the GPRS network. The above mentioned services are also available on this second IP address.

According to the billing method of your mobile network provider (volume or time based) the SonoCollect 110 can be configured for persistent connections or temporary connections to the GPRS network.

- ✓ Upon termination of the GSM/GPRS connection (e. g.: interference, network outage) the SonoCollect 110 will re-connect automatically.
- ➔ If you have further questions regarding the GSM/GPRS setup, please ask your mobile network provider.

9 Technical data

9.1 General characteristics

9.1.1 Physical dimensions / Weight

The housing has following dimensions (without antenna):

- Width: 72 mm
- Height: 91 mm
- Depth: 71 mm
- Weight: approx. 220 g (SonoCollect 110 M/W/G in mains powered variant)

9.1.2 Installation

The device is intended for installation in a switch cabinet:

- Operating temperature: 0 – 50 °C
- Humidity: 10 – 95 %relH
- Protection class: IP20
- DIN rail mounting (DIN rail 35 mm)

9.2 **Electrical characteristics**

9.2.1 **Power supply**

There are variants with internal AC power supply and without an internal AC power supply available. Integrated power supply (pin assignment according to section 2.2):

- Input voltage: 90 – 260 V(AC), 50 – 60 Hz, screw clamps ($\leq 2,5 \text{ mm}^2$)
- Power consumption: 2 W (idle state), max. 10 W
- Safety: over-voltage category 3, protection class 1
- Inrush current: $< 40 \text{ A}$
- Galvanic Isolation between mains and meter interfaces: $> 3 \text{ kV}$

9.2.2 **Meter interfaces**

There are various meter interfaces at the device (pin assignment according to section 2.2):

- M-Bus: compliant to EN 13757 2, max. 80 unit loads (UL), U_{space} = 36 V, U_{mark} = 24 V, screw clamps ($\leq 2,5 \text{ mm}^2$)
- wM-Bus: compliant to EN 13757 4, 868 MHz, modes S and T, integrated antenna
- S0: compliant to EN 62053 31, U = 24 V, screw clamps ($\leq 2,5 \text{ mm}^2$)
- DLDRS: compliant to EN 62056 21, configuration of mode and UART parameters according to section 7.4.1, depending on mode compliant to EIA 232 or EIA 485, RJ45 connector

9.2.3 **Communication interfaces**

There are various communication interfaces at the device (pin assignment according to section 2.2):

- Ethernet: compliant to IEEE 802.3, 100 Base TX, RJ45 connector
- GSM/GPRS: integrated quad-band modem connector for external antenna, 850 / 900 / 1800 / 1900 MHz, integrated Mini SIM connector

9.2.4 **Switching output**

There is one switching output at the device (pin assignment according to section 2.2):

- Relay: max. 230 V(AC), 1500 W, 6 A, over-voltage category 2

9.3 **Further characteristics**

9.3.1 **Processing unit**

There is a microprocessor within the device:

- Core: 80x86 architecture, 96 MHz clock frequency
- Memory: 8 MB RAM, 8 MB Flash (internal), 2 GB Flash (memory card)
- Operating system: proprietary RTOS
- Integrated RTC: power reserve of up to 7 days

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