

## Remote Terminal Unit M717

User Guide





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# 1. Introduction

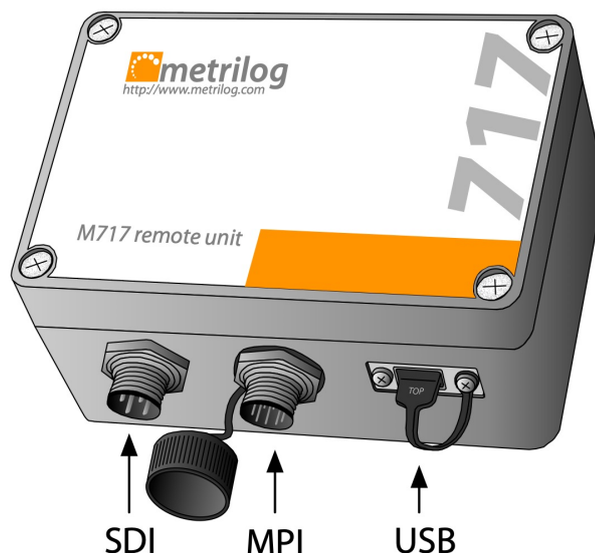
## 1.1. Product Overview

The Remote Terminal Unit (RTU) model M717 is a low power GSM/GPRS/UMTS/LTE based communication device, that includes flexible bus/serial interfaces and a data-logging unit. The M717 RTU supports following protocols and Input/Output (I/O) interfaces (see figure below):

- SDI, can be switched under software control between SDI-12 native, RS-485 or CAN;
- MPI, or Multi Protocol Interface; can be switched under software control between RS-232, RS-422 and RS-485;
- USB micro AB.

The M717 RTU can operate with multiple data sources, even simultaneous on both interfaces (e.g., several SDI-12 sensors on SDI and a Thies DL16 data logger on MPI). The M717 RTU supports a maximum of 50 sensors with a total of max. 128 sampled values (tags) per data record. The SDI-12 implementation also supports output tags by using specially designed, custom “X” commands (e.g., for switching valves). The Davis and Thies implementations support one sensor (the data logger) with a total of max. 128 sampled values (tags) per data record. The internal data logging memory (FIFO—First In, First Out) can store up to half a million individual values, the older values being overwritten when the memory fills up.

The SDI-12 implementation conforms to the SDI-12 specification version 1.3. For additional information on the SDI-12 bus, please consult the following document: “SDI-12, A Serial-Digital Interface Standard for Microprocessor-Based Sensors, Version 1.3”. The document can be found on the SDI-12 Support Group’s web site at <http://www.sdi-12.org>.



## 1.2. Safety

Please observe the following instructions:

- Do not open the unit, except if so instructed by the Metrilog technical personnel!
- Should it be necessary to open the unit (e.g., to replace the SIM card), the operation must be executed only in a moisture free environment. You will need a Philips screwdriver size PH2. Note that the screws remain attached to the lid, there is no need to remove them. Remove the lid slowly and carefully, because an antenna is fixed on its back. The antenna cable goes to a connector on the electronics board and it can be easily damaged. Before mounting the lid back, make sure the gasket is properly seated! If the gasket is damaged, contact Metrilog for a replacement. A defective gasket will lead to moisture entering the housing, thus permanently damage the unit.
- Please make sure that all the cables and connectors are properly fasten to avoid moisture entering the unit and/or the connectors.
- During normal use outdoors, the dust cover attached to the unit must always be inserted into the USB connector (see picture above).
- If either the MPI or the SDI connector is not used, it must be covered with the attached protection cap.
- The unit can be powered on all three connectors, even simultaneously, in which case the power source with the highest voltage will take precedence.
- The minimum voltage is 6 Volt for the SDI and MPI connectors and 4.7 Volt for the USB connector; the maximum voltage is 30 Volt for the SDI and MPI connectors and 5.3 Volt for the USB connector. Under no circumstances should the maximum voltage be exceeded!
- Improper commands issued through the USB port or over telnet, in particular commands modifying certain attributes, may compromise the functionality of the RTU and may render it inoperable.

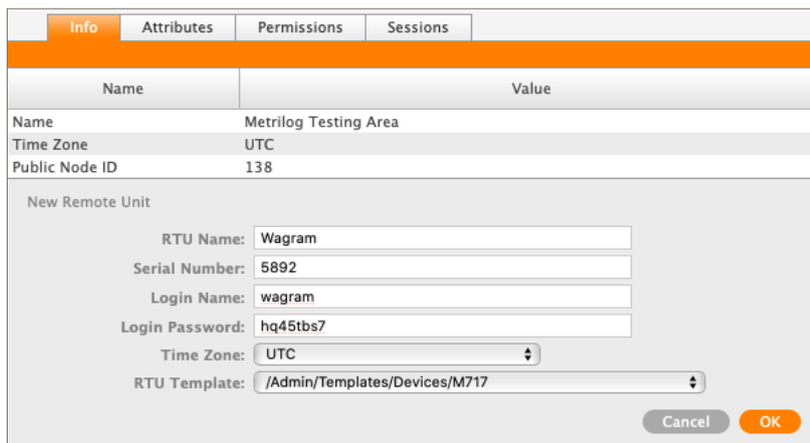
## 2. Installation

This section describes the installation of a new unit. It is recommended first to set-up the new RTU on the Metrilog M2M Gateway and then to proceed with the hardware installation.

### 2.1. Register the RTU to the M2M Gateway

The M717 RTU has been designed to operate in conjunction with the Metrilog M2M Gateway and Metrilog M2M Services. Before installing a M717 RTU in the field, it should be registered on the Metrilog M2M Gateway. Proceed as follows (you need administrator rights to add an RTU):

- Log-in on to the Metrilog M2M Gateway at <https://www.metrilog.net>;
- If you have sub-realms or sub-areas, navigate to the realm or area where you want to add the new RTU;
- Select the realm or area in the left pane of the Web interface and select "New Remote Unit" on the right pane;
- Fill in the relevant information; you will find the RTU's "Serial Number" on the metallic label affixed on one side of the M717 RTU;
- Choose a suitable name for the "RTU Name", usually a name representative for the location the RTU is installed at;
- The "Login Name" and "Login Password" are used later by the RTU to authenticate to the M2M Gateway; you can enter whatever name and password you deem appropriate, however it is recommended to use a name similar to the RTU name (max. 10 characters);
- Select the appropriate RTU template (e.g. M717);
- Click OK to finish.



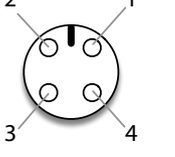
The screenshot shows a web interface with a top navigation bar containing 'Info', 'Attributes', 'Permissions', and 'Sessions'. Below this is a table with two columns: 'Name' and 'Value'. The table contains three rows: 'Name' with value 'Metrilog Testing Area', 'Time Zone' with value 'UTC', and 'Public Node ID' with value '138'. Below the table is a form titled 'New Remote Unit' with the following fields: 'RTU Name' (text input with 'Wagram'), 'Serial Number' (text input with '5892'), 'Login Name' (text input with 'wagram'), 'Login Password' (text input with 'hq45tbs7'), 'Time Zone' (dropdown menu with 'UTC'), and 'RTU Template' (dropdown menu with '/Admin/Templates/Devices/M717'). At the bottom right of the form are 'Cancel' and 'OK' buttons.

*Note: While you can use any character for the "RTU Name" field, do not use special characters as ü, ö, è, etc., for the "Login Name" and "Login Password" fields.*

Although it is not required for the proper operation of the RTU, you will need to configure sensors and tags to the RTU, depending on what sensors you plan to install in the field. A large variety of existing templates are available on the M2M Gateway, while new sensors/templates can be easily defined by the user.

## 2.2. The SDI Connector

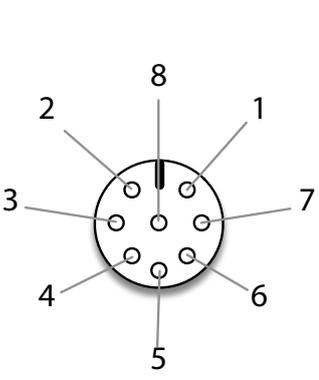
The pin-out of the SDI-12/RS-485 connector is shown below.

	1	Brown	+ Vin (6 to 30 Volt)
	2	White	- Vin and SDI-12 GND
	3	Blue	RS-485 A/CAN-L (unused in native SDI-12 mode)
	4	Black	SDI-12/RS-485 B/CAN-H

*Note: The colours given in the last column are valid for the standard Metrilog M12 cable (option). Pin 3 is not used in native SDI-12 mode.*

## 2.3. The MPI Connector

The pin-out of the Multi Protocol Interface (MPI) is given below.

	1	White	- Vin and GND
	2	Brown	+ Vin (6 to 30 Volt)
	3	Green	RS-232 RxD/RS-485 A
	4	Yellow	RS-232 TxD/RS-422 Z
	5	Grey	RS-485 B
	6	Pink	RS-232 GND
	7	Blue	RS-422 Y
	8	Red	GND/Shield

*Note: The colours given in the last column are valid for the standard Metrilog M12 cable (option).*

## 2.4. The Micro USB Service Connector

The USB connector is used for maintenance and service. You should not have to deal with this connector unless indicated so by the Metrilog support personnel. For additional information on the use of this connector, check also the ["Commands"](#) section of this manual.

## 2.5. About the Data Acquisition Subsystem

Depending on the interface to the input/output devices (sensors), the M717 RTU supports the following sensors and data loggers:

- Sensors based on the SDI-12 protocol, version 1.3. It has various operating modes and can be configured to accept a large variety of sensors both in native SDI-12 hardware interface and the RS-485 balanced interface. The RS-485 interface allows for longer cables, but unfortunately not many sensor manufacturers implement SDI-12 over RS-485.
- Davis Instruments, Inc. Vantage Pro weather stations with the WeatherLink interface (also from Davis Instruments). The communication is done through an RS-232 link over the MPI connector.
- A series of data loggers manufactured by Adolf Thies GmbH & Co. KG. (e.g., models TDL14 and TDL16). The RS-232, RS-422 and RS-485 interfaces over the MPI connector are supported.

Specific functions of the Data Acquisition subsystem are configured by means of attributes. The subsystem is hierarchically structured, and it can have a number of sensors, each of them in turn having a number of tags. A tag in this sense represents a specific value that can be read from — e.g., a temperature, or written to — e.g., a coil or a valve. In other words, there are input and output tags.

*Note: Currently, only the SDI-12 protocol supports output tags (by means of SDI-12 "X" commands); the Davis and Thies data loggers support only input tags.*

Although there are some common attributes, depending on the attached sensors and/or data logger, specific attributes are used to define the functionality of the sensors and tags. For instance, *acquisitionMode* and *acquisitionSchedule* are common attributes for all kind of sensors; however, *sdiMethod* is specific to the SDI-12 sensors, while *archiveInterval* is specific to the Davis data logger.

The Data Acquisition Subsystem includes a First-In, First-Out (FIFO) ring storage. The data provided by the sensors is stored in the FIFO until delivered by the communication subsystem via the Internet. The physical memory consists of a serial flash chip, therefore the data is stored persistently and is not lost while the RTU is powered down.

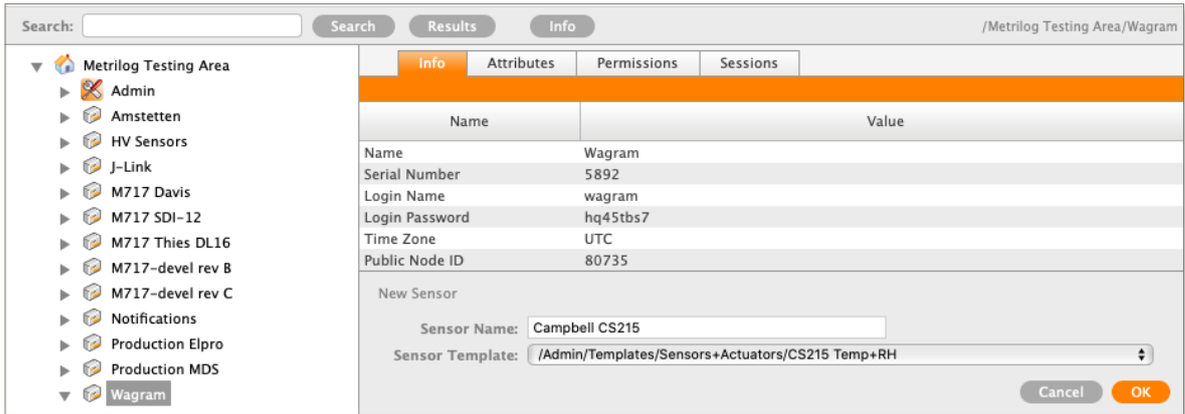
## 2.6. SDI-12 Sensors

The M717 RTU uses a four-wire cable carrying the SDI-12 bus signals and the bus power supply (typically 12 Volt). Alternatively the bus can be switched to RS-485 levels, but this is allowed only if all devices on the bus support it. You cannot mix SDI-12 and RS-485 sensors on the same bus.

The switch from SDI-12 (default) to RS-485 is done automatically depending on the wiring of the sensor: if the blue wire (pin 3) is used, then the bus is operating in RS-485 mode. For SDI-12 native sensors, only the pins 1, 2 and 4 of the connector must be used (the brown, white and black wires of the cable), while pin 3 (blue wire) must be left open.

*Note: CAN mode is not supported by the current firmware, but may be by a future update.*

Depending on the sensor, a template may already be available on the M2M Gateway. To add a new sensor to an RTU follow the steps below:



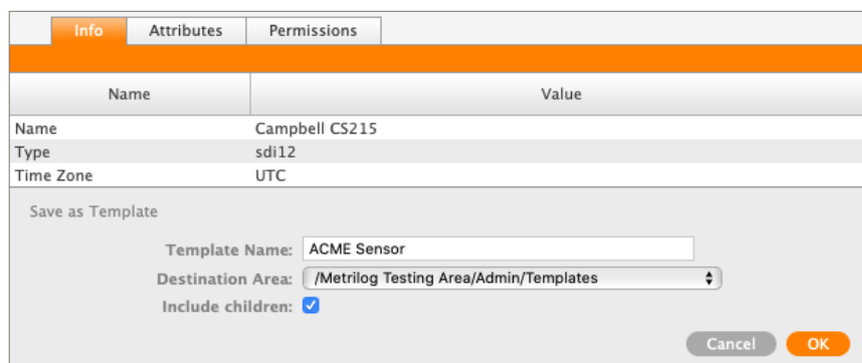
- Log in to the M2M Gateway and in the left pane select the RTU you want to add a new sensor to.
- In the right pane, click the "New Sensor" button.
- Name your sensor, then from the drop down select the template corresponding to the sensor you want to add.
- Click the "OK" button. The sensor will be added to the RTU.

After the sensor has been added, select it in the left pane and click "Attributes" to complete or change some attributes. Verify if the *sdiAddress* is empty or incorrect, it must be identical to the SDI-12 address of your sensor. Verify also that the *sdiMethod* suits the one you want to use with your sensor, as it can be either "M", "MC", "C", "CC", or a "Rx" variant (for more details, consult the SDI-12 specification, as well as the sensor's User Manual).

The final step is to verify/update the tags' attributes, in this case only the *sdiIndex*. If the attribute had a value given during the template generation, then it should be OK. However, if it is missing, or your SDI-12 sensor has a different configuration, you must set it here. Essentially, the *sdiIndex* is the position of the sensor's value in the SDI-12 "Dx" response string. Note that the index numbering starts with 0.

If there is no template for your sensor already, you must create one by yourself. There are two methods: either you use an existing template and modify it to suit the new sensor (recommended, as it is easier), or you create one from scratch. Both methods are described in the following sections.

### 2.6.1. Create a New Template From an Existing One



This method is the easier one. Do the following:

- Log in to the M2M Gateway and in the left pane click and expand the “Admin” entry, then click the “Templates” entry.
- Select an existing sensor template which is as much as possible close to the one you want to create.
- In the right pane, click the “Save as Template” button.
- In the following dialog box, enter the name of the new template and select the destination area (where the template will be saved on the server).
- Check the “Include children” checkbox if you want to take over the tags of the original template (recommended).
- Click "OK".
- Select the new template and verify/modify its attributes according to the parameters of the sensor.
- Examine the children tags and delete the ones you don't need, or add new tags according to the hardware configuration of your sensor.
- Verify and modify accordingly the attributes of all the tags of the new sensor.

In a similar fashion you can create new tag templates, based on existing templates (use the “Save as Template” button).

## 2.6.2. Create a New Template From Scratch

This method requires more work. Proceed as follows:

- Log in to the M2M Gateway and in the left pane click and expand the “Admin” entry, then click the “Templates” entry.
- On the right pane, click the “New Template” button.
- Name the new template; use a name that can easily identify the new sensor, usually the manufacturer and the type of the sensor.

Name	Type	Flags	Size	Value
acquisitionMode	int	r/w,RTU=x		2

- Select from the Template Class “sensor” and click "OK". The new template will be generated, however it will be empty.
- Select the newly generated template and click the “Attributes” tab. You will now add several attributes.
- Click the “New” button; in the dialog box that appears you must define the attribute. For a proper operation of the RTU, a list with the minimum of attributes required and their parameters follows:
  - *acquisitionMode*, type: *int*, flags: *r/w,RTU=x*, Size: , Value: 2
  - *acquisitionSchedule*, type: *string*, flags: *r/w,RTU=x*, Size: 100, Value: \*/10
  - *iconName*, type: *string*, flags: *a/a*, Size: 20, Value: COMBO
  - *sdiAddress*, type *string*, flags: *a/a,RTU=x*, Size: 1, Value:
  - *sdiInfo*, type: *string*, flags: *r/-*, Size: 40, Value:
  - *sdiMethod*, type:*string*, flags: *a/a,RTU=x*, Size: 3, Value:

*Note: The attribute names, as well as all the parameters must be entered exactly as written; where no value is given, the field should be left empty. However, you may enter default values for the `sdiAddress` and `sdiMethod` (consult the sensor's specifications).*

After all the sensor's attributes have been entered, you need to define and add the sensor's tags.

- Select the sensor and click the "New Tag" button.
- Enter the name of the new sensor (e.g., "Temperature"), then select the appropriate sensor template from the drop-down.
- Finally click the "OK" button.

As with the sensors, if you can't find a template already defined for your tag, you must define one by yourself. This is similar to the creation of a sensor template, except that the attributes are different.

Proceed as follows:

- Log in to the M2M Gateway and in the left pane click and expand the "Admin" entry, then click the "Templates" entry.
- On the right pane, click the "New Template" button.
- Name the new template; use a name that can easily identify the new tag, e.g., "Temperature".
- Select from the Template Class "tag" and click "OK". The new template will be generated, however it will be empty.
- Select the newly generated template and click the "Attributes" tab. You will now add several attributes.
- Click the "New" button; in the dialog box that appears you must define the attribute. For a proper operation of the RTU, a list with the minimum of attributes required and their parameters follows:
  - `addUPItemplate`, type: `string`, R/-, Size: 30, Value: `addUPI_ANALOG_TAG_V1_0`
  - `EUID`, type: `int`, flags: r/-, Size: , Value: <see note below>
  - `iconName`, type: `string`, flags: a/a, Size: 20, Value: <see note below>
  - `maxValue`, type: `double`, flags: r/-, Size: , Value: <see note below>
  - `minValue`, type: `double`, flags: r/-, Size: , Value: <see note below>
  - `sdiIndex`, type: `int`, flags: a/a,RTU=x, Size: , Value:

*Note: The `addUPItemplate` is not required by the RTU, but it is used by certain application software as e.g. "Instruments". It must be entered exactly as shown. The EUID (Engineering Unit ID) is a conventional rule that associates measurement units (e.g., meter, second, gram, etc.) to an ID (a number). The RTU doesn't need it, but it is helpful for application software, as well as for the M2M Gateway, to associate the proper measurement unit to a tag. The `iconName` is not required by the RTU; it is a reference to an icon that will be displayed by the M2M Gateway user interface. Both the proper EUID and the `iconName` can be found clicking on the "Info" button on the main menu bar (see picture below). The `maxValue` and `minValue` are not required by the RTU, but are used by the application software, for instance when setting the limits of a graph. These values must reflect the maximum and minimum values that can be delivered by the sensor.*

*Note: The `sdiIndex` is the position of the sensor's value in the SDI-12 "Dx" response string; the index numbering starts with 0.*

## 2.7. Interface to a Davis Vantage Pro Console

The following instructions are valid when the M717 RTU is connected to a Vantage Pro weather station (manufactured by Davis Instruments). The M717 RTU can be installed both indoors and outdoors.

*Note: The M905 Connexion Box, the Davis Console, as well as the mains adapter are not intended for outdoors installation!*

To connect the M717 RTU to the Vantage Pro Console, a WeatherLink data cable from Davis Instruments is required. Note that for this configuration the data collected by the Davis Console is already logged into the WeatherLink data logger, thus the data passes through two levels of storage: one offered by the Davis System and a second by the M717 RTU.

The following diagram depicts the connections between the M717 RTU, the M905 connexion box and the mains adapter.



The configuration of the Davis Console on the M2M Gateway is done as for the SDI-12 sensors, but it is considerably simplified as a suitable template is already available.

## 2.8. Interface to a Thies TDL14 or DL16 Data Logger

The Thies data loggers implement a proprietary serial protocol. The TDL14 logger supports the RS-232 and RS-485 full duplex modes, while the DL16 logger additionally supports the RS-485 half-duplex mode. The communication with the logger is done using a 10 m cable attached to the MPI connector.

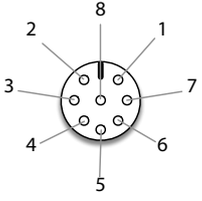
Before proceeding with the actual installation in the field, it is recommended to verify, and possibly modify the specific attributes that define the MPI functionality. Proceed as follows (you need administrator rights to add an RTU):

- Log-in on to the MetriLog M2M Gateway at <https://www.metriLog.net>.
- Navigate to the RTU that must be verified/modified and select it.
- On the right pane, select the tab "Attributes".
- The attribute *mpiBaudRate* determines the baud rate of the MPI interface: set it to fit the baud rate of the data logger (default 9600 Baud; the DL16 supports also higher baud rates).

- The attribute *mpiMode* determines the operation mode of the MPI interface: set to one of RS-232, RS-422 or RS-485, depending on the configuration of the data logger.
- The attribute *mpiTermination* is effective only in the RS-422 and RS-485 modes: if required, 120Ω termination resistors can be activated on the M717 RTU side of the bus.
- After all attributes are properly set, click the “Save” button.

To connect the 10 m M12 cable, you must open the Thies data logger and insert it through a free cable gland. Attach the cable wires to the corresponding screw posts as shown in to the table below, depending on the selected serial mode (RS-232, RS-422 or RS-485) and the logger type.

*Note: If you are performing the operations while the Thies data-logger is powered, make sure the other end of the cable is **not** connected to the M717!*

M717 Pin-out			TDL14		DL16		
			RS-232	RS-422	RS-232	RS-422	RS-485
	1	White	6 (GND)	6 (GND)	1 (GND)	1 (GND)	1 (GND)
	2	Brown	5 (+12V)	5 (+12V)	7 (+12V)	7 (+12V)	7 (+12V)
	3	Green	11 (TxD)	12 (TxD+)	6 (TxD)	5 (TxD+)	N.C.
	4	Yellow	9 (RxD)	10 (RxD-)	2 (RxD)	3 (RxD-)	6 (B)
	5	Grey	11 (TxD)	14 (TxD-)	N.C.	6 (TxD-)	N.C.
	6	Pink	13 (GND)	13 (GND)	4 (GND)	4 (GND)	4 (GND)
	7	Blue	N.C.	8 (RxD+)	N.C.	2 (RxD+)	5 (A)
	8	Red	N.C.	N.C.	N.C.	N.C.	N.C.
	Shield		Connect to metal housing				

*Note: The wires marked in the table as “N.C.” must be left unconnected and insulated from other wires and/or metallic parts.*

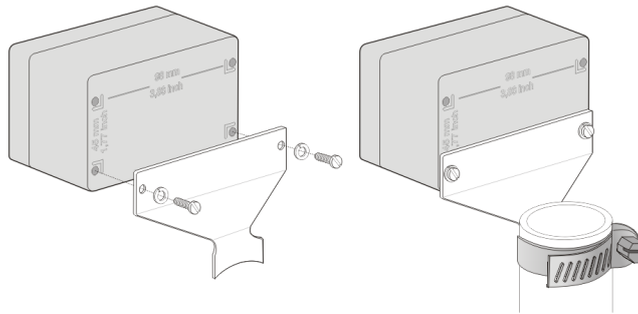
After all the wires have been properly connected, you may now attach the other end of the cable to the M717 unit. Please observe the following:

- Before connecting the M717 cable wires to the screw posts, make sure there are no other wires already connected! The M717 cannot be operated in parallel to another device/modem.
- The cable shielding must be connected to the metallic housing of the logger. If the cable gland does not provide a ground connection to the cable’s shield, a separate wire should be used to connect it to the ground.

The configuration of the Thies Data Logger on the M2M Gateway is done similarly to the SDI-12 sensors, but it is considerably simplified as suitable templates for standard configurations of TDL14 and DL16 are already available. Additional tags may be defined and added according to the actual logger configuration.

## 2.9. Mechanical Installation

The M717 unit should be preferably mounted outdoors on a 40 mm diameter mast or support by means of an (optional) metallic mounting fixture and a hose clamp. In this case fasten first mounting fixture to the M717 enclosure using two M6 screws and spacers (see the figure below). If the unit is not installed outdoors, rather placed on a table or in a cabinet, the metallic fixture may not be required.



It is recommended to place the top of the unit (where the internal antennas reside), not too close to metallic objects, especially to the mast itself. Ideally the unit should be mounted at the top of the mast. Use tie wraps to fasten the cables to the mast after the mechanical installation is completed.

If the unit is kept indoors, try to place it close to a window if the cellular signal is weak.

## 2.10. Operation

After being powered up, an uninitialised RTU will first check the SIM card and extract the provider specific information (APN, Name, Password) from it. This information, together with the initial address of the Metrilog M2M Gateway is stored in a table in the RTU's firmware.

*Note: The RTU must be already registered on the Metrilog M2M Gateway as described at the beginning of this section. In addition, the SIM card must be active. If not sure, please contact Metrilog.*

At this point, the RTU is able to connect via the cellular network to the M2M Gateway. If the connection succeeds, the RTU retrieves its configuration, including its account data and the attached sensors. The account data is based on the credentials offered by information contained in the SIM card, the IMEI, and/or the serial number of the device. If the SIM card is not known to the M2M Gateway, the RTU will not be able to log in and retrieve configuration and account data. The error messages in the log file document such situations, as well as other similar potential issues. You can see the log files, if you have direct access to the unit, by connecting it to a PC using the USB connector. For more details see the "[Commands](#)" section.

## 3. Configuration

The M717 RTU is automatically configured by the Metrilog M2M Gateway, therefore in most cases no user intervention is necessary. However, the operation of the RTU and the sensors can be customised to a certain extent. The preferred method is via the M2M Gateway, but for advanced users, and when the units are accessible via USB or telnet, a Command Line Interface (CLI) is available, as described in the following sections.

### 3.1. The Metrilog M2M Gateway

An important service offered by the M2M Gateway is the handling of the configuration of RTUs. The complete behaviour of an RTU is defined on the Gateway. The RTU parameters can be defined and/or modified at any time on the M2M Gateway after which they are retrieved by the RTU as soon as a connection is made.

A connection can only be initiated by the RTU and not the other way round. That means “polling” of the RTU is not possible. In order to overcome this issue, the M717 RTU implements a flexible scheduler that specifies when and how often the RTU should initiate a connection to the M2M Gateway. As with many other parameters on the RTU, the scheduler is remotely configurable through the M2M Gateway.

By changing a parameter on the Gateway, a “task” will be generated on the server and added to a queue for that particular RTU. When the RTU connects, the task will be passed along and the RTU will execute and acknowledge it.

The functionality of an RTU is defined by a collection of attributes. A list with a partial description of the M717 RTU's attributes is given in the [“Attributes”](#) section of this document. The Web based User Interface of the M2M Gateway offers an easy and intuitive method to add/modify/delete attributes. However, standard devices (e.g., the M717 RTU family, as well as a large collection of sensors), are already predefined through templates, so you should not need to add/change attributes.

*Note: Improper manipulation of the attributes can lead to malfunction of the RTUs. You must first understand what function a certain attribute performs before attempting to change its value.*

### 3.2. The USB Service Port

The use of the service port is recommended only in special cases during an installation operation where there is no Internet access, or the RTU does not manage to contact the M2M Gateway.

*Note: Improper commands issued through the service port may compromise the functionality of the RTU.*

To communicate with the RTU through the service port, an USB-A to USB micro-AB cable and a PC with a terminal program is required (e.g., *Hyperterminal*, *minicom*, etc.). Depending on the operating system running on your PC, you might need to install an USB-CDC driver. On most modern operating systems this driver is already installed.

Connect a micro-USB to A cable to a PC and use the new virtual serial port (COM or tty) registered in your system with the terminal program. You should see in your terminal program the RTU name followed by a login prompt: enter the RTU password (as set on the M2M Gateway, see also "[Register an RTU](#)" section) then the ":" prompt should appear.

### 3.3. MPI as Service Port

An alternative to the USB Service port is the MPI Connector. A Command Line Interface (CLI) is available on this port too, but it requires a special adapter: M12 to DB9 RS-232 connector. The serial port configuration is as follows:

- The signalling is RS-232, 8N1, no hardware, nor software protocol.
- The Baud rate is defined by the *mpiBaudRate* attribute.
- Only the pins 3 (to the TxD of the host), 4 (to the RxD of the host) and 1 (GND) are used.
- The attribute *mpiMode* must be set to RS-232, otherwise the CLI won't be enabled on the MPI.

After connecting the unit to the PC, in a terminal windows press any key several times until the unit wakes up; then you should see the password request prompt.

*Note: After about 40 seconds, the RTU reverts back to sleep mode and the CLI will be terminated.*

### 3.4. Telnet

The M717 RTU has also a built-in telnet server. However, to access the CLI over telnet, there are several prerequisites:

- The telnet server is by default not active, therefore it must be activated through the *cliOverIP* attribute. This is done through the M2M Gateway Interface. After the next successful session, the telnet server will remain active for 5 minutes (default value).
- The telnet server will not be activated if the RTU can't connect to the Internet.
- Currently only units using the Global SIM cards provided by Telekom Austria can be reached via telnet.
- For security reasons, all the units using the Telekom Austria SIM cards are part of a private network that can't be accessed directly from the Internet. To reach these units you need a special cellular router using also a SIM card from Telekom Austria (please contact Metrilog in case you need one).
- The modem must be properly configured, integrated in your network, or at least connected over IP to your computer.

To reach the unit over telnet, after the session has been concluded, use a telnet client to connect to the IP address indicated by the attribute *assignedIP*, as shown by the M2M Gateway.

## 4. Commands

The information in this chapter is intended for well trained technicians to pinpoint errors or other device malfunctions, to customise the functionality if the communication to the M2M Gateway is not possible, or for developers that wish to implement special software in conjunction with the M717 RTU.

Before using any command described in this chapter, make sure you have a good understanding of what the command does. Improper use may render the RTU inoperable.

The M717 RTU commands are grouped in several categories:

- General: address internals of the RTU, or allow attributes manipulation.
- Data Acquisition: operate on the data acquisition and historians.
- Communication: view/modify network and cellular communication parameters.
- File System operations: list, copy and delete files on the RTU internal file system.

Once the CLI is reached using one of the methods described earlier (USB, MPI or telnet), and after entering the correct password, a ":" (colon) prompt will be displayed on the terminal. The commands can be typed in lower or upper case.

*Note: An exception to this is when typing attribute names and values, they are case sensitive.*

### 4.1. General Commands

#### 4.1.1. help

**Description** Lists all the available commands with a short description. It is a useful command if you don't remember the syntax of a command: for further information on a specific command, type `<command> -h`, this will show the subcommands and/or the parameters accepted by a command.

#### 4.1.2. ver

**Description** Returns the versions of the application and boot loader of the unit, as well as general information about the hardware.

**Example**

```
: ver
Model M717, rev. C
M717-app, ver. 1.04 (build 1220), Sep 16 2020, 11:55
M717-boot, ver. 0.94 (build 172), Jun 15 2020, 14:22
Core clock 96 MHz, core temperature 27 deg.C, Vdd 2.92 Volt
External power supply 12.1 Volt, backup battery 3.08 Volt
(c) 2018-2020 Metrilog Data Services GmbH
```

### 4.1.3. echo

**Description** Enables/disables echoing the typed characters. Issued without a parameter, it returns the current state. Default for *echo* is ON.

#### Examples

```
: echo
Echo is on

: echo off
```

### 4.1.4. ps

**Description** Shows the RTOS threads, their state, CPU load and memory available. This command is informative.

**Usage** ps

#### Example

```
: ps
Thread Name          State  Prio  %CPU  Stack
=====
db-buffer            Wait   96    < 1%  1068
cli-manager          Wait   96    < 1%  1088
cli-cdc1             Run    96    < 1%  2424
comm-worker          Wait   96     1%  1360
mpi-worker           Wait   96    < 1%  2812
sdi-worker           Wait   96    < 1%  1116
cron                 Wait   96    < 1%  1124
main                 Wait   32    < 1%  1752
idle                 Ready  16    97%   536
Heap: 182KB free out of 247KB available
Uptime: 12d, 3h, 45m
```

### 4.1.5. date

**Description** Shows/sets the system date.

**Usage** date `{[-u] | [ hh:mm:ss [ dd/mm/yy ]]}`  
date -c `[ +/-ppm ]` to show/set the RTC calibration factor  
date -tz to show the system time zone  
date -r to show the RTC's reference frequency (in Hz)  
If the option -u is used, the date will be displayed as UTC.

**Remarks** Using the -c option, a calibration factor can be entered to increase the clock precision. The parameter can take values from -511 to +511 and represents ppm (parts per million).  
The frequency displayed when using the -r option is only indicative, as it is measured using the microcontroller's reference crystal. The crystal has an error margin of  $\pm 50$  ppm, which is actually lower than that of the RTC ( $\pm 20$  ppm).

#### Examples

```
: date
Local time:      Mon Apr  2 16:50:48 2020

: date 11:30:00 30/05/2020    -> set date and time

: date 11:30:00              -> set only time

: date -c
Calibration register 0
```

```

: date -c -30          -> the clock will run slower with -30 ppm of a second

: date -tz
"CET-1CEST-2,M3.5.0/02:00:00,M10.5.0/03:00:00"

: date -r
RTC's reference frequency 1.000058 Hz

```

#### 4.1.6. log

<b>Description</b>	Shows log entries and log statistics.
<b>Usage</b>	log [ dd/mm/yy [ hh:mm:ss ] ] to show the log entries log stat to show the log system information log clear [ -y ] to clear the log
<b>Remarks</b>	The date/time parameter must be specified only once, the system will display the next 20 lines after the date given (if no, or less than 20 entries are available, there will be no, or only the available entries displayed). To continue with the next log entries, enter only the <i>log</i> command, without parameters, until all entries are displayed. The -y option is used to override the confirmation question, the log will be immediately cleared.

#### Examples

```

: log 02/08/2020
02/08/2020 09:59:09 [ 4] cli_over_ip_manager(): console started on /dev/tty0
02/08/2020 10:00:10 [ 4] cli_over_ip_manager(): console on /dev/tty0 terminated by the user
02/08/2020 10:12:26 [ 1] reset_handler(): system halted
02/08/2020 10:12:29 [ 1] reset_handler(): bootloader started after software reset
02/08/2020 10:12:29 [ 64] init_block_devices(): file system successfully mounted
02/08/2020 10:12:29 [ 2048] update(): update pack found at /flash/firmware/m717_1_04.pack
02/08/2020 10:12:31 [ 2048] update(): M717-app update succeeded
02/08/2020 10:12:32 [ 1] reset_handler(): system halted
02/08/2020 10:12:34 [ 1] reset_handler(): system started after software reset
02/08/2020 10:12:34 [ 1] init_block_devices(): database opened in 94.39 ms
02/08/2020 10:12:34 [ 64] init_block_devices(): file system successfully mounted
02/08/2020 10:12:34 [ 1024] init_config(): invalid configuration, attempting flash restore
02/08/2020 10:12:34 [ 64] rpc_config_struct_load(): configuration loaded
02/08/2020 10:12:34 [ 1024] init_config(): flash restore succeeded, configuration OK
02/08/2020 10:22:29 [ 1] reset_handler(): system halted
02/08/2020 10:22:32 [ 1] reset_handler(): bootloader started after software reset
02/08/2020 10:22:32 [ 64] init_block_devices(): file system successfully mounted
02/08/2020 10:22:32 [ 2048] update(): update pack found at /flash/firmware/m717_1_04.pack
02/08/2020 10:22:35 [ 2048] update(): M717-app update succeeded
02/08/2020 10:22:35 [ 1] reset_handler(): system halted
: log
02/08/2020 10:22:37 [ 1] reset_handler(): system started after software reset
02/08/2020 10:22:37 [ 1] init_block_devices(): database opened in 94.40 ms
02/08/2020 10:22:37 [ 64] init_block_devices(): file system successfully mounted
02/08/2020 10:22:37 [ 1024] init_config(): configuration OK

: log stat
The write pointer is at block 8
Oldest: Wed Jul 22 23:25:55 2020
Newest: Tue Aug 4 10:49:05 2020

: log clear
All log entries will be erased. Proceed? (y/n) n
Logs not erased

```

#### 4.1.7. attr

<b>Description</b>	Used to show/modify attributes.
<b>Usage</b>	attr [ -a   -s   -t   -h   -v ] to show attributes, -a for all, -s for all sensors, -t for all tags attr [ nodeid ] attrib_name [ attrib_value ] to show or modify a specific attribute; if <i>nodeid</i> is not specified, the rtu node is assumed; if an <i>attrib_value</i> is specified, the attribute with <i>attrib_name</i> from the respective <i>node_id</i> will get the new value, otherwise the current value will be shown.
<b>Remarks</b>	The -v option appends a CRC on the attribute value; this option is not for interactive use, rather for test programs operating on the RTU. The -h option shows a short help text. Note that only the read/write attributes can be modified, while the volatile attributes (e.g., <i>assignedIP</i> , <i>telemetry</i> , etc.) and read-only attributes ( <i>gsmCCID</i> , <i>swVersion</i> , etc.) cannot. An attribute successfully modified over the command line will be also updated on the M2M Gateway at the first successfully connection.

#### Examples

```
: attr gsmAllowRoaming
true

: attr gsmAllowRoaming false

: attr -s

*** sensor ID (index): 79630 (0)
      type: Intern
      acquisitionMode: 2
      acquisitionSchedule: 0
      info: M717 rev. C Internal Sensor
      lastDate: Mon Jun 29 15:00:00 2020
      putdataDate: Mon Jun 29 15:00:00 2020

*** sensor ID (index): 77178 (1)
      type: SDI-12
      acquisitionMode: 2
      acquisitionSchedule: */10
      sdiAddress: 0
      sdiMethod: CC
      sdiPostmethod:
      sdiDebug: false
      sdiInfo: 13 CSL   CS215 2.0
      lastDate: Mon Jun 29 15:30:00 2020
      putdataDate: Thu Jan  1 01:00:00 1970

: attr 77178 sdiMethod
CC

: attr 77178 sdiMethod MC

: attr 77178 sdiMethod
MC
```

#### 4.1.8. pin

<b>Description</b>	Manage the PIN on the RTU.
<b>Usage</b>	pin [ -v ] [ PIN [ PUK ]] to set the PIN (and PUK) pin clear to clear both the PIN and the PUK
<b>Remarks</b>	A SIM card is protected by a PIN (Personal Identification Number). This PIN must be known to the RTU, so that it can enable the SIM card after every start-up. This

command is entered only once, normally in the factory, but may be necessary after e.g. a SIM card has been replaced.  
The `-v` option attaches a CRC to the command string and should only be used during communication with computers (e.g., during manufacturing).

#### Example

```
: pin
PIN is set
PUK is set
```

#### 4.1.9. `hwid`

##### Description

Shows the hardware ID of the RTU.

##### Usage

`hwID [ ID ]`, where `ID` is the ID to set

##### Remarks

The ID can be set only once; this is done during manufacturing. The ID can be also shown using the `attr` command (`attr hwID`).

#### Example

```
: hwid
hwID is 5010
```

#### 4.1.10. `connect`

##### Description

Directly connect to a character device.

##### Usage

`connect <device> [ baudrate [ nr_bits [ parity ] ] ]`, where `<device>` is the device's path to connect to. Currently following devices are available:

`/dev/modem` – the cellular modem port

`/dev/pcui` – the cellular modem secondary port

`/dev/mpi` – the MPI serial port (normally used for sensor/data logger interfaces)

`/dev/sdi` – the SDI serial port

For the `/dev/mpi` and `/dev/sdi` devices, optionally the baud rate, the number of bits and the parity may be specified.

This command is interactive, to exit the command type `<ctrl-X>`.

##### Remarks

This command is restricted when connected over telnet: the `/dev/pcui` port cannot be accessed.

#### Example

```
: connect /dev/modem
Type <CTRL-X> to exit
^SYSSTART
```

#### 4.1.11. `xfer`

##### Description

Transfer files to/from the RTU using the x-modem protocol.

##### Usage

`xfer { -r | -s } <filename>` where `<filename>` is the name of the file to be transferred. The `-r` option is used to transfer files from the PC to the RTU, while the `-s` option to send files from the RTU to the PC.

##### Remarks

This command is restricted to the USB and MPI ports; it doesn't work over telnet. After issuing the command, switch your program to X-modem send, or transmit mode (depending on the option used).

## Examples

```
: xfer -r m717_1_04.pack
CCC

: xfer -s test.json
```

### 4.1.12. fwupdate

<b>Description</b>	Initiate a firmware update.
<b>Usage</b>	<code>fwupdate &lt;filename&gt;</code> where <i>&lt;filename&gt;</i> is the name of the package file containing the firmware <code>fwupdate -a</code> to update to the latest official firmware version distributed by Metrilog. The RTU automatically searches and retrieves the package file over the Internet.
<b>Remarks</b>	When updating from a local file, it is essential that the package file has a <i>.pack</i> extension, and is located in the <i>firmware/</i> directory on the local file system. The file can be brought on the file system either using the <i>xfer</i> command (x-modem protocol) or by downloading it from the Internet using the <i>net get</i> command. Before the update starts, the file is checked for validity and the user is prompted for a final confirmation. If you are connected over USB, during the update the virtual serial port will disconnect and you might need to unplug and re-plug the USB cable.

## Examples

```
: fwupdate firmware/m717_1_04.pack
Package is ok
M717-boot, 0.94,
M717-app, 1.04, force
Proceed with the firmware update? (y/n): y
Please stand by, the system will be updated.
It will take several seconds.
During this time, don't switch the power off!

: fwupdate -a
New firmware found, loading file...
Update under way, don't switch the power off!

: fwupdate -a
The firmware is up to date
```

### 4.1.13. reboot

<b>Description</b>	This command reboots the RTU.
<b>Usage</b>	<code>reboot [-c   -cc]</code> Without parameters, the system will reboot. With the <i>-c</i> parameter, the system reboots, but immediately after start-up the internal configuration will be erased. With the <i>-cc</i> parameter, the system reboots, but immediately after start-up both the internal configuration, as well as all the historians will be erased. WARNING: after using the option <i>-cc</i> , all data in the RTU will be lost!
<b>Remark</b>	This operation must be done whenever an RTU is relocated to another site with a different sensor configuration.

## Examples

```
: reboot
Are you sure? (y/n) y
Please don't disconnect the power while the modem is shut down...
Done.
System will now restart

'Wagram' password:

: reboot -c
Are you sure? The configuration will be cleared (y/n): y
Please don't disconnect the power while the modem is shut down...
Done.
System will now restart, the configuration has been cleared

Type "help" for the list of available commands
:
```

### 4.1.14. exit

**Description** Exits the CLI. This command is particularly important when connected over telnet, to close the connection. It has no special meaning when connected over USB or the MPI connector. However, in all cases the connection to the CLI will be lost, and for USB specifically, the USB cable must be unplugged and plugged again to reconnect.

#### Example

```
: exit
Exiting...
```

## 4.2. Data Acquisition Commands

### 4.2.1. dacq

**Description** Commands operating on the Data Acquisition subsystem.

**Usage** `dacq [-h | subcommand ]` with the `-h` parameter (or without parameters), the list of all data acquisition commands will be shown. The subcommands are described in the following sections.

### 4.2.2. dacq info

**Description** Get the sensor/logger information or version.

**Usage** `dacq info <sensor_IX>` where `<sensor_IX>` is the ID of the sensor to inquire.

**Remarks** The ID of a specific sensor can be found using the `attr -s` command, under the section "*sensor ID (index)*", it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.

#### Examples

```
: dacq info 0
13MetriLogM512rD1.5.7439#000000

: dacq info 1
13 CSL    CS215 2.0
```

### 4.2.3. dacq sample

<b>Description</b>	Used to sample and show sensor/logger data.
<b>Usage</b>	<code>dacq sample &lt;sensor_IX&gt; [ date [ time ] ]</code> where <code>&lt;sensor_IX&gt;</code> is the ID of the sensor to sample, while the optional date and time parameters can be used to specify a point in time after which the data should be returned. Obviously, this is valid only for loggers, i.e., devices having storage possibilities (e.g., Thies loggers or Vantage Pro consoles); for SDI-12 sensors, these parameters are ignored.
<b>Remarks</b>	<p>The ID of a specific sensor can be found using the <code>attr -s</code> command, under the section "<code>sensor ID (index)</code>", it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.</p> <p>The values in parenthesis represent the status bits: if 0, all is OK while status 1 means missing data.</p> <p>Certain sensors may need longer time to return data, just be patient.</p>

#### Example

```
: dacq sample 1
:
Mon Aug 3 18:27:45 2020
26.025999[0] 60.115002[0]
```

### 4.2.4. dacq retrieve

<b>Description</b>	Used to sample and store sensor/logger data.
<b>Usage</b>	<code>dacq retrieve &lt;sensor_IX&gt; [ date [ time ] ]</code> where <code>&lt;sensor_IX&gt;</code> is the ID of the sensor to sample, while the date and time parameters can be used to specify a point in time after which the data should be returned, or in case of simple sensors (e.g. SDI-12), the date/time stamp which will be associated to the retrieved values when they are stored in the RTU's memory. If no date is provided, the current date and time will be used; for data loggers, the date of the last datapoint in the local memory will be used for the request and the returned data point's date will be used as timestamp.
<b>Remarks</b>	<p>The ID of a specific sensor can be found using the <code>attr -s</code> command, under the section "<code>sensor ID (index)</code>", it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.</p> <p>Note that this command, in contrast to the <code>dacq sample</code> command, stores the retrieved data to the internal data base of the RTU. This data will then be pushed on the M2M Gateway during the next session.</p> <p>Certain sensors may need longer time to return data, just be patient.</p>

#### Example

```
: dacq retrieve 0
```

### 4.2.5. dacq abort

<b>Description</b>	Aborts a running <code>dacq sample</code> or <code>dacq retrieve</code> transaction.
<b>Usage</b>	<code>dacq abort &lt;sensor_IX&gt;</code> where <code>&lt;sensor_IX&gt;</code> is the ID of the sensor to abort a running transaction.
<b>Remarks</b>	Not all sensors support an <code>abort</code> operation.

The ID of a specific sensor can be found using the *attr -s* command, under the section “*sensor ID (index)*”, it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.

#### Example

```
: dacq abort 0
```

### 4.2.6. dacq date

#### Description

Use to set/synchronise the date/time of a sensor/logger.

#### Usage

*dacq date* <*sensor\_IX*> where <*sensor\_IX*> is the ID of the sensor to synchronise.

#### Remarks

Not all sensors support a *date* command, in particular it is not supported in a standard way by the SDI-12 sensors. Thies and Davis loggers support this command.

The ID of a specific sensor can be found using the *attr -s* command, under the section “*sensor ID (index)*”, it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.

#### Example

```
: dacq date 0
```

### 4.2.7. dacq interval

#### Description

Used to set the sampling interval of a sensor/logger.

#### Usage

*dacq interval* <*sensor\_IX*> <*interval*> where <*sensor\_IX*> is the ID of the sensor to set the sampling interval to and <*interval*> is the new sampling interval, in seconds.

#### Remarks

Not all sensors support an *interval* command, in particular it is not supported in a standard way by the SDI-12 sensors. Thies and Davis loggers support this command. The command determines the sampling and storage interval in the logger themselves.

Do not confuse this setting with the interval defined by a sensor’s *acquisitionSchedule* attribute; for SDI-12 sensors, this attribute defines the storage interval in the RTU’s memory.

The ID of a specific sensor can be found using the *attr -s* command, under the section “*sensor ID (index)*”, it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.

#### Example

```
: dacq interval 0 600
```

### 4.2.8. dacq direct

#### Description

Used to directly connect to a sensor.

#### Usage

*dacq direct* <*sensor\_IX*> where <*sensor\_IX*> is the ID of the sensor to connect to. This command is interactive, to exit the command type <*ctrl-X*>.

#### Remarks

While this command allows connection to any sensor, not all sensors support an interactive “conversation”. In particular SDI-12 sensors cannot be reached in this way. Moreover, the sensor/logger commands must be known. Thies loggers and

Davis consoles have their own proprietary protocols, for more details consult their respective user manuals.

The ID of a specific sensor can be found using the *attr -s* command, under the section “*sensor ID (index)*”, it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.

### Example

```
: dacq direct 0
Type <CTRL-X> to exit
```

## 4.2.9. dacq t

### Description

Used to send a command transparently to a sensor.

### Usage

*dacq t <sensor\_IX> <cmd>* where *<sensor\_IX>* is the ID of the sensor to send a command to and *<cmd>* is the command to be sent.

### Remarks

Not all sensors support the transparent command. For SDI-12 *<cmd>* is a standard SDI-12 command, including the exclamation point (!); for Davis consoles *<cmd>* is a Davis command as described in the “Vantage Pro Serial Communication Reference Manual” (see Davis Instruments web site <http://www.davisnet.com>); for Thies *<cmd>* is a Thies command as described in the Thies TDL14 or DL16 User Guide.

The ID of a specific sensor can be found using the *attr -s* command, under the section “*sensor ID (index)*”, it is the value given in parenthesis. If there is only one sensor configured in the RTU, then the ID is always 0.

### Example

```
: dacq t 0 0I!
013 CSL      CS215 2.0
```

## 4.2.10. hist

### Description

Historians command and subcommands, used to inspect the sensor data stored in the local memory (data base).

### Usage

*hist [-h | <cmd>]* with the *-h* parameter, the list of all subcommands will be shown.

*hist <hist#> <date> [<time>]* Display the first 20 values stored for the historian *<hist#>* starting with *<date>* and *<time>*. Without a parameter, the next 20 values (or less if not so many are available) for the previously selected historian will be displayed. The *<time>* parameter may be left out, in which case the time will be automatically set to 0:00 for the specified day.

The *hist* subcommands are described in the following sections.

### Remarks

To look-up the historian ID corresponding to a certain tag, use the *hist map* command (see below).

### Example

```
: hist 5 1/10/20
5: 01/10/2020 00:00:00 23.540001[0]
5: 01/10/2020 00:10:00 23.540001[0]
5: 01/10/2020 00:20:00 23.570000[0]
[...]
5: 01/10/2020 03:00:00 23.500000[0]
```

```

5: 01/10/2020 03:10:00 23.490000[0]
: hist
5: 01/10/2020 03:20:00 23.510000[0]
5: 01/10/2020 03:30:00 23.480000[0]
5: 01/10/2020 03:40:00 23.510000[0]
[...]
5: 01/10/2020 06:20:00 23.410000[0]
5: 01/10/2020 06:30:00 23.450001[0]

```

#### 4.2.11. hist info

**Description** Show the data interval stored for a specific tag.

**Usage** `hist info <hist#>` where *hist#* is the historian for which to display the dates of the oldest and the newest record.

**Remarks** To look-up the historian ID corresponding to a certain tag, use the *hist map* command (see below). Depending on the number of records and the number of tags in the data base, the response to this command may take up to 20 seconds.

#### Example

```

: hist info 5
Oldest: Sat May 23 19:20:00 2020
Newest: Mon Dec 14 16:50:00 2020

```

#### 4.2.12. hist stat

**Description** Used to display historian statistics.

**Usage** `hist stat`.

**Remarks** A table will be displayed with several columns. The following information is of relevance for the MetriLog support technicians, therefore it is not important to understand exactly what it means (refer to the example below):  
 Sensor: is the sensor index as stored in the RTU.  
 ID: is the sensor ID as retrieved from the M2M Gateway.  
 Type: is the sensor type (SDI-12, Thies, Davis, etc.).  
 Stream: is an internal index associating a historian with a sensor.  
 Block: a logical block in the storage (there are currently 768 blocks allocated to the historians).  
 First: date of the oldest record for the sensor.  
 Last: date the newest record for the sensor.

#### Example

```

: hist stat
Sensor ID      Type      Stream  Block  First                Last
-----
0      78473  SDI-12    1     727  23/05/2020 19:20:00  14/12/2020 16:50:00
1      77178  SDI-12    0     725  23/05/2020 19:20:00  14/12/2020 16:50:00
2      79630  Intern    4     724  23/05/2020 19:20:00  14/12/2020 16:00:00

```

#### 4.2.13. hist map

**Description** Used to display the historians map.

**Usage** `hist map`.

**Remarks**

The command will display a table with the mapping of the historians to the sensor IDs, as well as their status (active/deleted). The stream to which a historian belongs will be also shown. A "deleted" historian is one that is no more active, it will be "recycled" when new sensor will be added after all historians have been used (currently 128).

Note that deleted historians do not belong to any stream.

To look-up the historian for a certain tag, first use the `attr -t` command to identify the ID of a tag (or from the M2M Gateway: select the sensor, click the *Info* tab there you will find the *Public Node ID*); using the ID, look-up the historian in the table shown by the `hist map` command.

**Example**

```
: hist map
Hist.  Tag ID  Stream  Status
-----
  0     77180    0   active
  1     77179    0   active
  2     78482    1   active
  3     78481    1   active
  4     78480    1   active
  5     78479    1   active
  6     78478    1   active
  7     78477    1   active
[...]
```

Hist.	Tag ID	Stream	Status
11	79625	-	deleted
12	79624	-	deleted
13	79623	-	deleted
[...]			
17	79631	4	active
18	79632	4	active
19	79633	4	active
20	79955	4	active

**4.2.14. hist purge****Description**

Used to purge (delete) the historians.

**Usage**

`hist purge [-y]`.

**Remarks**

Purge all historians. If the `-y` option is used, then the historians will be purge without asking for a confirmation, otherwise the user will be prompted for a confirmation. The command takes about 20 seconds to complete.  
WARNING: all sensor data stored in the local data base will be lost!

**Example**

```
: hist purge
All stored data will be lost. Proceed? (y/n) y
Please wait, it will take some time...
Historian data purged
```

**4.3. Data Acquisition Legacy Commands**

The commands in this group are maintained to assure compatibility with legacy systems. Their use is not recommended for new implementations; use a variant of the `dacq` command instead. The main difference between the equivalent `dacq` commands and the legacy commands is that for the former a valid configuration is required to access the sensors, whereas for the later it is not.

### 4.3.1. sdi t

<b>Description</b>	Used to issue a command in transparent mode to an SDI-12 sensor.
<b>Usage</b>	sdi t <command> where <command> is a standard SDI-12 command, including the sensor's address and the exclamation point (!).
<b>Remarks</b>	The command implements the standard SDI-12 timing.
<b>Examples</b>	

```
: sdi t AI!  
A13MetrilogM512rC1.4.1055#000000  
  
: sdi t AM!  
A0048  
: sdi t AD0!  
A+25.17+31.71+0+0+1+0+1+12.03
```

### 4.3.2. thi t

<b>Description</b>	Used to issue a command in transparent mode to a Thies data logger.
<b>Usage</b>	thi t <command> where <command> is a Thies command as described in the Thies TDL14 or DL16 User Guide.
<b>Remarks</b>	The command appends the SOT and EOT characters required by the Thies serial protocol, therefore the user must not add them.
<b>Examples</b>	

```
: thi t XX  
3.30  
  
: thi t ZZ  
17:20:12  
  
: thi t DD  
04.08.20  
  
: thi t mm  
17.3425 260 2.8 20.6 48.3 9.3 20.7 1009.6 0.0 0 249 1 502.1 25.2 0 0.0 04.08.20  
17:20:33
```

### 4.3.3. thi direct

<b>Description</b>	Used to directly connect to a sensor attached to the MPI connector.
<b>Usage</b>	thi direct
<b>Remarks</b>	This command is essentially equivalent to the <i>connect/dev/mpi</i> command. To exit the command, enter <ctrl-X>. To be able to use the <i>direct</i> command, the sensor/logger commands must be known. Thies loggers and Davis consoles have their own proprietary protocols, for more details consult their user manuals.
<b>Examples</b>	

```
: thi direct  
Type <CTRL-X> to exit  
  
Momentane Messwerte:  
-----  
  
Datum / Zeit: 04.08.20 17:18:56  
Windrichtung :293 Grad
```

```

Windges. (75): 2.2 m/s
Temperatur 2m: 20.6 Grad C
Rel. Feuchte : 49.0 %
Taupunkt    : 9.5 Grad C
Temperatur5cm: 20.5 Grad C
Luftdruck (a):1009.6 hPa
Niederschlag : 0.0 mm
Nied.-Melder :0
Gl-Strahlung : 99 W/qm
Sonne ja/nein:1
Sonnen.-Dauer: 500.5 min/d
Temperatur(w): 24.7 Grad C
Batteriesp. :13.4 V
Luefterstrom :125 mA
Heizungsstrom: 0.0 A
SYNOP 1min  : 0 SYNOP
Niedersch.LNM: 0.0 mm
ENDE

```

```

: thi direct
Type <CTRL-X> to exit
OK
Jun  3 2013

OK
3.15

```

*Note: In the examples above, the user input is not visible, as nor the Thies logger, neither the Davis console echo the user input. In the first example the command <ctrl-B>mm<ctrl-C> was sent to a Thies DL16 logger, while in the second example the commands VER and NVER were sent to a Davis Vantage Pro console.*

## 4.4. Communication Commands

### 4.4.1. net

<b>Description</b>	Used to show the network status, download files or initiate a session to communicate with the M2M Gateway.
<b>Usage</b>	net [ -h ] to show the current network status; use the -h option to show the command usage. net get <url> <path> to download a file from <url> and save it on the local file system to <path> (see below). net { up   down   session } are subcommands and are described below.
<b>Remark</b>	The net subcommands are not available over telnet.

#### Examples

```

: net
Network status: down, ssl disabled
: net up
: net
Network status: up, ssl enabled
IP address: 10.96.184.76
DNS1: 213.33.99.70
DNS2: 80.120.17.70

```

### 4.4.2. net get

<b>Description</b>	Used to download a file from a http server and save it on the local file system.
--------------------	--

**Usage** net get <url> <path>  
**Remark** Only *http* und *https* protocols are currently supported.

**Example**

```
: net get https://update.metriolog.com/m717_update_102.pack firmware/  
File transfer started, it may take some time..  
:  
File transfer succeeded, 336108 bytes downloaded  
: ls firmware  
-rw 336108 Jun 29 2020 17:00 - m717_update_102.pack  
Capacity: 0.01 GB (12288 KB), available: 0.01 GB (11600 KB).
```

#### 4.4.3. net up

**Description** Starts up the IP network (connect to the Internet).

**Usage** net up

**Example**

```
: net up
```

#### 4.4.4. net down

**Description** Shuts down the network connection (disconnect from the Internet).

**Usage** net down

**Example**

```
: net down
```

#### 4.4.5. net session

**Description** Executes a session with the M2M Gateway.

**Usage** net session

**Remarks** A complete session is executed; normally the sessions are automatically executed by the RTU, as specified by the *connectSchedule* attribute. This command allows the execution of an outstanding session, or if the *connectMode* attribute is set to 1, manually.

**Example**

```
: net session
```

#### 4.4.6. modem

**Description** Used to show or control the state of the built-in cellular modem.

**Usage** modem { direct | pwrup [hard] | pwrdown | reset | mode | -h }  
Without a subcommand, the current modem state will be shown. The information provided may help debug cellular connection problems.  
The *-h* option lists all the subcommands; each subcommand is separately described in the following sections.

**Remarks** Some modem subcommands are not available over telnet.

**Example**

```

: modem
Modem status:
  Operator: 23201 (automatic)
  Registered, home
  Network: LTE, LAC/CI: 426c/94901 (17004/608513)
  RSSI: -65dBm (23)
  Service: LTE (valid)
  Service setting: auto
  SIM card: present
  SIM CCID: 89430103317024015403
  Modem model: ME909s-120
  Modem version: 11.617.24.00.00
  IMEI: 867377020122424

```

#### 4.4.7. modem direct

<b>Description</b>	Opens a direct connection to the cellular modem.
<b>Usage</b>	modem direct
<b>Remarks</b>	Used to issue AT commands to the GSM modem when debugging SIM card problems or general GSM registration issues. The command can be used only over the USB and MPI ports; it is not available over telnet. To exit the command, type <ctrl-X>. See also the <a href="#">connect</a> command.

#### Examples

```

: modem direct
Type <CTRL-X> to exit
OK
at+creg?
+CREG: 2,1,"426C","00094901",7
OK

at+cpin?
+CPIN: READY
OK

```

#### 4.4.8. modem pwrdown

<b>Description</b>	Shuts down the modem (default state is <i>on</i> ).
<b>Usage</b>	modem pwrdown
<b>Remarks</b>	In power down mode, the modem deregisters itself from the cellular network; the power consumption in this state is very low, but it can't receive SMS or calls.

#### Example

```

: modem pwrdown

```

#### 4.4.9. modem pwrup

<b>Description</b>	Starts up the modem (default state).
<b>Usage</b>	modem pwrup [ <i>hard</i> ]
<b>Remarks</b>	This is the default state after the RTU is powered up, unless the low power mode is active (see the <i>lowPowerMode</i> attribute description). With the <i>hard</i> option, the modem will be hardware reset before being soft started and initialised. This option should be used only if the normal (soft) power-up fails.

## Examples

```
: modem pwrup
: modem pwrup hard
```

### 4.4.10. modem reset

**Description** Hard resets the cellular modem.

**Usage** modem reset

**Remarks** Avoid issuing this command, use it only when the modem is not responsive. Use the *modem pwrdown/modem pwrup* commands instead, and if the modem still does not react, try the *modem pwrup hard* command (see above).

#### Example

```
: modem reset
```

### 4.4.11. modem mode

**Description** Shows if the modem is in sleep mode or not.

**Usage** modem mode

**Remarks** Most of the time the cellular modem is in sleep mode, only when it communicates with the M2M Gateway or handles an SMS does it get out of sleep mode.

#### Example

```
: modem mode
Modem sleeps
```

## 4.5. File System Commands

The M717 RTU has a built-in FAT file system based on a flash memory; the file system capacity is rather small by today standards (12 Mbytes), but enough to fulfil the required functions: firmware update and specific configuration data files.

A reduced set of commands is provided to inspect and manipulate the file system. Note that wildcards (? and \*) are not supported.

### 4.5.1. ls

**Description** Lists the files in the current directory.

**Usage** ls [path], where the optional *path* is the path to a directory to be listed.

**Remarks** The list displays for each file:

- type flag, can be either *d* (directory) or *—* (file)
- size (in bytes)
- date of creation
- name

#### Example

```
: ls
drw      0 Jun 26 2020 17:49 - firmware
```

```
-rw 337408 Jun 29 2020 16:54 - m717_1_03.pack
-rw 330199 Jun 29 2020 17:00 - m717_1_02.pack
-rw 4194304 Aug 8 2020 17:15 - speedtest.bin
Capacity: 0.01 GB (12288 KB), available: 0.01 GB (7504 KB).
```

#### 4.5.2. mkdir

**Description** Creates a new directory.

**Usage** `mkdir <path-to-dir>`, where *<path-to-dir>* is the path to the directory to be created.

#### Examples

```
: mkdir new-directory

: ls
drw      0 Jun 26 2020 17:49 - firmware
-rw 337408 Jun 29 2020 16:54 - m717_1_03.pack
-rw 330199 Jun 29 2020 17:00 - m717_1_02.pack
-rw 4194304 Aug 8 2020 17:15 - speedtest.bin
drw      0 Aug 8 2020 19:09 - new-directory
Capacity: 0.01 GB (12288 KB), available: 0.01 GB (7500 KB).
```

#### 4.5.3. cd

**Description** Used to change the current path to a new directory.

**Usage** `cd [path]`, where *path* is the path to the directory to change to. If no *path* parameter is given, then the current path will be changed to the home directory.

**Remarks** In this context, the “home” directory is the root of the block device, currently named */flash/*.

#### Examples

```
: cd firmware

: pwd
/flash/firmware

: cd

: pwd
/flash/
```

#### 4.5.4. cp

**Description** Used to copy a file.

**Usage** `cp <source_file> <target_file>`, where *<source\_file>* and *<target\_file>* are the path to the source and target files respectively.

**Remarks** Multiple files, as well as directory copy is not possible.

#### Examples

```
: cp m717_1_02.pack new-directory

: cp m717_1_03.pack new-directory

: ls new-directory
-rw 330199 Aug 8 2020 20:12 - m717_1_02.pack
```

```
-rw 337408 Aug 8 2020 20:12 - m717_1_03.pack  
Capacity: 0.01 GB (12288 KB), available: 0.01 GB (6844 KB).
```

#### 4.5.5. pwd

**Description** Prints the working (current) directory.

**Usage** pwd.

#### Examples

```
: pwd  
/flash/  
: cd new-directory  
: pwd  
/flash/new-directory  
: cd ../firmware  
: pwd  
/flash/firmware  
: cd  
: pwd  
/flash/
```

#### 4.5.6. rm

**Description** Used to remove a file or a directory.

**Usage** rm <path>, where <path> is the path to the file/directory to be deleted.

**Remarks** It is not possible to delete multiple files using wildcards. However, if a directory containing more than a file is deleted, all the files in the directory will be deleted.

#### Examples

```
: rm new-directory  
: rm m717_1_02.pack
```

#### 4.5.7. cat

**Description** Dumps the content of a file. To the console

**Usage** cat <path>, where <path> is the path to the file to be dumped.

**Remarks** The command does not check if the file contains text or binary data. Beware of long files, as there is no possibility to interrupt this command.

#### Example

```
: cat sdi-sensors.json  
{  
  "fileVersion": 2,  
  "sdiSensors": [  
    {  
      "name": "Campbell CS215",  
      "sdiID": "CS215",  
      "setToAddress": "0"  
    },  
    {  
      "name": "Metrilog M512",  
      "sdiID": "MetrilogM512",  
      "setToAddress": "*"   
    },  
    {  
      "name": "Lambrecht ARCO Wind Speed",  
      "sdiID": "LMGmbH1514582S",
```

```

        "setToAddress": "5"
    },
    {
        "name": "Lambrecht ARCO Wind Direction",
        "sdiID": "LMGmbH1514582D",
        "setToAddress": "6"
    },
    {
        "name": "Tekbox Rain Gauge",
        "sdiID": "TEKBOXVNTBSRG",
        "setToAddress": "7",
        "configCommands": [
            "7XSBV,+0.20!",
            "7M!",
            "#2",
            "7D0!"
        ]
    }
]
}

```

## 4.6. Command Line Interface Error Messages

The following list describes the error numbers the CLI may return and their meaning:

CMD_NOT_FOUND	1	Invalid command
INVALID_PARAM	5	Invalid parameter
NOT_ALLOWED	6	Command not allowed from this port
NO_SUCH_DEVICE	7	The requested character device does not exist
MALLOC_ERROR	8	Error allocating memory (out of memory)
FILE_SYSTEM_ERROR	9	Generic file system error
SERIAL_SETATTRIB_ERR	10	Serial port error
USR_TIMEOUT	11	User timeout (no keys pressed for a defined time)
WRONG_PASSWORD	12	Invalid password
UNEXPECTED_ANSWER	13	Unexpected answer (e.g. from a sensor)
SMS_FAILURE	14	Failed to send and/or receive SMS
FACTORY_TEST_FAILED	20	The factory test could not be completed
FLASH_ERROR	31	Error writing to/reading from the flash memory
BAD_CRC_ON_PIN_PUK	33	CRC error when sending PIN & PUK (-v option)
PIN_ENABLE_DISABLE_FAILED	34	Failed to enable or disable the PIN request
EXITCOMMAND	99	User requested exit from CLI

## 5. Attributes

This section details the attributes used to define the RTU functionality. It is important first to understand the function of a certain attribute before attempting to change its value, as improper manipulation of the attributes can lead to malfunction. Attribute's values may be changed

- either through the M2M Gateway User Interface,
- or using the command *attr* in the CLI (see the [attr](#) command).

It is not possible to directly add or delete attributes to/from an existing node. This may be done only by applying a different template to the respective node (use the *Apply Template* tab on the M2M Gateway). If the required template does not exist, you can:

- Create a new template e.g. by using the *Save as Template* tab on the existing node.
- Add or delete attributes to/from the newly saved template.
- Use the *Apply Template* tab on the initial node.

There are three levels of attributes: RTU, sensor and tag.

*Note: The 'type' in the table below refers to read/write operations on attributes performed over the RTU's CLI: "r" means read-only, while "r/w" means the attribute is both readable and writable. Certain attributes may require multiple parameters; a multi-parameter attribute can be issued over the CLI by quoting it, e.g., attr commandSchedule "0 5 \*/2".*

The description below takes as reference the attributes view on the M2M Gateway, but explains also the RTU internal attributes. Which attributes are displayed on the M2M Gateway largely depends on the user's rights. However, on the CLI the user rights are not enforced (except that the read-only attributes cannot be written).

*Note: Not all attributes are described in this manual, rather only those available to realm administrators on the M2M Gateway. When using the CLI, many more attributes are visible, but it is strongly recommended to not change them! The functionality of the RTU may be affected, even rendered inoperable!*

### 5.1. RTU Attributes

Attribute	Type	Description
assignedIP	r	The IP address assigned by the cellular provider while the IP connection is up. With the appropriate equipment it can be used to telnet into the RTU (see also the <i>cliOverIP</i> attribute).
cliOverIP	r/w	If true, at the next IP session a listening telnet server on the port defined by the <i>cliPort</i> attribute will be started; if no client connect to the server after a number of seconds defined by the <i>listenTimeout</i> attribute, the server will shut down. This attribute defaults to <i>false</i> and will automatically be set to <i>false</i> after a session ends or the server times out.

Attribute	Type	Description
cliPort	r	The port number on which the telnet server will listen (default 22).
connectSchedule	r	Defines the connection schedule of the RTU. It uses a <i>cron</i> syntax, ex: <i>*/10</i> means that the RTU should connect every ten minutes, starting with minute 0. A complete <i>cron</i> string may specify minutes, hours, days, months and the day of the week. The smallest unit that can be set is therefore one minute. However, for practical reasons related to cellular communication specifics, the minimum recommended interval is five minutes. For additional details on configuring <i>cron</i> , consult the unix man pages for <i>crontab</i> (5) ( <a href="https://man.openbsd.org/crontab.5">https://man.openbsd.org/crontab.5</a> ).
connectSpread	r	The value of this attribute is specified in seconds. A random value in the interval 0 ... <i>connectSpread</i> will be added to the computed <i>connectSchedule</i> (default 30). If 0, no connection randomising will be used. This is used to distribute the load on the server when many RTUs initiate a connection at the same time.
date	r	Time stamp of the last successful update on the server; it represents the time stamp for all volatile attributes.
gsmCCID	r	CCID of the SIM card.
gsmIMEI	r	IMEI of the cellular modem.
gsmNumber	r/w	Own number (MSISDN) allocated to the RTU (i.e., SIM card).
gsmType	r	The cellular modem type.
gsmVersion	r	The firmware version of the cellular modem.
hwID	r	Serial ID of the RTU.
hwType	r	RTU type.
manufacturer	r	RTU manufacturer's name.
mpiBaudRate	r/w	The baud rate used by the MPI (the 8-pin connector, default 19200 Baud).
mpiMode	r/w	The operation mode of the MPI (default RS-232); it can be: <ul style="list-style-type: none"> <li>– RS-232</li> <li>– RS-422</li> <li>– RS-485</li> </ul> For the wiring of the MPI connector see also the section <a href="#">Installation</a> .
mpiTermination	r/w	If true, it activates an 150Ω terminating resistor (valid only in RS-422 and RS-485 modes; default <i>false</i> ).
sdiBaudRate	r/w	The baud rate used by the SDI (the 4-pin connector, default 1200 Baud).
sdiMode	r/w	The operation mode of the SDI (default SDI-12); it can be: <ul style="list-style-type: none"> <li>– SDI-12</li> <li>– RS-485</li> <li>– CAN</li> </ul> For the wiring of the SDI connector see also the section <a href="#">Installation</a> .

Attribute	Type	Description
sdiMsg	r/w	Send SDI command(s) in pseudo-transparent mode to an SDI sensor. The attribute is intended to be updated through the M2M Gateway. More than one command can be sent in one string; while spaces between commands are optional, they improve readability. If a delay is required between commands, it can be specified as <code>\n</code> , where <i>n</i> specifies the delay in seconds. Example: <code>0M! \5 0D0!</code> The results returned by the sensor(s) are piped to the log.
sdiTermination	r/w	If <i>true</i> , it activates an 150Ω terminating resistor (valid only in RS-485 and CAN modes; default <i>false</i> ).
swBootVersion	r	The version of the RTU's bootloader.
swVersion	r	The version of the RTU's firmware.
telemetry	r	A list of telemetry values reflecting various RTU conditions (power supply, microcontroller's temperature, RSSI, etc.).
timeZone	r/w	The ISO definition of the time zone where the RTU operates (default <i>UTC</i> ). The <i>timeZoneOffset</i> attribute is derived from this attribute.
uptime	r	Time since the last RTU's reboot.

## 5.2. Sensor Attributes

Attribute	Type	Description
acquisitionMode	r/w	Defines how the sensor will be sampled (default 2). Following modes are defined: 0 – no sampling, sensor is disabled. 1 – not used. 2 – automatic mode, defined by the sensor's <i>acquisitionSchedule</i> attribute.
acquisitionSchedule	r/w	Defines the sensor sampling schedule. It uses a <i>cron</i> syntax, ex: <code>*/10</code> means that the sensor should be sampled every ten minutes starting with minute 0. A complete <i>cron</i> string may specify minutes, hours, days, months and the day of the week. The smallest unit that can be set is therefore one minute. For additional details on configuring <i>cron</i> , consult the unix man pages for <i>crontab</i> (5) ( <a href="https://man.openbsd.org/crontab.5">https://man.openbsd.org/crontab.5</a> ).
archiveInterval	r/w	Specifies the archiving interval in minutes (default 10) on a Davis WeatherLink logger/interface. This attribute is valid for Davis loggers only.
davisVersion	r	Returns the software version of the Davis WeatherLink logger/interface. This attribute is valid for Davis loggers only.

Attribute	Type	Description
iconName	r	The icon graphic that will be used to display the sensor on the M2M Gateway (default <i>COMBO</i> ); the graphic must already exist on the server (on the UI of the M2M Gateway, click the <i>Info</i> button, then <i>Icons</i> ). Note: this attribute is used only by the M2M Gateway and it does not exist in the RTU.
lastDate	r	The date the sensor was sampled last time.
putdataDate	r	The date of the sensor's last values pushed unto the server (M2M Gateway). Normally the equivalent RTU attribute is used, unless a sensor has a different schedule. This is an RTU internal attribute, it does not exist on the server.
sdiAddress	r/w	The SDI sensor address. This attribute is valid for SDI-12 sensors only.
sdiInfo	r	Returns the result of the "I" (Info) command to an SDI-12 sensor. This attribute is valid for SDI-12 sensors only.
sdiMethod	r/w	The acquisition method used; as per the SDI-12 specification, this can be <i>M</i> , <i>C</i> , <i>R</i> , <i>MC</i> , <i>CC</i> , <i>RC</i> and <i>V</i> . This attribute is valid for SDI-12 sensors only.
sdiPostmethod	r/w	An (optional) SDI-12 command sent after sampling the sensor. Usually this is an SDI-12 <i>X</i> command. The address and the SDI-12 terminator (!) should be skipped (the address is defined by the <i>sdiAddress</i> attribute). This attribute is valid for SDI-12 sensors only.
thiesInfo	r	Returns the software version of the Thies data logger. This attribute is valid for Thies TDL14 and DL16 data loggers only.
thiesMethod	r/w	Defines the request sent to the Thies data-logger. Currently it can only be <i>ds</i> . This attribute is valid for Thies TDL14 and DL16 data loggers only.

### 5.3. Tag Attributes

Attribute	Type	Description
EUID	r/w	Engineering Unit Identification. Each tag has a value type (e.g., mm, °C, km/h, etc.), which in turn has an ID assigned. The EUID can be read by a data retrieving client (e.g., over the addUPI protocol) and display the tag values with the proper type. A list of all defined EUIDs can be reached over the M2M Gateway UI: click the <i>Info</i> button, then the <i>Engineering Units</i> tab. This attribute does not exist on the RTU.
iconName	r/w	The icon graphic that will be used to display the sensor on the M2M Gateway; the graphic must already exist on the server (on the UI of the M2M Gateway, click the <i>Info</i> button, then <i>Icons</i> ). Note: this attribute is used only by the M2M Gateway and it does not exist in the RTU.

Attribute	Type	Description
commandMode	r/w	Defines how commands defined by the <i>sdiCommand</i> attribute will be issued to output tags (default 2). Following modes are defined: 0 – no commands, tag is disabled. 1 – not used. 2 – commands will be sent in automatic mode, defined by the <i>commandSchedule</i> attribute. This attribute is valid for SDI-12 actuators only.
commandSchedule	r/w	Defines the schedule to send commands defined by the <i>sdiCommand</i> attribute to an output tag. It uses a <i>cron</i> syntax, ex: <i>0 1-5</i> means that the command will be sent between one and 5 AM, every hour at minute 0. A complete <i>cron</i> string may specify minutes, hours, days, months and the day of the week. The smallest unit is therefore one minute. For additional details on configuring <i>cron</i> , consult the unix man pages for <i>crontab</i> (5) ( <a href="https://man.openbsd.org/crontab.5">https://man.openbsd.org/crontab.5</a> ). This attribute is valid for SDI-12 actuators only.
conversionParams	r/w	A string representing a first or second degree polynomial that is used by the RTU to convert the input value; the converted value will be stored in the internal memory. This feature can be used to convert e.g. Fahrenheit degrees to Celsius, or vice-versa. As an example, the formula Celsius = 0,5555*Fahrenheit - 17,7778 (generic: $y = a*x + b$ ) translates to the string 0.5555 -17.7777. For second degree polynomials, three parameters are required, and their order is always from left to right (ex.: a, or a b, or a b c). This attribute is valid for Davis loggers only.
dashValue	r/w	Value returned by the Davis WeatherLink that represents an invalid tag value. When a tag returns a value equal to the <i>dashValue</i> attribute, a status 1 (missing data) is generated for this value. This attribute is valid for Davis loggers only.
davisIndex	r/w	Defines the position of the tag's value in the string returned by a <i>DMPAFT</i> command. The <i>davisIndex</i> starts with 0, for the first position in the string. This attribute is valid for Davis loggers only.
davisSize	r/w	Defines the value's length (in bytes) in the string returned by the <i>DMPAFT</i> command. This attribute is valid for Davis loggers only.
lastValue	r	The last value returned by the tag. On the server this attribute does not exist, its values are stored in the historians.
putdataDate	r	The date of the sensor's last values pushed unto the server (M2M Gateway). Normally the equivalent RTU or sensor attribute is used, unless a tag has a different schedule, or if the data flow to the server was interrupted. This is an RTU internal attribute, it does not exist on the server.

Attribute	Type	Description
sdiCommand	r/w	The string representing the command to be sent to an output tag; usually it is an <i>X</i> command (or a manufacturer custom command). The address and the SDI-12 terminator (!) should be skipped (the address is defined by the <i>sdiAddress</i> attribute). This attribute is valid for SDI-12 actuators only. See also the <i>commandSchedule</i> and <i>commandMode</i> attributes.
sdiIndex	r/w	Defines the position of the tag's value in the string returned by a <i>Dn</i> or <i>Rn</i> command. The <i>sdiIndex</i> starts from 0, for the first position in the string. This attribute is valid for SDI-12 sensors only.
status	r	The status of the tag after being sampled. 00 means OK, other values signify errors (e.g., 01 "missing data"). On the server this attribute does not exist, its values are stored in the historians.
thiesIndex	r/w	Defines the position of the tag's value in the string returned by a Thies datalogger <i>ds</i> command. The <i>thiesIndex</i> starts from 0, for the first position in the string. This attribute is valid for Thies TDL14 and DL16 data loggers only.
value	r	Not used.

## 6. Technical Specifications

Parameter	Value
Cellular modem	GPRS/EDGE/WCDMA/LTE Cat 4
Interfaces	RS-232, RS-422, RS-485, CAN, SDI-12, USB 2.0
Supported protocols	TCP/IP, HTTP, HTTPS
Internal storage	16 Mbytes, non-volatile
Sensor sampling interval	Programmable (minutes, hours, days, weeks)
Communication interval	Programmable (minutes, hours, days, weeks)
Power supply	External 6 to 30 Volt (M12 connectors); 5 Volt (USB)
Power consumption	Standby, receive enabled: typ. 2.8 mA (at 12 V) Standby, receive disabled: typ 0.8 mA (at 12 V) Transmit: max. 300 mA (at 12 V), max. 600 mA (at 6 V)
Operating temperature	-30°C to +60°C
Dimensions	110/75/55 mm
Weight	400 g
Environmental protection class	IP66