

# OPERATING MANUAL ARC1





## Contents

1.1	Overview .....	4
1.2	ARC1 Features and Benefits .....	4
1.3	Differences to GSM-2 .....	4
<b>2</b>	<b>General Description / ARC1 Communication .....</b>	<b>5</b>
2.1	Data Manager .....	5
2.2	Kolibri Cloud .....	5
2.3	Data transmission .....	5
2.4	Configuration .....	5
2.5	Measurement / data acquisition .....	6
2.6	Energy management .....	6
<b>3</b>	<b>Minimum equipment for the ARC1 measuring system .....</b>	<b>6</b>
<b>4</b>	<b>Hardware .....</b>	<b>7</b>
4.1	ARC1 Tube .....	7
4.2	ARC1 Accessories (delivered with ARC1) .....	7
4.3	How to open and to close the housing .....	8
4.3.1	To open .....	8
4.3.2	To close .....	8
4.4	The Inside of the ARC1 .....	8
4.5	Insert or Release the SIM Card .....	9
4.6	Connect / replacing the battery .....	10
4.7	Connecting the antenna .....	10
4.8	Adapter socket / level sensor connection .....	11
<b>5</b>	<b>Locking unit .....</b>	<b>12</b>
<b>6</b>	<b>Battery lifetime .....</b>	<b>12</b>
<b>7</b>	<b>Connection Terminal for Sensors .....</b>	<b>13</b>
7.1	Pin Table .....	13
7.2	Supply .....	13
7.3	RS485-Interface for Sensors .....	13
7.4	Voltage Input .....	14
7.5	Switch Input 1 (Alarm Input) .....	14
7.6	Switch Input 2 (Count Input) .....	14
7.6.1	Configuration .....	14
7.6.2	Connection .....	14
7.6.3	Function .....	14
7.7	SDI12 Communication Interface .....	15
7.7.1	Communication parameters .....	15
7.7.2	Connection assignment .....	15
7.7.3	Settings in the „ARC Configuration“ .....	15
<b>8</b>	<b>Measuring process and timing .....</b>	<b>16</b>
8.1	Power Supply .....	16
8.2	Read RS485 .....	16
8.3	SDI12 .....	16
<b>9</b>	<b>Description „ARC Configuration“ .....</b>	<b>17</b>
9.1	Overview .....	17
9.2	Settings .....	19
9.3	Hardware Settings Connected Device .....	21



9.4	Measure .....	23
9.5	Event Logging Description.....	25
9.5.1	No event.....	25
9.5.2	On at Val 1, Off at Val 2 .....	25
9.5.3	Save if delta CH > Val 3.....	25
9.6	Communication .....	26
9.7	Location info and Water level configuration.....	27
9.8	Error / Status .....	28
9.9	Check.....	30
9.10	Alarm.....	31
9.11	Info .....	32
<b>10</b>	<b>Record Data Storage .....</b>	<b>33</b>
10.1	Data Security .....	33
10.2	Storage Capacity .....	33
10.3	How to read data directly from the ARC1 with a data cable.....	34
<b>11</b>	<b>Message format.....</b>	<b>35</b>
11.1	FTP / Email.....	35
11.1.1	FTP / E-Mail with measurement data in text format .....	35
11.1.2	FTP / E-Mail with measurement data in binary (Base64) format.....	35
11.2	SMS .....	36
11.2.1	Measurement data (in text format only) .....	36
11.2.2	Query.....	36
<b>12</b>	<b>Email Configuration .....</b>	<b>37</b>
12.1	One email account .....	37
12.2	Two email accounts.....	37
12.3	Many email accounts .....	38
<b>13</b>	<b>Step-by-step installation instructions .....</b>	<b>39</b>
13.1	Connect Level Sensor .....	39
13.2	Insert SIM Card.....	39
13.3	Insert Battery .....	39
13.4	Close the ARC1 Housing and connect Antenna.....	40
13.5	Configure the ARC1 with the "ARC Configuration" program .....	40
13.5.1	General Settings .....	40
13.5.2	Check time and interval .....	41
13.5.3	Measure interval and send time .....	41
13.5.4	Communication Settings .....	41
13.5.5	Send Configuration.....	42
13.6	Installation at a measuring point with the locking unit .....	42
<b>14</b>	<b>ARC1 Order information .....</b>	<b>43</b>
14.1	Variants and options .....	43
14.2	Range of suitable level sensors and pressure transmitters .....	48
<b>15</b>	<b>ARC1 Information .....</b>	<b>49</b>



## ARC1

For years, KELLER's GSM-2 has provided a simple way of remotely tracking pressure measurements, fill and water levels, and monitoring limit values. Now, this proven data logger with remote data transmission unit has been upgraded and given a new name: ARC1, the Autonomous Remote Data Collector.

### 1.1 Overview

The ARC1 is a combination of an autonomous data logger and a remote data transmission unit in one device. When linked to a pressure transmitter or water level sensor, ARC1 can autonomously collect up-to-date measurement values for pressure and temperature (and optionally for conductivity as well) and then transmit this data via SMS, E-mail or FTP using the cellular wireless network.

The remote data transmission unit ARC1 is normally used in hydrology and hydrogeology applications as a means of recording water levels. It is also used by construction companies for pressure measurements. The remote data transmission unit is offered in various housings that accommodate different installation requirements in the locations where it is to be used. With its wide range of water level sensors and pressure transmitters, KELLER is able to offer the right solution for virtually any measuring situation.

Complete with energy-efficient electronics and a premium-quality lithium battery (3,9 V/32 Ah), the logger can transmit the results of 24 measurements every day by e-mail, SMS or FTP for up to ten years. Its fastest measurement rate is 1 measurement per minute. With two input voltages (0...5 V), two digital inputs, one bus interface (RS485) to operate up to five level sensors and an optional SDI12 interface for water analysis devices, the ARC1 data logger is a universal data collection module for wide area measurement networks.

The transmitted measurement data are received, processed, stored and displayed by the free computer software "Datamanager". Remote configuration is conveniently carried out via software from the workplace.

### 1.2 ARC1 Features and Benefits

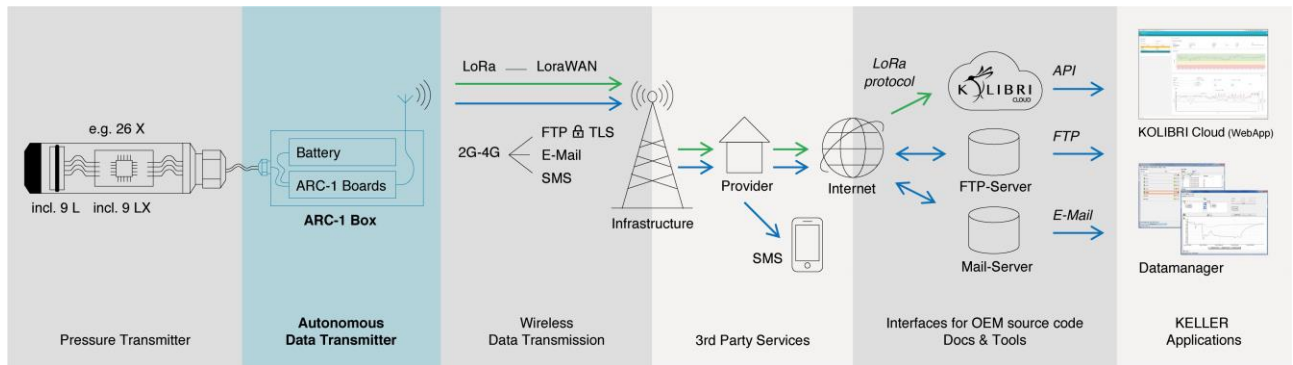
- High level of data security (internal, non-volatile memory)
- Low maintenance (battery operated, service life up to 10 years)
- Robust stainless steel housing and temporary floodable
- Available in various versions for ideal integration
- Free data management software (data manager or cloud)
- Sensor interfaces: compatible with all KELLER level sensors and pressure transmitters
- Internal measured values: barometer, temperature and moisture sensor and real-time clock (RTC)

### 1.3 Differences to GSM-2

In the interests of compatibility, the ARC1 incorporates the same functions as the GSM-2 but also includes some new features:

- It now communicates via the 3G mobile network, or 4G if required. The new radio modules also allow the device to be located via the mobile network.
- The mini SIM card has given way to a micro SIM card. The data logger can also be supplied with an e-SIM upon request.
- The system status information, including battery status and signal strength, has been supplemented by a moisture sensor.
- A real-time clock (RTC) has been integrated into the data logger which is more accurate and continues running autonomously when the battery is changed.
- Existing GSM-2 data loggers can also be upgraded easily to ARC1 data loggers if the existing 2G network at the measuring point is no longer available.

## 2 General Description / ARC1 Communication



### 2.1 Data Manager

The flexible, easy-to-use, open-source “DataManager” software covers the key functions of a monitoring, collection, control, and organisational unit for the ARC1. The DataManager collects the measurement data, assigns it, puts it in charts, reports any limits that have been exceeded, and stores it in an open-source mySQL database. Third parties can access the measurement data by means of various export and Internet functions for integration into their own data collection systems. The DataManager software also enables users to fully parameterise and monitor each individual ARC1 data logger. How the DataManager works is described in the “DataManager” manual.

### 2.2 Kolibri Cloud

The Kolibri Cloud from KELLER offers simple and convenient access to your measurement data with your own personal login and SSL encryption. You can enjoy readily available data without the need to set up and maintain a database, FTP or mail server. The measurements can be displayed as graphs in no time at all and the export function allows you to download your data as Excel or CSV files. Measuring points are effortlessly and efficiently monitored with the integrated alarm system. For instance, a warning can be triggered via e-mail if there is an increase in water level or a battery is running low. The Kolibri Cloud API allows customer-specific software to call up measurements in a standardised JSON format via HTTPS.

### 2.3 Data transmission

- The data transfer takes place via FTP, email or SMS.
- The ARC1 transmits the recorded or measured data at configurable intervals.
- Data transmission takes place in two directions: from and to the ARC1, the latter e.g. for changes of the configuration.
- The FTP server or the e-mail inbox is used to store the data until the "Datamanager" or ARC1 has read it.
- The ARC1 can send alarm messages or measurements via FTP, email or SMS.

### 2.4 Configuration

The initial configuration is carried out on site during installation by the GSM Setup program via a cable connection from the PC to the ARC1. The settings are stored in the ARC1 and sent to the “GSM Data-manager” by FTP or email. The new unit is registered automatically.

Changes in the ARC1 configuration are made remotely in the “Datamanager” and transferred to the ARC1 by FTP or email. The ARC1 checks its email inbox in a configurable interval and, if a new configuration is available, the configuration is applied and stored.



## **2.5 Measurement / data acquisition**

The ARC1 measures in a configurable interval all sensors/channels and stores the data in an EEPROM. The data is transferred once a configurable amount of stored data has been accumulated. Alarm functions are configurable and messages are sent immediately if the alarm condition is true.

## **2.6 Energy management**

The unit is in a sleep mode; only the real-time clock is active. For measurements, the supply to the sensors is switched on for a short time (~ 1 second) and, after the measurement is complete, the data is stored and the supply switched off.

To send a message, the radio module is turned on and the messages are sent within a few seconds.

Even though this task consumes the most power, the battery will still last for many years due to its high capacity and low self-discharge. For example, if you measure every hour and send the data once per day, the battery will last for up to 10 years.

## **3 Minimum equipment for the ARC1 measuring system**

To run a data-logging system you need at least:

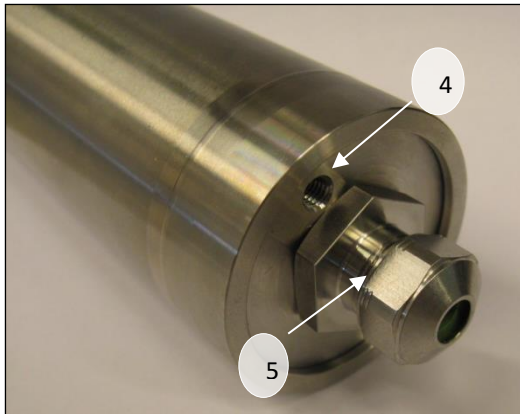
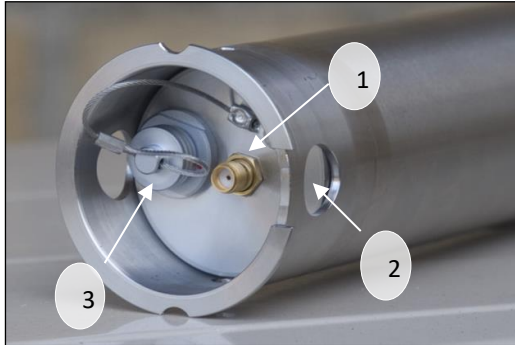
- ARC1 unit
- water level sensor
- Micro SIM card (3FF)
- PC with "Datamanager" software and Internet connection
- One FTP or email account (with SMTP/POP function)
- "ARC Configuration" software and data cable K103-A (RS232) / K104-A (USB) or K-114 BT-A (Bluetooth)



## 4 Hardware

### 4.1 ARC1 Tube

The new generation has not changed in appearance. At just 48 mm in diameter, the cylindrical design of the ARC1 can simply be placed into the top of a two-inch-wide sounding tube standard in the groundwater measuring industry. It can be installed in a matter of seconds. The housing is designed to withstand condensation and temporary flooding. The sealed antenna is covered by a lockable protective cap made of robust plastic. This protects the data logger against theft and damage by people or wild animals when level measurements are being taken in the open countryside.



1. Antenna connector SMA (F)
2. Holes (for pull-out and water outlet)
3. Interface to PC with protection cap
4. Barometric pressure sensor hole/tube
5. PG adapter

### 4.2 ARC1 Accessories (delivered with ARC1)

1. Stub antenna with SMA plug (m)
2. Silica gel bag
3. 2 rubber seals with different diameters
4. PG connector
5. Circlip







### 4.3 How to open and to close the housing

#### 4.3.1 To open

To open the ARC1 housing, just push against the bottom of the housing/piston.



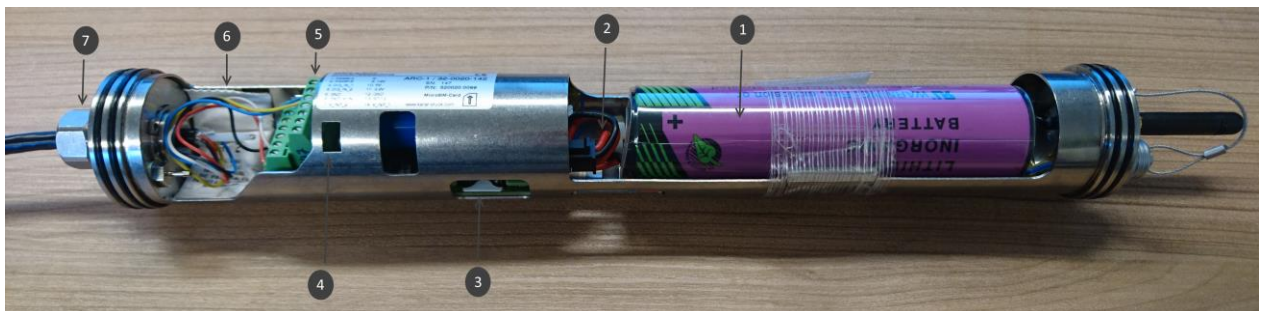
#### 4.3.2 To close

To close the unit, push against the top of the housing/piston until it stops. Be sure that the piston is completely inserted. Ensure that the holes on the top of the housing are completely visible. The holes allow water to drain off so that it does not remain inside the unit.

A bag containing silicate desiccant is used to protect the sensitive electronics from humidity. Push this bag into the sleeve.

The module can now be installed at the measuring point together with the appropriate sensor.

### 4.4 The Inside of the ARC1



1. Battery
2. Battery plug
3. SIM card holder
4. LEDs for diagnosis
5. Connector for sensors
6. Silica gel bag
7. PG adapter





#### 4.5 Insert or Release the SIM Card

For communication via the mobile network, you need a SIM card (type micro SIM card).



##### Hint:

We recommend the use of a prepaid card. Thus, in case of an incorrect configuration, only the current credit on the card is used up. Before using the SIM card, all SMS messages stored on the card must be deleted (this applies to send and received SMS messages).

Make sure that there is always sufficient credit on the card. Contact your phone provider for information on recharging options.

##### **Insert the SIM card:**

1. Do not touch the gold-coloured contacts of the SIM card when inserting!
2. Insert the SIM card as shown in the illustration into the silver SIM card compartment as far as it will go (bevelled corner facing left). Make sure that the SIM card is fully inserted.



##### **Replace / remove SIM card**

1. by simultaneously pressing and pulling on the SIM card, it can be pulled out



#### 4.6 Connect / replacing the battery



To power the unit, the black 4-pole battery-plug must be connected to the corresponding socket on the circuit board. The connector tab must face upwards (see illustration).

After plugging in the battery plug, push the battery into the battery holder.

Hint:

When the battery is changed, the device continues to run for half an hour (red LED flashes), which has the advantage that the time no longer needs to be readjusted. To reset the device, the battery must be removed for more than half an hour.

#### 4.7 Connecting the antenna



Screw the stub antenna into the corresponding SMA plug located at the top of the ARC1 and **tighten by hand only**. Make sure it is tight enough.

Hint:

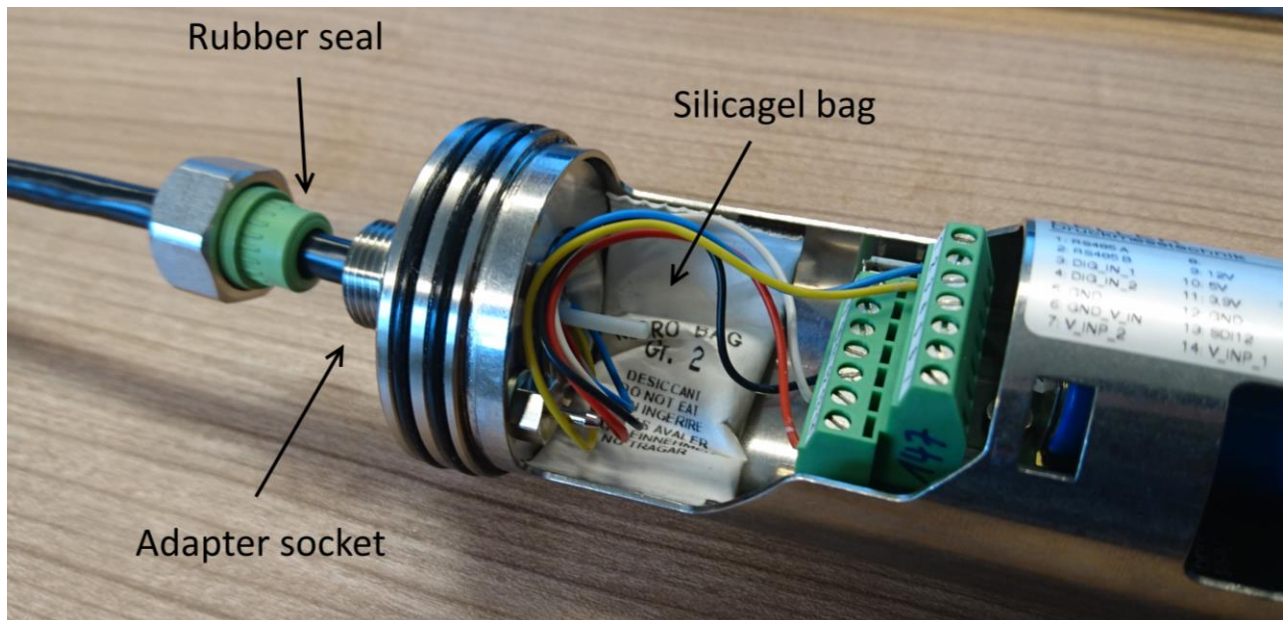
The antenna is provided with a seal. If you use other antennas or connectors, make sure that they are equipped with a seal.



#### 4.8 Adapter socket / level sensor connection

The plug to connect several sensors is located at the end of the ARC1.

The adapter socket is required to connect a level sensor. Feed the sensor cable through the adapter socket and connect the cable ends to the corresponding terminal strip.



**Hint:**

The entire weight of the level sensor has to be carried by the adapter socket. Make sure you tighten it well. There are two rubber seals available with different diameters for different cable sizes.

If a level sensor with a reference tube is used, the tube must not be connected to the hose adapter, otherwise the pressure compensation to the outside of the ARC1 housing is no longer given. The reference tube is simply inserted into the housing as shown in the figure.

**Important:**

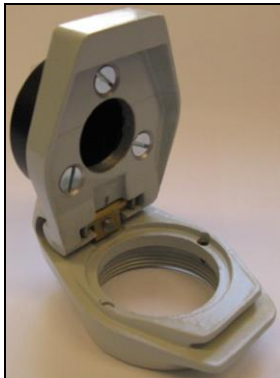
After opening the ARC1 case, always make sure that the ARC1 case is still tight. A small bag of silica gel desiccant is used to protect the sensitive electronics from humidity. Always make sure that a functioning bag of silica gel is in the ARC1 housing (see illustration).

The circlip is mounted at the inside of the adapter socket to prevent the thread from loosening.



## 5 Locking unit

The locking unit for the ARC1 with antenna cover fits standard size 2 inch measuring points. It is an accessory.



## 6 Battery lifetime

The value displayed in the “ARC Configuration” and the “Datamanager” is the battery capacity calculated by the ARC1 as a percentage of remaining capacity. It is recommendable to change the battery if the value is less than **15%**. Once the battery has been changed the value is once again shown as **99%**.

### Hint:

**Please note that a battery change or disconnection of the battery always results in resetting the capacity indication to 99%!** For this reason, the battery should be disconnected for battery replacement only.

The calculated lifetime in the table below indicates how long the battery can last in different conditions. This gives you an idea of how to configure the ARC1 and how long the battery can last.

The calculation is based on the following conditions:

Temperature profile: Switzerland, with peak temperature -20°C / 40°C  
Radio connection: Strong signal quality

Case	Measurement interval	Interval of data transmission	Calculated lifetime
A	---	24 h	> 10 year
B	1 h	24 h	> 5 year
C	---	1 h	3 year
D	1 min	1 h	1.6 year

### Hint:

**The calculated lifetime values in the table are merely calculations. External conditions (like temperature and storage time) have an influence on the battery capacity and its lifetime.**

Batteries are also self-discharging. We therefore recommend replacing the battery every 5 years!



## 7 Connection Terminal for Sensors

### 7.1 Pin Table

1. RS485-A
2. RS485-B
3. Switch Input 1
4. Switch Input 2
5. GND
6. GND (Voltage Input 1 & 2)
7. Voltage Input 2 (0...5V)
8. Not connected
9. Supply 12 Volt (switched, 100 mA)
10. Supply 5 Volt (switched, 100 mA)
11. Supply 3,7 Volt (switched, 100 mA)
12. GND
13. SDI12 communication Interface
14. Voltage Input 1 (0...5V)

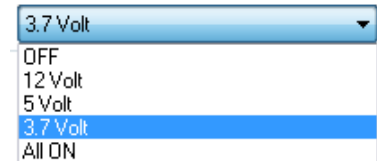


### 7.2 Supply

External devices can be supplied with different voltages. The supply is turned on while the ARC1 reads the connected devices. You can select different voltage sources in the “ARC Configuration” program.

OFF	No supply during measurements
12 V	12 Volt output active during measurements ( <b>Pin 9</b> )
5 V	5 Volt output active during measurements ( <b>Pin 10</b> )
3.7 V	3.7 Volt (battery) output active when measuring ( <b>Pin 11</b> )
ALL ON	All supplies are switched on when measuring

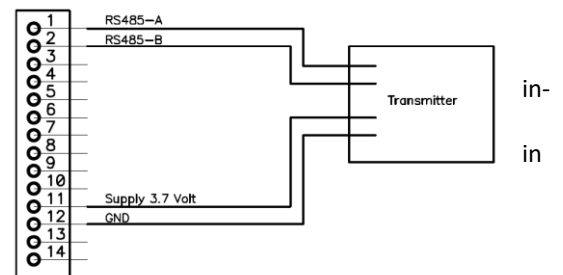
Spannungsversorgung für externe Geräte



### 7.3 RS485-Interface for Sensors

The RS485 interface enables communication with KELLER digital instruments (transmitters, data loggers...).

Connect RS485 A (**Pin 1**) and RS485 B (**Pin 2**) with the instrument. The measurement takes place at the selected interval. The supply is turned on 1 second before measurement. The values (channels 0...5) are read out and processed the ARC1. The supply is switched off when the measurements have been taken.



Up to 5 Series 30 transmitters can be connected to the ARC1 if you select “Type 6” in Hardware-settings (ARC Configuration). In this case you have to configure each transmitter separately with an address in the range of 1 to 5.

#### Hint:

**We recommend using Series 30 transmitters from KELLER with the option “low voltage” to keep the battery consumption low** (in this case select 3,7 V power supply).



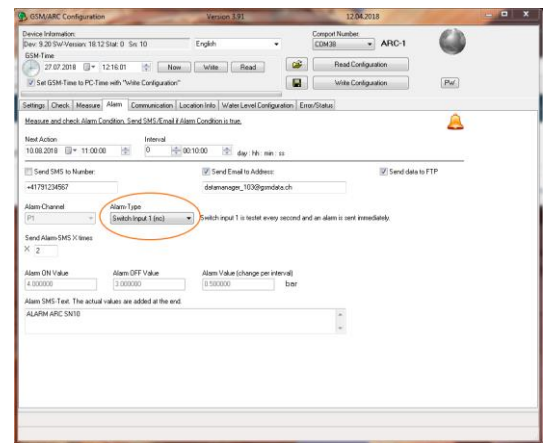


## 7.4 Voltage Input

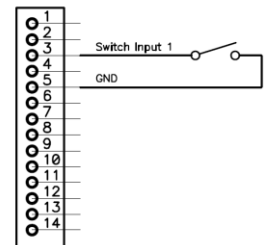
The voltage inputs (**Pin 7 & 14**) measure signals from sensors in the range of 0 ... 5 Volt. Use the corresponding GND voltage input (**Pin 6**)

## 7.5 Switch Input 1 (Alarm Input)

Switch 1 input (**Pin 3**) is a normally closed input (NC) for monitoring a switch. If the switch alarm function is enabled, the ARC1 tests the input every second and, if the switch is open, an alarm message is sent immediately. After this alarm message, the switch state is tested (and an alarm message sent) at the selected alarm interval.



The alarm is sent a maximum of X times (X is a selectable value). If the input status is tested and it has turned from open (alarm) to closed (no alarm), the test interval reverts back from alarm interval to once per second; if the alarm condition is detected again the alarm is sent again a maximum of X times.

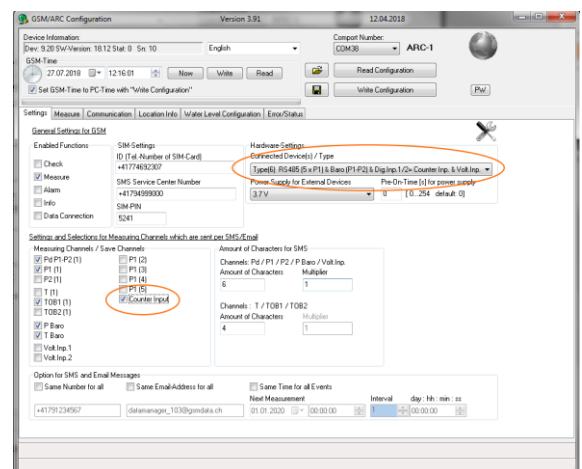


## 7.6 Switch Input 2 (Count Input)

Switch 2 Input (**Pin 4**) is a counter input. It is designed for connecting an external device with reed relay output (for example from a rain catcher).

### 7.6.1 Configuration

To enable the "Counter Input" function, select "Type 6" in Hardware settings. Select "Counter Input" in "Measuring Channels".



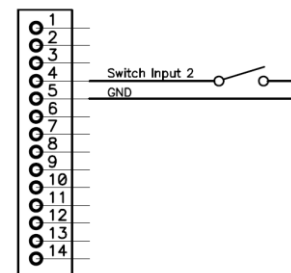
### 7.6.2 Connection

Connect the relay output to the switch input 2 (Pin 4) and GND (Pin 5).

### 7.6.3 Function

The counter starts counting if the externally connected switch closes. Please note that the counter function is limited to one count per second. If more counts are triggered within a second, the counter will only increase by one.

The counter value is saved at the measuring interval. After saving the counter value the counter is reset to zero. This gives the user an opportunity to measure the amount of counts within the defined (measuring interval) time.





## 7.7 SDI12 Communication Interface

The SDI-12 protocol is based on version 1.3. The SDI-12 probe must be parameterized according to the configuration below before connecting to the ARC1 to ensure correct operation.

Hint:

Check SDI-12 probe for compatibility with ARC1.

### 7.7.1 Communication parameters

Description	Settings
Data rate	1200 Baud
Byte Frame Format	1 start bit / 7 data bits / 1 parity bit (even) / 1 stop bit
SDI12-Adresse	0
Channels / Values	max 10
Measurement time (Maximum time for performing a measurement)	max. 300 seconds

### 7.7.2 Connection assignment

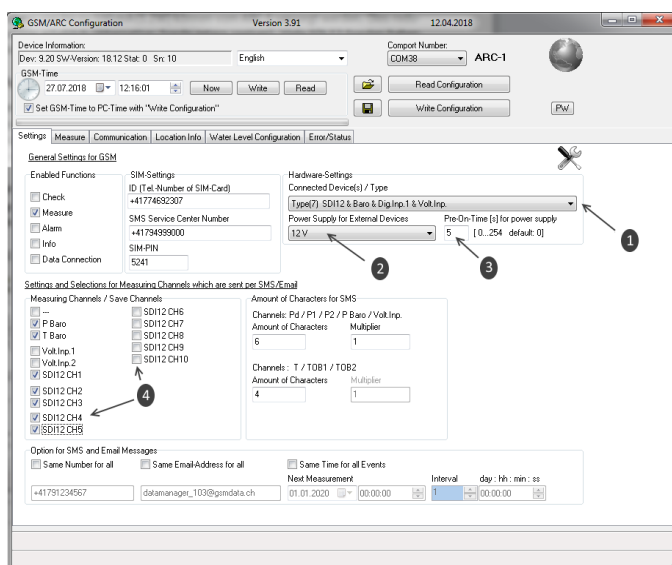
SDI12 probe	ARC1
VCC	12 V (Pin 9)*
GND	GND (Pin 12)
Data connection	SDI12-Communication interface (Pin 13)

\*Hint:

SDI-12 probes with a current consumption of up to 100 mA (1.2W) can be supplied by the ARC1. However, this considerably reduces the battery lifetime (alternative: power the probe externally). Many SDI-12 probes also have a long start-up time until they are initialized (setting the "Pre-On-Time for power supply").

### 7.7.3 Settings in the „ARC Configuration“

1. Choose "Type 7" in the Hardware settings.
2. The ARC1 will switch on the external power supply 5V (Pin 10) while communicating with the YSI Sensor (no matter what you have selected in the "ARC Configuration"). If you need the power supply for other external devices, select the required supply; otherwise select "OFF".
3. Select the required "Pre-On-Time for power supply" for your SDI-12 probe.
4. Select the channels that should be transferred. The channels are saved in the ARC1 in the same order in which they are read / transferred from the YSI Sensor. The maximum amount of values is 10.



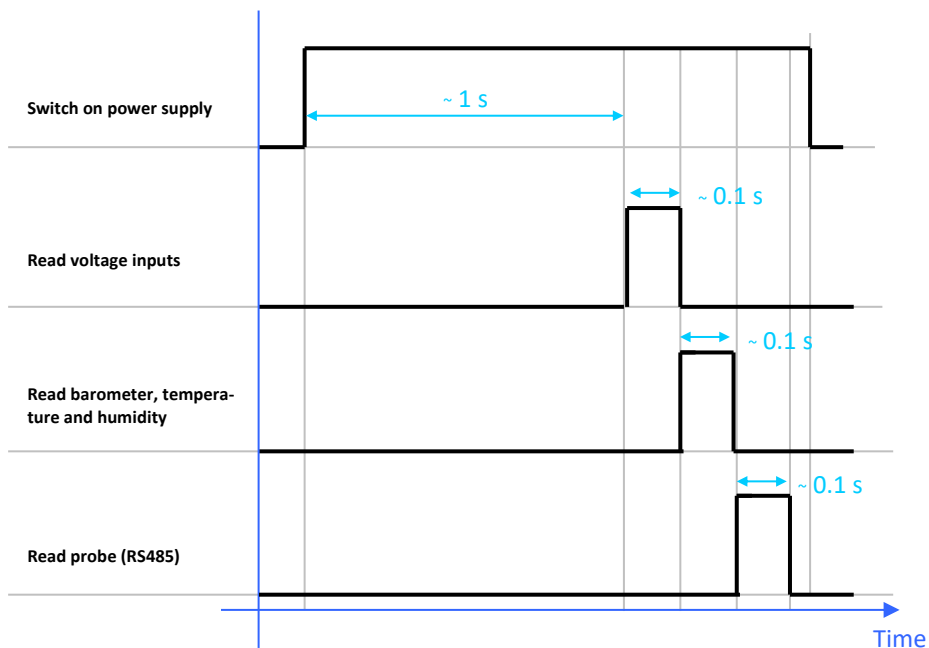




## 8 Measuring process and timing

### 8.1 Power Supply

1. The power supply is switched on 1 second before the measurement takes place.
2. Power is on during measurement.
3. The supply is switched off after measurement.



### 8.2 Read RS485

The values from the connected transmitter(s) are read within ~0,2 seconds. If there is a communication error, the command is repeated 3 times with a pause of 0,2 seconds between each command.

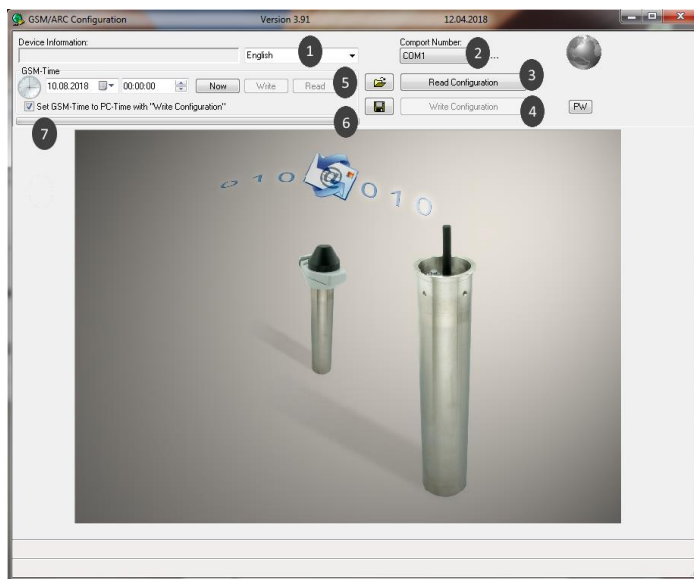
The communication address is 250 if only one transmitter is connected. For configuration with up to 5 transmitters, the communication address is 1...5. However, the communication address must be assigned in advance.

### 8.3 SDI12

The measurement takes place after reading the voltage inputs. The measurement can take up to 300 seconds (depending on YSI sensor configuration/type).

## 9 Description „ARC Configuration“

### 9.1 Overview





Number	Description	Explanation / Function
1	Language Selector	Select the preferred language
2	Serial Communication Port	Select the appropriate port number
3	Read Configuration Button	Press button to read configuration from connected device
4	Write Configuration Button	Press button to write configuration to connected device
5	Open Configuration File	Press button to open an existing (previously saved) configuration file
6	Save Configuration	Press button to save all settings to a configuration file
7	Checkbox "Set ARC time to PC time at write configuration"	Enable checkbox -> The ARC clock will automatically be synchronized with PC clock if you press the "Write Configuration Button" -> see number #4
	Date and Time Selector and Edit Field	You may manually set a date and time by selection or editing the fields
	"Now" Button	Press button to set the ARC1 time field to PC time.
	"Write" Button	Press button to write time and date to the device. Please notice the button may be disabled according to the state of checkbox number #7
	"Read" Button	Press button to read time and date from the device

**Next Action / Interval**

There are several selectable functions. Clicking them will make the corresponding register card appear.

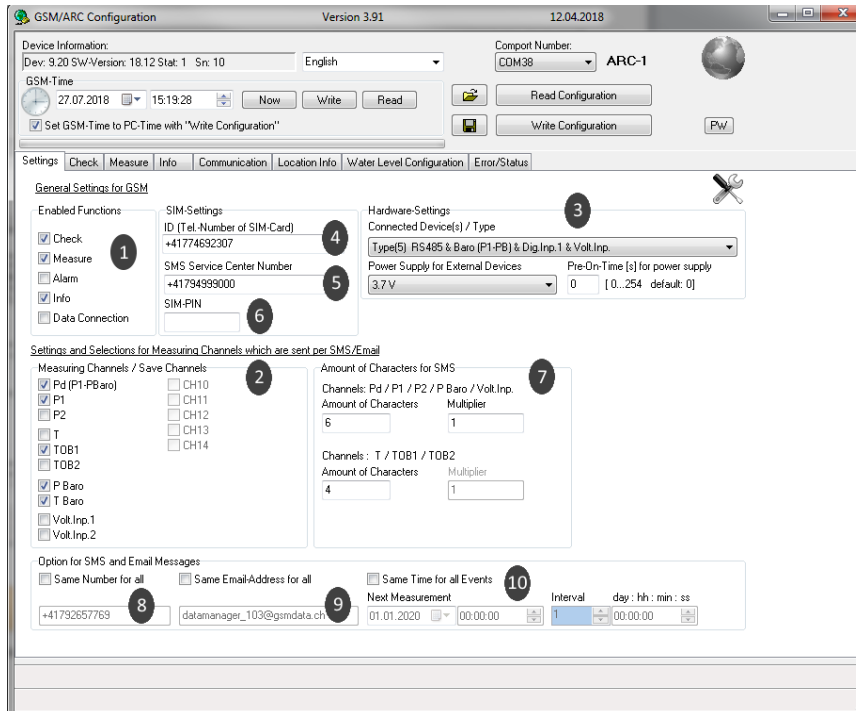
Most functions consist of a "Next Action" and "Interval" time information.

All functions can run at different time intervals and can take place at different times. Messages are sent by FTP, email or by SMS (selectable). The recipient number (SMS) or Email (Email address) is selectable for each function.

Nächste Ausführung	Intervall
20.04.2018  12:00:00 <b>1</b>	7  12:00:00 <b>2</b> d : hh : min : ss

Number	Description	Explanation / Function
1	Next Action	Select the date and the time when the task takes place the first (next) time.
2	Interval	Enter the time interval at which the task takes place.

## 9.2 Settings



Number	Description	Explanation / Function
1	Enabled Functions	Activates the indicated function (i.e. "Measure" -> the radio module sends data messages according to the set interval)
2	Measuring Channels	Activates the desired channels to be measured and saved. <b>P1-P Baro</b> Pressure difference between pressure gauge P1 in media and ambient pressure measured by on board barometer <b>P1</b> Level sensor [pressure / bar] <b>P2</b> Second pressure sensor [pressure / bar] (e.g. for AA devices as barometric sensor) <b>T</b> Temp. of PT100/P1000 thermocouple [temperature / °C] (availability depends on design of pressure transmitter) <b>TOB1</b> Temp. sensor of level sensor P1 [temperature / °C] (temperature over bridge pressure gauge 1) <b>TOB2</b> Temp. sensor of pressure sensor 2 [temperature / °C] <b>P Baro</b> Barometric pressure (ARC1) [pressure / bar] <b>T Baro</b> Air temperature (ARC1)[temperature / °C] <b>Analog1</b> Voltage Input 1 (0...5 Volt) [voltage / V] <b>Analog2</b> Voltage Input 2 (0...5 Volt)[voltage / V] <b>P1 (X)</b> Pressure (or Level) sensor with BUS Address (X)
3	Hardware Settings	Select connected sensor types. Choose supply for the connected devices.
4	ID Phone Number	Enter the phone number of the SIM card used in the GSM module. The phone number is the identifier of the ARC1.
5	SMS service center	SMS service center phone number of your provider (SMS messages cannot be sent without this number)
6	Pin Code	Pin Code of the SIM Card. If PIN is deactivated, leave this box blank.



Number	Description	Explanation / Function
7	Amount of Chars used in SMS	SMS has a limitation of 160 characters. The number of characters used to transmit one measurement value can be adapted.
8	Options for SMS-Number	The module allows messages to be sent to independent phone numbers. The checkbox "Same number for all" synchronizes all edit fields to the phone number entered.
9	Options for Email Address	The module allows messages to be sent to independent Email addresses. The checkbox "Same Email-Address for all" synchronizes all edit fields to the Email address entered.
10	Same Time for all Events	The module allows to proceed sending the different functions at different times and time intervals. The checkbox "Same Time for all Events" synchronizes the time fields to the time entered.



### 9.3 Hardware Settings Connected Device

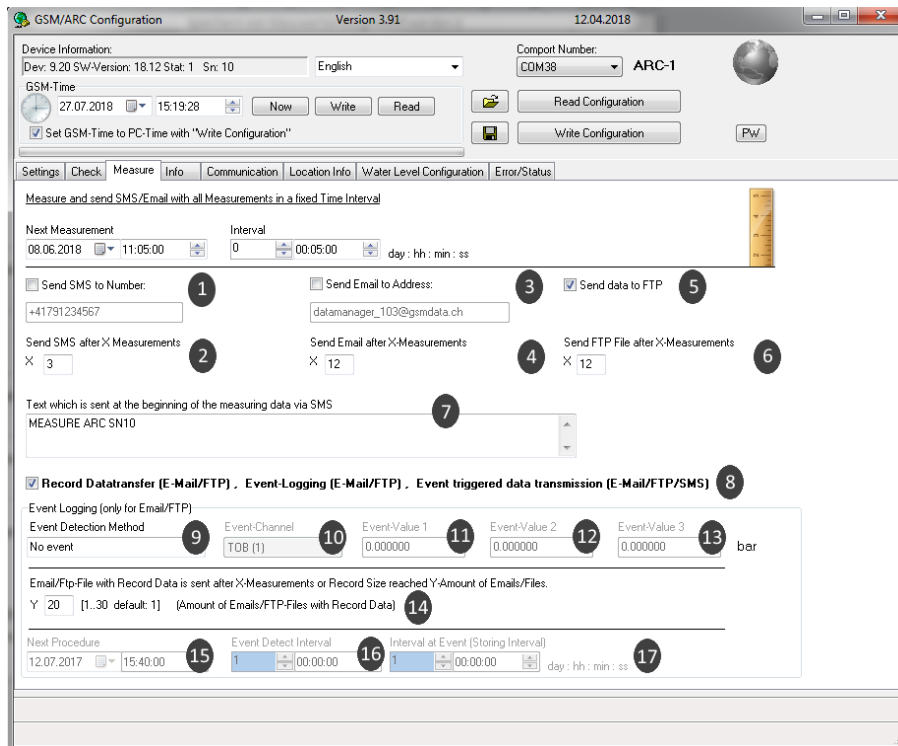
Connected Device(s) / Type	Explanation
Type(0) RS485	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li></ul>
Type(1) RS485 & 2 Dig.Inp	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li><li>➤ Digital input can be used for alarm</li></ul>
Type(2) RS485 & Baro (P1-P2) & Dig.Inp.1	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is calculated from P1-P2</li><li>➤ Digital input 1 can be used for alarm</li></ul>
Type(3) RS485 & Baro (P1-PB) & Dig.Inp.1	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is calculated from P1-PB</li><li>➤ Digital input 1 can be used for alarm</li></ul>
Type(4) RS485 & Baro (P1-P2) & Dig.Inp.1 & Volt.Input	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is calculated from P1-P2</li><li>➤ Digital input 1 can be used for alarm</li><li>➤ Voltage inputs are available</li></ul>
Type(5) RS485 & Baro (P1-PB) & Dig.Inp.1 & Volt.Input	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is calculated from P1-PB</li><li>➤ Digital input 1 can be used for alarm</li><li>➤ Voltage inputs are available</li></ul>
Type(6) RS485 (5x) & Baro (P1-P2) & Dig.Inp.1/2= Counter Input & Volt.Input	<ul style="list-style-type: none"><li>➤ Five transmitter/level sensors with BUS address 1...5 are connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is P1-P2 from address 1 (if available)</li><li>➤ Digital input 1 can be used for alarm</li><li>➤ Digital input 2 can be used as a counter</li><li>➤ Voltage inputs are available</li></ul>
Type(7) SDI12 & Baro & Dig.Inp.1 & Volt.Input	<ul style="list-style-type: none"><li>➤ CHO is not available</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ Voltage inputs are available</li><li>➤ SDI12 interface for YSI sensor</li></ul>
Type(8) RS485 (5xP1+5xTOB1) & Baro & Dig.Inp.1/2= Counter Inp. & Volt.Input	<ul style="list-style-type: none"><li>➤ Five transmitter/level sensors with BUS address 1...5 are connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ Digital input 1 can be used for alarm</li><li>➤ Digital input 2 can be used as a counter</li><li>➤ Voltage inputs are available</li></ul>



Type(9) RS485 CTD & Baro (P1-P2) & Dig.Inp.1 & Volt.Input	<ul style="list-style-type: none"><li>➤ One multiparameter probe (pressure, temperature and conductivity)</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is P1-P2 from address 1 (if available)</li><li>➤ Digital input 1 can be used for alarm</li><li>➤ Voltage inputs are available</li></ul>
Type(10) RS485 CTD & Baro (P1-PBaro) & Dig.Inp.1 & Volt.Input	<ul style="list-style-type: none"><li>➤ One multiparameter probe (pressure, temperature and conductivity)</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is calculated from P1-PB</li><li>➤ Digital input 1 can be used for alarm</li><li>➤ Voltage inputs are available</li></ul>
Type(11) RS485 CTD (3x (P1+TOB1+Cond+Tcon))& Baro & Dig.Inp.1/2= Counter Inp.	<ul style="list-style-type: none"><li>➤ Up to 3 multiparameter probe (pressure, temperature and conductivity)</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ Digital input 1 can be used for alarm</li><li>Digital input 2 can be used as a counter</li></ul>
Type(12) RS485 & Baro (P1-PBaro) & Modbus ABB Aquamaster 3	<ul style="list-style-type: none"><li>➤ One transmitter/level sensor with BUS address 250 is connected to the RS485 interface</li><li>➤ Barometric and temperature sensor in ARC1 available</li><li>➤ CHO is calculated from P1-PB</li><li>➤ Digital input 1 can be used for alarm</li><li>Digital input 2 can be used as a counter</li><li>➤ Flow rate, pressure, flow volume and voltage level of the Aquamaster 3 are read out</li></ul>



## 9.4 Measure



Number	Description	Explanation / Function
1	Send SMS to Number:	Enables SMS transfer. The edit field underneath shows the phone number where the SMS are sent to.
2	Send SMS after X Measurements	A single SMS message may contain several measurements carried out in the set time interval. The entered number specifies the amount of measurements per SMS message.
3	Send Email to Address:	Enables Email transfer. The edit field underneath shows the Email address where it is sent to.
4	Send Email after X Measurements	A single Email message may contain several measurements carried out in the set time interval. The entered number specifies the amount of measurements per Email message. *
5	Send data to FTP	A single FTP message may contain several measurements carried out in the set time interval. The entered number specifies the amount of measurements per FTP message. *
6	Send FTP after X Measurements	Enables FTP transfer. The storage location can be set in the communication window.
7	User Text	Any text that is transferred with the measurements (could be used as an identification of the message type).
8	Record Data Transfer (only at FTP and Email) and Event Logging	If unchecked the data (values) is transferred in a text format. If checked the data is transferred in a binary (base64) format and event logging can take place.



Number	Description	Explanation / Function
9	Event Detection Method	Different methods to measure and save data.
10	Event Channel	Choose the channel to be used to test the event condition.
11	Event-Val 1	Event value 1
12	Event-Val 2	Event value 2
13	Event-Val 3	Event value 3
14	Y (amount of FTP files or Emails with record data)	If enough data is collected for Y amount FTP files or Emails, they will be send.*
15	Next action	Select the date and the time when the task takes place the first (next) time.
16	Event detect interval	Enter the time interval at which the measurement is made and the event condition is tested.
17	Interval at event (save interval)	Enter the time interval at which the measurement takes place and the values are stored.

If record transfer is on, the transfer over FTP or email takes place if one of the conditions (#4 or #12) is true.

That means:

- the amount (X) measurements are made
- the amount of data for (Y) FTP files or Email(s) are available



## 9.5 Event Logging Description

### 9.5.1 No event

Record data transfer (binary data format) is on and data is collected at a fixed time interval.

### 9.5.2 On at Val 1, Off at Val 2

- If **Val1  $\geq$  Val2** then recording will take place above a certain level.

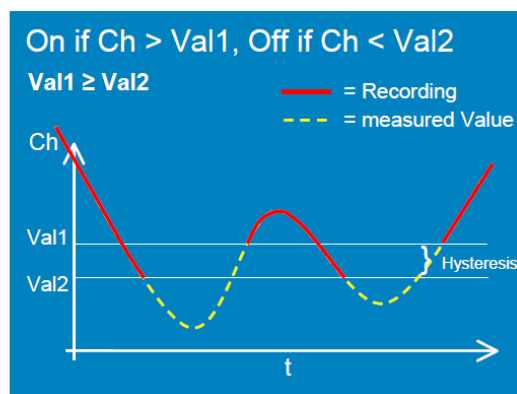
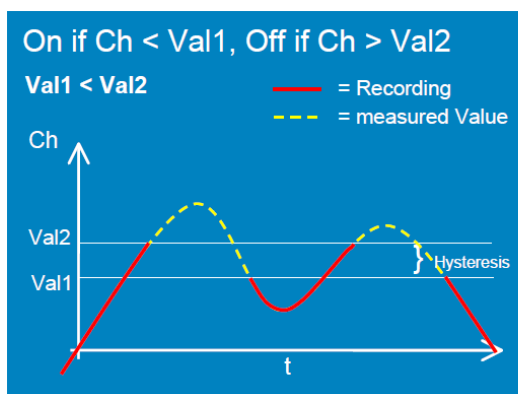
Recording takes place if the measured value of the selected channel (#8) is greater than Val1 until the measured value is less than Val2 (hysteresis = Val1-Val2).

If the condition is not true, the condition is checked in the "Event detect interval" (#14) and data is not saved. If the condition is true, the measurement interval changes to "Interval at event (save interval, #15)" and the data is also stored in this interval.

- If **Val1 < Val2** then recording will take place below a certain level.

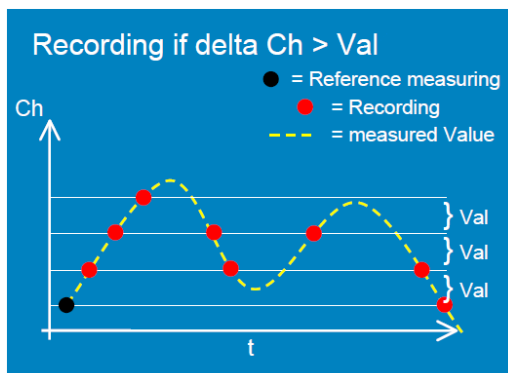
Recording takes place if the measured value of the selected channel (#8) is less than Val1 until the measured value is greater than Val2 (hysteresis = Val2-Val1).

If the condition is not true, the condition is checked in the "Event detect interval" and data is not saved. If the condition is true, the measurement interval changes to "Interval at event (save interval, #15)" and the data is also stored in this interval.



### 9.5.3 Save if delta CH > Val 3

The measurement takes place in the "Interval at event (save interval, #15)" and the data is stored if the measured "Event-Val 3" value is greater than the last recorded value.



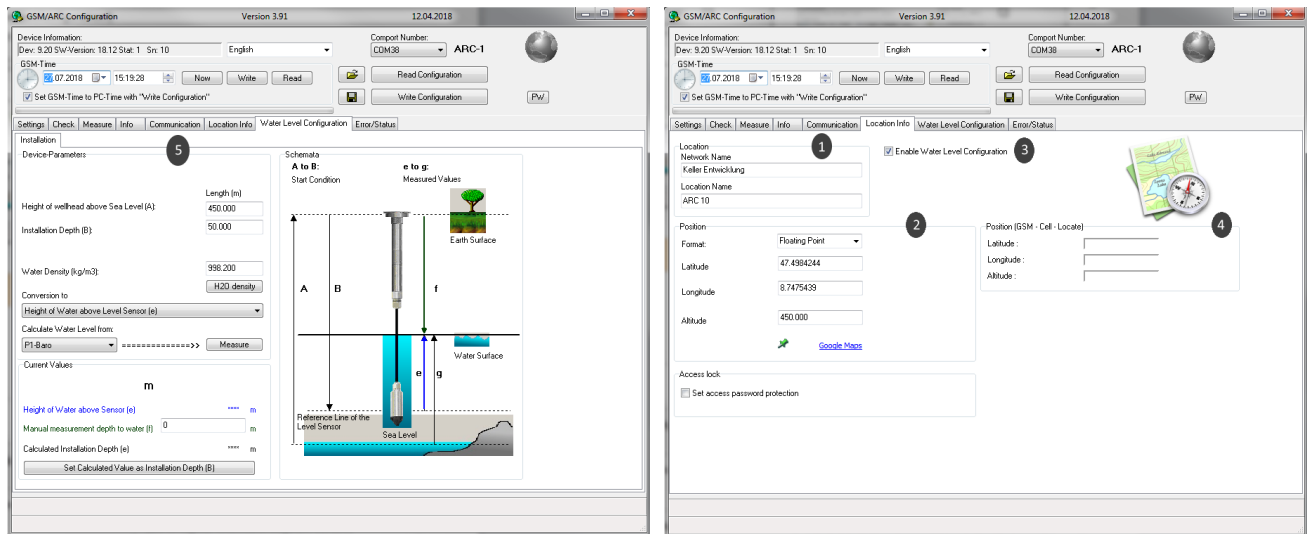


## 9.6 Communication

The screenshot shows the 'GSM/ARC Configuration' software window. The 'Communication' tab is selected. It contains three main sections: GPRS (labeled 1), Email Account (labeled 2), and FTP settings (labeled 3). The GPRS section includes fields for APN, User Name, Password, and DNS-Server. The Email Account section includes fields for POP3/SMTP-Server Login (Name, Email, Password) and SMTP-Server (Outgoing and Incoming). The FTP settings section includes fields for Account Name, Host (URL or IP), Login ID, Password, and Destination control port.

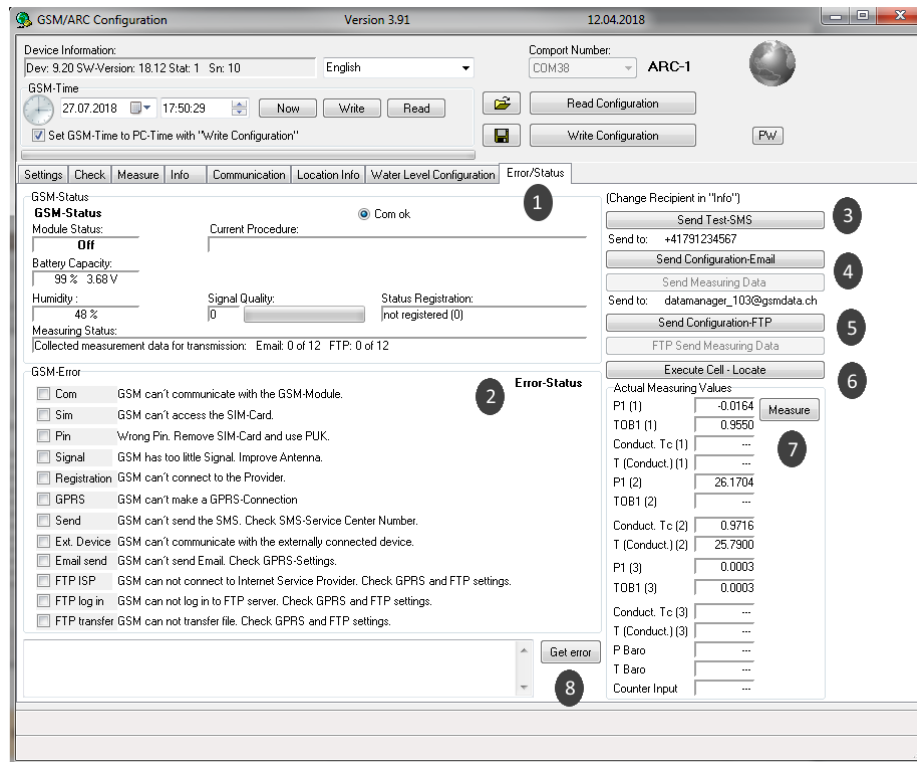
Number	Description	Explanation / Function
1	GPRS	<p>APN = Access Point Name</p> <p>You need to enter the correct APN (Access Point Name) settings which differ based on your wireless carrier provider. Settings are available from your provider or can be found in the internet.</p>
2	Email Account	<p><b>POP3/SMTP-Server Login:</b></p> <p>In order to receive Emails, the ARC1 needs a POP3 Email account. The two most important configuration items are the User ID and the corresponding password for proper authentication.</p> <p><b>SMTP-Server</b></p> <p>Outgoing mails are sent via an SMTP-server. You need a valid URL for the SMTP-server. Port 25 is commonly used for this purpose.</p> <p><b>POP3-Server:</b></p> <p>Incoming mails are accessed via a POP3-server. You need a valid POP-server URL. Port 110 is the standard port.</p> <p><b>Different Login for SMTP-Server:</b></p> <p>Depending on your mail provider, you may need different authentication for the POP and the SMTP server. Activate the checkbox if two different login names and passwords are required.</p> <p><b>Security:</b></p> <p>Depending on your mail provider, you may need SSL protocol (transfer data through SSL protocol).</p>
3	FTP Account	<p><b>FTP-Server Login:</b></p> <p>In order to receive FTP files, the ARC1 needs a valid URL or IP address of the FTP server. The two most important configuration items are the Login ID and the corresponding password for proper authentication.</p>

## 9.7 Location info and Water level configuration



Number	Description	Explanation / Function
1	Location	You may define a network name. "Network" helps you to organize your measuring locations. "Location name" allows defining a name for the measuring location.
2	Position	Assigns the coordinates (longitude, latitude, altitude) to a measuring location.
3	Water Level Configuration	Enables the water level configuration. The graphical user interface will appear (4).
4	Position Cell-Location	The ARC1 has the possibility to locate his coordinates through a triangulation of his prostitution of the provider antenna. This action can be executed in the register Error/Status.
5	Water Level Configuration	These settings are required to calculate the water level (i.e. by the Datamanager).

## 9.8 Error / Status



Number	Description	Explanation / Function
1	Status	This window is updated every second and indicates the state of the ARC1.
2	Error Status	Errors are listed in the error state window.
3	SMS	To test the SMS transfer, click the button and check whether the message is sent without error.
4	Email	<p><b>Send Configuration Email</b> To test the Email transfer and to send the configuration via Email to the corresponding recipient, click the button and check whether the message is sent without error.</p> <p><b>Send measuring data</b> Click this button to transfer the actual stored data in the ARC1 (before you change a configuration).</p>
5	FTP	<p><b>Send Configuration FTP</b> To test the FTP transfer and to send the configuration via FTP to the corresponding recipient, click the button and check whether the message is sent without error.</p> <p><b>FTP send measuring data</b> Click this button to transfer the actual stored data in the ARC1 (before you change a configuration).</p>
6	Execute Cell-Locate	A query of the current position by a triangulation of the antennas is executed and displayed in the location info.



Number	Description	Explanation / Function
7	Measure	All currently measured values are listed. If you want to start a new measurement, click on the "Measure" button.
8	Get Error	The entire error memory of the ARC1 is read out.

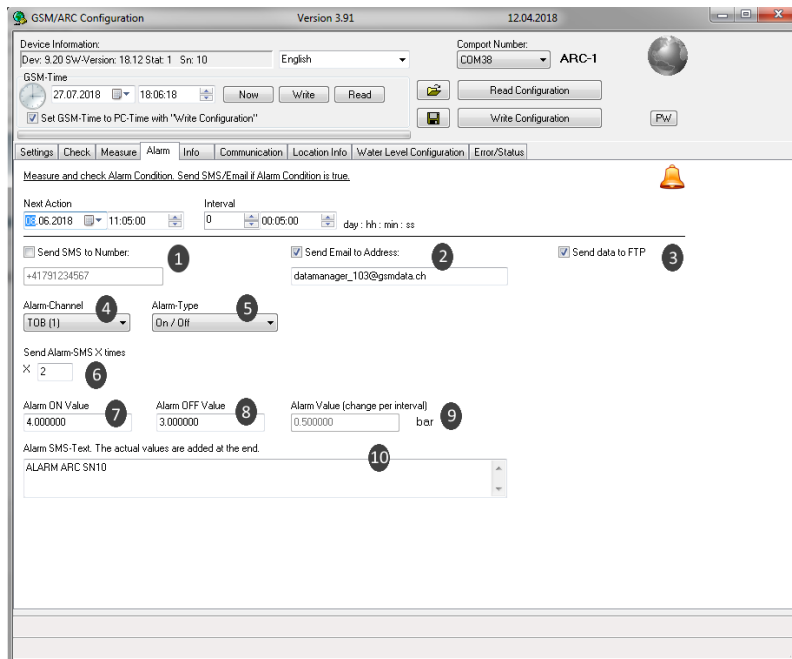




## 9.9 Check

Number	Description	Explanation / Function
1	Check SMS	If activated, the SMS are checked at the set interval/time.
2	Check Email	If activated, the Email In-Box is checked (downloaded) at the set interval/time.
3	Check FTP	If activated, the FTP server is checked (downloaded) at the set interval/time.
4	SMS Access Password	Enter a password. Only those messages (SMS) that begin with this password (case sensitive!) will trigger a function in the ARC1.
5	Supported Commands	<p>The listed characters support the described command. If this character is transmitted from any mobile phone to the ARC1 it will carry out the corresponding task.</p> <p>For example, send an SMS with the text "password i" to the ARC1. After checking the SMS, the ARC1 will return an SMS to the sender with the current measured values.</p>
6	Text	Any text that is transferred with the reply SMS to the command "?" (could be used as an identification of the message type).

## 9.10 Alarm



**GSM/ARC Configuration** Version 3.91 12.04.2018

Device Information: Dev: 9.20 Sw-Version: 18.12 Stat: 1 Sn: 10 English Comport Number: CDM38 ARC-1

GSM-Time: 27.07.2018 18:06:18 Now Write Read Read Configuration Write Configuration PW

☒ Set GSM-Time to PC-Time with "Write Configuration"

Settings | Check | Measure | Alarm | Info | Communication | Location Info | Water Level Configuration | Error/Status

Measure and check Alarm Condition. Send SMS/Email if Alarm Condition is true.

Next Action: 06.2018 11:05:00 Interval: 0 00:05:00 day: hh: min: ss

☐ Send SMS to Number: 1 +41791234567 ☒ Send Email to Address: 2 datamanager\_103@gmdata.ch ☒ Send data to FTP: 3

Alarm-Channel: 4 TOB (1) Alarm-Type: 5 On / Off

Send Alarm-SMS X-times: 6 X: 2

Alarm ON Value: 7 4.000000 Alarm OFF Value: 8 3.000000 Alarm Value (change per interval): 9 0.500000 bar

Alarm SMS-Text: 10 The actual values are added at the end. ALARM ARC SN10

Number	Description	Explanation / Function
1	Send SMS to Number	If activated, an SMS with alarm content is sent.
2	Send Email	If activated, an Email with alarm content is sent.
3	Send data to FTP	If activated, an FTP file with alarm content is sent.
3	Alarm-Channel	Choose the channel to be checked.
4	Alarm-Type	On/Off hysteresis, value change (delta/time: pressure or temperature change between two measurements) or other functions.
5	Send Alarm X-Times	Determines how often a message is sent when the alarm condition is true (only with On/Off alarm)
6	Alarm ON Value	Switch-on value (for alarm type On/Off)
7	Alarm OFF Value	Switch-off value (for alarm type On/Off)
8	Alarm Value (change per interval)	The minimum value by which a parameter must have changed since the last alarm measurement to trigger the alarm. The parameter must be specified as a positive value. This value then applies both to positive and negative changes by this amount.
9	Alarm Text	Any text that is transferred with the alarm message (could be used as an identification of the message type).



## 9.11 Info

GSM/ARC Configuration Version 3.91 12.04.2018

Device Information: Dev: 9.20 SW-Version: 18.12 Stat: 1 Sn: 10 English Comport Number: COM38 ARC-1

GSM-Time: 27.07.2018 18:06:18 Now Write Read Read Configuration Write Configuration Pw

☒ Set GSM-Time to PC-Time with "Write Configuration"

Settings Check Measure Alarm Info Communication Location Info Water Level Configuration Error/Status

Send SMS/Email with the System Information in a fixed Time Interval

Next Action: 08.06.2018 12:00:00 Interval: 1 00:00:00 day : hh : min : ss

☐ Send SMS to Number: 1 +41791234567 ☒ Send Email to Address: 2 datamanager\_103@gsmdata.ch ☒ Send data to FTP 3

Number	Description	Explanation / Function
1	Send SMS to Number	If activated, an SMS with the system information is sent.
2	Send Email to Address	If activated, an Email with the system configuration is sent.
3	Send data to FTP	If activated, an FTP file with the system configuration is sent.



## 10 Record Data Storage

The record data storage offers the advantage that the measuring data doesn't get lost if the data transfer (connection to the internet) is temporarily out of function. In this case, the data which hasn't been transferred yet will automatically be transferred (along with the new data) with the next successful connection.

If for any reason the data transfer can't take place at all, the data can also be read out on site.

### 10.1 Data Security

All measured values are stored in the ARC1's EEPROM and are automatically transferred by FTP, Email or SMS. The memory is organized as a circular memory. This means that always the latest data is available whilst the oldest data is overwritten.

As an option the user can read the data with Logger 5 software directly from the ARC1 by connecting the PC to ARC1's programming interface.

### 10.2 Storage Capacity

The table below gives an idea of how much data is stored in the ARC1 memory.

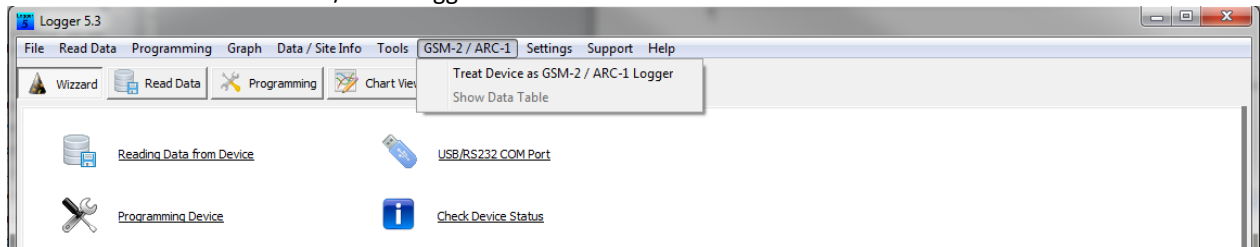
Storage interval	Number of channels	Number of measured values per channel	Recording time
1 min	1	57288	40 days
1 min	4	24552	17 days
1 min	14	8184	5 days
10 min	4	24552	170 days
10 min	14	8184	56 days
1 h	4	24552	2 days
1 h	14	8184	1 days
8 h	4	24552	22 days
8 h	14	8184	7 days



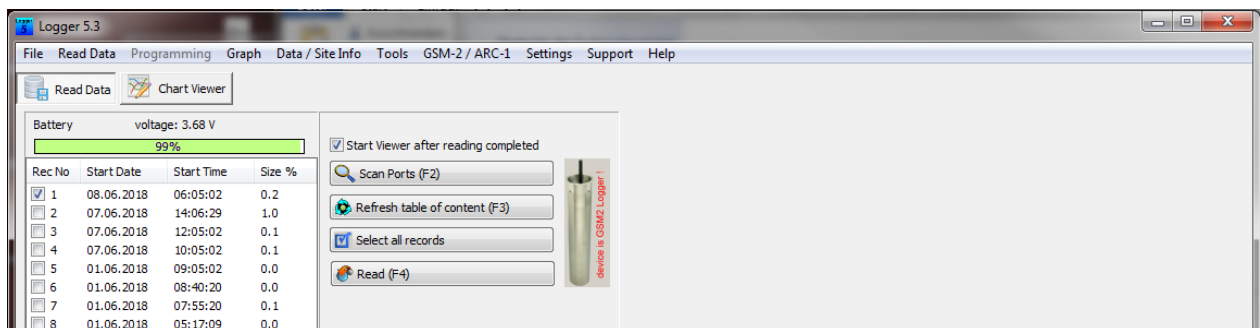
### 10.3 How to read data directly from the ARC1 with a data cable

Connect the ARC1 to the interface and start the "Logger 5.3" PC software. The correct COM port must be selected under "USB/RS232 connection"

Select "Treat Device as GSM-2/ARC1 Logger"



The connection to ARC1 is now established automatically and all available records appear



Select the desired record and click on the button "read (F4)"

- The recorded data will be read from the ARC1 and automatically stored onto the PC's hard disk.
- This data file can be imported with the Datamanager (PC-Software).

## 11 Message format

### 11.1 FTP / Email

The FTP/Email messages are sent in a defined format that is parsed and interpreted by the “Datamanager” program.  
The description of this format is available on request.

# # Sign is used as a main command separator  
/ / Sign is used as a command separator

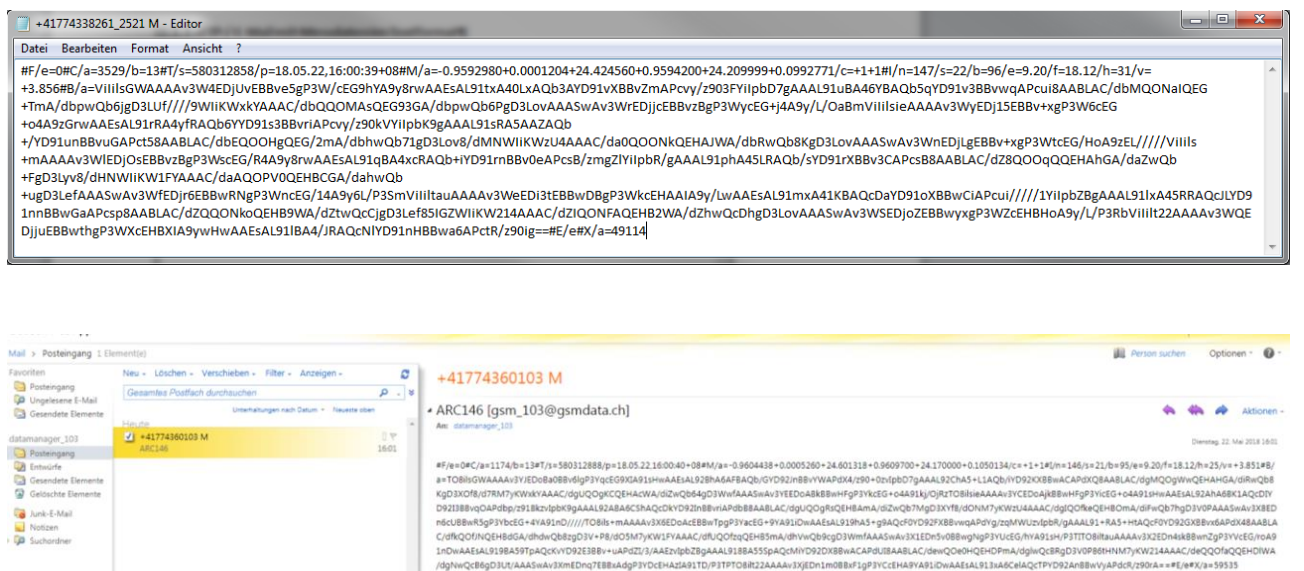
#### 11.1.1 FTP / E-Mail with measurement data in text format



#### Attention:

With this setting, no measurement data is stored in the EEPROM (Record)

#### 11.1.2 FTP / E-Mail with measurement data in binary (Base64) format



## 11.2 SMS

The SMS messages are sent in a defined format.

### 11.2.1 Measurement data (in text format only)

This example shows how the measurement data are displayed on the mobile phone.



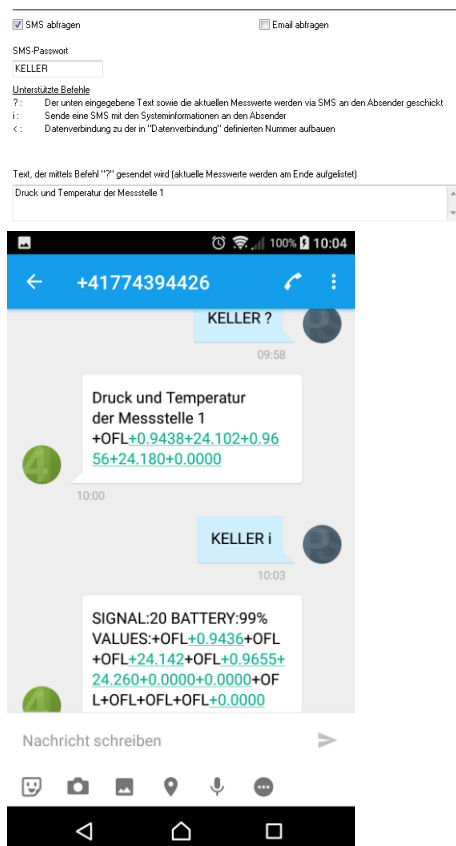
The measurement data can be preceded by a user-defined text. Then follow the measurement data (set measurement channels), which are separated from each other with positive / negative signs.

Hint:

The number of digits displayed and a multiplier for pressure and temperature values can also be defined.

### 11.2.2 Query

This example shows how a command message is sent to the ARC1 and how it processes the command (Responds).



To request the current measurement data ("?" or the system information ("i"), an SMS with the password and the command must be sent to the telephone number of the ARC1.

„?“:

The requested measurement data are preceded by the user-defined text (in the "Check" tab). Then follow the measurement data (set measurement channels), which are separated from each other with positive / negative signs.

„i“:

The requested system information starts with the signal strength and the remaining battery capacity. Then follow the measurement data (set measurement channels), which are separated from each other with positive / negative signs.

Hint:

The number of digits displayed and a multiplier for pressure and temperature values can also be defined.





## 12 Email Configuration

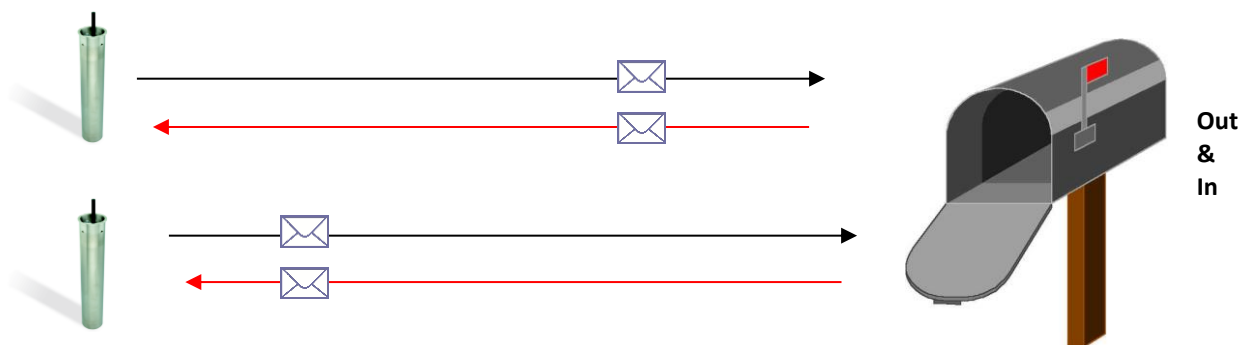
**We recommend using at least two Email accounts** in conjunction with the Datamanager: one Email account where the ARC1 modules send the measurements and the configurations to. The other Email account is for configurations that are sent from the Datamanager to the ARC1. The ARC1 then only downloads configurations. This helps to save battery power and data transfer cost.

### 12.1 One email account

Same email account for outgoing and incoming messages.

**Advantage:** Only one Email account for incoming and outgoing messages

**Disadvantage:** All messages (configuration and measurements) are downloaded to each ARC1 module in use. This produces a lot of traffic and higher costs; it also limits battery life.

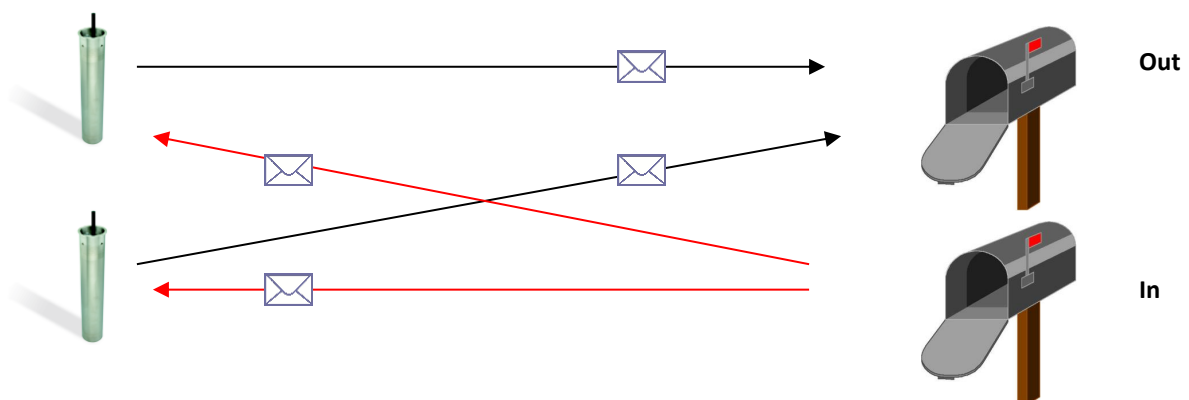


### 12.2 Two email accounts

An email account for outgoing and incoming messages.

**Advantage:** Separate Email account for incoming and outgoing messages.  
All measurements are sent to the same Email account.  
All configuration mails are downloaded from a separate mailbox.

**Disadvantage:** The configuration messages are downloaded to each used ARC1 module. This means more traffic, additional costs and reduced battery life.



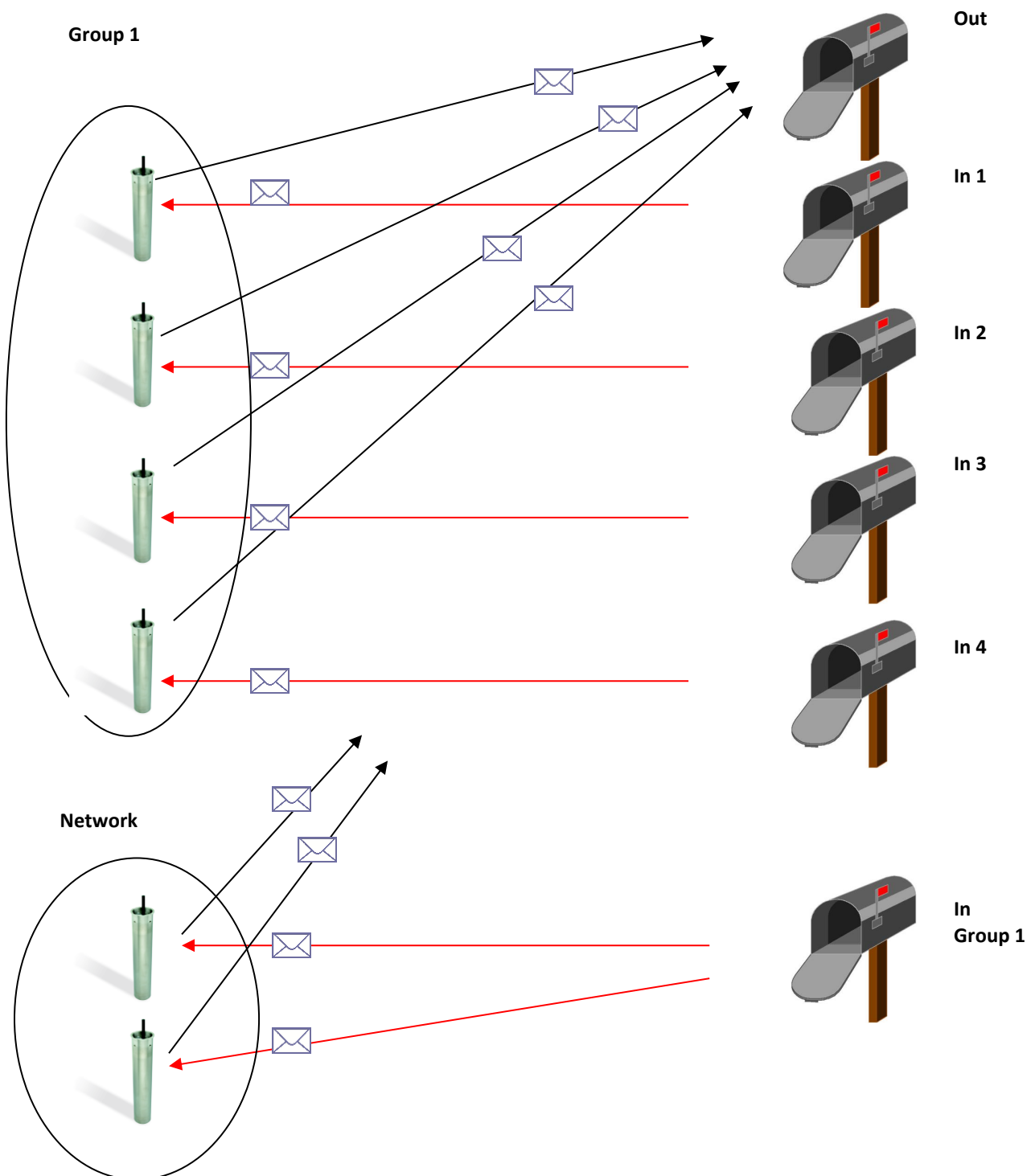


### 12.3 Many email accounts

**Advantage:** One Email account for outgoing messages and a separate Email account for each ARC1 (Incoming message).  
All measurements are sent to the same Email account.  
Only configuration mails for the corresponding ARC1 are downloaded to ARC1.

**Disadvantage:** You need many Email accounts

**Hint:** You can build groups (measurement networks), which use the same inbox.



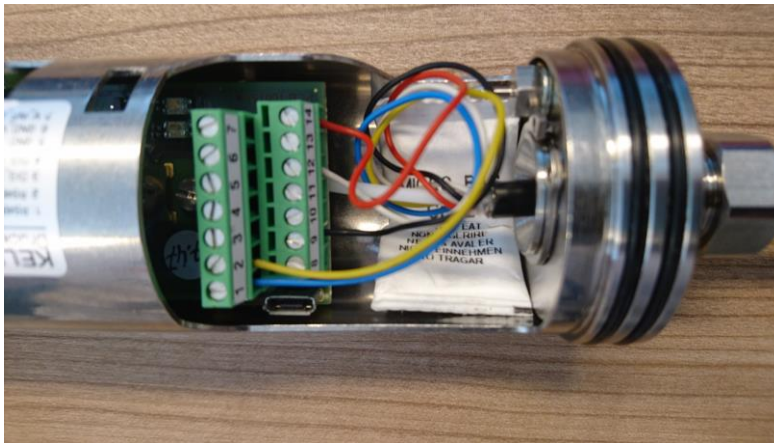


### 13 Step-by-step installation instructions

The configuration below shows how installation and configuration can take place. It is a standard configuration suitable for most applications:

- ARC1 with level sensor (Series 36 XW) connected. Connection RS485 and 12 Volt supply.
- Two Email accounts. [Datananager@measure.ch](mailto:Datananager@measure.ch) to send messages with measurements to the Datananager, [arc1@measure.ch](mailto:arc1@measure.ch) to send new configuration from the Datananager to the ARC1.
- Measuring interval is 1 hour, sending an Email with 24 measuring values every day (24 hours)
- Check interval for incoming Email (configuration from Datananager to ARC1) every day (24 hours), same time as for sending measurements to the Datananager.

#### 13.1 Connect Level Sensor



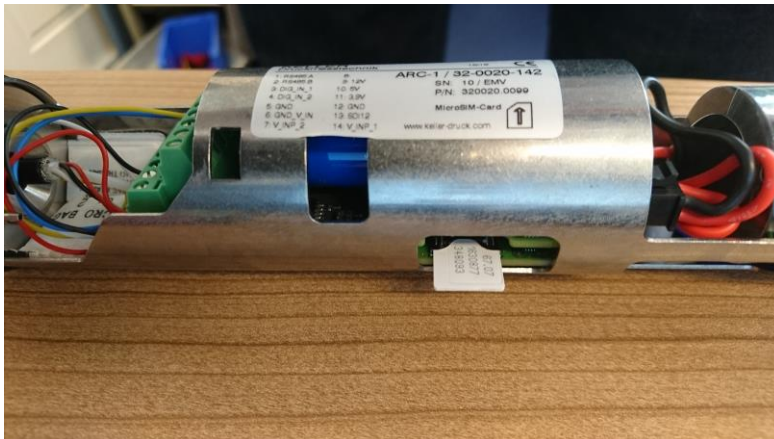
Feed the sensor cable through the sleeve and connect the cable ends to the terminal strip.

Connect the Series 36 XW level sensor as follows:

Blue:	RS485A
Yellow:	RS485B
Black:	+ 12 VDC
White:	GND

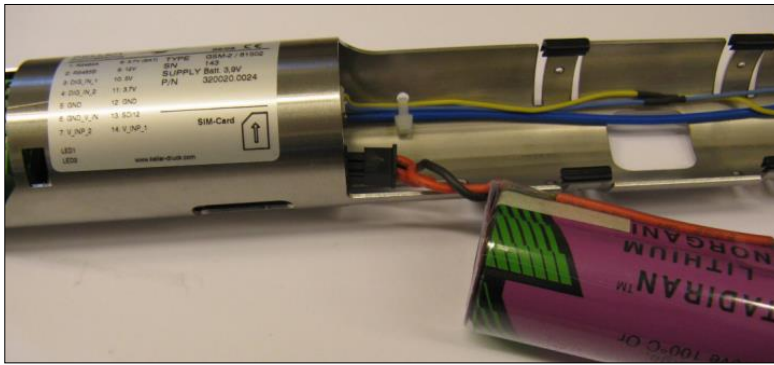
Tighten the cable gland.

#### 13.2 Insert SIM Card



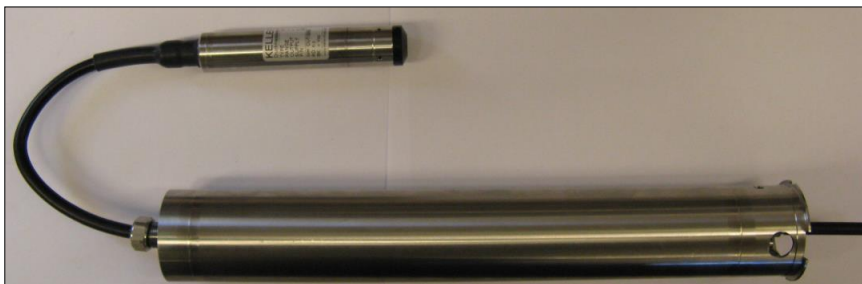
Insert the SIM card until it locks.

#### 13.3 Insert Battery



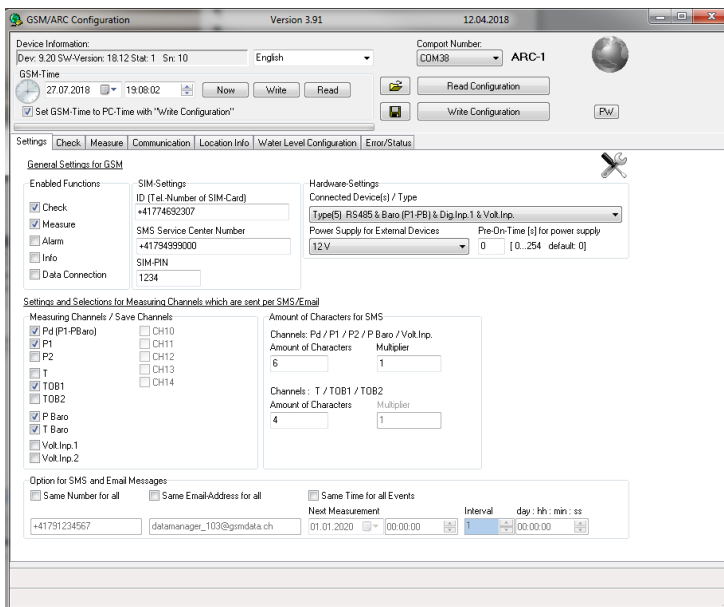
Connect the battery and push it into the battery holder.

### 13.4 Close the ARC1 Housing and connect Antenna



### 13.5 Configure the ARC1 with the "ARC Configuration" program

#### 13.5.1 General Settings



Make selections and settings as shown in the picture.

### 13.5.2 Check time and interval

**GSM/ARC Configuration** Version: 3.91 12.04.2018

---

**Device Information:**  
 Rev: 3.0; SW-Version: 10.12 Stat: 1 Sin: 10 English Comport Number: COM38 ARC-1

**GSM-Time**  
 27.07.2018 19:08:02 Now Write Read  
☒ Set GSM-Time to PC-Time with "Write Configuration"

[?] [Pst]

---

**Settings | Check | Measure | Communication | Location Info | Water Level Configuration | Error/Status**

**Receive SMS/Email\_Check and execute the Command**

Next Request Interval  
 28.07.2018 22:00:00 1 00:00:00 day-hr-min-ss

☐ Check SMS ☐ Check Email ☒ Check FTP

SMS Access Password  
 Fskfr

**Supported Commands:**

- ? The test below as well as the actual values will be sent to sender via SMS
- i Send an SMS to the sender with the system information
- c Make a data connection to the number defined under "Data Connection"

Test which is sent with the command "?" (the actual values are added at the end)

CHECK.ARC.SNTO

[x] [y]

Check interval: 1 (per day)  
Check time: 22.00

### 13.5.3 Measure interval and send time

GSM/ARC Configuration Version 3.91 12.04.2018

Device Information  
Dev: 920 SW/Version: 18.12 Stat: 1 Ss: 10 English

Comport Number: COM36 ARC-1

GSM Time  
27.07.2018 19:00:02 [None] [Write] [Read] [Save] [Read Configuration] [Write Configuration] [Pat]

Set GSM Time to PC time with "Write Configuration"

Settings | Check | Measure | Communication | Location Info | Water Level Configuration | Error/Status

Measure and send SMS/Email with Measurements in a fixed Time Interval

Next Measurement Interval  
08.06.2018 12:00:00 0 01:00:00 day:hh:mm:ss

☐ Send SMS to Number: +4179124567 ☐ Send Email to Address: datameasure\_103@gmxdata.ch ☒ Send data to FTP

Send SMS after X Measurements X 3 Send Email after X Measurements X 24 Send FTP File after X Measurements X 24

Text which is sent at the beginning of the measuring data via SMS  
MEASURE ARC SNT0

☒ Record Data transfer (E-Mail/FTP) - Event Logging (E-Mail/FTP) - Event triggered data transmission (E-Mail/FTP/SMS)

Event Logging (only for Email/FTP)  
Event Detection Method: Event Channel: 0 Event Value 1: 0.000000 Event Value 2: 0.000000 Event Value 3: 0.000000 bar

Email/FTP File with Record Data is sent after X Measurements or Record Size reached/Y Amount of Emails/Fits.  
Y 20 [10 default bit] (Amount of Email/FTP Files with Record Data)

Next Procedure  
12.07.2017 15:40:00 00:00:00 00:00:00 day:hh:mm:ss

Measuring interval: 1 hour  
Number of measurements: 24

Message will be sent every day at  
11.00 to the FTP server ftp.gsmdata.ch

➤ record transfer enabled

### 13.5.4 Communication Settings

**GSM/ARC Configuration** Version 3.91 12.04.2018

**Device Information**  
 Dev: 9.20 SW-Version: 18.12 Stat: 1 Sn: 10  
 GSM-Time: 27.07.2018 19:00:02

☒ Set GSM-Time to PC-Time with "Write Configuration"

**Settings | Check | Measure | Communication | Location Info | Water Level Configuration | Ems/Status**

**GPFS**

**APN**  
 gsm.1880com.ch

**User Name**  
 gsm

**Password**  
 000.000.000.000

**DNS-Server (optional)**

**Email Account**

**POP3/SMTP Server Login:**  
 Name: ARIC\_SMT10  
 Email (User ID): gsm\_100@gmdata.ch  
 Password:   
☐ **Different Login for SMTP Server:**

**Email Address (return address):**  
 gsm\_100@gmdata.ch

**SMTP Server (Outgoing Emails):**  
 Server-Address: smtp.gmdata.ch Port: 465 ☒ Transfer Data through SSL Protocol

**POP3 Server (Incoming Emails):**  
 Server-Address: pop.gmdata.ch Port: 995 ☒ Receive Data through SSL Protocol

**FTP settings:**  
 Account Name: ARIC\_SMT10  
 Host (URL, or IP): ftp.gmdata.ch  
 Login ID: datamanager\_100@gmdata.ch  
 Password:

**Destination control port (default 21):**  
 21

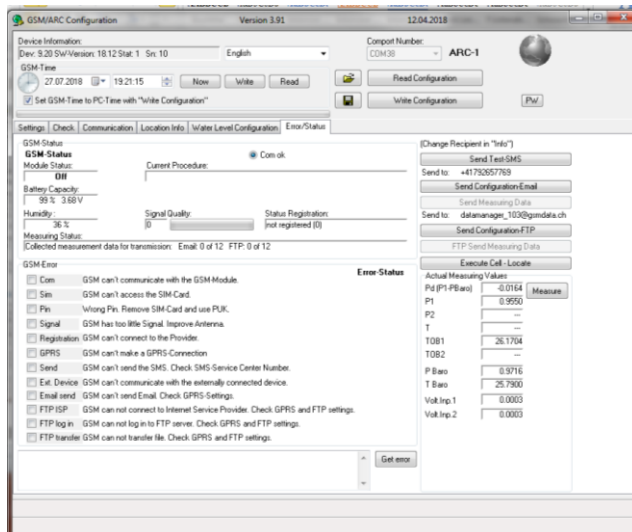
**FTP directory:**  
 ARIC\_Database

☐ **active Mode**  
☐ **Use secure FTP (TLS/SSL)**

Here we have to define the FTP account settings to which address the file has to be uploaded.

**After having changed the settings, proceed with the “Write Configuration” button to transfer the settings to the connected device!**

### 13.5.5 Send Configuration



Now click on the “Send Configuration FTP” button to transfer the settings and to register the device in the Datamanager.

Make sure that the transfer takes place without error.

After sending, disconnect the communication interface cable and protect the interface with the protection cap.

**The ARC1 is now configured and will send the measurements on a daily basis.**

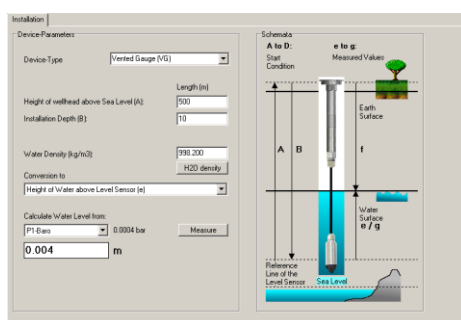
**Close the lock unit and lock it.**

### 13.6 Installation at a measuring point with the locking unit



**1. Attach the locking unit at the measuring point.**

The locking unit with the antenna protection cap mounted to the upper part is suitable for 2 inch standard pipes.



**2. Prepare the installation data**

- Actual water level (to be measured by hand)
- Network name, location name
- Location position (longitude, latitude, altitude)
- Height of wellhead above sea level
- Installation depth of level sensor

This installation data is entered into the „ARC Configuration” software and later transferred to the Datamanager.



**3. Insert the ARC1**

Insert the module at the measuring point together with the appropriate sensor.





#### 4. Configure the ARC1 with the „ARC Configuration” program

Connect the ARC1 to the PC and configure it with the program. The configuration is sent by FTP to the Datamanager, where the new location is automatically registered.

Make sure that the configuration has been sent. Also check the signal quality and the actual measured values.



#### 5. Close the cap

The antenna will fit into the plastic cover.



#### 6. Lock the cover

Lock the unit as shown.



#### 7. The installation is now complete.

## 14 ARC1 Order information

### 14.1 Variants and options

Description	Product number	Picture
<b>ARC1 Tube</b> Without accessories (no stub antenna, no screw fittings, no plug, no level sealing cap)	320020.0094	



<b>ARC1 Tube</b> Stub antenna, cable gland preinstalled	320020.0099	
<b>ARC1</b> Stub antenna, cable gland preinstalled, level sealing cap 2"	320020.0105	
<b>ARC1 Tube</b> Stub antenna, LEMO plug preinstalled	320020.0102	
<b>ARC1 Tube</b> Stub antenna, LEMO plug preinstalled, level sealing cap 2"	320020.0103	
<b>ARC1 Box</b> Stub antenna, cable glands preinstalled	320020.0104	
<b>ARC1 Box SB</b> With integrated Zener barriers (ATEX), stub antenna, cable gland pre-installed	320022.0003	
<b>ARC1 Electronic</b> For upgrading existing GSM-2 remote transmitters	320020.0097	



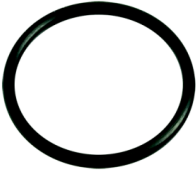
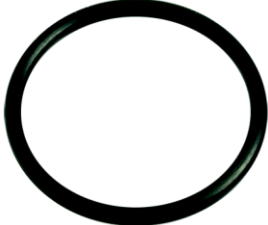



Description	Product number	Picture
<b>Locking Unit</b> 2" 3" 4" 5" 6"	509210.0001 509210.0002 509210.0003 509210.0004 509210.0005	
<b>Adapter ring suitable for the locking unit</b> 3" 4" 5" 6"	506810.0118 506810.0119 506810.0102 506810.0120	
<b>Battery 3,9 V with Plug</b> Capacity: 35 Ah	557005.0019	
<b>K-114 A Interface Converter</b> For communication between the PC and the ARC1 over USB interface  Cable length: 0.75m	309010.0075	
<b>Stub Antenna</b> with SMA connection	331005.0005	
<b>Antenna for manhole cover</b> with SMA connection  Cable length: 2m	320020.0133	
<b>Antenna Cable</b> with MMCX / SMA connection  Cable length: 182 mm	320020.0093	



<b>Adapter Set with LEMO</b> Lemo Plug 70012	320020.0101	
<b>Adapter Cable with Fischer Plug</b> for datalogger "DCX" Connection  Cable length: 100 mm	320020.0009	
<b>Fischer Plug (configuration interface)</b>  Cable length: 190 mm	320020.0039	
<b>Circlip</b> DIN: 471 (BN: 682) ø 18 mm	508830.0002	
<b>AGRO Set ø 3,5...6,5 mm</b> Adapter, screw nut, seal, circlip	320020.0061	
<b>AGRO Set ø 6,6...8 mm</b> Adapter, screw nut, seal, circlip	320020.0062	
<b>Closure Cap for Fischer Plug</b> Includes screw (M3 x 6 Inox)	508415.0004	



<b>O-Ring</b> ø 19 x 1,5 mm (Nitrile) for AGRO adapter	508610.0091	
<b>O-Ring</b> ø 40 x 1,5 mm (Nitrile) sealing ring for casing (tube)	508620.0007	
<b>Silica Gel Bag</b> Size 2	702515.0001	



## 14.2 Range of suitable level sensors and pressure transmitters

<b>Level sensors – Series 36 Xi W</b>		
highest accuracy and resolution	<ul style="list-style-type: none"> <li>Pressure ranges for 3, 10, 30, 100 and 300 mH<sub>2</sub>O</li> <li>Accuracy 0.02 %FS</li> <li>RS485 (and SDI-12) interface</li> </ul>	
<b>Multi-parameter sensors – Series 36 Xi W CTD</b>		
with conductivity sensor and maximum temperature accuracy	<ul style="list-style-type: none"> <li>Pressure ranges for 3, 10, 30 and 100 mH<sub>2</sub>O</li> <li>Accuracy 0.02 %FS</li> <li>RS485 (and SDI-12) interface</li> <li>Conductivity measuring ranges 0 µS/cm...200 mS/cm</li> <li>Temperature accuracy 0.1 °C</li> </ul>	
<b>Intrinsically safe level sensors – Series 36 XW Ei</b>		
for installation in explosive atmospheres	<ul style="list-style-type: none"> <li>Pressure ranges for 3, 10, 30, 100 and 300 mH<sub>2</sub>O</li> <li>Accuracy 0.02 %FS</li> <li>RS485 and analogue interfaces</li> </ul>	
<b>Level sensors with plastic membrane – Series 36 XKY</b>		
with Kynar membrane for brackish water and wastewater	<ul style="list-style-type: none"> <li>Pressure ranges for 10, 30 and 100 mH<sub>2</sub>O</li> <li>Accuracy 0.3 %FS</li> <li>RS485 and analogue interfaces</li> </ul>	
<b>Capacitive level sensors – Series 46 X</b>		
with measuring cell for low pressure ranges	<ul style="list-style-type: none"> <li>Pressure ranges for 0.3, 1 and 3 mH<sub>2</sub>O</li> <li>Accuracy 0.1 %FS</li> <li>RS485 and analogue interfaces</li> <li>Intrinsically safe series 46 X Ei</li> </ul>	
<b>Pressure transmitter – 33 X/35 X series</b>		
with thread connection for pressure-retaining systems	<ul style="list-style-type: none"> <li>Pressure ranges from 0.3 to 1,000 bar</li> <li>Accuracy 0.02 %FS</li> <li>RS485 and analogue interfaces</li> <li>Intrinsically safe series 33 X Ei/35 X Ei</li> </ul>	

**Notes:**

- Level sensors and pressure transmitters are not included with the ARC-1
- Low-voltage versions are available for longer battery service life
- All level sensors can be ordered with enhanced lightning protection
- A range of cables is available for application in water, drinking water and fuels



## 15 ARC1 Information

### 1. TECHNICAL DOCUMENTATION AND SOFTWARE

The required documentation and software packages (<https://docs.kolibricloud.ch> / [KOLIBRI Desktop](#)) are downloadable free of charge at [www.keller-druck.com](http://www.keller-druck.com).

### 2. O-RING

To maintain the watertight seal, all O-Rings must be kept free of dirt and debris. If the O-Ring becomes cut or cracked, it must be replaced. (→ [Manual ARC1, accessories](#))

### 3. VENT

Avoid direct contact with the active venting area or adhesive ring. Keep all sharp or jagged items away from the ePTFE membrane. (→ [Manual ARC1, hardware](#))

### 4. HUMIDITY

Exercise caution in high humidity climates. We recommend the use of silica-gel moisture absorbing packets which are reusable after drying out in an oven. (→ [Manual ARC1, accessories](#))

### 5. CLEANING INSTRUCTIONS

Most dirt is easily removed with mild soap, water and a soft sponge. Do not use any type of brush which could scratch the surface.

### 6. ENVIRONMENT

Do not operate in explosion hazard areas (EX zones). Keep away from flammable sources and strong electromagnetic fields. Select an installation site where ambient temperature never exceeds or falls below a temperature range of -20 °C to +50 °C.

### 7. TRANSPORT / STORAGE

Disconnect battery when device is not in use.

### 8. SAVETY INFORMATION

Please only use original accessories to prevent injuries and health risks. The antenna must not exceed the maximum gain in the relevant frequency range. A minimum clearance of at least 20 cm between people and the antenna must always be ensured.

The ARC1 has a radio module with the following frequencies and output powers:

Product	Band	Class	Technologie	Region	RF Power (dBm)	max. Antenna gain (dBi)
ARC1-Tube-4G	LTE FDD B1, B3, B7, B8, B20	3 (0.2 W)	4G	EU	24.0	6.00
	WCDMA/HSPA FDD B1, B8	3 (0.25 W)	3G		24.5	
ARC1-Box-4G	EDGE 1800	E2 (0.4 W)	2G		27.0	
	EDGE 900 MHz	E2 (0.5 W)			28.0	
ARC1-Box-4G-SB	DCS 1800	1 (1 W)			30.5	
	GSM 900	4 (2 W)			33.5	
ARC1-Tube-M1&NB	B1,B2,B3,B4,B5,B8,B12,B13,B18,B19,B20,B26,B28	3	(LTE) CAT-M1	Global	23.0	2.14
	ARC1-Box-M1&NB	B1,B2,B3,B4,B5,B8,B12,B13,B18,B19,B20,B26,B28	3		(LTE) CAT-NB1	
ARC1-Box-M1&NB-SB		EDGE 1800/1900 MHz	E2 (0.4 W)		2G	
	EDGE 850 / 900 MHz	E2 (0.5 W)	27.0			
	DCS 1800 / PCS 1900	1 (1 W)	29.5			
	GSM 850 / 900	4 (2 W)	32.5			
ARC1-Tube-LR868	863 – 870 MHz	-	LoRa	EU	14.0	2.00
ARC1-Box-LR868						
ARC1-Box-LR868-SB						
ARC1-Tube-LR915	902 – 928 MHz	-	LoRa	US	18.5	6.00
ARC1-Box-LR915						
ARC1-Box-LR915-SB						

**9. WASTE DISPOSAL (WEEE STATEMENT)**

Please make sure that after the device's service life expires it is disposed of in accordance with Directive 2012/19/EU of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE) separately from the normal waste via an appropriate collection point.

**10. DECLARATION OF CONFORMITY**

Hereby, Keller AG für Druckmesstechnik declares that this device is in compliance with the essential requirements of the Radio Equipment Directive (RED) 2014/53/EU. A full copy of the Declaration of Conformity can be found at [www.keller-druck.com](http://www.keller-druck.com)

