## **AguaLink technical specification**

Models AQ3 IoT Data Logger GSM 2G/3G/4G + Relay

### Inputs:

- 5x programmable inputs (4x Digital/Analog/4-20mA + 1x Analog/4-20mA) with programmable power output for each input .
- **Dedicated AQPressure input**
- Switch alarm input
- RS-485 Modbus RTU
- Internal humidity and temperature sensor for detection of water intrusion inside housing

## Outputs: Optional

- 2x solenoid/relay pulse output with programmable voltage output 3,3V-20V, reverse polarity support and up to 20W pulse
- Input types (each configurable in software):
- Digital (measures pulses from HRI, REED, Cyble, short circuit...) counter mode
- Analog (measures voltage 0-3V)
- 4-20mA current loop (2,3 and 4 wire type support)

Each input can generate a separate power output on a dedicated pin to power the connected sensor using internal batteries every time a measurement is taken. The voltage generated for each input and the duration of power is configurable for each input, with selectable voltages from 3,3V to 20V and configurable current limits up to 4A in 50mA steps.

## **Communication:**

- Built- in optional GSM modem (GSM/GPRS/EDGE/UMTS/HSDPA/HSPA+/LTE-TDD/LTE-FDD)
- **Optional GPS**
- GPRS and SMS communication (configurable) to a AquaWeb server
- Accepts normal size SIM cards or SIM chip optionally
- Integrated Bluetooth for on site programming (v4.2BR/EDR)
- Integrated WiFi 802.11 b/g/n, 2.4GHz
- Local connection trough USB cable (for initial configuration and • troubleshooting)

## Mechanical:

Housing: Dimensions (mm): Weight:

Ip68, Optionally Ip65 160 x 80 mm 800g (without cables)



## Mounting:

3 holes in the housing for zip ties or wat housing

## **Operating environment:**

Temperature range: Humidity:

Reduced battery life outside -20°C and +60°C 0-100% non-condensing

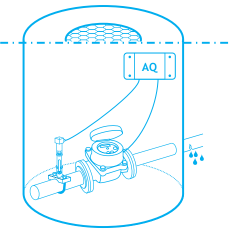
## **Power supply:**

- Up to 3x 3,6V Li-SOCI2 internal batteries
- External power supply range from 3,6V to 15V, with auto fail-over to internal backup battery
- Standard battery life up to 10 years (depending on configuration)
- Batteries easily replaceable
- Optional mains / solar power supply / rechargable batteries •

## **Uploading data:**

- Standard to AquaLink Cloud
- Optionally via ODBC API to SCADA module
- Optionally HTTP open protocol •

## **Firmware features Configuration:**



Nater network efficiency



Page | 1

## AquaLink technical specification

Models AQ3 IoT Data Logger GSM 2G/3G/4G 2,4,5,+ Relay

- 2 way communication with AquaWeb server •
- Automatic Firmware update over internet or USB cable
- All parameters can be configured remotely via internet •

## Data sent during communication:

- Aqualink ID
- SIM number
- Rough location via GSM triangulation
- GPS coordinates (optional)
- Date and time
- Data logger readings
- Battery voltage
- GPRS/GSM signal
- Firmware version
- Device self power consumption
- Inter(n)al humidity and temperature •

## **Configurable parameters:**

- Date and time
- Intervals of recording and transmitting of data
- Mode for each input
- Cumulative for digital mode input
- Installation tools

  - AQFlow insertion flow indicator •
- Alarm thresholds (max. number of pulses between configured data collection intervals before alarm is triggered, max. and min. value for voltage and current loop modes before alarm is triggered.)
- SIM provider APN settings for GPRS connection

## Data transmission (GPRS/SMS):

Minimal interval for sending data is every 1 minutes (GPRS/SMS), up to once every month.

## **Recording data:**

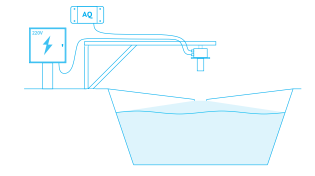
- Data recording from every 0.1 seconds, up to once every week.
- Internal storage room for 250 000 intervals with all inputs enabled

#### Alarms:

- Independently configurable thresholds for each input (max. number of pulses during a save interval for digital mode, min. and max. value for analog or 4-20mA mode)
- When the defined conditions are exceeded, an alarm is sent with the current input value, and type of alarm (undervalue, overvalue).

## Standard package:

- AquaLink
- AquaWeb access
- External antenna
- Batteries included
- 8x3M Scotchlok cable joiners (Optionally connectors)
- 1x Wall mounts with screws



WARRANTY: products are covered with 2 year warranty CERTIFICATES: CE, ROHS, Manufactured in EU

Trademarks I All other brand and product names are trademarks or registered trademarks of their respective holders.

Disclaimer I The following warranty and liability disclaimers apply to this product. AQ Link GmbH MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT IMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE REGARDING ITS HARDWARE AND SOFTWARE PRODUCTS. AQ Link GmbH DOES NOT WARRANTI, GUARANTE OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF ITS HARDWARE AND SOFTWARE PRODUCTS IN TERMS OF THEIR CORRECTNESS OR OTHERWISE. THE ENTIRE RISK AS TO THE RESULTS AND PERFORMANCE OF ITS HARDWARE AND SOFTWARE PRODUCTS IS ASSUMED BY YOU. THE EXCLUSION OF IMPLIED WARRANTIES IS NOT PERMITTED BY SOME STATES. THE EXCLUSION MAY NOT APPLY TO YOU IN NO EVENT WILL AQ LINK GmbH, ITS OFFICERS, EMPLOYEES OR AGENTS BE LIABLE TO YOU FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES (INCLUDING DAMAGES FOR LOSS OF BUSINESS) INTERRUPTION, LOSS OF BUSINESS INFORMATION AND THE LIKEJ ARSING OUT OF THE USE OR THE HABILITY TO USE ITS HARDWARE AND SOFTWARE PRODUCTS EVEN IF AQ LINK GmbH HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BECAUSE SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL DAMAGES, THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

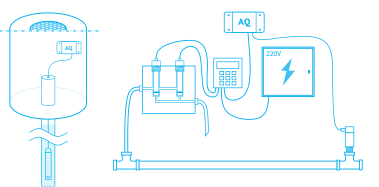
WARNING I AQ Link GmbH products, and products described in the documents are n ot authorized for use as critical components in any life support system where failure of the product is likely to affect the system's safety or

Recycling information | At the end of this product's life it should not be put in commercial or domestic refuse but sent for recycling. Any batteries contained within the product or used during the products life should be removed from the product and also be sent to an appropriate recycling facility

Page 2

## Available in the UK from:







- Pole with additional antenna
- Solar cells
- Additional inputs
- SIM chip
- Various sensors (Pressure, level, Ph, temperature, humidity etc.)
- AQPressure low power pressure and temperature sensor





# Water network efficiency