

## **KELLER**

## REMOTE DATA TRANSMISSION UNIT AND DATA LOGGER GSM-2

## BATTERY POWERED, SUITABLE FOR 2" TUBES

The days are gone when you had to walk every day from measuring point to measuring point in every kind of weather to record the latest water level or read out the installed data logger, because GSM-2 now sends measuring data by e-mail or SMS directly to your office or wherever you are.

Easy to install, GSM-2 integrates a GSM unit that sends the logged data by E-Mail (Internet connection over GPRS) or SMS. This data transfer works both ways, from and to the GSM-2 module, allowing remote data read-out and configuration.

GSM-2 main applications are level measurements in groundwater, wells, tanks, drilling holes, water supply and wastewater.

GSM-2 offers the following features and advantages:

- Battery powered (Low power consumption, battery lasts for years)
- Smaller than 2" diameter (housing easily fits into standard size tubes; vandal-proof)
- Housing integrates battery and antenna
- Different interfaces for sensors
- Built-in atmospheric pressure sensor

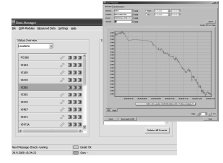
The user-friendly free of charge PC software GSM-2 DataManager works as a central monitoring, controlling and organizing unit. It collects and displays measurements received from the GSM-2 unit and stores them in a MySQL database.

This software offers different types of data export functionalities or web services, also allowing 3rd parties software to gather the data from it and integrate it in their existing data-acquisition systems.

GSM-2 DataManager PC Software key functions are:

- Automatic registering of new measuring locations
- Monitoring of measuring locations
- Remote configuration (i.e. measuring interval, transfer interval, etc.)
- Data export scheduler
- Data chart preview





GSM-2 DataManager PC Software

## **Specifications**

Connection For Series 30 level transmitters or Series DCX data loggers with digital interface RS485

Protection Class IP65

Supply Lithium-Battery DD 3,9 V / 32 Ah

Battery Life \* Up to 10 years at 1 measurement per hour and 1 transmission per day

GSM-Band Quad 850/900/1800/1900 MHz

Transfer Options E-Mail (SMTP and POP3), SMS and Data Connection (V.32 / V.110)

Antenna Interface SMA Female Supply for Sensors 12 V / 5 V / 3,7 V

Interfaces RS 485 KELLER-BUS / 2 Voltage Input (0...2,5 V, 10 Bit) / 2 Digital Inputs / optional: SDI-12, ...

Temperature Range -20 ... 50 °C Shortest Meas.-/Sending Rate 1 minute

Housing Material Stainless Steel 316L (DIN 1.4435)
Housing Dimensions 48 x 330 mm (diameter x length)

Integrated Barometric Sensor:

Accuracy / Resolution typ.  $\pm$  0,5 mbar (-20...40 °C) / typ. 0,2 mbar

 $\begin{array}{ll} \mbox{Long-Term Stability} & \mbox{typ.} \pm 1 \mbox{ mbar (12 months)} \\ \mbox{Temperature Accuracy} & \mbox{typ.} \pm 1 \mbox{ °C}, \mbox{ Resolution typ.} \mbox{ 0,2 °C} \\ \end{array}$ 

Subject to alterations 02/20

 KELLER AG für Druckmesstechnik
 St. Gallerstrasse 119
 CH-8404 Winterthur
 Tel. +41 (0)52 - 235 25 25
 Fax +41 (0)52 - 235 25 00

 KELLER Ges. für Druckmesstechnik mbH
 Schwarzwaldstrasse 17
 D-79798 Jestetten
 Tel. +49 (0)7745 - 9214 - 0
 Fax +49 (0)7745 - 9214 - 60

Companies approved to ISO 9001 www.keller-druck.com

<sup>\*</sup> External influences could reduce battery capacity