



SlimLogCom Groundwater Monitoring - Online

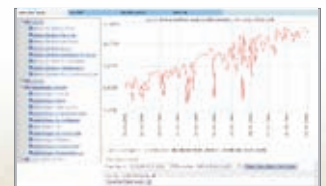
Data collection and transmission of water level and quality
via GSM/GPRS or FTP-Push

Key Features

- Data transmission via GSM/GPRS networks:
 - automatic data retrieval
 - Data push to FTP-servers
 - SMS data transmission
 - SMS-Alarm
- Time-Server synchronisation
- Memory for 280.000 values
- Possibility of event-driven data acquisition
- Watch-dog function for safe operation and high data security
- Cost reduction due to longer control intervals
- for observation tubes starting from $\varnothing 1 \frac{1}{2}$ "
- Subsurface installation possible



Subsurface installation



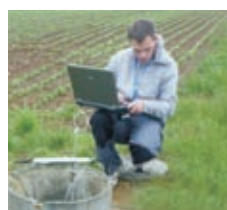
Internet-Hydrocenter



Longtime Monitoring



Groundwater Monitoring site



Measuring site installation



Fresh water reservoirs



Flow measurement



Configuration with
SEBA-HDA



System Description

The GSM/GPRS transmission and datalogging system **SlimLogCom** is a **miniature data transmission system** with integrated data logger for an economic control of groundwater monitoring stations.

The following features are characteristic for the **SlimLogCom** System:

1. Compact Construction

Our **SlimLogCom** module with integrated GSM/GPRS modem and antenna is suitable for installation in observation wells starting from 1 1/2" diameter.

For observation wells 2" or bigger, control measurements with electric contact meters (KLL) are possible without removing the system from the casing.

2. Energy Management

Standardly, the system comes with three 1,5V Alkali manganese batteries. A sophisticated energy management (time slot procedure) provides high battery lifetime and therefore a minimum amount of maintenance. A battery change is blindingly easy.

For longer download intervals, the **SlimLogCom** system can be equipped with two 3,6 V lithium batteries. With a weekly download interval the lifetime of the systems is more than 8 years.

3. Automatic call of the measuring sites and SMS alarm

The **SlimLogCom** System can be called comfortably in individually programmable time slots via the software DEMASole. Independently, alarm limits can be defined (e.g. water level, battery capacity). SMS alarms can be sent to up to 8 different mobile phone numbers, as well as by email (GPRS) or via a provider to a facsimile instrument.

Alternatively, data transmission is possible in push-operation to an FTP-Server. Registered data can also be sent via SMS if necessary.



Sensors directly connectable to SlimLogCom

Water level:

● with DS22



measuring ranges:
0-2, 0-5, 0-10, 0-20 m

accuracy
± 0,1% = < 1cm WL
at 10m measuring range

dimensions: Ø 22 mm
182 mm length

Water level/Temperature:

● with DST-22



as DS22
incl. temperature sensor

measuring range:
0°...25°C
(further ranges upon request)

accuracy:
± 0,1°C

dimensions: Ø 22 mm
182 mm length

Water quality:

● with MPS-D3, MPS-D8



for monitoring of
parameters like:

- water level
- conductivity
- pH
- etc.

further technical information on the MPS
please see Waterquality brochure

dimensions:

MPS-D3 Ø 40mm
MPS-D8 Ø 48mm

Operation with SEBA-HDA or Notebook

The adjustment and programming of the **SlimLogCom System** can be conducted with a notebook, an interface cable and the userfriendly configuratio software SEBAConfig. Alternatively to the notebook, SEBA recommends the robust, handy SEBA-HDA or SEBA-HDA Nomad (**H**ydrological **D**igital **A**ssistent). Or ask for us for the new HDA-Pro (Tablet-PC).

SEBA-HDA "tough and robust handheld"

Robust PDA for tough field operations and an alternative to the notebook. Vibration, impact, dust and water resistant magnesium housing according to IP 67 for the operation between -30°C and +60°C. Operation time of up to 30 hours on one charge.

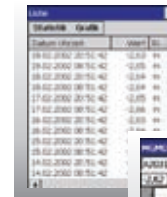
Simple operation resp. input of parameters (e.g. of control values) via TFT colour LC-touchscreen or stylus

Included in the delivery:

- Operation software **SEBA-ConfigCE** for simple programming, adjustment and operation of the entire SlimLogCom System as well as for transmission of the stored values to your PC.
- Evaluation software **MGMS/MLMS CE** for plausibility check of stored measuring data in form of graphs and data sheets.



SEBA-HDA
with SEBAConfigCE



MLMS CE
for presentation
in form of
data sheets



MGMS CE
for presentation
in form of
graphs

Automatic monitoring data retrieval with DEMASole or with Hydrocenter via Internet

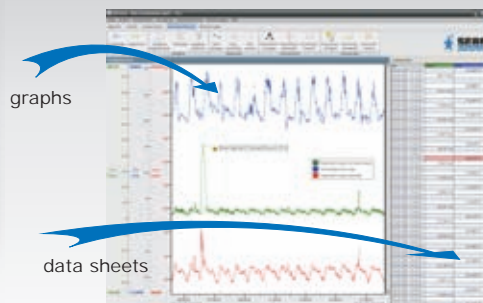
Storage and management of data (SQL-database) with **DEMASdb** and Visualisation of measuring values (graphs/lists) with **DEMASvis**

In order to conduct an automatic monitoring data retrieval from the **SlimLogCom**, the comfortable DEMASole software is implemented and the data can automatically be stored in DEMASdb.

DEMASdb offers a comfortable graphical user interface, an automatic data retrieval software (DEMASole) as well as an evaluation module (DEMASvis) which includes various calculation functions. Depending on the size of the network, DEMASdb is provided with a paradox-, MySQL or Oracle- database. Optionally, DEMASdb can also be integrated with an already existing SQL database (e.g. Oracle, MySQL). DEMASdb enables a simple data management of monitoring networks of various extents: small (10 sensors), middle (50 sensors) and large (> 100 sensors).

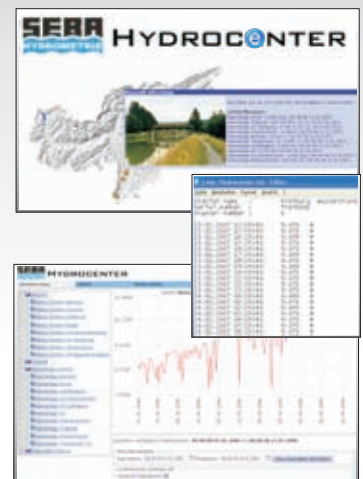


graphical user interface



graphs

data sheets



- Client/Server operation, network capability, user administration
- **DEMASole**: data retrieval of monitoring stations via GSM/GPRS, Satellite, landline or TCP/IP
- **DEMASvis**: evaluation of measuring data (multi-graphs, multi data sheet)
- **DEMASdb**: storage of monitoring data (SQL-database connection)
- Alarm in case of exceeding of predefined thresholds (e.g. FAX, SMS, Email)
- Export of monitoring data to other software (automatically)

Technical Data SlimLogCom

Electronics:

- consumption (in power down mode): < 50µA
- peak current (modem transmitting): max. 500mA
- serial flash memory with 4 MB (approx. 280.000 values)
- Flashcontroller 32bit with integrated watch-dog
- RTC (battery-backed)
- logical channels: up to 32 channels
- A/D converter 16 bit

Inputs:

- RS485 Sensor interface (SHWP)
- Up/down counter input, phase counter, impulse (rain)
- 2 contact inputs (control, protocol)
- 2 analogue (bi/unipolar) for standard signals (e.g. 0-1V, 4-20mA etc.)

GSM/GPRS modem (integrated):

- Frequency: 850/900MHz/1800/1900MHz (EGSM, Quadband), GPRS
- HF output max: 2W (850/900 MHz); 1W (1800/1900 MHz)
- SIM-Card: 1,8V / 3V
- electric current: ~ 50mA (receipt) 0.5A (transmission)
- FTP-Push Operation: in ZRXP or D-channel format, CSV
- SMS Transmission: in Binary format



Interface/s:

RS 232
Option: Bluetooth 
(additional external module)

SMS-Alarm:

8 x SMS-Alarm to a mobile phone
SMS-Alarm to facsimile instrument
freely adjustable

Time Slots:

Power Supply:

Standard: 4x1,5V Alkali-Manganese batteries
operation time: > 1 year @ 1 call/day

Option: 4x3,6V Lithium batteries
operation time: up to 8 years @ 1 call/week
(depending on the quality of the GSM connection)

Housing:

aluminium, IP67
dimensions: Ø 35 mm, height 380 mm
height incl. antenna 420 mm

Antenna:

screwed on, robust, weather-proof
standardly with dualband mini rod antenna^{*)}

Operating temperature: -20°... +70°C

^{*)} Possibility to connect external antenna (e.g. subsurface antenna, Puck antenna, angle rod antenna etc.)

SEBA Data logger

Pressure Sensor DS-22

for water level registration

- high accurate, robust and long-term stable pressure transducer with stainless steel housing
- accuracy: $\leq \pm 0,1\% = < 1\text{cm WS}$ at 10m measuring range
- long-term stability: <0,1% /year
- measuring ranges: 2,5; 5,0; 10,0; m waterlevel etc.
- special cable for pressure transducer (food safe!) with integrated pressure compensation tube (length up to 300m)



Combined sensor DST-22:

for waterlevel and water temperature registration

Float-operated Floatsensors:

for registration of waterlevel

- SMD-Technique with automatic test routines
- 16 Bit microprocessor
- Watch-Dog to observe the CPU activities
- serial communication interface RS 485
- real-time-clock (RTC)
- encoder
- power supply with changeable Lithium battery sufficient for >5 years (with 60 min. interval)
- operation temperature: -20... +70°C
- watertight PVC housing
- dimensions: Ø 40mm, length 280mm
- installation device for top pieces of min. 2"



Multiparameter Sensor MPS-D

for monitoring of water quality parameters:

- waterlevel
- water temperature
- conductivity
- pH/Redox
- dissolved O₂
- turbidity etc.
- special cable (food-safe!) with integrated compensation tube (length up to 300m)



further technical information (further parameters) please see separate brochure on Waterquality Monitoring.

Read-out & Operation



HDA
hydrological
digital assistant



HDA-Pro
robust Tablet-PC

technical data HDA and HDA-Pro pls see separate brochure

The right is reserved to change or amend the foregoing technical specification without prior notice.



SEBA Hydrometrie GmbH & Co. KG
Gewerbestr. 61a • 87600 Kaufbeuren • Germany
Phone: +49 (0)8341 / 9648-0
Fax: +49 (0)8341 / 9648-48
E-Mail: info@seba.de
Internet: www.seba.de

represented by: