



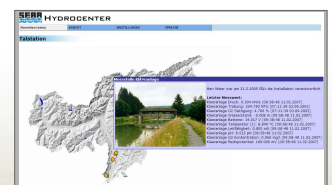
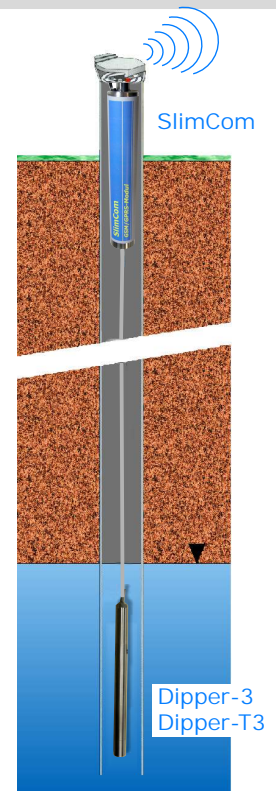
SEBA
HYDROMETRIE

Groundwater Monitoring System-Online Type SlimCom

GSM/GPRS transmission suitable for 1 1/2" observation wells

Key Features:

- Automatic call of measuring stations
- GSM/GPRS data transmission
- SMS-Alarm
- Suitable for 1 1/2" observation wells
- Battery operation
- Reduction of expenses due to longer control intervals
- Option: Bluetooth-Interface
- Also available as a retrofit kit for existing Dipper-3 data loggers



Internet-Hydrocenter



Groundwater meas. site



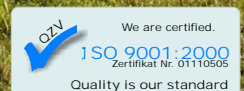
Application



Readout with SEBA-HDA



Evaluation with our
internet hosted portal
SEBA-Hydrocenter



System Description

The GSM/GPRS transmission system **SlimCom** is a miniature data transmission system for an economic control of groundwater monitoring stations. The following features are characteristic for the **SlimCom** System:

1. Compact Construction

Our **SlimCom** 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 shorter download intervals, the SlimCom system can be equipped with two 3,6 V lithium batteries. With a weekly download interval the lifetime of the systems is more than 10 years.

3. Automatic call of the measuring sites and SMS alarm

The **SlimCom** 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 and to a facsimile instrument.



Data logger directly pluggable to SlimCom

Water Level:

● with Dipper-3

1 MB Flash-memory
for up to 480.000 values

measuring ranges:
2,10,20,40,100,200 m

accuracy:
±0,05 % = 1cm
at 20 m measuring range

dimensions: 22 mm Ø, 270 mm length

Water level-/temperature:

● with Dipper-T3

as Dipper-3
incl. temperature sensor

measuring range:
-5...+50°C ± 0,1°C

dimensions: 22 mm Ø, 270 mm length

Operation with SEBA-HDA or Notebook

The adjustment and programming of the [SlimCom System](#) can be done with a notebook, an interface cable and our userfriendly configuration software WBedien/SEBA Config. Alternatively to the notebook, we recommend our trailworthy, handy SEBA HDA (Hydrological Digital Assistant).

SEBA-HDA a tough and robust hand-held

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:

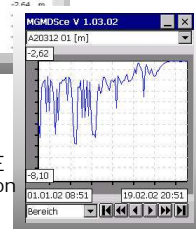
- Operation software SEBA-WBedienCE for simple , programming, adjustment and operation of the entire SlimCom and Dipper-3 System as well as for transmission of the stored values to your PC.
- Evaluation software MGMDS/MLMDS CE for plausibility check of stored measuring data in form of graphs and data sheets.



SEBA-HDA
with WBedienCE



MLMDS CE
for presentation
in form of
data sheets



MGMDS CE
for presentation
in form of
graphs

Automatic monitoring data retrieval with DEMASole or with Hydrocenter via Internet

Storage 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 [SlimCom](#), the comfortable DEMASole software is implemented and the data can automatically be stored in DEMASdb. Alternatively the standardized call protocol DDP (descriptive data protocol) also allows the retrieval of recorded data with nonproprietary software, i.e. WISKI/SODA (Kisters), MAWIN etc.

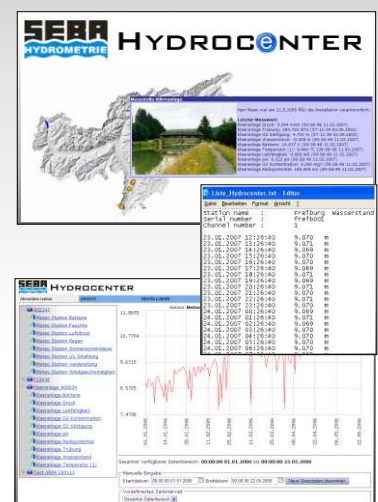
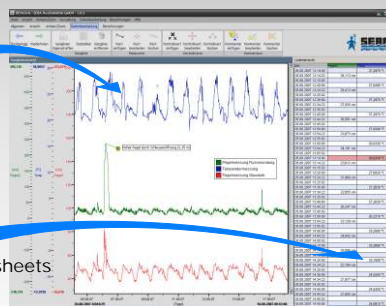
DEMASdb offers a comfortable graphical user interface, an automatic data retrieval software (DEMASole) as well as an evaluation module (MGMDS/MLMDS) which includes various calculation functions. Depending on the size of the network, DEMASdb is provided with a paradox-, MySQL-, Oracle- or MS SQL-database. Optional DEMASdb can also be integrated with an already existing SQL database (e.g Oracle, SQL-Server). 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



Technical Data SlimCom

for GSM/GPRS 850/900MHz/1800/1900MHz-Networks

Housing: Alu, IP67
 Dimensions:
 Standard: Ø 35 mm, height 350 mm
 height incl. antenna 390 mm

Modem: GSM standard, 850/900MHz/1800/1900MHz
 (GSM, Quadband), GPRS

Operation: with 1,8/3V- SIM-card

Antenna: integrated, robust and weatherproof

Interface/s RS 232
 Option: Bluetooth

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

Time Slots:

Power Supply:
 standard: adaptable battery compartment with
 3x1,5V Alkaline-Mangan batteries
 operation time: > 2 years @ 1 call/day

optional: 2x3,6V lithium batteries
 operation time: > 10 years @ 1 call/week
 (depending on the quality of the GSM
 connection)

SEBA Data Logger

Dipper-3

for water level measurements

- 16 Bit microprocessor
- 1 MB Flash-archive memory for approx. 480.000 values
- Watch-Dog for control of the microprocessor activities
- Serial communication interface RS 485
- Optional connection via Bluetooth-Interface
- Realtime Clock
- Analog input (water level and temperature)
- Power supply with exchangeable lithium battery, sufficient for approx. 10 years (with 60 minutes interval)
- Supply- and adaption unit with integrated desiccator and pressure compensation tube
- Housing: water pressure-tight housing of anti-corrosive steel
- Dimensions: 22 mm Ø, 270 mm length
- Operation temperature: -20...+70°C

Pressure Sensor for water level measurement

robust pressure sensor with excellent long-term stability:

Accuracy:

±0,05 % = 1 cm at 20 m measuring range

Long-term stability: ±0,1 % / year

Temperature stability: ±0,01 % / K

Measuring ranges: 2 / 10 / 20 / 40 / 100 / 200 m
 resp. upon request

Dipper-T3:

for water level and temperature registration
 technical data as Dipper-3,
 but additionally with temperature registration:

Temperature sensor (NTC30 sensor element polynomial linearised)

Measuring range: -5...+50°C ± 0,1°C

System length: up to max. 1000 m

Special cable: screened round cable with
 integrated pressure
 compensation tube

Dipper-3 / Dipper-T3



For further information on the above mentioned
 data loggers, please refer to their brochures.

SEBA operation terminal - HDA

Size: 16,5 x 9,5 x 4,5 cm (6,5 x 3,75 x 1,75")

Weight: 490 g incl. battery

Protection class: IP 67

Operation temperature: -30°C to +60°C

Humidity resistance: MIL-STD 810F method 507.4

Processor/Memory: Intel PXA 255 X-Scale CPU
 RECON200 - 200 MHz,
 64 MB SDRAM, 64 MB NAND Flash

Display: 1/4 VGA, 240 x 320 Pixel, color TFT, LED-light
 TFT with touchscreen and display illumination

Battery: 3.800 mAh rechargeable pack

Operation system: Windows Mobile

Interface: 1 x USB-B Slave (12 Mbps),

1 x RS232 (115 Kbps)

1 x charging, 2 x CF-slots type II

Keypad: 10 function keys, softkeyboard for entering of
 alphanumerical characters

included upon delivery:

- battery charger
- connection cable HDA-PC
- Software SEBAConfig CE
- Software MGMDS/MLMDS CE
 for presentation of data in form of
 graphs and data sheets



SEBA-HDA

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



SEBA Hydrometrie GmbH
 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: