

SePem® 01 GSM

Highly-sensitive noise logger
for the stationary monitoring of
water supply networks and **GSM** module
for data transmission



The advantages

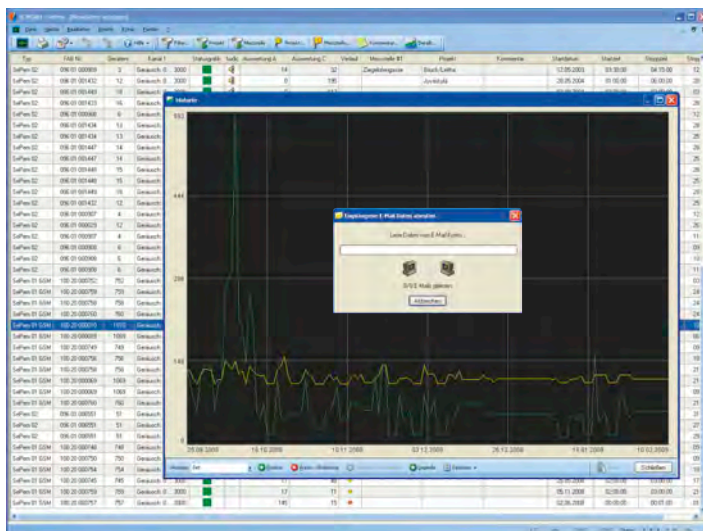
- Leaks are detected very soon after they occur – saves costs by reducing the duration of leaks
- No extra time involved in patrolling the measurement locations
- Flexible programming of measurements and data transmission – can be optimally adapted to local conditions and different types of network
- Minimal maintenance required for loggers

The **SePem® 01 GSM** logger is specially designed for installation in valves and fire hydrants with its compact shape.

Hydrants can be used as stationary measuring points, however, thanks to the compact height of the **SePem® 01 GSM** when fitted horizontally, it can also be installed in valves.

The logger records noise over a user-defined measurement time. The measurement results are either sent directly by text message to a PC or by text message as an email. The data can then be downloaded via an email gateway at the user's office using the **SePem®** software.

A touch of the button is all it takes – no more time-consuming patrols of measuring points.



Download measurement data at the touch of a button

The software

The **SePem®** software can be used to manage both the **SePem® 01 GSM** loggers as well as the established **SePem® 02** models. It offers the user extensive functions for carrying out diverse measuring tasks professionally. All the main functions are easily accessible.

Please contact us for a comprehensive quotation, including additional technical specifications and information on accessories.