

**SmartEAR**

The smart IoT noise logger for  
permanent monitoring and leak detection

**WCT** PRODUCTS

# NEXT GENERATION IoT NOISE LOGGER

LTE-M

NB-IoT



ACOUSTIC &  
FREQUENCY



**SmartEAR**

## SmartEAR – the new generation noise and frequency logger

Efficiency and premium quality are crucial for drinking water supply. Modern measuring and detection technologies offer powerful tools to efficiently detect leaks in drinking water networks and thus ensure constant water supply through permanent online monitoring.

SebaKMT launches a completely revised noise and frequency logger concept to the market this year. For this purpose, SebaKMT product management investigated about the most important market requirements worldwide, such as overall performance, battery life, maintenance, easy handling, quick installation even for large quantities, attractive acquisition costs, and combined these with the newest technical solutions.

The result is the SmartEAR IoT noise/frequency logger. Robust and durable housing materials paired with a powerful lithium-ion battery enable a runtime of up to 9 years. Installation can be reliably carried out in a few automated steps within the shortest possible time, using the dedicated developed smartphone app SmartEAR-GO!. Once in operation, the SmartEAR loggers use the intelligent POSEYEDON cloud algorithms to detect, determine and localise leaks in the drinking water network.

Convince yourself about the new IoT noise logger generation SmartEAR from SebaKMT!

**SmartEAR  
datasheet**



**Don't hesitate  
to ask for a live  
demonstration and  
more information**







Johannes König  
Product manager SebaKMT

”

Customers will be able to drastically reduce leakage rates, minimise water losses, reduce energy and operating costs and quickly amortise initial costs.

“



### **LATEST RADIO TECHNOLOGY**

The combined CAT-M and NB-IoT modem transmits the measurement data safely and reliably out of deep shafts, boundary boxes or through closed lids.

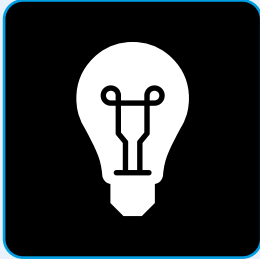
### **QUICK & SIMPLE INSTALLATION**

Install quickly and easily with the SmartEAR GO! app and be sure that everything works through direct feedback and network strength test function.

### **STATE-OF-THE-ART CLOUD PLATFORM**

Smart algorithms make it possible to identify and localise leak positions.

## SmartEAR – all special features at a glance



360° magnetic ring (optional accessory) for flexible positioning

POSEYEDON's smart algorithms for identification and localisation

Network strength test function in SmartEAR-GO! app integrated

Movement notification by internal motion sensor



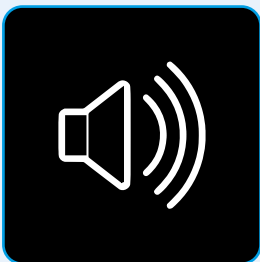
Pre-installed, exchangeable Nano SIM card ex works

No additional efforts or SIM costs required

Size-optimised, robust and durable

IP 68 classification (even after battery change)

Anti-theft protection through magnet holding ring and stainless steel cable



Revised 32-bit measurement data analysis intelligence

Multiple measurement cycles within 24 hours

Recording audio files with 10 seconds length

Create preset or personalised measurement profiles in POSEYEDON



Unrivalled worldwide:  
runtime up to 9 years applying energy-optimised measuring mode

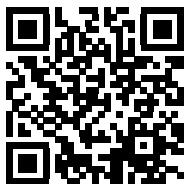
At least 5 years runtime by using permanent measurement default profile

Checking the battery status via SmartEAR-GO! app or POSEYEDON

Quick and easy battery replacement on site

**LTE-M**  **NB-IoT** 

**Video  
Monitoring**



POSEYEDON cloud platform



LTE-M /  
NB-IoT

LTE  
(mobile  
network)



SmartEAR  
logger network

Data transmission



SmartEAR-GO!  
installation app

Configuration and programming  
via Bluetooth®-LE

GET IT ON  
Google Play

Download on the  
App Store



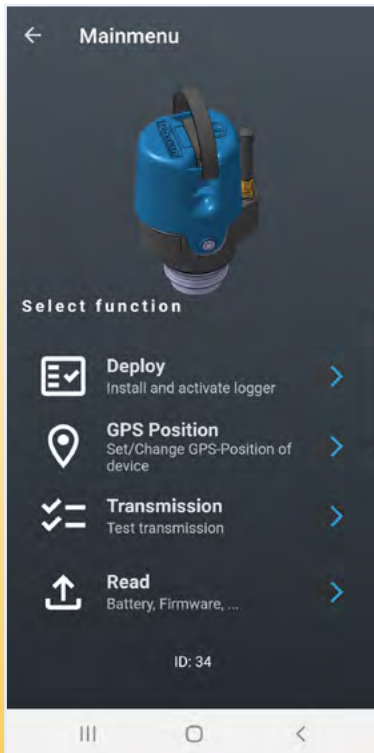
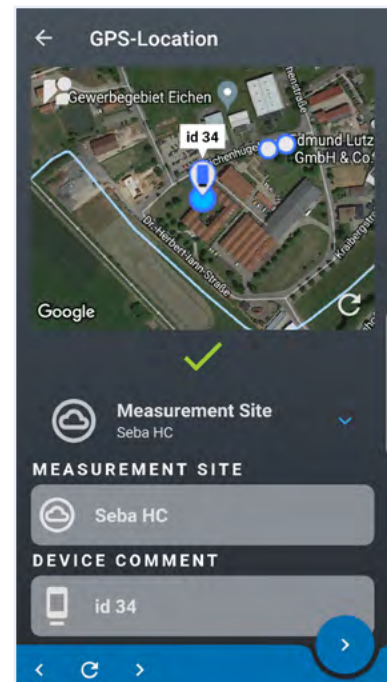
## SmartEAR-GO! installation app

In just a few steps, guided by the app, you can install any SmartEAR in a very short time. All you need is the SmartEAR logger, a smartphone or tablet and the SmartEAR-GO! app optimised for Android and IOS.

The app can be downloaded free of charge and, in addition to the installation routine, offers other helpful and clever functions, such as real-time measurement on site, manual upload of audio files and an integrated network strength test function.

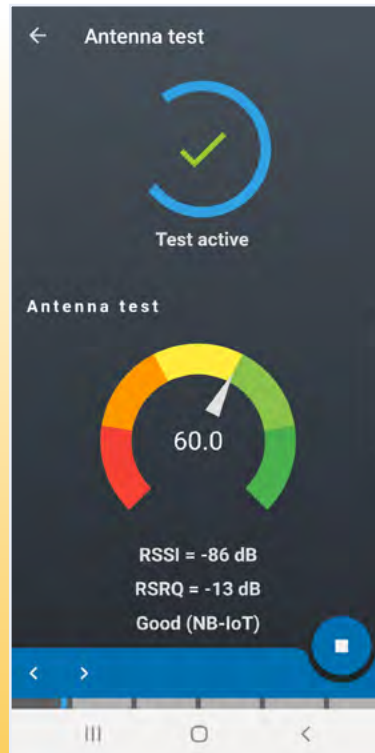
Customised settings, like SmartEAR logger measurement or upload times are possible with the SmartEAR-GO! app. During installation, assign the SmartEAR logger either to an existing measuring point or quickly create a new one.

Get excited about our new combination of SmartEAR logger, SmartEAR-GO! app and POSEYEDON!



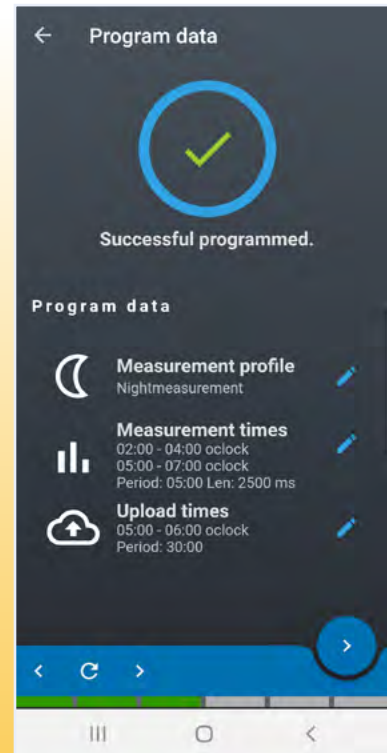
### FUNCTIONAL VARIETY

Installation routine, GPS administration, real-time measurement, update management, etc.



### RECEPTION TEST

Direct feedback about available network coverage and signal reception strength



### MEASURING PROFILES

Use default measurement profiles, adapt them or configure your own in POSEYEDON

## Optional accessories

### 360° MAGNET HOLDING RING

Infinitely adjustable for maximum flexibility. No more problems to fix the logger individually inside the shaft. The magnet adapter itself is included as standard with every SmartEAR logger.



### ANTI-THEFT STAINLESS STEEL CABLE

Secure your SmartEAR logger with the securing set, consisting of a magnet holding ring and matching steel cable. Fix the logger directly to the fitting, the pipe or screw it to the shaft wall.



### TRANSPORT BOX

Space for 10 SmartEAR loggers and with additional extra compartment for antenna extensions, magnet holding rings or anti-theft sets.



### ANTENNA EXTENSION

The rod antenna, like the magnet adapter, is included as standard with every SmartEAR logger. If deep shafts are given, use the antenna extension (300 cm).



### THREAD ADAPTER

For direct connection to most hydrants or fitting housings, a thread adapter can be used as well.

**Please contact us  
for individual sizes  
and combinations!**





**SmartEAR**



**POSEYEDON**

