



Mountain stream



River with debris

Sediment loaded rivers

# Kalesto



The Kalesto radarsensor represents a new type of level measurement for surfacewater which offers many advantages in hydrological field applications.

Kalesto is the first level sensor from OTT which does not come in direct contact with the water. Thanks to its compact design and the non-contact measuring principle, the sensor can be installed easily and inconspicuously, at no great cost in terms of time or money. With the Kalesto, problems like disruption of measuring operation caused by high-water, silt accumulation, debris, plant growth etc. as well as time-consuming maintenance are eliminated.

Cumbersome stilling wells are replaced by an integrated software filter for averaging wave motion. The measuring signals are transferred to a data logger by means of a RS 485

interface, over distances of up to 1,000 m. A power supply of 12 V (rechargeable battery, solar energy) and low power consumption enable the device to operate independently in the most remote areas. Kalesto is particularly suitable for areas where conventional measuring systems cannot be used or where a station needs to be set up quickly and inexpensively.

## **Examples of use**

In addition to the conventional applications, the Kalesto is also suitable for use in: Brackish water, drains, rivers where great fluctuations are present

- no contact with the measuring medium
- Irrigation canals, grachts, falajs
- simple installation e.g. on an extension arm

Water containing large amounts of suspended matter e.g.: mountain streams, wadis, etc.

- no silt accummulation
- sensor is easily moved e.g. when changes in water cross-section (low flow) occur, compared to stations with a gauging shelter and stilling well or inlet pipe

#### Short-term measurements, portable operation

Easy to handle - the same sensor can be used for a variety of projects without any need for alterations. The usual inconvenience associated with fixed lengths of measuring tubes, pressure sensor cables or float cable is thus avoided.

### Weirs, harbour basins, dam walls, recharge dams

Not installed in water  $\Rightarrow$  the hydraulic system is not damaged; unaffected by construction and maintenance work.

# **Features**

- Non contact measuring principle, no damage caused by silt accumulation or debris
- Simple, inexpensive installation no difficult fitting procedure necessary
- **Cost reduction due to low maintenance requirements**
- Integrated lightning protection fitted as standard
- Minimal risk of vandalism due to robust, weatherproof housing (IP 68)

# **Installation / Function**

The Kalesto can be fitted easily and quickly, on a bridge, measuring frame, pipeline or 'extension arm', for example.

The water level is measured contactless from the air  $\Rightarrow$  absolute measuring principle.

The Kalesto sends radar waves (microwaves) perpendicular to the water surface. These waves are then mixed with the signals reflected on the surface.

An intelligent signal processor (DSP) calculates the exact distance x between the sensor and the surface of the water.

Digital measured values, status values and any error messages present are scanned by means of an external data logger via the RS 485 interface.

The data logger calculates the water level y out of the system length **b** and the distance **x** and makes the stored values available for further processing.



Installation at a 'extension arm

12 V DC power supply; low power consumption enables operation with rechargeable batteries or solar

■ RS 485 interface (data line up to 1.000 m), optional SDI 12 signal (RS 485 ⇔ SDI 12 converter)



### **Extensions**



#### Kalesto / OTT LOG - an ideal combination

event-driven recording

OTT-LOG Multi-channel data logger

RS 232 interface for directly connecting the Kalesto HYDROSENS combination to various remote data transmission systems (serial modem / GSM, satellite, radio, etc.).

Three additional slots for connecting other sensors (e.g. for conductivity, temperature, precipitation, etc.).

CAN-bus for connection to other HYDROSENS modules, such as an OTT-COM communication module - Alarm management when levels either exceed or fall below limit values and connection to an OTT-S measured value announcer.



HYDROSENS

«MIDI»

# Wall-mounted cabinet, IP 64 (190 x 250 x 140 mm W/H/D) for housing the OTT-LOG data logger

**Optical interface (infra-red technology)** Reading of OTT-LOG stored values on site with a notebook or VOTA multifunctional unit.

LCD for clear display of system and sensor parameters (level recorder function).

#### **Operating terminal**

Dimensions:

Dia<sup>.</sup>

160 mm

Length: 560 mm incl.

mounting threat

M 16 x 60 mm

A clearly laid-out operating matrix allows parameters for the data logger and the relevant sensors to be set quickly and directly on site using the integrated touch-sensitive keyboard.

# **Technical Data**



Weight: 8 kg

#### Material:

Aluminium body, UV resistant plastic (POM) cover, protection IP 68

Measuring range:	1.5 30 m (5 90 ft)

**Resolution:** 1 mm (0.01 ft optional)

Small design details may be changed without notice.

Accuracy:  $\pm$  1 cm ( $\pm$  0.03 ft) over the complete measuring range Temperature range: - 40 °C ... + 80 °C

#### Sensor technology:

Touchless measurement of water level using the FMCW principle (Frequency Modulated Continuous Waves) microwaves: 24,125 GHz, 5 mW beam width: ± 5° 1.5 m (5 ft) dead range: installation distance: min. 1 m (3 ft), e.g. from a wall measuring interval: 17 sec. (40 values, creating mean values)

#### Power supply:

Nominal 12 V DC 9 ... 15 V DC (accu, solaror mains supply) - 500 mA active

- < 1 µA stand by</p>

Integrated lightning protection (standard): to reduce the possibility of damage caused by over voltage (lightning).

#### RS 485 interface:

- digital data transmission up to
- 1.000 m (3,000 ft) distance
- Transmission rate 9.600 bps

#### Signal line:

Connection Radarsensor ⇔ data logger. Standard length 3 m (10 ft) (max. 1.000 m / 3,000 ft) - Outer-dia = 6 mm incl. connecting clamps

#### Sign of registration:







KKW

109909

DI-II/1.

ш

100.000.P.I

63.

HYDROMETRIE

OTT MESSTECHNIK GmbH & Co. KG Postfach 21 40 · D-87411 Kempten Ludwigstraße 16 · D-87437 Kempten Tel. ++49 (0)831 / 56 17-0 · GERMANY Fax ++49 (0)831 / 56 17-209 eMail: info@ott-hydrometry.de http://www.ott-hydrometry.de



Delivery program, e.g.: Raingauges Shaft Encoders Data Loggers Remote Data Transmission Waterlevel Recorders Current Meters





Circular memory, buffered for up to 400,000 measured values (1 MB) - preselectable sample- / storage intervals