

# LIDoTT® Smart Solution

INTEGRATED MULTI-SENSOR FLUID LEVEL MONITORING





UNIQUE MCERTS ACCREDITED MULTI- SENSOR DEVICE DELIVERS CONSISTENT **HIGH QUALITY LEVEL DATA** ACROSS A WIDE RANGE OF OPERATING CONDITIONS AND SWITCHES SEAMLESSLY TO PROVIDE **CONTINUOUS DEPTH DATA** UNDER BLOCKAGE OR SURCHARGE CONDITIONS.

## AFFORDABLE, ACCURATE AND RELIABLE

**LIDoTT®** Smart Solution is a cost effective versatile system comprising the LIDoTT® Smart datalogger and LIDoTT® sensor delivering high-quality data throughout **normal dry-weather** and **wet-weather** or **blockage induced surcharge conditions**.

## DESIGNED FOR CONVENIENCE

**LIDoTT®** is simple to install and ultralow maintenance by design. It requires no external atmospheric breather for its pressure-sensor.

External battery and antenna options are available for challening environments.

Solar radiation shield available for open channels with exposure to direct sunlight.

## ATEX and IECEx certified

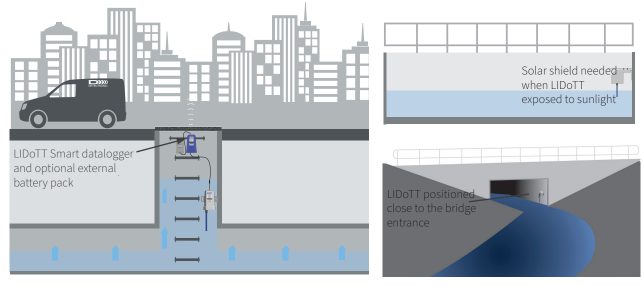
Zone 0

## CONTINUOUS MEASUREMENT

When the sewer network is stressed during storm weather events or by blockages, the LIDoTT® Sensor automatically switches sensor mode from ultrasonic (level) to pressure (depth) as the liquid level rises, seamlessly delivering high-quality network management data. This transition is transparent to the external datalogging device which needs only a single recording channel.

## **WIDESPREAD** DEPLOYMENT

**LIDoTT®** is ideal for widespread deployment in sewer networks, in domestic sewer manholes and throughout other water courses.



Left: Sewer manhole, Top Right: Open channel using solar shield, Bottom Right: Bridge with culverts

### THREE SENSORS IN ONE

## **ULTRASONIC LEVEL**

The LIDoTT® sensor reliably detects subtle changes in "normal" operating conditions – accurately delivering, for example, small silt-induced variations in Depth of flow.

## "IN AIR" TEMPERATURE

Primarily used to calibrate distance measurement for changes in air density, temperature can optionally be delivered to the datalogger as a measured parameter.

## **PRESSURE**

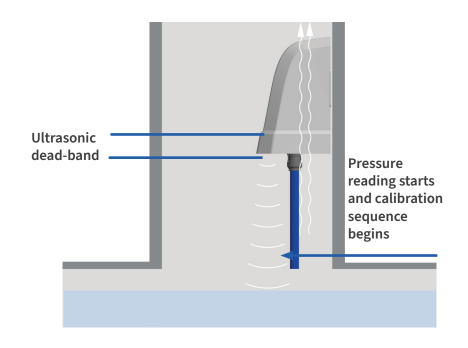
With its 10m H<sub>2</sub>O operating range, the pressure sensor deals with exceptional Depth measurement. **LIDoTT®** delivers seamless transition from Level measurement - using its Ultrasonic sensor, to Depth measurement – using its Pressure sensor. The pressure-sensor is activated and measures rising depth **before** the Ultrasonic sensor blanking distance (dead-band) is reached.



## HIGH QUALITY DATA

The LIDoTT® sensor is placed close to the source of water within the sewer network. The narrow beam angle of the ultrasonic sensor removes any "noise" and enables high quality data with millimetre precision.

When the data is transmitted to a remote montoring platform, the Al machine-learning systems can detect minor changes in the network characteristics and predict operational issues with far more accuracy.









### DATA COMMUNICATIONS

The LIDoTT® Smart datalogger communicates over 2G, 4G LTE-M1 and 4G NB-IoT.

The Data logging rate can be set to 2, 5, 10 or 15 minutes.

Data transmission can be set to daily or more frequently, including a windowed send option. This means that during an event we can increase the comms frequency and then once event passes the comms can revert back to normal.

It also means that a window period can also be set permanently, for example, if something always happens at a given time transmission can be set for that period also.

Data from LIDoTT® Smart can be sent to any data platform via an API.

## **PRODUCT SPECIFICATION**

#### LIDOTT SENSOR

#### **Ultrasonic Level Sensor**

Type: Piezo-ceramic, temperature-compensated

Range: 0.000 - 1.500m Accuracy: +/- 2mm

#### **Temperature Sensor**

Type: High Precision CMOS Temperature device

#### **Pressure Sensor**

Type: Isolated Silicon Diaphragm

Range: 0-10.000m Accuracy: ±0.2% FS

#### LIDOTT SMART

Memory: 64MiB

Programming interval: 2,5,10,15 minutes

Transmission frequency: 5min-24hrs

Communications: 2G, 4G LTE-M1, 4G NB-IoT

Data logger power supply: 7 years\* (using user

replaceable external battery pack)

#### **ENVIRONMENTAL**

Operating temperature: -20°C to +60°C.

Protection: IP68/NEMA6P. Connectors: IP68 Mil - Spec. Dimensions and weights:

LIDoTT Sensor: 196mm(h) x 122mm(d) x 115mm(w)

845g (weight)

LIDoTT Smart: 196mm(h) x 122mm(d) x 115mm(w)

975g (weight)

Battery pack: 198mm(h) x 66mm(d) x 120mm(w)

950g (weight)

#### **APPROVALS**

#### **LIDoTT Sensor**

ATEX Zone 0 certified CML 20ATEX2039X IECEx Zone 0 certified IECEx CML 20.0019X II 1 G, Ex ia IIB T4 Ga. Ta= -20°C to +60°C

MCERTS No: MC240396/00

MCERTS Ultrasonic sensor certified range: 1m MCERTS Temperature Range: -10°C to +40°C

#### **LIDoTT Smart**

ATEX Zone 0 certified CML 21ATEX2097X IECEx Zone 0 certified IECEx CML 21.0002X II 1 G, Ex ia IIB T4 Ga. Ta= -20°C to +60°C MCERTS No: MC240396/00

Patent Number: GB2591274
\*Battery life subject to device configuration

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