



## APPLICATIONS FOR THE PLS 500

- Ground and surface water level monitoring
- Short-term and long-term continuous monitoring to collect more data, more often
- Monitor water level, drought, flooding, water availability, and water use over time
- Precise and accurate water level data in near real-time

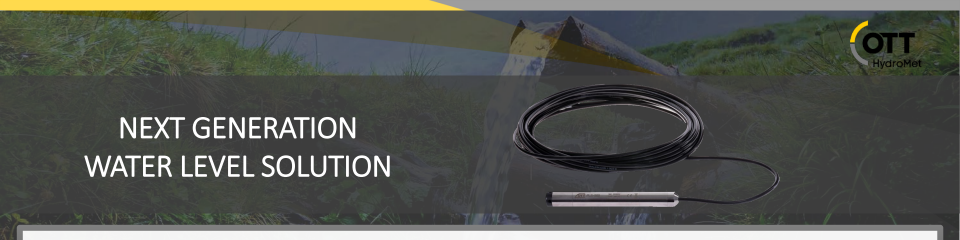


### BUILDING ON A STRONG FOUNDATION

For years, the OTT PLS has been a trusted customer favorite for accurate water level and temperature measurements.

- ✓ Robust ceramic pressure cell
- ✓ 904L stainless steel housing resistant to sea water
- ✓ Vented pressure probe to compensate for atmospheric pressure
- ✓ Auto compensation for temperature effects on water density
- ✓ Simple setup and integration





Introducing the OTT PLS 500 – a smart pressure level sensor. Building on decades of experience with the OTT PLS, the PLS 500 has been enhanced with new features including:

- + Standard communication interfaces: SDI-12 and RS485 (via SDI-12 and Modbus RTU)
- + Internal computations on high frequency measurements allowing the output of statistics such as averages
- + Derived parameters such as discharge measurements
- + Remote data verification via QA/QC and metadata flags
- + Internal position and humidity sensors

## KEY FEATURES

- High accuracy vented pressure transducer
- Smart sensor features
- SDI-12 and Modbus communication protocols
- SDI-12 and RS485 interfaces

Custom ordered cable lengths

**Easily removable cap,** enabling simple maintenance

High quality materials, stainless steel 904L

Robust, overload protected ceramic pressure cell

**Advanced microprocessor,** allowing for complex internal calculation



## BENEFITS OF SMART SENSORS

The OTT PLS 500 includes built-in QA/QC and metadata to verify sensor performance and validate your data remotely, giving you confidence that your data is accurate.

#### **Data Processing**



Internally convert high frequency (4Hz) measurements to statistics such as computed averages, minimum/maximum levels, and instantaneous values over user defined intervals, enabling greater information reporting and eliminating manual data post-processing/analysis.



#### **Position Sensor**

Remotely monitor probe movement in the field with an internal inclinometer, enabling warnings if sensor position has changed due to in-stream events via automatic status flags or direct measurement.

#### **Discharge Calculations**



Automatically calculate discharge from either a user defined rating table or ISO 1100-2 exponential formula set-up via SDI-12 commands. Minimize the need for data post-processing by directly outputting discharge from a trusted level sensor.



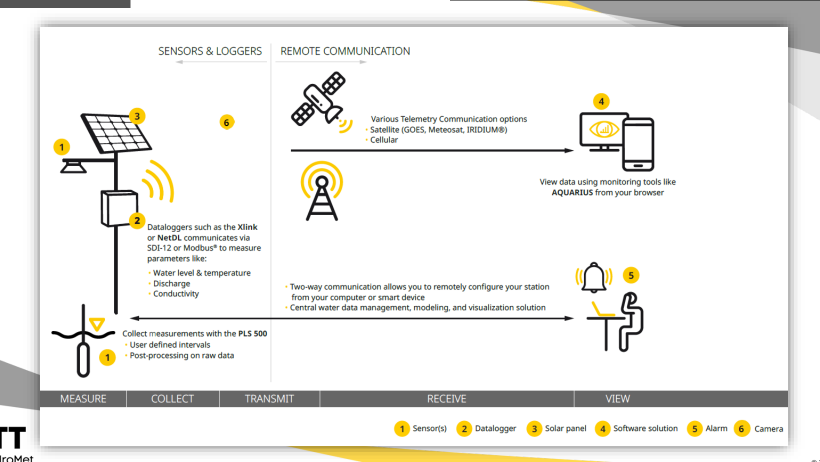
#### **Internal Humidity Sensor**

The integrated internal humidity sensor outputs automatic status flags or direct humidity measurements to help you understand if condensation may have formed, impacting your pressure measurements.



# OTT HydroMet offers a complete set of hardware and software solutions for your monitoring network

## FULL SOLUTION



## USED BY



Municipal, state, and federal government agencies



Water resource managers, scientists, and technicians



Universities and research centers



Consultants and engineers



