



# LoRa WIRELESS, BATTERY-POWERED LEVEL RECORDER

### WATER LEVEL MONITORING/ ALARMING

Water and wastewater utilities are facing significant challenges due to water shortages, storm events and flooding, expanding customer service expectations and increasing environmental regulations. Budget constraints mean that utilities must do "more with less" and operate their networks more effectively and efficiently.

For utilities to meet these requirements they need visibility in near real time, of how their network is performing and responding to the demands placed upon it. In the past, the cost was prohibitive to deploy monitoring equipment to the scale required to give operations staff the required insight. But that is now possible with the Telog 41-Series.

As part of a smart water infrastructure, Telog's 41 Series is designed to enable utilities to monitor real-time operations, assess the condition of assets, repair leaks to reduce non-revenue water (NRW) and manage critical infrastructure. The sensors provide a cost effective solution to address the information deficit in water collection and distribution systems.

The Telog WL-41 Water Level Recorder establishes a new standard in low power, low cost IoT communication sensors for monitoring and alarming remote water system levels. The Telog WL-41 is a versatile instrument intended to monitor water levels (e.g. underground aquifers, reservoir or water tower levels). It is available with a choice of water level ranges, from 1 foot to 500 feet.

Connected to Telog Cloud or on premise software applications, the Telog WL-41 may be configured to report its data on a schedule (5 or 15 minutes, hourly, etc.) and/or on alarm (e.g. in response to a high or low or level threshold exceedance condition). The recorder can be programmed to sample the water level sensor up to once per second and transmit the data statistics as per the schedule.

The Telog WL-41 uses a low power, long range LoRaWAN™ communication protocol which is an industry standard for the emerging Internet of Things (IoT). The modem, antenna, pressure signal conditioning, data recorder and battery are integrated into a small, environmentally rugged package making the Telog WL-41 easy to install and put into service.

Making data calls every 15 minutes, the recorder can operate an average of 5 years on one user replaceable 'C' cell Lithium battery. This significantly reduces the cost of ownership as the need to visit remote sites for frequent battery changes is removed.

The Telog WL-41 is compatible with all Telog software applications, including Trimble Unity, Telog Enterprise and Telogers for Windows application software. This ensures that utilities have a complete solution addressing all their remote monitoring needs across their operations, delivered in a manner that suits each individual utility's operations and IT needs.

### **Applications**

#### Water Level

++++++++++++++++++++

- Unattended in-well applications monitoring
- Surface reservoir level monitoring
- ► CSO/SSO Monitoring

#### Tank Level

- Water, chemical, fuel level and transaction monitoring
- Inventory management
- Refill scheduling

### **Features**

- Wireless communication
- Alarm notification
- ► Time stamped events
- Records level and duration of events
- ► LoRaWAN communication protocol
- Integral antenna
- 5 year battery life with 15 minute transmits
- User replaceable 'C' cell Lithium battery

#### **TELOG 41 SERIES**

Telog PR-41 - Pressure Recorder

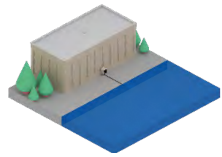
#### Telog WL-41 - Level Recorder

Telog RG-41 - Rain Gauge Sensor

Telog MTU-41 - Meter Telemetry Unit

Telog PE-41 - Pulse / Event Recorder





Reservoir Level Monitoring

## Telog WL-41 Lora PROTOCOL WATER LEVEL RECORDER



#### RECORDER MODEL: Telog WL-41

Туре external sensor

Recording

Sample rate Clock accuracy

Memory size Storage method

Communication:

Sensor Interface

Wireless Technology

Security

Output Power

Frequency Antenna

Battery

Battery Life

Enclosure

Size

Weight Material

Environmental

Temperature Rating

Single channel pressure recorder with

1 per second to 1 per 8 hours; user programmable

128 kbytes; 28,000 data values

Wrap around (first-in; first-out)

I2C serial protocol

LoRaWAN bi-directional class A protocol AES128 keys for encryption and authorization

18.5 dbm maximum

915 MHz (North America LoRa band)

Integrated Antenna | External antenna optional Factory installed single 3.6V Lithium 'C' cell

Saft LSH 14 or equal, user replaceable 5 years nominal @ 15 minute transmits

@ medium to excellent signal strength

4.70"L x 3.2"W x 2.2"H

1.5 lbs. (includes sensor + 15' cable)

Polycarbonate

-40 to 160°F

NEMA 4x (IP67)



#### SENSOR MODEL: Telog PT-DS1

Strain gauge pressure sensor Type

Interface I<sup>2</sup>C serial protocol

Range Selectable 1, 2.5, 5, 10, 15, 30, 50, 100, 200, 300,

500 PSI (gauge or absolute)

0.1% of full scale Accuracy

Includes effects of non-linearity, temperature

and repeatability

Temperature Range -40°F to 185°F (freezing water will damage sensor)

± 0.01%/°F (32 to 90°F)

Pressure Over Range 2x full scale with negligible calibration change

Proof pressure 4x full scale

Physical

Temperature Effect

Pressure fitting 1/4" NPT male with depth nose cone Environmental Submersible to NEMA 6P (IP-68)

Sensor length Sensor diameter 1.0"

Sensor body 316 stainless steel

Vented Polyurethane 0.275" diameter Cable

Cable weight 0.027 lbs./ft

#### **REQUIRED SOFTWARE & OPTIONS**

S-3PC Telogers for Windows® S-3EP Telog® Enterprise TW-UNITY Trimble Unity











Specifications within this brochure are subject to change without notification

© 2020, Telog, A Trimble Company. All rights reserved. Telog is a registered trademark and Telogers is a trademark of Telog. A Trimble Company. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. LoRa is a registered trademark of Semtech Corporation. All other trademarks are the property of their respective owners. PN 022544-026 (10/2020)

IRVINE OFFICE, CALIFORNIA, USA

18500 Von Karman Avenue, Suite 260, Irvine, CA 92612 +1 (949) 892-6120

CORK OFFICE, IRELAND

R.o.W: Trimble Navigation Limited NSC Campus, Mahon, Cork +353 21 230 9328

TELOG (ROCHESTER OFFICE), NEW YORK, USA 830 Canning Parkway Victor, New York 14564 +1 (585) 742-3000

TrimbleWater ContactUs@trimble.com www.trimblewater.com



