Telog HPR-32A

WIRELESS, BATTERY-POWERED HYDRANT PRESSURE MONITORING

PRESSURE MONITORING AND MANAGEMENT MADE SIMPLE

The Telog HPR-32A is an ideal pressure monitoring solution for pressure concerns, fire flow testing and hydraulic model calibration.

Trimble Unity software combined with Telog wireless hydrant pressure recorders provide a GIS-centric cloud and mobile platform for monitoring system pressures, and trends, min, max and average pressure history at any user defined interval. Telog hydrant pressure recorders can store data internally for many months and wirelessly transmit on a defined schedule to provide alerts and alarms in response to pressure faults, delivering a complete solution for proactive pressure and leakage monitoring and management.

Wireless Communication

The power of every 32 series recorder from Trimble Telog is wireless data transfer capability. Using cellular technology enables unmanned monitoring of remote sites as well as instant updates and alarm notifications. The iLR-32A uses a low power, LTE/Cat 1 cellular communication modem certified on Verizon

Wireless.

Battery Power

All Trimble Telog hydrant pressure recorders have low power requirements so they can be battery operated. The HPR-32A series uses a BP-4 lithium battery pack. At one call per day the battery will last up to five years.

Packaging and Installation

Every hydrant pressure recorder from Trimble Telog is a low-profile, rugged unit that is easily installed by one person on a standard 2.5 inch hose nozzle outlet. For ease of mind an optional security cover can be used to prevent vandalism. Once installed, data is immediately available using Telogers for Windows or Telog Enterprise software.

Software Support

The Trimble Telog HPR-32A is compatible with all Trimble software applications, including Trimble Unity, Telog Online (cloud), 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.

Isaac Gordon Nature Park Hydrant 127 Alarm Status: Active Call Status: OK Pressure Reading: 26 PSI Click here to view chart

View exact location of your hydrant pressure recorders on a map

Applications

- Customer pressure complaint investigation
- Pressure loss testing
- System pressure monitoring
- Calibrating hydraulic models
- Fire flow testing
- Hydrant capacity testing
- Sampling to 4 samples/second

Benefits

- Reduce non-revenue water leakage and water main bursts
- Improve customer service and response time
- Monitor and optimize water supply and operations
- Real-time situational awareness on water pressure and supply
- Certified to NSF/ANSI 61 and 372

Features

- Wireless communication via cellular (LTE)
- Alarm notification
- Time stamped events
- Integral antenna
- ▶ 5 year battery life



Telog HPR-32A SPECIFICATIONS

RECORDER MODEL: Telog HPR-32A

Type Strain gauge, isolated pressure sensor with wireless

Range (psi) 100, 200, 300

(contact Telog for other ranges)

 Over pressure (psi)
 300, 600, 600

 Burst pressure (psi)
 850, 1000, 1000

 Resolution
 0.025% of full scale, 12-bit

Accuracy ±0.25% of full scale at constant temperature

Temperature effect ±0.015% of full scale per °F

Recording

Sample rate Programmable from 4/sec up to 8 hours
Data interval Programmable from 1/sec up to 8 hours
Values saved Selectable min, avg & max per interval

Memory ~82,000 data values

Communication

Local RS-232 5 pin circular connector rated IP67 Auto-selected baud rate to 19.2 kbaud

Cellular Internal Telog WM2/L1 cellular modem LTE Category 1

certified Verizon Wireless

Local Bluetooth BLE 4.1

Bluetooth low energy max range is 20 feet in open field line of site.

Battery Factory installed, field replaceable Telog BP-4 lithium battery pack

Battery Life Up to 2800 data calls to host computer

Examples:

5 years with Daily Data Transfers, 4 Samples per second (HPR-32A and HPR-32Ai)

2 years with Daily Data Transfers, 128 Samples per second (HPR-32Ai) 1 year with Daily Data Transfers, 256 Samples per second (HPR-32Ai)

(@ medium to excellent signal strength)

Support Software

S-3PC Telogers for Windows® 6.51 or later S-3EP Telog® Enterprise 6.51 or later

DHS-Service Telog Online
TW-UNITY Trimble Unity

Environmental

Temperature

Operating 40° to 150°F [4° to 66°C] Storage -40° to 150°F [-40° to 66°C]

NOTE: For applications below this operating range please contact your

Trimble Telog support team.

Humidity 0-100% relative humidity
Enclosure NEMA 4x/IEC IP65
Size 5" diameter x 3.5"

Thread* Hydrant mount: 2.50" NHT standard, (see side view) Contact Telog for non standard thread

Internal mount: 1/4" NPT

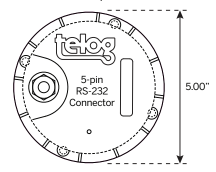
Security Cover High impact nylon security cover. Choose from

gray, red or yellow to best match hydrant color.

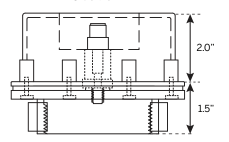
Lockout hasps included

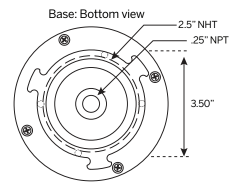
Certified to NSF/ANSI 61 and 372.

Cover: Top view



Side view











High impact nylon security cover prevents vandalism. Security cover color options are yellow, red or gray.









© 2018, Telog, A Trimble Company. Telog $^{\circ}$ is a registered trademark and Telogers $^{\mathsf{TM}}$ is a trademark of Telog, A Trimble Company. Trimble $^{\circ}$ is a registered trademark of Trimble, Inc. This product covered by U.S. Pat. No. 7,219,553 and 7,357,034.

Windows® is a registered trademark of Microsoft Corporation. Verizon Wireless™ is a trademark of Verizon Trademark Services.

Specifications within this brochure are subject to change without notification. (11/2018)

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 Ireland +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



