# Strimble.water

# **Telog PR-32A/32iA**

WIRELESS BATTERY-POWERED PRESSURE RTU WITH IMPULSE MONITORING OPTION



## WATER SYSTEM PRESSURE AND LEVEL MONITORING WITH OPTIONAL TRANSIENT CAPTURE WAVEFORM

The Telog PR-32A and Telog PR-32iA are versatile instruments intended to monitor water system pressures or water levels (e.g. underground aquifers, surface reservoirs or water tower levels). When you combine the Telog PR-32A series with a Trimble software option, you have a powerful system of wireless water infrastructure monitoring that is consistently delivering realtime data from the field straight to your desktop. Imagine.....all your data on one platform straight to your computer screen.

In addition to performing the measurement and recording functions of the Telog PR-32A, the impulse recording option feature of the Telog PR-32iA units stores the waveform of captured pressure transient waves detected on the monitored network. The Telog PR-32iA can store up to 125 events of variable duration that may occur over many months of on-site monitoring, recording up to a maximum of 2.5 minutes of transient data at 256 samples/second.

## Wireless Communication

The power of every Telog 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 Telog PR-32A/32iA series uses a low power, LTE/Cat 1 cellular communication modem certified on Verizon Wireless.

## Collecting Data

The Telog PR-32A/32iA series may be configured to call its host application on a schedule (e.g. once per day; every four hours, etc.) and/or in response to site alarm conditions (e.g. in response to a high level event). The recorder can sample the pressure sensor up to four times/ second (Telog PR-32A) or up to 256 times/ second (Telog PR-32iA). Data may be stored in the recorder at user defined intervals (e.g. five minutes, one minute, etc.) without concern for data loss because the recorder will store up to 82,000 values, depending on input type, before overwriting the oldest data.

#### Packaging

The cellular modem, antenna, process signal conditioning, data recorder and battery are in a small IP68 rated Nema 6P enclosure for a combined weight of 2.5 pounds and measuring 4"L x 4"W x 3"H [102 mm L x 102 mm W x 76mmH].

#### **Battery Powered**

The Telog PR-32A and Telog PR-32iA recorders use a user replaceable Telog BP-4 lithium battery pack. At one call per day the battery pack will last up to five years on a PR-32A RTU. The battery life with a PR-32iA depends on the sampling resolution chosen in addition to the call schedule (see table below for examples ). With user configurable call and sampling rates, you get to choose the best configuration for your application.

## Software Support

Trimble Telog wireless recorders are compatible with all Trimble 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 requirements delivered in a manner that suits each individual utility's operations and IT needs.

## Applications

- Water system pressure monitoring
- Water level monitoring
- Tank level monitoring
- High speed sampling to 256 samples/ second

## Benefits

- Improve asset performance, reduce leakage and pipeline failures
- Monitor and optimize water and site operations and compliance
- Real-time situational awareness of overflows and high/low level events
- Battery operated

## Features

- Wireless communication via cellular (LTE)
- Alarm notification
- Time stamped events
- Sensor installs in 2" wells
- Automatic barometric pressure correction
- Integral antenna
- User programmable
- IP68 Rating



# Telog PR-32A/32iA SPECIFICATIONS

RECORDER MODEL:		nd Telog PR-32iA		
Type Measurement	Single channel	oressure recorder		
Resolution	12 bits (0.025%	\ \		
Accuracy	± 0.075% of full			
Accuracy	±40 ppm/°F	Scale at 75 F		
Temperature range	40 °F to +149 °F	[1 °C to 65 °C]		
		ng range please contact	VOUR	
Trimble Telog support t		ng range please contact	your	
Recording with PR-32		on included)		
Sample Rate		1 per 8 hours; programm	able	
Clock Accuracy	0.01%	i per o nours, programm	labic	
Memory Size	31.000 data val	les		
Storage Method	Wrap around (fi			
		ption included and on)		
		he impulse option, the no	ormal mode	
specified above will ope	erate whether the i	mpulse mode is on or off		
Data Recorded		iterval data plus transien		
Data Neooraca	waveforms			
Transient Trigger	Pressure rate-of-change; either positive or negative;			
	user configurable			
Impulse Memory	Up to 100 transient events to a maximum of			
	37,000 samples after which new data will overwrite			
	oldest data.			
Communication				
Local RS-232	Local RS-232 4 pin circular connector rated IP-67			
	Auto-selected b	Auto-selected baud rate to 19.2K		
Cellular	Internal Telog WM2/L1 cellular modem LTE			
Category 1 certified Verizon Wirel		ified Verizon Wireless		
Battery Factory installed, field replaceable Telog BP-		gBP-4		
	lithium battery			
Battery Life	Up to 2800 dat	a calls to host computer		
Examples:		Sampling Frequency	Battery Life	
PR-32A	1/day	1/second	5 years	
PR-32iA	1/day	4/second	5 years	
PR-32iA	1/day	128/second	2 years	
PR-32iA	1/day	256/second	1 year	
	2	excellent signal strength)	5	
Enclosure	(e mediani to e			
Size	4"L x 4"W x 3"H	[102 mm L x 102 mm W	x 76 mm H1	
Weight	2.5 lbs. [1.2 kg]			
Weight	2 lbs [0.9 kg]			
Material	Polycarbonate			
Environmental				
Temperature	40 °F to 158 °F [	4 °C to 70 °C]		
Note: For applications	below this operatir	ng range please contact y	our	
Trimble Telog support t	eam.			
Rating	NEMA 6P (IP68	)		
Support Software				
S-3PC	Telogers for Windows® 6.51 or later			
S-3EP	Telog® Enterprise 6.51 or later			
TW-UNITY	Trimble Unity			

## SENSOR SPECIFICATIONS

+

SENSOR SPECIFICATIONS			
PR-32A Sensor			
Model	PT-DS		
Туре	Strain gauge pressure sensor		
Range	Selectable 5,10,30,100,300 PSIG and 1000 PSI		
Accuracy over the cali	brated temperature range including zero		
	he effects of non-linearity, hysteresis and		
repeatability	0.25% FS		
Cable	Vented Polyurethane 0.225" diameter [5.715 mm]		
Pressure Over Range	2x full scale with negligible calibration change		
Thessure over Range	4x containment pressure up to 2900 psi max		
Temperature	4x containment pressure up to 2500 psi max		
Range	25 °F to 140 °F [-3.8 °C to 60 °C]		
Temperature Effect	± 0.01%/°F (32 °F to 90 °F)		
PR-32iA Sensor	±0.01%) F(32 Fl090 F)		
Model	PT-30b		
Туре	Strain gauge pressure sensor		
Range	Selectable 200, 300, 500 PSIG		
Accuracy	0.15% (		
Non-linearity	± 0.15% of span; BFSL		
Repeatability	± 0.03% of span; BFSL		
Hysterisis	±0.03% of span; BFSL		
Cable	Vented Polyurethane 0.310" diameter [7.87mm]		
Pressure Over Range	4x full scale with negligible calibration change		
	6x containment pressure up to 2900psi max		
Temperature			
Range	25 °F to 140 °F [-3.8 °C to 60 °C]		
Temperature Effect	±0.01%/°F (32 °F to 90 °F)		
Physical			
Pressure Fitting	1/4" NPT female		
Environmental	Submersible to NEMA 6P (IP-68)		
Sensor Length	4.5" [114 mm]		
Sensor Diameter (max)			
Sensor Body Material			
Cable Weight	0.027 lbs./ft		

Specifications within this brochure are subject to change without notification. The PR-32iA is covered by U.S. Pat. No. 7,219,553 and 7,357,034.

© 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. Verizon Wireless is a trademark of Verizon Trademarks Services. All other trademarks are the property of their respective owners. PN 022544-019 (10/2020)



~

~

-

IRVINE OFFICE, CALIFORNIA, USA

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

# Trimble.

#### 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

