# DuraTracker® Flowmeter

With the new DuraTracker flowmeter, we've built upon the marketleading 2100 portable logger by adding expanded capabilities into a proven product solution.

# Optimize flow monitoring, cost effectively.

The DuraTracker flowmeter is the most efficient and reliable flow monitoring solution on the market today for a wide range of open channel flow measurement applications. It supports flow measurement technologies including non-contact laser area velocity, submerged Doppler area velocity, and ultrasonic. The flowmeter calculates flow using standard open channel level-toflow and area velocity conversions, user defined equations, level to area data points, or level to flow data points.

The DuraTracker package cost-effectively integrates cellular communications and multiple flow technologies within a single module. The standard Bluetooth capabilities make the programming, sensor calibration, and data retrieval job easy through wireless devices. A field upgradable remote cell phone communication option is also available.







# Applications:

- •Collection system flow monitoring
- •Surface water flow monitoring
- •Industrial pretreatment flow monitoring
- •WWTP flow monitoring

# Standard Features:

- Rugged, submersible enclosure meets IP68 environmental specs
- •Quick connect plug-and-play multiple sensors connectivity: Ultrasonic, AV, and laser
- •pH and sampler interface
- •Bluetooth communication interface with wireless devices
- •USB interface
- •MODBUS output
- •Replaceable high-capacity internal desiccant cartridge and Gortex filter protect sensor air reference port from water entry and internal moisture
- •Variable data-rate storage

For permanent applications without the battering rable version comes with two compartments •Compatible with off-the-shelf batteries and desiccant.





### DuraTracker<sup>®</sup> Flowmeter Specifications

Cine (III or Miles This		
Size (H x W x D): DuraTracker:	12.25 x 6.25 x 12.75 in (31.12 x 15.88 x 32.39 cm)	
DuraTracker w/o I		
13.375 x 8.625 x 4.5 in (33.97 x 21.91 x 11		
Weight		
DuraTracker:	14.3 lbs. (6.49 kg) without batteries	
DuraTracker w/o l	Battery Box:	
	5.3 lbs. (2.4 kg)	
Materials:	ABS, Delrin, Stainless Steel	
Enclosure:	IP68	
Temperature Rang	6:	
	Operating: -40 to 140 °F (-40 to 60 °C)	
	Storage: -40 to 140 °F (-40 to 60 °C)	
Power Source:	2 x Alkaline Lantem Batteries	
(each bank)	8 x Alkaline D Cell Batteries	
	4 x Lithium Thionyl Chloride (Low Temperature Applications)	
Battery Life:	310 Ex Ultrasonic Sensor. 18 months *	
(1 battery bank)	350 Ex AV Sensor: 8 months *	
	360 Ex LaserFlow Sensor: 9 months *	
Power Required		
DuraTracker:	9–15 Vdc	
External Power	7-28 Vdc	

## **Built-in Conversions**

Flow Rate Conversions				-		-		-
	0.01	FG10	OUVP	E	ate	- 54	PRAN I	ы
	10.01	1010	01190	1	444	**	1444	**

Up to 2	independent	level-to-area conversions
and/or	level-to-flow	rate conversions

#### Level-to-Area Conversions:

Channel Shapes-round, U-shaped, rectangular, rapezoidal, elliptical, with silt correction; Data Points-Up to 50 level-area points

#### Level-to-Flow Conversions:

Mest common weim and flumes; Manning Formula; Data Points (up to 50 leval-flow points); 2-term polynomial equation

#### **Total Flow Calculations:**

Up to 2 independent, net, positive or negative, based on either flow rate conversion

#### **Optional Interfaces**

pH input	TIENet 301 pH Interface	
Sampler enabling	TIENet 306 sampler interface	

\* Data shows 5 Parameter, 15 min data rate interval. Battery life determined by the number of devices and parameters logged. If a second bank of batteries is used, the battery life will double.

\* Turbidity > 20 NTU; Distance from liquid surface to bottom of sensor < 48 inches

\* Maximum non-linearity, hysteresis, and temperature error from actual liquid level . \* Uniform velocity profile

# **Data Handling and Communications**

evel, velocity, flow rate 1, flow rate 2, flow rate 3, low rate 4, total flow 1, total flow 2, total flow 3, total low 4, input voltage, temperature
ollover; 5 bytes per reading Storage Interval; 15 or 8 seconds; 1, 2, 5, 15, or 30 minutes; or 1, 2, 4, 12, r 24 hours. Storage rate variable based on level, elocity, flow rate, total flow, or input voltage
face: ISB, Remote Cellular, Bluetooth, NODBUS ASCII/RTU

#### TIENet<sup>®</sup> Measurement Technologies

#### **TIENet 310 Ex Ultrasonic Level Sensor**

Level Measurement Range:	0.3 to 3.3 m (1 to 11 ft)
Level Accuracy:	±0.006 m (0.02 ft) at <1 ft level change ±0.012 m (0.04 ft) at >1 ft level change

#### **TIENet 350 Ex Area Velocity Sensor**

Velocity Measurement Range: -1.5 to 6.1 m/s (-5 to 20 ft/s)		
Velocity Measurement:	Bi-directional	
Velocity Accuracy:	±0.03 m/s (±0.1 ft/s) from -5 to 5 ft/s * ±2% of reacting from 5 to 20 ft/s *	
Level Measurement Range:	0.01 to 3.05 m (0.033 to 10 ft)	
Level Accuracy:	±0.10% Full Scale*	

#### TIENet 360 LaserFlow (including Ex) Area Velocity Sensor

Flow Accuracy:	±4% of reading. (Typical, under normal flow conditions)
Velocity Measurement Range	e: -15 ft/s to 15 ft/s (-4.6 m/s to 4.6 m/s)
Velocity Measurement:	Bi-directional*
Velocity Accuracy:	±0.5% of reading ±0.03 m/s (0.1 ft/s)*
Level Measurement Range:	0 to 3.05 m (0 to 10 ft)
Level Accuracy:	±0.006 m (0.02 ft) at <1 ft level change ±0.012 m (0.04 ft) at >1 ft level change

#### Multi-sensor Connectivity

4 TIENet devices of any combination of 350 Ex, 310 Ex, 306 or 301

1 TIENet 360/360 Ex and up to 3 other TIENet devices (350 Ex, 310 Ex, 306 or 301)

