## **Product Data Sheet**

TCM-1 Tilt Current Meter



## Affordable & Easy-to-Use Current Meter

	Feature	Benefit
	Low Cost	<ul> <li>Water velocity measurements for a fraction of the cost of an acoustic meter</li> </ul>
X	Rugged Design	– Compact, low maintenance instrument
	Small and Light	<ul> <li>Easy to deploy from a small boat or with a diver</li> </ul>
	Large Memory	<ul> <li>microSD memory card virtually eliminates memory concerns</li> </ul>
	Long Battery Life	<ul> <li>1 minute velocity sampling for more than 1 year</li> </ul>
100	Two Flow Ranges	<ul> <li>Two field selectable ranges in one instrument</li> </ul>
12	Temperature	<ul> <li>Internal thermistor accurate to 0.1 °C</li> </ul>
	USB 2.0 Interface	<ul> <li>Connect with standard USB cable</li> </ul>

## Description

The Tilt Current Meter Model 1 (TCM-1) records water velocity in an affordable, easy-touse package. The TCM-1 is ideal for measuring water currents in a variety of coastal environments including tidal estuaries and reefs out to the edge of the continental shelf. The low cost of the TCM-1 makes it affordable to deploy meters in many locations simultaneously, thereby increasing spatial data density.

The TCM-1 measures current using the *drag-tilt principle*. The logger is buoyant and is secured by a flexible tether to an anchor, stake or tripod. Moving water tilts the logger in the direction of flow. A 3-axis accelerometer and 3-axis magnetometer determine tilt and bearing. The meter also contains a thermistor for recording temperature.

The TCM-1 is field configurable for either low or high current range. The electronics are housed in a rugged PVC case with no external sensors. The TCM-1 is very easy to deploy and recover, even from small boats. The built-in data logger includes a USB communication interface, a microSD flash memory card, and a long-life lithium battery. Windows<sup>®</sup> software is used to configure the TCM-1 for deployment and to process data.



© Copyright 2015-16 Lowell Instruments LLC. Specifications are subject to change without notice. TCM-1 Current Meter Product Data Sheet, Revision 7, March 2016



## **Specifications**

	Range	Accuracy		Resolution	
Speed (Low Range)	0-40 cm/s	2 cm/s + 3% of reading		0.1 cm/s	
Speed (High Range)	0-80 cm/s	3 cm/s + 3% of reading		0.1 cm/s	
Direction	0-360°	5° (for speed >5 cm/s)		0.1°	
Temperature (Standard Range	e) -5 to 30 °C	0.1 °C		0.01 °C	
Temperature (Extended Range	e) -20 to 50 °C	0.2 °C		0.01 °C	
Electronics				<b>الم</b>	
Memory	4 GB microSDHC flash ca	ard (standard)	Dam	$\frac{1}{2}$	
Communications	Full speed USB micro-B	Ill speed USB micro-B port		novable Range	
Battery Type	3.6 V, 3.5 Ah, size "A", user replaceable		Weight		
	lithium (from Lowell Inst	truments)		Weight	
Battery Life	Months to years depend	ling on recording			
	rates				
Internal Clock	< 1 minute per month		Elc	otation ->	
Operating Modes			FIC		
Start and Stop	Start and Stop Start and Stop at user defined times				- 76 cm (30")
Burst Mode	Variable rate logging at user defined interval				/0 cm (50 )
Recording Rate	Current: 64 Hz to 1 same	-			
	Temperature: 1 Hz to 1	sample per hour			
Mechanical			Dat		
Minimum Depth	76 cm (30")		Dat	a Logger 💊	
Depth Rating	<i>epth Rating</i> 300 m (1000 ft)				Anchor
Dimensions	Diameter: 2.7 cm (1.05"	)			(User Supplied)
	Length: 73 cm (28.75") r	not including lanyard	L	<sup>anyard</sup> 🔨 🗍	
Weight	340 g (12 oz)				
Construction	Gray PVC				
Software			7		
User Interface	Windows <sup>®</sup> Compatible S	indows <sup>®</sup> Compatible Software Download			
USB	USB 2.0 compliant MSC	and CDC Classes	•	(Not to Sc	ale)
Firmware	Field upgradable via USE	3 cable			



Lowell Instruments, LLC 33 Cameron Rd. North Falmouth MA 02556 Ph: 508-444-2616 info@lowellinstruments.com www.lowellinstruments.com

