#### **Teledyne RD Instruments**

# Workhorse Quartermaster

### Versatile Precision

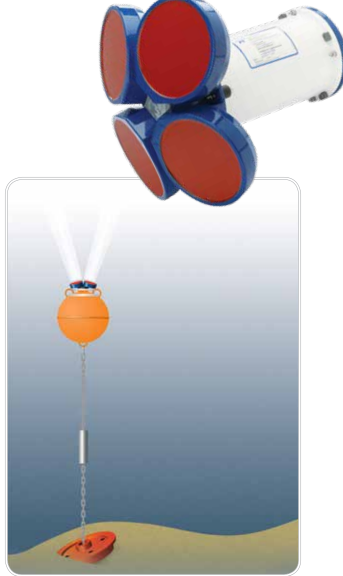
Teledyne RD Instruments' WORKHORSE QUARTERMASTER Acoustic Doppler Current Profiler (ADCP) has been designed to fill the gap between Teledyne RDI's higher frequency 300 kHz Workhorse units and the 75 kHz Long Ranger. The Quartermaster is ideally suited for current profile measurements that may require up to 300m range. The unit provides an unsurpassed combination of range, resolution, and versatility, thanks to Teledyne RDI's Broadband technology.

The highly flexible Workhorse Quartermaster is available in two product configurations: self-contained (Sentinel), and directreading (Monitor). The Quartermaster is ideally suited for:

- Ocean observatories
- Shelf-edge profiling
- Upper ocean dynamics

#### **Third-party solutions**

Collect data at your desk: the Quartermaster can operate in realtime or stored-data mode. Third-party products are available for delivery of data via an acoustic modem and radio data transfer direct to your desktop.



#### **PRODUCT FEATURES**

A Teledyne Marine Company

- **Versatility:** The highly versatile QuarterMaster offers ranges of up to 300m, as well as self-contained and direct read configurations.
- Precision data: Teledyne RDI's Broadband signal processing produces high-resolution, precise measurements without compromising battery life.
- **Reliability:** Set it and forget it; the highly reliable and energyefficient Quartermaster can be deployed for three, six, or even twelve months of worry-free operation.
- 4-beam solution: Teledyne RDI's patented 4-beam design provides a redundant data source in case of a blocked or damaged beam, as well as an independent measure known as error velocity to ensure the quality of the data.

TELEDYNE RD INSTRUMENTS

Everywhereyoulook"

## Workhorse Quartermaster

#### **TECHNICAL SPECIFICATIONS**

Mode	Depth Cell S	ize Std. Dev. <sup>1</sup>	First Cell Range <sup>2</sup>	Maximum Range <sup>3,4,5</sup>	
	High Resolution 4	7.0cm/s	8.9m	200m	
	8	3.5cm/s	12.8m	235m	
	16	2.0cm/s	20.6m	255m	
	24	1.0cm/s	28.4m	270m	
	Long Range 4	14.0cm/s	8.8m	275m	
	2011g Hulige 8	7.0cm/s	12.7m	300m	
	16	3.6cm/s	20.5m	325m	
	24	2.5cm/s	28.7m	340m	
	Bottom Track N/A	N/A	N/A	480m	
	·		IN/A	40011	
Profile Parameters	Velocity accuracy	± 1% ± 5mm/s			
	Velocity resolution	•	1mm/s		
	Velocity range:	. ,	± 5m/s default, ± 10m/s max		
	Depth cell size	2-24m			
	Number of depth cells	1-255			
	Ping rate	1Hz (typical)			
Echo Intensity Profile	Vertical resolution	Depth cell size un	Depth cell size, user configurable		
	Dynamic range	-	70dB		
	Precision		±1.5dB (relative measure)		
Transducer and Hardware	Room angle	20°	- /		
	Beam angle 20° Beam width 4°				
	Configuration		4-beam, convex		
	Internal memory	Two PCMCIA card slots; one memory card included PS 223 or PS 423; ASCII or bioger output at 1200 115 400 baud			
	Communications	KS-232 or KS-42.	RS-232 or RS-422; ASCII or binary output at 1200-115,400 baud		
Power	DC input		20–50VDC. Standard configuration includes 2 alkaline batteries.		
	Number of batteries		Select from 0, 2, or 4 battery pack configurations		
	Internal battery voltage		42VDC (new) 28VDC (depleted)		
	Battery capacity @ 0°C	450 watt hrs typi	450 watt hrs typical / 900 or 1800 watt hours total		
Standard Sensors	Pressure sensor	Maximum range 2	2000m		
	Pressure accuracy	-	0.25% of full scale		
	Temperature (mounted on transducer)	Range -5° to 45°	Range -5° to 45°C, Precision ±0.4°C, Resolution 0.01°		
	Tilt		Range ±15°, Accuracy ±0.5°, Precision ±0.5°, Resolution 0.01°		
	Compass (fluxgate type, includes		, ,,		
	built-in field calibration feature)	Accuracy ±2° <sup>6</sup> , Pre	Accuracy ±2° <sup>6</sup> , Precision ±0.5°, Resolution 0.01°, Maximum tilt ±15°		
Environmental	Depth rating	1500m (3000/60	00m optional)		
	Operating temperature	-5° to 45°C	. ,		
	Storage temperature without batteri		-30° to 60°C		
	Weight in air		SC (2 BP) 56kg, SC (4 BP) 70kg, DR (0 BP) 41kg, ExtBC (4 BP) 39kg		
	Weight in water SC (2 BP) 50kg, SC (4 BP) 70kg, DR (0 BP) 41kg, ExtBC (4 BP) 15.3k			36kn FxtRC (4 RD) 15 3kn	
				JONG, ENDE (T DI / 13.JNG	
Software	Use Teledyne RDI's Windows™-based software for the best results:				
	WinSC – Data Acquisition; WinADCP – Data Display and Export; Teledyne RDI Tools – Utilities; Velocity				
Available Options	<ul> <li>3000m and 6000m depth option</li> <li>External battery case</li> <li>Mooring accessories: in-line and bottom-mount accessories</li> <li>Remote head configurations</li> <li>Memory: 2 PCMCIA slots, total 4GB</li> </ul>				
Dimensions	488.14 mm wide x 473.91mm long (Monitor); 751.71mm long (2-battery Sentinel); 994.71mm long (4-battery Sentinel) <i>(line drawings available upon request)</i>				

1 Standard deviation is ADCP uncertainty given a single ping.

2 The first cell range is the distance from the transducer to the center of the first cell.

3 Maximum range is a nominal value based on 5°C, 35ppt, and typical ocean backscatter; actual range will vary depending on environmental conditions.

4 Assuming the ADCP is pointed vertically (0° tilt), the maximum range is limited to 94% of the distance to the surface.

5 Assumes a power supply of 32VDC (typical average battery voltage).

6 <±1.0° is commonly achieved after calibration.



Teledyne RD Instruments

14020 Stowe Drive, Poway, CA 92064 USA Tel. +1-858-842-2600 • Fax +1-858-842-2822 • Email: rdisales@teledyne.com Les Nertieres 5 Avenue Hector Pintus 06610 La Gaude France Tel. +33-49-211-0930 • Fax +33-49-211-0931 • Email: rdie@teledyne.com

Specifications subject to change without notice. © 2009 Teledyne RD Instruments, Inc. All rights reserved. MM-1019, Rev. Feb. 2013.