

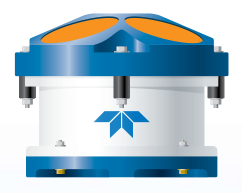
# **Workhorse Monitor**

DIRECT-READING 1200, 600, 300 kHz ADCP

# Real-time Current Monitoring

The **Monitor** is Teledyne RD Instruments' most popular direct-reading Acoustic Doppler Current Profiler (ADCP). The unit is typically bottom frame-mounted and hard-wired to shore to provide real-time monitoring of coastal currents. The Monitor's high data accuracy and reliability make it a favorite for deployments in high-volume traffic areas such as ports and harbors, where the data is often integrated into a Vessel Traffic Monitoring System. In fact, the Monitor has been selected for most major port programs undertaken in the United States.

The Monitor offers a choice of three frequencies and ranges, to meet a wide array of data requirements. The unit also offers a flexible upgrade path, which includes an external battery pack, pressure sensor, bottom tracking capability for moving boat applications, and directional wave measurement.



#### The Workhorse Monitor offers:

- Extreme accuracy and reliability: The Monitor is ideally suited for the most demanding environments, including high traffic areas such as ports and harbors.
- **Versatility:** This direct reading unit can easily be upgraded to tackle a wide variety of coastal applications. Typical upgrades include pressure sensor, external battery pack, bottom tracking, and directional wave measurement—a single instrument can do it all!
- Precision data: Teledyne RDI's patented Broadband signal processing delivers very low-noise data, resulting in unparalleled data resolution and minimal power consumption.
- A four-beam solution: Teledyne RDI's patented 4-beam design improves data reliability by providing a redundant data source in the case of a blocked or damaged beam; improves data quality by delivering an independent measure known as error velocity; and improves data accuracy by reducing variance in your data.



# Workhorse Monitor

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# **Technical Specifications**

Water Profiling						
Depth	Typical Range <sup>2</sup> 12m		Typical Range <sup>2</sup> 50m		Typical Range <sup>2</sup> 110m	
Cell Size <sup>1</sup>	1200kHz		600kHz		300kHz	
Vertical Resolution	Range <sup>3</sup>	Std. Dev.4	Range <sup>3</sup>	Std. Dev.4	Range <sup>3</sup>	Std. Dev.4
(m)	(m)	(cm/s)	(m)	(cm/s)	(m)	(cm/s)
0.25	11–14	12.9				
0.5	13–16	6.1	39	12.9	see note1	
1	14–18	3.0	43	6.1	92–71	12.8
2	15–20 <sup>2</sup>	2.0	47	3.0	102–78	6.1
4	see note	1	<b>52</b> <sup>2</sup>	2.0	113–86	3.0
8					126-95 <sup>2</sup>	2.0

<sup>&</sup>lt;sup>1</sup>User's choice of depth cell size is not limited to the typical values specified.

# **Long Range Mode**

	Range (m)		Std. Dev. (cm/s)
1200kHz	24	2	3.8
600kHz	70	4	4.2
300kHz	165	8	4.2

## **Profile Parameters**

#### **Velocity accuracy:**

• 1200, 600: 0.3% of the water velocity relative to the ADCP ±0.3cm/s

• 300: 0.5% of the water velocity relative to the ADCP ±0.5cm/s

**Velocity resolution**: 0.1cm/s **Velocity range**: ±5m/s (default)

±20m/s (maximum)

Number of depth cells: 1–128 Ping rate: 2Hz (typical)

# **Echo Intensity Profile**

Vertical resolution: Depth cell size

Dynamic range: 80dB Precision: ±1.5dB

# **Transducer and Hardware**

Beam angle: 20°

Configuration: 4-beam, convex Internal memory: Two PCMCIA card slots; no memory card included Communications: Serial port selectable by switch for PS-232 or PS-432, ASCII or

by switch for RS-232 or RS-422. ASCII or binary output at 1200-115,200 baud.

## **Standard Sensors**

**Temperature** (mounted on transducer):

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° 5

Precision: ±0.5° <sup>5</sup>
Resolution: 0.01°
Maximum tilt: ±15°

#### **Power**

Input power: 20-50VDC

# **Environmental**

Standard depth rating:

200m; optional to 6000m

Operating temperature\*: -5° to 45°C

Storage temperature

without batteries: -30° to 60°C

Weight in air: 7.6kg Weight in water: 3.0kg

#### **Software**

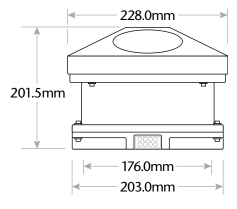
Teledyne RDI's Windows™-based software included:

- WinSC—Data Acquisition System
- WinADCP—Data Display and Export

# **Available Options**

- Memory: 2 PCMCIA slots; total 4GB
- Pressure sensor
- External battery case
- High-resolution water-profiling modes
- Bottom tracking
- AC/DC power converter, 48VDC output
- Conversion kit for internal power supply and memory
- Directional Waves Array

### **Dimensions**





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<sup>&</sup>lt;sup>2</sup>Longer ranges available.

 $<sup>^3</sup>$  Profiling range based on temperature values at 5°C and 20°C, salinity = 35ppt.

<sup>&</sup>lt;sup>4</sup>Broadband mode single-ping standard deviation (Std. Dev.).

 $<sup>^{5}</sup>$  <±1.0° is commonly achieved after calibration

<sup>\*</sup> Without batteries