# Workhorse Sentinel ADCP

Self-Contained 1200, 600 or 300 kHz



ur most popular instrument. Over 1000 Workhorse Sentinel ADCPs are profiling currents in 50 countries. Our customers choose it for its unbeatable precision in shallow waters, for its 175-meter profiling range and for an unmatched low power consumption that makes it ideal for year-long deployments.

Customers tell us they like it because it's light and easy to deploy on buoys,

boats or on the bottom. Links to shore are by cable or modem and Sentinel is easily upgraded to measure pressure, to undertake bottom-tracking tasks or to be used as a directional wave gauge.

			Long Range Mode		
Frequency	Range	Cell Size	Range	Cell Size	
1200 kHz	14m	1m	19m	2m	
600 kHz	47m	2m	67m	4m	
300 kHz	126m	8m	165m	8m	



#### **RD Instruments**

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# **RD** Instruments

www.rdinstruments.com

# Included in a complete system:



Transducer and electronics: molded composite plastic transducer head with four beams at 20° from vertical in a convex configuration, temperature sensor, electronics assemblies, fluxgate compass, pitch and roll sensors.



Batteries: one 28-D cell alkaline battery pack (factory degaussed).



Memory: 10 MB PC card internal memory (upgradeable to 440Mb).



Pressure case: composite plastic, 200m rated. End cap with wet-mateable connector and dummy plug.



Power supply for laboratory testing: 110-220V AC/24V DC power converter.



Input/output cable: 5 meter cable for communications and power.



Manuals and software: users guide; operation manual and easy-to-use Windows software package.



Spares parts and tool kit for maintenance.



Ship case: ruggedized compact case.

# Workhorse Sentinel ADCP

# 1200, 600 or 300 kHz

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Typical rai 1200kHz	nge 12m⁵	Typical range 50m <sup>b</sup> 600kHz		Typical range 110m <sup>b</sup> 300kHz	
Range (m)	Std. Dev. c (mm/s)	Range (m)	Std. Dev.c (mm/s)	Range (m)	Std. Dev. c (mm/s)
11	182				
12	66	36	182	see	(a)
14	30	41	66	86	182
15 <sup>b</sup>	18	47	30	99	66
see (	(a)	52 <sup>b</sup>	18	112	30
				126 <sup>b</sup>	18
	Typical ra 1200kHz Range (m) 11 12 14 15 <sup>b</sup>	Typical range 12mb 1200kHz  Range Std. Dev. c (m) (mm/s)  11 182 12 66 14 30	Typical range 12mb Typical range 12mb 1200kHz 600kHz  Range Std. Dev.c Range (m) (mm/s) (m)  11 182  12 66 36  14 30 41  15b 18 47	Typical range 12mb 1200kHz  Range Std. Dev.c Range Std. Dev.c (m) (mm/s) (m) (mm/s)  11 182  12 66 36 182  14 30 41 66 15b 18 47 30	Typical range 12mb Typical range 50mb Typical range 1200kHz  Range Std. Dev. c Range Std. Dev. c Range (m) (mm/s) (m) (mm/s) (m)  11 182  12 66 36 182 see 14 30 41 66 86  15b 18 47 30 99  see (a) 52b 18 112

Notes: a) user's choice of depth cell size is not limited to the typical values specified, b) longer ranges available, c) BroadBand mode single-ping standard deviation (Std.Dev.)

Long Range Mode							
	Range (m)	Depth Cell Size (m)	Std. Dev. (mm/s)				
1200kHz	19	2	35				
600kHz	67	4	38				
300kHz	165	8	38				

### **Profile Parameters**

# Velocity accuracy:

- 1200, 600:  $\pm$  0.25% of the water velocity relative to the ADCP  $\pm$  2.5mm/s
- 300:  $\pm\,0.5\%$  of the water velocity relative to the ADCP  $\pm\,5$  mm/s

Velocity resolution: 1mm/s Velocity range: ± 5m/s (default):

± 20m/s (maximum)

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

### Echo Intensity Profile

Vertical resolution: depth cell size

Dynamic range: 80 dB

**Precision:** ± 1.5dB (relative measure)

# Transducer and Hardware

Beam angle: 20°

Configuration: 4 beam, convex

**Internal memory:** Unit comes with 10Mb card, standard. Two PCMCIA card slots

available (10-220Mb each).

Communications: Serial port selectable by switch for RS-232 or RS-422. ASCII or binary output at 1200-115,400 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° °
Precision: ± 0.5° °
Resolution: 0.01°
Maximum tilt: ± 15°

Note: e) @ 60° magnetic dip angle, 0.5G total field

# Power

**DC input:** 20-60V DC. Internal battery pack, external battery pack or external

power supply.

Voltage: 42V DC (new) 28V DC (depleted)

Capacity: @ 0°C: 400 watt hours

#### Transmit

- 16W @ 35V (1200kHz)
- 37W @ 35V (600kHz)
- 115W @ 35V (300kHz)

# Environmental

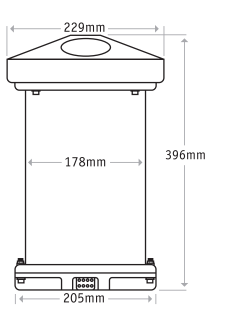
Standard depth rating: 200m. Optional

to 6000m.

Operating temperature: -5° to 45°C Storage temperature: -30° to 75°C

Weight in air: 13.0kg Weight in water: 4.5kg

### Dimensions



### Software

Use RDI's Windows<sup>™</sup>-based software for the best results:

- WinSC Data Acquisition
- WinADCP Data Display and Export

### Upgrades Available

- Memory 10-220Mb PCMCIA cards
- Pressure sensor
- External battery case
- · High resolution water profiling modes
- Bottom tracking
- AC/DC power converter, 48V DC output
- Pressure cases for depths up to 6000m

# For More Information

Call, e-mail or visit our web page. Ask for our Primer about ADCPs.

Internet: www.rdinstruments.com

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