# Workhorse Rio Grande ADCP

### VERSATILE RIVER DISCHARGE MEASUREMENT SYSTEM

### Versatile River Discharge Measurement System

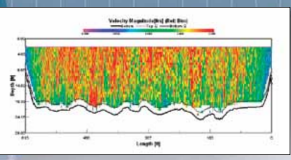
**The Workhorse Rio Grande ADCP** (Acoustic Doppler Current Profiler) is an accurate, rapid-sampling current profiling system designed to operate from a moving boat. The result is the fastest, safest, and most flexible method for measuring discharge.

The Rio Grande can be used for a wide range of river conditions, from shallow 0.5m deep streams to rushing rivers and tidal estuaries where no prior discharge data exists.

The advantages will revolutionize the way you collect data, resulting in more productive, diverse, and cost-effective river surveys; reduced lifetime equipment costs; and the highest-quality data sets available.



Teledyne RDI's Rio Grande ADCP allows you to collect real-time discharge measurements from any moving platform—from small tethered boats to inland survey vessels.



Sample data of cross-section velocity distribution collected by a Rio Grande ADCP.



#### **Rio Grande ADCP Highlights:**

- Teledyne RDI BroadBand technology that allows small depth cells and fast transects for velocity and discharge measurements and produces accurate and repeatable discharge measurements
- Integration capability with external sensors GPS, depth sounder, an external compass through Windows software (WinRiverII)
- Low flow or weak current measurement capability with high-precision modes (equipped as standard)
- Large depth range profiling capability that allows one unit to be used in both dry season (shallow and low flow) and flood season (high stage and strong flow) for the same site
- Comprehensive and multi-language data acquisition and processing software with standard discharge summary table

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## Workhorse Rio Grande ADCP

#### VERSATILE RIVER DISCHARGE MEASUREMENT SYSTEM



#### **Technical Specifications**

Model Name	WHR600	WHRZ1200
System frequency	600kHz	1200kHz
Water Velocity Profiling		
Profiling range	0.7m <sup>a</sup> to 75m <sup>b</sup>	0.3m <sup>a</sup> to 25m <sup>b</sup>
Velocity range	±5m/s default, ±20m	n/s maximum
Accuracy	±0.25% of water velocity rela	tive to ADCP, ±2mm/s
Resolution	1mm/s	1mm/s
Number of cells	1-128	1-128
Cell size	0.1m to 4m	0.05m to 2m
Blanking distance	0.25m	0.05m
Data output rate	1-2Hz (typical)	1-2Hz (typical)
Bottom Tracking		
Velocity range	±9.5m/s	±9.5m/s
Depth range	0.8m to 90m <sup>b</sup>	0.5m to 30m <sup>b</sup>
Accuracy	±0.25% of bottom velocity rel	ative to ADCP, ±2mm/s
Resolution	1mm/s	1mm/s
Depth Measurement		
Range	0.8m to 90m <sup>b</sup>	0.5m to 30m <sup>b</sup>
Accuracy	±1% <sup>c</sup> ±1cm	±1% <sup>c</sup> ±1cm
Resolution	1mm <sup>d</sup>	1mm <sup>d</sup>
a		

Assume one good cell (minimum cell size) with high-precision profiling mode; range measured from transducer surface.

<sup>b</sup> Assume fresh water; actual range depends on temperature and suspended solids concentration.

Assume uniform water temperature and salinity profile.

<sup>d</sup> For averaged depth data.

#### Standard Sensors

Sensor	Temperature	Tilt (pitch and roll)	Compass (heading)
Range:	-5°C to 40°C	±15°	0-360°
Accuracy:	±0.4°C	±0.5°	±2°
Resolution:	0.01°C	0.01°	0.01°

#### **Operation Modes**

Standard profiling mode (Broadband): High precision profiling mode (included): High ping profiling mode (optional): Shallow water bottom tracking mode (optional):

Mode 1
Mode 5 and Mode 11
Mode 12
Bottom tracking Mode 7

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#### Transducer and Hardware

#### **Configuration:**

Janus four beams at 20° beam angle Internal memory: Optional flash PC card up to 2GB

#### Software\*

- WinRiver II (standard) for moving-boat measurement
- SxS Pro (optional) for stationary measurement; comes with an uncertainty model for in situ guality evaluation and control
- \* For system setup, data acquisition, discharge calculation, data display, and summary report

#### Communications

Serial (standard): RS-232, 1200 to 115,200 baud rate. Radio modem (optional): Range >30km (line of sight)

#### Integration

With GPS, depth sounder, or external gyrocompass: available through RS232 to PC with WinRiver II software.

#### Power

Input voltage:	10.5–18V DC
Power consumption:	1.5W typical

#### Float (optional)

Configuration:	Three hulls (trimaran)
Material:	Polyethylene
Dimensions:	Length: 120cm
	Width: 80cm
	Height: 18cm
Weight:	10kg bare; 17kg with instrument and battery

#### Environmental

**Operating temperature:** Storage temperature:

-5°C to 45°C -20°C to 50°C



Free 24/7 emergency support

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