



RiverStar ADCP 1200/600

HIGH ACCURACY ADVANCED
ACOUSTIC DOPPLER CURRENT
PROFILERS



MARINE SURVEY
& CONSTRUCTION

ADCP WITH SUPERIOR PRECISION ACROSS VARIED ENVIRONMENTS

The RiverStar Series ADCP, available in RS1200 and RS600 models, provides unparalleled accuracy in both shallow and deep water environments. Utilizing a 5-beam solution and 300kHz central depth measurement, these advanced ADCPs excel in a variety of water conditions, from slow to fast currents and shallow to deep waters. When paired with the CHCNAV Apache 4 USV, operational efficiency reaches new heights, requiring only one boat and one remote control for fieldwork, marking a significant advancement in hydrological surveying.

SMART SYSTEM

The RS1200 and RS600 ADCPs feature a fully automated measurement mode, eliminating the need for manual configuration of flow measurement parameters. Data can be stored both in on-board memory and synchronized via software, ensuring reliable data retention and accessibility for comprehensive analysis.

DEEP-WATER MEASUREMENT

The RS1200 and RS600 ADCPs feature a fully automated measurement mode, eliminating the need for manual configuration of flow measurement parameters. Data can be stored both in on-board memory and synchronized via software, ensuring reliable data retention and accessibility for comprehensive analysis.

SHALLOW WATER ADAPTABILITY

The RS1200 and RS600 automatically switch to Pulse Coherent Signal mode in shallow and low flow water. The RS1200 has a minimum layer thickness of only 2 cm and a blind area of only 15 cm, allowing data collection in water as shallow as 30 cm, making it ideal for a variety of water conditions.

HIGH ACCURACY

The innovative hardware design of the RS1200 and RS600 significantly reduces noise, improving the signal-to-noise ratio by 5dB. Accuracy is increased by more than 50% compared to traditional methods, providing reliable and precise data for various applications.

USER-FRIENDLY SOFTWARE ECOSYSTEM

HydroProfiler for PC supports custom page layouts and data output, and is compatible with external echo sounders. It provides seamless data transfer via network serial port/TCP/UDP protocols, ensuring efficient and flexible data management for comprehensive hydrological analysis.

Easysail for CHCNAV Apache 4 USV allows data switching for velocity profile pseudo-color maps, satellite maps, video, and other data types. It supports output of flow summary tables, flow test records, and results tables, and features one-click file transfer and code sharing back to a computer.

VERSATILE CARRIER COMPATIBILITY

The RS1200 and RS600 ADCPs can be mounted on various types of surface vessels, including USVs, trimarans, cableway towing systems, motorized survey vessels, and channel buoys. Their flexibility ensures that our ADCPs can be used effectively in a wide range of hydrological survey scenarios.



**INTELLIGENT
HYDROLOGICAL
SOLUTIONS**



**HYDROLOGICAL
TESTING**

Suitable for a variety of water environments, including shallow and deep waters with low and high flow velocities, the RS1200 and RS600 provide accurate flow velocity and direction data for comprehensive hydrological analysis.



**ENVIRONMENTAL
MONITORING**

Provide detailed flow velocity and direction data at various water depths, helping to understand and manage water resources by providing critical data for environmental assessments.



**ECOLOGICAL
FLOW**

Conduct flow tests in small flow environments, providing essential data for ecological flow studies to maintain ecological balance and support conservation efforts.



**OCEAN FLOW
FIELD**

Provide current magnitude and direction data at fixed locations in ocean flow fields for marine studies and understanding of ocean currents and their impact on the marine environment.



**CHANNEL
MONITORING**

Provide accurate, fixed-point flow velocity and depth data for channel monitoring and management to ensure safe and efficient navigation of waterways.

SPECIFICATIONS

RS-1200

RS-600

Product image



Frequency	1200 kHz	600 kHz
Transducer	5 beams	
Water velocity profiling		
Water velocity profiling	±20 m/s maximum; ±5 m/s default	
Resolution standard	1 mm/s	
Number of cells	260	
Cell size	0.02 ~ 2 m	0.05 ~ 4 m
Profiling range	0.1 ~ 40 m	0.3 ~ 90 m
Accuracy	± 0.25% ±2 mm/s	
Bottom tracking		
Depth range	0.1 ~ 55 m	0.3 ~ 120 m
Accuracy	± 0.25% ±2 mm/s	
Velocity range	±20 m/s maximum; ± 5m/s typical	
Vertical beam (Depth measurement)		
Frequency	300 kHz	
Range	0.2 ~ 180 m	
Standard sensors		
Compass: range/accuracy/resolution	0~360° / ±0.1° / 0.01°	
Tilt (pitch and roll): range/accuracy/resolution	±40° / ±0.15° / 0.01°	
Temperature: range/accuracy/resolution	-10°C ~ 85°C / ±0.1°C / 0.01°C	
General features		
Operating mode	Broadband / pulse-coherent; automatic / manual	
Data output rate	1 ~ 20 Hz	
Voltage range	11 ~ 36 V DC	
Material	Engineering plastics	
Size (Height × Diameter)	191 mm × 170 mm	195 mm × 229 mm
Weight	3.88 kg	6.86 kg
Communication	RS232, 115200 (default), 4800 ~ 115200	
Internal storage	32 G (extensible)	
Storage temperature	-30°C ~ 70°C	
Operation temperature	-5°C ~ 50°C	
Software	HydroProfilor, EasySail (Android)	

* Specifications are subject to change without notice.

© 2024 Shanghai Huace Navigation Technology Ltd. All rights reserved. The CHCNAV and CHCNAV logo are trademarks of Shanghai Huace Navigation Technology Limited. All other trademarks are the property of their respective owners. Revision July 2024.

WWW.CHCNAV.COM | MARKETING@CHCNAV.COM

CHC Navigation Headquarter
Shanghai Huace Navigation Technology Ltd.
577 Songying Road, Qingpu,
201703 Shanghai, China
+86 21 54260273

CHC Navigation Europe
Office Campus, Building A, Gubacsi út
6,1097 Budapest, Hungary
+36 20 421 6430
Europe_office@chcnav.com

CHC Navigation USA LLC
6380 S. Valley View Blvd, Suite 246,
Las Vegas, NV 89118, USA
+1 702 405 6578

CHC Navigation India
409 Trade Center, Khokhra Circle,
Maninagar East, Ahmedabad,
Gujarat, India
+91 90 99 98 08 02