

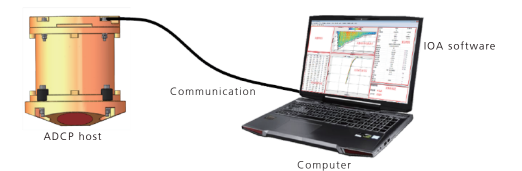


The RIV series ADCP (Acoustic Doppler Current Profiler) are designed and introduced jointly by Institute of Acoustics, Chinese Academy of Sciences and CSSC Haiying Marine Company for providing an accurate acoustic current profiling solution. Composed of the ADCP sonar, communication cables and IOARiver current measurement software, the RIV series are ideally used for collecting highly accurate velocities even in harsh environments. Gyro, GPS, radio station and other external devices are optional combined with RIV series to be installed on survey vessels and triplehulled vessels for moving measurements.

RIV Series Acoustic Doppler Current Profiler

Features

- First-class acoustic technology and guaranteed quality of military industry.
- High velocity accuracy meeting SL337-2006 and GJB1032 standards.
- Easy maintenance with robust and reliable internal framework.
- Capability of uploading the measurement results to the specified Web server.
- Has been applied and proved by a range of hydraulic institutions of China's Ministry of Water Resources.
- Purely indigenous advantage and more competitive price compared with equivalent ADCPs on the market.
- Perfect service supported by experienced technicians, offering whatever you need during the measurement within the shortest time.





Туре	RIV-300	RIV-600	RIV-1200	
Current profiling				
Frequency	300kHz	600kHz	1200kHz	
Profiling range	1~120m	0.4~80m	0.2~35m	
Velocity range	±5m/s	±5m/s	±10m/s	
Accuracy	±0.5%±5mm/s	±0.25%±2mm/s	±0.3%±3mm/s	
Resolution	1mm/s	1mm/s	1mm/s	
Layer size	1~8m	0.25~4m	0.1~2m	
Number of layers	1~260	1~260	1~260	
Data output rate	1Hz	1Hz	1Hz	
Bottom tracking				
Frequency	300kHz	600kHz	1200kHz	
Depth range	2~200m	1~120m	0.7~35m	
Accuracy	±0.5%±5mm/s	±0.25%±2mm/s	±0.3%±3mm/s	
Velocity range	±10m/s	±10m/s	±10m/s	
Data output rate	1Hz	1Hz	1Hz	
Transducer & hardwa	are			
Beam angle	20°	20°	20°	
Beam width	4°	2°	2°	
Configuration	4 beams, JANUS			
Storage	8G standard, 16G, 32G or higher capacity optional			
Communications	RS422, RS232 or 10M Ethernet			
House material	POM (standard), titanium, aluminum optional (depends on the depth rating required)			
Sensors				
Temperature	Range: -10°C~ 85°C; Accuracy: ±0.5°C; Resolution: 0.01°C			
Motion	Range: ±50°;Accuracy: ±0.2°;Resolution: 0.01°		esolution: 0.01°	
Heading	Range: 0~360°; Accuracy: ±0.5°(calibrated); Resolution: 0.1°			
Power supply				
Power consumption DC input	≤10W 10.5V~36V			





Туре	RIV-300	RIV-600	RIV-1200
Weight & dimension			
Dimension	236mm(H)×230mm (Dia)	236mm(H)×225mm(Dia)	236mm(H)×202mm(Dia)
Weight	8kg in air (standard)	7.5kg in air, 5kg in water (standard)	7kg in air (standard)
Depth rating	100m/500m/2000m/4000m/6000m		
Operation Temp.	-5°~ 45°C, relative humidity≤93%		
Storage Temp.	-25° ~ 65°C, relative humidity≤93%		
Software	IOA river current measurement software with acquisition and navigation modules		
			Issue(10.18).

Software interface



Applied in riple-hulled vessels

Data replay



Certified by China's Ministry of Water Resource

