HydroFlow 600 / 1200

Acoustic Doppler Current Profiler

Headquarters: Järnbrotts Prästväg, 2 421 47 Vastra Frolunda Goteborg, Sweden info@satlab.com.se

Regional Offices: Warsaw, Poland Jičín, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong, China

Dubai, UAE

www.satlab.com.se

Data Specifications			
Model ————————————————————————————————————	HydroFlow 600	HydroFlow1200	
Transducer and hardware			
System frequency	600kHz	1200kHz	
Internal memory	16G standard		
Transducer type	piston		
Working mode	broadband (BB)		
Beam	4 Beams Janus, 20°	5 Beams Janus, 20°	
Updating rate	Ma	ax 10Hz	
Water Velocity Profiling			
Velocity range (typical)	± 5m/s		
Velocity range (maximum)	± 20m/s		
Accuracy	0.25% ±0.2cm/s		
Resolution	1 mm/s		
Profiling range(distance)	0.4-80m	0.15-35m	
Bottom tracking			
Velocity range	± 5m/s typical, ± 20m/s maximum		
Depth range(minimum)	0.8m	0.15m	
Depth range(maximum)	90m	35m	
Accuracy	+ 0.25% of watwe velocity relative to ADCP		
Resolution	1 mm/s		
Cell			
Cell depth	0.25~4m	0.06~2m	
Quantity	1~260		
Internal Sensors			
Temperature:	-10°C ~+60°C / ±0.1°C / 0.001°C		
range/accuracy/resolution	-10 C ~ +00 C / ±0.1	C / 0.001 C	
Compass: range/accuracy/resolution	0°~360°/±0.5°/0.001°		
Motion sensor: range/accuracy/resolution	±30° / ±0.2° / 0.001°		
Material Engineering plastic, aluminun	n alloy and titanium alloy thr	ee material selectable	
Communication	, ,		
Communication protocol	RS-232, RS-422, WIFI		
Baud rate	4800-115200		
Power	.550 110200		
lput	9~18VDC (standard 12V)		
Power consumption	3.5W (average), 0.5W (sleep), 30W (peak)		
	, 5-11	· 1 // 42-5 /	
Environment		-5°C ~+45°C	
Environment	-5°C ~+45°C		
Environment Working temperature	-5°C ~+45°C		
Environment Working temperature Storage temperature			
Environment Working temperature		n)	

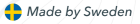
ADCP with Transducer, Battery, Charger, Cables, Float, Processing software



HydroFlow 600/1200

Acoustic Doppler Current Profiler







HydroFlow 600 / 1200

The HydroFlow series direct-reading Acoustic Doppler Current Profiler(ADCP) is an accurate and easy to use current profiling system, which can be deployed on flexible platform: trimaran, UVS, buoys and seafloor mounting and so on. Providing accurate measurement with 75m/25m range, the HydroFlow 600/ 1200 can be widely used for monitoring and surveying discharge of rivers, canal, offshore and other engineering projects.



Multiple Built-in Sensors

Integrating the gyro, temperature, pressure and tilting sensor, HydroFlow 600/1200 offers mutipule source of infomation for the operation reference.



Long Profiling Range Multiple Cells

600Hz working frequency extends the current measurement range up to 75 meter (Hydro-FLow1200 up to 25m) with maximum 256 cells.



High Precision Current Measurement

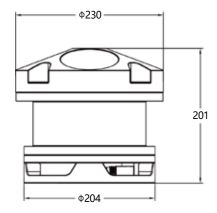
Supported by broadband signal processing technology, the anti-noise level has been improved while the current measurement accuracy can be up to 0.25%±0.25cm/s.

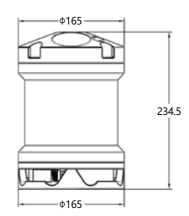


Easy to Use Software

Clear software working flow and UI lower the learning curve, making it easy to use.

Dimensions







Flexible and versatile mounting

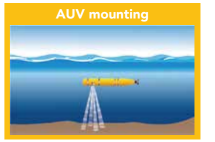






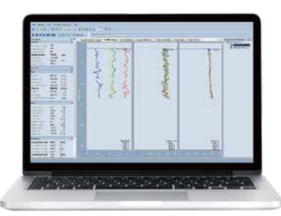






Monitoring and collecting software





TECHNICAL SUPPORT
Satlab offers online resources and
a professional support network
available worldwide.