CHCNAV

APACHE 3 PRO

COMPACT HYDROGRAPHIC DRONE





ADVANCED USV FOR BATHYMETRIC SURVEY

APACHE 3 Pro is a compact professional USV for autonomous bathymetric surveys in shallow waters. Its double-layered, all-carbon fiber hull is impact resistant and unsinkable. The APACHE3 Pro's IP67 dust and waterproofing secures onboard instrumentation throughout survey and mapping projects, regardless of operating conditions. By combining a semi-recessed propeller and a hull with optimized hydrodynamic performance, the vessel's speed of up to 7m/s allows for accurate measurements even in rivers with strong currents.

Professional grade GNSS RTK + inertial navigation provides high accuracy measurements even when GNSS signals are temporarily interrupted, for example under a bridge. The built-in CHCNAV D270 echo sounder always provides the most reliable and accurate depth measurements thanks to the real-time correction of water sound velocity in function of water temperature.

The 4G network modem enables data transmission anytime, anywhere. The GNSS PPK post-processing backup capability ensures accurate positioning in areas where 4G network is not available. The APACHE 3 Pro smart power management maintains a regular battery discharge and supports battery hot swapping for continuous measurements around the clock.

CHCNAV











Transducer



360° Camera



Millimeter wave radar

SPECIFICATIONS

	Physical		
Hull dimension (L × W × H)	1.05 m x 0.55 m x 0.39 m		
Material	Macromolecule polyester carbon fiber		
Weight (w/o instrument and battery)	10 kg		
Maximum payload	30 kg		
Anti-wave & Wind	3 rd wind level and 2 nd wave level		
Hull design	Triple-hull vessel		
Waterproof	IP67		
Draft	9 cm		
Indicator light	Two-color light (Display positioning signal)		
Video	360° omnidirectional video		
Auto-return	Auto-return while low battery or signal loss		
Obstacle avoidance	Millimeter wave automatic obstacle avoidance		
	Power		
Туре	Electric		
Propeller type	Brushless DC		
Direction control	Veering without steering engine		
Maximum motor power	800 W		
Maximum motor speed	7,200 rpm/min		
Motor installation	Pluggable		
Li-ion Battery Capacity	24,500 mAh, 36 V x 4 15,000 mAh, 18V x 1		
Power supply	Support single battery independent power supply or dual battery balanced power supply		
Battery replacement	Support hot swap		
Battery Endurance	2 x 3h@2m/s (running on 2 battery sets)		
	7 /-		
Maximum Speed	7 m/s		

5	Ξ		Ξ	R
GEOSPATIAL				

Authorized Dealer for the Apache 3 Pro Contact us at: www.seilergeo.com

Toll Free: 888-263-8918 solutions@seilerinst.com

Co	mmunication		
Data communication	Network bridge: 1 km and 4G: unlimited		
R/C communication	2.4 GHz		
Remote control Range	1 km		
SIM Card slot	Nano SIM		
Interface	2 x RJ45 network port 2 x RS232 serial port 1 x RS485 serial port 1 x PPS		
Navigation mode	Manual or Auto-Pilot		
Waterproof of master control	IP67		
Data storage	Local storage (multi-channel storage) & Remote storage		
	Positioning		
Satellite System	BDS B1/B2, GPS L1/L2, GLONASS L1/ L2, Galileo E1/E5, QZSS		
Channel	432		
Single point position (RMS)	Horizontal: 1.5 m Vertical: 2.5 m		
SBAS Positioning accuracy	Horizontal: 0.5 m Vertical: 0.85 m		
DGNSS positioning accuracy	Horizontal: 0.4 m + 1 ppm Vertical: 0.85 m + 1 ppm		
RTK Positioning accuracy	Horizontal: ±8 mm + 1 ppm Vertical: ±15 mm + 1 ppm		
Heading accuracy	0.2 ° @1 m baseline		
Inertial navigation stability	6 % h (Accuracy attenuation 1m after 20 s)		
IMU update rate	200 Hz		
D270 Single	e Beam Echo Sounder		
Data type	CHCGD (1), NMEA SDDPT/SDDBT, original waveform		
Weight	0.84 kg		
Sounding range	0.15 m to 200 m		
Sounding accuracy	$\pm 0.01 \text{ m} + 0.1\% \text{ x D}$ (D is the depth of water)		
Resolution	0.01 m		
Frequency	200 kHz / 25 kHz		
Beam angle	6.5° ± 1°		
Supply voltage	10-36 V DC/100-240 V AC		
Waterproof	IP67		
△ (F			



* Specifications are subject to change without notice. (1) CHCGD is CHCNAV format.

© 2022 Shanghai Huace Navigation Technology Ltd. All rights reserved. The CHC and CHC logo are trademarks of Shanghai Huace Navigation Technology Limited. All other trademarks are the property of their respective owners. Revision August 2022.

WWW.CHCNAV.COM