## CHCNAV

# APACHE 6

**MULTIBEAM MARINE DRONE** 



(+)

MARINE SURVEY & CONSTRUCTION



# ADVANCED USV WITH NORBIT MULTIBEAM ECHOSOUNDER

The APACHE 6 USV is an innovative, fully integrated solution for 3D bathymetric surveys, positioning of underwater objects, offshore construction, underwater archaeology and wreck salvage. Built around a triple-hull vessel and optimized for the Norbit™ multibeam echo sounder series, the APACHE 6 offers a fully autonomous survey mode, powered by field-proven CHCNAV absolute straight line technology, to follow a predetermined path even in adverse current conditions.

The APACHE 6 multibeam echosounder USV reduces survey time, improves work efficiency and produces high-resolution data to always meet the requirements of the most demanding marine survey projects.

### OPTIMIZED FOR NORBIT MULTIBEAM ECHOSOUNDERS

High-end turnkey multibeam USV solution for high resolution bathymetry APACHE 6 design is optimized for the NORBIT iWBMSe, iWBMS and iWBMSh-STX series offering with high end performances to match the most demanding hydrographic survey requirements.

#### HIGH PERFORMANCE TRIPLE-HULLED VESSEL DESIGN

Versatile USV solution for offshore, coastal and inland water and lakes surveys

Its dual detachable floating bodies keep the hull balanced even in the rapid current situation. Removing the floating bodies allows operation in shoals, channels and shallow rivers without run aground.

#### LIGHTWEIGHT FOR EASY DEPLOYMENT

Allow two operators to cope with most of remote deployment conditions

Made of macromolecule polyester carbon fiber and Kevlar fiber-glass weighting 15 kg without sensors.

#### OPTIONAL TERRESTRIAL MAPPING LASER SENSOR

Collect up to 300,000 points per second at a 30 x 360-degree coverage

The optional NORBIT iLiDAR mapping sensor provides high accuracy combined marine and terrestrial 3D survey in a single pass, saving significant processing time when performing harbor and river surveys with height clearance evaluation (transmission lines, bridges...).





## FOR HIGH RESOLUTION BATHYNETRIC PROJECTS

#### **SPECIFICATIONS**

	District Control			
	Physical			
Size (L × W × H)	1.8 m x 0.55 m x 0.25 m			
Material	Macromolecule polyester carbon fibe			
Weight (no instrument)	15 kg			
Weight (Typical instrument)	40 kg			
Hull material	Carbon fibe			
Hardware	Anodized Aluminum, Stainless Steel			
Water proof	IP65			
Draft	0.18 m			
Payload(typical)	60 kg			
Power				
Туре	Electric			
Propeller type	Brushless DC			
Direction control	Veering without steering engine			
Maximum motor power	700 W			
Maximum motor speed	7,000 rpm			
Maximum speed	5 m/s			
LiPo battery capacity	9 x 24,500 mAh, 32.6 V 1 x 15,000 mAh, 18 V			
Battery endurance	2 x 2 hours @ 2 m/s (running on 2 battery sets)			

Communication				
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			
UHF radio	Standard Internal Rx: 410 - 470 MHz Transmit power: 0.5 W Protocol: CHC,Transparent, TT450, 3AS Satel Link rate: 9,600 bps to 19,200 bps			
Data formats	RTCM2.x, RTCM3.x, CMR input HCN, HRC, RINEX2.11, 3.02 NMEA 0183 output NTRIP Client, NTRIP Caster			
Integrated 4G modem	LTE FDD: B1/B3/B5/B8 LTE TDD: B38/B39/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA: BC0 GSM: 900/1,800 MHz			

NORBIT MBES Specifications						
Туре	Norbit IWBMSe	Norbit IWBMS (Standard)	NORBIT IWBMSh-STX			
			<b>A</b>			
Swath Coverage	5 - 210°	7 - 210°	5 - 210°			
Range Resolution		<10 mm				
Number of Beams		256 - 512				
Operating Frequency		400 KHz				
Depth Range		0.2 - 275 m				
Ping Rate		Up to 60 Hz, Adaptive				
Resolution standard		And 0.5° x 1.0° @700kHz . 00kHz And 0.5° x 0.5°@700kHz	0.9° x 0.9° @400 kHz or 0.5° x 0.5° @700 kHz			
Position		HOR: ±(8 mm + 1ppm X DISTANCE FROM RTK STATION)  VER: ±(15 mm + 1ppm X DISTANCE FROM RTK STATION)				
Heading Accuracy	0.08°	0.03°	0.02°			
Pitch/Roll Accuracy	0.03°	0.02°	0.01°			
Heave Accuracy		5 cm				
Weight	6.5 kg (AIR) 2.4 kg (WATER)	APPROX. 9.5 kg (AIR) LESS THAN 6 kg (WATER)	APPROX. 11 kg (AIR) LESS THAN 6.5 kg (WATER)			
Interface		ETHERNET				

\* Specifications are subject to change without notice

**Power Consumption** 

**Operating Temperature** 

© 2021 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 November 2021.

#### WWW.CHCNAV.COM | SALES@CHCNAV.COM

CHC Navigation Headquarter Shanghai Huace Navigation Technology Ltd. 577 Songying Road, Qingpu, 201703 Shanghai, China +86 21 54260273 CHC Navigation Europe
Infopark Building, Sétány 1,
1117 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

60 W

-20°C to +60°C

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