CHCNAV

APACHE 6 MULTIBEAM MARINE DRONE

APACHE6 CHCNAV

CHCNAV

(+)

MARINE SURVEY & CONSTRUCTION

ADVANCED USV WITH NORBIT MULTIBEAM ECHOSOUNDER

The APACHE6 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 APACHE6 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.

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.

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.

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 PROJECT

SPECIFICATIONS

	Physical	iLiDARLaser S	Sensor (Integration Option)
Size (L x W x H)	1.8 m x 0.55 m x 0.25 m	Frame Rate	5-20 Hz (10 Hz default)
Weight (no instrument)	15 kg	Wave Length Peak	905 nm
Weight	40 kg	Output	Up To 300.000 Points Per Sec
(Typical instrument)	40 kg	Accuracy	2 cm
Hull Material	Carbon Fiber	Field Of View	30° vertical, 360° horizontal
Hardware	Anodized Aluminum, Stainless Steel	Range	100 m
Typical Survey Speed	2-2.5 m/s	Power	8 W
Maximum Speed	3.5 m/s		Electrical
Draft	0.18 m		4 x 18.5v 40Ah battery Lipo /
Payload (typical)	60 kg	Power	2 x 18.5v 15Ah battery Lipo
C	ommunications	Motor	2 x Brushless Thruster
Communication Way	UHF and network bridge	Navigation Mode	Automatic / Manual
Network bridge Frequency	900 MHz / 5.0 GHz	Battery Endurance (1)	2-3 h (operating time can be extended with additional baterries)
Communication Distance	1.5 km / 0.8 km	Auto	o Planner Software
Communication Port	RS232 / Internet access	CHC Auto Planner softwar	re is designed to set up navigate course,
R/C Control	Hitec with Vessel Telemetry	USV calibration, real-time USV tracking and checking the status of	
R/C Antenna	Omini Directional	USV operation.	
R/C Range	Up to 1 km	*Specifications are subject to change witho Reversion May 2020	
R/C Frequency	2.4 GHz	© 2020 Shanghai Huace Navigation Techno The CHC and CHC logo are trademarks of All other trademarks are the property of the	Shanghai Huace Navigation Technology Limited.
	NORBIT MBE	S Specifications	n repeare anna.
_			
Туре	Norbit IWBMSe	Norbit IWBMS (Standard)) NORBIT IWBMSh-STX
Гуре	Norbit IWBMSe	Norbit IWBMS (Standard)) NORBIT IWBMSh-STX
Type Swath Coverage	Norbit IWBMSe	Norbit IWBMS (Standard)) NORBIT IWBMSh-STX
			æ
Swath Coverage		7-210°	
Swath Coverage Range Resolution		7-210° <10 mm	
Swath Coverage Range Resolution Number Of Beams		7-210° <10 mm 256-512	
Swath Coverage Range Resolution Number Of Beams Operating Frequency	5-210°	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive	
Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range		7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz.	
Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution :	5-210° 5-210° 0.9° x 1.9°@400 kHz And 0.5° x 1.0°@700 k Narrow Option 0.9° x 0.9°@400 kHz And 0.3 HOR: ± (8mm + 1ppm X DIS	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz.	5-210° 0.9° X 0.9°@400 kHz
Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution : Standard	5-210° 5-210° 0.9° x 1.9°@400 kHz And 0.5° x 1.0°@700 k Narrow Option 0.9° x 0.9°@400 kHz And 0.3 HOR: ± (8mm + 1ppm X DIS	7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz. 5° x 0.5°@700 kHz. TANCE FROM RTK STATION)	5-210° 0.9° X 0.9°@400 kHz
Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution : Standard Position	5-210° 5-210° 0.9° x 1.9°@400 kHz And 0.5° x 1.0°@700 k Narrow Option 0.9° x 0.9°@400 kHz And 0.4 HOR: ±(8mm + 1ppm X DIS VER: ±(15mm + 1ppm X DIS	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz. 5° x 0.5°@700 kHz. TANCE FROM RTK STATION) TANCE FROM RTK STATION)	5-210° 0.9° X 0.9°@400 kHz or 0.5° X 0.5°@700 kHz
Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution : Standard Position Heading Accuracy	5-210° 5-210° 0.9° x 1.9°@400 kHz And 0.5° x 1.0°@700 k Narrow Option 0.9° x 0.9°@400 kHz And 0.3 HOR: ±(8mm + 1ppm X DIS VER: ±(15mm + 1ppm X DIS 0.08° 0.03°	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive HZ. 5° x 0.5°@700 kHz. TANCE FROM RTK STATION) TANCE FROM RTK STATION) TANCE FROM RTK STATION 0.03° 0.02° 5 cm	5-210° 5-210° 0.9° X 0.9°@400 kHz or 0.5° X 0.5°@700 kHz 0.02° 0.01°
 Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution : Standard Position Heading Accuracy Pitch /Roll Accuracy Heave Accuracy Weight 	5-210° 5-210° 0.9° x 1.9°@400 kHz And 0.5° x 1.0°@700 k Narrow Option 0.9° x 0.9°@400 kHz And 0.3 HOR: ± (8mm + 1ppm X DIS VER: ± (15mm + 1ppm X DIS 0.08°	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz. 5° x 0.5°@700 kHz. TANCE FROM RTK STATION) TANCE FROM RTK STATION) TANCE FROM RTK STATION) O.03° 0.02° 5 cm APPROX 9.5kg (AIR) LESSTHAN 6kg (WATER)	5-210° 5-210° 0.9° X 0.9°@400 kHz or 0.5° X 0.5°@700 kHz 0.02° 0.01° APPROX 11 kg (AIR)
 Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution : Standard Position Heading Accuracy Pitch /Roll Accuracy Heave Accuracy Weight Interface 	5-210° 5-210° 0.9° x 1.9°@400 kHz And 0.5° x 1.0° @700 k Narrow Option 0.9° x 0.9°@400 kHz And 0.3 HOR: ± (8mm + 1ppm X DIS VER: ± (15mm + 1ppm X DIS 0.08° 0.03° 6.5 kg (AIR) 2.4 kg (WATER)	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz. 5° x 0.5°@700 kHz. TANCE FROM RTK STATION) TANCE FROM RTK STATION) TANCE FROM RTK STATION) TANCE FROM RTK STATION 0.03° 0.02° 5 cm APPROX 9.5kg (AIR)	5-210° 5-210° 0.9° X 0.9°@400 kHz or 0.5° X 0.5°@700 kHz 0.02° 0.01° 0.01° APPROX 11 kg (AIR) LESSTHAN 6.5kg (WATER)
 Swath Coverage Range Resolution Number Of Beams Operating Frequency Depth Range Ping Rate Resolution : Standard Position Heading Accuracy Pitch /Roll Accuracy Heave Accuracy Weight 	5-210° 5-210° 0.9° × 1.9°@400 kHz And 0.5° × 1.0°@700 k Narrow Option 0.9° × 0.9°@400 kHz And 0.3 HOR: ± (8mm + 1ppm X DIS VER: ± (15mm + 1ppm X DIS 0.08° 0.03° 6.5 kg (AIR)	7-210° 7-210° <10 mm 256-512 400 KHz 0.2 - 275 m Up to 60 Hz, Adaptive Hz. 5° x 0.5°@700 kHz. TANCE FROM RTK STATION) TANCE FROM RTK STATION) TANCE FROM RTK STATION) O.03° 0.02° 5 cm APPROX 9.5kg (AIR) LESSTHAN 6kg (WATER)	5-210° 5-210° 0.9° X 0.9°@400 kHz or 0.5° X 0.5°@700 kHz 0.02° 0.01° APPROX 11 kg (AIR)

© 2020 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 May 2020.

WWW.CHCNAV.COM

CHC Navigation Headquarter Shanghai Huace NavigationTechnology Ltd. 599 Gaojing Road, Building D, Shanghai, 201702, China, +86 21 54260273

CHC Navigation Europe

Infopark Building , Sétány 1, 1117 Budapest, Hungary +36 20 235 8248 +36 20 5999 369 info@chcnav.eu

CHC Navigation USA LLC

SALES@CHCNAV.COM

16412 N 92nd Street, Suite 115, 85 260 Scottsdale, Arizona, USA, +1 480 676 4306

CHC Navigation India

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