CHCNAV

C5&C30 AERIAL SURVEY CAMERAS

CHCN



 (\pm)

ORTHOGRAPHIC & OBLIQUE CAMERAS FOR AERIAL SURVEYS

The CHCNAV's C5 and C30 are advanced cameras designed to provide high-quality imaging solutions for photogrammetric applications and to complement LiDAR survey data. The C5 orthographic camera system features a full-frame, fixed-focus camera with a larger sensor, allowing a larger area to be covered per photo, resulting in more detailed and accurate orthophotos. The low-distortion aerial survey lens built into the C5 camera increases the accuracy of survey to deliver reliable results. The C30 is a professional, high-performance, lightweight oblique photogrammetry system developed by CHCNAV. Its advanced design allows it to capture clear and accurate oblique photos. The C5 and C30 cameras are compatible with CHCNAV's BB4 mini and P330 Pro UAVs, the DJI M300 RTK, and other fixed-wing and rotor UAV platforms, providing a high degree of flexibility and versatility in installation. They can also be mounted directly on CHCNAV's AlphaUni series LiDARs.

COMPACT AND LIGHT

Optimal setup without weighing down the UAV

The C5 camera is a highly efficient and lightweight system for aerial surveys, weighing only about 290 grams for increased flight endurance. Its compact size of 75 x 63.5 x 102.5 mm allows easy integration into UAVs. The C30 camera's weight is about 600 grams with a size of 110x108x85 mm, and it is the smallest and lightest industry-grade camera that can be mounted on most UAVs. The advanced and lightweight design of both cameras matches the mounting requirements of various UAVs available on the market and ensures it does not impact the drone's performance or maneuverability.

UNIVERSAL INSTALLATION

Easy integration into existing UAV platforms

The C5 and C30 cameras' design makes them compatible with a wide range of fixed-wing and rotor UAVs. Both cameras are supported by the CHCNAV's BB4 Mini and P330 Pro drones, as well as the DJI's M300 RTK. The Alphaport (quick-mount hardware interface) allows the C5 and C30 to be easily mounted into various UAVs and can also be converted into the DJI Skyport connector for even extended compatibility.

INTEGRATED QUICK-RELEASE INTERFACE

Fast and easy installation

Aplhaport provides a speedy and secure way to install and disconnect cameras to and from UAVs without additional tools or complicated procedures. In addition, Alphaport includes power and data communications, reducing wiring and connections' complexity. As a result, a more efficient and productive workflow that ensures the camera remains stable and secure even in challenging weather conditions is achieved.

PLUG-IN MEMORY CARD

Keep data secure and easily accessible

Specific high-speed data transfer options are available from the C5 and C30 cameras to ensure efficient and reliable access to your data. The C5 camera features 256 GB internal memory with a transfer rate of up to 80 Mb/s via a USB-C connection. The C30 camera comes with a 640 GB plug-in memory card for fast copy speeds of up to 300 Mb/s and easy transfer of images directly from the memory card to your computer. With the C5 and C30 cameras, large amounts of data can be transferred quickly and easily without performance issues.

EFFICIENT WORKFLOW

Field-to-finish turnkey solution

The CHCNAV's comprehensive portfolio of LiDAR and aerial camera solutions enable users to develop their geomatics services further. The CHCNAV's CoPre software is an integrated field-to-finish solution for processing aerial imagery and LiDAR data captured in a single flight. With CoPre, large volumes of data can be efficiently processed and analyzed, generating accurate and actionable insights in less time.

SUPPORT FOR USE WITH CHCNAV LIDARS

All-in-one solution for aerial surveying

The C5 and C30 cameras give maximum flexibility for photogrammetric applications. They can be used independently on RTK-enabled drones to capture high-resolution imagery or installed directly on the CHCNAV's LiDAR series to colorize point cloud data. This feature allows seamless imagery and LiDAR data integration for a more complete view of the surveyed area.

CHCNAV





	DJI M300 RTK + C30 (flight speed 8 m/s, brand new battery)			
GSD	cm/px	1.5	3	5
Flying altitude	m	100	200	332
Single flight image data	num	5360	2650	1580
Single flight working area	km ²	0.33	0.6	1.1
TOF	min		28	



P330 Pro + C30 (flight speed 21 m/s, brand new battery)				
GSD	cm/px	3		5
Flying altitude	m	200		332
Single flight working area	km ²	3.2		5.73
TOF	min		86	



Industrial camera

Low lens distortion and optimized imaging sharpness result in highquality aerial photos that improve the accuracy of aerial surveys.



Ready for 3rd party UAVs

Supports self-developed "A" connector and easily converts to a DJI Skyport connector to match the mounting requirements of various UAVs.



Independent storage

Up to 300 Mb/s for fast and efficient data transfer, saving time and increasing productivity.



Connected HW + SW

Up to a 10% increase in aerial triangulation measurement pass rate, resulting in more reliable results and improved survey quality.

SPECIFICATIONS

C30 Camera







Sensor size23.5 mPixel size3.76 mImage size6252Num. of lenses5Focal length25 mmAngle of lens45° / 3Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~3Data copy speed300 MData storageExtendedSize (L x W x H)110 x(4°FStoragEnvironmentOperational(-4°FStorag			
Pixel size3.76 µImage size6252Num. of lenses5Focal length25 mrAngle of lens45° / 9Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~3Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33)Weight605 g EnvironmentOperation0Power Power consumption25 W	200 000 times exposures		
Image size6252Num. of lenses5Focal length25 mmAngle of lens45° / 4Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33')Weight605 g Stora (-4°FPower Power consumption25 W	23.5 x 15.7 mm		
Num. of lenses5Focal length25 mrAngle of lens45° / 9Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~3Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33*)Weight605 gEnvironmentOperation (-4°F Storan (-4°FPower consumption25 W	3.76 µ		
Focal length25 mmAngle of lens45° / 3Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~3Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33)Weight605 g EnvironmentOperation (-4°FCPower Power consumption25 W	6252 x 4168 px (3:2)		
Angle of lens45° / 9Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~3PhyData copy speedData copy speed300 MData storageExtended of 640 GSize (L x W x H)110 x (4.33')Weight605 gEnvironmentOperation of 640 GPowerPowerPower consumption25 W			
Effective pixels130 MMinimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~3Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33)Weight605 gEnvironmentOperation (-4°FPower Power consumption25 W	25 mm / 35 mm		
Minimum interval0.8 sShutter speed1/50~ApertureF5.6ISO100~Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33'Weight605 gEnvironmentOperation (-4°FPowerPowerPower consumption25 W	45° / 90°		
Shutter speed 1/50~ Aperture F5.6 ISO 100~ Data copy speed 300 M Data storage Extern 640 G Size (L x W x H) 110 x (4.33') Weight 605 g Environment Operation (-4°F) Storage Ever Power Power Power consumption 25 W	130 MP (26 MP x 5)		
ApertureF5.6ISO100-3ISO100-3Data copy speed300 MData storageExtern 640 GSize (L x W x H)110 x (4.33)Weight605 gEnvironmentOperation (-4°F)PowerPowerPower consumption25 W	0.8 s		
ISO 100-3 Phy Data copy speed 300 M Data storage Exten 640 C Size (L x W x H) 110 x (4.33' Weight 605 g Environment Opera (-4°F Storag (-4°F Storag (-4°F	1/50~1/2000		
Phy Data copy speed 300 M Data storage Extension 640 G 640 G Size (L x W x H) 110 x (4.33') Weight 605 g Environment Operation (-4°F Storage -4°F Power Power Power consumption 25 W			
Data copy speed300 MData storageExten640 GSize (L x W x H)110 x(4.33'Weight605 gEnvironmentOpera(-4°FStorage(-4°FPower consumption25 W	3200		
Data storage Extended Size (L x W x H) 110 x (4.33') Weight 605 g Environment Operation (-4°F) Storage (-4°F) Power 25 W	sical		
640 G Size (L x W x H) 110 x (4.33') Weight 605 g Environment Operative of the storation of the storatio	lb/s		
(4.33') Weight 605 g Environment Operative (-4°F Storative (-4°F Power Power consumption 25 W	nal Unified Storage Module b (128 Gb*5)		
Environment Opera (-4°F Stora (-4°F Power Power consumption 25 W	108 x 85 mm x 4.25" x 3.35")		
(-4°F Stora (-4°F Power consumption 25 W	(21.34 oz) with transfer interface		
Power consumption 25 W	tting: -20°C to + 50°C to +122°F) ge: -20°C to + 60°C to +140°F)		
	Supply		
Voltage 12 - 2	25 W		
	7 V		
Ot			
Data process CoPre	iers		

Shutter life 200 000 times exposures Sensor size 36 x 24 mm Pixel size 4.4 µ Image size 8184 x 5460 px (3:2) Num. of lenses 1 Focal length 35 mm FOV(°) 54.3 x 37.8 45 MP Effective pixels Minimum interval 1 s Shutter speed 1/50~1/2000 Aperture F5.6 100~3200

	Physical			
Data copy speed	80 Mb/s			
Data storage	Internal Storage Module 256 Gb			
Size (L x W x H)	75 x 63.5 x 102.5 mm (2.95" x 2.50" x 4.04")			
Weight	290 g ± 5 g (10.23 oz ±0.18 oz)			
Environment	Operating: -20°C to +50°C (-4°F to +122°F) Storage: -20°C to +60°C (-4°F to +140°F)			
Power Supply				
Power consumption	10 W			
Voltage	12 - 27 V			
Others				
Data process	CoPre (Copy + Aerotriangulation + DOM)			

* All specifications are subject to change without notice.

© 2023 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 May 2023.

WWW.CHCNAV.COM MARKETING@CHCNAV.COM

CHC Navigation Headquarter

Shanghai Huace Navigation Technology Ltd. 577 Songying Road, Qingpu, 201703 Shanghai, China +86 21 54260273

CHC Navigation Europe

(Copy + Aerotriangulation + Modeling)

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

CHC Navigation India

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

C5 Camera

Product

ISO

