Technical Parameters

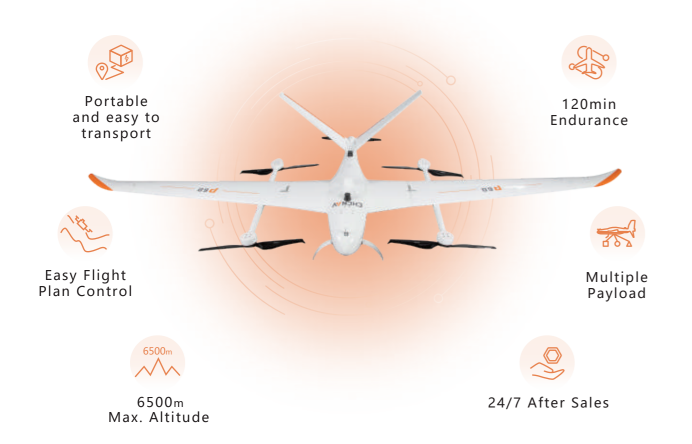
Material	Aerospace Composite		
Width	4.2m		
Length	1.6m		
Carrier Box Size	1.66m*0.96m*0.55m		
Engine	Full Electric		
Number of Rotors	4+1		
Max. Take Off Weight	25kg		
Max. Payload Weight	6kg		
Endurance	120min (with 3kg of Payload)		
Cruise Speed	19m/s		
Differential Frequency	100Hz		
Positioning Accuracy	Horizontal: ±1cm+1ppm; Vertical: ±2cm+1ppm		
Cruise Height	50-200m		
Maximum Altitude	6500m		
Wind Resistance	Level 6		
Operating Temperature	-20℃-50℃		
Telemetry Range	Altitude 300m≥20km; Altitude 500m≥30km		
Flight Plan	Support		
Assembly Time	≤10min		
Disassembly Time	≤10min		
ADS-B	Support		
Cloud Service	Support		



P60 Unmanned Aerial Vehicle

P60 electric vertical take-off and landing fixed wing UAV aerial survey system is a new generation of large-load and long-endurance UAV. Designed for easy to use and highly integrated with self-developed payloads, making field operation easier.

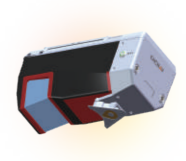
Features



Payloads







AU20

AU1300

AA1400







AA2400

ixm-100

C5

With 3kg of Payload, 120min Endurance

4.2m

Width

19m/s

Cruise Speed

10km²

Area Coverage in Single Flight

AU20

Payload



6500m Max. Altitude

Aerospace composite material capable for high altitude and low temperature operations.



Easy to Use

One button operation to follow route according terrain to ensure flight safety.



Quick Assembly and Easy to Transport

1.66m***0.96**m

Box Size Fit in most SUV



Simple to assemble, no need for additional tool



24/7 After Sales Support

24/7 Support to ensure no technical difficulties unsolved and hinder survey operations.



Application Scenario

The P60 UAV can be widely used from urban planning, infrastructure monitoring, oil and gas, to mining service.

