#### **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.

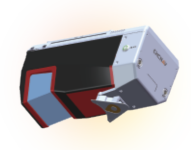
#### **Features**













**AU1300** 

**AA1400** 



Easy Flight Plan Control



6500m Max. Altitude



Multiple Payload



24/7 After Sales



**AA2400** 



ixm-100



**C**5

### With 3kg of Payload, 120min Endurance



**4.2**m

Width

**19**m/s

Cruise Speed

**10**km<sup>2</sup>

Area Coverage in Single Flight

**AU20** 

Payload



#### **Easy to Use**

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



# Quick Assembly and Easy to Transport

#### 6500m Max. Altitude

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



**1.66**m\***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.



