UAV BROCHURE



Raefly (Guangzhou) Technology Co., Ltd.

UAV APPLICATION SOLUTIONS PROVIDER

CONTENT

	About US	01
	Raefly VT240 Pro Long Range UAV	06
	Raefly VT290 Big Payload UAV	10
	Raefly VT370 Gasoline UAV	13
•	Raefly VT260 UAV	17
	UAV Tuning Service	20
	UAV Technical Service	21



Raefly (Guangzhou) Technology Co., Ltd.

Raefly (Guangzhou) Technology Co., Ltd. is a wholly-owned subsidiary of CUAV Tech Inc., Ltd. The company is located in Nansha District, Guangzhou City. It has a dedicated airspace of 45 square kilometers and a flight base of more than 2,000 square meters. It is authorized by the Civil Aviation Administration of China , AOPA certified UAV pilot training institution. The company has a professional UAV technical team, which has provided UAV debugging and technical services for more than 2,000 UAV companies. It has rich experience in the fields of surveying and mapping, inspection, police and other UAV applications. Committed to becoming a leading provider of PIX open source UAV application solutions.



Raefly Flight Base

Main Business



UAV Solutions



UAV Technical Service



UAV Training



UAV License Training

Company Profile 01

Industry Experience



Raefly VT260 Support for COVID-19 Prevention&Control



Raefly Customer bulk order



Raefly VT260 Customer bulk order



Customers of Raefly VT370



Raefly VT370 bulk order



Raefly VT240 anti-smuggling operation on the high seas

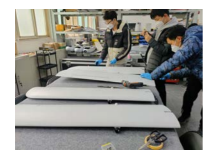


Provide customers with hydrogen energy UAV technical services



UAV training for SWAT

UAV Production Line

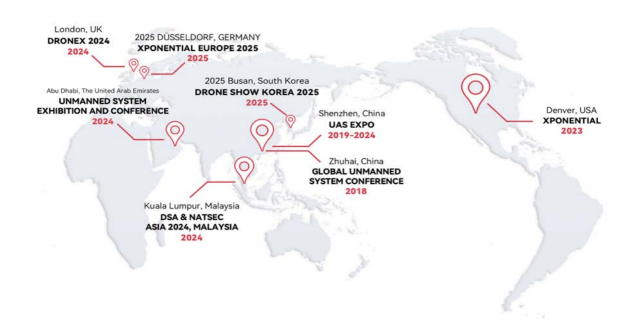






02 Industry Experience

Our Previous Exhibitions



2018 Zhuhai, ChinaGlobal Unmanned System Conference











2019-2024 Shenzhen, China UAS EXPO













2023 Denver, USA XPONENTIAL





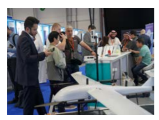








2024 Abu Dhabi, The United Arab Emirates Unmanned System Exhibition and Conference









2024 Kuala Lumpur, MalaysiaDSA & NATSEC ASIA 2024, MALAYSIA









2024 London, UK DRONEX 2024, LONDON













2025 DÜSSELDORF, GERMANY XPONENTIAL EUROPE 2025









2025 Busan, South KoreaDRONE SHOW KOREA 2025



















Features

- > Push back motor, high efficiency ,does not block the view of the camera
- ▶ Long endurance, cruising range up to 310km
- > Quick loading structure, convenient operation and transportation
- Support remote&moving platform take-off and landing, terrain following, cluster formation and other functions
- Carbon fiber composite material fuselage, lightweight, strong, with longer service life
- > 2kg load, support rich payload









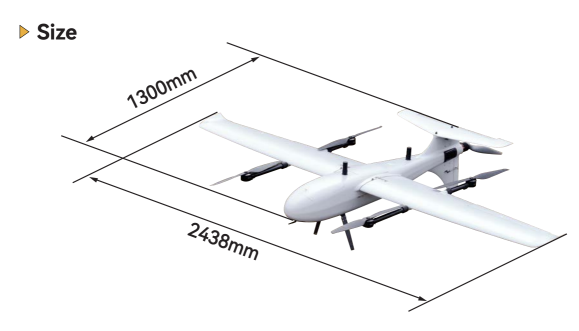


Raefly VT240 Pro Specifications				
Body material	Carbon fiber + Kevlar composite material			
Size	2438×1300×376mm			
Max flying speed	30m/s			
Economical cruising speed	18m/s (65km/h)			
Stall speed	14.5m/s@13kg			
Endurance	5h			
Max cruising range	310km			
Max payload	2kg			
Wind resistance	Level 5			
Takeoff and landing mode	Vertical takeoff and landing			
Power energy	Battery			
Positioning accuracy	Single point positioning: 1.5M RTK: 1CM+1PPM			
Controller	CUAV series controller			
Communication distance	Based on link data			
Customized/ Optional	Controller, GNSS, remote controller, mission payload, body coating, waterproof design, remote ID, etc			
Ground station	QGoundcontrol/Missionplanner/LGC			
Application Scenario	Mapping, inspection, logistics, monitoring, public security, delivery, etc			













Raefly VT290

Electric Long Range Big Load UAV





▶ Introduction

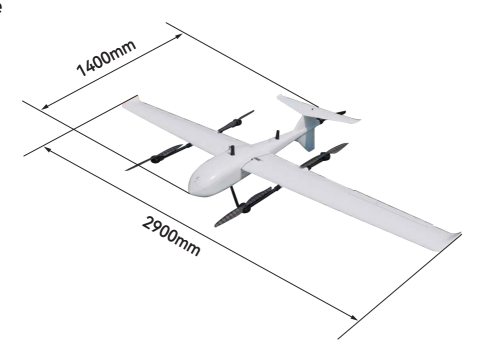
The new generation Raefly VT290 composite VTOL UAV, with a fluid design, has significantly reduced flight drag. Split design, support tool-free quick disassembly. Equipped with passive cooling air channel, the maximum support 5kg load, equipped with quick disassembly load tank, fast replacement task mount, improve the comprehensive application experience of aerial surveying and mapping, wide-area inspection, material delivery and other application fields.

Raefly VT290 Specifications		
Body material	Carbon fiber+Kevlar composite material	
Wingspan	2900mm	
Max flying speed	35m/s	
Economical cruising speed	20m/s	
Stall speed	16m/s	
Endurance	No load: 5h 5kg load: 3h	
Maximum range	370km	
Max payload	5kg	
Empty weight	13.5kg	
Max takeoff weight	19kg	
Wind resistance	Level 6	
Takeoff and landing mode	Vertical takeoff and landing	

Power energy	Battery
Positioning accuracy	Single point positioning: 1.5M RTK: 1CM+1PPM
Controller	CUAV series Controller
Communication distance	Based on link data
Customized/ Optional	Controller, GNSS, remote controller, mission payload, body coating, waterproof design, remote ID, etc
Ground station	QGoundcontrol Missionplanner/LGC
Application scenario	Mapping, inspection, logistics, monitoring, public security, delivery, etc
Wing installation angle	2°
Wing area	72dm²
Wing load	264g/dm ² @19kg



▶ Size







Raefly VT370 Gasoline Electric VTOL UAV





Introduction

Raefly VT370 is a 35kg gasoline hybrid tandemwing vertical take-off and landing fixed-wing UAV. The innovative tandem wing design with large aspect ratio greatly reduces the induced drag of the wing, greatly increases the lift-to-drag ratio in the cruising state, and improves cruising efficiency. Compared with the conventional configuration, the tandem wing configuration has lower cruise resistance and fuel consumption per hour at the same speed and weight, and can achieve up to 10 hours of flight time.

Integrates powerful CUAV self-developed controller and communication links, etc., supports remote take-off and landing, moving platform take-off and landing, terrain following, cluster formation and other functions; suitable for aerial surveying and mapping, inspection, fire safety, material delivery and other application fields.



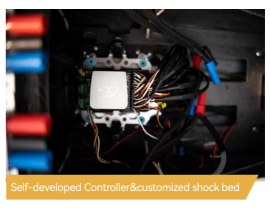


Features

- > Tandem wing design to increase lift
- Gasoline-electric hybrid, 10h flight time
- ADIS sensor + customized external shock bed
- ▶ Support off-site &moving platform take-off and landing, Terrain following, cluster formation and other functions
- ▶ 3 redundant IMUs to ensure flight safety
- Quick loading structure
- > 8kg payload



Raefly VT370 Specifications		
Layout	Tandem wing	
Power	VTOL electric, fixed wing oil	
Takeoff weight	35kg	
Maximum load	15kg (including oil)	
Battery life	10 hours (8kg load, 10L oil)	
Wind resistance	level 6	
Span	Front 2820mm/Rear 3744mm	
Full length	2022mm	
Height	696mm	
Width	470mm	
Load bin size 1	240*240*200mm	
Load bin size 2	160*200*120mm	
Shipping box size	2130*750*630mm(including wheels)	
Standard engine	Two-cylinder gasoline engine	
Fuel tank capacity	6-10L	
Cruising speed	24-40m/s	
Max rate of climb	4m/s (Fix-wing)	
Max flight altitude	5000m	
Operating temperature	-20°C -50°C	

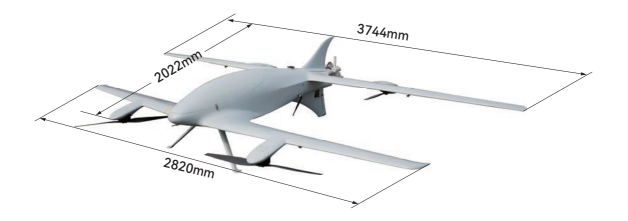




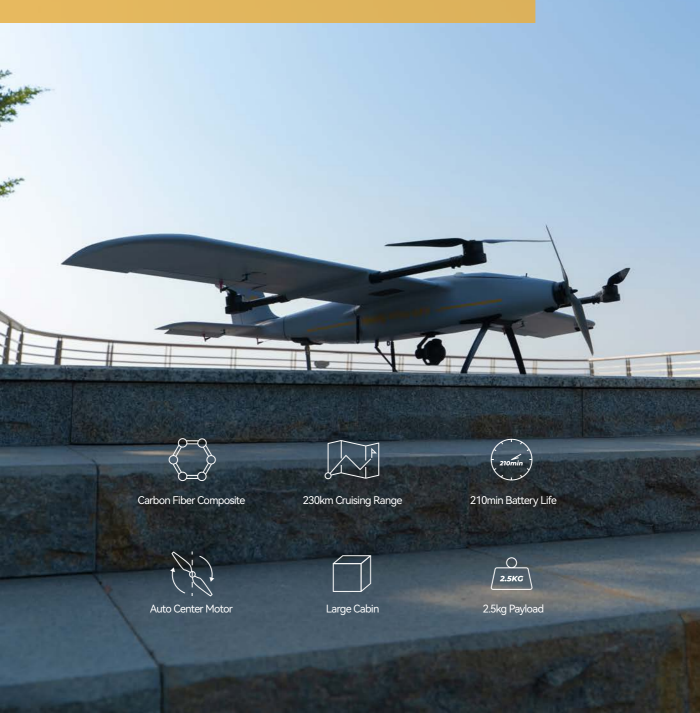




▶ Size









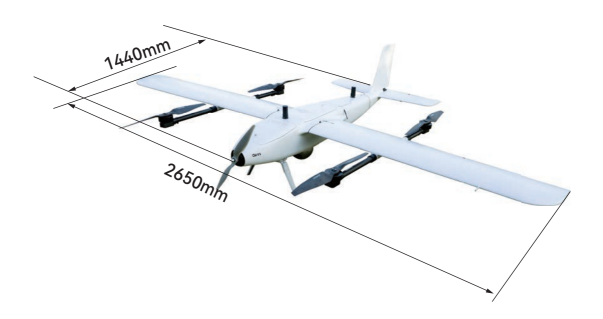
▶ Introduction

Raefly VT260 is a high-performance 12kg-class electric VTOL; the fuselage is made of high-strength composite materials, and the flight is stable; the whole machine adopts fluid design, which perfectly integrates aerodynamics, has low flight resistance and strong stability. Large cabin space, up to 230km flight range, can meet the needs of most application scenarios.



Carbon Fiber Composite

Size





Raefly VT260 Specifications		
Body material	Carbon fiber composite	
Wingspan	2650mm	
Body length	1440mm	
Maximum flight speed	30m/s	
Stall speed	16m/s (13kg)	
Endurance time	12S 30000mAh Battery: 210min 12S 22000mAh Battery: 160min	
Max cruising range	230km (12S 30000mAh Battery)	
Max flying altitude	5000m	
Max payload	2.5kg	
Max take-off weight	13.5kg	
Load cabin size	300mm×180mm×150mm	
Wind resistance	level 6	
Takeoff and landing mode	Vertical takeoff and landing	
Power energy	Battery	
Disassembly method	Tool-free disassembly	









30kg Gasoline VTOL UAV customer tuning case

UAV Tuning Service

We provide customers with 45 square kilometers of dedicated airspace and more than 2,000 square meters of flight bases, debug drones for customers, and solve problems for customers that cannot be adjusted, cannot fly, dare not fly, and have no airspace.

Customer Case



30kg Gasoline VTOL UAV customer tuning case



30kg Gasoline VTOL UAV customer tuning case



30kg Gasoline plane customer case



Hydrogen energy UAV customer case



50kg Gasoline VTOL UAV customer tuning case



Gasoline multi-rotor UAV customer case



30kg electric VTOL UAV customer tuning case



Technical services for an action of strike high seas smuggling

UAV Technical Service

Our company provides professional technicians to assist customers in completing UAV-related projects, such as customer demonstrations, exercises, performances, surveying and mapping, etc.

Customer Case



Assist an organization in conducting exercises



Conduct UAV combat drills with a SWAT



Mapping case



Support Guangzhou COVID-19 prevention and control



Assist in security control



Using UAV to assist with firefighting



www.cuav.net/en

3rd Floor, South China Technology Transfer Center, South Huanshi Avenue, Nansha District, Guangzhou