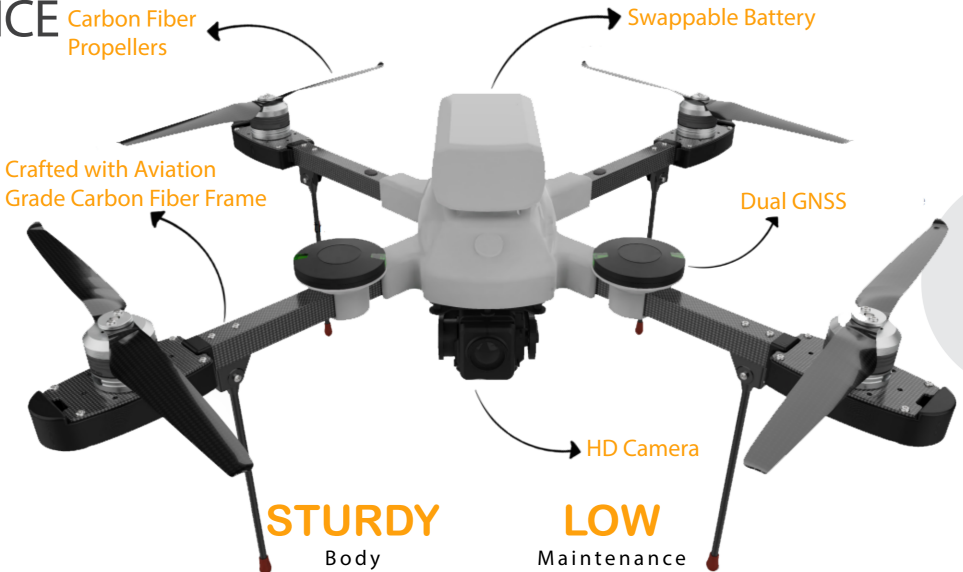
SURVELLIENCE Carbon Fiber Propellers DRONE

About

Cub is a small category training & survellience drone used by instructors to train new drone pilots and is also used for survellience purposes. The rugged frame is designed to handle high impact landing and crashes. The components used in the product make it a breeze for pilots who have little experience. An optimized thrust to weight ratio and high grade components give the freedom to fly for new and experienced pilots.



Applications

- Training School
- Defence
- Crowd Monitoring
- Drone Swarming

Overview

- Flight Time: 40 mins
- Take off Weight: 3 kg
- Multiple Stability Modes
- Accurate GPS Module
- Strong Exterior Frame

Failsafe Features

- On Communication-Failure
- On Excessive Winds
- On Low Battery

GROUND CONTROL SYSTEM

Optional

DAYLIGHT PAYLOAD

Optional



Max Take-off Weight Range of Live Transmission (LOS) Typical Cruise Speed

Functional Temperature Range

Deployment Time Packaging & Storage

Size

: Upto 3 kg

2km (Un-Obstructed & Indurence Free

: 10 m/s

: 5 Deg C to 50 Deg C

: <10 mins

: Shockproof Carry Case

550 m m