

KUMBANG

KUMBANG is a compact, high-performance quadcopter built for fully autonomous missions and outfitted with a stabilized 3-axis gimbal camera for crisp, reliable imagery. Its advanced target-tracking system and configurable payload-release capability support precision engagement tasks, and it can be equipped with a one-way terminal (self-destructive/kamikaze) mode when required. It can also be equipped with fiber-optic anti-jamming communications to ensure enhanced resilience in contested environments, making KUMBANG a versatile and dependable tactical platform.



KUMBANG FEATURES

**Fully Autonomous**

**3 Axis Gymbal Camera**

**Target Tracking**

**Dropping Bomb**

**Kamikaze Mode (Optional)**

**Fiber Optic for Anti Jammer**

KUMBANG SPECIFICATION

PARAMETERS	VALUE
Type	Quadrotor
Dimension	50x50x35 cm
Weight	4.5 kg
Material	Carbon Tube
Endurance	15 minutes
Battery	10000mAH 4S
Range	10 km

