

FPV BOMBER DRONE

**Maximum
speed**

120 km/h

**Flight time
up to**

20 min*

**Maximum
flight range
up to**

20 km*

**Warhead
weight**

3 kg



The drone is equipped with a 6s3p or 6s4p battery and a payload release system.

Tactical and Technical Specifications

- Optimal payload: 2.5 kg
- Maximum payload: 3 kg
- Flight time: up to 20 min*
- Operational range with payload (round trip): up to 10 km*
- Maximum one-way flight range: up to 20 km*
- Cruising speed: 70 km/h
- Maximum speed: 120 km/h
- Operating flight altitude: 50–300 m
- Maximum flight altitude: up to 2000 m

*Depending on battery capacity, weather conditions, payload weight, and operator's control style.

Additional Info

- The drone is equipped with a 6s3p or 6s4p battery and a payload release system.

Drone Components

- 10-inch carbon frame
- Brushless motors: 3115 900KV
- Electronic Speed Controllers (ESC): 55A
- FPV camera — depending on configuration
- Video transmitter (VTX) : from 1.2 to 2.5 W
- Propellers: 1050

Control and Video Transmission

- Drone control type : indigenous
- Video transmission type: analog or digital
- Camera type : analog, digital or thermal

FACTORY @

Vallam, Aerospace Park, Sriperumbudur 602 105, Chennai Tamilnadu , INDIA.

CORPORATE OFFICE @

Keshav, 13/8 Oliver Road, Mylapore, Chennai - 600 004

CONTACT : **KRISH**

☎ +91 98400 76377
✉ oliverkrish@icloud.com