

XC-15 is a light and small electric VTOL fixed wing UAV. Its key systems adopt redundancy design to ensure high reliability and safety.

The modular design of the load cabin can attach a number of modular options, such as orthographic photo camera, electro-optical pod, multispectral camera, laser radar, emergency supplies, etc.

It can also attach Megaphone, electro-optical pod, flash light at the same time to complete various tasks more efficiently.

To improve work efficiency, ad-hoc network data link is available for simultaneous operation of multiple XC-15 UAVs.

And electro-optical pod, loud speaker, and flashing warning light can be used at the same time to undertake several functions in the course of a single flight.

Flight Speed

65-120km/Hour

MTOW

21.5Kg

Endurance

3 Hours

Mission radius

50Km

Max Payload

3Kg

Service Selling

7000m

Max Takeoff Altitude

5000m

Wind resistance

16 m/s

Length: 189cm | Width: 350cm | Height: 43.8cm