KAMIKAZE UAV



Payload Capability



420 min



1500km Flight Distance



210km/h Maximum Flight Speed



CEP≤3m **Attack Accuracy**









PHANTOM REAPER X1500

Wingspan/Fuselage Length: 2.5 x 3.4 x 0.8m **Folded Dimensions:** 1.34 x 0.55 x 0.39m **Empty Weight:** 160kg Max Payload: 50kg Endurance: 420min (7h) **Product Mix:** Delta Wing Cruising Speed: 150-180km/h Top Speed: 210km/h Flight Altitude: ≤3500m **Attack Accuracy:** CEP≤3m



Compact, Tailless Delta-wing For optimal





Dual-channel Thermal Imaging Attack day and

LONG-RANGE KAMIKAZE UAV

The X1500 UAV features strong anti-interference capabilities with a GPS and Beidou four-antenna anti-jamming module, complemented by inertial navigation for enhanced precision. It is equipped with a dual-channel thermal imaging and visible-light AI seeker, enabling effective day and night operations.

The drone supports autonomous guidance with manual target confirmation via image transmission and leverages deep learning to process target information, allowing guided attacks based on uploaded images. Additionally, it boasts a 50km military-grade image and data transmission system for real-time operational



Strong anti-interference **Technology**

Equipped with GPS & Beidou 4-antenna anti-interference module



Anti-interference systems protect communication links and navigation accuracy, allowing drones to complete missions reliably, maintain real-time data transmission, and avoid being compromised or hijacked.

Advanced Target Detection & Deep Learning

Equipped with Al-based tracking



Target information can be input into the guider in the form of pictures, and the guided attack can be carried out according to the pictures.