Loitering MunitionsTH-X180AI

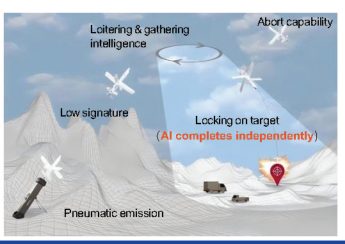
Fully Autonomous Identification, Locking, and Attack Easy-to-use, Low Cost, Man-portable, Precision

Application Scenairos: Target Detection and Attack









Specification	
Maximum Take-off Weight	≥15kg
Maximum Flight Speed	140~180km/h
Maximum Range	≥ 100km
Operating Altitude	100m~1000m
Endurance	≥60min
Communication Distance	≥10-50km (Optional)
Mission Load	≥5kg
Fuselage Length	≥1300mm
Wingspan	≥1800mm
Maximum Diameter (Folded)	≤165mm
Maximum Length(Folded)	≤1500mm
Launch Tube Length	1750mm (Excluding Gas Cylinder)
Launch Method	Tube /Catapult
Gas Cylinder Capacity	20L
Launch Pressure	2.2MPA-2.5MPA

