

Drones

2026

Kamikaze Drones



BATUNER

Global Defense Solutions

Next-Generation Aerial Capability for Modern Operations

In today's dynamic security landscape, aerial superiority is no longer optional — it is **essential**. Our advanced drone systems deliver mission-critical performance with precise engineering, battlefield-ready durability, and seamless integration into existing command structures.

Our drone platforms combine high-end aerodynamics, autonomous flight intelligence, and robust tactical capabilities to support a wide range of missions — from reconnaissance and surveillance to rapid Kamikaze response and specialized operations.

Each platform is designed to provide unmatched situational awareness, rapid deployment, and operational flexibility, empowering defense forces and security units to act decisively in complex environments.

Engineered for reliability. Designed for the modern battlefield.

Platform 1

AZ-Kamikaze Drone

Rapid mass production Kamikaze FPV Drone

Unlike existing FPV designs, it has been redesigned with a superior engineering ability on a special plastic body to good operation and low cost products.



Easy to use, complies with military standards Supported by education

Flight dynamics and electronics reliminized

Precise & easy use :New kamikaze algorithm

Platform 1

AZ-Kamikaze Drone

Rapid mass production Kamikaze FPV Drone

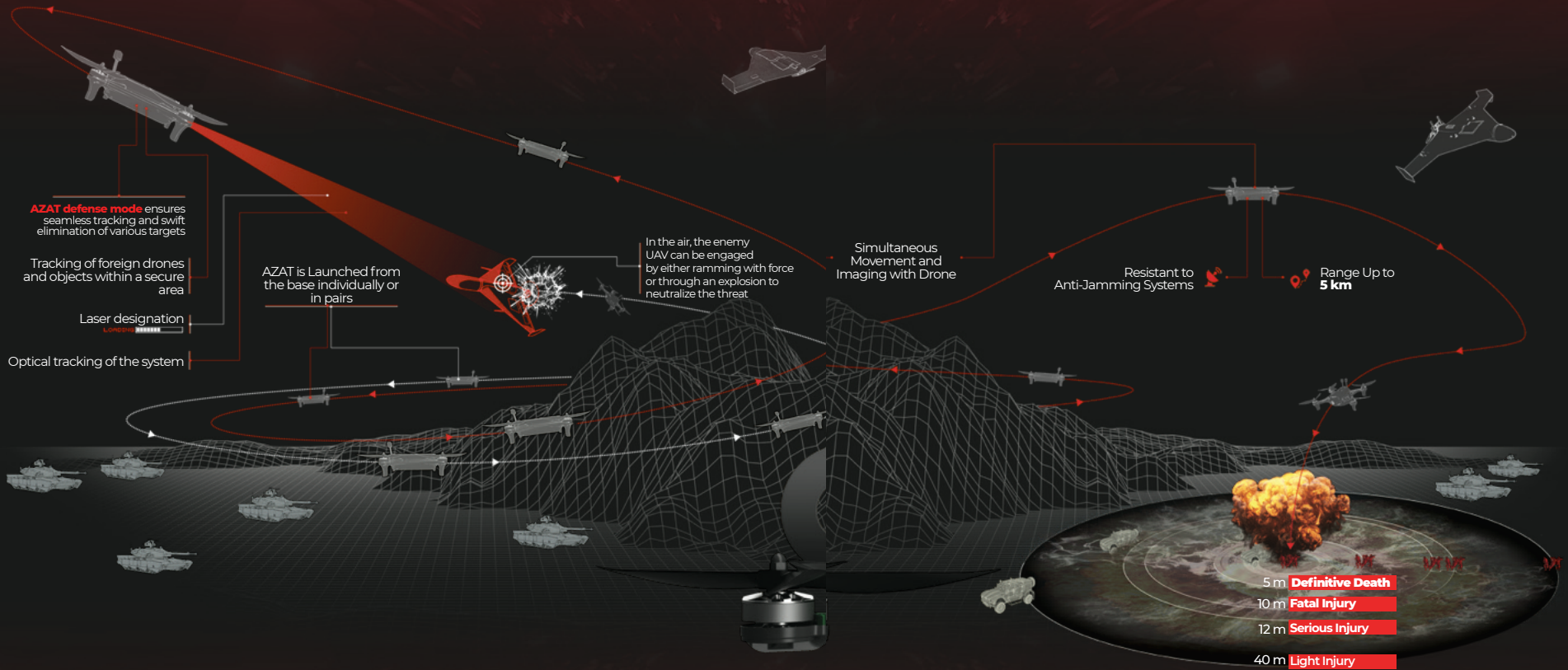
Unlike existing FPV designs, it has been redesigned with a superior engineering ability on a special plastic body to good operation and low cost products.

- Easy to use, complies with military standards Supported by education
- Flight dynamics and electronics Re-Liminized
- Precise & easy use :New kamikaze algorithm



Platform 1

AZ-Kamikaze Drone

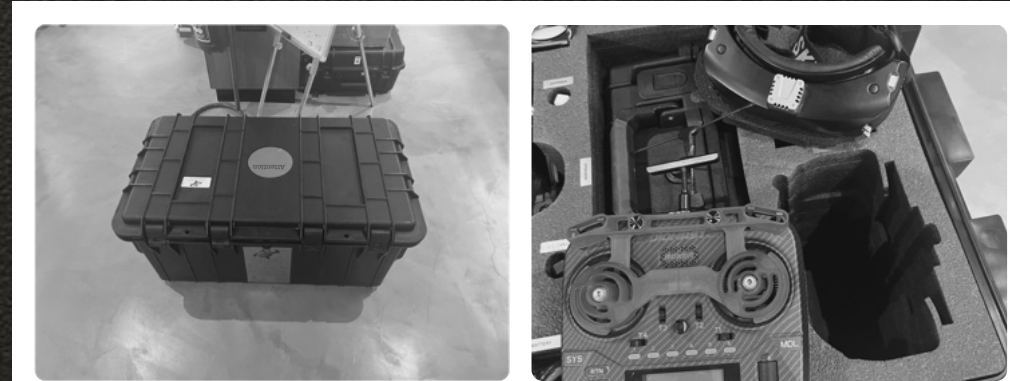


Platform 1

AZ-Kamikaze Drone

- High Resistance Carbon Design
- 3,5-5-7-10-13 inch Options
- 4h-6h Battery Options
- 0,5-1 Kg. Payload Options
- Patent pending FPV Flight Control Card

Model No	Size	Details
A10	10 inch	Heavy Payload upto 1.5 kg & Long Duration
A7 Duo	7 inch +	2+ Camera Options for Day/Night
A7 Smart	7 inch +	AI Smart Target Tracking
A7 EW	7 inch +	Protection against Electronic Warfare



5 Unit RTF Hard Case

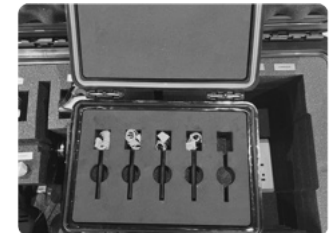
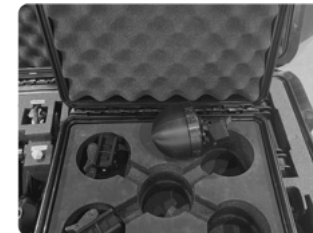
Remote Controller with FPV Goggle



Ready To Operation SET5

Warhead

Technical Hand Tools



Ignitor/Detonator Box

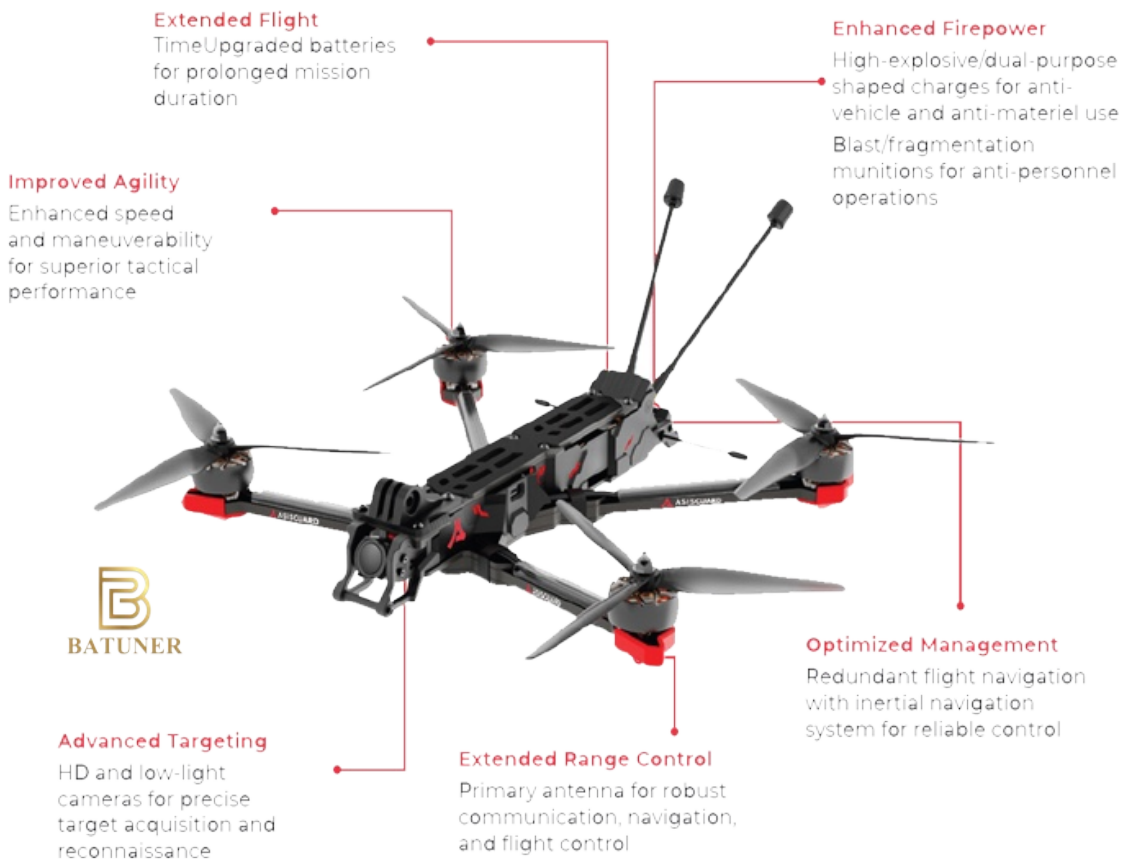
Warhead Box Inside

Detonator Box Inside

Platform 2

SGN-Kamikaze Drone

- Patented Fire Control System
- 6"-7"-10" frame options available
- Capability to conduct missions for 25 minutes without payload
- Flight speed of 120 km/h
- Over 10 minutes of flight time with a 1500 g payload
- Digital/Analog data transmission



Extended Flight
TimeUpgraded batteries for prolonged mission duration

Enhanced Firepower
High-explosive/dual-purpose shaped charges for anti-vehicle and anti-materiel use
Blast/fragmentation munitions for anti-personnel operations

Improved Agility
Enhanced speed and maneuverability for superior tactical performance

Optimized Management
Redundant flight navigation with inertial navigation system for reliable control

Advanced Targeting
HD and low-light cameras for precise target acquisition and reconnaissance

Extended Range Control
Primary antenna for robust communication, navigation, and flight control

BATUNER



Platform 3a

with 3x81 Mortar Gripper

SONGAR™ Armed Drone System can be used in any kind of day/night military and security operations. The system can broadcast real-time video and operate within a mission radius of up to 5 kms.



User-friendly system design reduces the operator's load during mission, i.e. autonomous/manual flight control modes, return to home function on link-loss or critical battery level, mission planning on moving map, autonomous flight on planned route and in-flight mission change during the task.

Ground Control Station's ergonomic and portable design provides maximum usability on the field to the operator. The drone video, flight telemetry data and drone flight position on the moving map can be displayed and recorded on the Ground Control Station.

Platform 3b with 5.56 Rifle



- Patented Turkish Design
- Rapid response to known threats
- Ability to perform 35 minutes of duty without payload
- Barrel rotation between +5 degrees and -45 degrees on elevation axis
- Close air support capability for critical military installations
- Multi-layered firing safety measures until operator's authorization is received
- Gimbaled Automatic Firing System (GOAS)
- Compatibility with in-service 5.56 caliber 45 mm NATO standard firearms

