

CATFISH TARGET

MISSIONS PROFILE

Catfish Target is a small Unmanned Aircraft System (UAS) designed for rapid deployment and high mobility carrying two types of missions — to protect high-value drones and expose anti-aircraft systems' location. The UAV is designed to be highly visible on military radars, in this way Catfish Target UAV simulates a large aircraft and is promptly detectable by the enemy, who will most probably launch high-value surface-to-air missiles. Catfish Target executes a pre-programmed mission and can be deployed in 3 minutes. Once the drone has completed its mission and enemy' SAM system has not been used, the aircraft can autonomously return to the pre-planned location. Key features:

- Cost-efficient;
- Swarm capability;
- Active radio noise transmitter;
- Minimum training needed to operate;
- Lightweight & Hand-Launched;
- Autonomous Navigation & Autoland;
- Multiple-use if not hit;
- Real battle proven.

SPECIFICATIONS

Wingspan	1.5 m
MTOW	3 kg
Powerplant	Electric
Cruise speed / Max speed 21 m,	/s / 35 m/s
Stall speed	16 m/s
Flight time	135 min
Flight distance without recovery	140 km
Flight distance with recovery	60 km
Link range 10km / 30km [·]	with LRTA
GPS denied navigation system	Yes
Radar deflector, radio noise transmitte	r Yes



Made in EU

Unmanned Defense Systems, its product names and the UDS logo are protected trademarks of Unmanned Defense Systems LLC. All specifications are subject to change. This data sheet consists of UDS general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR).

