# **NDDITESS**

#### **ADDITESS AP-L-1**

### **Technical Specifications**

- Wing spang of 1000 mm
- Powered by two brushless motor equipped with 4-inch propeller
- Top speed 180 Km/h speed range
- Cruise speed 40-80 km/h
- MIL-STD Avionics from UAV Navigation
- Next version with fully carbon fiber body, bonded together as a monopiece structure to increase torsional stability and stiffness.

### **Advantages**

- Up to 2 h of flight time
- 600 gr 1 KG payload lifting capability
- Hand Launched or drop launched
- Max alt 15.000 ft climb, 20.000 ft dropped
- Easily customizable frame according to the needs
- Sensors mounting capabilities like E/O, IR
- Ammunition lifting capacity
- Waterproof
- Operational in up to 35 knots of wind speed
- In process GNSS denial guidance

## **Supported Use Cases**

Loiter ammunition

