

# SEEKER UAS

ISR UNMANNED AERIAL SYSTEM



## AIRCRAFT

- Weight: 3,5 kg
- Wingspan: 2,0 m
- Length: 1,2 m

## PERFORMANCE

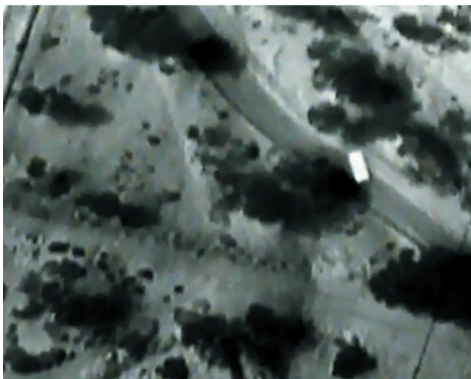
- Endurance: 90 min
- Link range: 15 km LOS
- Flight altitude: 300ft – 1300ft AGL

## OPERATION

- Triple sensor: 2xE0 + 1xIR
- S Band C2 datalink and videolink
- Hand-Launched and belly or net landing

## FEATURES

- MAJIC compliant for JISR
- ITAR free (European technology)



## AUTOMATIC AND SAFE MISSION

Small noise footprint + low noise flight mode for extra silent operations

COMMS and GNSS signal outages tolerant

Selectable flight modes:  
Automatic, assisted or fly-by-cam

## MANPORTABLE PERSISTENT ISR

Detachable aircraft with quick deployment, under 5 minutes to the air

One or two-person crew

Small size, light weight and hand-launched

## ENHANCED SITUATIONAL AWARENESS

Real time video imagery

Daytime and night-time operation with only one payload (2xE0 + 1xIR)

Georeferenced video blended with contextual information

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