

HEIDRUN V1 is a portable, lightweight autonomous Unmanned Aerial System (UAS) designed for Defense and Law Enforcement.

HEIDRUN V1 is ultra mobile and can be rapidly deployed in the field to lowaltitude reconnaissance, surveillance or target acquisition.

HEIDRUN V1 is operated by an easyto-use touchscreen Navigator with a precise GPS, or by Control-pad.

With 1.7 kg and 2 hours flight time reaching 25 km range while providing Thermal & EO live-video feed.

## **KEY FEATURES**

- Lightweight (1.7 kg)
- Small and Portable
- Easy-to-use navigator
- Ruggedized & Waterproof
- 2 hours flight time
- Precise navigation system
- Hand-Launched
- Accuracy Deep-Stall landing (10x10 m)
- Real time night & day video feed
- Encrypted duplex communication

## **SPECIFICATIONS**

 Payloads 3-axis stabilized gimbal

Dual EO & IR real-time video.

360 degree roll FOV

Range Up to 25 km

**Endurance** 120 min per battery

Max speed 108 km/h (30 m/s)

OP altitude 30-175 m AGL

Max altitude 3500 m ASL

Wing Span

Length 1.07 m

1.7 kg without payload Weight

Hand-Launched Launch

Deep-stall within 10x10 m Landing

1.65 m

Fail-safes Automatic return to home or emergency landing



**Unmanned Aerial Systems for Professionals** 

イトーンハンエ

HEIDRUN V

Designed for Defense & Law Enforcement

