

// Drone HARVEY

Main feature

Engine: ElectricalType: Octo-rotorDiameter: 125cm

_ Weight: 8Kg with payload and batteries

Payload: max 13Kg Height: 60cm Speed: 0 à 50Km/h Ceiling: 300m Range: ~4km

_ Autonomy: 30mn Parachute: Yes

Standard equipments

- _ 2 axis gyro-stabilzed gimbal for camera
- _ HD Day/night Camera
- Sensor: SuperHAD CCDII
- Resolution: 700TVL (960 x 480)
- Optical zoom: X 36 (3.43mm 123mm)
- Infrared: 720-950nm
- Tracking antenna for télémétry and video
- $_$ Ground station link: 433 or 911MHz, 2 à 5W *
- Vidéo link: UHF 1.2Ghz, 1.3Ghz or 5.8Ghz, 2 à 5W*
- LIPO battery pack + 1 charger
- 1 standard ground control station**

(*) Other frequency and power are possible according to regulation (**) See "Ground station" datasheet

Features

- Automatic or assisted mode
- Automatic takeoff and landing
- Management on degraded operations (communication loss, loss of GPS data, engine or power supply shortage)

Features

- Return to launch in failsafe mode
- _ Automatic control of the action area
- Autoscan figure: circle, race-track...
- Camera controled by joystick

Transport and implementation

- Transportable in an unmarked vehicule
- 1 box for the vector
- 1 box for the ground station
- Implementation: 10mn

