



ENHANCED MISSION EFFECTIVENESS AND FORCE PROTECTION

Modular, scaleable family of systems supporting soldiers in both urban and open terrains

T-Hawk[™] MAV (Micro Air Vehicle)

Providing unprecedented situational awareness in small unmanned platforms



System Features

- Electronic Control Unit provides increased vehicle efficiency through fuel injection
- Packable within the standard Modular, Light Weight, Load Carrying Equipment (MOLLE) system
- Deployment and stowing operations accomplished in less than five minutes
- Simple, intuitive operation requiringminimal operator training
- Interchangeable payload pods with daylight & night time cameras and user selectable data links
- Vertical takeoff and landing enables "hover and stare" mission profile
- Operable from within armored vehicles
- 17.5 lbs (7.9kg) vehicle dry weight

Find out more

For more information, contact U.S.: 1-800-601-3099 International: 1-602-365-3099 Technical: 1-505-828-5027

Visit us at www.honeywell.com/mav or write us at mav@honeywell.com

Honeywell Aerospace

Defense & Space 9201 San Mateo Blvd. NE Albuquerque, NM 87113-2227 www.honeywell.com

Specifications

Components

- 2 T-Hawk™ MAVs
- 1 ground station
- Support equipment

Air Vehicle Performance

(at 100°F / sea-level)

- 50 minutes endurance
- 25 ft/sec (7.6m/sec) rate of climb
- 46 mph (40 knot) maximum airspeed
- Take-off and landing in 17 mph (15 knot) winds
- Fly in 23 mph (20 knot) winds, rain,
 10,000-foot (3,048 meter) service ceiling

Operational Environment

- Temperature: 20°F to 120°F (-7°C to 49°C)
 (based on COTS sensors)
- Humidity: 100%
- Operates in rain, salt, fog, sand, and dust

Payloads

- Gimbaled EO and IR imaging sensors
- Modular interchangeable sensor packaging

Video Recording

 Ground station stores 240 minutes of sensor imagery



- Autonomous flight with dynamic re-tasking and manual intervention
- Hover and stare

Flight Planning

- Up to 100 waypoints in a flight plan
- Up to 10 preplanned flight plans stored on ground station
- Multiple loiter patterns

Acoustics

75 dBA at 328 ft (100m)

Fuel

Gasoline, non-volatile lubricants

Communications

 3-6 mile (5-10km) range with common military UAV frequencies

Navigation

- 10-meter horizontal position accuracy
- 19.6 ft (6m) pressure altitude accuracy
- Inertial and GPS with SAASM capabilities



N61-0921-000-000 June 2009 ©2009 Honeywell International Inc.