

# MicroFalcon unmanned aircraft system

## Air Vehicle

Wingspan  
Maximum launch weight  
Propulsion system  
Mission endurance

## MicroFalcon

2 Meters  
6 Kg  
Silent electric power plant <55 dB  
2 hours

## Mission & Payload control



The MicroFalcon is engineered to serve a mini UAV for "Over the hill" ISR missions. It features state of the art structural design, all composite construction, and very high recovery durability over any terrain.

The MicroFalcon was uniquely conceived as a mission oriented design - fully autonomous launch and recovery, single operator design, boasting a creative landing solution and robust flight control abilities. The MicroFalcon is housed in an extremely light platform - powered by a silent electric power plant featuring flexibility and future growth potential, and hauling the refined MicroBat275 payload.

FOR MORE INFORMATION CONTACT:

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Cleared for public release, August 2009