

Vayu's Wolverine is a high speed, quick strike Octocopter designed for USAF Security Forces support of ICBM security. This compact, agile airframe with 8 lift motors gives it the strength and ability to release a wide variety of accessories.

The Wolverine can be outfitted with OC gas, microphone, speakers, cameras, starlight camera, payload release mechanism, and infrared light.

While designed for indoor flight, it can also be used effectively in other GPS compromised environments.

STANDARD SPECIFICATIONS

This data is based on maximum payload of 4 lbs. (1.81 kg).

Construction Carbon Fiber

Flight Time 20 Minutes (Without Payload)

Up to 3 Minutes (With Payload)

Top Speed >100mph (91.8kph)

Operating Temps -58°F to 140°F (-50°C to 60°C)
Overall Dimensions OctoCopter Configuration

13"x12.5"x1.75"

Battery Type LiPo / Li-ion

Data Link Frequency Band: 2.6GHz and 5.8GHz

Power output: 1 Watt

RC Link US:915MHz/EU:868MHz

Power output: 1 Watt

NOTE: Specifications, data and information are subject to change without notice. Consult factory for any customization requests.

MISSION SETS AND CAPABILITIES

- SWAT Ops
- · Active Shooter Response
- Room Clearing
- C-UAS Intercept (Counter UAS Ops)
- Hazmat Response
- Tunnel / Small Space Inspection
- Victim Search
- Rubble / Confined Space Search
- Target Acquisition
- · Battlespace Awareness

Cage Code: 7DHU8

Unique Entity Identifier: LN7GDGL4FMQ5

DUNS: 079515940

MORE VAYU UAV'S









