

The VAPOR 55 MX all-electric helicopter unmanned aircraft system is extremely versatile and can be easily configured to support a variety of mission requirements for defense, commercial and industrial applications. The new all-weather VAPOR 55 MX incorporates a modular design that makes integration of high-performance single or multiple sensor payloads quick and easy. It features a sleek, modular, low-profile design that is more rugged and portable with its telescoping tail and fold-up landing gear. VAPOR was specifically built for heavier payloads and longer distance with its class-leading payload capacity of 10 lb with 75 minutes of endurance is unmatched by any quad-copter or other Helicopter UAS.

Built for Heavier Payloads & Longer Distances

VAPOR° 55 MX

ADVANCED FLIGHT

CONTROL SYSTEM

DISTINCTIONS



>>> RANGE
Up to 32 km



>>> ENDURANCE

Cruise: 75 min, Hover: 60 min



>>> USABLE PAYLOAD
Up to 20 lb (9 kg)



>>> GTOW WEIGHT*
Up to 65 lb (29.5 kg)

SPECIFICATIONS

RANGE	Up to 20 miles (32 km) with Silvus & MPU5 radios
GTOW WEIGHT*	55 lb (24.9 kg) for commercial use 65 lb (29.5 kg) defense missions with less endurance
USABLE PAYLOAD*	10 lb (4.5 kg) @ 55 lb GTOW Up to 20 lb (9 kg) @ 65 lb GTOW
GROUND SPEED LIMIT	33 mph (15 m/s)
DIMENSIONS	Aircraft: 6 ft x 2.2 ft x 2.1 ft $(1.8$ m x 0.67 m x 0.64 m) Rotor Diameter: 7.5 ft $(2.29$ m)
OPERATING ALTITUDE*	0-12,000 ft (3,657 m) MSL (density)
ENVIRONMENTAL OPERATIONAL LIMITS	Min: 0 °F (-17 °C) Max: 120 °F (49 °C)
MAX WIND PEAK*	Sustained: 34.5 mph (30 kts)
DATA LINKS	900 MHz, 2.4 GHz or 5.8 GHz (Video), Silvus, Persistent Systems, MicroHard
GROUND CONTROL	Live GPS position, full authority control, automatic or manual flight

 $^{{\}rm *FAA}\ restricts\ the\ max\ Gross\ Takeoff\ Weight\ (GTOW)\ of\ drones\ operating\ in\ the\ NAS\ to\ 55\ lb\ unless\ you\ have\ special\ authorization.$

EXAMPLES OF POSSIBLE PAYLOADS









 $defined\ within\ the\ International\ Traffic\ in\ Arms\ Regulations\ (ITAR)\ Part\ 120.10\ or\ Export\ Administration\ Regulations\ (EAR)\ Part\ 734.7-11.$





Mapping



Allows for easy swapping Robust, industry leading ADVANCED BLADE DESIGN of radios (Microhard, autopliot & FCS High-performance SIIvus or MPU5) aerodynamic blade design with increased gust rejection TELESCOPING TAIL BOOM For quick assembly & disassembly COMMON PAYLOAD 20% LARGER PAYLOAD BAY INTERFACE CONNECTOR With belly mounted FOLDING LANDING GEAR For quick assembly & Allows for easy Picatinny rails for quick swapping of payloads payload mounting disassembly

COMMON RADIO Interface connector

KEY FEATURES

HIGH-PERFORMANCE GPS

GPS/GLONASS receiver

- Payload flexibility—payload modules with rail design enables quick & easy payload integration for increased mission flexibility
- >> Sleek, modular airframe design for easy assembly & disassembly
- >> Telescoping tail & folding landing gear for greater portability
- Maintenance friendly with no belts to change; increased mean time between overhauls & lower life cycle cost
- >>> Flexible core architecture—key enabler for continuous development that will allow for seamless extensions & upgrades
- Modular radio options—seamlessly operate with a low-cost encrypted radio or swap to hardened military radio

