

The JUMP® 20 is a vertical takeoff and landing (VTOL), fixed-wing unmanned aircraft used to provide advanced multi-sensor intelligence, surveillance, and reconnaissance (ISR) services. Delivering 14+ hours of endurance and an operational range of 185 kilometers (115 miles), the JUMP 20 is ideal for multi-mission operations. Runway independent, the system can be set up and operational in less than 30 minutes without the need for launch or recovery equipment. With a usable payload capacity of up to 30 lb, the JUMP 20 offers flexible payload options utilizing industry leading imaging sensors such as HoodTech 09E0960, long-range EO/MWIR, as well as onboard tracking, stabilization and video processing. In addition to the multi-mission payload bay and superior optics, the JUMP 20 features a common autopilot and ground control system architecture providing a highly customizable, modular platform that can be custom-configured to meet operational or customer requirements.

VTOL Fixed-Wing Launch Anytime, Anywhere

DISTINCTIONS



>>> LINK RANGE 185 km (115 mi)



>>> ENDURANCE 14+ hr



>>> USEABLE PAYLOAD CAPACITY Up to 30 lb (13.6 kg)



>>> POWER SUPPLY

MOGAS, 190 cc EFI Engine **Battery Powered VTOL Jump**

SPECIFICATIONS

USEABLE PAYLOAD Capacity	Up to 30 lb (13.6 kg)
LINK RANGE	185 km (115 mi)
ENDURANCE	14+ hr
SPEED	58 mph (50 kts)
OPERATING ALTITUDE	17,000 ft DA
WINGSPAN	18.8 ft (5.7 m)
LENGTH	9.5 ft (2.9 m)
WEIGHT	215 lb MGTOW* Fuel & Payload (97.5 kg)
LAUNCH METHOD	No launch system or runway required Vertical takeoff & landing
RECOVERY METHOD	VTOL Landing
POWER SUPPLY	MOGAS, 190 cc EFI Engine; Battery Powered VTOL Jump

^{*}MGTOW - Maximum Gross Takeoff Weight

SENSOR OPTIONS









HOODTECH 09E0960/09E0IR3









SPOTTER



TRILLIUM HD80/95

SWAPPABLE IMAGING SYSTEMS

» Superior long-range day and night imaging systems that offer onboard tracking, MWIR, image stabilization, analog and digital output with H.264/5 compression.

DATA LINKS

» Provides ISR support, MUM-T » Provides unobstructed interoperability, OSRVT downlink to ground or air forces, and the ability to communicate across multiple channels and hands.

COMMUNICATIONS RELAY

ground-to-ground and pilot-to-ground voice/ video communication in urban environments or challenging terrain.

KEY FEATURES

- >> 14+ hours of endurance, up to 30 lb payload capacity
- >> VTOL—versatility of rotorcraft without compromising range or endurance
- High-performance optics—long-range EO/MWIR & onboard tracking
- Multi-INT/Multi-domain in a single integrated aircraft
- >>> Beyond-line-of-site (BLOS) capable
- >>> Best-in-class range & endurance, delivering superior performance
- >> Ultimate portability—tactical platform, mobile operations capable





