

An AeroVir telemax[™] EVO PLUS

The telemax EVO PLUS is the largest, most powerful telemax UGV, making it ideal for EOD, HAZMAT, CBRN and High Risk Law Enforcement operations. Combining heavy lifting capacity with precise movement, its 6-axis manipulator features Tool Center Point Control, providing humanlike control. Its 4-track drive system with auto-leveling provides the ability to easily handle multiple gradients, gaps and terrains. A double payload bay and automatic tool exchange allow operators to take multiple tools, disruptors, or other sensors downrange, eliminating round-trip load-outs. Onboard IP Mesh radio delivers secure communications in complex urban environments, and onboard HD cameras produce razor-sharp images with four simultaneous video feeds (QuadView). All Telerob UGVs feature the intuitive and operationally simplified Robo Command Ground Control System (GCS) with multi-touch screen, pre-programmed motion sequences and ergonomically designed hand controllers for precision control of the robot, manipulator and accessories.

Largest & Strongest Heavy Lift Capable

telemax " EVO PLUS

DISTINCTIONS



>>> LIFTING CAPACITY 176 lb (80 kg)



Sin (200 mm)



>>> MISSION DURATION Up to 12 hr



>>> CLIMB STAIRS & SLOPES 45°

SPECIFICATIONS

TOTAL PAYLOAD Capacity	154 lb (70 kg)
SPEED	3.1 mph (5 km/h)
DIMENSIONS	34 in x 27 in x 29 in (870 mm x 680 mm x 740 mm)
WEIGHT	249 lb (113 kg)
DRIVE MECHANISM	4-track running gear with individually adjustable flippers
FUNCTIONALITY	Obstacle Height: 16 in (400 mm) Gap Width: 20 in (500 mm)

INTERCHANGEABLE ACCESSORIES



Power Sources





Tooling &

Hauling

Options

MISSION VARIANTS



HAZMAT Hazardous Materials



CBRN SWAT Chemical, biological, High Risk Law radiological, and nuclear Enforcement Operations







KEY FEATURES

- » 6-axis precision manipulator
- Tool Center Point Control—providing maximum movement flexibility of the manipulator
- » Fully integrated 2-way audio module
- » Automatic tool exchange-double payload bay
- >> HD Pan/Tilt/Zoom cameras—displays four video feeds (QuadView)
- Versatile 4-track drive system—handles gradients/obstacles/gaps
- Easy access to pre-programmed manipulator and flipper motion sequences
- IP Mesh Radio Network with optional repeaters provide secure and resilient communications over extended ranges

AeroVironment - ph: 805.520.8350 - www.avinc.com // Telerob Gesellschaft für Fernhantierungstechnik mbH - 73760 Ostfildern, Germany - ph: +49 711 341 02 0 - www.telerob.com © 2021 AeroVironment, its product names and the AV logo are protected trademarks of AeroVironment Inc. All other company, product names, logos, and brands are property of their respective owners and are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Screen images may be simulated. All specifications are subject to change. This data sheet consists of AeroVironment, Inc. general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11.



