

telemax ** EVO HYBRID

The telemax EVO HYBRID is a versatile UGV designed to be operated by bomb technicians. It is ideally suited for operation in confined spaces (airplanes, underground trains and buses) featuring a strong 6-axis precision manipulator with Tool Center Point Control and automatic tool change. Its 4-track drive system with auto-leveling can easily handle multiple gradients, gaps and terrains. An expansive 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 the HD Pan/Tilt/Zoom 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.

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Compact & Powerful for Toughest Challenges

telemax[™] EVO HYBRID

DISTINCTIONS



Solution Capacity 82 lb (37 kg)



Seripper WIDTH 8 in (200 mm)



MISSION DURATION Up to 10 hr



>>> CLIMB STAIRS & SLOPES 45°

SPECIFICATIONS

68 lb (31 kg)
Max. 6.2 mph (10 km/h)
32 in x 16 in x 30 in (815 mm x 400 mm x 770 mm)
Max. 176 lb (80 kg)
4-track running gear with Individually adjustable flippers; optional wheels
Obstacle Height: 20 in (500 mm) Gap Width: 24 in (600 mm)

INTERCHANGEABLE ACCESSORIES



IIGV Augmentation Communications

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FOD

Explosive Ordinance Disposal



CBRN Chemical, biological, radiological, and nuclear

Wheels/

Tracks

Power

Sources



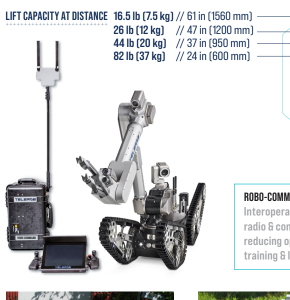
Tooling &

Hauling

Render Safe

Options

High Risk Law Fnforcement Operations





Interoperable controller, radio & communicationsreducing operation, training & logistics





KEY FEATURES

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

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