

SUGV The back-packable, rugged robot

The SUGV is a portable, single-person-lift robot with dexterous manipulation for dismounted and mobile operations. Larger than the FirstLook and smaller than the PackBot, SUGV provides dismounted EOD technicians and other responders with a highly mobile robot system that climbs stairs, manipulates objects and speeds down-range at more than six mph.

SUGV can be easily carried and deployed from packs while on the move. The robot weighs less than 30 lb (13 kg) with the manipulator and batteries installed and can be made to fit into packs with nine inch by 28 inch clearances. Equipped with wide-angle color, IR and zoom cameras, SUGV can maintain on-task and on-mission for up to four hours. The SUGV manipulator can lift as much as 22 lb (10 kg) and also supports numerous disruptor solutions.



Want to see the SUGV in action? View a video at www.EndeavorRobotics.com/products



Built under ISO 9001 processes



Weight	18.5 lb (8.3 kg) mobility platform 8.2 lb (3.7 kg) manipulator 30.6 lb (13.8 kg) mobility platform, manipulator with 2 BB-2557 batteries
Run time	Up to 6 hours runtime
Mobility Speed Agility Slopes Vertical Obstacles Stair Climbing	Up to 6.2 mph (10 km/h) 3 variable speed selections Zero radius turn 40° (ascend, descend) 30° Lateral 12" (30.5 cm) 38° [rise 8" (20.3 cm), run 10" (25.4 cm)]
Manipulator Lift	>12 lb (5.4 kg) at full extension [(24" (61 cm)] >22 lb (10 kg) close-in
Awareness	Four (4) cameras
Compatible	Works as radio repeater for all Endeavor Robotics robots
Expansion	Four (4) payload ports, multiple accessories, sensors and disruptors supported
Controller	Multiple controller options available, including the uPoint® Multi-Robot Control System

