



KNOW BEFORE YOU GO®



Alternate-Frequency Robots *Cover More Real Estate in Less Time*

RECON SCOUT® reconnaissance robots are available in multiple frequencies, which enables your tactical team to operate two or more robots in the same environment at the same time. Simultaneously clear multiple levels, or watch several subjects in the same environment. As a result, you get greater situational awareness, increased operator safety and real-time tactical planning capabilities.

Alternate-frequency Recon Scout kits contain a paired robot and operator control unit, each one showing an easily identifiable lettered sticker for quick frequency identification.

Performance

Indoor Range (NLOS): 100ft/30m
Outdoor Range (LOS): 300ft/91m
Speed: 1fps/0.3mps
Drop Shock Resistance:
30ft/9.1m vertical
Throw Shock Resistance:
120ft/36.5m horizontal

Run Time

On Flat Terrain: 60 minutes
(varies on uneven terrain)
OCU: 120 minutes



Contact

Military – International
Barry E.T. Harris MBE
Barry.Harris@reconrobotics.com
+41 (0) 91-610-044-3

Military – United States
Ernest Langdon
Ernest.Langdon@reconrobotics.com
+1 703-217-6017

www.ReconRobotics.com

ReconRobotics, Inc. is the owner of various registered and use-based trademarks in the U.S. and worldwide, including Recon Scout, Throwbot and the dual-wheel, single-axle autonomous mobile robot. Unauthorized use of these trademarks without express, written permission from ReconRobotics, Inc. is strictly prohibited. Copyright © 2011.



WORLD LEADER IN TACTICAL MICRO-ROBOT SYSTEMS