

RECON SCOUT IR®

Know Before You Go®

Working As A Team With Your Team

Simultaneous Operation of Two Robots

Now your tactical team can operate two Recon Scout® IR mobile reconnaissance robots in the same environment at the same time.

With the new alternate-frequency Recon Scout IR robots, no longer will you have to choose which entry team will use the robot. Instead, you can now deploy two robots to simultaneously explore different sections of the same environment. This will not only cut your reconnaissance time in half, but will also allow you to clear two floors of a building at the same time.

Existing Recon Scout and Recon Scout IR robots and operator control units (OCU) operate on frequency B. When you purchase a second robot it will operate on frequency A. Your new robot and new OCU will be delivered to you carrying an "A" frequency stamp for quick identification.

Before you send in your team, send in your Recon Scouts.

Contact:
To learn more about the Recon Scout, please visit www.reconrobotics.com or phone Katie Sisco at 952-935-5515, ext. 113.

ReconRobotics Inc.
7700 West 78th Street
Edina, MN 55439
Phone: 952-935-5515
Fax: 952-935-5508

sales@reconrobotics.com
support@reconrobotics.com

www.reconrobotics.com



Frequency Indicators

Performance	Mechanical Specifications	Image Sensor
Indoor range: 100 ft/30m	Length: 7.375in/187mm	Black and white
Outdoor range: 300 ft/91m	Shell Diameter: 1.5in/38mm	IR illumination: 25ft
Speed: 1 fps/0.3mps	Wheel Diameter: 3in/76mm	Field of view: 60 degrees
Drop shock resistance: 30 ft/9.1m	Self-Balancer Length: 4in/102mm	Framerate: 30 fps
Throw shock resistance: 120 ft/31.4m	Weight: 1.2lb/544g	



Recon Scout is a registered trademark of ReconRobotics Inc. Copyright © 2009. This device has not been authorized by the Federal Communication Commission. It may not be offered for sale or lease, or sold or leased, until authorization is obtained.