rScene® Unattended RF Sensor
Always Looking for Targets of Interest

rScene® target monitoring allows the sensors to be placed anywhere, be network connected to the user, and have target information displayed on a map based user interface for cell phone, tablets, laptops or large screen computers.

- **Unattended Sensor for Any Type of Area**
- **High Performance Target Detection**
- **Classifies People and Vehicles**
- **Rugged for Outdoor Environments**
- **Low Power for Long Life on a Small Battery**
- **Wireless Network Link to User Display**
- **Two Field of View Models-Wide and Narrow**

The two field of view models provide the flexibility to detect targets at long ranges along a road or pathway, or cover a larger area for protecting approaches to facilities.
rScene® Unattended RF Sensor
Features and Specifications

The rScene® RF Sensor automatically detects and reports target activities in any kind of scenario. Targets in busy urban areas, boats on the water, indoor applications, and difficult terrain areas can all be monitored with the rScene® Unattended RF Sensor.

The Sensor Report sent from the field via a wireless network to the user shows the target classification, location, direction of travel and speed. The vehicle icon or the people icon displays the target classification.

- Very Small 5 x 5 x 2 Inch RF Sensor Unit, 4 x 6 ¾ x 7 ½ Battery Case
- Weight: RF Sensor Unit 1 Lb, Battery Case with BA-5390 4.5 Lbs
- Automated Target Detection and Classification; Multiple Targets Can Be Displayed; Tamper Alarm if Unit is Moved.
- Detects and Classifies People Up to 100 Meters and Vehicles Up to 300 Meters.
- Can See Through Foliage and Camouflage.
- Very Low False Alarm Rate; Wind, Rain, and Foliage Movement Do Not Cause False Alarms.
- Long Operational Life Up to a Week on Battery, Solar Power Controller Built In Long Duration Operation.
- RF Wireless Network Communications
- Meta Data Includes GPS Location; Compass Pointing Angle; Target Location, Speed, and Direction.

Specifications may change due to product enhancements. For more information on any of our products or services, please visit us on the web at: www.mcqinc.com.

© June 2017 McQ Inc.