

Portable. Durable. Reliable.

Dragon Runner® 10

Micro Unmanned Ground Robot

The Dragon Runner 10 (DR-10) is a lightweight, expandable, robot that offers protection and support to small unit, dismounted operations. Designed to provide situational awareness by 'scouting out' while the operator remains at a safe distance, the DR-10 keeps military forces and first responders away from dangerous situations.

Tough and Compact

At approximately 10 pounds the DR-10 can be handcarried or easily transported inside a rucksack—it can even be thrown! This small and rugged robot is operated with an easy-to-use remote controller. Its robust design allows it to perform in the most challenging environments and adverse weather conditions.

Flexible for Mission Success

Equipped with day and night sensors, the DR-10 serves as the forward eyes of the team while keeping people out of harms way. Whether it's under a car or deep inside a sewer or drainpipe, the DR-10 has the dexterity to go where personnel can't.

From unmanned, reconnaissance missions to delivering remote sensors and placing counter-IED charges, these micro robots protect people, assets and save lives.

Features

- Rugged and reliable
- Compact and flexible
- · Highly mobile
- Communications
- · Day and night cameras
- · Lightweight to minimize impact to combat load
- · Small enough to fit inside an assault pack
- Tough enough to be thrown and remain operational

Benefits

- Supports dismounted ground operations
- Keeps the Military, law enforcement and first responders away from danger
- Provides real-time information and situational awareness to enhance safety and support dangerous missions
- · Reduces costs of support logistics
- · Saves lives

Dragon Runner® 10

Micro Unmanned Ground Robot







The Dragon Runner family of robots have supported military missions worldwide in some of the most hazardous conditions found on earth.



Specifications

Base Size (L x W x H)	15.5 x 13.8 x 6 (inches) 38 x 33 x 15 (cm)
Weight	11 pounds (5 kg)
Speed	Up to 4 mph (6.4 Km/h)
Endurance	2-3 hours (mission dependent)
Operating Range	2,100 (650+m) Line-of-Sight

Communications	On-board microphone
Environmental	IP 65 rated
Cameras	(2) Front and rear, day and night
Controller	Compatible with existing QinetiQ North America controllers

