





iRobot PackBot 510 with EOD Kit combines an enhanced Chassis with an improved Manipulator and a simplified Hand Controller, to result in a faster, stronger, and easier to use robot - providing soldiers and bomb squad technicians with the ultimate protective tool for IED identification and disposal.

With more than 800 PackBot robots deployed around the world, fulfilling duties for military and civil defense forces, the PackBot 510 provides the

THE PACKBOT 510 CHASSIS

Enhanced track technology and increased torque offer more powerful maneuverability, enhanced stair-climbing ability, and deft obstacle avoidance. The PackBot 510's advanced design expands the scope and variety of missions and ensures their efficient and successful completion.

capabilities that users have been looking for. Tested and versatile, the Pack-Bot 510 with EOD Kit quickly adapts to different IED, conventional ordnance and SWAT missions.

With its compact profile and enhanced ease-of-use, the PackBot 510 operates with confidence on the toughest terrain – from stairs, over curbs and rubble, through urban and mountainous terrain.

IMPROVEMENTS:

Increased Torque: greater stair-climbing ability; greater load pull/load capacity in all terrains; better ability to navigate over obstacles Improved Speed: greater top-end speed reduces deployment time Streamlined Tracks: rounded cleats reduce detracking and optical fiber entanglement

Increased Endurance: optional Battery Expansion Kit can be added to double run-time

Chassis Specifications and Capabilities

Height 7.5"

Width

16" QuickFlip™flippers off

20.5" flippers on Length

27.5" flippers stowed 34.6" flippers extended Weight

42 lbs (includes 2 batteries)

Max Shock

400 G

Environmental

All-weather

Speed

Up to 5.8 mph (2.6m/s)

Flipper Velocity

90 deg/sec rotation

Microelectronics & Sensors

Onboard Mobile Pentium® PC, 256 MB SDRAM, Compact Flash Storage **PCMCIA Slots, on-board overheat** protection, magnetometers,

accelerometers, inclinometer, compass

Total Capacity

Eight payload bays

Can carry up to 46 lbs at one time

Battery Endurance

2 NiCad packs 2-12 hours depending on mission profile (optional 4-24 hours with **Battery Expansion Kit)**

Up to 6+ miles of travel

Communications

RF: Fully digital 2.4 GHz (up to 3280' range* line of sight)

Optional long range antennae

* configuration dependent

About iRobot

Founded in 1990 by Massachusetts Institute of Technology roboticists, iRobot Corp. specializes in behavior-based robots that help people complete tasks with better results. Currently, more than 800 iRobot PackBot® robots are deployed

worldwide, performing thousands of missions in Iraq and Afghanistan.

These robots have also been credited with saving the lives of many men and women of the U.S. Armed Forces around the world.

Sales Contact

Tom Thomas 703.414.5255 tthomas@irobot.com

Media Contact

Parna Sarkar 781.418.3135 psarkar@irobot.com



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions. iRobot reserves the right to change specification, design and price of the products described in this literature without notice. These items are on the USML and require Department of State export license. ©2007 iRobot Corporation, All Rights Reserved, iRobot and PackBot are registered trademarks of iRobot Corporation Smartspool, Quickflip are trademarks of iRobot Corporation

iRobot® PackBot® 510 with EOD Kit

THE NEXT GENERATION PACKBOT — THE NEXT GENERATION EOD KIT

FASTER — STRONGER — EASIER TO USE

THE EOD KIT:

After more than three years of battle proven deployment and thousands of successful EOD missions, iRobot has improved the EOD Kit, adding substantial capabilities to provide a better tool for soldiers, SWAT and bomb squad technicians.

The improved EOD Kit (shown on the PackBot 510 Chassis) combines a user-friendly interface and the iRobot Hand Controller to make the PackBot 510 with EOD Kit easier to operate than ever before.

EOD KIT CONTENTS AND SPECIFICATIONS*:

2 Hand Controllers
Manipulator 1.0
QuickClamp Fireset
Firing Key
SmartSpool™ Fiber Optic Spooler
Portable Command Console
(PCC) 1.0
3 Batteries
Dual Micro Charger Kit

Robot Height with EOD Kit

16" Manipulator in stowed position 87" with Manipulator fully extended Robot Width with EOD Kit

16" QuickFlip flippers off 20.5" flippers on

Total Capacity with EOD Kit 15 lbs

Robot Length with EOD Kit

32" flippers stowed 40" flippers extended

Robot Weight with EOD Kit

68 lbs fully loaded (includes 2 batteries)

*If not noted here, specifications are identical to PackBot 510 Chassis.

VISION AND TARGETING HEAD

User Documentation

Rugged Equipment Cases

Equipped with powerful cameras, the vision and targeting head ensures that operators can see, sense and overcome whatever is in the robot's path. The QuickClamp Fireset also allows for fast and reliable installation and removal of a variety of accessories, including disrupters and other weapons over a secure, encrypted firing link.

SURVEILLANCE CAMERA

Continuous pan and 220° tilt, color CCD with 312x zoom, auto focus, image stabilization and low light capabilities.

DRIVE CAMERA

Wide-angle, mounted on base of unit with multiple positions, allowing for forward, rear, downward views. Can also view Manipulator positions.

ARM CAMERAS

Two color cameras provide view of head from 2nd elbow, allowing for maneuvering in tight situations.

LIGHTS

Variable-intensity LEDs mounted at each camera location. Surveillance camera has both wide and narrow focused LED arrays for enhanced depth-of-field in low light.

STRONGER MANIPULATOR JOINTS

Strengthened elbow joints doubles lifting capacity and enables the robot to lift up to 30 pounds with arm in a compact position or 10 pounds while fully extended.

SMARTSPOOL™ FIBER OPTIC SPOOLER

The intelligent fiber spooler, with up to 820 ft. of optical fiber, automatic payout and rewind, eliminating fiber tangle and excess tension.

MANIPULATOR

A more powerful Manipulator design doubles lifting, carrying and manipulation capacity. 360-degree base rotation allows for precision targeting and placement of disrupters.

Manipulator Specification

Reach

80" horizontal Capacity

10 lbs at full extension

30 lbs max.

Weapons/Tools

1 firing circuit/ supports multiple disrupters

Degrees of Freedom (DoF)

8 independent DoF

Shoulder rotation: Continuous

Shoulder pivot: 220°

Elbow 1: 340°

Elbow 2: 340°

Gripper rotation: Continuous

Gripper open: 180° Head rotation: Continuous

Head tilt: 220°

PORTABLE COMMAND CONSOLE (PCC) AND HAND CONTROLLER

iRobot's Hand Controller optimizes the ease-of-use and significantly reduces on-robot training time. The PCC provides operators with pre-set manipulator positions and 3D-active robot on-screen display enabling operators to easily position and visualize the robot.



PCC Specifications and Capabilities

Size

18" W x 14.6" L x 18.5" H (open) 7" H (closed)

Weight

41 lbs with 1 battery

Environmental

All Weather Operation Screen

10.5" Daylight Readable

Processor

Pentium with 128 MB RAM

Power

2 Battery Slots, interchangeable with Robot

Input Devices

iRobot Hand Controller Membrane keyboard with integral mouse

Two multi-degree-of-freedom controllers Membrane keypad with mission specific buttons

Portability

Carry handle and strap

Duration

3 hrs nominal mission

Can be run from external power supply

Software

Multi-image display with full screen option

3D active model of vehicle Gauge display of batteries Gauge display of fiber

Image capture capability Power-saving sleep mode

Multiple speed ranges

Multiple pre-set manipulator positions Auxiliary USB, Ethernet, video output

Multi-lingual

Two way audio communications