



Recon Scout OCU II

Single-Hand Operation, Capable of Receiving Video and Audio

THE RECON SCOUT® OPERATOR

CONTROL UNIT II (OCU II) is equipped with integral, rotating antennas that are always attached, making for quicker activation and increased robustness. The OCU II works with the Throwbot® XT and any new Recon Scout micro-robot, including the Recon Scout IR, Recon Scout UVI and Recon Scout Throwbot LE. The OCU II is matched to the robot at the time of manufacturing and can be specified in any one of the ReconRobotics frequency channels. When paired with the Throwbot XT, it is capable of receiving both audio and video transmissions from the robot, and comes equipped with Audio Out and Video Out jacks. The OCU II weighs just 1.6lbs (.73kg) and features a single joystick, which allows an operator to direct the movement of the robot with just one hand.

NOTE: Listening headset not included. Headset with in-line volume control must be used.

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 © 2012. Within the United States, sale of the Recon Scout to non-Federal and non-military entities is limited to state and local police and firefighters eligible for licensing under 47 C.F.R. § 90.20(a)(1) of the FCC Rules, and security personnel in Critical Infrastructure Industries as defined in the FCC Rules, 47 C.F.R. § 90.7. Operation of this product by non-federal and non-military entities requires an FCC license. These FCC Rules of the product by non-federal and non-military entities requires an FCC license. These FCC Rules of the product by non-federal and non-military entities requires an FCC license. These FCC Rules of the product by non-federal and non-military entities requires an FCC license.

Mechanical Specifications

Height (antennas up): 20in/510mm

Height (antennas down):

9.5in/241mm

Width: 5.6in/142mm Thickness: 1.3in/34mm Weight: 1.6lbs/.73kg

Screen Size: 3.5in/89mm

Headphone Jack:

3.5mm. Accepts standard

TRS headphones

Performance

Battery Life: 120min

Charger

Input Voltage: 120 VAC Charge Time: 60min



Contacts

Aimee Barmore Director of Law Enforcement/Federal Programs Aimee.Barmore@reconrobotics.com 952-935-5515, x111

Ernest Langdon Director of Military Programs - U.S. Ernest.Langdon@reconrobotics.com 703-217-6017

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



WORLD LEADER IN TACTICAL MICRO-ROBOT SYSTEMS