

Product Name : Military Intelligent Explosive Disposal Remote EOD Robot Product Code : EQUP-MC20282-0025

Description :

Military Intelligent Explosive Disposal Remote EOD Robot

Technical Specification :

EOD robot consists of mobile robot body and control system. Mobile robot body is made up of box, electrical motor, driving system, mechanical arm, cradle head, monitoring system, lighting, explosives disrupter base, rechargeable battery, towing ring, etc. Mechanical arm is made up of big arm, telescopic arm, small arm and manipulator. It is installed on kidney basin and its diameter is 220mm. Double electric stay pole and double airoperated stay pole are installed on mechanical arm. Cradle head is collapsible. Air-operated stay pole, Camera and antenna are installed on cradle head. Monitoring system is made up of camera, monitor, antenna, etc.. One set of LED lights is mounted on the front of body and on the back of body. This system is powered by DC24V lead-acid rechargeable battery. Control system is made up of center control system, control box, etc. Materials: Aircraft-grade aluminum alloy, precision machining Dimensions: L*W*H: 910 * 650 * 500 mm Weight: 90kg (without accessories, package and control box) Battery: DC24V lead acid rechargeable battery Working time: ? 3 hours Maximum Speed: ?1.2m/s Loading Capacity: When loading 140KG, it can move normally (actual measurement). Lift Capability: It can move with clamping weights of 40K and will not drop (actual measurement). Grade Ability: It can climb up the slope of 45° and stop steadily on the slope. Climbing Stairs Ability: With traction-free assist, it can climb up and down the stairs of 160mm step height and 45° angle slope. Turning Ability: In horizontal cement ground or bituminous pavement, the robot can turn clockwise or anticlockwise 360°. Limited Passage Width: ?700mm Over-obstacle Capacity: It can cross the obstacle of 320mm height. Max. Mechanical Arms Spread: 1650mm Gripper of Manipulator Maximum Expansion Range: 250mm Arm Extension when stretch out and draw back: 500mm Control Distance: Wireless control: ?150m (visible range); wire control: 100m (optional 200m);

Forward Camera: Color infrared induction Backward Camera: Color infrared induction Cradle Head Various focal Camera: Color infrared induction Manipulator Gripper Camera: Color infrared induction Floodlight: Two group LED floodlight (one group on the front and back) Control Terminal Box: Portable, waterproof, dustproof, high strength Size: ? L 460 * W 370 *H 260 mm Weight: ? 10kg Display Screen: 12-inch HB LCD, wide viewing angle, outdoor clear picture Operation: High-quality rocker handle, human software interface design, easy observation and convenient operation Display Image: It can monitor 4 video signals simultaneously or separately amplify one of 4 video signals Battery Rechargeable 24V lithium battery, working time ? 3 hours when fully charged.



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