







www.DrRobot.com 25 Valleywood Dr. Unit 20, Markham Ontario L3R 5L9 CANADA



Jaguar-Lite Mobile Robotic Platform is designed for indoor and outdoor operation requiring faster maneuverability. Jaguar-Lite is simply the Jaguar platform without the two articulated arms. Jaguar-Lite is fully wirelessly 802.11G connected. It integrates outdoor GPS and 9 DOF IMU (Gyro/Accelerometer/Compass) for autonomous navigation. Jaguar-Lite platform is rugged, light weight (< 14Kg), compact, weather and water resistant. It is designed for tough terrains and capable of climbing up stairs (up to 180mm step). The integrated high resolution video/audio and laser scanner (optional) provide remote operator detail information of the surrounding. Besides the ready to use control and navigation software, a full development kit including SDK, data protocol and sample codes, is also available.

JAGUAR LITE

COMPLETE SYSTEM

Key Features

Rugged and reliable mobile platform for indoor and outdoor applications with faster maneuverability (max 8.5Km/hr)

Indoor and outdoor operation on tough terrains

Weather and water resistant enclosure

Climbing up > 45° slope or stairs (max 180mm or 7")

 Light weight (< 14Kg) and compact design with large payload capacity

Autonomous navigation with outdoor GPS and 9 DOF IMU (Gyro/Accelerometer/Compass)

Managing max 180mm (7") vertical step (obstacle)

Mobility

Terrain: Sand, rock, concrete, gravel, grass, soil and others wet and dry Slope: > 45° Maximum vertical step: 180 mm (7") Stair climbing: Max stair step height 180 mm (7") Traverse: > 200mm (8") Speed: 0 - 8.5Km/hr Turning radius: 0, min 800mm (31.5") diameter of turning space Ground clearance: 38mm (1.5") Operator remote control Autonomous navigation with GPS and 9 DOF IMU (Gyro/Accelerometer/Compass) Indoor vision landmark GPS (Optional)

Survivability

Sealed weather resistant enclosure Temperature: -30° to +50° Shock resistant chassis Drop to concrete: Max: 1000mm (3.3ft) Rated: 600mm (2ft)

Electronics

Motion and sensing controller (PWM, Position and Speed Control) 5Hz GPS and 9 DOF IMU (Gyro/Accelerometer/Compass) Laser scanner (4m or 30m) (Optional) Temperature sensing & Voltage monitoring Headlights

Video / Audio

Color Camera (640x480, 30fps) with audio

Communication

WiFi802.11G (Optional WiFi 802.11N) Ethernet (Optional)

External Auxiliary Ports

Ethernet (Optional) General purpose communication and power port (Optional)



Integrated Laser scanner (Optional)

- Integrated high resolution video camera with audio
- All 802.11G (optional 802.11N) wirelessly connected

Head mounted display (optional) and Gamepad controller providing outdoor operation with large and clear view even under direct sunlight

Ready to use control and navigation software

Full development kit including SDK, data protocol and sample codes, supporting Microsoft® Robotics Studio, Microsoft® Visual Studio, NI LabVIEW®, MATLAB®, Java®

Operator Control Unit

Gamepad Controller Head mounted display (dual 640 x 480), equivalent to 60" display viewed in 2.7m (9 feet) (Optional) Portable computer (Optional)

Power

Rechargeable battery: LiPo 22.2V 10AH LiPo battery charger with balancer Nominal operation time: 3 hours (Optional 6 hours)

Motor

Track Motors (24V): 2 units Max output (after gear down) (x2): Max 80W, 65Kg.cm/track Rated current: 2.75A, Max current: 16A

Dimensions

Height: 176mm (7") Width: 470mm (18.5") Length 640mm (25.2") Weight: 13.5Kg (Standard Configuration)

Payload

Carrying Payload (on flat surface): max 13Kg Dragging Payload (on flat surface): max 30Kg

Application Development

Full development kit including SDK, data protocol and sample codes, supporting Microsoft® Robotics Studio, Microsoft® Visual Studio, NI LabVIEW®, MATLAB®, Java®





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Jaguar-Lite Mobile Robotic Platform is designed for indoor and outdoor operation requiring faster maneuverability. Jaguar-Lite chassis comes with everything that Jaguar-Lite robot has except the electronic components. All motors are included.

JAGUAR LITE

Key Features

Rugged and reliable mobile platform for indoor and outdoor applications with faster maneuverability (max 8.5Km/hr)

Indoor and outdoor operation on tough terrains

Weather and water resistant enclosure

Climbing up > 45° slope or stairs (max 180mm or 7")

Mobility

Terrain: Sand, rock, concrete, gravel, grass, soil and others wet and dry Slope: > 45° Maximum vertical step: 180mm (7") Stair climbing: Max stair step height 180mm (7") Traverse: > 200mm (8") Speed: 0 - 8.5Km/hr Turning radius: 0, min 800mm (31.5") diameter of turning space Ground clearance: 38mm (1.5")

Survivability

Sealed weather resistant enclosure Temperature: -30° to +50° Shock resistant chassis Drop to concrete: Max: 1000mm (3.3ft) Rated: 600mm (2ft)



CHASSIS

Light weight (< 10Kg) and compact design with large payload capacity

Managing max 180mm (7") vertical step (obstacle)

Surviving max 1200mm (4ft) drop to concrete

Two 24V DC motors with integrated encoder (with max output power 80W/motor)

Motor

Track Motors (24V): 2 units

Max output (after gear down) (x2): Max 80W, 65Kg.cm/track Rated current: 2.75A, Max current: 16A

Dimensions

Height: 176mm (7") Width: 470mm (18.5") Length: 640mm (25.2") Weight: 9.5Kg (Standard Configuration)

Payload

Carrying Payload (on flat surface): max 17Kg Dragging Payload (on flat surface): max 34Kg



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