

JACKAL™

UNMANNED GROUND VEHICLE



**SMALL. FAST. RUGGED.
DRIVE RESEARCH FORWARD**



READY TO GO RIGHT OUT OF THE BOX

With an on-board computer, GPS and IMU fully integrated with ROS, Jackal has out-of-the-box autonomous capability. With wireless connectivity via Blue-tooth and WiFi, Jackal is ready to go as soon as you turn it on!

MADE FOR THE GREAT OUTDOORS

Jackal's chassis is made entirely from welded aluminum and provides IP65 protection when the main bulkhead is sealed (optional). The high torque 4x4 drivetrain gives Jackal maximum traction, with enough on-board power available to traverse obstacles or unconsolidated terrain.

SMALL SIZE, BIG CAPABILITY

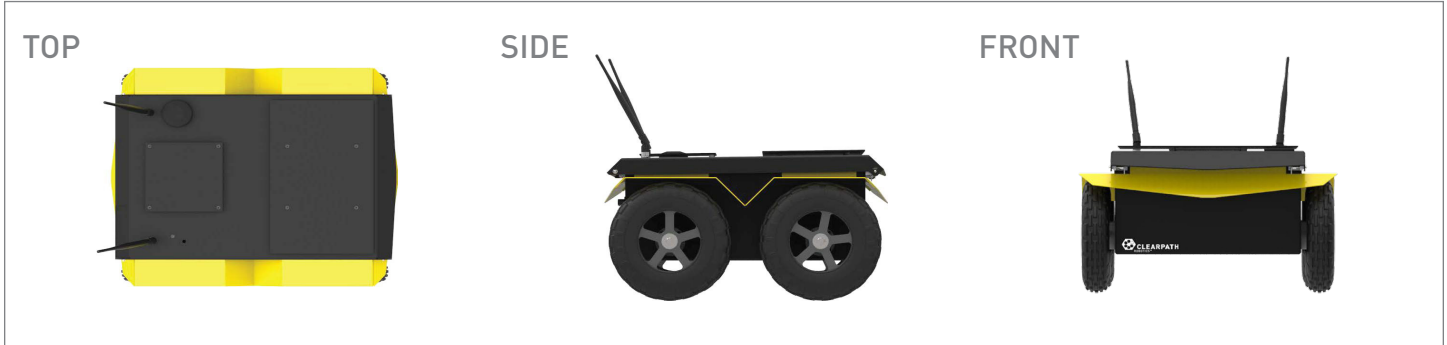
Swap payloads off Jackal's customizable mounting plate. As with all Clearpath robots, Jackal is compatible with many robot accessories to quickly expand your research and development. Additionally, users receive end-to-end visibility of Jackal's operation with the comprehensive ROS API.

A FEW OF THE INNOVATIVE FIRMS WHO USE OUR ROBOTS



Contact us today for pricing and a free 30 minute technical assessment: **1-800-301-3863**

TECHNICAL SPECIFICATIONS



| | | | | | |
|--|---------------------------------------|-----------------------|---|----------------------|--|
| DIMENSIONS L x W x H | 508 x 430 x 250 mm 20 x 17 x 10 in | OPERATING TIME | 2 hrs maximum 8 hrs typical | COMMUNICATION | Ethernet, USB 3.0, RS232, IEEE 1394 avail. |
| WEIGHT | 17 kg 37 lb | DRIVE POWER | 500 W | DRIVERS/APIs | Packaged with ROS Kinetic, Mathworks |
| PAYLOAD A: all terrain; B: maximum | A: 10 kg / 22 lb B: 20 kg / 44 lb | BATTERY | 270 Watt hours Lithium Ion | CONTROL MODES | Open-loop Wheel Velocity Kinematic Commands |
| MAXIMUM SPEED | 2.0 m/s 6.6 ft/s | ENCODERS | 78,000 pulses/m Quadrature | FEEDBACK | Battery+Motor Current Wheel Velocity Integrated GPS, Gyroscope and Accelerometer |
| CLEARANCE | 65 mm 2.6 in | USER POWER | 5V @ 5A 12V @ 10A Vbat (24V Norm) @ 20A | | |

SAMPLE APPLICATIONS

MULTI-ROBOT SYSTEMS



Jackal is engineered with a **scalable** and **open architecture** making it the ideal platform for testing and developing multi-robot systems.

PERCEPTION & NAVIGATION



Get your research rolling faster with **camera, GPS** and **laser packages**, all of which include documented libraries and programming examples.

LAB TEACHING TOOL



Jackal is **lightweight, compact** and **easy to program** - the perfect platform to help build courseware that students will be excited about!

ENVIRONMENTAL MONITORING



Configure Jackal for **teleoperation** or **autonomy in outdoor applications**. The weatherproof, rugged chassis makes it ideal for environmental monitoring.

Génération ROBOTS

Brand of the group **NGX** ROBOTICS

Official Distributor

gr@generationrobots.com

+33 5 56 39 37 05

www.generationrobots.com

