# HUSKY A200<sup>™</sup> UNMANNED GROUND VEHICLE



# RUGGED ALL-TERRAIN PERFORMANCE IN AN EASY-TO-USE PACKAGE.

# ENGINEERED FOR THE GREAT OUTDOORS.

Husky A200 is engineered to thrive in harsh outdoor environments. With a powerful 4x4 zero-maintenance drivetrain, rugged all-terrain tires and class-leading ground clearance, Husky will take your field robotics to new extremes.

#### BUILT UPON INDUSTRY TRUSTED SOFTWARE.

Using Husky to program complex autonomous systems is simple with open-source Robot Operating System (ROS) or National Instruments LabVIEW Robotics. Rich demos and tutorials are provided to help you get started quickly and hassle-free.

#### DESIGNED FOR RAPID CUSTOMIZATION.

When research changes, so should your hardware. Making changes to Husky in a snap with flexible payload mounting, easy to access 5/12/24V power and reconfigurable I/O. Mobile robot prototyping has never been faster or easier.

- A FEW OF THE INNOVATIVE FIRMS WHO USE OUR ROBOTS



UNIVERSITY OF Mellon

Carnegie Mellon University



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

## **TECHNICAL SPECIFICATIONS**

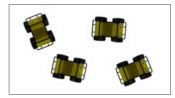




DIMENSIONS L x W x H	990x670x390 mm 39x26.4x14.6 in	OPERATING TIME	3 hrs typ 8 hrs max	ENCODERS	>200,000 pulse/m QUADRATURE
WEIGHT	50 kg 110 lbs	DRIVE POWER	1000 W peak 400 W continuous	FEEDBACK	BATTERY STATUS ODOMETRY
<b>PAYLOAD</b> A: All-terrain; B: Maximum	A: 20 kg / 44 lbs B: 75 kg / 165 lbs	BATTERY	24V 20 Ah Sealed Lead Acid	CONTROL MODES	DIRECT VOLTAGE VELOCITY
MAXIMUM SPEED	1.0 m/s 3.3 ft/s	USER POWER	5V / 12V / 24V FUSED @ 5A each		WHEEL SPEED TORQUE
CLEARANCE	130 mm 5 in	COMMUNICATION	RS-232 115200 BAUD	DRIVERS/APIs	ROS MOOS-IvP LabVIEW Python

### SAMPLE APPLICATIONS

#### **MULTI-ROBOT SYSTEMS**



The Husky A200 is designed with a scalable and open architecture making it the ideal platform for testing and developing multi-robot systems.

#### **PERCEPTION & NAVIGATION**



Improve state estimation with tunable vehicle control parameters, high-resolution wheel odometry and full power system diagnostics.

#### MOBILE MANIPULATION



The Husky A200 can easily interface with many small industrial manipulators for tele-operated or autonomous manipulation tasks.

#### **TELE-OPERATION**



The Husky A200 comes ready for tele-operation out-of-the-box. Plug in your favourite wireless joystick and get started on day one.

### **CONTACT US FOR MORE INFORMATION**

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