

HIGHLAND500



The **HIGHLAND-500** platform is an electric unmanned ground vehicle with excellent maneuverability, a lot of space storage and high precision steering.

The **HIGHLAND-500** is versatile due to its features and capabilities, allowing it to effectively fulfill various roles such as logistics support, patrol duties, and guarding missions. Its design incorporates durability, agility, ample storage space, and communication systems, making it suitable for various operational scenarios.



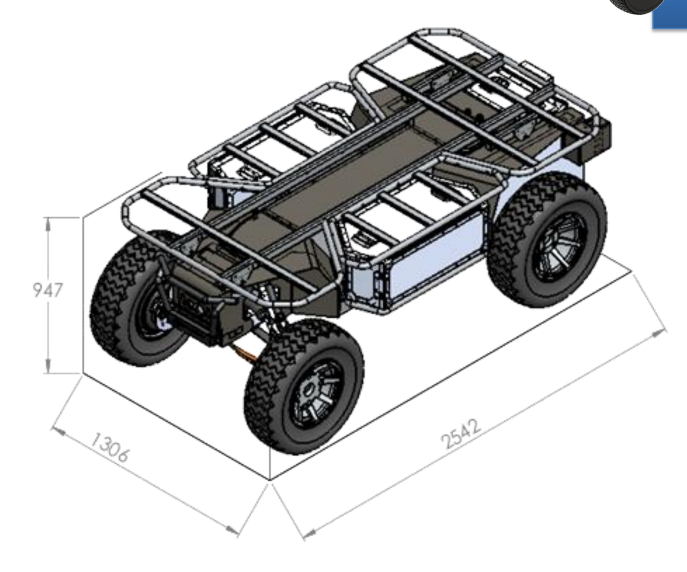
FEATURES & SPECIFICATIONS:

- +500Kg payload
- Embedded Digital Remote Control
- Light Weight Flexible Chassis
- Superior Maneuverability
- 2WD or 4WD options
- 22" or 27" Off-Road Tires
- Front & Rear FUSION Driving Cameras



SPECIFICATIONS





SIZE & WEIGHT

EXTERNAL DIMENSIONS (L x W x H) 2542 x 1306 x 947 mm

SELF WEIGHT Kg

MAX PAYLOAD 500 Kg

GROUND CLEARANCE 330 mm

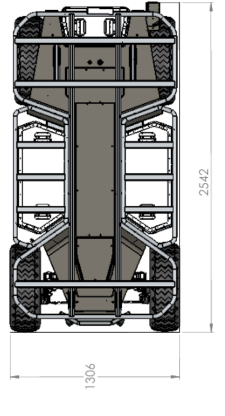
SPEED AND PERFORMANCE

MAX. SPEED 40 Km/h

SUSPENSION Flexible Suspension

TIRES (inch) 27-9-R14 Off-Road Tires

BATTERY 7KW Lithium Battery



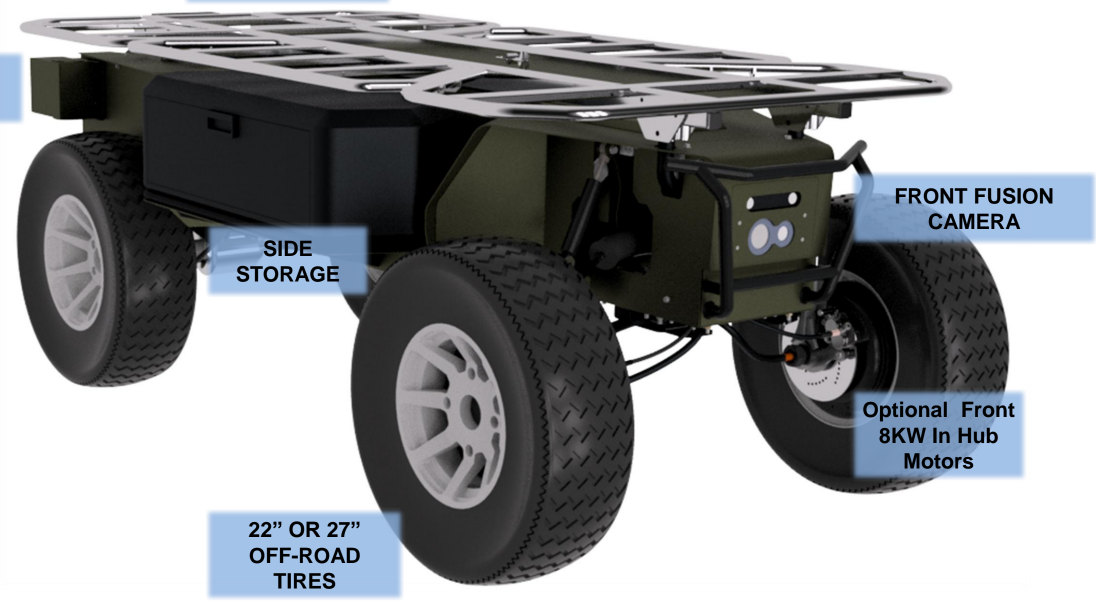
MAIN PARTS

PAYLOAD PALLET

HIGHLAND500

FRONT SIDE

REAR FUSION CAMERA





MAIN PARTS

REAR SIDE



HIGHLAND500

