

MOVEWER TECHNOLOGIES BRAVOS

SPECIFICATION SHEET

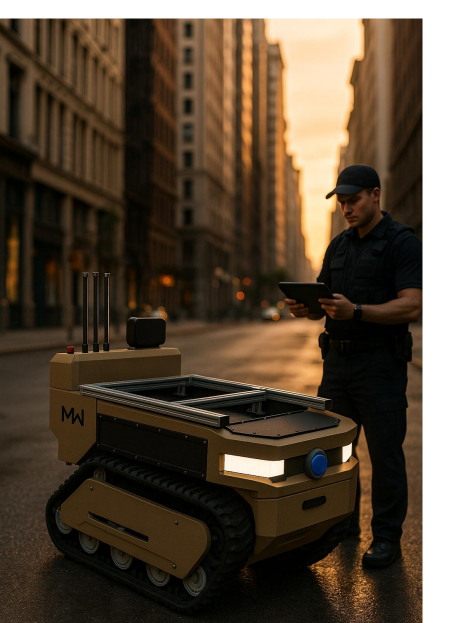




Description

UGV BRAVOS

The BRAVOS is a multipurpose UGV engineered to perform a wide range of missions using plug-and-play implement systems. Designed for maximum versatility, it operates effectively across various terrains and is suitable for multiple sectors. It's ideal applications include indoors and outdoors operations for agricultural and industrial tasks, urban and rural logistics, firefighting, armed escort, shielded police operations, riot control, dual operations with UAVs, defense and surveillance. The BRAVOS is built to meet the evolving demands of modern surveillance and logistics with adaptability, and intelligent integration.



GENERAL FEATURES

Payloads up to 300kg

Continuous Operation from 6h to 8h

100% Electrical Vehicle

Remote or Autonomous Operation

Up to 15km/h

Internet Telemetry and Operation

Al Vision and Assist Control System

Pass Through Doors (800mm)



SPECIFICATIONS

WEIGHTS

Standard Vehicle Weight 400 kg

Maximum Recommended Payload* 300 kg

Maximum Recommended Push 600 kg

MOTOR

Energy Type Electrical

Number of Motors 2

Motor Type BLDC

Operating Voltage Up to 120V

Total Max Power 15Kw

Type of Cooling Liquid

PAYLOAD

Mounting System Plug and Play

Mounting Options on Top

Electrical Integration Network or IOs

CONTROL

Controller Type Industrial Degree

Control Type Over Internet / Local Network

Standard Mode Remote Operate

Autonomous Routines High Level of Customization

Human Machine Interface Standard / Customizable

Range of Control Up to 200m

Remote Controller Industrial Tablet / PC / Smartphone

Telemetry Over Network in Real Time

Al Assistant Embedded



SPECIFICATIONS

ENERGY

Number of Battery Packs 2

Battery Type LiFePo4 Cells

Maximum System Current 180A

Number of Battery Cycles 10000

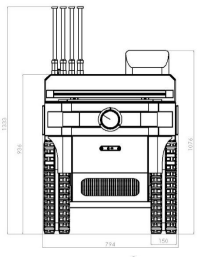
Power Available 30Kw/h

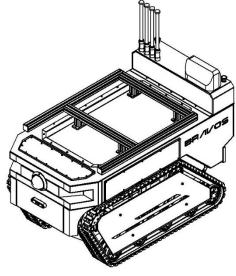
Type of Cooling Fan

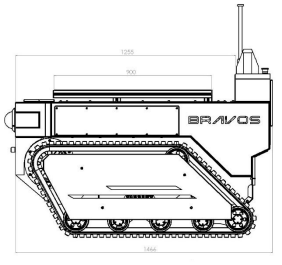
Maximum Endurance 8 hours

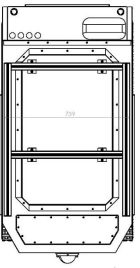


PHYSICAL









DIMENSIONS

Standard Frame

Track Length

Implement Dimensions

(LxWxH) 794 X 1466 X 936 mm

150 mm

(LxW) 739 X 900 mm

WEATHER LIMITATIONS

Maximum Operating Temperature

Minimum Operating Temperature

Maximum Front Slop angle

Maximum Side Slop angle

Restricted Terrains

Maximum Precipitation

+40°C

0°C

35°

15°

Swamps and Sand

Moderate rain conditions, although it is recommended to drive in dry conditions.



SPECIFICATIONS

PERFORMANCE LIMITATIONS

Maximum Velocity 15km/h

GNSS Precision < 1m

INS System Yes

Standard Number of Cameras

