

BUNKER MINI 2.0

Small-size Tracked Mobile Robot Unmanned Ground Vehicle



IP67 Solids
Protection/
Waterproof



120mm Obstacle
Surmounting
Capacity



Better Climb
Capability



High Payload
Capability



Zero Turn
Radius



Fully Extensive



Capable of deeply wading water



← 2. IZLAZ - EXIT
Park - Tomiceva - Uspinjača (Gornji grad)
Gornji grad - Uspinjača - Uspinjača (Gornji grad)

Applications

Waterway Surveying and Mapping

Mineral Exploration

Pipeline Inspection

Security Inspection

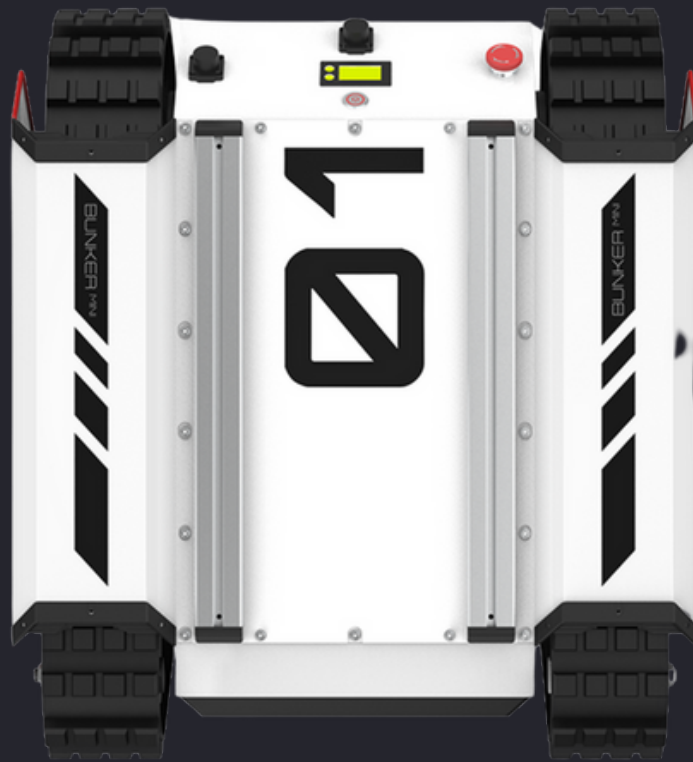
Unconventional Photographing

Special Transportation



Tech Specifications

Dimensions	660*584*340MM
Height	65.5mm
Track width	100mm
Weight	55KG
Maximum Payload	35KG
Max Speed	0~1M/S
Climbing Ability	30°(No payload)
Minimum Turning Radius	0m(In-situ Rotation)
Obstacle Surmounting Capacity	120MM
Operating Temperature	-20°C~60°C
Battery	24V 30Ah Lithium Battery
Charging Time	3-4h
External power supply	24V/15A
Charger	AC220V Charger
Power Drive	Left and right independent drive Track-type differential steering
Motor	250W*2(Brushed DC Motor)
Rated torque	15N · M
Code Wheel	1024 Line Magnetic Encoder
Protection Level	IP67
Communicationinterface	CAN



Génération ROBOTS

Distributeur officiel

sales@generationrobots.com

+33 5 56 39 37 05

www.generationrobots.com

