

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



Applications

Waterway Surveying and Mapping

Mineral Exploration

Pipeline Inspection

Security Inspection

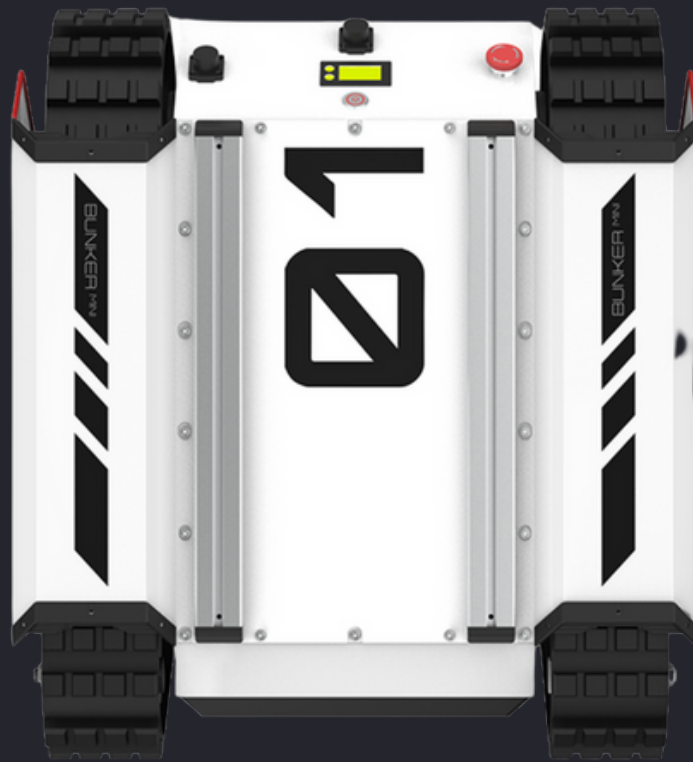
Unconventional Photographing

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

Official distributor

gr@generationrobots.com

+33 5 56 39 37 05

www.generationrobots.com

