

AGILEX ROBOTICS

Product Category



>>> BUNKER Tracked Differential Steering Series

BUNKER MINI 2.0-Small size Tracked chassis robot development platform Explore applications in narrow spaces with complex terrain.





IP67 Solids Protection/Waterproof



Better Climb Capability



120mm Obstacle Surmounting Capacity



Zero Turn Radius



High Payload Capability

Applications: Waterway Surveying and Mapping, Mineral Exploration, Pipeline Inspection, Security Inspection, Unconventional Photographing, Special Transportation.



Specifications

Category	Specification
Dimensions	660mmX584mmX340mm
Height	80mm
Weight	55kg
Maximum Payload	25kg
Battery	24V30Ah Lithium Battery
Charging Time	3-4h
Operating Temperature	-20°C~60°C
Power Drive	Left and right independent drive Track-type differential steering
Motor	250w*2 (Brushed DC Motor)
Obstacle Surmounting Capacity	120mm
Climbing Ability	30° (No payload)
Minimum Turning Radius	0m (In-situ Rotation)
Protection Level	IP67
Communication interface	CAN