



# AGILEX ROBOTICS

Product Category








WWW.AGILEX.AI

» 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