





HUNTER 2.0

Ackerman Steering | Removable Battery | 150KG Heavy Load

Slope Parking | | Secondary Development

>> Customized Chassis Solution

The HUNTER 2.0 battery pack is lithium iron phosphate-based, offering flexible configuration to meet your task-based capacity needs. Customized speed planning up to 10km/h is available to meet the needs in various autonomous driving scenarios and support a wide set of use cases for industrial-grade robotics.







Portable battery packs are provided with two capacity options for easy switch.







Speed planning up to 10km/h is supported.

>>> Brand-new Power System

HUNTER 2.0 continues the simple and elegant look of the HUNTER series with all-steel body, 400w dual servo motor drive, independent front wheel steering and robust, precisely controlled power system to support smooth running, whether indoors or outdoors.

Advantageous car-like structure and low tire wear are suitable for high-endurance scenarios.



>>> Safe and Reliable Power-off Parking

HUNTER 2.0's slope parking feature allows a reliable standstill on a slope, thanks to the well-designed drive train. In the event of power outage or failure of the vehicle while traversing sloped terrains, wheels will be locked in place without slipping off to ensure stable and reliable safety performance.

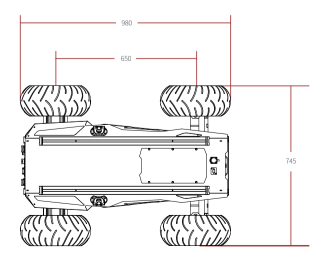


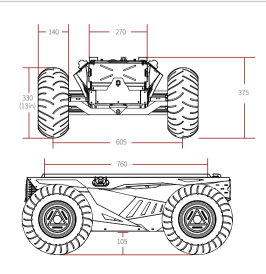


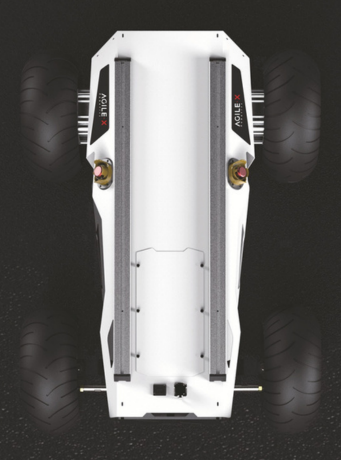


>> SPECIFICATIONS

Model	HUNTER 2.0	Suspension Form Front Wheel Independent Suspension		
Dimensions	980 x 745x 380mm	Drive Form	Fron	t-wheel Ackerman Steering
	$W \times H \times D$			Rear-Wheel Drive
Wheelbase	650mm	Working Ter	nperature	-20~65°C
Track	605mm	Battery 24V30Ah (Standard)		
				24V60Ah (Optional)
Speed and Payload 6km/h	, 150Payload (Standard)	MAX Travel (without loading)	22Km (24V30Ah Battery)
10km/h, 80KG Payload (Optional)				40Km (24V60Ah Battery)
	Customizable			
Weight	65~72KG	Charger	AC	220V Charger Output 240W
Minimum Turning	1.6m	Charger Tim	ie	3.5h (24V30Ah Battery)
				7h (24V60Ah Battery)
Climbing Ability	<10°	Outward Supply		24V15A
	With Loading		Мах	kimum total output current
Obstacle Surmounting Capacity	5cm	Code Disc Pa	arameters	1024 Lines
Single-stage Right-angle Step		Electromagnetic incremental code disc		
Minimum Ground Clearance	100mm	Motor Drive 2x400W streeing 400W Servo Motor		
Minimum Braking Distance	0.2m	Communication Interface Standard CAN		
6km/h -> 0km/h (It depends or	n the ground conditions)			232 Serial Port
Steering Accuracy	0.5°	Protection I	_evel	IP22(Customizable IP54)
Parking Function	Electromagnetic power	off parking, r	naximum 10° ram	p parking(For parking only)







Génération ROBOTS

Official distributor

gr@generationrobots.com

+33 5 56 39 37 05

www.generationrobots.com





