

Technical Specification:

	FR-mid	
	Dimension(L*W*H)	1320*765*490mm
Mechanical Specifications	Weight	125kg
	Drive form	Front Ackermann steering, rear motor drive
	Suspension	Non independent suspensions
	Structure material	Q235
	Ground clearance	115mm
	Wheel base	660mm
	Wheel track	645mm
	Tire diameter	120/70-10, 420mm
Basic Information	Motor power	800W DC brushless motor
	Battery power	Lithium battery 48V/20AH, with BMS
	Charging time	≤4h
	Charging mode	48V/5A manually charger
	Battery output power for external devices	48V/10A-24V/15A-12V/15A
	Braking	Motor brake
	Parking	Electromagnetic power off parking
	Indicator	
	Brake light/deceleration light/malfunction light	√
Security Setting VCU Information	Emergency stop	\checkmark
	Instruction verification	√
	Heartbeat protection	√
	Driver system troubleshooting	√
	Emergency power failure protection	√
	Battery malfunction protection	√
	CAN node detection	√
	Malfunction classification	√
	Malfunction alarm	√
	Charging protection	√
	CPU basic frequency	168MHz
	Interface	CAN Interface
	Communication module	CAN 2.0B
	Kinematic analysis	√
	Remote control distance	100m
Performance	Payload	100kg
	Max speed	0-8km/h
	Mileage	20km
	Turning radius	2m
	Climbing capacity	10° with load
	Obstacle surmounting height	60mm
	Span width	200mm
	IP Rating	IP44
	Working temperature	-20°C~50°C