

Technical Specification:

	MK-mid	
Mechanical Specifications	Dimensions	920*740*350mm
	Weight	71kg
	Drive form	Front Ackermann steering, rear motor drive
	Material	Aluminium Alloy+Q235
	Ground clearance	150mm
	Wheelbase	600mm
	Wheel track	600mm
	Outer diameter of tire	13*6.50-6, 324mm
Basic Information	Motor	400W*2 brushless servo motor
	Battery	Lithium battery 48V/18AH, with BMS
	Charging time	≤4h
	Charging mode	48V/5A manually charger
	Battery output power for external devices	48V/10A-24V/15A-12V/15A
	Braking	Electric motor braking
	Parking	Electromagnetic power-off parking
	Indicator	V
	Alarm light	V
	Brake light/deceleration light/malfunction light	√
Security Setting	Emergency stop	√
	Instruction verification	V
	Heartbeat protection	√
	Current protection	√
	Temperature protection	√
VCU Information	Basic Frequency	168MHz
	Hardware floating-point acceleration	√
	Interface	CAN Interface
	Communication module	CAN 2.0B
	Kinematic analysis	√
	Remote control distance	100m
Performance	Payload	80kg
	Speed	0-9.7km/h
	Mileage	25KM
	Minimum turning radius	1.6m
	Max climbing	10° with load
	Span width	200mm
	Obstacle height	70mm
	Protection level	IP42
	Working temperature	-20°C~50°C
	Storage temperature	0°C~40°C