



Shaanxi Shangyida IoT Technology Co., Ltd.



029-85796416



shangyidaservice@gmail.com



https://www.sydauto.com/



3rd Floor, Building B6, No. 176 Biyuan 2nd Road, High-Tech Zone, Xi'an City, Shaanxi Province, China

#### REMOTE-CONTROLLED LAWN MOWER

## **Product Description**

A lawn mower is a tool specifically designed for trimming orchards, lawns, gardens, and open spaces. It is equipped with a belt drive system and powered by a generator, allowing it to efficiently and quickly cut weeds in orchards. The design of the lawn mower enables it to handle various terrains and vegetation, making it a versatile solution for maintaining different landscapes. With its powerful motor and robust cutting mechanism, the lawn mower delivers clean and precise cuts, ensuring that areas remain tidy and free from overgrowth.

### **Performance Characteristics**

- ✔ Widely Used
- ✓ Easy to Operate
- ✔ Responsive
- ✔ Energy-Saving & Environmentally Friendly
- ✓ Expandable Functions
- ✓ Efficient Mowing

## **Product Features**

- Suitable for orchards, gardens, oil fields, photovoltaic sites, and other overgrown areas.
- Designed with user-friendly features, allowing users to operate the mower with ease.
- The machine responds instantly, enabling precise navigation through narrow spaces.



- Hybrid power mode with electric drive for both movement and operation.
- Equipped with a high-power brushless motor, the mower can efficiently cut tall and tough grass.
- The vehicle can be directly upgraded with an RTK autonomous driving system by replacing the main control board and actuators.

# **Product parameters**

Item Name	Unit	Details
Dimensions	mm	4150*2650*2150(±5%)
Maximum speed	km/h	10(土 5%)
Total power output	kw	165
Total weight	KG	5000
Power source	/	Diesel、lithium battery
Battery capacity	kwh	22
Rear output type	/	Three-point hitch
Rear output speed	RPM	540/1000
Maximum implement power	Kw	0-40