Highlights

Ready to fly, multifunctional quad-rotor system 2.4G 8CH <u>RC drone</u> with 6 axis gyro Sport camera could be mounted(Not included) CAN - Bus expansion module Precision flight and stable hovering Advanced power management Auto return-to-home and landing Advanced power management 3 flight modes, 5 flying functions(Attitude, height, GPS, returning, AOC) Automatic orientation control (AOC) On screen display real-time data equipable(OSD) 16mins flight time Intelligent landing test, the power output will stop once landing --provide a perfect landing Calibrating and starting flying with no use to contact the computer Flying area restrict, height and distance can be auto controlled

Specifications

Type: RC Simulators Functions: Up/down,Forward/backward,Turn left/right,Sideward flight,With light Built-in Gyro: Yes Night Flight: Yes Material: Electronic Components,Plastic Remote Control: 2.4GHz Wireless Remote Control Channel: 6-Channels Mode: Mode 2 (Left Hand Throttle) Transmitter Power: 4 x 1.5V AA battery(not included) Model Power: Built-in rechargeable battery

Package Content

x Quadcopter,
x Transmitter,
x 11.1V 2200 mAh Lithium Battery,
x US Charger Set,
x English Manual,
x Screw Pack

















