

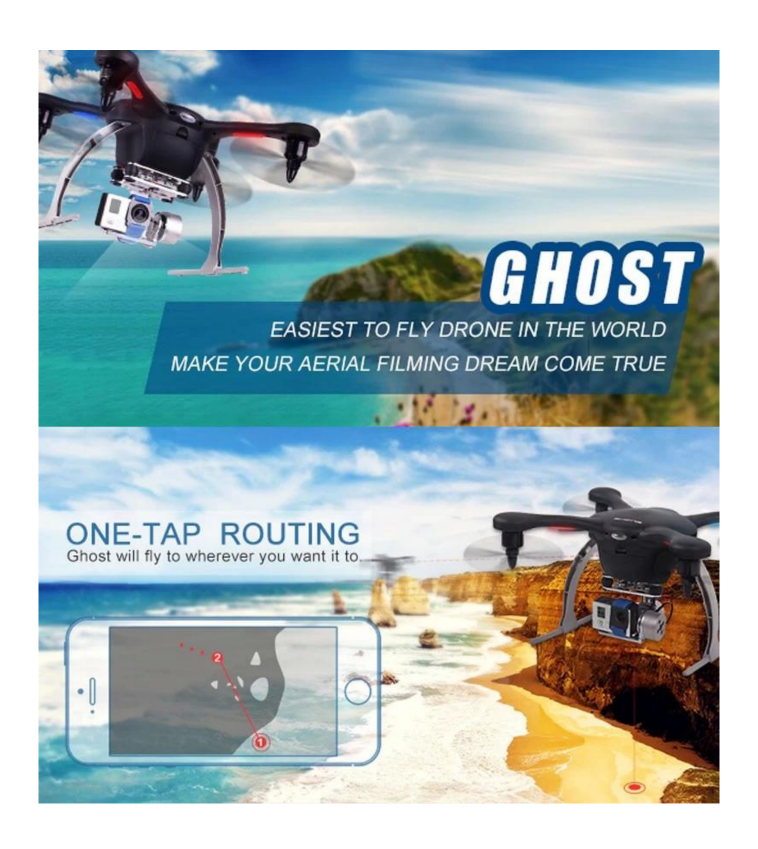






Function

- 1□supports multi-rotor□Three axis, four axis, six axis, eight axis.
- 2□product size□36×36×10CM
- 3 the proposed remote control PCM or 2.4GHz; at least 6CH, support and protection.
- 4
 Battery
 5400mah lipo battery
- 5∏Maximum flight time∏26Min
- 6∏Weight∏650g (without battery)
- 7□Motor□EH9812 and EH9812R reversible motor
- 8∏flying accuracy[± 0.5 m
- 9∏maximum rotation angle∏360 °
- 10 operating temperature 1-15 ° C~ + 70 °C
- 11 Maximum power 5W (1A @ 5V)
- 12 | Rated Power | 1.5W (300mah @ 5V)
- 13 | Speed | 6-15m / sec.
- 14∏Control Distance∏1KM;Real-
- time video transmission distance of 1-2 KM, customer need to purchase additional equip ment.
- 15 Transmitter 433MHZ80MW standard Bluetooth communication devices.
- 16 with cameras, camera with 16G memory card, without real-time transmission function.









OUT-OF-SIGHT FLIGHT

1000m Communication Distance
BRINGS YOU STUNNING FLYING EXPERIENCE

DURABLE MOTORS

LONG WORKING LIFE GURANTEEN LASTING FUN



COLORFUL PROPELLERS

YOU CAN CREATE YOUR COOLEST GHOST



Parameters

Diagonal Distance: 360mm

Drone Height:100mm

Height with Landing gears 190mm

Drone Weight ☐650g

Weight with Gimbal and Camera 1000g

Maximum Flight Distance ☐ 1000 m

Maximum Flight Height ☐ 1000 m

Hover Precision □±2m influenced by flying environment

Wind Resistance \rightarrow < 10.7 m/s

Operating Environment Temperature □-15°- +70°

Flight Control Maximum Power Rate[]5W[]1A@5V[]

Flight Control Rated Power []1.5W[]300ma@5A[]

Flight Time 18-23min

Battery xt60 connector 3-cell 11.1v 5.4Ah Lipo

GPS Ublox 6 parallely compacted compass

Communication Method[]433mhz 80mw standard 2.4G channel communicator Camera[]1200pixel 1080P HD camera[]Gopro compactible[] Flight Control[]Ehang Flight Control System Gimbal[]2D Brushless Gimbal[]operated with smartphone APP[]

Components

1×Ghost Drone

1×Gimbal

1×Camera

1×Battery

1×433mhz 80mw communication box