







#### HD camera

Its high definition, crystal clear picture and lack of delay allows yo to see even the small details and will support clear viewing even in low light or wet conditions

TVL: 800TVL System mode: PAL/NTSC Video output: 1.0Vp-p/75Ω Power Input: DC 12V



### **Detailed Design**

From the beginning of the design process for Runner 250 our designers and engineers have paid close attention to every minute detail and throughout each step of the production process, the runner 250 has been thoroughly checked to ensure that every finished product is in perfect condition.



The body is designed with a carbon fiber structure

Carbon fiber body structure design

High strength carbon fiber material maintains the Runner's integrity



Front and back lighting
Uses environmentally friendly high-powered,
high quality lamps



Modular design

Runner 250 has been given a unique and practical modular design for easy and convenient maintenance



First class racing fun with options for several different and finely tuned flight environments on the runner 250 Experience extreme speed, high efficiency and the wide variety of pitch, yawl and flip movements at your fingertips.

> HD camera

Real-time image transmission

Super resistance Carbon fiber structure Simple to disassemble and re-assemble

### Runner 250 main structure display

5.8 G antenna Long transmission range, used with a remote Supports real-time image transmission

The rear lamp
Uses high quality and attractive
environmentally friendly materials.
Stronger and better quality lights
which utilize high-power bulbs.

Carbon fiber frame Made with extremely strong carbon fiber material Sleek, beautiful and robust design

> Propeller Uses the latest composite materials Very tough and well suited to aerotutics



Gopro Carnera Supports the Gopro carnera Good for image and video recording

#### Gimbal

Uses strong carbon fiber material and provides first class Image stabilization. Support Walkera/Gopro sports camera

The front lamp
Uses high quality and attractive environmentally friendly materials. Stronger and better quality lights which utilize high-power bulbs.

#### Camera

A high-resolution camera with great screen effects. Real-time image without traditional lag.

## Extreme speed with tactile control

Ultra fast speeds of 35-40Km/h



# Extremely long, highly sensitive, remote control range.

Accurate and sensitive control for up to a 1km distance



# Real-time image transmission, without time lag

Optional Goggle2 FPV glasses providing real-time image transmission and a variety of OSD data e.g. flight post, voltage, pitch angle, etc.



## Choose a variety of flight environments from beginner to free racing

A vivid racing experience and an unparalleled visual feast







### Beautiful and practical packaging

The runner comes in beautiful packaging, solid and shockproof, to prevent any transportation damage.





Fully functional and highly cost effective A four-axis design, smooth to control







Has OSD real-time data display and an amazing a built-in head tracking system.

A 5.8G receiver function with a Section B channel set, to provide many channels

Optional AV input and output functions

























