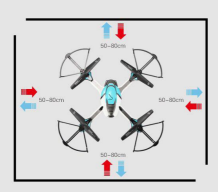
PANTONMA



The pantonma combines unique style and robustness in a lightweight and compact drone. Modular design for increased ease of maintenance.

OBSTACLE AVOIDANCE MODULE







The obstacle avoidance sensor will work in all around.

When it sense that there have obstacle within 50–80CM, the drone will not keep approaching, it will fly back. Which is a double protection for player and people surround.

YOUR FLYING COMPANION



1.Flashing LEDSoft flashing LED for bette

Soft flashing LED for better visibility.



2.Reinforced Structure Robust and flexible central

Robust and flexible central body with reinforced single arms.



3.Flexible propellers

Designed with safety in mind: flexible propellers which lock in the event of contact.



4.Modular design

Modular design for increased ease of maintenance.





MODULAR DESIGN







Press slightly to mount/dismount the camera



Camera len's angle can be adjustable by remote controller

CAMERA UP

CAMERA DOWN







TOTAL CONTROL AT YOUR FINGERTIPS



FEATURES



ROTOR DESIGN

The all new 13.5 inch quick release rotors are built with the unique design. They have been enforced with new carbon fiber compound material to ensure excellent performance with increased stability.



EASY TO REPLACE MOTOR

Brand new motor shield structure makes the replacement of motor becomes very simple. Just unscrew 3 screws to replace motor.



SHOCKPROOF RUBBER GEAR PAD

Work with Automatic Landing function, making the L anding Process perfect.



TOUCH POWER BUTTON

Aircraft with touch buttons, aesthetic, safe, easy to operate.



















era 2.4Ghz R/C 5.

One Press

WIDE RANGE OF ACCESSORIES FOR ALL YOUR NEEDS



CAMERA MODULE

The camera module can achieve FPV and aerial function.



BATTERY MODULE

Brand new design of battery module, with 700mAh capacitance.



OBSTACLE AVOIDANCE

Obstacle avoidance sensor with strong auto avoid system, a double protection for player.

SPECIFICATIONS:

 $\ensuremath{\mathsf{App}}$ PANTONMA app compatible with smartphones and tablets running on iOS, Android.

Range Up to 100 meters

Connectivity

Long-range 2.4 GHz spread spectrum transmitter

Design
Plastic structure with specific design for robustness

Provided by data fusion of an obstacle avoidance sensor and a 6-axis gyroscope, an adjustable camera and a pressure sensor

Battery 650mAh Lithium–Polymer and removable for Aircraft Lasts up 6.5 min (6 min with camera) and full recharge in 90 min

200mAh Lithium-Polymer for Remote Controller Lasts up 200 min and full recharge in 60 min

Camera

Controllable Range Pitch: 90-degree

Indicators

Bicolor LEDs indicate the status of your PANTONMA Drone

Weight

Aprx 135g(Standard version)

29.6x29.6x6.6cm without shields 33x33x6.6cm with shields Propellers' diameter: 135mm Motor spacing: 165 mm

KIT CONTENTS:

- 1 Pantonma Drone
- 1 Remote Controller
- 1 700 mAh Battery 1 Micro USB Cable
- 4 Indoor shields
- 4 Additional propellers
- 1 Screwdriver
- 1 User Guide



