

Professional drone with 6K sum camera, dual HD camera, black

Generuota 2026-05-05



Name	Description
Model	RG101 MAX GPS
More	<p>RG101 MAX GPS Drone 6K 3-PART video camera, professional dual HD camera, foldable with case, black color. With 5G/2.4G wifi function, can connect to APP, APK system to take photos/videos, transfer images in real time via mobile phone camera. Maximum flight time 25 min. 4K/6k/8k adjustable camera. With the function of altitude hold mode, it can ensure stable flight. Orbital motion will make the drone fly in a circle, providing a cooler shooting angle. Waypoint flight mode, just draw a route on the screen and use the drone as a given path. Fixed point surround sound. Select one point and the drone will fly around the point in a circle. It has high flight performance, GPS intelligent tracking, video tracking, identify the object and automatically follow the flight, 5G WIFI, 8K arresting 3-PART video camera, intelligent obstacle avoidance, one-key return home, one-click take-off and landing, beautiful shooting, smart start , speed control, gravity sensor, trajectory, 360 degree flip, even 25 minutes battery. Gesture recognition for photography.</p>
Type	ABS plastic, electronic components
Battery	7.4V 3000mAh lithium battery
COLOUR	Black
PAPILDOMA	<p>Channel: 4 channels Flight distance: about 3000 meters Charging time: 2 hours or more Flight time: about 28 minutes Transmission method: FPV Photo recording mode: remote control + APP control Remote control battery: USB direct charging Airplane rechargeable battery: 7.4V 3000mAh lithium battery Drone Unfolded: 21x16x8cm Drone folded: 14x8.5x8cm Body weight: less than 250g</p>



CONTACT US | +370 639 77277

QUICK PRODUCTS DELIVERY

1-2 w.d.

Name

Description

FUNCTIONS

Intelligent 360° obstacle avoidance GPS one button return to takeoff point, return home with low power, return home without signal GPS intelligent tracking; Image tracking: identify the object and automatically follow the flight Gesture shooting recognition: face the camera within 1-3m of the aircraft to take a photo / camera gesture Multi-point flight route planning: the aircraft will fly autonomously according to the predetermined route, and the player will focus to shooting Fixed point environment: find the center point of the environment and use the joystick to move the desired orbit radius Aircraft search function: click the GPS signal icon 3 times to open the map interface, the map will show the last distance, latitude and longitude of the aircraft Can add photos, music and video sharing: single or multiple choice to share photos, videos can only be shared separately 4K/6k adjustable camera 7.4V rechargeable smart lithium battery.

ACCESSORIES

1 x Drone 1x Remote Control 1 x Drone Battery 2 x Spare Propeller 1x USB Charging Cable 1 x Screwdriver

UAB "REGO TECH"

Company code: 302449356

PVM code: LT100005005917

C/A: LT927300010118749098

WWW.MARSJETIS.LT

Email: info@marsietis.lt

Mobile: +370 (639) 77 277

Vilnius st. 230 Siauliai, LT-76303, Lithuania