



#220721

Gravit GPS Vision Pro 2.4GHz Quadrocopter with 1080p-action cam and 2-axis-gimbal

The flying eye - the culmination of our Gravit multicopter line!

Full GPS capability. Set up the maximum flight height and horizontal range of your Gravit GPS to guarantee a maximum of control and safety. Watch during the GPS assisted flight the real-time video transmission of the action cam on your mobile device. Due to the 2-axis Brushless gimbal judder-free!

The Gravit is equipped with 4 highquality Brushless motors that don't only guarantee excellent performance, but are also extremely strong. The included battery enables extremely long flight times. Start into the champions' league of our FPV copters!

FEATURES

- Intelligent Navigation
- Full-HD 1080p WiFi Action-Cam with LCD
- Different flight modes for ultimate flying experience
- 2-axis brushless gimbal
- Powerful motors and excellent performance
- Failsafe: Gravit returns automatically to take-off position in the event of a transmitter signal loss
- Intelligent multi-colored Status LED
- Bright positioning LEDs for better orientation and night fligths
- Holds altitude automatically
- Headless Flying Easily control your Gravit without caring for its actual orientation
- 8 Channel 2.4GHz F.H.S.S transmitter
- High-capacity tuning Lipo available
- Self-tightening propellers
- Spare parts available
- Complete Set
- Return-to-Home mode: Have your Gravit return and land autonomously
- Cruise mode: Let your Gravit fly at constant speed for superb video footage
- Circle mode: Have your fly circles around a point of interest
- Altitude mode: Let your Gravit fly at constant height for easier navigation
- Geo-Fencing: Set maximum flying height and distance using the powerful configuration software
- Powerful configuration software: Connect your Gravit to your PC and adjust its settings to your personal needs and preferences**



- Balance mode: Fly your Gravit stabilized and gyro-assisted
- GPS mode: Let your Gravit be rooted to the spot in the sky for superb video footage
- Manual mode: Disable self-leveling and tilt-angle-restictions to gain full controll over your Gravit for most advanced flight maneuvers
- AOC mode: Use headless flying with stick relativity for easiest navigation

TECHNISCHE DATEN

- Height 170 mm
- Flight controller configuration Yes
- Flight modes Attitude/Altitude Hold/GPS-mode
- Camera resolution Max. 1080p
- GPS functions Position Hold/Headless Flying/Circle/RTH/Cruise/Geo-Fencing
- GPS Yes
- Photo function Yes
- Video function Yes
- Battery capacitiy 3300 mAh
- Transmitting frequency 2.4 GHz
- Weight (AUW) Max. 1200 kg
- LED lights Yes
- Overall diameter 350 mm
- Rotor 9443, self-tightening
- Battery LiPo
- Control functions up/down, forward/backward, turn left/turn right, hover sidewards
- Rotor diameter 240 mm
- Gimbal 2-axis Brushless gimbal

MEHR ZUM PRODUKT

AUF WWW.LRP.CC

- Aktuelle Preisempfehlung, Verfügbarkeit und Bestellmöglichkeit
- Weitere Produktbilder und -videos (wenn vorhanden)
- Passende Komponenten wie Tuning- und Ersatzteile
- Anleitungen, Bilder, Setup Sheets, Tech Tipps je nach Produkt zum Download
- Weiterführende Links

https://www.lrp.cc/en/product/220721/