



#220720

## Gravit GPS Vision 2.4GHz Quadcopter with 1080p-action cam

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. 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 multicopters!

## FEATURES

- Intelligent Navigation
- Full-HD 1080p WiFi Action-Cam with LCD
- Different flight modes for ultimate flying experience
- Powerful motors and excellent performance
- Self-tightening propellers
- 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 flights
- 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
- 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-restrictions 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 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 capacity 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 sideways
- Rotor diameter 240 mm
- Flight controller configuration Yes

## 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/220720/>