Link do produktu: https://dronexpert.eu/dron-fpv-geprc-cinelog-25-hd-runcam-link-wasp-cinewhoop-p-15286.html

Cena brutto	1 733,88 zł
Cena netto	1 409,66 zł
Dostępność	Aktualnie niedostępny
Producent	GEPRC

Dron FPV GEPRC CineLog 25 HD

Runcam Link Wasp CineWhoop

Opis produktu

GEPRC Team Really Excitedly to released the GEPRC CineLog25 CineWhoop drone . All innovations are disruptive for GEPRC CineLog25.

CineLog25 will be available in three versions: CineLog25 HD Polar, CineLog25 HD Nano, CineLog25 Analog.

The most noteworthy feature of CineLog25 is the lightweight quadcopter that can be shoot video by GoPro Lite. It adopts the most popular backward push design on the FPV field at present. It can effectively use the thrust weight ratio of propeller to obtain higher flight efficiency. In the overall layout of the drone, we put VISTA HD in the center of the quadcopter, so that the center of gravity of the quadcopter is in the middle, The propeller Inlet is smoother and the noise is lower. Redesigned the shock absorption structure of the camera mount and GoPro Lite, Eliminated the jelly of the camera and FPV camera, and we can use 3, 4 and 5 damping rings according to the flight state to obtain the best stability in vibration and noise.

The F411-35A AIO and GEPRC GR1404 4500kv(Upgraded Version) motors are used in flight system and power system. The power battery can be compatible with 450mah \sim 750mah.

The flight time of CineLog25 is around 5.5 minutes (it depends on the flying habits). The stable electronic equipment and advanced frame materials make the quadcopter stable and can achieve all FPV freestyle tricks easily. The customized EVA protective foam cushioning around the frame is more elastic and can effectively protect the fuselage while crash happening!

The CineLog25 is assembled and debugged by GEPRC Team. It has smooth flight experience and excellent performance. It has every attribute you could want.

Changelog:

July 13th,2022: CineLog 25 HD flight controller changed from GEP-20A-F4 to F411-35A AIO.

Feature:

1.New camera damping system

The New camera damping system basically eliminates the video's jelly and FPV camera's vibration in terms of designing, The damping construction can be adjusted the harder or softer to suit the Flight State. There are Three, Four and Five damping rings can be used to provide sufficient stability in vibration and noise.

2.Brand-new exclusive pusher frame

The CineLog Whoop Quadcopter adopts a brand-new stunning pusher frame design, Including ultra-light carbon plate and new material, strength increases by 20%, efficiency increased by 15%

3.Low noise optimization

Cinelog Whoop Quadcopter Increases the Air Inlet volume and it with the EVA foam cushioning,Reduce the Airflow Resistance in order to create extremely low flight noise and greater reduction of noise from external vibrations

4.Long range flight

High efficiency power matching, The latest GR1404 4500kv(Upgraded Version) motor power output scheme and Brilliant Tune have further Improved the flight time

5.Low center of gravity design

The CADDX VISTA was placed at the bottom, Optimized Design for the Air Inlet Structure. It's a point of the greatest importance is a low center of gravity "pusher-style" inverted frame, increased efficiency at least 15%

6.Perfectly Compatible with most of mainstream cameras

Compatible with SMO 4K, Gopro6 lite and Gopro8 Lite (coming soon), etc...

7.Using DJI HD Goggles

Vista Nebula Pro (120 FPS HD camera, 28ms low delay flight)

8.Adjustable lens angle

The flight angle of 0-40 degrees can be adjusted according to the flight requirements, The camera's angle can be adjusted to meet your variety of Shooting needs

9.With EVA foam cushioning

Integrated EVA design, the overall shape look more coordinated, better strength.

10.Optimized bottom design

The bottom part increases the strength of landing and perfectly protects all electronic equipment

11.Camera power line output

With its own power cable output to the camera (Gopro6 & Gopro8), It has its own Video Recording Wire, The camera can be turned off or on directly Via Remote controller

Specifications

- Brand: GEPRC
- Frame: GEP-CL25
- Wheelbase: 109mm
- Flight Controller: F411-35A AIO
- MCU: STM32F411
- Gyro: 6-Axis
- OSD: BetaFlight OSD w/ AT7456E chip
- ESC: BLheli_S 20A
- VTX: Caddx Vista
- Camera:Polar / Nebula Nano
- Props: GEMFAN D63-3
- Motor: <u>GR1404 4500kv</u>(Upgraded Version)
- Antenna: <u>GEPRC Momoda 5.8G Antenna Long Version LHCP UFL(85mm)</u>
- CineLog25 HD PRO Weight: 145.5g[Without battery]]
- Battery: Recommended 4S 450-750mAh or GEPRC 4S 660mAh 90/180C HV 3.8V/4.35V LiPo Battery

Include:

- 1x CineLog Quadcopter
- 4x D63-3 Props(Pairs)
- 1x GOPRO Lite 3D TPU Seat
- 2x EVA Pad
- 2x Battery non-slip mat
- 2x Batterystrap
- 1x screwdriver

Produkt posiada dodatkowe opcje:

Odbiornik: PNP , TBS Crossfire (+ 173,39 zł)