Dane aktualne na dzień: 05-05-2024 18:33

Link do produktu: https://dronexpert.eu/dron-geprc-cinelog20-hd-wasp-fpv-drone-p-15572.html



Dron GEPRC CineLog20 HD Wasp FPV Drone

Cena brutto	1 692,62 zł
Cena netto	1 376,12 zł
Dostępność	Dostępna mała ilość Zapytaj o dostępność/Wysyłka/Odbiór osobisty
Producent	GEPRC

Opis produktu

Summary

For the shooting needs of complex indoor environments, GEPRC has recently released the 2 inch Cinewhoop CineLog20. Available in Link Wasp, O3 AIR Unit, Walksnail, and Analog four mainstream video transmission system on the market.

The CineLog20 continues the CineLog series with a lightweight pusher design, and the redesigned camera gimbal vibration reduction solution provides an excellent mounting platform for O3 AIR Unit shooting, which can achieve excellent anti-shake effect. The O3 AIR Unit version can shoot 4K 120fps video without mounting any camera. It is lighter in weight and has a longer battery life.

It adopts GEPRC SPEEDX2 1303.5 5500KV motor and GEP-F411-35A AlO. Equipped with Emax 4-blade propellers, reasonable and efficient power system makes the CineLog20 very quiet and has a long battery life, making your flight and shooting more assured. Using the one-piece injection molding camera mount, you can quickly mount GEPRC naked GoPro 8/9/10/11 cameras, Action2, insta360 Go2, Peanut and other light and small action cameras.

Feature

- 1. Designed to mount a shock-absorbing gimbal under the independent FPV camera to reduce jello of FPV Goggles image, with good anti-shake effect.
- 2. Provide mainstream Link Wasp, O3 AIR Unit, and Walksnail HD video transmission versions, Bind-N-Fly to save the trouble of building and tuning.
- 3. 2 inch pusher design, small size and lightweight, more suitable for complex and narrow environments flight shooting.
- 4. SPEEDX2 1303.5 5500KV motor with Emax four-blade propellers make the flight shooting unhurried.
- 5. Continuing the vibration dampening structure of the CineLog series, which can effectively eliminate the jello of the image caused by the body when flying with a Naked GoPro mounted.
- 6. The GEPRC Team's splendid tuning and the overall flight feel are delicate and flexible.

Specifications

Model: CineLog20 HD O3
Frame: GEP-CL20
Wheelbase: 100mm
Gimbal plate: 2.0mm
Top plate: 2.5mm

Top plate: 2.5mmBottom plate: 1.5mm

FC system: GEP-F411-35A AIOMCU: STM32F411CEU6

Gyro: ICM 42688-POSD: Betaflight OSD w/AT7456E chip

• ESC: 8Bit 35A

ROBSTAR Oddział Dronexpert.eu & UAVO.TV

Authorised Reseller DJI ul. Ozarowska 61, Warszawa tel. 501832306, 507273177, 501750577

- VTX: O3 AIR UnitCamera: O3 CameraAntenna: 5.8G&2.4GMotor: GR1303.5 5500KV
- Propeller: EMAX Avan Micro 2×2.4×4
- CineLog20 HD O3 TBSNanoRX weight: 140g
- Receiver: PNP(built-in DJI receiver), ELRS2.4G, TBS Nano RX / RXSR
- Recommended battery: LiHv 4S 450mah-660mah
- Flight time:4-6min

Includes

- 1 x CineLog20 HD O3
- 2 x 2 inch propellers (pairs)
- 1 x Naked GoPro Base
- 2 x M15*150mm battery strap
- 2 x Battery Silicone Pads
- 2 x EVA landing Pads
- 1 x Set of screws
- 1 x L-shaped screwdriver (1.5mm)
- 1 x Antenna fixed tube
- 1 x 4S Naked GoPro power cable (with balanced terminal head)
- 2 x EVA damping rings of guards
- 1 x TBS Antenna mount (Vertical Type)
- 1 x TBS Antenna mount (Horizontal Type)
- 1 x TBS Antenna printed parts

Screw package includes:

- 3 x M2*12mm cup head screws
- 2 x M2*5mm round head screws
- 1 x M2*8mm round head screw with pad
- 3 x M2*7mm round head screws
- 2 x M2*8mm round head screws
- 2 x M2 iron nuts
- 1 x self-clinching nut

ROBSTAR Oddział Dronexpert.eu & UAVO.TV Authorised Reseller DJI ul. Ożarowska 61, Warszawa tel. 501832306, 507273177, 501750577

Produkt posiada dodatkowe opcje:

Odbiornik : ExpressLRS 2.4G (+ 124,46 z+), TBS Crossfire (+ 174,24 z+)