Link do produktu: https://www.nobshop.pl/dron-geprc-cinelog35-v3-wtfpv-drone-pnp-p-4929.html



# Dron GEPRC CineLog35 V3 WTFPV Drone PNP

Cena brutto	895,00 zł
Cena netto	727,64 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Producent	GepRC

# Opis produktu

## **Dron GEPRC CineLog35 V3 WTFPV Drone PNP**

## Bez zamontowanej wizji i odbiornika

## Do samodzielnego montażu (wymaga zaawansowanej wiedzy)

#### Summary

After four years, the Cinelog35 welcomes its third-generation upgrade.

The V3 version not only retains its powerful performance but also fully integrates with the latest O4 Air Unit Pro VTX system, supporting 4K 120fps video recording. The camera continues to adopt a bottom-mounted damping structure, effectively filtering vibrations from the frame to ensure clean and stable footage.

The propeller guard has been upgraded with high-toughness modified material. The flight system is now powered by the high-performance GEP-F722-45A AIO V2, while the motors are upgraded to SPEEDX2 2105.5 2650KV, paired with HQProp D-T90MM tri-blade props, delivering outstanding power performance.

Meticulously tuned and certified by the GEPRC team, the CineLog35 V3 not only works seamlessly with the O4 Pro to output cinematic-quality footage but also supports GoPro mounting, offering more flexible and reliable options for every creative flight.

### **Feature**

- 1. Equipped with the O4 Air Unit Pro HD digital transmission system, capable of recording up to 4K 120fps.
- 2. Bottom-mounted camera installation with damping balls to reduce vibrations and ensure stable footage.
- 3. Featuring the GEP-F722-45A AIO V2 flight system, delivering smooth flight performance.
- 4. Powered by 2105.5 2650KV motors, paired with HQProp D-T90MM tri-blade props for explosive thrust.
- 5. Designed with an action camera mount, compatible with a variety of sports cameras or direct O4 Pro recording.
- 6. Specially customized frame mold for the O4 Air Unit Pro, allowing easy Type-C data cable connection and memory card access.
- 7. Available in GPS and non-GPS versions to meet different needs.

## **Specifications**

Model: Cinelog35 V3 WTFPV

• Frame: GEP-CL35 V3

• Main Carbon Plate Thickness: 3.5mm

• Wheelbase: 142mm

• FC System: GEP-F722-45A AIO V2

• MCU: STM32F722RET6

• Gyro: ICM42688-P

• FC Firmware: GEPRC\_F722\_AIO

• Flash: 16MB

• ESC: 8Bit 45A

Motor: SPEEDX2 2105.5 2650KV

• Propellers: HQProp D-T90MM

• Power Connector: XT60EW-M

• VTX: None

• Camera: None

• Antenna: None

Receiver: PNP (O4 Pro built-in receiver) / ELRS 2.4G

• Weight (ELRS 2.4G version): 245g ± 2g

• Recommended Battery: LiPo 6S 1100mAh-1300mAh

• Flight Time: 7min-8min30s (tested with smooth cruising; actual flight time depends on flight style)

## Includes

1 × CineLog35 V3

2 × HQProp D-T90mm ×3 Propellers (pairs)

 $1 \times 20*220$ mm Battery Strap

- 1 × 20\*250mm Battery Strap
- 2 × Battery Anti-slip Pads (pairs)
  - $1 \times Spare Screw Pack$
- $1 \times L$ -shaped Hex Wrench 1.5mm
- $1 \times L$ -shaped Hex Wrench 2mm
- $1 \times L$ -shaped Hex Wrench 3mm
  - $1 \times M5$  Wrench
  - $1 \times Damping Ball Perforator$ 
    - 1 × Keychain
    - 1 × Type-C Data Cable
    - 1 × Action Camera Mount
    - 1 × Naked GoPro Mount

# **Spare Screw Pack Includes**

- 4 × M2\*7 Screws
- 2 × M2\*8 Screws
- 4 × M2\*6 Screws
- 4 × M2\*5 Screws
  - 2 × M2 Nuts
- 2 × Camera Damping Balls
  - 2 × Brass Press-Fit Nuts
    - 2 × M2\*16 Screws
- 2 x M2\*4 Screws with Washers
- $4 \times M2*5.5$  Screws with Washers
  - 1 × M5 Flange Nut
  - 1 × M5\*28 Screw