

## Dron FPV GEPRC Cinelog30 V2 Analog Quadcopter PNP



Cena brutto	<b>969,99 zł</b>
Cena netto	<b>788,61 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Kod producenta	<b>GP107252</b>
Producent	<b>GepRC</b>

### Opis produktu

#### **Dron FPV GEPRC Cinelog30 V2 Analog Quadcopter PNP**

W zestawie nie jest zawarty odbiornik RC. Wymagany montaż odbiornika zgodnego z Twoim radiem. Montaż wymaga wiedzy i umiejętności.

### **Summary**

The Cinelog30 V2 is a 3-inch FPV drone designed for both cinematic shots and recreational flying. It features an advanced protective frame and builds on the Cinelog series' superior handling and stability. With extensive upgrades, it takes everything you loved about the Cinelog series and cranks it up for even better filming and flying.

The advanced shock-absorbing system drastically minimizes instability, ensuring exceptionally stable and high-quality footage. Its quiet operation makes it ideal for various filming scenarios.

Powered by the TAKER F722 45A 32Bit AIO flight controller, 1404 3850KV motors, and HQprop DT76mm propellers, the Cinelog30 V2 offers up to 8'30" of flight time with a LiHV 4S 720mAh battery. Compatible with Naked GoPro, Action2, and Insta360 cameras, it provides versatile shooting options.

### **Feature**

1. Constructed from advanced materials, the integrated frame is lightweight yet highly rigid.
2. Featuring a LiPo 4S 720mAh battery, the take-off weighs only 249g, complying with FAA regulations.
3. The shock-absorbing gimbal delivers smooth, stable footage with the O3

directly.

4. The rear USB port allows for easy parameter adjustments.
5. The O3-compatible memory card slot and optimized USB port simplify card removal.
6. Offers superior flying experience with a Naked GoPro.
7. Facilitate battery changing by fastening the battery with a CNC aluminum part and strap together.
8. The drone operates with minimal noise, and the protective frame reduces the risk of injury during impacts.
9. Fine-tuned by the GEPRC team, it offers a refined flying experience with up to 8'30" of flight time.

## Specifications

Model	Cinelog30 V2 Analog Quadcopter
Frame	GEP-CL30 V2
Carbon Plate Thickness	2.5mm
Wheelbase	124mm
Flight System	TAKER F722 45A 32Bit AIO
MCU	STM32F722RET6
Gyroscope	ICM 42688-P
FC Firmware	GEPRC_F722_AIO
Flash	16MB
ESC	32Bit 45A
Motor	SPEEDX2 1404 3850KV
Propeller	HQprop DT76mmx3 V2
Battery Connector	XT30
VTX	GEPRC RAD mini 5.8G 1W
Camera	Caddx Ratel2
Antenna	GEPRC Momoda2 5.8G UFL
Receiver	PNP
Weight	160.0g
Recommended Battery	LiHV 4S 660mAh-720mAh
Flight Time	6'- 8'30" (based on low-speed cruising, actual time varies with flying style)

## Includes

- 1 x Cinelog30 V2 Quadcopter
- 1 x HQprop DT76mmx3 V2 propeller (pack)
- 2 x 15\*150mm battery straps
- 1 x L-shaped screwdriver 1.5mm
  - 1 x Spare screw pack
  - 2 x Battery anti-slip pads
  - 1 x Damping ball puncher
  - 1 x Frequency pairing ejector pin

---

1 x Naked GoPro mount

**Spare screws pack includes**

4 x M2\*5mm Pan-Head screws

1 x Swage nut

4 x M2\*4mm Pan-Head screws

4 x 1.6\*10mm screws

2 x O3 damping balls