

Dron GepRC Cinebot V2 O4 PRO PNP 4S



Cena brutto	1 979,99 zł
Cena netto	1 609,75 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Kod producenta	GP108158
Producent	GepRC

Opis produktu

Dron GepRC Cinebot V2 O4 PRO PNP 4S

Summary

Cinebot25 V2 represents a major breakthrough by GEPRC in high-performance FPV drones, featuring an innovative shock-absorbing quick-release modular camera design.

The DJI O4 Air Unit Pro is independently housed inside a suspended vibration-damping module, delivering smoother footage and effortless module swapping. This module can be quickly adapted across 2.5-inch and future multi-platform frames, enabling true "one core, multiple applications."

Cinebot25 V2 offers pilots a more flexible, cost-effective, and high-definition flying experience.

Feature

1. Equipped with the latest DJI O4 Air Unit Pro digital transmission system
2. Features a vibration-damped, quick-release modular VTX design
3. Fully optimized frame structure with a high-coverage electronics bay
4. Dedicated function board integrating buzzer, LED strip BEC, and USB tuning port
5. Precision-designed canopy providing effective protection for the DJI O4 Air Unit Pro camera lens

Specifications

- Model: Cinebot25 V2 O4 Pro Quadcopter
- Frame: GEP-CT25 V2
- Main Carbon Plate Thickness: 2.0 mm
- Wheelbase: 123 mm
- Flight System: TAKER F722 35A 32Bit AIO
- MCU: STM32F722RET6
- Gyro: ICM42688-P
- FC Firmware: GEPRC_F722_AIO
- Flash: 16 MB
- ESC: 32-bit 35A
- Motors: SPEEDX2 1404 4600KV
- Props: HQProp DT63mm×3 V2
- Battery Connector: XT30
- VTX: DJI O4 Air Unit Pro
- Camera: DJI O4 Air Unit Pro camera module
- Antenna: DJI O4 Air Unit Pro antenna
- Receiver: PNP (built-in receiver)

-
- Weight: 219±5g
 - GPS: GEP-M10nano
 - Recommended Battery: LiHV 4S 750-1100mAh
 - Flight Time: 5-8 minutes (Tested under slow cruising conditions; actual flight time depends on flying style.)

Uwaga: Na zdjęciach widoczny jest odbiornik ELRS 2.4G z anteną typu T nie uwzględniony w zestawie PNP.