

Link do produktu: <https://www.nobshop.pl/dron-geprc-moz7-v2-analog-long-range-fpv-pnp-gps-p-5207.html>



Dron GEP RC MOZ7 V2 Analog Long Range FPV PNP GPS

Cena brutto	2 199,99 zł
Cena netto	1 788,61 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Kod producenta	GP107757
Producent	GepRC

Opis produktu

Dron GEP RC MOZ7 V2 analog Long Range FPV PNP GPS bez odbiornika ELRS oraz anteny do ELRS SMA

Summary

Numerous optimizations have been made, including a reinforced frame, a more centered center of gravity, and a 7075 aerospace aluminum camera protector. This results in clear FPV footage with no propeller in view, enhancing both durability and flight experience. With the H743 flight controller and GEP-M1025 GPS, the MOZ7 V2 guarantees long-range performance. And it offers two mounting options for the action camera and battery.

The MOZ7 V2 offers an unmatched flying and creative experience, raising the bar for immersive FPV visuals.

Changelog

Jul 19, 2025: MOZ7 V2 Motor changed from GEP RC SPEEDX2 2809 V1.1 1450kv Motor to GEP RC SPEEDX2 2809 V1.1 1280kv Motor.

Jul 19, 2025: MOZ7 V2 ESC changed from GEP RC GEP-BL32 50A 96K 4IN1 ESC to GEP RC TAKER H65_8S_32Bit 65A 4IN1 ESC.

Features

1. Reinforced frame for better stability.
3. Upgraded V1.1 version 2809 1280KV motors provide up to 25 minutes of flight time.
4. ELRS 915M/2.4G Gemx Dual-Band Receiver minimizes signal dead zones with its front-horizontal and rear-vertical setup.
5. GEP-M1025 GPS offers a quick, stable satellite connection.
6. Reinforced side bars ensure a balanced center of gravity.
7. Swappable action camera mount for versatile positioning.
8. Two battery mounting options for flexible setup.
9. Paired TAKER H743 BT FC with MPU6000&ICM42688-P gyro for fast data processing and stable flight.

10. Equipped with TAKER H65_8S_32Bit 65A 4IN1 ESC 32-bit delivers smooth, responsive control.

Specification

- Model: GEPRC MOZ7 V2 Analog
- Frame: [GEP-MOZ7 V2](#)
- Wheelbase: 336mm
- Top Plate Thickness: 2.5mm
- Bottom Plate Thickness: 2.5mm
- Clamp Plate Thickness: 3mm
- Arms Thickness: 6mm
- FC: [TAKER H743 BT](#)
- MCU: STM32H743
- Gyro: MPU6000&42688-P dual
- Barometer: support
- GPS: GEP-M1025
- OSD: BetaFlight OSD w / AT7456E chip
- ESC: [TAKER H65_8S_32Bit 65A 4IN1 ESC](#)
- VTX: MATEN 5.8G 2.5W
- Camera: CADDX RATEL2
- Antenna: [Momoda2-5.8G-SMA-RHCP-170mm](#)
- Power Connector: XT60E-M
- Motor: SPEEDX2 2809 1280KV V1.1
- Prop: HQ 7.5*3.7*3 3-blade-transparent grey
- Weight: 782±10g
- Receiver: PNP / ELRS 915M/2.4G GemX / TBSNanoRX
- Recommended Battery: [LiPo 6S 3300mAh](#) / [Lilon 8000mAh](#)
- Flight Time: 25 minutes (based on slow cruising tests; actual results may vary due to product differences, firmware version, flying style, and environment)

Includes

- 1 x GEPRC MOZ7 V2 FPV
- 2 x HQ 7.5*3.7*3 (2CW+2CCW)
- 2 x 15*250mm battery strap
- 1 x L-shaped screwdriver 1.5mm
- 1 x L-shaped screwdriver 2.0mm
- 1 x L-shaped screwdriver 3.0mm
- 1 x Spare screw pack
- 2 x Battery anti-slip pad
- 1 x Frequency pairing ejector pin
- 1 x VTX antenna
- 1 x tri-band stick antenna