



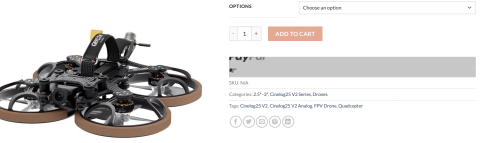




HOME / DRONES / 2.5"-3"

GEPRC Cinelog25 V2 Analog Quadcopter

\$199.99 - \$239.99













DESCRIPTION ADDITIONAL INFORMATION



Summary

From progress to evolution, a comprehensive reconstruction of the previous generation of design. Finally we come to the Cinelog 25 V2 version.

This upgrade of Cinelog 25 V2 has launched three video transmission versions, the most important of which is the O3 Air Unit video transmission version. Based on the O3 Air Unit's built-in anti-shake requirements for fuselage shock, the Cinelog25 V2 can achieve excellent anti-shake effects by matching the camera damping ball.

It is redesigned to be fixed with aluminum parts and cable ties, which is convenient for battery replacement. The flight system uses the new TAKER G4 35A AIO with 1404 4500KV motors and HQ DT63mmX4 propellers for excellent flight performance. Install the propeller guard which can effectively prevent people from being injured due to flight mistakes. Equipped with GPS M10 chip, quickly

 $Cine log 25 \ V2 \ is \ a \ 2.5 - inch \ high-definition \ FPV \ that \ integrates \ indoor \ and \ outdoor \ flying. \ Developed \ by \ the \ GEPRC \ team, the \ flight \ feels \ delicate \ and \ the \ experience \ is \ good.$

- $1.\,\mathsf{Add}\,\mathsf{O3}\,\mathsf{Air}\,\mathsf{Unit}\,\mathsf{image}\,\mathsf{transmission}\,\mathsf{version}, \mathsf{ultralight}\,\mathsf{weight}\,\mathsf{within}\,\mathsf{250g}.\mathsf{Fit}\,\mathsf{with}\,\mathsf{FAA}\,\mathsf{flight}\,\mathsf{standards}.$
- 2. The O3 cemera design is independently attached to the shock-absorbing gimbal to solve the camera IMU resonance problems and achieve the best video anti-shake effect.
- 3. Designed aluminum parts with cable ties to facilitate the change of batteries.
- 4. Use the new TAKER G4 35A AIO, has better computing power.ESC over-current protection makes it stable and reliable.
- 5. Design propeller guard, which can effectively prevent people from flight mistakes.
- 6. The fuse lage is small and compact, suitable for indoor and outdoor Mounting Naked GoPro 8 to shoot beautiful videos.

Specifications

- Model:Cinelog25 V2 Analog Quadcopter
- Frame: GEP-CL25 V2
- Wheelbase: 114mm
- Gimbal plate: 2.0mm
- · Top plate: 2.5mm
- FC system: TAKER G4 35A AIO
- MCU: SMT32G473CEU6
- Gyro: ICM 42688-P
- OSD: Betaflight OSD w/AT7456E
- VTX: GEPRC RAD 5.8G 1W (UFL)
- Camera: Caddx Ratel2
- Antenna: GEPRC Peano 5.8G RHCP UFL
- Motor: SPEEDX 1404 4500KV

- Propeller: HQProp DT63mm*4
- GPS:M10 nano (optional)
- Cinelog25 V2 Analog ELRS24 weight: 148g±5g
- Receiver: PNP / GEPRC ELRS24 / TBS Nano RX
- Recommended battery:LiPo 4S 660mah-850mah
- Flight time: 4'00" -6' 00

Includes

- 1 x Cinelog25 V2 Analog Quadcopter
- 2 x HQProp DT63mm*4 (2pairs)
- 1x Battery strap M15*200mm
- 1x Battery strap M15*150mm
- 2 x Battery Silicone Pads
- 1 x Set of screws
- 1 x L-shaped screwdriver 1.5MM
- 1 x Keychain
- 1 x Naked Camera GP8 base
- 1 x T-type Antenna mount



Design Independent Camera Damping Ball,FPV Screen are More Stable

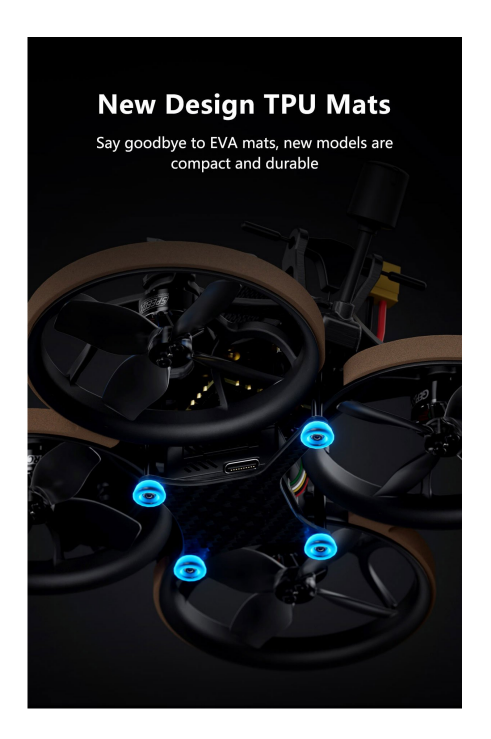
Anti-shake is more stable and the shooting screen is more outstanding



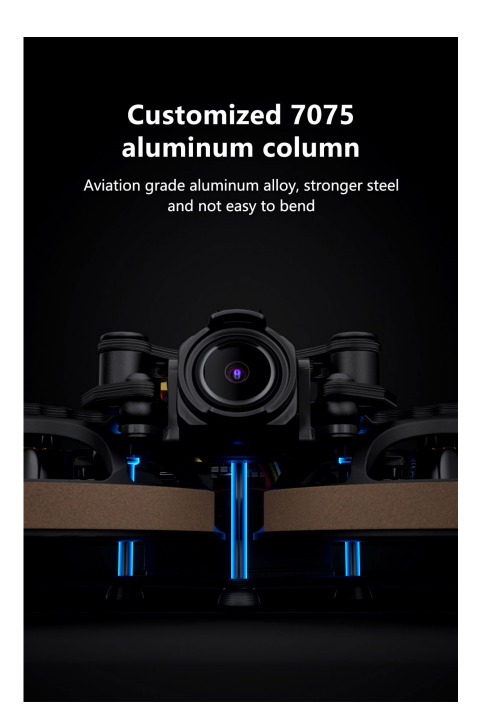












Version	Cinelog25 V2 HD O3	Cinelog25 V2 HD Wasp	Cinelog25 V2 Analog
FC	TAKER G4 35A AIO		
VTX	O3 AIR Unit	Link	GEPRC RAD 5.8G 1W
Camera	O3 Cemera	Runcam Wasp	Caddx Ratel2
Antenna	O3 Original Antenna	GEPRC Peano 5.8G LHCP UFL	GEPRC Peano 5.8G RHCP UFI
Receiver	PNP (Built-in compatible DJI receiver) / GEPRC ELRS24 / TBS Nano RX		
Motor	GR1404 4500KV		
Propeller	HQProp DT63mm*4		
Flight time	LiHV 4S 720mah flight time about 6 minutes (the actual time depends on personal flying methods		
Recommend battery	LiHV 4S 660mah-850mah		
Wheelbase	114mm		
Weight	174g±5g	167g±5g	148g±5g

Lightweight Design

Weight<250g



GEPRC LiHV 4S 720mAh 100C

Frame Exhibition















Product List



