

Link do produktu: <https://www.nobshop.pl/dron-speedybee-master-5-v2-6s-analog-hd-p-4005.html>



Dron SpeedyBee Master 5 V2 6S ANALOG / HD

Cena brutto	1 410,00 zł
Cena netto	1 146,34 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	SpeedyBee

Opis produktu

Dron SpeedyBee Master 5 V2 6S

Master in the Air!

Exploring the world, all well in Master 5 V2! Brand new DJI O3 video transmission system gives your flying infinite reverie. Viewing in the air at 1080P for FPV, and recording up to 4K 120fps easily catch the moments, bring your FPV experience to a new height.

HD Adventure in the Air

To enjoy the passion of full-speed flying, not only does it require the distance but also clear view. O3 FPV camera provides you with excellent high-definition video transmission with low latency. Go with Master 5 V2, enjoy the level-up images for both FPV flying and DJI O3 HD recording without vignetting.

Fly More Smoothly and Farther!

Deadcat frame with innovative design, placing flight controller close to the center of drone, offer you the better flying experience with precise control.

Aluminum alloy 7075-T

Drone front side plates are made of 7075-T aluminum alloy. For both flying masters and amateurs, plates protect the camera in a better way. Plenty room for installing ND filters is reserved for DJI O3 camera, ensuring high image quality under different light environments.

Perfect Balance Between Function and Fashion

Applying the side protection plates that is embedded with programable RGB LED stripes, Master 5 V2 provides you well protection also fashion. You could change different colors and effects by simply pressing the BOOT. Long pressing BOOT button to switch to BF control mode, and with SpeedyBee App, more colors and effects canv

be modified wirelessly. Press to switch the On&Off of LED has been set by default.

Here to Start a Steady Flight

Via the innovative anti-vibration stack design, let's fly more steadily and safely. And with the already tuned PID, you can fly easily when receive.

Customized VTX Heat Sink

Overheating is a serious challenge for VTX. We customize a heat sink made of aluminum alloy, providing better cooling effect and improving the operation stability.

O3 HD Version

Analog Version



Specifications

Frame	Master 5 V2	
Arms	5mm	
wheelbase	226mm	
Micro controller	STM32F722	
IMU	BMI270	
Bluetooth BLE	Supported, for flight controller configuration	
OSD chip	AT7456E	
ESC	50A 41N1 BL32 4-6S ESC	
Motor	2306-1900KV (6S)	
LED	Underneath and side	
Blackbox	500MB onboard memory(Type: SD_CARD)	
Propellers	1 set of GEMFAN 51466 (Notice: 5.1")	
Buzzer	TMB12A05	
Power input	6S Lipo 25.2V (recommended: 1050mAh – 1500mAh)	
Receiver	TBS Nano/ELRS/PNP (4-pin connector reserved)	
HD Recording	Up to 4K 120fps	N/A.(Support external HD recording camera)
VTX	DJI O3 Air Unit	SpeedyBee TX800
Camera	Camera of DJI O3 System	RunCam Phoenix 2 SE
Weight (without battery)	420g (±10g)	410g (±10g)

Produkt posiada dodatkowe opcje:

Wersja: Analog , O3

Odbiornik: CRSF , ELRS , PNP