

Link do produktu: <https://www.nobshop.pl/dron-speedybee-bee35-elrs-cinewhoop-35-cala-analogo3-p-4614.html>

Dron SpeedyBee Bee35 ELRS Cinewhoop 3.5 cala Analog/O3



Cena brutto	1 299,00 zł
Cena netto	1 056,10 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	SpeedyBee

Opis produktu

Dron SpeedyBee Bee35 ELRS Cinewhoop 3.5 cala

Specyfikacja:

Kontroler lotu : SpeedyBee F4
Regulator : SpeedyBee ESC 4x35A BLS
Silniki: SpeedyBee 2006-1950KV(65)
VTX / Kamera: SB TX800 / Phoenix SE lub DJI Air Unit O3,
Odbiornik RC: ELRS 2.4G,
GPS: Brak (posiada mocowanie TPU pod GPS 18x18mm),
Rozmiar śmigiel: 3.5",
Waga: 310g bez akumulatora,
Zalecane zasilanie: Lipo 6s, 1050-1300mAh.

SpeedyBee®

BEE35



The Perfect Blend of Elegance and Efficiency

The brand-new Bee35 FPV drone offers robust power, crash-resistant protective frames, and exceptional battery life. What's even more impressive is its capability to support up to 4K 120fps ultra-high-definition recording, allowing you to capture beautiful moments anytime. Whether you're shooting scenic landscapes, documenting daily life, or working on cinematic projects, the Bee35 drone ensures smoother and clearer footage. With Bee35 drone, your creativity knows no bounds, making exploration more enjoyable than ever.

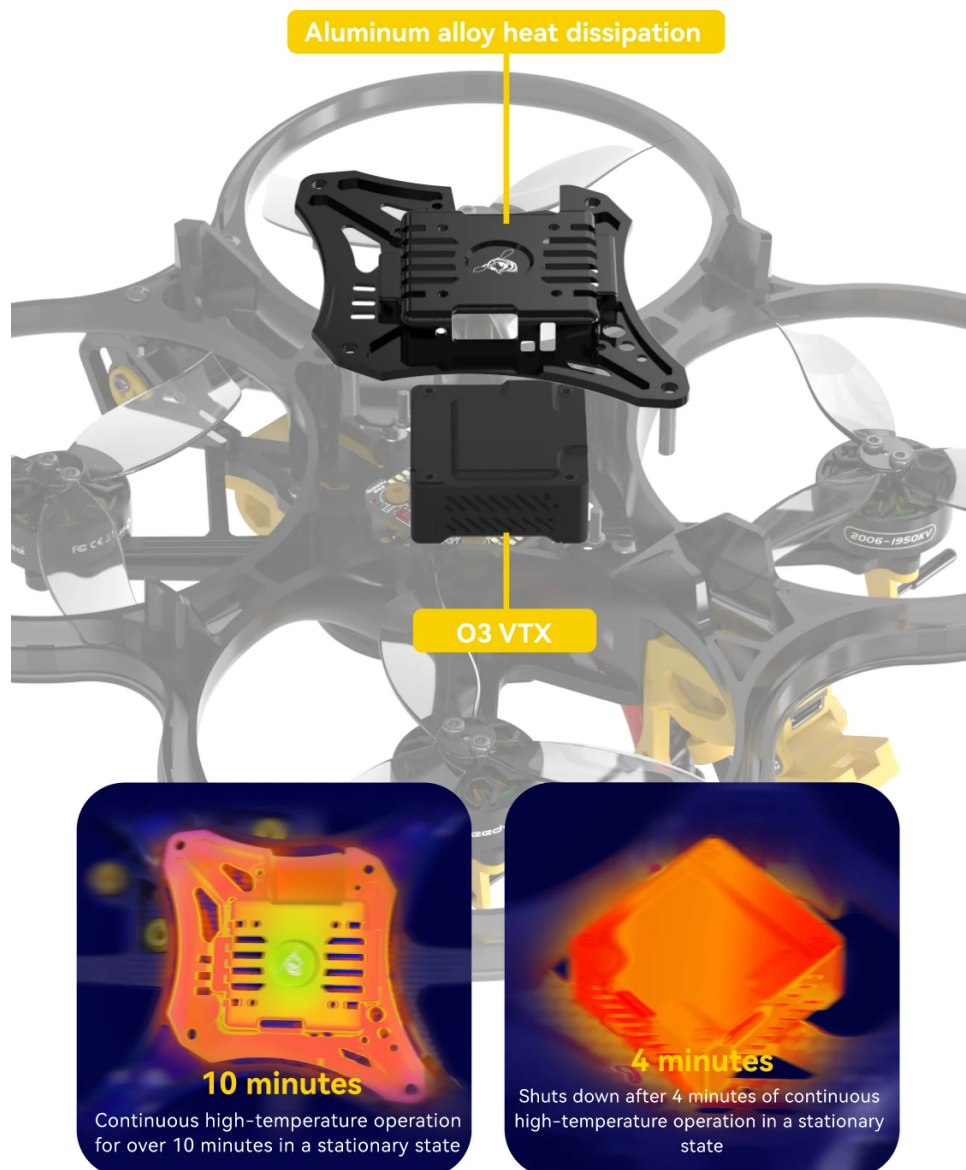
Specifications

Model	O3 Air Unit Version	PNP Version	HD Power Version
Frame	Speedybee Bee35 Pro	Speedybee Bee35	Speedybee Bee35 Pro
Carbon Panel Thickness		3.5mm	
Main Control		STM32F405	
Gyroscope		ICM42688P	
Bluetooth		Supported for tuning	
OSD Chip		AT7456E	
Black Box		8MB	
ESC		BLS 35A ESC Four-in-one(Internal BlueJey Firmware)	
Motor		SpeedyBee 2006-1950KV(6S)	
Propellers		HQ-T90MM-Three-blade	
Camera	O3 Air Unit Camera	RunCam Phonix SE	None
VTX	O3 Air Unit VTX	SpeedyBee TX800	None
VTX Heat Dissipation	Aviation-grade Aluminum Alloy Cooling Baseplate	Carbon Fiber Baseplate	Aviation-grade Aluminum Alloy Cooling Baseplate
Receiver	None/TBS Nano / ELRS 2.4GHz	TBS Nano / ELRS 2.4GHz	None
Recording Support	Support 4K120 (Mountable Sports Camera)	Not Support (Mountable Sports Camera)	None (Mountable Sports Camera)
Voltage Input	6SLiPo25.2V(Suggested: 1050mAh-1300mAh)		
Weight	320±10g	300±10g	276±10g



100% Efficient Heat Dissipation

We have found that the O3 VTX may shut down due to high CPU temperatures during continuous high-temperature operation. For this reason, we have specially designed 7075-T aviation-grade aluminum components for the O3 VTX, doubling the heat dissipation efficiency! Additionally, it features 20*20 mounting screw holes, making it perfectly compatible with 20-hole video transmitters such as Link, TX800, and others.



Note: Testing data obtained at 26°C ambient temperature; actual performance may vary based on usage conditions.

Make flying more convenient and intelligent

When flying outdoors, unforeseen issues such as drone malfunctions or takeoff problems may arise. Bee35 supports wireless connection to the SpeedyBee App, allowing you to check the health status of your drone and make adjustments through your smartphone at any time. This ensures a smooth and safe flying experience. Whether you're a beginner or an advanced pilot, you can quickly check and modify drone settings, avoiding unnecessary losses due to drone issues. Try using Bee35 with the SpeedyBee App for a more convenient and intelligent flying experience.



Custom-Made for 3.5-Inch Quadcopters

2006-1950KV Powerful Motor for Smoother Flight!



Equipped with the Latest Flight Tower F405mini

Separate flight controller and 35A four-in-one ESC design provides better heat dissipation, consistent current stability, and lower maintenance and after-sales costs than integrated AIO solutions!



Wireless FC & ESC full configuration



ESC upgraded to 55A with heat sink



Onboard 4-level battery indicators



Change motor direction wirelessly

Produkt posiada dodatkowe opcje:

Wersja: Analog , O3