

Link do produktu: <https://www.nobshop.pl/air-unit-walksnail-avatar-hd-nano-kit-v3-p-4365.html>

Air unit Walksnail Avatar HD Nano kit V3



Cena brutto	535,00 zł
Cena netto	434,96 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	WN10-1014B
Producent	Walksnail

Opis produktu

Air unit Walksnail Avatar HD Nano kit V3

Kamera:

Sensor: 1/3,2-calowy, 4MP 4:3,
Rozdzielczość: 1080P/60fps, 720P/120fps, 720P/60fps,
Ratio: 4:3 (natywne) / 16:9,
Obiektyw: 2,1 mm,
FOV: 160°,
Przystona: F2.0,
Migawka: Rolling Shutter,
Min. oświetlenie: 0,001 Lux,
Waga: 3g (bez przewodu),
Wymiary: 14*14*16.8mm,
Przewód koncentryczny 90 mm / 140 mm.

VTX:

Częstotliwość: 5,725-5,850GHz,
Moc nadajnika (EIRP): FCC:<27dBm, CE:<14dBm, SRRC:<20dBm, MIC:<25dBm,
Złącze: JST1.0*4 (wejście zasilania), JST0.8*4 (USB),
Otwory montażowe: 25,5*25,5 mm (M2); 20*20 mm (M3),
Wymiary: 31,5*31,5*9,4 mm,
Pamięć: 32GB,
Nagrywanie: 1080p/720p,
Waga: 13.4g,
Temperatura pracy: od -20°C do 40°C,
Kanały: 4CH / 8CH,
Napięcie zasilania: 3.1V-13V,
Obsługiwany system FC: Betaflight, Inav, Fette, Kiss, ArduPilot,
Średnie opóźnienie: 22 ms.

Antena VTX:

Polaryzacja: LHCP,
Szerokość pasma: 5600MHz-6000MHz,
Średni zysk: 1.9dBi,
VSWR: ≤1,5,
Interfejs: IPEX-1,
Długość przewodu: 105mm,
Wymiar: R15*45mm,
Waga: 2g.



AVATAR HD NANO KIT V3

Product Features:

- 3.1-1.9V
- 1080P
- FOV 130°
- 16:9 aspect ratio
- 1080P/30fps
- 4.3 native sensor
- Built-in 32G storage
- 153g light weight
- Nano Camera 1474mm



Bullet Point for Walkwell Avatar HD Nano Kit V3

- The Walkwell Avatar HD Nano Kit V3 supports 1080P/30fps, with a 4.3 native sensor that provides smooth and stunning images. With this kit, you can capture flying footage with exceptional clarity and detail.

Supports 1080P/60fps



- Walkwell Avatar HD Nano Kit V3 is suitable for more drones, with 3.1-1.9V voltage input and 500mW power output, you'll be able to fly various kinds of drones with amazing video quality and range.

Newly Upgraded Voltage Power

Voltage Input: 3.1-1.9V
Power Output: 500mW



- Nano camera V3 with dimensions of 1474mm and a weight of only 5g, equipped with a 2.1mm lens and 130° FOV, provides clearer and more realistic image quality.

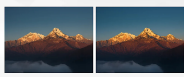
Avatar HD Nano Camera V3

- 1080P
- 1474mm
- 5g weight



- The Avatar v3s comes with 32g built-in storage, it can record 1080P HD and imperishable-free flight footage without editing. You can also use an external camera, making the most of the camera and extending the flight time, allowing you to experience a more convenient flight after recording 1080P HD videos.

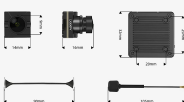
32G Built-in Storage



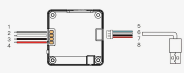
- Camera Mode: supporting brightness, hue, hue, Auto, full OSD display and customization, you'll be able to customize various OSD fonts, colors and patterns you like and easily adjust the parameters you want to monitor correct.

Canvas Mode/Customizing OSD

Brightness / Hue / Auto / Auto / Pattern / Pattern



Connection



- 1. Use TMC Connect to Flight Controller FC
- 2. Use RSC Connect to Flight Controller TMC
- 3. Power OSD
- 4. Power 3.1V-1.9V
- 5. USB-CM
- 6. USB-CM
- 7. USB-CM
- 8. USB-DV

*The voltage input of the Nano Kit V3

- Q: Can I use existing channels? Can I fly with other analog camera?
- A: Yes, when you upgrade the firmware to M4.4B.3 version, need switch to routing mode.

Specification

Camera	
Model	Avatar HD Nano Camera V3
Image Sensor	1/2.3 inch 4MP 4.3 sensor
Resolution	1080P/30fps/1080P/60fps/1080P/90fps
Ratio	4:3 native / 16:9
Lens	2.1mm
FOV	130°
Aperture	F2.0
Shutter	Rolling Shutter
Min Illumination	0.05Lux
Weight	5g (without cable)
Dimensions	1474mm
Control Cable	90cm*4*4*0.114mm
V3S	
Model	Avatar HD Nano V3S
Communication Frequency	2.4GHz-5.8GHz
Transmitter Power (ERP)	FCC<1500mW>CE<1440mW>SRRC<2000mW>MIC<1000mW>
WiFi Interface	802.11a/b/g/n/3 (802.11a/b/g/n)
Recording Media	32GB/64GB/128GB/256GB/512GB/1024GB
Dimensions	31.3*31.3*46mm
Storage	32G
Recording	1080P/720P
Weight	13.4g
Operating Temperature	-20~60°C
Chassis	8
Wide Power Input	3.1V-1.9V
Supported FC System	Betaflight, Hooi, Fktncc, Kicoo, A9A/B/Fox
OSD	Custom mode
Latitude	Average latency 22ms
Reference	1080P
V3S Antenna	
Model	Avatar V3S antenna
Material	LCP
Non-metal	99.9999% aluminum
Average Gain	1.5dB
VSWR	<1.5
Interface	RFCA-1
Line length	100mm
Dimension	81.3*48mm (without cable)
Weight	5g
Packing List	
Avatar HD Nano Kit V3	X1
A FC USB Cable	X1
A FC Power Cable	X1
Micro USB Cable	X2
Micro USB to USB	X4
Micro USB to USB	X4
2.1V to 1.9V Voltage	X5
1.4 inch Screen	X1

