Link do produktu: https://www.nobshop.pl/walksnail-avatar-hd-pro-kit-32g-dual-antenna-air-unit-vtx-kamera-gyroflow-p-4265.html



# Walksnail AVATAR HD Pro kit 32G Dual Antenna Air Unit VTX + KAMERA GYROFLOW

Cena brutto	749,99 zł
Cena netto	609,75 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Kod producenta	WN08-6S14B
Producent	Caddx FPV

## Opis produktu

### Walksnail AVATAR HD Pro kit 32G Dual Antenna Air Unit VTX + KAMERA GYROFLOW

#### **Features**

- Dual Antennas
- Compatible 4K
- FOV160°
- 6V-25.2V
- 4km range
- 22ms low latency
- Built-in 32G storage
- · High frame starlight
- 1080P 120fps compatibility
- Sony Starvis II Technology

#### **Bullet Points for Avatar HD Pro kit (Dual Antennas)**

- The Avatar HD system uses H.265 code, an industry-leading technology, to provide 1080p FPV image quality with low latency. Support 1080P/60FPS, 720P/120FPS.
- Featuring a 1/1.8 inch Sony Starvis II sensor, this camera delivers excellent night vision that's just as clear as day.
- The camera supports Gyroflow, take you smooth and stable video quality.
- The kit includes 20mm x 20mm and 25mm x 25mm mounting holes for greater compatibility with a wider range of FPV drone models
- Updated the design of PCB board and shell, improved the quality of VTX, more durable.
- Optimized the installation place of the antenna, so as to better protect the VTX.
- The position of the frequency binding button has been changed to make the frequency binding operation more

convenient.

- A spare pad is added to provide two power connection modes.
- New VTX with enhanced TVS protection and support for up to 6S. With a wide input voltage the range of 6V to 25.2V, our VTX delivers unmatched stability. Enjoy unparalleled performance and take your FPV adventures to new heights with our cutting-edge technology.
- The Avatar VTX comes with 32g built-in storage it can record 1080p or 720p HD flight videos without interference. 32G built-in storage, recording video time increased by 4 times.
- It supports high frame rate and standard frame rate at the same time. Under high frame rate, the average delay is 22ms.
- Designed to carry dual antennas to achieve more stable and powerful signals. The quality of the antenna is upgraded, and the working performance of the whole frequency band is more stable.

#### **Specification**

Camera Model

Avatar HD Pro Camera Image Sensor 1/1.8-Inch Sony Starvis II Sensor

1080P/60fps;720P/120fps,720P/60fps;1080P/120fps Resolution

compatibility; Ratio 16/9; 4/3 8Mp Lens 160° FOV F1.6

Aperture Shutter Rolling shutter Min.Illumination 0.00001Lux 9.5g Weight 19\*19\*24mm **Dimensions** 

Coaxial Cable 140mm **VTX** Model Avatar V2 Pro Module(Dual Antenna)

Communication Frequency 5.725-5.850GHz Transmitter Power (EIRP) FCC:<30dBm; CE:<14dBm; SRRC:<20dBm; MIC:<25dBm

1/O Interface JST1.0\*4(Power in)JST0.8\*6(USB) Mounting Holes 25.5\*25.5mm; 20\*20mm 33.5\*33.5\*10.5mm **Dimensions** 

Storage 32G Recording 1080p/720p Weight 15.4g Operating Temperature -20-40°C Channels 8 Wide Power Input 6V-25.2V

Supported FC System Betaflight; Inav; Fettec; ArduPilot; Kiss OSD Canvas mode
Latency Average delay 22ms
Antenna 2(IPEX)

Avatar V2 Antenna

Polarization LHCP Frequency range 5600MHz-6000MHz

Size R15 X 45mm(without cable)

Weight

**Packing List** 

USB transfer extension cable X1
4 Pin silicone cable X1
M2\*4mm screws X8
M2\*5mm screws X4
M2\*6mm screws X4
M2\*14mm screws X4
M2\*5\*0.5mm gasket X4