

Dane aktualne na dzień: 21-04-2026 10:34

Link do produktu: <https://www.nobshop.pl/walksnail-avatar-hd-mini-1s-kit-p-3498.html>

Walksnail AVATAR HD Mini 1S Kit



Cena brutto	499,99 zł
-------------	------------------

Cena netto	406,50 zł
------------	------------------

Cena poprzednia	519,99 zł
-----------------	------------------

Dostępność	Dostępny
------------	-----------------

Czas wysyłki	1 - 3 dni
--------------	------------------

Kod producenta	WN04-1004S
----------------	-------------------

Producent	Walksnail
-----------	------------------

Opis produktu

Walksnail AVATAR HD Mini 1S Kit

AVATAR MINI 1S KIT



1080P/60fps



22ms low latency



3.1V-5V



Power 350mW



Built-in 8G storage



6.8g light weight

1080P/60FPS, 720P/120FPS

The Avatar HD system uses H.265 code, an industry-leading technology, to provide 1080p FPV image quality with ultra-low latency.



6.8g light weight board

The Avatar mini 1S VTX weights only 6.8g and fits perfectly with the 75X quad.

75mm



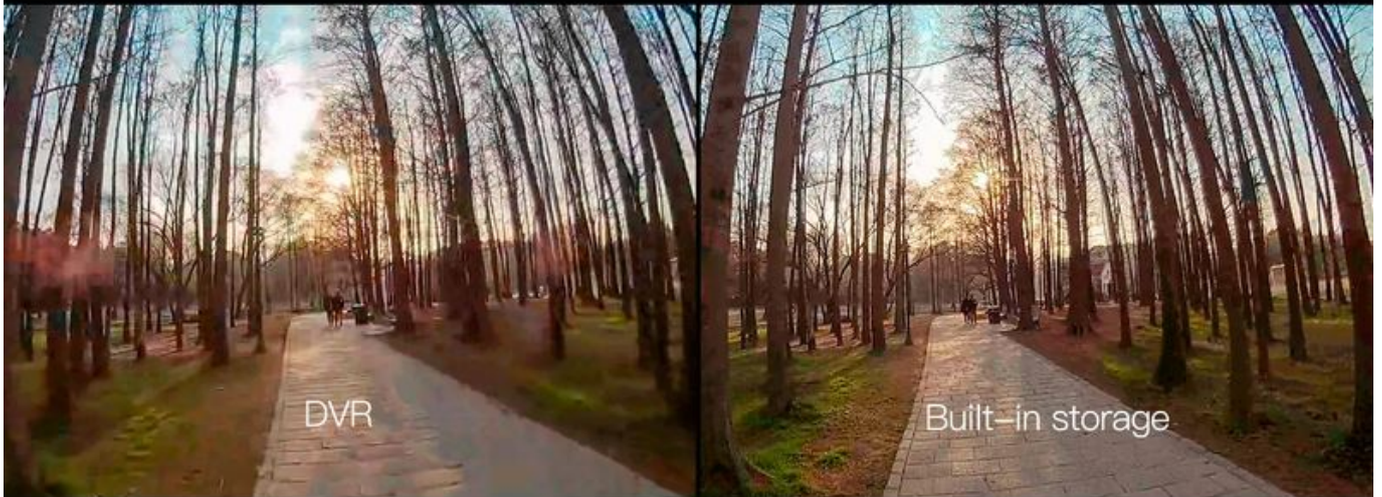
22ms Low Latency

Supports both high frame rate and standard frame rate, in high frame rate, it has an average latency of 22ms.



8G Built-in Storage

The Avatar mini 1s vtx comes with 8g built-in storage, it can record 1080p with 60fps or 720p with 100fps/60fps HD flight videos without interference.



Camera

Model	Avatar nano
Image Sensor	1/2.7" Inch
Resolution	1080P/60fps, 720P/120fps, 720P/60fps
Ratio	16/9 4/3
Lens	2.1mm
FOV	170°
Aperture	F2.0
Shutter	Rolling shutter
Min.Illumination	0.001Lux
Weight	3.5g
Dimensions	14*14*17mm
Coaxial Cable	45mm / 90mm

VTX

Model	Avatar mini 1s module
Communication Frequency	5.725–5.850 GHz
Transmitter Power (EIRP)	FCC: <25.5dBm; CE: <14dBm; SRRC: <20dBm; MIC: <25dBm
I/O Interface	JST1.0*6(Power in) JST1.0*4(USB)
Mounting Holes	25.5*25.5 mm
Dimensions	33*33*6.5 mm
Storage	8 G
Recording	1080p/720p
Weight	6.8 g
Operating Temperature	-20–40°C
Channels	8
Wide Power Input	3.1V–5V
Supported FC System	Betaflight
OSD	Canvas mode
Bitrate	25mbps / 50mbps
Latency	Average delay 22ms
Antenna	IPEX