

Link do produktu: <https://www.nobshop.pl/odbiornik-do-gogli-speedybee-gr58-at-5-8ghz-p-4264.html>

## Odbiornik do gogli SpeedyBee GR58-AT 5,8GHz



Cena brutto	<b>469,99 zł</b>
Cena netto	<b>382,11 zł</b>
Dostępność	<b>Aktualnie niedostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Kod producenta	<b>GR58-AT</b>
Producent	<b>SpeedyBee</b>

### Opis produktu

#### **Odbiornik do gogli SpeedyBee GR58-AT 5,8GHz**

# SPEEDYBEE 5.8GHz

Goggles Receiver Module

128\*64  
OLED Screen

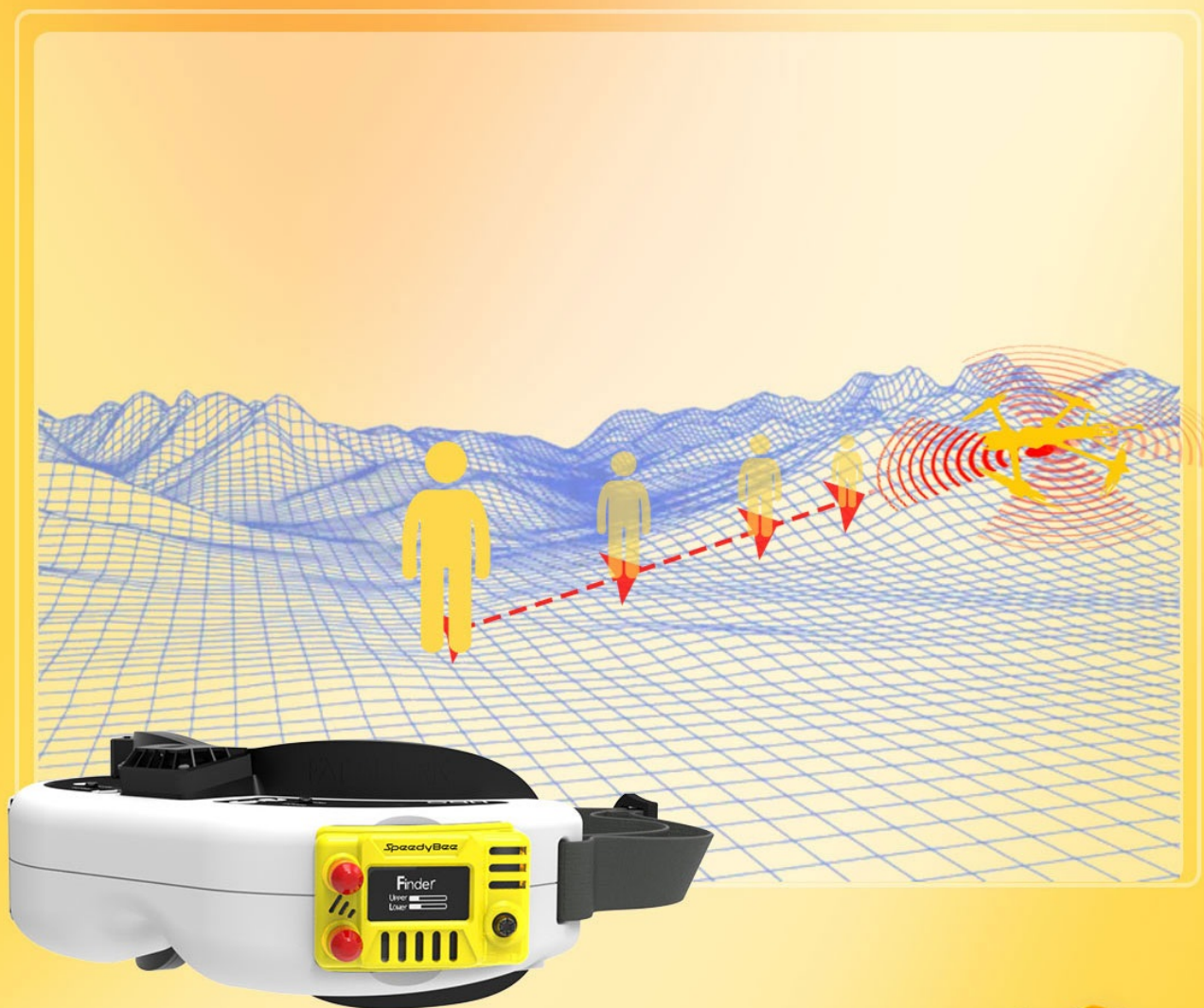
5-way button  
Enable fast frequency channel  
switching and settings modification



# Model Finder

## Bring Your Drone Home!

When your drone crashes and goes out of control, the built-in Model Finder function of our receiver can help you quickly locate the drone's position.



The Model Finder will display the real-time signal strength of the video transmission and emit a sound, guiding you to the direction where the signal gets stronger, allowing you to quickly locate your drone's position.



Note: The Model Finder function relies on the strength of the video transmission signal to locate the drone. If the video transmission has stopped working, the Model Finder function will not be able to function properly.

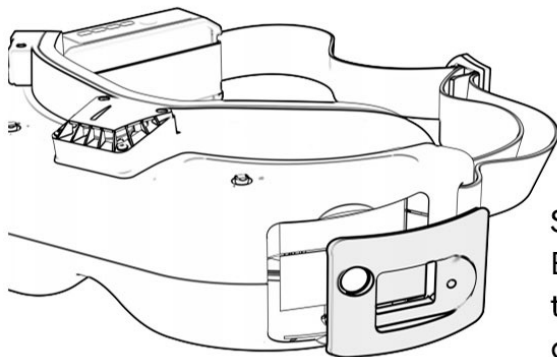
# Frequencies and parameters easily adjustable

Equipped with an OLED screen and 5-way button, it allows you to easily switch frequencies and adjust parameters, achieving a more efficient and intelligent flight experience.



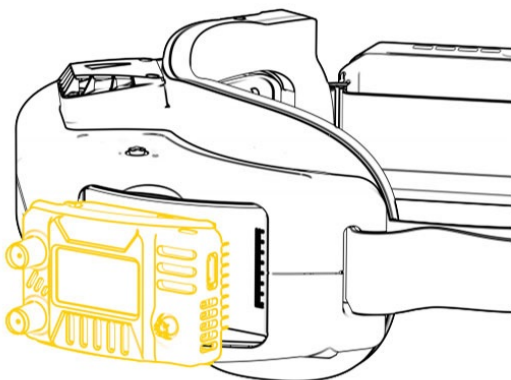
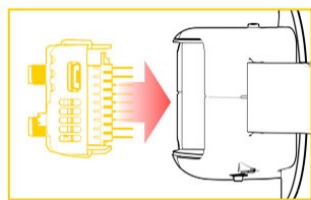
# Installation Instructions

Below is a demonstration on how to install the SpeedyBee 5.8GHz Goggles Receiver Module onto the FatShark HDO 2 goggles:



## STEP1:

Before proceeding, please ensure that your HDO 2 goggles are turned off and then detach the external receiver bay from the HDO2.



## STEP2:

Align the pins on the SpeedyBee 5.8GHz module with the socket on the goggles receiver bay, gently insert and slowly press down with force until it clicks into place.



## STEP3:

After the installation is completed, power up the goggles receiver and the SpeedyBee 5.8GHz goggles receiver module should start working.

# Package

## Option 1- SpeedyBee 5.8GHz Goggles Receiver



- ① SpeedyBee 5.8GHz FPV Goggles Receiver Module x1
- ② SMA Antenna Connector Caps x2

## Option 2 - SpeedyBee 5.8GHz Goggles Receiver Antenna Kit



- ① SpeedyBee 5.8GHz FPV Goggles Receiver Module x 1
- ② Maple Leaf circularly polarized sandwich antenna, Right Hand RHCP x1
- ③ Maple Leaf Circularly polarized lollipop antenna, Right Hand RHCP X1
- ④ SMA Knurled Nuts x 3
- ⑤ 45° SMA Adaptor (for Patch Antenna installation) x 1
- ⑥ SMA Antenna Connector Caps x 2

## Specifications

Model	SpeedyBee 5.8GHz FPV Goggles Receiver Module
Operating Voltage	5V
Operating Current	450mA@5V
<b>Supported FPV Goggles</b>	including V1,V2, V3,SE,HD1, HD2,HD3,HDO,HDO2. Currently not compatible with the factory housing of Orqa goggles. We have designed a

---

HDZero	3D-printed housing that supports Orqa's FPV.One, FPV.One Pilot, FPV.One Race.
DJI	Supports HDZero FPV goggles analog conversion module.
	Supports DJI V1, V2 Goggles (an adapter board needs to be purchased separately when using DJI Goggles).
Working Frequency	Supports A, B, E, F,R, L bands with 48 channels from 5.3GHz~5.9GHz
Dimensional	51x34x17.8mm
Weight	32.8g

Manual