

Link do produktu: <https://an-finans.com/raptor-sr-dla-dji-mavic-air-a127s-antena-zwiekszajaca-zasieg-4hawks-p-45085.html>



## Raptor SR dla DJI Mavic Air [A127S] - antena zwiększająca zasięg - 4Hawks

|                |                     |
|----------------|---------------------|
| Dostępność     | <b>Dostępny</b>     |
| Kod producenta | <b>A127S</b>        |
| Kod EAN        | <b>853854008230</b> |
| Producent      | <b>4Hawks</b>       |

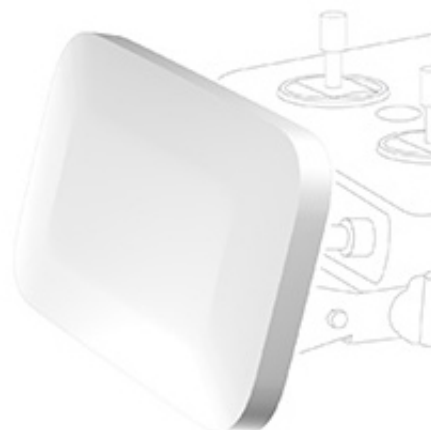
### Opis produktu

Features:

- Concurrent dual band 2.4 & 5GHz
- No modification to the drone itself
- Long range extension without external boosters
- Design does not contain any removable parts
- Complete solution
- Controller NOT included

DJI Mavic Air is a drone with the power of Mavic Pro and size of Spark. Now you are able to take your drone everywhere without any need to pack big cases with you. Its maximum speed of 65 km/h allows you to quickly reach the place or scenery desired to take an incredible picture or record a video in 4K

4Hawks antenna for DJI Mavic Air model is highly advanced, operating in both 2.4GHz as well as 5GHz frequencies with 8 and 10 dBi gain. The concept behind the look of the antenna was to keep the main merits of DJI Mavic Air, which is its compact size. Entire construction is 100% UV protected to assure longevity of the equipment. Additionally, part of the construction is made of aluminum to make the whole construction as light as possible. Mounting is made of stainless steel for rock solid stability. Mounting the range extender leads to permanent changes with the remote controller. The entire set is lightweight and uniform (without any loose equipment pieces). Changing the direction of the antenna shouldn't cause any difficulties, as the system was designed in a way that allows quick position change with just a single "click". This way you can be sure that you do not lose the connection with your drone.



Extender  
Flight Range



Noise  
removal from  
other devices



Improved  
video signal



Adjustable  
signal direction

## Specification