Link do produktu: https://modele.sklep.pl/raptor-sr-dla-dji-rc2-controller-a148s-antena-zwiekszajaca-zasieg-4hawks-p-46173.html



## Raptor SR dla DJI RC2 Controller [A148S] - antena zwiększająca zasięg - 4Hawks

Cena	977,55 zł
Dostępność	Dostępny
Kod producenta	A148S
Kod EAN	5907222689059
Producent	4Hawks

## Opis produktu

Features

- Ergonomic, light and compact size range extender for DJI RC2 Controller
- Boost your performance and expand your drone range up to 2x times!
- Concurrent dual band 2.4 & 5GHz
- Double polarization (horizontal + vertical)
- · No modification to the drone itself
- Long range extension thanks to unique passive antenna design, without external boosters and amplifiers
- · Complete solution with all accessories and tools included
- Controller (shown on the picture) NOT included

Maximize your drone range with our new SR antenna designed for DJI RC2 controller!

Reach further distances with your drone using our special passive antenna solution (no amplifier needed!)

Thanks to maximizing the antenna size and using an external mount - we've replaced 2 internal and 2 external small-size antennas with 4 double-band large-sized ones, which should result in approximate doubling the drone operational range.

Additionally, you will also receive much better video streaming quality at the whole drone travelling distance.

Installing the A148 antenna on your DJI RC2 transmitter requires modification to the transmitter. During installation, it will be necessary to open the controller, uninstall the two internal antennas, and remove the two external omnidirectional antennas (if necessary - the removal process is reversible and it will be possible to restore them). It will also be necessary to drill two holes for new SMA ports on the top panel of the controller (this is the only irreversible change that needs to be made to the transmitter).

The antenna modification process should take approximately 1-2 hours of work. Together with the antenna, you will receive a detailed, pictorial and descriptive step-by-step manual.









## **Specification**