Link do produktu: https://www.nobshop.pl/micro-odbiornik-dsmx-p-1385.html

# Micro odbiornik DSMX



Cena brutto	75,00 zł
Cena netto	60,98 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni

### www.nobshop.pl

# Opis produktu

Note: The DSMX micro receiver (white color) shown above is now replaced by the new DSMX micro receiver (black color). The binding procedure of both micro receivers is same.

#### **Specification**

• Input power: 5V

• Frame rate: 22ms/11ms

• Resolution: 2048

· Working current: 60MA

• Weight: 0.6 g

• Receive sensitivity: -108DBM

• Delay: <15ms

• Antenna length: 80MM Antenna

Data format: DSMXDistance: 300m

• Channels: support 6-8 channels

• Compatible Transmitters: DSM2 / DSMX series of remote transmitter

This is the connection diagram with on the 2S Whoop FC board on Beta65X and Beta75X.

# **Binding Procedure**

- Connet the receiver to FC and run the Betaflight. On Betaflight GUI, configure the UART1 port to serial port in Ports tab. Then click the Save and Reboot button in the lower right corner.
- In the Configuration tab, for Receiver Mode, choose Serial\_based receiver (SPEKSAT, SBUS, SUMD); Serial Receiver Provider, choose SPEKTRUM2048. And click the Save and Reboot button in the lower right corner.
- Type: set spektrum\_sat\_bind=9 in CLI and save.
- Repower the receiver. The light on the receiver will flash rapidly, which means it's on binding mode.
- Turn on the radio and select bind mode. Wait a moment. It means bind successfully if the light on receiver keeps brighting.

## Package

- 1 \* BETAFPV Micro DSMX Receiver (Include antenna)
- 1 \* Clear heatshrink tubing
- 1 \* Silicone Wire (Black)
- 1 \* Silicone Wire (Red)

• 1 \* Silicone Wire (Yellow)