

## Micro odbiornik DSMX



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

[www.nobshop.pl](http://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: DSMX
- Distance: 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

- Connect 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)

□