



## Moduł TRENER - UCZENÍ RadioMaster Sbus Wireless Trainer Module

Cena brutto	<b>46,00 zł</b>
Cena netto	<b>37,40 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>Radiomaster</b>

### Opis produktu

#### Moduł TRENER - UCZENÍ RadioMaster Sbus Wireless Trainer Module

The RadioMaster SBUS Wireless Trainer Module offers seamless wireless connectivity between an instructor's and a student's radio, providing a convenient and efficient cable-free training solution. By eliminating the need for traditional trainer cables, this module enhances flexibility and ease during training sessions, while ensuring reliable control and a smoother learning experience.

The module is compatible with any receiver that supports a 5V SBUS serial output, making it compatible with a wide variety of radios. This versatility allows for easy pairing with both instructor and student radios, regardless of brand, as long as they meet the required connection specifications.

For student radios equipped with built-in ExpressLRS modules, we recommend pairing them with the RadioMaster RP2 receiver for optimal performance. For radios featuring an internal 4-in-1 multi-protocol module or CC2500 module, the RadioMaster R81 V2 receiver is the ideal choice. Additionally, the Wireless Trainer Module supports any student radio that can connect to a receiver with 5V SBUS serial output, making it a highly versatile solution for a wide range of setups.

Enhance your training sessions with the RadioMaster SBUS Wireless Trainer Module for a more efficient, flexible, and reliable experience.

### Launch Video

### Features

- **Compatibility:** The micro module is compatible with RadioMaster TX16S and BOXER, while the nano module works with GX12, Zorro, Pocket, MT12, and receivers supporting 5V SBUS serial output.
- **Connection Type:** Utilizes SBUS for efficient trainer signal transmission.
- **Setup:** Quick and easy configuration via the trainer menu in EdgeTX.

### Specification

- Item: RadioMaster Sbus Trainer Modules

---

- Working Voltage: DC 5.0 - 8.4V
- Receiver Interface Output Voltage: DC 5.0V
- Weight: Micro Module: 25.10g / Nano Module: 18.9g
- Dimensions: Micro: 33\*48.7\*68mm / Nano: 26.3\*71.2\*42mm
- Applicable Models: [Micro] TX16S, BOXER [Nano] GX12, Zorro, Pocket, MT12 (Not compatible with TX12MKII)
- Suggested Receivers: RP1, RP2, R81 V2 or any other receiver that supports SBUS output and works with 5V.

## Compatible Radios

### **Micro adapter**

- TX16S MKII Series Radio Controller
- Boxer Series Radio Controller

### **Nano adapter**

- GX12 Dual-Band Gemini-X Radio
- Zorro Series Radio Controller
- Pocket Series Radio Controller
- MT12 Surface Radio Controller

## Weight

## Dimensions

## Download

- [Sbus Wireless Trainer Modules User Manual](#)

## Package Includes

- 1 \* Wireless Trainer module Micro/Nano
- 1 \* GH1.25 3pin Receiver Cable

*Please note receivers are not included*

Produkt posiada dodatkowe opcje:

**Wersja nadajnika:** Micro , Nano