Link do produktu: https://www.nobshop.pl/adapter-modulow-jr-micro-nano-betafpv-p-4282.html



# Adapter modułów JR Micro-Nano BetaFPV

Cena brutto	55,00 zł
Cena netto	44,72 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	01120004
Producent	BetaFPV

#### Opis produktu

#### Adapter modułów JR Micro-Nano BetaFPV

New adapter with upgrades is released now and is very easy to install. A 3PIN GH1.25 terminal socket, which can be used for Futaba, or other no-OpenTX radio controllers, is added to the bottom of the module adapter.

With the use of micro-nano module adapter, nano tx module can work on transmitters with a Micro port (or JR port) easily. Especially, it supports BETAFPV ELRS Nano TX Module.

### Specification

- Item: Micro-Nano Module Adapter / Micro-Nano Module PCBA
- Size: 65\*48\*28mm (JR module size□
- Weight: 25g
- Input: JR module bay (Micro module bay)
- Output: Nano module bay (Lite module bay)
- Supported radio transmitter: Frsky X9D/X9D Plus/X12S/X10/X10S/X7/X7S, Flysky TH9X, Turnigy 9XR/9XR PRO, FUTABA 16IZ, Jumper T16/T18/T18 Pro, Radiomaster TX16S/TX18S, TBS Mambo
- Supported TX Module: BETAFPV Nano TX Module, TBS Crossfire Nano TX Trsky XJT Lite/R9M Lite/R9M Lite Pro.

#### **PCBA Only**

Compared with the previous version, the appearance of PCBA is modified. 3PIN GH1.25 terminal socket is also added to the boards, which is suitable for other no-OpenTX radio controllers. Besides, the PCBA can be used directly without a case or used with a printed case.

Micro-Nano Module Adapter (PCBA) is available for those who can print the case for themselves. You can download the adapter case STL file on our technical support page.

Note: Please make sure the wiring is correct if the PCBA is used without case.

## Supported Radio TX

The module adapter is suitable for transmitters with a Micro port (or JR port). For example, Frsky X9D, FUTABA 16IZ, TBS Mambo, Turnigy 9XR, Jumper T18, etc.

#### Diagram

Below is the diagram for the standard micro-nano module adapter

Below is the diagram for the PCBA only.

#### **Recommended Part**

ELRS Nano TX Module is the first BETAFPV module, which is based on the ExpressLRS project. The ExpressLRS is one of the fastest RC links available while still offering long-range performance.

## Package

- 1 \* Micro-Nano Module Adapter
- 1 \* Converter cable
- 1 \* Double-sided tape