

Dane aktualne na dzień: 16-06-2026 07:24

Link do produktu: <https://www.nobshop.pl/aparatura-rc-radiomaster-pocket-cc2500-multiprotocol-p-4212.html>



Aparatura RC Radiomaster Pocket CC2500 Multiprotocol

Cena brutto	269,99 zł
Cena netto	219,50 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	Radiomaster

Opis produktu

Aparatura RC Radiomaster Pocket CC2500

Uwaga! Aparatura sprzedawana jest bez akumulatorów, do jej uruchomienia potrzebne są **dwa ogniwa 18650** które można kupić tu:

- [Akumulator 3200mAh](#),
- [Akumulator 3500mAh](#) (dłuższy czas pracy)



Specifications:

-
- Item: Pocket Radio
 - Physical dimensions: 156.6*65.1*125.3mm (Folded size) /156.6*73.1*154.8mm (Unfold size)
 - Weight: 288 grams
 - Operating frequency: 2.400GHz-2.480GHz
 - Internal RF Options: CC2500 multi-protocol / ELRS 2.4GHz
 - Supported protocols: Module dependent
 - RF power: CC2500:100mW Max (20dBm) / ELRS FCC: 250mW Max (24dBm) / ELRS EU-LBT: 100mW Max (20dBm)
 - Operational voltage: 6.6-8.4v DC
 - Control distance: > 2km @ 20dBm
 - Operating system: EdgeTX
 - Control channels: Maximum 16 (Receiver dependent)
 - Display: 128*64 Monochrome LCD
 - Battery: 2pcs 18650 batteries (Not included)
 - Charging: Built in USB-C QC3 Charging
 - Upgradable Firmware: Via USB or the included SD card
 - Gimbal: Hall-effect
 - Module bay: Nano size (Compatible with RadioMaster Nano-size modules, TBS Nano Crossfire / Nano Tracer)

Features

- Available in ExpressLRS and MPM CC2500 versions
- Preinstalled with EdgeTX firmware
- 18650 Batteries, all the power you need for hours of fun (Batteries not included)
- Portable and lightweight design with removable stick ends and foldable antenna
- Features hall effect gimbals as standard for smooth cantering & precise response
- Built-in LED lights help visualize your switch inputs
- Backlit LCD Screen offering a perfect balance of size and functionality
- Trim buttons for easy channel trimming
- External Module Bay compatible with RadioMaster Nano-size modules and TBS Nano Crossfire/Nano Tracer
- 2 Stylish Colors of Charcoal & Transparent version and optional case colors in Blue, Pink, Green, and Orange to suit your style

Specifications

- Item: Pocket Radio
- Physical dimensions: 156.6*65.1*125.3mm (Folded size) /156.6*73.1*154.8mm (Unfold size)
- Weight: 288 grams
- Operating frequency: 2.400GHz-2.480GHz
- Internal RF Options: CC2500 multi-protocol / ELRS 2.4GHz
- Supported protocols: Module dependent
- RF power: CC2500:100mW Max (20dBm) / ELRS FCC: 250mW Max (24dBm) / ELRS EU-LBT: 100mW Max (20dBm)
- Operational voltage: 6.6-8.4v DC
- Control distance: > 2km @ 20dBm
- Operating system: EdgeTX
- Control channels: Maximum 16 (Receiver dependent)
- Display: 128*64 Monochrome LCD
- Battery: 2pcs 18650 batteries (Not included)
- Charging: Built in USB-C QC3 Charging
- Upgradable Firmware: Via USB or the included SD card
- Gimbal: Hall-effect
- Module bay: Nano size (Compatible with RadioMaster Nano-size modules, TBS Nano Crossfire / Nano Tracer)

Available with ExpressLRS and CC2500 Version

- CC2500 (standard) Version supports all CC2500 protocols
- ELRS (standard) is pre-installed with ExpressLRS ISM FW (Max power is hardware dependent)

About LBT version

- CC2500 LBT Version (Europe) is limited to LBT compliant protocols FrSKY X/X2 LBT & HoTT LBT
- ELRS LBT (Europe) Version is pre-installed with ExpressLRS CE EU domain LBT FW (Limited to 100mw power output)

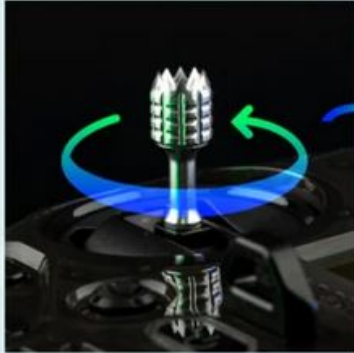
ExpressLRS & CC2500



PORTABLE AND LIGHTWEIGHT



CONVENIENT TO CARRY EVERYWHERE



REMOVABLE

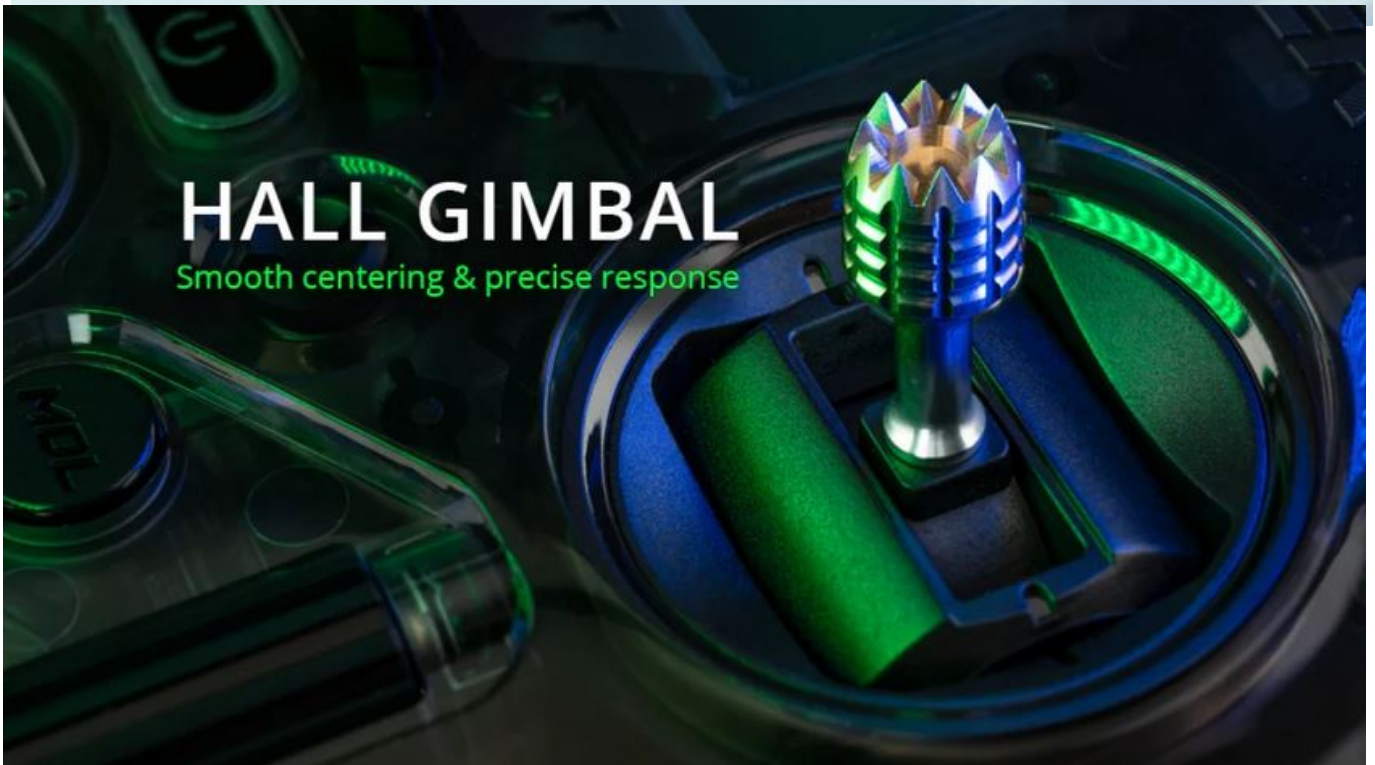
SITCK ENDS

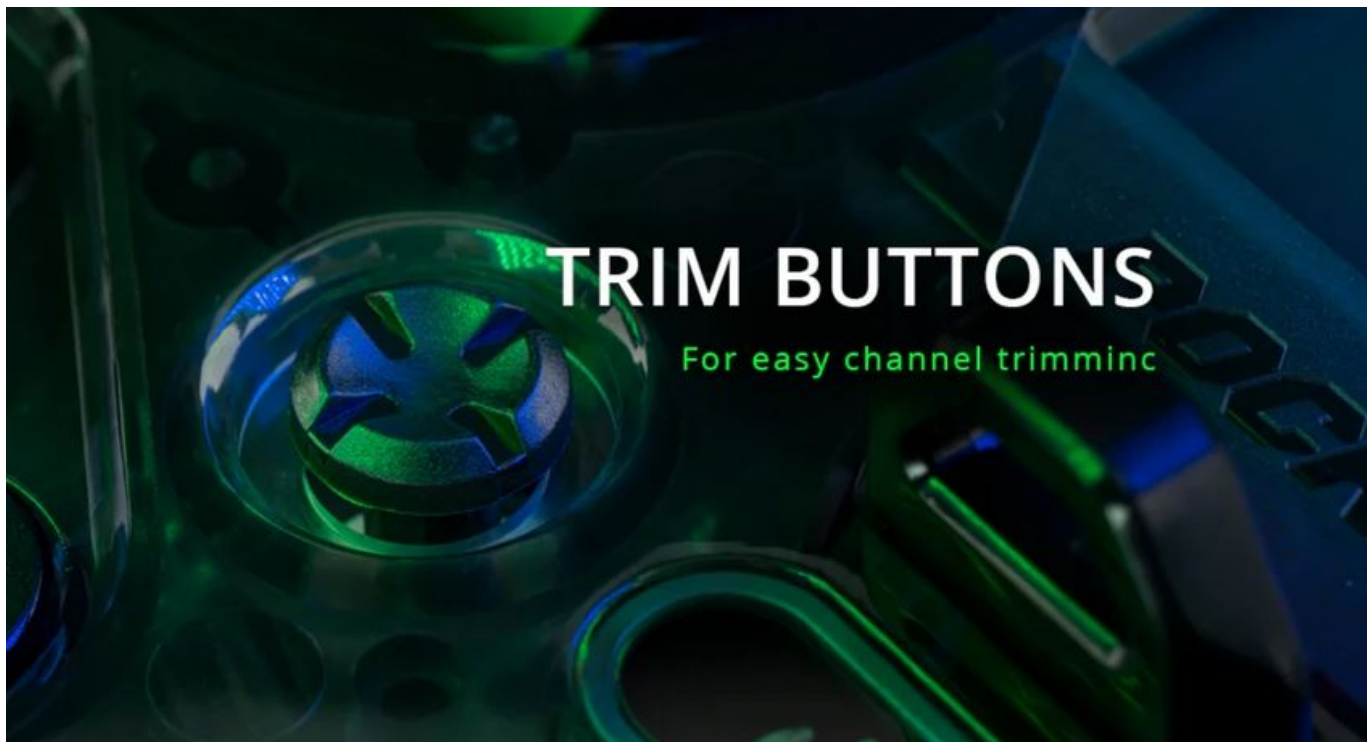
FOLDABLE

ANTENNA

HALL GIMBAL

Smooth centering & precise response





TRIM BUTTONS

For easy channel trimminc



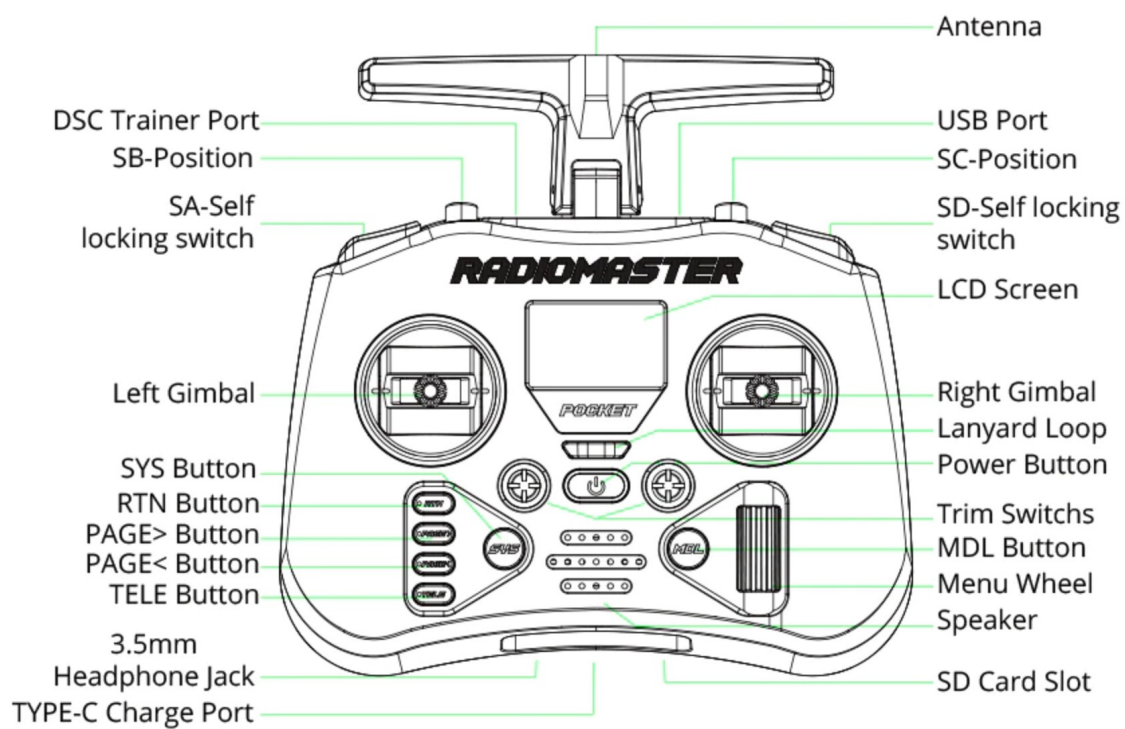
POWER UP YOUR ADVENTURES WITH

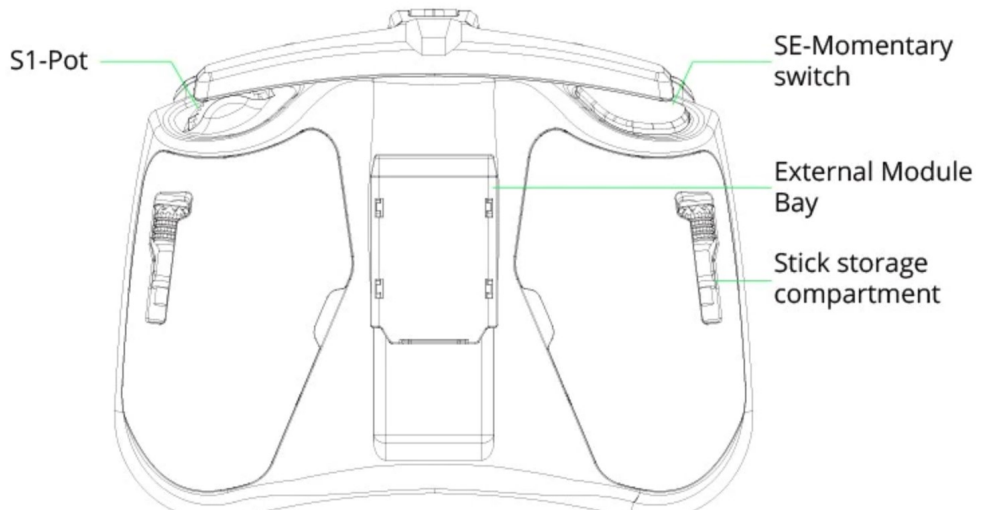
18650 BATTERIES

Hours of fun and enough power for external modules

*Battery not included

Dimensions





1 × POCKET Radio



1 × Velvet Storage Bag



1 × Screen Protector



4 × Low Tension Springs



1 × USB-C Cable



1 × Sticker



1 × Manual

Produkt posiada dodatkowe opcje:

Kolor: Dymiony , Przezroczysty