

Link do produktu: <https://www.nobshop.pl/matek-elrs-crsf-to-pwm-c-konwerter-p-4027.html>

## Matek ELRS CRSF to PWM-C konwerter



MATEKSYS CRSF to PWM Converter  
CRSF-PWM-C

\* Compatible with CRSF protocol receiver only  
\* No PWM outputs (Receiver & GPS)  
\* 2x UARTs (for Receiver and GPS)  
\* Telemetry ID: Rx/Bt, Curr, Capa, Bat%, GPS, GSpd, Hdg, Alt, Sats  
\* Current sensor built-in (90A continuous/220A Peak)  
\* Vbat and Current sensor scale configurable  
\* Failsafe value auto set  
\* Firmware upgradeable  
\* Rated voltage: 4~9V @5V pad, 0~36V @BAT+  
\* No 5V regulator built-in  
\* Packing: 1x CRSF-PWM-C, 1x low ESR capacitor, Dupont 2.54 pins

Cena brutto	<b>55,00 zł</b>
Cena netto	<b>44,72 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>Matek Systems</b>

### Opis produktu

#### Matek ELRS CRSF to PWM-C konwerter

##### Specyfikacja:

- **Compatible with CRSF protocol receiver only**
- **Support any CRSF protocol receivers (including 433MHz, 868MHz, 915MHz, 2.4GHz)**
- 10x PWM outputs
- PWM frequency configurable (50Hz default, 100,160,330, 400Hz)
- 2x UARTs (for Receiver and GPS)
- Telemetry ID: Rx/Bt, Curr, Capa, Bat%, GPS, GSpd, Hdg, Alt, Sats
- 36V Max. battery voltage sense (1K:10K voltage divider built-in)
- **Current sensor built-in (90A continuous /220A Peak), current scale = 150 by default**
- Vbat and Current sensor scale configurable
- Failsafe value auto set
- Firmware upgradeable
- Rated voltage: 4~9V @5V pad, 0~36V @BAT+
- **No 5V regulator built-in, Servos must be powered via 5V pad by external 5V source.**
- 26mm x 26mm, 2.8g
- Packing: 1x CRSF-PWM-C, 1x low ESR capacitor, Dupont 2.54 pins

