

Link do produktu: <https://sklep.milansportrc.pl/hobbywing-xerun-xr10-pro-g2s-brushless-esc-160a-2s-lipo-p-4882.html>



Hobbywing Xerun XR10 Pro G2S Brushless ESC 160A, 2s LiPo

Cena brutto	1 100,00 zł
Cena netto	894,31 zł
Dostępność	Aktualnie niedostępny
Numer katalogowy	HW30112613
Kod producenta	HW30112613

Opis produktu

Product information "Hobbywing Xerun XR10 Pro G2S Brushless ESC 160A, 2s LiPo"

The XR10 Pro G2S simply cuts a fine and cool figure in all 1/10 competitions. Equipped with a 32-bit M4 microprocessor and various safety functions, the risk of damage to the vehicle's equipment is minimized. In addition, the unique frameless fan design generates a high airflow to the side of the fan and thus always keeps the controller pleasantly cool. The copper heat sink on the power board reinforces this effect even more. So the fight against overheating is announced.

Stay cool and enjoy the ride with the new softening function, which, depending on Your personal setting, makes the driving experience perfectly adaptable to the driver. And when things get wilder, drivers of the XR10 Pro G2S can benefit from the maximized braking power, which is now an impressive 150%. With this ESC, You can't really go wrong.

Features:

- 10 selectable profiles for all 1/10 RC car races
- Internal long-life switch as well as the option to connect an external switch
- Variable frequency control of the PWM and braking frequencies
- Softening function for milder or wilder driving control and better driving efficiency
- Various protective functions against
 - Polarity reversal
 - Overheating
 - Undervoltage shutdown
 - Loss of signal
- Data logging of temperature, speed and much more.
- Firmware upgrades possible

Technical Specifications:

Type:	Brushless, Sensored
Current (cont./peak)	160A / 1200A
Input Voltage:	2S Lipo / 4-6 cells NiMH
BEC:	5V - 7.4V @ 5A (in 0.1V steps)
Motor Types:	3650 Brushless Motors with 2S LiPo/6S NiMH: (Touring Car) T >= 4.5T, (Buggy) T >= 5.5T
Fan:	Yes, powered by BEC
Programming:	LCD Programming Box, OTA Programmer
Dimensions:	37.5x30.9x32.5mm (without Fan or Fan Shrouds)
Weight:	90g (without cables)
Applications:	1/10

Optional Accessories:

HW30502001 LCD Programming Box
HW30850400 OTA Programmer