



ESC Hobbywing XERUN XR10 Justock G3

ESC Hobbywing XERUN XR10 Justock G3

Ref: 6938994408561

Hobbywing XR10 G3 ESC

The Hobbywing XR10 G3 ESC will satisfy even the most demanding users. It has a built-in capacitor and BEC circuit. It is perfect for Zero Timing races and supports speed limit function. It is equipped with a complex security system and is extremely user-friendly. A special SET button makes it easy to use.

Complex security system

One of the hazards that various electrical systems are exposed to is reverse polarity from the power source. This can occur due to a short circuit or accidental reversal of terminals. To allow you to avoid similar problems, the XR10 G3 ESC is equipped with a MOSFET transistor. It provides effective protection against reverse polarity and increases safety of use. The device is also protected against signal loss, undervoltage and overheating, among other things.

Improved design

No more wasting space and money on external capacitors - the XR10 G3 ESC already has the right module built in! The device is also equipped with a BEC circuit that supports a maximum output current of up to 8A and an output voltage of 6V or 7.4V. This will provide a constant power source even for high speed servos available on the market today.

Ideal for racing

The Hobbywing XR10 G3 ESC is designed with zero timing racing in mind. It also allows you to set a speed limit. It supports up to 6 different speed levels (RPM), so it can meet the requirements of various competitions around the world. To program it, just use the latest Bluetooth OTA module or a regular 3-in-1 programming card (not included).

User-friendly

Mounting and operating the ESC will be no problem for you. With the dedicated programming port, you don't have to connect the cable to the receiver each time and then disconnect it. What's more, you can power additional fans for better heat dissipation. The user-friendly interface makes installation simple and convenient - just plug the 3-in-1 LCD programming card or Bluetooth OTA module (not included) into the programming port.

SET button

Don't waste time on complicated configuration or parameter reset. The ESC is equipped with a single SET button. With its help you can easily calibrate the device or restore the factory settings. Just one click!

Motor rotation in 2 directions

Customize motor operation to suit your needs. The XR10 G3 ESC supports 2 motor rotation directions - CCW (counterclockwise) and CW (clockwise). This makes it great for a variety of applications.

Software updates

Hobbywing engineers are constantly working to improve their products. Get access to the latest features by taking advantage of software upgrades. To do so, simply connect your ESC to the HW LINK app via Bluetooth OTA or to USB LINK via your computer.

Brand

Hobbywing

Model

XERUN XR10 JUSTOCK G3

Scale

1/10th

Type

Brushless

Sensors

Yes

Waterproof

No

Continuous/peak current

60A / 380A

Input voltage

2S LiPo

BEC output

6V / 7.4V @4A

Input wires

Black, 14AWG, 200mm x2

Output wires

Black, 14AWG, 200mm x3

Input connectors

No

Output connectors

No

Fan Dimensions

25x25x10mm

Fan output wires

5-7.4V

Fan input connectors

Powered by BEC

Programming via SET button

Yes

LED program box

Supported

LCD program box

Supported

WiFi module

Supported

OTA Programmer

Supported

Firmware Upgrades

Supported

Dimensions

40.9x33.9x32.1mm

Weight

75.4g (including cables)

Compatible motors

SL BL / SD BL

Compatible vehicles

1/10th Touring Cars and Racing Buggies

KV rating / T Count

≥10.5T 3650 motor

Price:

€ 62.50

RC models, Regulators, Brushless