

## HW30112401 - XERUN-XR10 Stock Spec 80A - ESC



HW30112401 - XERUN-XR10 Stock Spec 80A - ESC

Rating: Not Rated Yet

**Price**

Sales price £105.00

Discount £-9.95

[Ask a question about this product](#)

### Description

## HW30112401 - XERUN-XR10 Stock Spec 80A - ESC

XERUN-XR10 Stock Spec 80A - ESC

**Special Design for STOCK Class Racing**

Reliable hardware combined with great software (contains 5 common ready-to-use profiles) creates an ideal power solution to the STOCK class of 1/10 scale touring car, buggy racing.

**Innovative Double-switch Design**

A built-in electronic switch combined with an external detachable switch effectively helps the XR10 Stock Spec avoid some flaws of ordinary or one-switch ESCs. The internal switch makes the wiring convenient, the external switch is really handy when the car shell is installed on and the built-in switch is no longer touchable.

**Programming/Upgrading**

Data Reading (Wirelessly)  
With Hobbywing's "WiFi Express" module and iPhone or an Android phone (with the HOBBYWING WiFi Link software installed), the user can remotely program parameters, upgrade firmware and check relevant data of the ESC without leaving the control stand.

**Small Size & Light Weight**

This ESC is smaller and lighter than the standard version XR10 Pro and it's the mini version of XR10 Pro 160A. The small size (31.5x25.6x16.1mm) makes the installation convenient and the light weight (only 28g w/o wires) provides more weight margin when adjusting the balance of the chassis.

**Super Internal BEC**

The built-in switch mode BEC with a maximum output of 6A and voltage adjustable between 6V and 7.4V allows the user to use various high voltage servos.

**Adjustable Throttle & Brake PWM Frequencies**

Independent and adjustable throttle & brake PWM frequencies guarantee precise and accurate throttle and brake control for all classes of competitors (esp. the Stock class).

**Data-logging Capability**

This ESC features the data-logging function which can record the maximum ESC & motor temperatures, the minimum battery voltage, the maximum motor RPM and etc. in real time and allows users to check those data via a LCD program box or WiFi module after each use.

**Specifications**

**Type**

Scale: 1/10th  
Brushed/Brushless - BL  
Sensored/Sensorless - SD  
Waterproof: No

**Specifications**

Cont./Peak Current: 80A/380A  
Input Voltage: 2S LiPo/Li-I? Cell NiMH  
BEC Output: Switch Mode [EV-6/3A](#)

**Wires & Connectors**

[Input Wires - Black-14AWG/200mm?](#)

[Output Wires - Black-14AWG/200mm?](#)

[Input Connectors - No](#)

[Output Connectors - No](#)

**Note:** All the wire lengths above is the original length not the length you see from the outside!

**Fan**

Size: 30x20x10mm

Voltage Range: 5-7.4V

Powered by: BEC

**ESC Programming via**

[BLE Bluetooth ESC - Not Supported](#)

[LCD Program Box - Not Supported](#)

[LCD Program Box - Supported](#)

[WiFi Module - Supported](#)

[Program Port - Supports Program Port](#)

**Firmware**

[Firmware Upgrade - Supported](#)

**Size & Weight**

Size: 31.5x25.6x16.1mm

Weight: 28.5g (w/o wires)

**Applications**

[Motors - BL, BL Motors SD BL Motors](#)

[Motors - STOCK class of 1/10th Touring Car & Buggy Racing](#)

[KV Rating/T Count - 1/10th Touring Cars/1/10 ST - 1/10th Buggy/213 KV](#)

**Reviews**

There are yet no reviews for this product.