

EzRun MAX10 G2S



EzRun MAX10 G2S

Best Combination: EzRun 3652/3665 SD G3



Sensored Performance
Across the Full Range



Integrated
Bluetooth
Connectivity



Integrated
Data Logging



Adjustable 3-Step
BEC Output



Efficient Cooling
System



Intelligent
Fan Control



Turbo Timing
Technology



IP67
Protection



Capacitor Thermal
Protection



Dual Programming
Options

EzRun MAX10 G2S

Sensored brushless ESC

Sensored Performance Across the Full Range

The EzRun MAX10 G2S sensored ESC is designed to deliver strong acceleration together with stable, linear power output. Instant throttle response allows for aggressive launches, while refined low-speed control improves precision in technical sections. Whether under hard acceleration, steady high-speed running or over jumps, the system maintains consistent power delivery, offering enhanced control and improved overall drivability across the entire speed range.

Integrated Bluetooth Connectivity

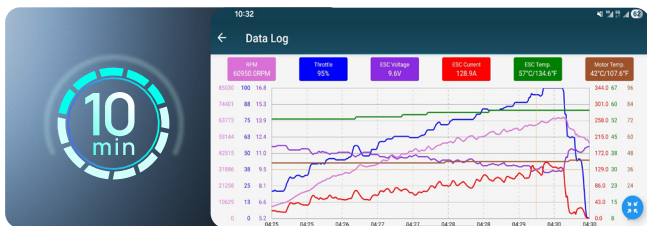
The ESC features a built-in Bluetooth module within the power switch, allowing direct connection to the HW LINK App without the need for additional programming devices. Users can conveniently adjust parameters, access data logs and perform firmware updates via smartphone, making setup and maintenance straightforward and efficient.



Note: The data includes throttle input, voltage, current, temperature, speed, etc.

Integrated Data Logging

The ESC features a built-in Bluetooth module within the power switch, allowing direct connection to the HW LINK App without the need for additional programming devices. Users can conveniently adjust parameters, access data logs and perform firmware updates via smartphone, making setup and maintenance straightforward and efficient.



Note: Due to transmission distance of bluetooth, the effective distance is only about 5m!

Adjustable 3-Step BEC Output

The ESC features an integrated high-performance BEC with a maximum output current of up to 10A. Output voltage is adjustable between 6.0V, 7.4V and 8.4V, allowing compatibility with both standard and high-voltage servos. It ensures stable and consistent power delivery, providing reliable performance across a wide range of applications.

Note: When using a 2S battery, the BEC cannot output 7.4V or 8.4V. The available BEC voltage is dependent on the input battery voltage.

Efficient Cooling System

The ESC features a frameless fan design that enables high airflow discharge from the sides, improving overall cooling efficiency. Combined with an integrated heatsink housing, heat generated during operation is rapidly dissipated. This helps maintain stable operating temperatures, ensuring consistent performance even under demanding conditions.



Intelligent Fan Control

The ESC is equipped with an intelligent fan control system that automatically adjusts fan operation based on real-time temperature. When temperatures remain low, the fan stays off, and once a preset threshold is reached, it activates automatically. This system helps reduce noise and power consumption while maintaining accurate and efficient thermal management.

Turbo Timing Technology

The ESC supports adjustable Turbo timing up to 32 degrees. When paired with HOBBYWING EzRun 3652/3665 G3 motors, the system delivers a noticeable Turbo effect, with maximum RPM increased by up to approximately 25%. This provides enhanced top-end performance while maintaining controlled power delivery.

Note: Turbo function cannot be enabled for non-Hobbywing motors.

IP67 Protection

Rated to IP67 standards, the ESC offers strong resistance against water and dust particles. This level of protection allows reliable operation in a wide range of weather conditions and demanding environments.



Capacitor Thermal Protection

The ESC features built-in capacitor overheat protection designed to reduce the risk of damage caused by excessive load conditions. By preventing potential capacitor failure, the system adds an additional layer of safety and helps protect the ESC from severe damage.

Dual Programming Options

The ESC offers two convenient methods for parameter adjustment. Users can connect wirelessly via Bluetooth using the HW LINK smartphone app, or with a LCD programming box. These options provide flexibility across different usage scenarios, allowing drivers to tune the system according to their personal preference.



EzRun MAX10 G2S

Applications:

1/10th On-road & Off-road

Cont. / Peak Current:

140A/880A, 80A/520A

Lipo Cells: 2-4S Lipo, 2-3S LiPo

BEC Output: 6V / 7.4V / 8.4V@6A

Size / Weight: 53 × 39.5 × 37.2mm / 125g (Included input wires&connectors)

Motor Limit: With 2S Lipo: KV ≤ 6000 3652 size motor

With 3S Lipo: KV ≤ 4000 3665 size motor

With 4S Lipo: KV ≤ 2600 4268 size motor

