

ADVANCED ELECTRONICS - ECU BOARD

The ASG EVO has now been upgraded with a new 'Out Of The Box' Electronic Control Unit. Engineered like a tank, the new EVO ECU will battle through the toughest airsoft scenarios imaginable.

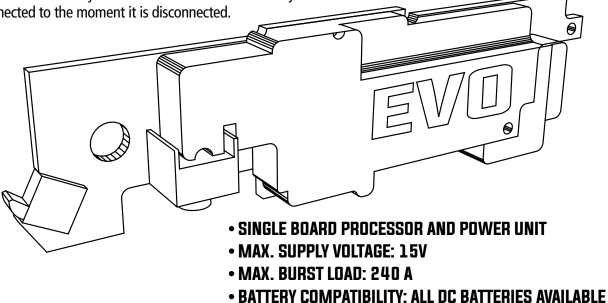
With an entirely new design, the ECU is now made in one piece instead of two. This one piece construction creates a closed unit, meaning the EVO ECU is now better protected from debris and dirt than ever before.

In addition to this new sturdy one piece construction, entirely new circuits within the ECU housing now allow the EVO to be compatible with up to 15V while providing 'Short Circuit Protection'.

The Total Short Circuit Protection (TSCP) feature will detect a short-circuit at any time from the moment the battery is connected to the moment it is disconnected. The system automatically monitors the system for a short circuit on battery connection, on trigger pull and finally on the motor beginning to spin. If a short circuit or overload is detected the system will immediately kill all processes and shut down the system.

The new EVO ECU now has a better trigger response time, so semi-automatic shots can be applied even faster, the only limits are your hardware setup and the speed of your trigger finger.

The ASG EVO has also been upgraded 'Out Of The Box' with T-plugs to better accommodate the high power batteries players use and provide more efficient power transfer.



- BATTERY CONNECTOR: T-PLUG
- BATTER DESPENSE TIME
- BETTER RESPONSE TIME
- MAX FULL AUTO SHOTS: LIMITED BY HARDWARE SETUP ONLY
- MAX SPEED SEMI AUTO: 25/SECOND
- SAFETY: MECHANICAL