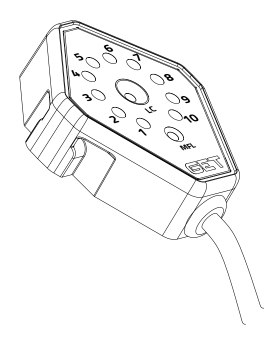


## LC-GPA

## LAUNCH AND TRACTION CONTROL SYSTEM



**LC-GPA** is a device that combines our traction control patented technology (called GPA: GET Power Assistance) and an extremely efficient Launch Control electronic strategy.

This tool allows modulating in real-time up to 10 levels of **GPA technology**, a patented a unique power control system, which works as a sort of **traction control without any additional sensors**. GPA manages and delivers the right power required in that specific condition, to guarantee a safer ride whilst maintaining maximum performance. GPA reduces automatically RPMs recognizing when the rear wheel is about to spin excessively.

In Launch Control function, the riders will also be able to detect the right RPM range to get out of the starting gate, thanks to the twelve LEDs on the device. For every specific bike, GET engineers can develop the best starting strategy, in terms of ideal power delivery necessary until the very first corner.

Furthermore, the LEDs offer other valuable functions such as **shift-light** and **overheat alarm**.

## **KEY FEATURES**

10 levels of traction control

Development of the best starting strategy

Gear shift indicator

Water, mud, and stone resistant

Developed with the best MX Teams around the world

**CAN BUS Communication** 

Suitable with GET ECUs

