

# SLOT RAGING GONTROLLERS



#### **SLOT RACING CONTROLLER**



#### Available in different translucent vibrant colours





DS-3500 Standard versatile controller

Advanced versatile controller suitable for left & right handed users

Anodized aluminium heat sink

Easy interchangeable resistors protected with anti rust coating

Adjustable metal stopper

Long lasting carbon brush

fully adjustable

spring tension

Four different resistance types

DS-3500b **55 Ω** 

DS-3500c **45 Ω** 

DS-3500d **35**  $\Omega$  DS-3500e **25**  $\Omega$ 

3 mm banana plugs directly connects to professional boxes

New "DS Type Ergonomic Handle" provides comfortable use for extended play times

Wire bending protection

Superflexible wire



TWO is better than ONE!

## Controller

**DS-0128** Multiadjustable **PM Controller** 

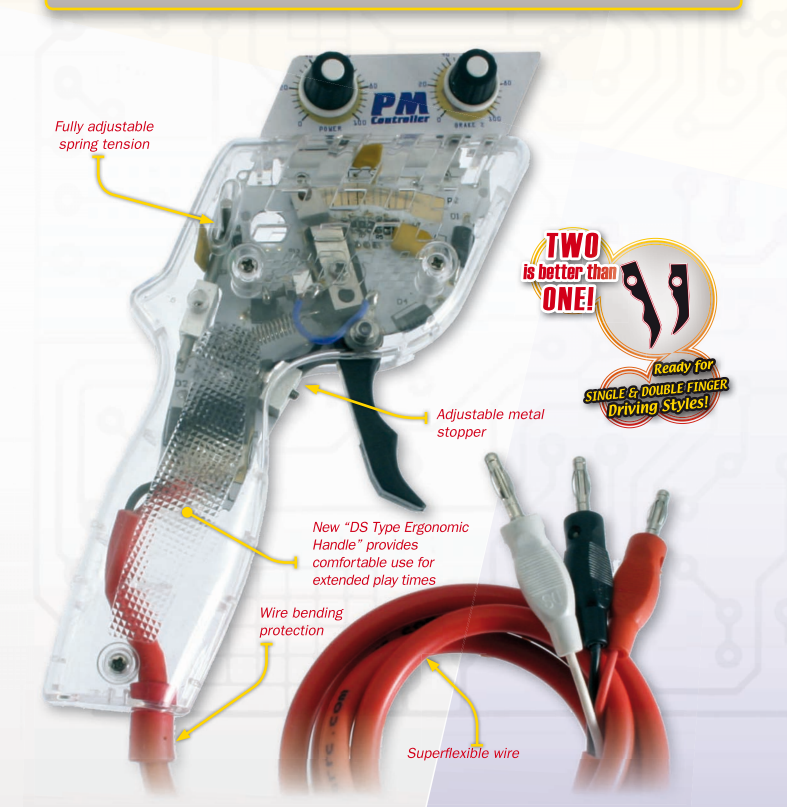
#### SLOT RACING CONTROLLER

electronic range of controllers featuring a fast-easy-

This device brings the precision and expertise of our comfortable learning curve for the slot professional looking for a precise and pleasant experience.

- · Completely assembled and ready to use.
- Pre-assembled with 4mm banana plugs ready to use with DS Stop&Go controllers boxes.
- · Operating voltage range from 12 to 19 DC volts.
- · Adjustable brake control from 100% to 0%

- Trigger sensitivity tuning fits most of the racing requirements
- · Adjustable spring tension.
- · Short circuit protection
- · Gold plated contact plate for an extended lifetime.
- For positive track systems (DS standard where red is negative)



#### SLOT RACING CONTROLLER

Get into a whole new level of comfort, precision and performance with the most advanced release ever of the magic PRO SPEED Series controllers.

- · Completely assembled and ready to use.
- · Operating voltage range from 10 to 20 DC volts.
- · Suitable for single or double finger driving styles.
- · Preset 40 power map in 4 blocks
- · Optional adjustment of Antispin on each power map.
- Adjustable brake control from 100% to 0%.

- Track Power reduction for Rallyslot racing and for newbies.
- Trigger sensitivity tuning fits most of the racing requirements.
- Twelve gold plated intermediate sections provide a smooth progression even for long lasting uses.
- · LED pilot indicates the correct function of the device.
- For positive track systems (DS standard where red is negative).





**DS-0085**WiTEC Controller

New improved version 2.0

New PCB design with improved optical sensor protection



# State of the art wireless Telemetry Electronic Controller provides the professional racer with unprecedented advanced features



- · Suitable for single and double finger driving styles.
- · Short electric cable to minimize power loss.
- Bi directional data wireless controller 2.4Ghz.
- · Remote wireless power map setup.
- · Wireless live mode with Telemetry system.
- Preset 64 power maps for most used driving styles, classified in 4 block of 16 power maps each.
- Special True Trigger Speed (TTS) brake system that helps on short and continuous brakings.
- Fully adjustable brake system through telemetry system.
- Antispin adjustment helps on exiting corners without sliding, works as a traction control. Fully adjustable through telemetry system.
- Protected Power Box unit easy to replace fuse control system to avoid damages to the controller.
- For positive track systems (DS standard where red is negative).

### WiTEC comes with free license software for advanced configuration and preseting features to fit your favorite tracks and driving style







#### Witec Wireless USB Telemetry and data receiver

#### **DS-0089**

WiTEC USB telemetry receiver and sender



- WiTEC software has been developed together with WiTEC controller and USB WiTEC reciever becoming the first slot system with a wireless telemetry fully featured engine.
- Controller parametrization can be comfortably setup from your computer.
- The new WiTEC system allows users to acknowledge what is happening on the controller in real time and detect any potential problem, but its real power relays on the possibility to fully edit power maps wirelessly to tune trigger sensibility. This software is provided license free with each USB WiTEC receiver which is needed to connect with WiTEC controller.

