



RCAT Systems

812 Asbury St. San Jose, Ca 95126 408.292.9794 Phone / Fax info@rcatsystems.com

Dverview RCATS

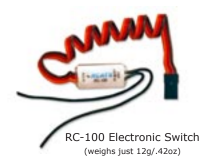
R/C Electronic Switches

The RCATS series of Electronic Switches allow you to plug directly into an open channel on your R/C receiver and control electronic devices from your transmitter. The high current capacity, small size and flexibility allow for a variety of uses. Modelers find them perfectly suited as an onboard backup to turn magnetos or electronic ignitions on and off. Many other implementations, such as onboard lighting, bomb drop, electric retracts, or remote glow applications are possible. Check out the specifications on the RC-100, RC-110 and RC-100 Fiberoptic versions below.

Features

RC-100 Electronic Switch

- 5 amps @ 30V
- LED status indicator
- Compact size
- Consumes very low power





RC-110 Electronic Switch

- 10 amps @ 30V
- LED status indicator
- Compact size
- Consumes very low power

RC-100FO Electronic Switch

- 5 amps @ 30V
- LED status indicator
- 2 feet of fiberoptic cable is included for long cable runs which protects from potential RF interference
- Pre-wired ignition option available



