## Exhibit Power Commando



The Exhibit Power Commando provides basic necessities for standalone exhibits: controls 10 Amps of 115vac power, provides a RS232 port and can provide three relay closures. All of these can be controlled by any device that can communicate TCPIP over LAN including wireless.



## Exhibit Power Commando (Wired and Wireless)

## **DESCRIPTION:**

- 1. Provides remote power control for 10 amps of 115vac.
- 2. Can provide three optional relay contact closures, each for 2 amps at 30 volts.
- 3. Can provide two-way data transmission for a head end control system to communicate with a serial device via Ethernet TCPIP (wired or wireless) via a RS232 port. The wired version can also provide an optional second RS232 port.
- 4. Head end control system can be anything that can communicate TCPIP over Ethernet (wired or wireless) such as personal computers (Windows or Apple), AMX, Crestron, Medialon to name just a few.

## **FEATURES:**

- 1. LED diagnostics:
  - a. LED for when powered. (Red Labeled "P")
  - b. LED which indicates positive connection with head end controller. (Green Labeled "C")
  - c. LED for switched power outlet status. (Yellow Labeled "O")
  - d. LEDs for each relay activation. (Yellow Labeled "1", "2" and "3")
- 2. Strings for initiating or releasing power and relays are a very simple protocol.
- 3. Passing strings to the RS232 port is virtually a pass through.
- 4. Front panel button for toggling power control on or off without the need for the head end control system.
- 5. The wireless configuration can negotiate WPA (TKIP Password) security access.