

**“Simple & Secure
Remote Power Control
by SMS Messaging”**



PowertxtBuo
remote power control



- Remote power control by SMS (text) commands
 - Control one or two devices together or independently
 - No IP network interface = No hacking
 - Easy set up (<5 min) ; *AT&T SIM card required
 - Password protected & only responds to authorized users
 - One main user and up to 4 additional users
 - Works on North American GSM Network (3G)
(900/1800MHz or 850/1900Mhz)
- *SIM cards and connectivity plans are available on request*

Dual Power Control

Powertxt Duo allows quick and easy remote power control of two connected devices through the GSM (mobile) network. Commands are sent via SMS messaging and can be used to control one or both power outlets in tandem or individually. The Powertxt Duo will also send instant SMS alerts when on-site power has been lost or restored, so technicians can respond accordingly --- saving labor, money, and downtime.

User Friendly

Powertxt Duo can be set up in less than 5 minutes! It has no IP address or WiFi/Data capabilities so it does not require IP network configuration. Simply insert a *SIM card, connect the power cables, send a text message from your cell phone to the Powertxt Duo and you are in full control of power to your equipment. Non-technical personnel will find it easy to use for bundling in new applications or retrofitting equipment in the field.

Secure Out-of-Band Solution

Powertxt Duo is one of the most secure power control solutions on the market. By design, power cables are the **ONLY** connection from the Powertxt Duo to your equipment. **There is no IP connectivity to the network for hackers to exploit.** Unlike traditional IP power solutions, it can be easily deployed without IT admin involvement. Passwords are required to issue commands and it only responds to authorized users. Powertxt Duo also has various levels of security protocols making it a true Out-of-Band power control solution.

Technical Specifications

- Cables Included: 2 x IEC, 1 x Main Power
- 4 x LED indicators
- Input Voltage: 100 – 230 VAC 50/60Hz
- Maximum Input Current: 10A
- Maximum Total Current Draw: 10A (5A Max per device)
- Nominal Output Voltage: 120V – 230V AC
- Input Connection: C14 / Output Connection: 2 x C13
- CE / FCC / RoHS Compliant
- Automatic time and date synchronization
- Operating Temp: 0° C to +40° C / Operating Humidity: 0-80%
- Physical: 10.23" x 5.43" x 1.65" (Rackmount: 1U); 1.2 lbs



Exclusively Available From:

 **multi-link inc.** | 122 Dewey Drive • Nicholasville, KY 40356
800.535.4651 • www.multi-link.net • sales@multi-link.net