

RGPC Extender IP

Reboot installs remotely
Sequential turn-on
Rack mountable front or back

Take power management to a new level with the Richard Gray Extender IP. The newest addition to the Extender line of RGPC products, the Extender IP not only adds additional outlets to your installation, but extends your ability to control your installations.

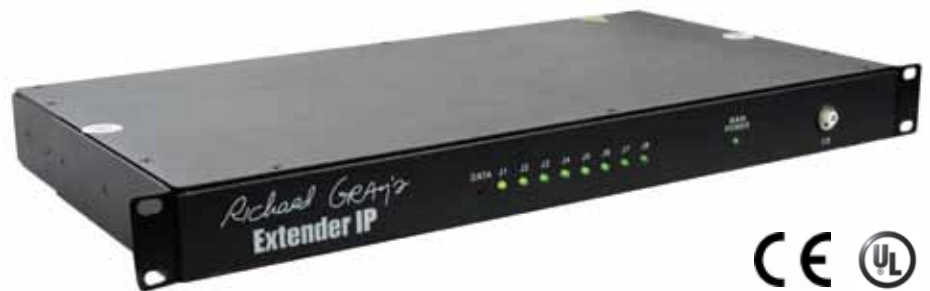
The Extender IP is the perfect addition to any custom installation where control and service are critical. The Extender IP's 8 rear outlets can be individually controlled or used as a group via either an Ethernet or 232 interface. This interface enables you unparalleled levels of control in your installations whether you are at the job site, or in your office. Remotely turn each outlet on or off, reboot outlets, set a sequential turn on/off sequence, or simply enable/disable the outlet. Each outlet can even 'ping' an IP address at user-configured intervals to predict a lock up and automatically reboot the outlet if the ping receives no response.

Utilizing our "Outlet Grouping" functionality, you can conveniently pair like components such as: Sources, amplifiers, media servers. In this way, in the event of a lock up, the entire group can be rebooted remotely saving a costly service trip for the installer and minimizing downtime for the consumer.

Like the Extender and the Extender Pro, the Extender IP is designed to work in conjunction with an RGPC product for optimal performance. The Extender IP has eight individual outlets that have a corresponding indicator on the front panel. It ships with a detachable 12 AWG 20 Amp detachable power cord and is rack mountable (1U) right out of the box.

\$995

MSRP



Specs:

Dimensions:	17 x 1.75 x 9.5
Net weight:	12 lbs
Outlets:	8 Individually controllable
Power Cord:	Detachable. 8 ft 12 AWG cord, NEMA 5-15 Plug, 20Amp IEC connector
Input Voltage:	120 VAC 60Hz
Output Voltage:	120 VAC 60Hz
Fuse:	20 amp, push to reset breaker
Maximum Capacity:	20Amps
Rack Mountable:	Yes with included ears (front or rear mount)
Sequential Turn on:	Yes, fully user defined
Indicator Light:	Front, red or green indicating outlet status
Remote/Local control:	RS 232 and Ethernet
Prices and specifications subject to change without notice.	

