POWER PROTECTION + DIAGNOSTICS



Prevent, monitor, analyze, and resolve power issues



The Next Gen combines advanced power protection and filtration with analytical software to proactively mitigate and manage power quality events that negatively affect a business.

Next Gen's Multi-Stage technology provides the most advanced protection available to safeguard equipment from harmful surges, spikes, over/under voltage, inrush current, and electrical noise that can cause equipment error codes, malfunction and downtime.

Its analytical software monitors, gathers, and analyzes electrical data and enables customized settings, allowing service teams complete control of the power situation at their installs. Data is interpreted into key metrics and trends that are available via downloadable reports. The software also identifies the potential cause of a problem and translates that data into recommendations on how to resolve the issue.

The Next Gen is the perfect combination of protection, monitoring, and analytics to increase equipment uptime and business efficiency.



Redefining Power Quality

Features:

- Measures neutral to ground voltage and line frequency metrics
- ▶ 60 time stamped events
- Downloadable reports
- Customizable settings
- Multi-Stage power protection and conditioning technology
- Catastrophic over/under voltage shutdown
- Inrush current elimination
- Remote access capable with optional Remote Portal module
- Android App available

Model	Plug Config.	Outlet Config.
XG-PCS-15D	120V/15A	5-15R 🗍 🕅 x3
XG-PCS-20D	120V/20A	5-20R () + x1 5-15R () x2
XG-PCS-20815D	208-240V/15A	6-15R x1
XG-PCS-20820D	208-240V/20A	6-20R
XG-PCS-630	208-240V/30A	6-30R
XG-PCS-IC-1	Interface Cord	