

Remotely monitor and diagnose power disturbances in real-time



The ability to remotely monitor and diagnose power related disturbances in real-time represents a significant time and cost savings opportunity for service teams, integrators, and organizations of all sizes.

The Remote Portal brings IP connectivity to ESP's analytical software to remotely monitor and diagnose power issues. It allows technicians to instantly view the history of power events, monitor live data, download time-stamped reports, diagnose disturbances, and reboot/recycle power via any web or mobile device. Enabling them to instantly analyze and react to problems that can cause downtime and harm mission-critical equipment without having to make a costly service call.

The Remote portal is compatible with the ESP enVision and Next Gen Power Conditioning Systems via a standard ethernet cable. It is available with a one or five port Gigabit Network Switch configuration.

Maximize uptime, performance, and profitability with the ESP Remote Portal module.

## Features:

- ▶ IP access to ESP analytical software
- Remotely monitors power conditions in real-time
- ▶ Browser based GUI
- ▶ 1 or 5 Gigabit Network Switch Configuration

Model	Plug Config.	Outlet Config.
RP-IP	5V, 500mA, USB Mini	(1) RJ45 Server Port
RP-IP-GNS	12V, 1A, Barrel	(1) RJ45 Server Port (5) 10/100/1000 Switch Ports

