The enVision power conditioning system's analytical software monitors, identifies, analyzes, and offers solutions to resolve power issues that can cause equipment error codes, malfunctions and downtime.

The enVision provides visibility and control into the power conditions at a customer's site by gathering and analyzing data to facilitate root cause discussions with affected customers. It interprets the data into key metrics and trends, and baselines the factors that influences equipment operation, damage conditions, and inefficiencies. It is the only software that identifies the potential cause of power issues, and offers solutions to resolve them.

It also includes Multi-Stage power protection and conditioning that includes Cat 6 network and ground fault protection to make sure connected equipment is safeguarded when electrical disturbances occur.

The enVision allows service teams to make informed, fast business decisions to increase profitability and customer satisfaction.



## **Features:**

- Measures line and neutral to ground voltage, crest factor, power factor, and line frequency metrics
- ▶ 512 time stamped events with specific date and time
- ► Historical max./min./avg. data up to 138 days
- ▶ Customizable settings
- Multi-Stage power protection and conditioning
- ► Catastrophic over/under voltage shutdown
- ▶ Inrush current elimination
- ► Internal battery
- ▶ Remote access with optional Remote Portal module

| Model             | Plug Config.   | Outlet Config.     |
|-------------------|----------------|--------------------|
| EV-12015          | 120V/15A       | 5-15R 🗍 x3         |
| EV-12020          | 120V/20A       | 5-20R ( 5-15R ( x2 |
| EV-20815          | 208-240V/15A   | 6-15R x1           |
| EV-20820          | 208-240V/20A   | 6-20R 🖵 🖒 x1       |
| EV-20830-630      | 208-240V/30A   | 6-30R  x1          |
| EV-20830-L630     | 208-240V/30A   | L6-30R ( x1        |
| EV-20830-L630-GNS | 208-240V/30A   | L6-30R ( x1        |
| XG-PCS-IC-1       | Interface Cord |                    |

**REV 1.1**