## Vertiv Liebert EDGE-1500IRT2UXL 1.5kVA Line Interactive UPS

Single Phase, EDGE UPS UPS 230V 2U Rack/Tower

## **Overview**

The Vertiv<sup>™</sup> EDGE-1500IRT2UXL, in 2U rack and tower formats, offers 1500VA/1350W of backup power protection for server and networking equipment. Featuring a high 0.9 power factor, controllable outlets, and extended runtime cabinets, Vertiv EDGE is a cost-effective choice for distributed and edge IT applications.

## **Features**

- High output PF=0.9 to maximize available power and protect more equipment
- 1U, 2U, 3U, tower, rack/tower form factors, with power ratings from 500VA to 3000VA, to address a broad range of power requirements
- · Color graphic LCD display
- Add up to 6 extended run battery cabinets to increase runtime
- "Green mode" operation: in battery mode with small loads, the UPS will automatically shut down to protect batteries, optimize energy savings
- Programmable outlets to disable non-critical loads, optimize battery runtime
- · Smart fan speed control for lower audible noise
- · RoHS and REACH compliant

- High efficiency, up to 98% in line mode, to deliver energy savings
- Advanced AVR protection with 2x boost and 1x buck tap to protect the battery by smoothing out spikes, sags and brownouts
- External battery cabinets with auto-detection
- Rack/tower 3kVA model with short depth for flexible installation
- Remote connectivity via network interface or serial connection to monitor power consumption and configure user-defined alert notifications to prevent downtime
- Input breaker device for additional protection to the load in worst case failures
- Extend battery life with deep discharge protection

## **Technical Specifications**

Power Rating 1500VA / 1350W

Input Voltage 230V AC

Output Voltage 200 / 208 / 220 / 230 / 240 VAC

Efficiency 98%

Wiring | Input: IEC C14 Output: 3+3 x IEC C13

**Interface Options** USB & Slot for optional cards

Control Panel LCD Display

**Operating Temperature** 0 - 40°C

**Listings** CE, CB

**Topology** Line interactive (pure sinewave)