

## EA2110/2210/2310

Sensor Box for GN0116



For remote environment monitoring and management of critical computer systems over IP networks, ATEN provides various sensor boxes to work in tandem with the [GN0116](#) (Guardian Over the NET™). EA2110/EA2210/EA2310 enables you to get status feedback on AC current, AC voltage and humidity. The sensor boxes can simply be connected to the Voltage Analog Input port of the [GN0116](#) via Cat 5 (or higher) cable, and then configured and monitored over the internet with a web browser.

### Sensor Box:

- \* EA2110: 1 x AC Current Sensor and 1 x Humidity Sensor
- \* EA2210: 2 x AC Current Sensors
- \* EA2310: 1 x AC Current Sensor and 1 x AC Voltage Sensor

### Egenskaper

- Easy configuration and operation via [GN0116](#)'s browser GUI interface
- Humidity, voltage and current settings allow equipment to be monitored for irregularities
- Ranges available: 0-25A (RMS) (EA2110/EA2210), 0-15A (RMS) (EA2310)
- Compact size
- Non-powered - sensor boxes are powered by the attached [GN0116](#)
- Sensor boxes are connected to the [GN0116](#) via standard Cat 5 (or higher) cable for environment status monitoring

## Diagram



### **ATEN International Co., Ltd.**

3F, No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan  
 Phone: 886-2-8692-6789 Fax: 886-2-8692-6767  
 www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd.  
 ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.  
 All rights reserved. All other trademarks are the property of their  
 respective owners.