

Overview

isense is a remote power management tool that combines intelligent power distribution, management load-measurement for remote server equipments the system administrators can securely control the power on / off / reboot unresponsive and unused devices individually, to every piece of server in the data center.



Features & Benefits

- Independent Reboot/on/off systems remotely.
- Independent outlet current, inlet current, Voltage, Frequency.
- Total energy and optional (earth to neutral current).
- Connectivity Ethernet / Wi-Fi / local wireless (2.4 GHz) / daisy chain.
- Monitor and manage power to IT equipment from anywhere and anytime.
- Secure j2me mobile application to monitoring and controlling from anywhere.
- Compatible with current network management system HP Open View, IBM Tivoli.
- True RMS Current Measurement with class 1 accuracy.
- Support for name and ampere assignment to individual power outlets via PS2 Keyboard.
- Wireless Daisy-chaining support at control level (up to N outlets).
- Over current alarm (sound, SMS alert, e-mail notification).
- Telnet/SSH/SNMP management of power outlets.
- Reduce in-rush overload with power-up sequencing.
- Ensure safe data center power load and distribution.
- Save space with flexible rack mounting options.

Sales and Enquiry

ivetel technologies private limited,,
149/1, Jawaharlal Nehru Salai,
Arumbakkam (Near Aishwarya Mahal),
Chennai-600106.

Sakthivel.N || +91 9840715716 || sakthi@ivetel.com || www.ivetel.com