

# Intelligent Power



Computer Support Systems P/L

The Intelligent Power mini module provides all the sophistication of our horizontal and vertical “Intelligent Power” Rails. Single or dual outputs available; Connect to a specific device or an existing PDU / 19” rack.

- HTTP Viewer shows power outlet consumption.
- Single Phase 10 or 16 amp IEC Input
- One or Two IEC C13 outlets individually controlled.
- Outlet control for remote rebooting or isolating devices.
- kWh, kW, Amperage, Voltage, Frequency and Power Factor monitoring.
- SNMP and SMTP enabled for alarms
- DHCP or Static IP address
- Suitable for Customer KWH billing via NetSense Data Centre monitoring and control Software

Intelligent Power provides complete monitoring via a webpage and is a network element on the network, thus it will have its own IP address. Intelligent Power comprises an embedded web server. With a standard web browser installed in almost all computers today, you can easily view Intelligent Power webpage’s to monitor status, control power outlets remotely & view the Power status.

In the case of exceeding user set Current load thresholds Intelligent Power has the capability of notifying the incident via email or SNMP traps. The notification mechanism involves recording the event in the devices internal logs as well as optionally transmitting alerts over the network using email and or SNMPv2 notifications.

