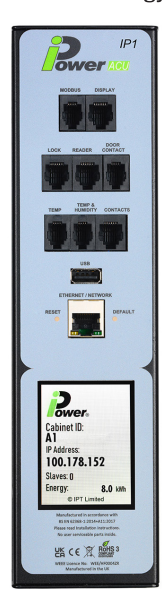




Advanced Intelligent Power Solutions

Setting new standards in data centre management

IP1 - Overall Energy Monitored Power Distribution Unit



iPower® IP1 is a 3rd Generation energy monitor providing local and remote overall / Strip level energy monitoring with better than 1% accuracy. Manufactured as a single, dual, or Three phase unit capable of loads up to 125Amps and can be built as an Inline unit or as a multi socket Power Strip incorporating any type of Socket and Mains Lead termination. iPower® IP1 Also has environmental ports for the connection of Temperature and Humidity Sensors, Security Ports for Access Control, Volt Free Conects, and a USB Port plus units can be daisy chained so up to 32 devices can be monitored through a single IP Address. All units have a fitted display and can be remotely monitored through the network port via the internal web browser or over SNMP and Telnet, plus others.

Overall Energy Measurments with an accuracy of better than 1% include:

RMS Volts

Internal PDU Temperature

RMS Amps

Peak Volts

Kilowatts

Peak Amps

Frequency

kVA

Power Factor

kWh

iPower® IP1 Is part of the **iPower®** family, and can be Monitored via the HTML Interface, or our Free of Charge PDU Agent Software, or integrated into third party software using our MiB File.

iPower® IP1 Provides a thorough analysis of real time power usage across all connected devices

iPower® IP1 has an easy-to-use HTML interface with the ability to set SNMP and Email alerts for all critical parameters. iPower® IP1 can be Daisy Chained up to 32 PDUs from a single IP Address.

iPower® IP1 Is configurable to suit individual requirements. It can be a PDU or an inline device, that will provide remote monitoring for legacy systems.

iPower® IP1 Will work in conjunction with other iPower® products, to create a fully flexible monitoring system allowing products with different functionality to work together.

iPower® IP1 supports a range of external Accessories that further enhance its capabilities, making it a powerful device for overall power, environmental monitoring and Access Control Functionality.

Continued overleaf















Advanced Intelligent Power Solutions

Setting new standards in data centre management



PDU Agent™ Management **Software**

Consolidate all your readings with PDUAgent.

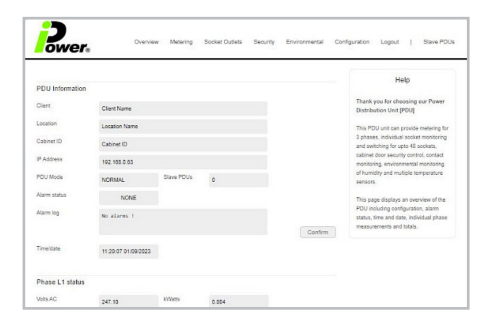
Entry level management platform with easy to use dashboard layout lets you log measurements and events from multiple iPower® products for historical evaluation and to collate and produce accurate usage reports.

Features

- Single, Dual or Three Phase Monitoring
- Overall Energy Measurement up to 125A
- Accuracy of better than 1%
- · Set Alerts for all critical metrics
- Send Alerts via Email or SNMP Traps
- · Easily configured and setup in minutes
- Simple migration to full DCiM using MiB File.
- Ethernet Port, Full 10/100Base-T Network Compatibility (HTTP, HTTPs, HTML, SNMPv2, SNMPv3, NTP, Telnet, Syslog, CGI, SMTP)
- Local Display (TFT 'Touch Screen Display or RGB LCD with Backlight)
- Environmental Ports for Temp and Humidity Sensors
- Access Control Ports for Electronic Door Handles / Pinpads / Card **Readers and Door Contacts**
- Volt Free Contacts (3 sets of Volt Free Contacts for Connection of Accessories)
- USB Port (for Web Camera, Auto Config, and 5VDC PSU)
- Modbus Ports for Daisy Chaining up to 32 PDUs from a sinlge IP Address
- Remote Display Port to connect an additional display for hard to access **PDUs**
- Hot Swappable Control Card

On screen guide makes installation simple

Each of the inbuilt HTML pages contain instructions to guide you through the setup process and explains how to set traps and alerts for critical parameters.









To EN62368-1:2020 Intertek - 10553241



