

Driving Integration

Intelligent Power Strips

The Unite power strips provides a modular and flexible solution for the remote monitoring and management of today's power and energy needs to mission critical and remote equipment, where zero down time and maximisation of operations are a pre-requisite.

The Unite power strips are available in 10, 13, 16 and 32 Amp load ratings. Used with the Unite Link Box distribution units, a total power monitoring and control solution is provided, meeting all data centre, and computer room applications.

The Unite Power strips offer a wide range of options, including a range of socket outlet types such as, 13A UK, international, C13, C19, individually fused with power on indicators and vertical and 19" horizontal mount. Our power strips are ideal for large servers, disk storage arrays, blade server enclosures and network switches.

The Unite power strips are an integral part of the Unite Technologies integrated solution, which accurately measure critical power and energy information via secure polling and real time SNMP.

The Unite Enterprise Management Platform can be used to monitor, control, generate out of norm and critical alarms, management reports and trend analysis, to provide truly integrated and tailored solutions, meeting customer specific requirements for power monitoring and AM&T energy management.

Features

- Monitor A, V, kWhr & KVA via digital display Power balancing ensures that the individual phases available within the data centre are correctly balanced helping prevent infrastructure failure and makes more efficient use of power delivery components. Correct monitoring avoids power availability issues, and assists organisations who need to bill customers based on kWhr consumption.
- Available in 10, 13, 16 and 32 amp load ratings
- Supports a wide range of socket outlets. Up to 24 outlets per strip, compatible with C13, C19, Shuko & UK13A.
- Sockets angled for optimum cable dressing
- Integral pull-out 19" mounting brackets. Can also be mounted vertically.
- Rear or straight cable entry. Permits flexibility of cable feed to the PDU.
- Fitted with earthing stud
- Fully shrouded switches. Removes the possibility of accident switching
- Optional sequential power-up & remote power-off. Monitoring & controlling units offer this additional feature, up to a maximum 24 individual outlets, to protect against current in-rush.
- Optional additional power control features. Combine with Power-Hawk TH, Hawk-i² or In Line Link Box and Enterprise Device Manager for maximum control.
- Optional circuit breaker (32A / 16A). Allows all outlets to be isolated at the power strip.



Local & Remote Monitoring & Control



Ecl-ips
Waterside House
Harris Business Park
Stoke Prior
B60 4DJ

01527 872000

F: 01527 574784
info@ecl-ips.com
www.ecl-ips.com