



The InfraPower MTS Series switched PDU is a Rackmount industrial grade PDU for mission critical data centers and remote install sites. The MTS PDU allows remote outlet control of individual on/off power socket via a simple, secure web based GUI management interface. MTS can be cascaded up to a maximum of 16 PDUs using low cost Cat6 patch cords allowing access control and monitoring via a single IP address over an Ethernet network. The real time remote control and access provided by the MTS series can help reducing manpower and related travel costs.



Features & Benefits

- Allows remote control to individual outlets and remote monitoring of the aggregate load
- True RMS ammeter provides accurate power measurement
- LED indicates the switch ON/ OFF status for each outlet
- IP addressable remote control and monitoring anywhere through IP dongle or IP KVM switch
- Daisy chain connection allows up to 16 intelligent PDUs cascaded for central management by using single IP
- Web-base GUI management for centralized management of real time monitoring and control
- Alert users to the event by E-mail and take action before the power overload by using InfraPower Manager GUI and IP dongle
- Outlet naming, passwords, secure web server and password protection
- Multiple configurations for variety of application environments and power requirement
- Wide variety of outlets and input plugs for different power requirements
- Zero U (vertical) and rackmount (horizontal) form factors
- Receptacle options from 4 to 24
- 2 year warranty, upgradable to 5 year maintenance



Switched PDU

Allows the remote outlet control of individual ON / OFF power socket via a GUI management interface.



RMS current meter

Field-replaceable design helps eliminate maintenance downtime by simply replacing defective current meters without interruption of service.



Cascade

Supports daisy chain connection allowing up to 16 PDUs to be cascaded via Cat6 cables.



Remote access via Hot pluggable IP dongle

Cost effective remote monitoring and control over IP



Remote access via IP KVM switch

Allows the network manager to access both the KVM switch and the remote PDU.



Circuit breaker / Resettable fuse

Individual branch rated circuit breakers protect load segments to ensure increasing reliability. Circuit breakers with flat rockers are fully shrouded to prevent accidental on/off operation.

For More Information, Please Call Us at :



Jl. Batu Jajar No 11A, Sawah Besar
 Jakarta Pusat 10120 - Indonesia
 Phone : 021 - 3512977
 Fax : 021 - 3512526



www.austin-hughes.com



The InfraPower MT Series monitored PDU is a Rackmount industrial grade PDU for mission critical data centers and remote install sites. The MT PDU allows true RMS current monitoring via a simple, secure web based GUI management interface. MT can be cascaded up to a maximum of 16 PDUs using low cost Cat6 patch cords allowing access control and monitoring via a single IP address over an Ethernet network. The real time monitoring provided by the MT series can help users with capacity planning and improving the overall efficiency of the data center.



Features & Benefits

- Provides local & remote monitoring to the aggregate current being drawn on each PDU
- True RMS current monitoring allows users to receive the most accurate current reading
- IP addressable remote control and monitoring anywhere through IP dongle or IP KVM switch
- Supports daisy chain connection to maximum 16 intelligent PDUs
- Web-base GUI management software allow real time monitoring at anytime and anywhere
- Alert users to the event by E-mail and take action before the power overload by using InfraPower Manager GUI and IP dongle
- Outlet naming, passwords, secure web server and password protection
- Wide range of input and output connections allows users to adapt to different power requirements
- Zero U (vertical) and rackmount (horizontal) form factors
- Receptacle options from 2 to 24
- 2 year warranty, upgradable to 5 year maintenance



Monitored PDU

Easy to read digital ammeter display with threshold alarm capability



RMS current meter

Field-replaceable design helps eliminate maintenance downtime by simply replacing defective current meters without interruption of service.



Cascade

Supports daisy chain connection allowing up to 16 PDUs to be cascaded via Cat6 cables.



Remote access via Hot pluggable IP dongle

Cost effective remote monitoring and control over IP



Remote access via IP KVM switch

Allows the network manager to access both the KVM switch and the remote PDU.



Circuit breaker / Resettable fuse

Individual branch rated circuit breakers protect load segments to ensure increasing reliability. Circuit breakers with flat rockers are fully shrouded to prevent accidental on/off operation.

For More Information, Please Call Us at :



Jl. Batu Jajar No 11A, Sawah Besar
 Jakarta Pusat 10120 - Indonesia
 Phone : 021 - 3512977
 Fax : 021 - 3512526



www.austin-hughes.com



The InfraPower MD Series metered PDU is a Rackmount industrial grade PDU for mission critical data centers. The MD PDU allows true RMS current monitoring via a simple, digital RMS ammeter. The blue LED display is easy to read from a distance and allows rapid access to the aggregate load on the circuit; this easily prevents circuit overloads during equipment installation and allows users to capacity plan based on actual real time power consumption. The MD PDU is available in vertical and horizontal form factors.



Features & Benefits

- True RMS ammeter provides accurate local current measurement and helps avoiding current overload in high-density equipment environment
- Blue light on the RMS ammeter allows easy local reading on current
- Data center grade receptables designed for high reliability and fault-tolerance
- Variety of input and output sockets allows the flexibility to different power requirement
- Zero U (vertical) and rackmount (horizontal) form factors available
- Receptacle option from 2 to 24
- 2 year warranty, upgradable to 5 year maintenance



Metered PDU
Easy to read digital ammeter display



RMS current meter
Prevent accidental overload during equipment installation



Circuit breaker / Resettable fuse
Individual branch rated circuit breakers protect load segments to ensure increasing reliability. Circuit breakers with flat rockers are fully shrouded to prevent accidental on/off operation.

For More Information, Please Call Us at :



Jl. Batu Jajar No 11A, Sawah Besar
Jakarta Pusat 10120 - Indonesia
Phone : 021 - 3512977
Fax : 021 - 3512526



www.austin-hughes.com



The InfraPower Standard Series PDU is a Rackmount industrial grade PDU for cost effective, reliable power distribution. The Standard series is available in 20 and 30amp variants and in vertical and horizontal form factors.



Features & Benefits

- Zero U (vertical) and rackmount (horizontal) form factors
- 20 Amp and 30 Amp options
- LED indicators for power
- Receptacle option from 4 to 24
- 2 year warranty, upgradable to 5 year maintenance



For More Information, Please Call Us at :



Jl. Batu Jajar No 11A, Sawah Besar
Jakarta Pusat 10120 - Indonesia
Phone : 021 - 3512977
Fax : 021 - 3512526



www.austin-hughes.com