



Eaton eATS30 Monitored

Rack automatic transfer switch

The Eaton® eATS30 Monitored is designed for switching non-phase synchronized AC power sources in the event of a power failure.

Generally used to provide power redundancy to equipment with a single power supply, the eATS automatically transfers power between sources with no interruption.

The eATS can create a redundant environment ensuring your critical equipment remains operational at all times. Remotely monitor alerts, provide redundant power and keep mission critical applications running with this reliable and easy-to-use solution.



Dual input/single output design supports either high power devices or distribution to multiple devices through connected ePDUs

Features:

Network connection

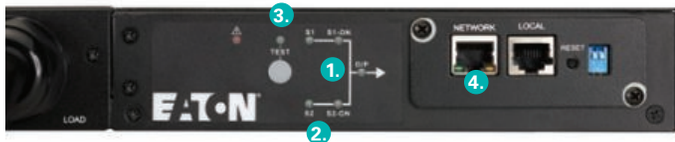
The included communication card provides remote monitoring capabilities. In the event of a power drop you will be alerted by email or via your management software. The eATS allows you to continue running on the B feed, but alerts you of issues with the A feed.

Fast transfer time

Eaton's network-connected eATS30 Monitored solution delivers a fast 10 millisecond transfer time to ensure power supplies stay on during transfer. This allows critical equipment to stay operational at all times.

Out-of-phase transfer

Safely transfers non-synchronous power sources. Gain peace of mind knowing the Eaton eATS can be installed anywhere regardless of phase wiring, without worrying about damage due to out of sync sources.

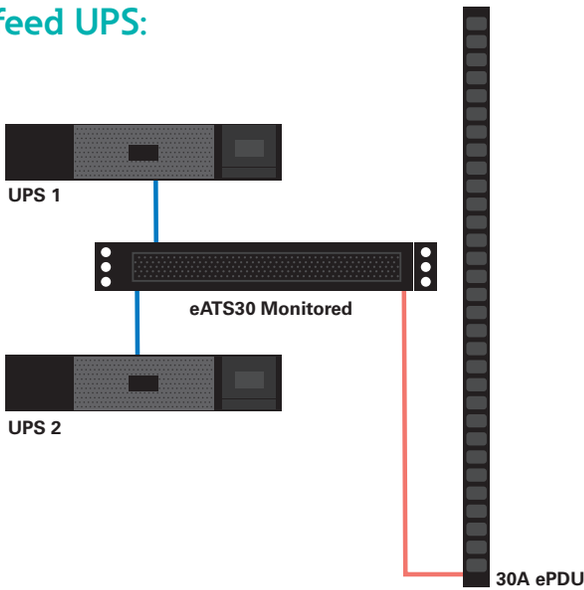


1. LED light identifies S1 (source 1) and S2 (source 2) as available
2. S-ON signifies which source is being output
3. Test button can be used to manually force transfer
4. Network card supports IPv6 and provides remote monitoring capabilities via web browser or SNMP



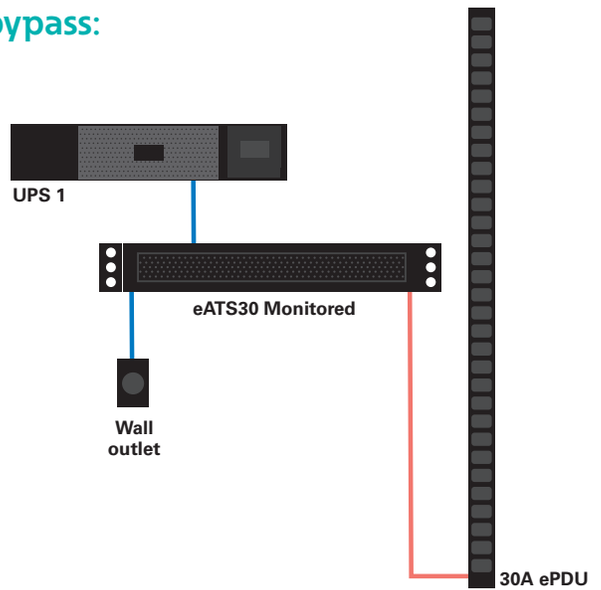
Powering Business Worldwide

Dual-feed UPS:



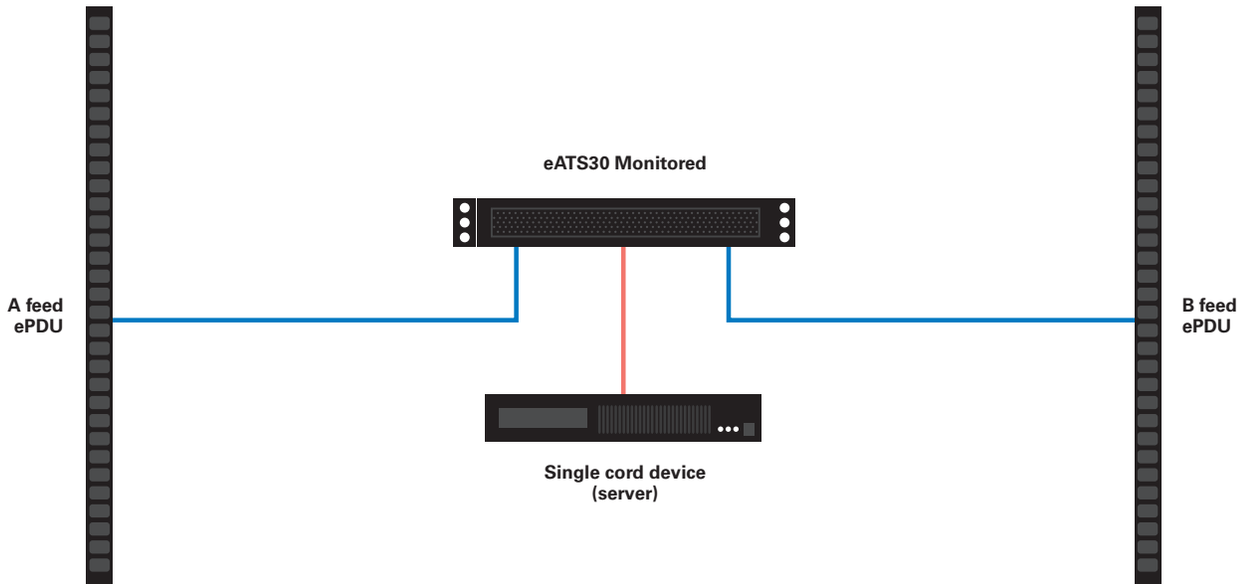
eATS30 Monitored manages input from a pair of UPSs to create a redundant environment ensuring system uptime

UPS bypass:

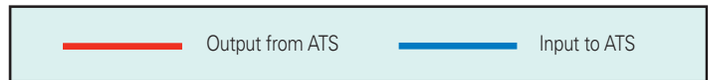


eATS30 Monitored can be used as a bypass to perform UPS maintenance without losing power to critical applications

Dual-feed PDU:



Dual redundancy created for a single output device using A and B feed ePDUs



EATON eATS30 MONITORED TECHNICAL SPECIFICATIONS

| Catalog number | Power input | Voltage (V) | Current | Max kW | Cord (ft) | Output | Dimensions (H x W x D) (in) |
|----------------|----------------|-------------|---------|--------|-----------|----------------|-----------------------------|
| EATS30H | Terminal block | 200-240 | 24 amps | 5.76 | None | Terminal block | 1.7 (2U) x 17.3 x 13.8 |
| EATS30P | (2) L6-30P | 200-240 | 24 amps | 5.76 | 10 | (1) L6-30R | 1.7 (2U) x 17.3 x 13.8 |

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2015 Eaton
All Rights Reserved
Printed in USA
BR155010EN / GG
April 2015



For more information about the eATS30, please visit: Eaton.com/eATS

Eaton is a registered trademark.
All other trademarks are property of their respective owners.