

iPower ATS (Automatic Transfer Switch) provides reliable and precise management of primary and secondary AC power feeds for equipment with a single power connection. When connected to separate feeds the ATS provides automatic or manual selection of either maintained incoming single-phase supply.

The ATS can be remotely managed using the proven iPower™ platform, with clear and precise on board instructions on setting up parameters and creating alerts. From the internal GUI, the user can view and control the selected feed, as well as monitoring the status of the second supply.

In addition, the iPower ATS has a powerful 1% tolerance energy meter providing reports and alarms for a

- range of energy metrics including: -
- **Peak Amps**
- **Peak Volts**
- Volts AC
- **Amps AC**
- Frequency
- Watts
- **Power Factor**
- **Internal Temperature**



iPower ATS has an easy-to-use HTML graphical interface, with the ability to set SMS and Email alarms for all critical parameters.

iPower ATS will work in conjunction with other *iPower* products to create a fully flexible monitoring system allowing for individual racks to have switching only, or switching with supply management, rack security and environmental capabilities.

iPower ATS works in Manual mode, where only one feed is required, or in Fully Automatic.

When in Automatic mode, the user retains full control and can select the preferred feed using the web interface.

iPower ATS is 16A or 32A rated, with a wide choice of input and output configurations.

iPower ATS meets the industry standard 21ms transfer time, with an exceptionally fast changeover speed of between 8-15ms on both Live and Neutral Conductors.

iPower ATS is configurable with a choice of inlet and outlet styles, in 1U or 2U rack mounted vented steel enclosure.

Full control of the switching state can be selected from the front panel, with status LED's to confirm source and load.

Network interface. HTTP, SNMPv2, Alerts via SNMP, and Email, DHCP or Static IP, Speeds up to 100Mbps.

All iPower products are designed and manufactured in the UK and are fully supported with a 5 year return to base warranty.

Technical Specification.

Manufactured in accordance with BS EN IEC 62368-1:2020+A11:2020

Input Voltage: 220-240V 50/60Hz Output Voltage: 220-240V 50/60Hz Input Current: 16A or 32A **Output Current:** 16A or 32A

Protection: Overcurrent protection on outlets

Switching speed: >8mS <15ms L1 plus N

Operating Temp: -10° to +45°C

(Has internal temperature monitoring)

Compliant WFFF: RoHS: Compliant CE: Compliant Compliant UKCA:



sales@g4mps.co.uk