1200VA Intelligent UPS with USB & RJ11





Intelligent battery-backup solutions for home & office

Quality UPS batterybackup solutions can be prohibitively expensive, especially when combined with built-in 'intelligence' and additional line filtration.

The new range of LMS Data intelligent tower UPS series offer both excellent value for money, powerful performance coupled with intelligence to allow correct monitoring of both its internal systems and a graceful shutdown of its attached server or workstation.

Available from 500VA which is ideal for standalone computers, home entertainment systems, up to 1200VA versions which are ideal for heavy-load professional systems requiring either a much longer battery run-time or allowing a much high voltage load such as servers, CCTV systems and PABX devices.

With USB interface fitted as standard to all models for effective power monitoring and shutdown, the range also benefits from integral an RJ11 interface, ideal for digital PBX line filtration and thus maximum up-time.

LMSP500-INT LMSP850-INT







850VA UPS 4 IEC output

specifications:

1200 VA sealed LA battery technology

Supports 110/120 or 220/230/240 volts @ 50/60Hz

Simulated sine wave to protects against spikes, brown outs etc

Battery back-up time approx. 45 minutes*

Intelligent USB interface for monitoring and OS shutdown

Supports Windows(tm)98/2000/2003/XP/Vista

Supports Windows(tm)7 and Windows8(tm)

Short circuit and over discharge battery protection

Cold-start with automatic battery charging + RJ11 filtering

4 IEC (female) output connections for standard device input

Status LEDs and control for battery, backup and charging



*actual backup times vary and dependent on UPS electrical load.



Copyright 2014 LMS Data All trademarks acknowledged E&OE. Details subject to change