

www.alloy.com.au sales@alloy.com.au Proudly distributed in Australia by

Alloy Computer Products Pty Ltd

Melbourne 4/585 Blackburn Road, Notting Hill, VIC 3168 Tel: (03) 85629000 Fax: (03) 8562 9099

Sydney Suite 204, Milsons Landing, 6A Glen Street, Milsons Point, NSW, 2061 Tel: (02) 8080 9600 Fax: (03) 8562 9099

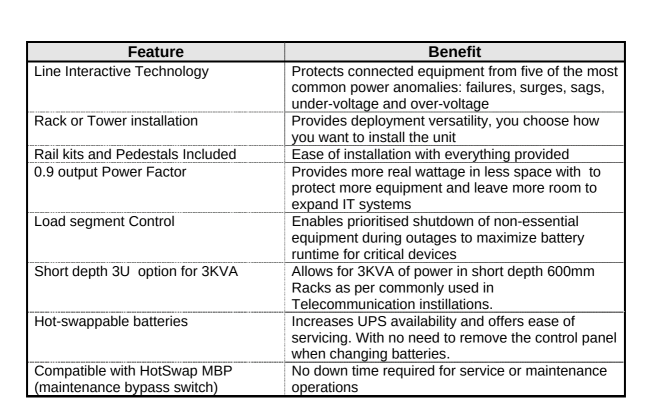


5130 Features and Benefits

The Eaton 5130 UPS 1250 to 3000 VA line-interactive models are specifically suited for protecting servers, routers, switches, workstations, as well as Voice over Internet Protocol (VoIP) and

EDGE/3G/WiMAX wireless networking equipment against power fluctuations and outages.







Add up to 4 External Battery Modules	Offers extended battery runtime to power essential
Add up to 4 External Battery Modules	systems for many hours at during a power outage
Automatic EBM detection	Allows for battery indicators to show addition time
	remaining when using EBM
13 front panel LED indicators	Shows UPS status at a glance: - Power On, On
	Battery, Alarms and Bar-graphs for Load & Battery
	level
Multiple output sockets	Gives quick, easy and versatile load connection
	and distribution
Compatible with FlexPDU	Allows for greater load distribution in many
	locations
UPS monitoring and management	Simplified UPS monitoring and load management
combining LCD user interface,	
intuitive LanSafe® software and	
optional eNotify service from Eaton®	
Low <45 dB(A) audible noise	Ideal for server and computer rooms.
ConnectUPSMS connectivity	Provides flexible SNMP/Web or Modbus/Jbus
technology	connectivity for network or building management
	systems.
USB, serial and communication	Offers multiple connection options.
RPO feature	Allows you to remotely to disconnect the power to
	all equipment connected via a hardwired
	connection
ROO feature	Allows remote action of the on/off switch via a hard
	wired connection
Environmental Monitoring Probe	Humidity and temperature of the environment can
Option	be monitored via standard internet browser
	interface and SNMP traps.
Software Suite bundled	Provides online status, warning and monitoring of
	the UPS system.

