Eaton 5130 UPS





2U rackmount installation

Advanced power protection for:

- IT and networking environments
- · Servers, networking gear
- Telecommunications, VoIP, security systems



Line interactive UPS Highest power performance

- The 5130 protects connected equipment from five of the most common power anomalies: failures, surges, sags, under-voltage and overvoltage.
- 0.9 power factor: more real power to your protected load. By delivering more real output power, the 5130 powers more servers than another UPS of equivalent VA rating with a lower power factor. 5130 is compatible with all modern IT equipment.

Unmatched reliability

- Load segment control enables prioritized shutdown of nonessential equipment during outages to maximize battery runtime for critical devices. Load segment control can also be used to remotely re-boot locked-up network equipment or manage scheduled shutdowns and sequential startups.
- You can extend the runtime to several hours by adding up to four external battery modules. Each external battery module occupies only 2U for most models (3U for reduced depth, 3000 VA models).
- With hot-swappable batteries, you can replace a battery module without disrupting server room operations or power to protected equipment. With an optional, hot-swap maintenance bypass module, you can even replace the entire UPS.

Outstanding versatility

- The UPS offers the choice of rackmount or tower installation. Pedestal and rail kits are included in all models at no extra charge.
- The 2U model is optimized for rack mounting but is easily deployed as a tower. The 3U unit is optimized for tower deployment or short-depth racks, which makes it especially suitable for telecom equipment racks
- The 5130 offers Serial and USB communication plus an extra slot for optional communication card (including SNMP/Web card, relay contact card) allowing remote monitoring in a variety of networking environments.
- The UPS comes complete with the Eaton Software Suite CD, including SNMP compatible power management software.



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- 1. Panel for replacing batteries
- 2. Load segments
- 3. USB & Serial ports + RPO/ROO connector
- 4. Communication card slot
- 5. LED user interface
- 6. EBM connector



TECHNICAL SPECIFICATIONS

General							
LEDs	13 status-indicating LEDs						
Topology	Line interactive						
Diagnostics	Full system self-test at power up						
Transfer time	1–4 ms typical						
R00/RP0	Rear deck emergency stop connector (for remote on/off and power off)						
Rail kit/tower stand	Included with all units						
Electrical Input							
Nominal voltage	230 Vac						
Voltage range*	160–294 V						
Frequency	50/60 Hz						
Frequency range	47–70 Hz for 50 Hz operation 56.5–70 Hz for 60 Hz operation						
Dedicated circuit	700–2000 VA: 10A						
breaker rating	3000 VA: 16A						
Electrical Output							
Power factor	0.9						
On utility voltage regulation	184–265 Vac						
On battery voltage regulation	-10%, +6% of nominal						
Efficiency	Normal or line mode: >94%						
Over current protection	Electronic current limit						
Load crest factor	3:1						
Load segments	Two groups of two individually controlled output receptacles						

Battery						
Battery replacement	Hot-swappable interr	able internal batteries				
Start-on-battery	Allows start of UPS without utility input					
Communications						
Serial port	RS-232 (RJ45) port					
USB port	As standard (HID), for communicating with Windows XP/Vista					
Optional communicatio cards	ⁿ MS- format cards (Ne	etwork or Relay)				
Cables	RS 232 and USB communications cables included					
Power management software	Eaton Software Suite CD-ROM (bundled with UPS)					
Environmental						
Safety markings	CE; C-Tick; TUVus	CE; C-Tick; TUVus				
Safety conformance	IEC/EN 62040-1, UL 1778					
EMC compliance	IEC/EN 62040-2 EN 50091-2 class B					
Operating temperature	0°C to +40°C					
Storage temperature	-15°C to +50°C					
Relative humidity	20–95% non-condens	ing				
Audible noise	Max 45 dBA					
Heat dissipation table	(battery fully charged)					
5130 model	Line mode, BTUs/hr	Battery mode, BTUs/hr				
1250 VA	250	1.682				
1750 VA	348	2.340				
2500 VA	490	2.559				
3000 VA	588	3.071				

Description Part number		Rating (VA/Watts)	Input connection	Output receptacles	Dimensions H x W x D, mm	Weight, kg	
PW5130i1250-XL2U	103006590-6591	1250/1150	IEC C14-10A	(8) IEC-C13-10A	86 x 441 x 509	24,3	
PW5130i1750-XL2U	103006591-6591	1750/1600	IEC C14-10A	(8) IEC-C13-10A	86 x 441 x 509	26,6	
PW5130i2500-XL2U	103006592-6591	2500/2250	IEC C20-16A	(1) IEC-C19-16A (8) IEC-C13-10A	86 x 441 x 634	33,8	
PW5130i3000-XL2U	103006593-6591	3000/2700	IEC C20-16A	(1) IEC-C19-16A (8) IEC-C13-10A	86 x 441 x 634	33,8	
PW5130i3000-XL3U	103006594-6591	3000/2700	IEC C20-16A	(1) IEC-C19-16A (8) IEC-C13-10A	131 x 441 x 484	34,3	
Extended Battery Modul	les						
PW5130N1750-EBM2U	103006587-6591	NA	NA	NA	86 x 441 x 509	30,4	
PW5130N3000-EBM2U	103006589-6591	NA	NA	NA	86 x 441 x 634	41,7	
PW5130N3000-EBM3U	103006588-6591	NA	NA	NA	131 x 441 x 484	41,7	

	Internal batteries		+1 EBM		+2 EBMs		+3 EBMs		+4 EBMs	
BATTERY RUNTIMES*	75% Load	50% Load	75% Load	50% Load	75% Load	50% Load	75% Load	50% Load	75% Load	50% Load
PW5130i1250-XL2U	13	20	52	105	90	175	125	225	175	300
PW5130i1750-XL2U	9	14	33	60	55	100	80	145	105	180
PW5130i2500-XL2U	10	17	50	85	80	130	130	210	180	290
PW5130i3000-XL2U/3U	9	15	38	60	70	100	90	150	120	210

* Runtimes are shown at a 0.7 power factor. Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

