Eaton 9130 UPS

700 - 6000 VA





Multilingual LCD

Advanced power protection for:

- IT and networking environments
- · Servers, networking gear
- · Telecommunications, VoIP, security systems
- · Medical systems
- · Diagnostics and medical screening
- · Patient record archives
- · Manufacturing systems
- · Chip fabrication
- · Pharmaceutical production
- · Chemical processing



Double conversion UPS

Highest power performance

- Double conversion topology. The 9130 constantly monitors power conditions and regulates voltage and frequency. Even when presented with the most severe power problems, UPS's output remains within 3% of nominal voltage.
- More real power. High 0.9 output power factor enables the 9130 to provide its full power capability to modern IT equipment
- Highest efficiency to reduce utility and cooling spending.
 The 9130 can provide up to 95% efficiency in online double conversion mode and up to 98% in high-efficiency mode.

Unmatched reliability

- The internal bypass allows service continuity in case of internal fault, a maintenance bypass is also available (as option) for easy replacement of the UPS without powering down critical systems.
- Stronger, longer battery life. Eaton ABM® battery management technology uses an innovative three-stage charging technique, that only recharges the battery when necessary, so the battery experiences less corrosion and service life is prolonged by up to 50%.
- Batteries can be hot-swapped without ever having to shut down connected equipment.
- Possibility to add more runtime at any time with up to four external hot-swappable battery modules to run systems for hours if necessary.
- Enables prolonged runtime of essential equipment during power outages by allowing for orderly, remote shutdown of non-critical systems and processes thanks to a capability to control load segments (available up to 3kVA).

Outstanding versatility

- One platform, two factors, dozens of choices. Up to 3000 VA of UPS power is packed into only 2U of rack space. The tower option is about the size of a modern, compact PC.
- Enhanced configuration capability through easily navigated multilingual graphical display.
- Remote monitoring. The 9130 comes complete with the Eaton Software Suite CD including SNMP-compatible power management software providing control and visibility over all your UPS systems.
- Connectivity options are available for almost any network environment.



Eaton 9130 UPS





- 1. Multilingual graphical LCD display
- 2. Panel for replacing batteries
- 3. 1 USB port + 1 serial port
- 4. 1 Relay Output + 1 EPO connector
- 5. EBM battery unit connector
- 6. Load segments
- 7. Communication card slot





TECHNICAL SPECIFICATIONS

General						
User interface	Graphical LCD with blue backlight and text in English, French, German, Russian and Spanish					
LEDs	Four status-indicating LEDs					
Topology	True online, double-conversion					
Diagnostics	Full system self-test					
UPS bypass	Automatic bypass					
Rail kit	Included with all rackmount units					
Electrical Input						
Nominal voltage	220-240V					
Voltage range	up to 120–276 VAC (depending on load level)					
Frequency range	40-70 Hz (50/60 Hz)					
Electrical Output						
Power factor	0.9					
Voltage	±3 % of nominal regulation (on utility and battery)					
Frequency regulation	±3 Hz online					
Load crest factor	3 to 1					

Communications	
Ports	RS-232 and USB HID port as standard
Relay output	Common alarm standard
Optional communication cards (BD/MS Slot)	SNMP/Web card for monitoring in SNMP-based net- works, monitoring through Web browser interface. Relay card for integration to industrial environment and BMS, remote shutdown for IBM AS/400 systems
Environmental	
Safety and EMC markings	IEC/EN 62040-1-1, IEC/EN 62040-2, CE marking
Audible noise	<50 dB
Ambient operating	0°C to +40°C
Storage temperature	-20°C to +40°C with batteries and -25°C to +55°C without batteries
Relative humidity	5–90% non-condensing

Description	Part number	Rating (VA/Watts)	Input connection	Output receptacles	Dimensions H x W x D, mm	Weight, kg
Tower Models						
PW9130i700T	103006433-6591	700/630	C14	(6) C13	230 x 160 x 350	12.2
PW9130i1000T-XL	103006434-6591	1000/900	C14	(6) C13	230 x 160 x 380	14.5
PW9130i1500T-XL	103006435-6591	1500/1350	C14	(6) C13	230 x 160 x 430	19.0
PW9130i2000T-XL	103006436-6591	2000/1800	C14	(8) C13, (1) C19	325 x 214 x 410	34.5
PW9130i3000T-XL	103006437-6591	3000/2700	C20	(8) C13, (1) C19	325 x 214 x 410	34.5
PW9130i5000T-XL	103007841-6591	5000/4500	Hardwire	Hardwire	574 x 244 x 542	75.5
PW9130i6000T-XL	103007842-6591	6000/5400	Hardwire	Hardwire	574 x 244 x 542	75.5
Tower Extended Battery Modu	ules					
PW9130N1000T-EBM	103006438-6591	NA	NA	NA	230 x 160 x 380	18.5
PW9130N1500T-EBM	103006439-6591	NA	NA	NA	230 x 160 x 430	24.3
PW9130N3000T-EBM	103006440-6591	NA	NA	NA	325 x 214 x 410	50.0
PW9130N6000T-EBM	103007843-6591	NA	NA	NA	574 x 244 x 542	111
Rack Models						
PW9130i1000R-XL2U	103006455-6591	1000/900	C14	(6) C13	86.5 x 438 x 450	16
PW9130i1500R-XL2U	103006456-6591	1500/1350	C14	(6) C13	86.5 x 438 x 450	19
PW9130i2000R-XL2U	103006457-6591	2000/1800	C14	(8) C13, (1) C19	86.5 x 438 x 600	29
PW9130i3000R-XL2U	103006463-6591	3000/2700	C20	(8) C13, (1) C19	86.5 x 438 x 600	29.5
Rack Extended Battery Modul	les					-
PW9130N1000R-EBM2U	103006458-6591	NA	NA	NA	86.5 x 438 x 450	22.1
PW9130N1500R-EBM2U	103006459-6591	NA	NA	NA	86.5 x 438 x 450	28.1
PW9130N3000R-EBM2U	103006460-6591	NA	NA	NA	86.5 x 438 x 600	41.1

	Internal batteries		+1	+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	
Rack models											
PW9130i1000R-XL2U	13	22	55	82	103	186	151	250	223	312	
PW9130i1500R-XL2U	11	18	47	81	83	143	126	208	195	262	
PW9130i2000R-XL2U	13	24	63	95	118	190	170	242	221	345	
PW9130i3000R-XL2U	8	14	34	62	70	92	96	156	130	211	
Tower models											
PW9130i700T-XL	12	19	N/A								
PW9130i1000T-XL	13	22	55	82	103	186	151	250	223	312	
PW9130i1500T-XL	11	18	47	81	83	143	126	208	195	262	
PW9130i2000T-XL	21	34	81	130	145	198	184	293	248	431	
PW9130i3000T-XL	12	20	49	79	90	143	134	180	165	240	
PW9130i5000T-XL	20	34	81	136	153	232	217	328	273	477	
PW9130i6000T-XL	16	27	66	107	120	194	178	267	231	372	

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







