

## XTREME POWER CONVERSION P80-3000 // EATON 5P3000RT COMPARISON

A 2200VA line-interactive rack UPS is commonly deployed for IT networks, AV infrastructure, education environments, and distributed enterprise systems operating at 120V. The Xtreme Power P80-2200 provides comparable real power capacity, longer runtime at full load, and flexible installation options. The Eaton 5P2200RT is a widely deployed line-interactive UPS designed for high real power density within the same VA class.



### 3000VA 120V Rackmount UPS Comparison

Feature	Xtreme Power P80-3000	Eaton 5P3000RT	P80 Advantage
UPS Topology	Line-interactive with AVR	Line-interactive with AVR	Equivalent protection class
Battery Chemistry	VRLA sealed lead-acid	VRLA sealed lead-acid	Equivalent chemistry
Capacity	3000 VA / 2700 W	3000 VA / 2700 W	Comparable real power
Battery Runtime	4 min @ full load	3 min @ full load	Longer runtime at full load
Runtime Expansion	External battery packs supported	External battery modules supported	Comparable scalability
Output Waveform	True sinewave	True sinewave	Equivalent waveform
Management	Local Web / SNMP options	Local Web / SNMP options	Equivalent monitoring capability
Installation	Rack / tower / wall	Rack / tower	Greater deployment flexibility
Dimensions	17.2 × 23.6 × 3.5 in	17.4 × 26.8 × 3.4 in	Shallower rack depth
Warranty	3-year UPS & battery	3-year UPS / 2-year battery	Longer battery coverage