

XTREME POWER CONVERSION **V70-1000 UPS** // Eaton **5P750RC** COMPARISON

Both UPS systems deliver line-interactive power protection for entry-level servers, networks, retail POS, VoIP, and AV systems. The key differences are capacity, form factor, waveform, flexibility, and procurement readiness.



UPS COMPARISON

Feature	Xtreme Power V70-1000	Eaton 5P750RC	V70 Advantage
Topology	Line-interactive UPS with AVR	Line-interactive UPS with AVR	Comparable line-interactive AVR protection
Capacity	1000VA/600W	750VA/600W	Higher VA headroom at same watt rating
Waveform (on battery)	Simulated Sinewave	Sinewave	Eaton advantage for sensitive loads; V70 prioritizes fit
Form Factor / Mounting	2U rack-mount, wall mount or tower (kit included)	2U rack-mount	Tower and Wall-mount flexibility
Power Cord	10 ft with right angle 5-15P Plug	~ 6 ft with straight 5-15P	Easier routing in racks & against walls
Dimensions (W x D x H)	17.3" x 9" x 3.4"	17.0" x 16.0" x 3.4"	Significantly shallower depth
Communication / Management	USB (HID), RS-232, and Optional Web/SNMP	USB (HID), RS-232, and Optional Web/SNMP	Comparable network monitoring options
Surge / Transient Protection	Standard surge and line protection	Standard surge and line protection	Comparable surge protection
TAA	TAA-compliant	Not TAA-compliant	Eligible for federal procurement
Warranty	3 years (electronics & battery)	3 yrs (electronics & battery with registration)	No registration required