

## XTREME POWER CONVERSION V70-700 UPS // CyberPower OR700LCDRM1U COMPARISON

Both UPS systems deliver 700 VA / 120 V line-interactive shallow depth mounting for AV, network, and security applications and offer optional remote management. The key differences are mounting flexibility, usable watt capacity, and procurement readiness, where the V70-700 is designed for space-constrained and regulated installations.

### UPS COMPARISON

Feature	Xtreme Power V70-700	CyberPower OR700LCDRM1U	V70 Advantage
Topology	Line-interactive UPS with AVR	Line-interactive UPS with AVR	Comparable line-interactive AVR protection
Capacity	700VA/420W	700VA/400W	Higher usable wattage
Battery Runtime - Full Load	~3 min @ 420 W	~3 min @ 400 W	Comparable runtime
Form Factor / Mounting	Rack-mount or wall mount (brackets included)	Rack-mount only	Wall-mount ready out of the box
Power Cord	10 ft with right angle 5-15P Plug	10 ft cord with right angle 5-15P Plug	Right angle provides easier placement in racks and against walls
Dimensions (W x D x H)	17.2" x 9.2" x 1.73" (1U)	17.1" x 9.25" x 1.75" (1U)	Practically identical footprint
Communication Ports	USB (HID), RS-232, and Optional Web/SNMP	USB (HID), RS-232, and Optional Web/SNMP	Feature parity
Surge / Transient Protection	Standard surge and line protection	Standard surge and line protection	Comparable protection
TAA Compliance	TAA-compliant	Not TAA-compliant	Eligible for government procurement
Warranty	3 years (electronics & battery)	3 years	Similar capabilities

