

XTREME POWER CONVERSION **S71-1500** // APC **BR1500MS2** COMPARISON

Both UPS systems deliver line-interactive protection, AVR, LCD monitoring, and user-replaceable VRLA batteries. However, only the Xtreme Power S71-1500 is TAA-compliant—making it approved for U.S. government, military, and public-sector procurement—while the APC BR1500MS2 is not. The S71 also offers faster battery recharge and configurable charging for improved uptime.



UPS COMPARISON

Feature	Xtreme Power S71-1500	APC BACK-UPS PRO BR1500MS2	S71 Advantage
Capacity	1500VA / 900W	1500VA / 900W	Equal power output
Topology	Line Interactive	Line Interactive	Equal topology
Wave Type	Simulated sine wave (optimized for IT loads)	Sine wave	APC offers sine wave; both compatible with active PFC power supplies
Receptacles	(6) 5-15R – all battery-backed	(10) 5-15R – 6 battery + 4 surge-only	All outlets receive backup power (no surge-only ports)
Dimensions (WxDxH)	5.1 x 12.6 x 7.1 in	3.9 x 14.5 x 10.2 in	S71 has a lower height profile; APC is taller
Recharge / Battery	4–6 hr to 90%; (2)12 V 9 Ah VRLA	Up to 16 hrs typical recharge	Faster recharge = greater availability
Weight	23 lbs	26.7 lbs	Lighter and easier to install
LCD Display	Touch LCD	Standard LCD	More intuitive user experience

XTREME
Power Conversion®

XPC USA Denver, CO / Tel (800) 582-4524 / sales@xpcc.com
XPC EMEA Rotterdam, NL / emea@xpcc.com