

XTREME POWER CONVERSION **A60-550** // APC Back-UPS **650 VA BVN650M1** COMPARISON

Both UPS systems provide entry-level standby power protection for desktop electronics, POS systems, and small network devices. The APC BVN650M1 is a consumer-grade Back-UPS model, while the Xtreme Power A60-550 is a commercial-grade, TAA-compliant platform. In addition, the A60-550 delivers more outlets, lighter weight, and wall-mount flexibility—making it the stronger choice for commercial, retail, education, and government deployments.



550–650 VA Standby UPS Comparison

Feature	Xtreme Power A60-550	APC Back-UPS 650 (BVN650M1)	A60 Advantage
Capacity	550 VA / 330 W	650 VA / 360 W	Similar desktop load class
Form Factor	Desktop / Wall Mount	Desktop / Wall Mount	Wall-mount flexibility
Topology	Standby	Standby	Equivalent topology
Receptacles	10 × NEMA 5-15R (5 battery + 5 surge)	7 × NEMA 5-15R (5 battery + 2 surge)	More outlets overall
Dimensions (W×D×H)	6.2 × 12.0 × 3.7 in	4.1 × 10.6 × 5.5 in	Lower-profile wall-mount form
Recharge Time	8 hr typical	8 hr typical	Comparable recharge
Weight	6 lb	6.8 lb	Lighter
TAA Compliance	Yes (standard)	No	Government eligible
Warranty	3-year electronics & battery	3-year electronics & 1-year battery	Better battery coverage