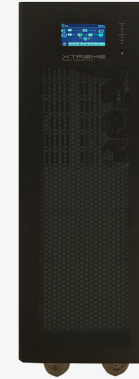


XTREME POWER CONVERSION **E91-10k** // APC Easy UPS **3S 10 kVA E3SUPS10KFB1** COMPARISON

The Xtreme Power E91-10K and the APC Easy UPS 3S 10 kVA E3SUPS10KFB1 are online double-conversion UPS systems designed for 208/120 V three-phase applications. Both platforms deliver 10 kVA / 10 kW of usable capacity with internal VRLA batteries. The comparison below highlights differences in footprint, runtime configuration, warranty structure, and overall deployment flexibility.



10 kVA UPS Comparison (208/120 V)

Feature	Xtreme Power E91-10K	APC Easy UPS 3S 10 kVA E3SUPS10KFB1	E91 Advantage
Rated Capacity	10 kVA / 10 kW	10 kVA / 10 kW	Equal usable power
Voltage	208/120 V, 3-phase	208/120 V, 3-phase	Direct electrical match
Topology	Online double conversion	Online double conversion	Equivalent protection
Battery Architecture	Internal VRLA batteries	Internal VRLA battery strings	Integrated batteries
Internal Runtime (Full Load)	9 min @ 10 kW	15 min @ 10 kW	Competitive baseline
Efficiency (Online / ECO)	Up to 94% / 98%	Up to 94% / 98%	Equivalent efficiency
Dimensions (W × D × H)	9.9 × 26.3 × 32.3 in	15 × 38 × 55 in	Much smaller footprint
Warranty	2-year parts; start-up & labor optional	1-year with certified start-up	Longer standard coverage