www.xtechamericas.com



The **XTP-751** from Xtech is a line-interactive Uninterruptible Power Supply (UPS), designed to provide electrical protection to your personal computer and peripherals. This microprocessor controlled system is highly reliable and efficient. Its boost and buck AVR stabilizes input voltage to ensure clean regulated power is supplied to critical loads. Other functions such as DC start and off-mode charging make this compact UPS the ideal solution for guarding your home and office equipment against the constant threat of power fluctuations, outages, and other irregularities in the utility line.

## XP751 Uninterruptible power

supply system



Four full battery backup outlets

10-min 5 backup time 8 NEMA 5-15 outlets

MPN	XTP-751
General	
Capacity	750VA/375W
Input	
Nominal voltage	115V
Voltage range	75-144VAC
Frequency	50/60Hz (autosensing)
AC plug style	NEMA 5-15P
Output	
Nominal voltage	115V
Frequency	50/60Hz
Frequency stability	50/60Hz ± 1Hz
Waveform	Modified sine wave
Total outlets	8 (NEMA 5-15R)
Battery backup	4 surge protection outlets / AVR
Surge protection	4 surge protection only outlets
Battery	
Backup time	10 minutes
	Recharges back to 90% of its
Recharge time	capacity within 5 hours in line
	mode



## www.xtechamericas.com

## Voltage regulation

· · · · · · · · · · · · · · · · · · ·	
High cutoff	140-148V
Buck	120-128V
Boost 1	98-106V
Boost 2	84-92V
Low cutoff	70-78V
Line/Battery transfer	
Typical transfer time	<6ms max
Alarms/Indicators	
Visual indicators	Normal AC input: blue LED light
	Battery back-up: red LED light
Audible	Battery mode: beeps twice every 8 seconds
	Low battery: beeps four times every second
	Overload and fault: beeps continuously
Physical apperance	
Cord length	3.2ft
Dimensions	8.2x5.1x3.8in
Weight	8.8lb
Additional information	
Warranty	One year for the unit and battery

