

XTREME POWER CONVERSION T90

Online Tower UPS // 120VAC or 208/230VAC

For more information, visit www.xpcc.com/t90



An online tower UPS that provides protection against outages and downtime for critical electronic equipment

The T90 provides clean reliable power with load segment control capabilities. The T90 is the perfect choice for critical business PCs, workstations, servers, IT equipment, communications systems, or networking equipment.

For high capacity models, reference the T90 6kVA & 10kVA at www.xpcc.com/t6-10

PRODUCT SNAPSHOT

- › Available 120V models: 700VA, 1000VA, 1500VA, 2000VA, 3000VA
- › Available 208/230V model: 1500VA
- › Available hardwire 120V model: 1500VA
- › Extended battery packs available
- › Controlled load segments
- › UL, cUL, FCC, CE
- › 3 years electronics, 3 years battery warranty (USA and Canada)

FEATURES

High efficiency mode—allows for increased efficiency and lower operating costs

Load segment control—loads can be cycled on/off for longer holdover time on critical loads

Battery replacement warning—the UPS tells you when the batteries need to be replaced

Multiple communications capability—RS-232, USB, and optional Web/SNMP, Relay/dry contact cards

Generator compatibility—wide input voltage and frequency windows allow reliable generator compatibility

Emergency power off—allows for compliance with the highest of application safety standards

Extended battery packs—T90 can be connected with external battery packs for extended run-time applications

\$50,000 load protection policy—protection against damaged connected equipment

XTREME
Power Conversion®

Protect your business.

MODEL SELECTION GUIDE

For more information, visit www.xpcc.com/t90

MODEL NUMBER		T90-700	T90-1000	T90-1500*	T90-2000	T90-3000	T90i-1500	
INPUT	Capacity	700VA (490W)	1000VA (700W)	1500VA (1050W)	2000VA (1400W)	3000VA (2100W)	1500VA (1050W)	
	Voltage range	60–144VAC**						120–276VAC**
	Frequency	50/60Hz auto sensing						
OUTPUT	Voltage	120VAC nominal (100/110/115/127VAC selectable)						208/220/ 230/240VAC
	Waveform	Sine wave, zero transfer time						
	Frequency	50/60Hz auto sensing ≤ 1%						
	Load segments	Two controlled via software						
	Load power factor	0.7						
	Efficiency	High efficiency > 95%, normal mode > 86%						
	Overload capacity	125% for 1 min, 150% for 10 sec						
BATTERY	Battery type	(2) 12V7.2AH	(3) 12V7.2AH	(3) 12V9AH	(6) 12V7.2AH	(6) 12V9AH	(3) 12V9AH	
	Recharge	3 hours to 90% capacity						
PHYSICAL	UPS dimensions (W x D x H)	6.0 x 16.5 x 9.5 in			8.9 x 16.5 x 14.2 in		6.0 x 16.5 x 9.5 in	
	UPS weight	31 lbs	38 lbs	39 lbs	73 lbs	78 lbs	39 lbs	
	Line cord	5-15P*			5-20P	L5-30P		IEC C14 inlet
	Receptacles	(6) NEMA 5–15R*			(12) NEMA 5–15/20R	(10) NEMA 5–15R + (1) L5–30R		(4) IEC C13
	LCD display	Input/output voltage, input/output frequency, online mode, backup mode, battery capacity, load level						
OPTIONAL BATTERY PACKS	Model number	N/A	T90-BP/T90-BP1		T90-BP2		T90-BP/T90-BP1	
	BP dimensions (W x D x H)	N/A	BP – 6.0 x 16.5 x 9.5 in; BP1/BP2 – 8.9 x 16.7 x 14.2 in					
	BP weight	N/A	BP = 46 lbs; BP1/BP2 = 88 lbs					
	Battery type	N/A	BP – 2 x (3) 12V7.2AH; BP1 – 4 x (3) 12V7.2AH; BP2 – 2 x (6) 12V7.2AH					
ENVIRONMENT	Temperature	32–104°F (0–40°C)						
	Audible noise	< 40 dBA						
	Altitude	11,500 ft above sea level						
APPROVALS	UL, cUL, FCC, CE							
WARRANTY	3 years electronics, 3 years battery warranty (USA and Canada)							
COMMUNICATIONS INTERFACE	RS-232, USB, EPO, intelligent slot for optional cards (Web/SNMP, Relay/dry contact)							
INCLUDED IN BOX	User manual, monitoring software, CD, USB cable							
AVAILABLE OPTIONS	Extended warranty, bypass distribution (XBDM), power distribution (XPDU)							

*T90-15HW 1500VA model available with input and output terminal blocks

**Depending on load level

BATTERY RUNTIMES

Load	UPS	UPS + 1 BP	UPS + 2 BP
	Half/full	Half/full	Half/full
T90-700	19/7	N/A	N/A
T90-1000	20/7	(T90-BP) 99/36	(T90-BP) 214/78
T90-1000	20/7	(T90-BP1) 214/78	(T90-BP1) 505/183
T90(i)-1500	14/6	(T90-BP) 55/20	(T90-BP) 118/43
T90(i)-1500	14/6	(T90-BP1) 118/43	(T90-BP1) 279/102
T90-2000	20/7	102/37	214/78
T90-3000	14/6	56/20	118/43

1. For extended runtimes and detailed requirements, see www.xpcc.com/selector

2. Runtimes are shown in minutes and will vary based on battery age and site conditions

Intelligent slot for optional Web/SNMP or Relay/dry contact cards

Connection for optional battery pack



T90-3000 rear view

X-TREME
Power Conversion®

Protect your business.

XPC USA / Denver, CO / sales@xpcc.com

XPC EMEA / Rotterdam, NL / emea@xpcc.com

www.xpcc.com