

# Unity power factor tower UPS provides high density online power protection for unstable power conditions

T91i UPS provides double conversion online power for light industrial applications, point of sale, servers, voice & data networks, and laboratories. T91i features unity output power factor to support up to 43% more critical loads than typical UPSs.

Extended battery runtimes are available from the T91i by adding up to seven matching battery packs.

T91i battery charger can be programmed to provide up to 8 amps of recharge current to insure batteries are recharged quickly and prepared for the next utility outage.

For 120V online UPS options, visit www.xpcc.com/t91

# PRODUCT SNAPSHOT

- > Available models: 2000VA, 3000VA
- > Extended battery packs available
- > CE, RoHS, TAA compliant
- > 3 years electronics, 3 years battery warranty (USA and Canada)

### **FEATURES**

Unity output power factor— T91i provides industry highest real power rating

**Extended battery packs**— optional matching battery cabinets available for runtimes up to 4 hours.

Charging current—2A to 8A, adjustable from LCD display

Fast Recharge—up to 95% in just 3 hours

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

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

Load shedding capabilities maximize up time for critical loads and equipment by shedding less critical loads

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

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





# MODEL SELECTION GUIDE

MODEL NUMBER		T91i-2000	T91i-3000					
CAPACITY	Power rating	2000VA (2000W)	3000VA (3000W)					
INPUT	Voltage	208VAC nominal (110–300VAC)*						
	Frequency	50/60Hz auto-sensing						
	Power factor	>0.99 at full load						
ОИТРИТ	Voltage	208VAC nominal (200, 220, 230, 240 selectable)**						
	Waveform	Pure sine wave, zero transfer time						
	Frequency	50/60Hz auto-sensing ≤ 1%						
	Efficiency	Up to 98% ECO Mode and 92% online mode						
	Overload capacity	> 110% & ≤ 130% for 5 min; > 130% & ≤140% for 30 sec; >140% for 1.5 sec						
BATTERY	Battery type	(6) 12V 9AH						
	Recharge	3 hours to 95% for internal battery with 2A charge current						
	Battery charger	2A (default) to 8A, programmable from LCD display						
PHYSICAL	UPS dimensions	7.4" x 16.5" x 12.5" (W x D x H)						
	UPS weight	62 lbs	66 lbs					
	Line cord	8 ft, C19 to L6-20P						
	Receptacles	(1) C19 + (8) C13						
OPTIONAL	Model number	T91-BP72A						
BATTERY PACKS	Dimensions	7.4" W x 16.5" D x 12.5" H						
	Weight	82 lbs						
ENVIRONMENT	Temperature	32–104°F (0–40°C)						
	Audible noise	< 50 dBA						
	Altitude	11,500 ft above sea level						
APPROVALS		CE, RoHS, TAA						
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, Modbus)						
INCLUDED IN BOX		ViewPower monitoring software CD, USB cable, user manual						
AVAILABLE OPTION	S	Extended warranty, bypass distribution (XBDM), power distribution (XPDU)						

<sup>\*</sup>Voltage range is load dependent. \*\*Capacities are based on highest selectable voltage. Some models derate at lower voltages.

## **BATTERY RUNTIMES**

	Internal	battery	UPS-	+1BP	UPS.	+2BP	UPS.	+3BP	UPS.	+4BP	UPS.	+5BP	UPS-	+6BP	UPS.	+7BP
Percentage load:	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%	50%	100%
T91i-2000	16	6	68	28	124	54	181	85	245	112	312	135	369	166	465	197
T91i-3000	9	2	40	16	80	32	116	49	150	68	191	90	234	107	278	124

Runtimes are shown in minutes and will vary based on battery condition, age, cycles, and ambient temperature.



www.xpcc.com