The Advanced Networking Technology

### **RPT-3210TR | RPT-3220TR**

1000VA~2000VA Line Interactive UPS, Rack / Tower Type

RPT-3210TR series is a versatile Line Interactive UPS that can be mounted in a rack or used as a tower. It offers a convertible



www.repotec.com

design, providing flexibility for different installation requirements. Designed to provide comprehensive power protection, the RPT-3210TR series utilizes microprocessor control technology to ensure exceptional reliability in safeguarding against potential power problems.

With its powerful capabilities, the RPT-3210TR series serves as an effective power supply solution, specifically designed to prevent data loss in servers or network equipment caused by power failures. Equipped with built-in 2-step boost and 1-step buck AVR regulators, this UPS stabilizes output voltage fluctuations and corrects abnormal voltages, effectively protecting connected devices. It is well-equipped to handle complex power environments, delivering a stable voltage across various input waveforms.

RPT-3210TR series features a built-in high-power surge absorber, providing reliable protection against lightning strikes and filtering out various forms of electric wave interference. Its ultra-wide voltage and ultra-wide frequency input acceptance range make it exceptionally capable of coping with harsh power conditions. By ensuring stable and reliable power, this UPS creates a safer power environment for your equipment. The inclusion of an LCD screen display allows users to easily monitor the status of the UPS, providing a convenient way to stay informed. With the RPT-3210TR series, you can trust that your equipment will remain safe even in unstable power environments.

### **Features**

- Controlled by a technologically advanced microprocessor guaranteeing high reliability
- Rack / tower convertible design
- Equipped with 2-steps boost & 1-step buck AVR to stabilize output voltage
- Provides lightning, surge, overload, and short-circuit protection
- Constant current, constant voltage battery charger (CCCV Battery Charger)
- UPS will shut down upon battery low ; UPS will restart automatically upon AC recovery (Auto-restart)
- Built-in DC start function enables UPS to be started without AC power supplied
- Tel / Modem / Fax / Internet surge suppression
- Management software is designed to monitor and control UPS status
- Built-in DC start function enables UPS to be started without AC power supplied

## Interface

Front Panel



- **1.** Master Power Switch: Turn on / off the UPS.
- 2. UPS test Switch: When UPS is working on AC mode, it also activates the UPS's self-test by press this button.
- 3. LCD display

#### Rear Panel

European socket type:

Nema 5-15R socket:

	BREAKER	
Surge Protection		o <u> </u>
		°°°°°°°°°°°°°°°°°°°°
	O O ACINPUT	
	EXTERNAL BATTERY	0000000000000
		0,
/ \ / \ / \ / \ / \	NETWORK USB	
		000000000000000
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

1. Outlets

- 2. AC Input
- 3. AC breaker
- 4. Tel / Modem Spike Protection Port: Telecom transfer ports provide users to extend the applications.
- 5. Communication Interface Port: USB port.
- 6. Surge Protection Only
- 7. External Battery Connector (Optional)

## **Specifications**

Model		RPT-3210TR	RPT-3220TR	
Capacity	VA	1000VA / 600W	2000VA / 1200W	
Input	Voltage	110/115/120VAC or 220/230/240VAC		
	Range	-30% +25%		
	Frequency	50/60Hz auto-sensing		
	Voltage (AC/Batt. Mode)	110/115/120VAC or 220/230/240VAC +/-10%		
Fr	Frequency (AC/Batt. Mode) Waveform	AC mode: 47-53Hz for 50Hz or 57-63Hz for 60Hz ;		
		Battery mode:50Hz or 60Hz +/- 1Hz		
Output		Simulated Sinewave		
	Transfer Time	Less than 6ms (typical)		
	European type + IEC-320	European type * 2pcs + IEC * 4pc		
	Nema 5-15R socket	Nema5-15R * 6pcs with back-up + 2pcs surge only		
	Battery Type	12V/7AH *2PCS	12V/9AH *2PCS	
	Recharge Time	5 hours to 90% after complete discharge		
Battery	Battery protection	Over Charge & Over Discharge Protection		
	Advanced Battery Management	Yes		
	Battery Back-up Time	It depends on connecting loads and external battery packs		
Display (LCD)   Alarm   Function Output Short Protection	Display (LCD)	I/P & O/P Voltage & Frequency, Load %, Battery %		
	Alarm	Buzzer on Back-up mode, Battery low, Overload		
	Output Short Protection Communication Port (USB)	AC fuse and Electronic circuit(Line mode);		
		Electronic circuit(Back-up mode)		
		Shutdown Software for Windows		
	Modem/Phone/ Protection	R	J-45	

Lightning/Surge Protection		175Joules	
	AVR(Auto Voltage Regulation)	Boost/Buck	
	DC start Function	Yes	
Auto. Restart UPS			Yes
	Over/Under Voltage Protection		Yes
Safety	LVD	CE(EN60950-1:2006+A11:2009+A1:2010+A12:2011	
Standard	ЕМС	CE(EN55022:2010 ; EN55024:2010)	
Environment	Operating Temperature	0°C - 40°C (32°F~104°F), at full load	
	Relative Humidity	0~95% relative humidity (non-condensing)	
	Noise Level	Less than 40db (at 1 meter)	
Physical	Dimension, D*W*H	W440 x H88 x D347	
	Net weight	16kgs	19kgs

# **Ordering information**

<b>RPT-3210TR</b>	1000VA / 600W Line Interactive UPS, w/ USB port
RPT-3220TR	2000VA / 1200W Line Interactive UPS, w/ USB port