













# Reliable power backup with flexible configuration suitable for servers and data centers

Designed for office, back office, server room and data center application, the RT33 (3-Phase) Series adopts double conversion online topology to offer ideal power solution. The products are compatible with 19" standard rack cabinet. The systems also intelligently control the whole process of the charging and discharging. Last but not least, the systems can be flexibly configured to 3-in/3-out and 3-in/1-out according to the users' needs.

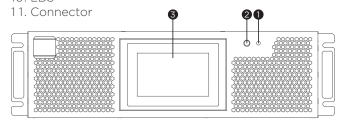
### **SERIES FEATURES**

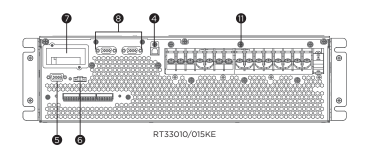
- Three-phase Design
- Online (Double Conversion) UPS Topology
- ECO Mode
- High Density Design
- Flexible System Configuration
- High Output Power Factor
- Rack Modular Design
- LCD Touch Panel

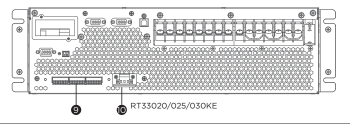
- Color LCD Panel
- Dual Inputs
- UPS Parallel Expansion
- Generator Compatible
- Pure Sine Wave Output
- Battery Cold Start
- SNMP/HTTP Remote Management Capability (Optional)
- PowerPanel® Management Software

## **PRODUCT CALLOUTS**

- 1. LED Status Indicator
- 2. Battery Cold Start Button
- 3. LCD Display Panel
- 4. USB Port (Optional)
- 5. RS232
- 6. RS485
- 7. SNMP/HTTP Card
- 8. Parallel Port
- 9. Dry Contact
- 10. LBS







## **TECHNICAL SPECIFICATIONS**

Model Name	RT33010KE	RT33015KE	RT33020KE	RT33025KE	RT33030KE				
General									
Phase			Three Phase						
Form Factor	Rackmount, Tower								
Energy Saving Technology	Online ECO Mode Efficiency > 98%								
Normal Mode Efficiency (%)	959			95.50%					
	94.50%			95.50%					
Battery Mode Efficiency (%)	94.50%			95.50%					
Parallel Expansion (Max. Units)			4						
Input									
Dual Power Inputs			Yes						
Nominal Input Voltage (Vac)		Line to Neutral (L-N): 2	220, 230, 240 Vac, Line to Line (	L-L): 380, 400, 415 Vac					
Input Voltage Range (Vac)		Line to Neutral (L-	-N): 132 ~ 276 Vac, Line to Line (L	L): 228 ~ 478 Vac					
Input Frequency (Hz)			50 ± 3, 60 ± 3						
Input Frequency Range (Hz)			40 ~ 70						
Input Power Factor			0.99						
Output									
Capacity (VA)	10000	15000	20000	25000	30000				
Capacity (Watts)	10000	15000	20000	25000	24000				
Rated Output Voltage (Vac)	Line to Neutral (L-N): 220, 230, 240 Vac, Line to Line (L-L): 380, 400, 415 Vac								
Output Voltage (Vac)				, 500, +00, +15 Vac					
-	1.50%								
Output Frequency (Hz ± %)			50 ± 0.1, 60 ± 0.1	ı	2 -				
Power Factor			1		0.8				
Overload Protection (Line Mode)	105~110	J% Load for 60 min, 110~125%	6 Load for 10 min, 125-150% Load	I for 1 min, >150% Load Immedi	ately				
Crest Factor			3:1						
Harmonic Distortion (Linear Load)			THD<1%						
Harmonic Distortion (Non-linear Load)	THD<	THD<5% THD<6%							
Compatible Battery Types	VRLA, AGM, Gel, Wet								
Recharge Power (%)		Default10	% (Selectable from 1-20% x UPS	Capacity)					
Charger Voltage Tolerance (%)			1%						
Battery Solution			Extended Battery						
Battery Voltage (V)			±240						
Compatible Extended Battery Module (EBM)			BM240V63ART3U						
Compatible Extended Battery Cabinet (EBC)	1M2	RE17 SMRE20 SMRE26 SMR	F40, SMBF65, BCA100N125, BCA	112NI63 BCA20NI125 BCA40NI	25				
External Battery Quantity	SITE	77, 31101 20, 31101 20, 3110	12V x 40pcs	NIZINOS, BEAZONIZS, BEAGONI	23				
			12 V X 40 pcs						
Management & Communications									
LCD Panel	Yes								
Color LCD			Yes						
LCD Touch Panel					Yes				
LCD Information Display			Operation Type, Power Status, Battery Status, Load Status, Fault & Warning, Other Information, Event & Log						
LCD Setting & Control	Mode Setting, Input & Output, Battery Setting, Communication, Event & Log, Security Setting, Language								
Lob coming a control		etting, input & Output, Batte	ery Setting, Communication, Ever	nt & Log, Security Setting, Lang					
_		betting, input & Output, Batte	ery Setting, Communication, Ever Yes	nt & Log, Security Setting, Lang					
LED Indicators									
LED Indicators Serial Port			Yes						
LED Indicators Serial Port Dry Contact (with Relay)		RS	Yes 232 x 1 + RS485 x 1 + Dry Contac	t x1					
LED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software		RS.	Yes 232 x 1 + RS485 x 1 + Dry Contac Yes	it x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring		RS.	Yes 232 x 1 + RS485 x 1 + Dry Contac Yes werPanel® Business (Recommenc	it x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical		RS.	Yes 232 x 1 + RS485 x 1 + Dry Contac Yes werPanel* Business (Recommenc Yes - with optional RMCARD205	it x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  ngress Protection		RS.	Yes 232 x 1 + RS485 x 1 + Dry Contac Yes werPanel® Business (Recommenc	it x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  ngress Protection  Physical Size - UPS Module		RS.	Yes 1232 x 1 + RS485 x 1 + Dry Contac Yes werPanel® Business (Recommenc Yes - with optional RMCARD205	it x1 led)					
ED Indicators  Serial Port  Ory Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)		RS.	Yes 232 x 1 + RS485 x 1 + Dry Contac Yes werPanel* Business (Recommenc Yes - with optional RMCARD205	et x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  ngress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)	25	RS.	Yes 1232 x 1 + RS485 x 1 + Dry Contac Yes werPanel® Business (Recommenc Yes - with optional RMCARD205	it x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental		RS.	Yes  1232 x 1 + RS485 x 1 + Dry Contac  Yes  werPanel* Business (Recommenc  Yes - with optional RMCARD205  IP20  438 x 130 x 750	et x1 led)					
ED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental		RS.	Yes 1232 x 1 + RS485 x 1 + Dry Contac Yes werPanel® Business (Recommenc Yes - with optional RMCARD205	et x1 led)					
ED Indicators  Serial Port  Ory Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental  Operating Temperature (°C)  Operating Relative Humidity		RS.	Yes  1232 x 1 + RS485 x 1 + Dry Contac  Yes  werPanel* Business (Recommenc  Yes - with optional RMCARD205  IP20  438 x 130 x 750	et x1 led)					
LED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental  Operating Temperature (°C)  Operating Relative Humidity (Non-condensing) (%)		Pov	Yes  232 x 1 + RS485 x 1 + Dry Contac  Yes  werPanel* Business (Recommenc  Yes - with optional RMCARD205  IP20  438 x 130 x 750  0 - 40	et x1  ded) 5					
LED Indicators  Serial Port  Dry Contact (with Relay) Power Management Software  SNMP/HTTP Remote Monitoring  Physical Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental  Operating Temperature (°C)  Operating Relative Humidity (Non-condensing) (%)  Operating Elevation (feet/meters)		Pov	Yes  232 x 1 + RS485 x 1 + Dry Contac  Yes  werPanel* Business (Recommenc  Yes - with optional RMCARD205  IP20  438 x 130 x 750  0 - 40  0 - 95	et x1  ded) 5					
LED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental  Operating Temperature (°C)  Operating Relative Humidity (Non-condensing) (%)  Operating Elevation (feet/meters)  Storage Temperature (°C)  Storage Relative Humidity		Pov	Yes  232 x 1 + RS485 x 1 + Dry Contac  Yes  werPanel* Business (Recommenc  Yes - with optional RMCARD205  IP20  438 x 130 x 750  0 - 40  0 - 95  Derated 1% per 100m from 1000	et x1  ded) 5					
LED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental  Operating Temperature (°C)  Operating Relative Humidity (Non-condensing) (%)  Operating Elevation (feet/meters)  Storage Temperature (°C)  Storage Relative Humidity (Non-condensing) (%)  Audible Noise at 1.5M		Pov	Yes  232 x 1 + RS485 x 1 + Dry Contac  Yes  werPanel* Business (Recommenc  Yes - with optional RMCARD205  IP20  438 x 130 x 750  0 - 40  0 - 95  Derated 1% per 100m from 1000m  -40 - 70  0 - 95	et x1  ded) 5					
LED Indicators  Serial Port  Dry Contact (with Relay)  Power Management Software  SNMP/HTTP Remote Monitoring  Physical  Ingress Protection  Physical Size - UPS Module  Dimensions (WxHxD) (mm.)  Weight (kg.)  Environmental  Operating Temperature (°C)  Operating Relative Humidity (Non-condensing) (%)  Operating Elevation (feet/meters)  Storage Temperature (°C)		Pov	Yes  232 x 1 + RS485 x 1 + Dry Contact Yes  werPanel* Business (Recommence Yes - with optional RMCARD205  IP20  438 x 130 x 750  0 - 40  0 - 95  Derated 1% per 100m from 1000m -40 - 70	et x1  ded) 5					

 $<sup>^{\</sup>circ}$ Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.

