TRUE ONLINE **DOUBLE CONVERSION TECHNOLOGY**

Model:

ZC-RTIII

1:1 Phase

Rating 1kVA, 2kVA, 3kVA



Advanced protection for:

- Small & medium datacenter
- IT, Networking, Storage and Telecom
- Infrastucture. Industrial and Medical

LCD Operation

LCD control panel consists of LCD display board, LED and buttons, which displays and controls these information including Utility, Inverter, Bypass, Load, Frequency, Fault, Running, alarm information, function setting information.





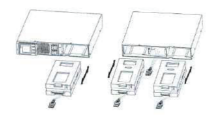


Intelligent slot optional

USB

SNMP

Dry Contact Board



Hot Swappable Battery



Rack & Tower **Convertible**

Features

- Rack/Tower Convertible Design
- Patented Mimic LCD Display May be Rotated by Manual
- True Online Double Conversion with DSP Control
- High Output Power Factor at PF.0.9
- Charger/Fan Status on the LCD Display
- Green Concept Design with Superior Input
- Voltage Window for Energy Saving
- Hot-Swappable Battery
- 3-level intelligent Charging Method
- Support Generator Input
- Efficiency up to 90%
- Estimated Remaining Time displayed on the LCD.
- Support Economic(ECO) Operation Mode
- Cold Start
- · Power Shedding May Turn Off Uncritical Load in Battery Backup
- Emergency Power Off (EPO)
- Frequency Converter Mode Is Settable
- Surge protection

ZC-RT III

True Online UPS



Specifications

Specifications					
	Model	1000VA	1500VA	2000VA	3000VA
	Capacity (VA/W)	900W	1350W	1800W	2700W
	Phase	Single phase & Ground			
	Rated Voltage	200/208/220/230/240VAC			
	Voltage Range	110-290V*			
	Frequency Range	40Hz-70Hz (auto-detect)			
Input	Power Factor	>0.98			
	Current THDi	<7% at 100% non-linear load			
	Bypass Voltage Range	Max. voltage; +15% (optional +5%, +10%, +25%)			
		Min. voltage; -45% 9optional -20%, -30%			
		Frequency protection range: +/-10%			
	ECO Range	same as the bypass			
	Generator Input	Support			
	Phase	Single phase & Ground			
	Rated Voltage	200/208/220/230/240VAC			
	Power Factor	0.9			
Output	Voltage Regulation	+/-1%			
Output	Frequency - Utility Mode	50Hz or 60Hz (Synchronized to Mains)			
	- Battery Mode	50/60Hz +/-0.02Hz			
	Crest Factor	3:1			
	THD	<3% with linear load			
	\Mf	<5% with non linear load			
	Waveform	Pure Sinewave			
	AC Mode (full load)	up to 90%			
Efficiency	Battery Mode (full load) ECO Mode (full load)	>88% >94%			
		0.4)/do		4% 48Vdc	70\/do
	Voltage	24Vdc	36Vdc		72Vdc
Datta	Capacity (Standard unit)	12V/9Ah			
Battery	Backup Time Recharge Time to 90%	Full load 5 min, 15-30 min (Depend on load), Estimated remaining time display on th LCI 4-5 hours			
	Charging Current	1.4A			
	Battery Socket	Anderson like PowerPole Modular connectors			
Transfer Time	Battery Socket	Utility to Battery; Oms, Utility to bypass <4ms			
	Overload - AC Mode	Load <100%-150%; 30S; Load >150%; 300ms then shutdown UPS completely			
	- Batt. Mode	Load <100% 150%; 30S; Load >150%; 300ms then shutdown UPS completely			
	- Bypass Mode	Load > 130%; 60S then shutdown output			
	Short Circuit	Hold Whole System			
Protection	Overheat	Line mode; Switch to Bypass; Battery Mode; shutdown UPS immediately			
	Battery Low	Alarm and Switch off			
	Self-diagnostics	Upon Power On and Software Control			
	EPO	Shutdown UPS immediately			
	Battery	Advanced Battery Management			
	Noise Suppression	Complies with EN62040-2			
Alarm	Audible & Visual				
Display	Status LED & LCD	Load/Battery/Input/Output/Operating Mode information			
. ,	Reading on the LCD	Load/Battery/Input/Output/Operating Mode information			
				440 x 86.5 x 460	440 x 86.5 x 600
	Dimension(WxHxD) mm	440 x 86.5 x 305	440 x 86.5 x 460	440 X 00.5 X 4 00	
	Dimension(WxHxD) mm	440 x 86.5 x 305 11.3	440 x 86.5 x 460 18.1	19.1	26.2
Physical	-			19.1	
Physical	Dimension(WxHxD) mm Weight (kg) Input Connection	11.3	18.1		26.2
Physical	Dimension(WxHxD) mm Weight (kg)	11.3 IEC320 C14-10A	18.1 IEC320 C14-10A	19.1 IEC320 C14-10A	26.2 IEC320 C20-10A Universal x 6
Physical	Dimension(WxHxD) mm Weight (kg) Input Connection	11.3 IEC320 C14-10A Universal x 6	18.1 IEC320 C14-10A	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x
•	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection	11.3 IEC320 C14-10A Universal x 6	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPo	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 Dle Modular connecto	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x
Communication	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection	11.3 IEC320 C14-10A Universal x 6	18.1 IEC320 C14-10A Universal x 6	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 ole Modular connector ly, Linux, FreeDSB, 6	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x
Communication	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Fami	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 ole Modular connecto ly, Linux, FreeDSB, evendent to RS232)	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ors etc.
Communication	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port Communication Slot RJ45	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Fami SNMP Card (indeposition Power Surge, Lig	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 ole Modular connecto ly, Linux, FreeDSB, evendent to RS232) untning Protection De	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ors etc.
Communication	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port Communication Slot RJ45 Operating Temperature	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Fami SNMP Card (indeposition Power Surge, Ligon	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 ole Modular connecto ly, Linux, FreeDSB, evendent to RS232) untning Protection De	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ors etc.
Communication Interface	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port Communication Slot RJ45 Operating Temperature Storage Temperature	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Fami SNMP Card (indeport Power Surge, Light Oc250-	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 ole Modular connecto ly, Linux, FreeDSB, elendent to RS232) untning Protection Defendent	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ors etc.
Communication Interface	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port Communication Slot RJ45 Operating Temperature	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Fami SNMP Card (indeposition Power Surge, Ligon	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 Ole Modular connector ly, Linux, FreeDSB, opendent to RS232) ghtning Protection Def 40C +55C condensing	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ors etc.
Communication Interface	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port Communication Slot RJ45 Operating Temperature Storage Temperature Humidity Altitude	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Famile SNMP Card (indegration Power Surge, Ligue OC-25C-0-90% non <1500m.(derating	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 Dele Modular connector ly, Linux, FreeDSB, expendent to RS232) Inthing Protection Delevant to RS232 Second Seco	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ors etc.
Physical Communication Interface Environment Safety Conformance	Dimension(WxHxD) mm Weight (kg) Input Connection Output Connection External Battery Connection Smart RS232/USB Port Communication Slot RJ45 Operating Temperature Storage Temperature Humidity	11.3 IEC320 C14-10A Universal x 6 Ar Su	18.1 IEC320 C14-10A Universal x 6 Iderson like PowerPopport Windows Fami SNMP Card (indegon-in Power Surge, Ligueton Co-25C-0-90% non <1500m.(derating <50dB(at	19.1 IEC320 C14-10A Universal x 6 IEC320 C19-16A x1 Ole Modular connector ly, Linux, FreeDSB, opendent to RS232) ghtning Protection Def 40C +55C condensing	26.2 IEC320 C20-10A Universal x 6 IEC320 C19-16A x ² ors

OPERATION TIME (Mon-Fri 08.30-17.30) SERVICE CENTER | COMPLAINT CENTER





