Compact UPS-Series III

1:1 Phase PF 0.9 (PF 1.0 optional)
Power range: 1kVA~3kVA





Netcon UPS offers guaranteed power and surge protection for the connected Equipments and devices suitable for Business and Commercial purpose.

Our Online UPS supply seamless backup power during outages and unsafe voltage fluctuations, as well as provide protection from surges and spikes. UPS ranges are available in 'Tower' or 'Rack mount type' to suit your applications, and together with a variety of standard features, they are the perfect choice to protect your data and keep you connected all the way.

Features:

Rack / Tower convertible design

Online double conversion with full digital control

Wide input voltage range: 110~300Vac

Input power factor 0.9 with PFC

Selectable output voltage: 208 / 220 / 230 / 240Vac

Smart charger design for optimized battery performance

Maximum charging current can be expanded to 12A (Long run unit)

Emergency power off function (EPO)

ECO mode operation for energy saving

Generator compatible

Hot-Swappable battery design

Cold start

Intelligent fan speed regulation

Load segment settable (Optional)

Versatile LCD human-computer interface

Multiple communication interface: RS232 (USB / EPO / Relay card / SNMP card optional)

Multiple protection function:short-circuit, overload, overheat, battery overcharge and overdischarge, output low voltage and fan fault alarm



Compact UPS-Series III
1:1 Phase PF 0.9 (PF 0.8/1.0 optional)
Power range: 1kVA~3kVA



	Technical Sp	ecifications	:							
MODEL	NTCS3EXT101-RTY	NTCS3INT101-RTY	NTCS3EXT10	2-RTY NTC	S3INT102-RT	Y NTCS	BEXT103-RTY	NTCS3IN	T103-RTY	
Capacity	1000VA	2000VA / 1800W				3000VA / 2700W				
INPUT										
Nominal voltage	208/220/230/240Vac									
Input voltage range		110~300Vac (176~280Vac @ 100% load)								
Power factor				≥0.9						
OUTPUT										
Output voltage		208/220/230/240Vac								
Voltage regulation	±1%									
Power factor	0.9									
Output Line mode	46~54Hz or 56~64Hz									
frequency Bat. mode	(50/60±0.1%)Hz									
Crest factor				3:1						
Harmonic distortion (THDv)			:	≤3% Linear loa	d					
Trainionio diotordon (TTIDV)		≤5% Non linear load								
Transfer time AC mode to Bat.mod										
Inverter to Bypas	S									
Output waveform				Pure Sineway	е					
EFFICIENCY	004			040/						
AC mode		89%		91%			92%			
Battery mode	859	/6		87%			88	3%		
BATTERY				•		•	•			
Battery number	2 3	2 3	4	6	4	6	6	8	6	
Capacity (Standard unit)			9Ah/1	2V (7Ah/12V c	ptional)					
Typical recharging time			4 hours	(to 90% of full	capacity)					
Charging voltage	27.4Vdc±1% 41.1Vdc±1%	27.4Vdc±1% 41.1Vdc	±1% 54.8Vdc±1%	% 82.2Vdc±1%	54.8Vdc±1% 8	2.2Vdc±1%	82.2Vdc±1% 10	9.6Vdc±1%	82.2Vdc±1%	
Charging current (Max.)	6A/12A	1A	6 <i>A</i>	V12A	1A		6A/12	A	1A	
INDICATORS										
LED display	L	Line mode, Bat.mode, ECO mode, Bypass mode, Battery low voltage, Overload & UPS fault								
LCD display		Input voltage, Input frequency, Output voltage, Output frequency, Load percentage, Battery voltage, Inner temperature & Remaining battery backup time								
ALARM		Battery voi	tage, inner tem	perature & Rei	naining batte	гу раскир	time			
		Despite over 4								
Battery mode	Beeping every 4 seconds									
Battery low		Beeping every second								
Overload		Beeping twice every second								
Fault		Continuosly beeping								
PHYSICAL										
Dimension W x D x H (mm)	440 x 325 x 86.5	440 x 460 x 86.5 440	x 600 x 86.5	440 x 460 x 86.5		4	140 x 600 x 86.	5		
Net weight (kg)	5.6 11.3	14	10.5	19.5	25	1	1	26	i	
ENVIRONMENT										
Operating temperature				0°C~40°C						
Storage temperature		-25°C~55°C								
Humidity range	20~95%RH @ 0~40°C (Non condensing)									
Altitude		<1500m,derating required when>1500m								
Noise level				<50dB at 1 Met	er					
STANDARDS										
Safety			IEC/EN6	62040-1,IEC/E	N62477-1					
EMC	IEC/EN6	IEC/EN62040-2, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8								
1.	Specifications are s									
0	When output voltag				t capacity.					





Compact UPS-Series III

1:1 Phase PF 0.9 (PF 0.8/1.0 optional)
Power range: 1kVA~3kVA





ORDERING INFORMATION

Rack / Tower - 1P - 1 - 3KVA Internal UPS					
NTCS3INT101-RTY	Compact UPS-Series III-Single phase 1KVA Rack / Tower type online UPS, 0.9PF with 12V, 9Ah internal battery				
NTCS3INT102-RTY	Compact UPS-Series III-Single phase 2KVA Rack / Tower type online UPS, 0.9PF with 12V, 9Ah internal battery				
NTCS3INT103-RTY	Compact UPS-Series III-Single phase 3KVA Rack /Tower type online UPS, 0.9PF with 12V, 9Ah internal battery				

Rack / Tower - 1P - 1 - 3KVA External UPS					
NTCS3EXT101-RTY	Compact UPS-Series III-Single phase 1KVA Rack / Tower type online UPS, 0.9PF with external battery pack				
NTCS3EXT102-RTY	Compact UPS-Series III-Single phase 2KVA Rack / tower type online UPS, 0.9PF with external battery pack				
NTCS3EXT103-RTY	Compact UPS-Series III-Single phase 3KVA Rack tower type online UPS, 0.9PF with external battery pack				

