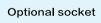
## **Features**

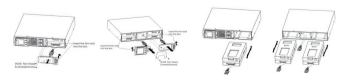
- · True double-conversion
- · Rack-mounted and floor-standing tower can be convertible
- $\cdot$  Patented Mimic LCD of which content  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($
- · Digital control guarantees high reliability
- · Output receptacle control for non-critical load shedding capability
- · ECO mode operation for energy saving
- · Emergency power off function(EPO)
- · Generator compatible
- Communications:RS-232,USB,SNMP card(Optional), Relay card (Optional)
- Bypass can be used when UPS is off(Setted in LCD)
- · Cold start







Multifunctional bracket



Easy for maintenance, hot-swappable battery



Rear Panel



## **Technical Specifications**

MODEL		UBR10	UBR10-36	UBR10L	UBR10L-36	UBR15	UBR15L	UBR20	UBR20-72	UBR20L	UBR20L-72	UBR30	UBR30L	
Capacity (VA/Watts)			1000VA/9	00W		1500VA	/1350W		2000VA	/1800W		3000VA	v2700W	
INPUT	,					1								
Nominal Voltage		208/220/230/240Vac(L+N+PE)												
Operating Voltage Range		110~300Vac @(0~60%) Load;120~300Vac @(60~70%)Load,140~300Vac @(70~80%)Load;160~300Vac @(80~100%)Load												
Operating Frequency Range		50Hz; 45~55Hz, 60Hz; 55~65Hz Auto Sensing												
Power Factor		> 0.85@25%Load;>0.95 @50%Load;>0.97@75%Load;>0.99 @ Nominal voltage& 100%Load												
OUTPUT	01		/ 0.0	0@207020	aa,> 0.00 (	200 /0L0ac	1,20.01 @1	J70LOdd,>	0.00 @ 110	TIIII AI VOIL	aged 100.	oLOGG		
	ano					208/220	230/240/	ac·230\/ac	(Default)					
Output Voltage  Power Factor		208/220/230/240Vac:230Vac(Default) 0.9												
		±1%												
Voltage Regulation														
Synchronized Range Frequency Battery Mode & None Synchronized Range														
Crest Factor		3:1												
		≤3% with linear load												
Harmonic Distortion (THDv)  Waveform		≤3% with linear load ≤5% with non–linear load												
		≤5% with non-linear load  Pure Sinewave												
Transfer time		Utility to Battery : Oms; Utility to Bypass: 4ms(Typical)												
EFFICIENC					Othity	to battery	. OHIS, OU	пу то Бура:	55. 41115( 1 y	pical)				
AC Mode		000/				000/		900/				000/		
		84%	88%		85%	88% 85%		89%		86%	90% 87%			
Battery Mode		84%	85%	84%	85%	80		85%	86%	85%	80%	8/	7%	
ECO Mode							92	4%						
BATTERY		1400 4/0 411	140) ((7.41)	1 40	D) (	140,700	40) (	1402 (/0 411	40) ((7.41)	4	D) /	1400 (10 411	40) (	
Battery Type		12V/9AH			2V	12V/9AH	12V		12V/7AH		2V	12V/9AH	12V	
Numbers		2	3	2×N	3×N	3	3×N	4	6	4×N	6×N	6	6×N	
Maximum Charging Current (A)		1.0	1.0		12.0	1.0	6.0/12.0	1.0	1.0		/12.0	1.0	6.0/12.0	
Charging Voltage(Vdc)		27.4±1%   41.1±1%   27.4±1%   41.1±1%   41.1±1%   54.8±1%   82.2±1%   54.8±1%   82.2±1%   82.2±1%												
Protect		Over-voltage(14.7v) / Low-voltage(10v)												
PROTECTI														
Overload	Line Mode	105~150%, 30s turn to bypass mode; >150% 300ms turn to bypass mode												
Capacity Battery Mode		105~150%, exceed 30s shutdown; >150% exceed 300ms shutdown												
INDICATORS														
LED & LCD Display					Load/	Battery/ <b>I</b> np	ut/Output/	Operating I	Node Inform	mation				
ALARM														
Battery Mode		Sounding every 4 seconds												
Battery Low		Sounding every second												
Overload		Sounding every 0.5 second												
Fault		Continuously Sounding												
MANAGEM	<b>JENT</b>													
Smart RS-232/USB(Preferential)		External Modbus card supported by RS232, Software supports Windows Family, Linus, FreeBSD												
Intelligent Slot		SNMP (Standard or mini) independent to RS-232(Optional)												
ENVIRON	MENT													
Operating T	emperature						0~.	40℃						
Humidity Range		0~95% (Non-condensing)												
Altitude		<1500m,												
Noise Level								ng 1Meter						
							.55406							
PHYSICAL		440×572 440×696 440×672×86 5 440×696 440×572											440 × 573	
PHYSICAL	-				440 × 430 × 86.5				440 ^ 030	440	72 v 06 5		440 1 312	
	- W×D×H (mm)			440 ×	×430×86.5	5		×86.5	×86.5	440×57	72 ^ 60.5	×86.5	×86.5	
	W×D×H (mm)	13.2	15.7	440 ×	430 × 86.5 7.8	15.8	7.9			10.7	10.8		×86.5	
Dimension \	W×D×H (mm)	13.2	15.7			1	7.9	×86.5	×86.5			×86.5		
Dimension \ Net Weight	W×D×H (mm)	13.2	15.7			1		×86.5	×86.5			×86.5		

Specifications are subject to change without prior notice.