






## Specification

Model #	JP1120 500	JP1120 600	JP1120 800	JP1120 1000	JP1120 1200	JP1120 1500	JP1120 2000	JP1120 3000	
Front panel									
Capacity	500VA/300W	600VA/360W	800VA/480W	1000VA/600W	1200VA/720W	1500VA/900W	2000VA/1200W	3000VA/1800W	
AVR	No	3 steps of AVR, CPU controlled					2 steps of AVR, CPU controlled		
<b>INPUT</b>									
Input voltage range	<u>110V</u> : 90~132±5Vac <u>220V</u> : 175~265±5Vac		<u>110V</u> : 85~150Vac±5Vac <u>220V</u> : 145~290Vac±5Vac						<u>220V</u> : 175~275Vac±5Vac
Input frequency range	50Hz / 60Hz (Auto sensing)								
<b>OUTPUT</b>									
Output voltage range	<u>110V</u> : 90~132±5Vac <u>220V</u> : 175~265±5Vac		<u>110V</u> : 102~132Vac <u>220V</u> : 200~255Vac				<u>220V</u> : 200~240Vac		
Output frequency (DC mode)	50±0.5Hz / 60±0.5Hz								
Wave form	Step wave (DC Mode)								
Transfer time	Typical 2~6ms, Max.10ms.								
Outlet Qty (IEC type 220V)							4	4	
Outlet Qty (NEMA type 110V)	4	4	4	6	6	6	3	6	
Outlet Qty (EU type 220V)	2	2	2	4	4	4	2	3	
<b>BATTERY</b>									
QTY & capacity of battery	1 pc*12V4.5Ah	1 pc*12V7Ah	1 pc*12V9Ah	2 pcs*12V7Ah	2 pcs*12V7Ah	2 pcs*12V9Ah	2 pcs*12V9Ah	4 pcs*12V9Ah	
Charging period	4~6 hours recover to 90% capacity								
<b>PROTECTION &amp; FUNCTION</b>									
PROTECTION	1. Battery low voltage protection 2. Overload protection 3. Short circuit protection								
FUNCTION	1. Auto re-starts when AC recovers 2. Silence setup 3. Automatic charging (offline charging)								
<b>MANAGEMENT</b>									
RJ45/11 & USB	Optional								
<b>PHYSICAL</b>									
Unit dimension (mm)	258*101*141	310*97*141		345*146*162			345*122*192	412*145*223	
Color box dimension (mm)	317*142*225	363*142*225		435*223*242				480*226*320	
Master box dimension (mm)	380*278*443	415*410*298		466*450*264			415*410*298	495*238*343	
Pcs in one master carton	4			2					1
Gross weight (1pc, kg)	4	4.2	4.6	7.6	7.8	9.8	12.1	21.2	
Net weight (1pc, kg)	3.8	4.0	4.3	7.0	7.2	9.0	11.1	20.4	