

Server internal UPS Solutions

- Improves stability, redundancy, and ease of maintenance
- Hot-swappable and easy deployed
- Increases overall data center power efficiency
- Frees UPS space to increase server density deployment
- More cost-effective than expensive Data Center UPS
- Fits most Compuware Power Supply









Model Name	CPR-2011-1M1	CPR-1021-4M1	CPR-1021-8M1	CBR-1221-1M1
Total Output Power	DC 200W (Li-lon Battery)	DC 1000W (Li-lon Battery)	DC 500W (Li-Ion Battery) 1000W (Power Supply)	DC 1200W (Li-Ion Battery)
Discharging time	5 minutes at load 200W 8 minutes at load 150W 15 minutes at load <=100W	1 minute at load 1200W 2.5 minutes at load 1000W 3 minutes at 600W< load <=800W 5 minutes at 300W <load 10="" 300w<="" <="500" at="" load="" minutes="" th=""><th>6 Seconds at 600W load 1.5 minutes at 500W load 2 minutes at 300W load 5 minutes at 100W load</th><th>42 seconds at output load 1200W 180 seconds at output load 500W</th></load>	6 Seconds at 600W load 1.5 minutes at 500W load 2 minutes at 300W load 5 minutes at 100W load	42 seconds at output load 1200W 180 seconds at output load 500W
Recharge Period	5 hours	5 hours	5 hours	5 hours
Dimension (DxWxH)	220 x 54.5 x40 mm	346 X 76 X 40 mm	346 X 76 X 40 mm	245 x 106 x 84 mm
Battery Capacity	40Whr	97Whr	166Whr	73.7Whr
+12V	16.7A	83.3A	41.66A	100A
+5Vsb	2.0A	4.0A	4.0A	2.5A

Using Battery Module

