Portable Power Pack

Power Converter is Powered by Makita portable power pack PDC1500, PDC1200 and PDC01

PDC1500

Powered by 36V-40Vmax built-in battery

1,500Wh-class high capacity

PDC1200

Powered by 36V-40Vmax built-in battery

1,200Wh-class high capacity





(Part No. 191L01-2) Charger **DC4001**

Charging time PDC1500: 450 min. PDC1200: 360 min.



PDC01

Powered by up to four 18V LXT batteries

432 Wh high capacity (with 4 pcs. of BL1860B)

When using PDC01, the power converter will be automatically turned off if the LXT battery in use shifts to another one. In this situation, press a desired output button to restart output.



Portable Power Pack or MAKPAC can be connected onto this power converter for increased portability.

BAC01+PDC1500

BAC01+PDC1200





BAC01+MAKPAC

Designed to be connected to MAKPAC system accessories.



Accessories

MAKPAC trolley

This smart design allows for easy transportation of this power converter on MAKPAC trolley.

Part No. TR00000002



Power Converter

BAC01

Double Insulation

For Taiwan: 110 V, For North American countries: 120 V, For Brazil: 120 / 230 V The other high voltage countries: 230 V Inverter capacity: 1,400 W w/PDC01: 750 W 2,800 W Continuous rating output

Max output w/PDC1200: 1,206 Wh nergy capacity 395 x 345 x 163 mm (15-1/2 x 13-5/8 x 6-3/8") Device body only: 7.3kg (16.1lbs.) (L x W x H)

Weight according to not covered by EPTA-Procedure

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproductteam@makita.com.sg Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG





VISIT OUR WEBSITE DOWNLOAD LEAFLET

PRINTED IN SINGAPORE





Output port









**Output voltage and outlet shape vary depending on the country.

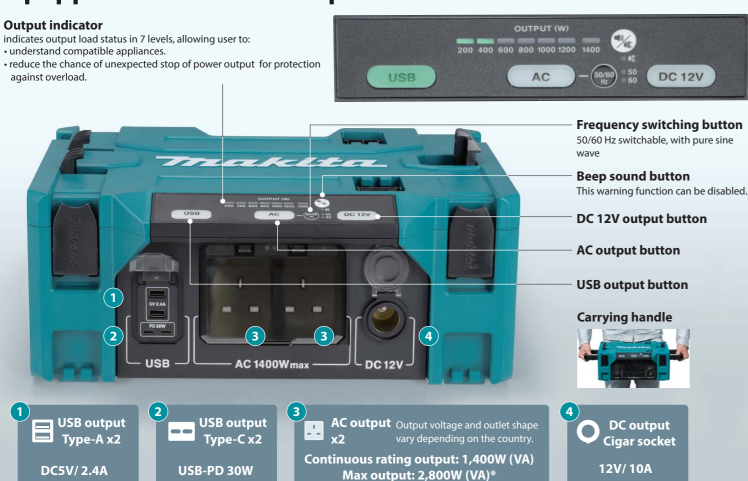
The device, which converts DC power into AC power, is optimal for a wide range of applications.







Equipped with various output terminals



*Rating value for 4 seconds (with PDC1200, PDC1500)

Approximate continuous run time or operating cycle*

*The time and cycle are approximate values calculated based on the catalog values of each appliance, which may vary greatly depending on environmental temperature and usage.

| | oliance/ Device | iPhone14 | Charger (DC40RA) | Charger (DC18RF) | LED stand worklight | Stand fan |
|--------|------------------------|----------|------------------------|--------------------------|---------------------|-----------|
| | ting input | | 310W | 330W | 120W | 48W |
| source | PDC1500 | 71 times | 9times (BL4040) | 10times (BL1860B) | 10hours | 25hours |
| er sou | PDC1200 | 57times | 7times (BL4040) | 8times (BL1860B) | 8hours | 20hours |
| Power | PDC01** (BL1860B×4) | 19times | | | 2.3hours | 5.5hours |
| | lion so / Daviso | Compact | : o El | ectric | Household | |

| Appliance/ Device | | Compact refrigerator (137L) | Electric kettle (0.8L) | Household microwave (500W) | 4K LCD TV (50 inch) |
|-------------------|------------------------|-----------------------------|--------------------------------------|----------------------------|----------------------------|
| ra | iting input | 112W | 1,375W | 920W | 126W |
| source | PDC1500 | 11hours | 14times (4 min per one time) | 15 times*** | 10hours |
| Power sou | PDC1200 | 9hours | 11 times (4 min per one time) | 12 times*** | 8hours |
| Pov | PDC01** (BL1860B×4) | 2.4hours | | | 2hours |

^{**} When using PDC01, the power converter will be automatically turned off if the LXT battery in use shifts to another one. In this situation, press a desired output button to restart power output. Each time shown above is a total time including the time it took after the restart.

^{***}On the assumption that it takes 5 minutes to cook a dish.