#### 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)

output button to restart output.

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



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

BAC01+PDC1500

BAC01+PDC1200



BAC01+PDC01

DC01 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

C output voltage For Taiwan: 110 V,
For North American countries: 120 V,
For Brazil: 120 / 230 V
The other high voltage countries: 230

The other high voltage countries: 230 V

Continuous rating output Inverter capacity: 1,400 W

W/PDC01: 750 W

Max output 2,800 W

Energy capacity W/PDC1200: 1,206 Wh

Dimensions 395 x 345 x 163 mm

(L x W x H) (15-1/2 x 13-5/8 x 6-3/8")

Net weight Device body only: 7.3kg (16.1lbs.)

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.

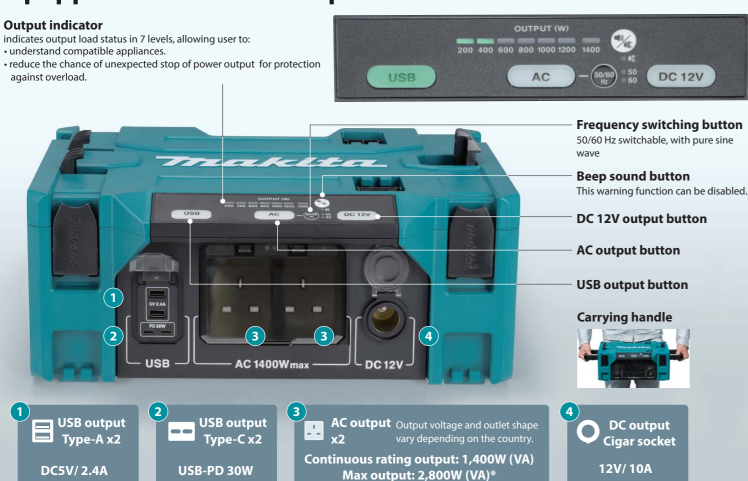
# The device, which converts DC power into AC power, is optimal for a wide range of applications.







# **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	<b>9times</b> (BL4040)	<b>10times</b> (BL1860B)	10hours	25hours
er sou	PDC1200	57times	<b>7times</b> (BL4040)	<b>8times</b> (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)	<b>4K LCD TV</b> (50 inch)
ra	iting input	112W	1,375W	920W	126W
source	PDC1500	11hours	<b>14times</b> (4 min per one time)	<b>15</b> times***	10hours
Power sou	PDC1200	9hours	<b>11 times</b> (4 min per one time)	<b>12</b> times***	8hours
Pov	PDC01** (BL1860B×4)	2.4hours			2hours

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup>On the assumption that it takes 5 minutes to cook a dish.