

Maxar[®]
CHARGE
portable
Compact System <マクサ>

Portable power for emergency use.

2400Wh



楽々² RAKUDEN-KUN:2
EMERGENCY
What is needed
at this time?

WWB Solar



A power backup in the case of an emergency.

Recommended product by Disaster
Prevention Safety Association.

Disaster Prevention safety Association



Enough power backup for home appliances.



40 inch TV / 1 unit
<Output: 120W>
upto 20 hours*

*figures are just references.
Actual figures depend on environment and models.



LED lighting / 2 units
<Output: 40W>
upto 30 hours*



Contributing to society by creating new value.

<https://wwb.jp/>

WWB corporation Green Energy Devison

TENNOZ FIRST TOWER 5F 2-2-4 Higashi-shinagawa Shinagawa-ku, Tokyo Japan
TEL: +81-3-6433-2789 FAX: +81-3-6712-8383

Abalance GROUP



0120-365-821

*Business hours 9:00~18:00 (Monday~Friday)

★Specifications can be changed without notice. ※1: Depending on sunshine hours ※2: Depending on model and environment

(C) 2022 WWB Corporation

Maxar[®]
CHARGE
portable
Compact System <マクサ>

Portable power for emergency use.

2400Wh

楽くん2 RAKUDEN-KUN:2
What is needed
at this time?

WWB Solar



A power backup in the case of an emergency.

Recommended product by Disaster
Prevention Safety Association.

Disaster Prevention safety Association

[Body specifications]

Output specifications		
AC output	Battery capacity	1000W
	Rated output voltage	100Vac
	Frequency	50/60Hz
	Maximum output	1200W
Auxiliary power outlet	Rated output voltage	12V
USB Output port	Output voltage	5V
	Maximum output current	3A
	Note: The maximum output of a single USB port and a double USB port is 3A.	
Type-C Output port	Fast charge	PD protocol
	Output voltage range	5-20V
	Rated output voltage/Current	(5V/9V/12V/15V)3A,20V/2.25A
Input specifications	AC adapter	42V/200W
	PV Maximum charging capacity	500W
	PV Input voltage range	16-60Vdc
	PV Maximum input current	10A
	PV charging mode	MPPT
	MPPT efficiency	99.5%
	Maximum efficiency	>88%
IP level		IP 21
Operating environment		Relative humidity:10%-90%
		Operating temperature:0-40°C
External dimensions		493.5*165.4*364.7mm
Mass		22kg

Note: If the total output power exceeds 1000W, the DC output will be turned off directly. If the AC load is less than 30W, the output power will not be displayed.
When connected to a high power consumption device and this product, there is a difference of up to 30W between the displayed output and the actual output.

Accessories

Solar panel charging cable (1.4m)
AC adapter for charging

Contributing to society by creating new value.

<https://wwb.jp/>

WWB corporation Green Energy Division

TENNOZ FIRST TOWER 5F 2-2-4 Higashi-shinagawa Shinagawa-ku, Tokyo Japan
TEL: +81-3-6433-2789 FAX: +81-3-6712-8383

★Specifications can be changed without notice. ※1: Depending on sunshine hours ※2: Depending on model and environment



Abalance GROUP

0120-365-821

※Business hours 9:00~18:00 (Monday~Friday)

(C) 2022 WWB Corporation