## ΕN



# NXTGENbps Bat Life User Guide



## **Table of Contents**

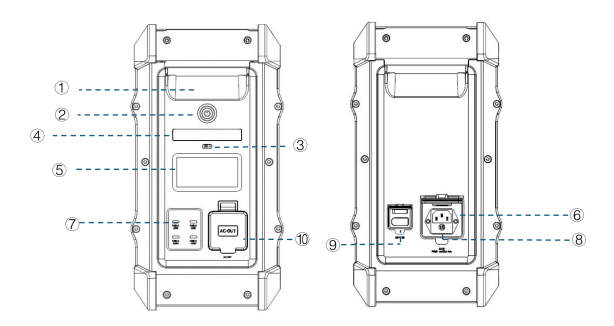
1.	PRODUCT DESCRIPTION	. 2
2.	ABBREVIATIONS	. 2
3.	TECHNICAL DATA	. 3
3.1	Basic parameters	. 3
3.2	Working Condition: Discharging	. 3
3.3	Working Condition: Charging	. 3
3.4	Connector	. 3
4.	PACKAGE CONTENT	. 4
5.	PRELIMINARY COMMISSIONING	. 5
6.	SAFETY DIRECTIVES	. 6
GE	NERAL	. 6
MA	INTENANCE AND STORAGE	. 6
7.	Operational Instructions	. 7
7.1	AC Charge	. 7
7.2	PV Charge	. 8
7.3	DC Output	. 8
7.4	AC Output	. 9
7.5	Warning	. 9
8.	TROUBLESHOOTING	10
9.	HANDLE POWER2GO SAFELY	11
10.	FAQs	12
11.	CONTACT	12

#### 1. PRODUCT DESCRIPTION

POWER2GO is an off-grid portable energy storage power generation system with a built-in long-cycle lithium-ion battery pack and a high-strength aluminum alloy body.

POWER2GO is available in two power supply options, either via the matching charging cable or via the MPPT adapter (optional accessories). AC 230V output to power any electrical equipment up to 2500W in total.

POWER2GO can be used to supply power any electronic device such as power tools, outdoor activities, self-driving trips, home backup power, lighting, etc.



① HANDLE	⑥ AC CHARGING PORT
② MAIN POWER SWITCH	① USB-C PORT
③ LED SWITCH	8 BREAKER FUSE
4 LED LIGHT	9 PV CHARGING PORT
5 LCD DISPLAY	AC OUTPUT PORT

#### 2. ABBREVIATIONS

M P P T : Maximum Power Point Tracking

S O C : State Of Charge

U P S : Uninterrupted Power Supply

A C : Alternating CurrentD C : Direct Current

P V : Photovoltaic

D O D : Depth Of Discharge

## 3. TECHNICAL DATA

3.1 Basic parameters		
Capacity	2500 Wh	
Weight	≈25kg	
Dimension	475 x 373 x 199	
IP Class	IP65 – All covers are closed	
Noise	<30dB	
Certification	UN38.3, CE	
Storage	>3 months	

3.2 Working Condition: Discharging		
AC rated output voltage	230V AC/ 50Hz	
AC power rating	2500W	
Overload power 1	3600W, 30S lock	
USB-C (x2 outputs)	5V2A	
USB-C (x2 outputs)	5A,100W Max	
Allowable Operating Temperature	-10°C to 60°C	

3.3 Working Condition: Charging			
AC input voltage	100V-250V,50Hz/60Hz		
AC input power	1000W		
AC charging time	<4h to 100%		
Solar input	500W Max, Mate with adapters		
Allowable charging temperature	0°C~45°C		

.4 Connector		
AC Output	Will follow distribution standards	
AC Charging	C14 connector	
PV Charging	Amass XT90	
Input Fuse	T15A L 250V	

### 4. PACKAGE CONTENT

Check the completeness of the goods after receipt and must contain the following parts:

POWER2GO LIFE



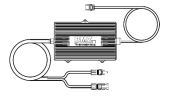
AC Charging cable



POWER2GO \_LIFE User Manual



MPPT Adapter



MPPT Adapter User Manual



Note:

The MPPT adapter is an optional accessory.

### 5. PRELIMINARY COMMISSIONING

Before using POWER2GO for the first time, please do the following:

• Inspect the package for external damage



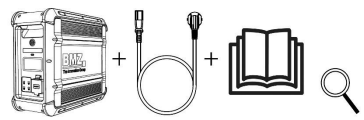
• Open the top of the package



• Take out the POWER2GO along with the pads



• Check if it is complete or damaged



• Connect the POWER2GO to the mains with the charging cable, the display will automatically light up, and the INPUT will display the charging power value



#### 6. SAFETY DIRECTIVES

#### GENERAL

#### Keep an eye out for these instructions!

The focus of BMZ product development is on safety and reliability. Please read this manual for important safety information about your device. This manual is designed to help you be more comfortable and efficient when using this device. Failure to properly set up, use, and care for your device in accordance with these guidelines may result in damage to the device and cause injury to yourself or others.

- Always operate or store the appliance according to the stated temperature range.
- Do not expose the unit to fire, liquids, dirt, or other contaminants, as this may result in fire or electric shock.
- Do not place the unit on unstable or inclined surfaces.
- Please make sure that the place where you are using the unit is well ventilated and spacious.
- Please keep POWER2GO away from children or pets.
- Do not ignore the warning signs on parts or products.
- Do not disassemble, cut, crush, puncture, or damage the unit in any way.
- Do not insert foreign objects into the charging port, discharge port, or any other port.
- Please use an approved charging cable and MPPT accessories.
- In the event of a malfunction, please shutdown POWER2GO immediately.
- In the event of a fire, a dry chemical fire extinguisher should be used.
- No one other than qualified personnel shall attempt to modify or replace the internal parts of this machine. If necessary, take it to an authorized service center, as incorrect reassembly may result in a risk of fire or electric shock.

#### MAINTENANCE AND STORAGE

#### Keep an eye out for these instructions!

- When the POWER2GO is not in use for more than three months, charge it to 40%-60% SOC to keep it in top condition.
- Before storing the device, turn off the power and remove all electrical connections from the device.
- Store POWER2GO in a cool, dry place with an ideal temperature range of 20°C-30°C.
- For safety, do not store below -10°C or above 45°C for long periods of time.
- If the battery is less than 10% after use, please charge to 80% before storing. If it is idle for
  a long time in the case of severe power shortage, it will cause irreversible damage to the
  battery cell and shorten the service life of the product.
- It is recommended to cycle every 6 months to maintain the health of the battery.
- If the SOC drops to 0 (while running or starting), take the following steps to safely charge and start the device:
  - 1) Shut down immediately.
  - 2) Charge within 24 hours.
  - 3) Rest for at least an hour before charging it.

### 7. Operational Instructions

The POWER2GO panel has a total of 2 button switches:

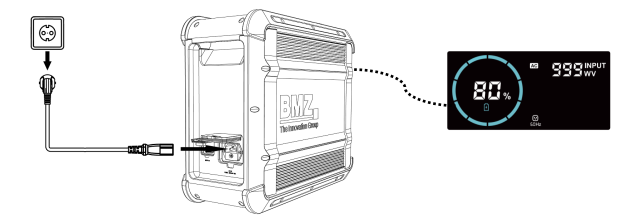
- 1- the main power button,
- 2- the LED switch button.

#### 7.1 AC Charge

In the state of power ON or OFF, you can charge the POWER2GO AC, directly plug in the AC charging cable, the internal circuit starts charging in about 3 seconds of self-test, the display screen is automatically turned on, the AC icon flashes out, and the power and charging power can be checked through the display. The indicator ring bar outside the SOC displays a progressive animation in clockwise direction.

#### Note:

- Insert the charging socket to POWER2GO charging port first before plugging it to the mains.
- When the SOC shows 100%, the actual charging process is over. It is advisable to extend the charging time during your first charging process. This allows the device to do self-calibration.
- AC charging power is gradually increasing every minute and will stabilize when maximum charging power is reach.

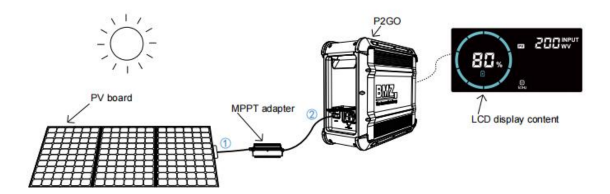


#### 7.2 PV Charge

POWER2GO has a PV charging function, it advised that the one to use are those that will match MPPT adapter from BMZ.

In the state of power ON or OFF, you can charge the POWER2GO PV, directly plug-in the DC charging cable (XT90), the PV indicator on the display will automatically turn on, the icon flashes out, and you can check the output power and charging power through the display. Note:

- PV charging energy depends on sunlight, it is advisable to use PV charging when the sunlight is sufficient.
- The maximum power of PV charging is 500W, and the actual power may be lower than
  the maximum power due to the angle of sunlight refraction. Note that power mentioned
  depends on the solar panel that you will avail. Initially we offer 200W and 400W
  accordingly.
- Please make sure your solar panel complies with: Open Circuit Voltage: 15Vdc ~ 60Vdc Input Power: 500W Max



#### 7.3 DC Output

Soon as POWER2GO device is powered ON, automatically the USB port will become active and available to supply the needs.

Note:

- USB-C x 2 (PD 100W)
- USB-C x 2 (5V2A)

#### 7.4 AC Output

POWER2GO \_LIFE has 1 AC output ports, with a maximum AC output power of 2500W and a peak power of 4400W.

When using AC output to power your device, turn on the main power switch first, at this time the display lights up, the icon flashes out. This indicates that AC output socket is active and most devices which are powered by AC that are within the 2500W power range can be used.

#### Note:

- The discharge time of POWER2GO is dependent by various factors such as ambient temperature, discharge rate, battery capacity, load characteristics, etc.
- When SoC is below 5%, only DC output can be use.
- During operation, the internal and external temperatures of the POWER2GO are continuously monitored, and the power will be limited to 2000W when the surface temperature reaches 50°C, and the output will be cut off when the surface temperature reaches 60°C. At 25°C and 2000W, the POWER2GO can be fully discharged (100%->5%) without triggering a shutdown.
- For continuous maximum load operation, devices which operates under the constant power of 2500W can be operated by POWER2GO around more than 35 minutes as protection will cut the operation when surface temperature reaches 60°C.



#### 7.5 Warning

- Please do not put your fingers or any metal conductor inside the AC socket to avoid electric shock.
- Before connecting the AC power supply device, make sure that the voltage and power
  of the device are consistent with the output voltage and frequency of the POWER2GO.
- It's prohibited to connect the AC output of the POWER2GO with its own AC input, otherwise the POWER2GO will be damaged.
- Without any AC and DC output for 30 minutes, the POWER2GO will automatically turn OFF and enter a low-power mode. During this event, you need to press again the main switch to bring the POWER2GO to active mode again.
- POWER2GO supports simultaneous charging and discharging, i.e. UPS function. When input and output power is in max load the charging power will automatically be decreased so total bypass power will not be that big to trigger the product and home fuse breaker.
- When the main power switch is turned OFF, the AC, DC, and LEDs are turned off at the same time.

### 8. TROUBLESHOOTING

Icon Content	Details	Recovery Methods
Icon lights up	BAT charge and discharge low	Move POWER2GO to a warmer place and
	temperature protection	wait for it to recover automatically
Icon lights up	BAT charge and discharge high temperature protection	In this case, stop using the POWER2GO and wait for its temperature to decrease and then automatically recover, or reduce the output power to reduce the temperature rise of the POWER2GO
Icon lights up	Charging	Automatic recovery on full charge
Icon lights up	Inverter fault protection	Remove the AC device and restart the machine to restore
Icon lights up	BAT fail-safe	Remove the AC device & restart the machine to restore
OVERLOAD Icon lights up	AC output overload protection	Remove the overpowered device and restart the machine to recover.  (Electrical equipment must be used within the rated power)
<u> </u>	Battery Undervoltage Protection	Please charge POWER2GO
<b>⚠</b> E2	Battery Overvoltage Protection	Remove from charging
OVERLOAD	Inverter short circuit protection	Please check socket or device being plugged in check for cause of short. Remove short circuit source and reboot the POWER2GO
OVERLOAD 1 E4	Inverter Overload Protection	Device plugged in power is too high. Don't
OVERLOAD 1 E5	Inverter Overcurrent Protection	use the max operation or not permissible if device rating is higher than the POWER2GO ratings. Lessen the load on AC output and operation will recover
<b>⚠</b> E6-E12	Technical Error	Turn-off the unit and stage on a cool well-ventilated and isolated place. Contact the customer service.

#### 9. HANDLE POWER2GO SAFELY

- 9.1 POWER2GO cannot be opened under any circumstances, and repairs can only be carried out by professionally trained personnel.
- 9.2 POWER2GO 's control elements, plugs and sockets, etc., must not be modified, and replacement should only be carried out by authorized personnel.
- 9.3 It is forbidden to touch the electrical contacts of POWER2GO with your fingers, tools, or other objects.
- 9.4 POWER2GO cannot be used as an alternative for work benches.
- 9.5 The shell of the POWER2GO cannot be immersed in water or mud.
- 9.6 If the battery catches fire, sand is best used to extinguish the fire. If possible, dump the POWER2GO completely into any water container. The fire brigade respondent must be notified and informed that the product has lithium-ion battery on it.
- 9.7 If the POWER2GO is damaged or not properly used, steam may escape. The steam can irritate the respiratory tract, in which case fresh air must be supplied, please go to well-ventilated area. If you have any adverse reactions, seek medical attention immediately.
- 9.8 POWER2GO must not be stored at temperatures higher than 60°C and must be kept away from heat sources (e.g. heaters, heaters, fire).
- 9.9 POWER2GO must not be stored or used in places where there is a risk of explosion and must not be moved using cranes or other lifting equipment to avoid unwanted incidents.
- 9.10 To prevent injury from tipping over or falling of the POWER2GO, the stable positioning of the POWER2GO must be ensured in the case of a connected load, and the load connected to the POWER2GO must be ensured to have sufficient cable length.
- 9.11 The POWER2GO can only be charged using the included charging cable. Alternatively, cables of the same design can be used, and if you have any doubts in this regard, consult an electrical specialist or BMZ. It is forbidden to use the power cord when it is defective or the insulation is damaged, and protect the power cord from being crushed, knotted, or damaged by other reasons. Special attention is paid to the fact that the power plug and charging cable for the POWER2GO can be sourced directly from BMZ.
- 9.12 Before turning ON POWER2GO, you must make sure that the connected load is turned off
- 9.13 POWER2GO must not be used to operate life-sustaining medical device type loads.
- 9.14 POWER2GO cannot be jet cleaned directly with water, especially pressure washers are not allowed.
- 9.15 POWER2GO must avoid contact with chemicals, fuels, and lubricants.
- 9.16 The operation of POWER2GO should always be monitored by experienced users, especially minors or people with disabilities are not recommended to use POWER2GO.