



Lithium-Ion Battery

SOLAR HYBRID PORTABLE POWER STATION CATALOGUE







AC Output

DC Input

Input Ports

AC Power Supply Input Solar PV Input DC Input Car Charger Input 192W

18V-25V~20A max. 48V 4A 192W max. 12V, 100W max.







SOLAR INPUT

12 VOLT DC INPUT

AC POWER SUPPLY 192 WATT

Output Ports

WATT

Wireless Charging
Car Outlet Output
USB-A Output
Fast Charge Output
USB-C PD Technology Output
AC Output

13.6V=5A.

13.6V≕8A.

5V==2.1A.

5V--2.5A, 9V--2A, 12V--2A(24W max.)

5V/9V/12V/15V/20V==3.2A(65W max.)

Pure Sine Wave Power 16A, 240V~ 50Hz.











WIRELESS **CHARGING**



12 VOLT DC IN/OUT



SOLAR INPUT



LED LIGHTS SETTINGS



TYPE-C



POWER DELIVERY



TERNARY LITHIUM-ION **BATTERY**



BATTERY MANAGEMENT **SYSTEM**



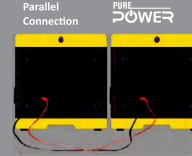
LIMITED WARRANTY AGAINST MANUFACTURER DEFECTS ONLY







5 STAGE LED **LIGHT BAR**



POWER UP BY CONNECTING **2 MODELS IN PARALLEL**

* Ternary lithium battery refers to the lithium battery using nickel-cobalt-manganate(NCM) and graphite as the cathode material. Different from lithium iron phosphate, ternary lithium batteries (NCM Batteries) have a high voltage platform, which means that the specific energy and power of ternary lithium batteries are more significant for the same volume or weight. In addition, ternary lithium batteries have substantial advantages in effective charging rate and low-temperature resistance.

AC Backup Power SMART PHONE MINI COOLER LAPTOP LED TV MICROWAVE OVEN KETTLE WASHING MACHINE FRIDGE / **TOASTER FREEZER**

Double Power with Parallel Connection

PURE つ**じWE**マ

INCREASE YOUR POWER &
RUNNING TIME BY
CONNECTING 2 MODELS IN PARALLEL



MAXWATT



Professional BMS Management System

Eight layers of security protection to keep your power and equipment safe.





Product Code: MXPRO600i

PURE SINE WAVE PORTABLE POWER STATION



Specifications:

General Info

Net weight 3.4kg(7.5lbs).

Dimension 230×145×148mm(9.06×5.71×5.83inches)

Rated Power (Watt) Max Power (Watt) Surge Power (Watt) Battery Capacity (Wh) 265.7 **AC Current**

Warranty

Output Ports

Wireless Charging 15W (DC 5521 Output (×2): 13.6V~5A, total 8A. (DC 5521 Output (2)+ car port output: Total 8A max.) **Car Outlet Output** Fast Charge Output x 2 5V~2.5A, 9V~2A, 12V~2A(24W max.) USB-C 65W Output x 2 5V/9V/12V/15V/20V~3.2A(65W max.)Total 130W. AC Output × 1 Pure Sine Wave Power 240V~ 50Hz, total 300W.

Input Ports

PV Input 18V-25V~5A max. AC Input × 1 20V 6A - 120W max. Car Charger Input 12V, 100W max.

Battery Info

Powered By LG CHEM. Cell *NCM **Battery Capacity (Wh)** 265.7 Watt Hour

Battery Cycle Life >1000 times, remaining capacity>80%. **BMS Protections** High Temperature Protection.

Running Time of this Unit

The continuous running time of this unit at a 100% load is approximately 1 hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Operating Temperature

-10 to 40°Celsius **Discharging Temperature Charging Temperature** 0 to 40°Celsius

Solar Panel Info:

Model	Capacity	Charging	Solar Panel	Recommend	Time
MXPRO600i	265.7 Wh	100W	100W 200W	√ ×	3.5~4Hrs /
			200W+100W 200W+200W	X	



LG Chem

Lithium-Ion Battery

POWER P 8 Devices

1200 WATT 509

MAXWATT



MXPRO 1200i

Product Code: MXPRO1200i

WATT PURE SINE WAVE PORTABLE POWER STATION 600 WATT





















Specifications:

General Info

Net weight 6kg(13.23lbs).

Dimension 279.4×193×181mm(11×7.6×13inches)

Rated Power (Watt) Max Power (Watt) Surge Power (Watt) Battery Capacity (Wh) **AC Current**

Warranty

Output Ports

Wireless Charging 15W (DC 5521 Output (×2): 13.6V-5A, total 8A. **Car Outlet Output** (DC 5521 Output (2)+ car port output: 13.6V-8Amax.) Fast Charge Output x 2 5V=2.5A, 9V=2A, 12V=2A(24W max.) USB-C 65W Output x 2 5V/9V/12V/15V/20V---3.2A(65W max.)Total 130W. AC Output × 2 Pure Sine Wave Power 240V~ 50Hz, total 600W.

Input Ports

PV Input 18V-25V--15A max.

AC Input × 2 48V==2.5A-120W max, total 240W.

Car Charger Input 12V, 100W max.

Battery Info

Powered By LG CHEM. Cell *NCM Battery Capacity (Wh) 509 Watt Hour

Battery Cycle Life >1000 times, remaining capacity>80%.

BMS Protections High Temperature Protection.

 Running Time of this Unit The continuous running time of this unit at a 100% load is approximately 1 hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Operating Temperature

-10 to 40°Celsius **Discharging Temperature Charging Temperature** 0 to 40°Celsius

Solar Panel Info:

Model	Capacity	Charging	Solar Panel	Recommend	Time
MXPRO1200i	509 Wh	300W	100W 200W	√ √	6.5~7Hrs 4~4.5Hrs
			200W+100W 200W+200W	√ ×	3~3.5Hrs /





Lithium-Ion Battery

1600 WATT 891





Product Code: MXPRO1600

PURE SINE WAVE PORTABLE POWER STATION 800 WATT



14 Hrs







8 Hrs







7 Hrs





Specifications:

General Info

7.4kg(16.3lbs). Net weight

279.4×198×181mm(11×7.6×7.13inches) Dimension

Rated Power (Watt) Max Power (Watt) Surge Power (Watt) Battery Capacity (Wh) AC Current

Warranty This unit carries a 24-month warranty.

Output Ports

POWER (P

7 Devices

 Wireless Charging 15W (DC 5521 Output (×2): 13.6V=5A, total 8A. Car Outlet Output (DC 5521 Output (2)+ car port output: 13.6V-8A max.) • Fast Charge Output x 2 5V=2.5A, 9V=2A, 12V=2A(24W max.) • USB-C 65W Output x 2 5V/9V/12V/15V/20V---3.2A(65W max.) Total 130W.

 AC Output × 2 Pure Sine Wave Power 240V~ 50Hz, total 800W.

Input Ports

• PV Input 18V-25V-15A max.

AC Input × 2 48V--2.5A-120W max. total 240W.

 Car Charger Input 12V, 100W max.

Battery Info

 Powered By LG CHEM. *NCM Cell Battery Capacity (Wh) 891 Watt Hour

Battery Cycle Life >1000 times, remaining capacity>80%.

 BMS Protections High Temperature Protection.

Running Time of this Unit The continuous running time of this unit at a 100% load is approximately 1 hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Operating Temperature

 Discharging Temperature -10 to 40°Celsius Charging Temperature 0 to 40°Celsius

Solar Panel Info:

Иodel	Capacity	Charging	Solar Panel	Recommend	Time
MXPRO1600i	891 Wh	300W	100W 200W	٧ ٧	11.5~12.5Hrs 6~6.5Hrs
			200W+100W	v	4~4.5Hrs
			200W+200W	X	/





Lithium-Ion Battery

POWER (P 8 Devices



MAJCWATT



MXPRO 20001

Product Code: MXPRO2000

PURE SINE WAVE PORTABLE POWER STATION I OOO WATT



>60W

16 Hrs

















Specifications:

General Info

 Net weight 10.2kg(22.5lbs)

 Dimension 340×236×215mm(13.4×9.3×7.8.5inches)

Rated Power (Watt) Max Power (Watt) Surge Power (Watt) Battery Capacity (Wh) AC Current

Warranty This unit carries a 24-month warranty.

Gutput Ports

 Wireless Charging 15W (DC 5521 Output (×2): 13.6V-5A, total 8A. Car Outlet Output (DC 5521 Output (2)+ car port output: 13.6V-8A max.)

 USB-A Output x 2 5V--2.1A, Total 10.5W.

Fast Charge Output x 2 5V--2.5A, 9V--2A, 12V--2A(24W max.)

USB-C 65W Output x 2 5V/9V/12V/15V/20V---3.2A(65W max.) Total 130W. AC Output × 2 Pure Sine Wave Power 240V~ 50Hz, total 1000W.

Input Ports

 PV Input 18V-25V~20A max.

• AC Input × 2 48V 4A-192W max, total 384W.

 Car Charger Input 12V, 100W max.

Battery Info

 Powered By LG CHEM. • Cell *NCM

Battery Capacity (Wh) 1019 Watt Hour

Battery Cycle Life >1000 times, remaining capacity>80%.

 BMS Protections High Temperature Protection.

• Running Time of this Unit The continuous running time of this unit at a 100% load is approximately 1 hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Operating Temperature

Discharging Temperature

-10 to 40°Celsius 0 to 40°Celsius

Charging Temperature

Solar Panel Info:

Model	Capacity	Charging	Solar Panel	Recommend	Time
MXPRO2000i	1019 Wh	400W	100W 200W 200W+100W 200W+200W	× √ √	/ 6.5~7Hrs 4.5~5Hrs 3.5~4Hrs

The data is only the theoretical time; the actual data will vary according to the current light intensity and placement position.





Lithium-Ion Battery

Dip To

9 Devices



MAXWATT



MXPRO 2600i

Product Code: MXPRO2600i Barcode: 9356905000364

2600 WATT PURE SINE WAVE PORTABLE POWER STATION



>60W

21 Hrs



>80W

16 Hrs















Specifications:

General Info

Net weight 11.3kg(25lbs).

• **Dimension** 340×236×215mm(13.4×9.3×8.5inches)

Rated Power (Watt) 1300
Max Power (Watt) 1500
Surge Power (Watt) 2600
Battery Capacity (Wh) 1310
AC Current 240V

Warranty This unit carries a 24-month warranty.

Output Ports

Wireless Charging
 Car Outlet Output
 15W (DC 5521 Output (×2): 13.6V=5A, total 8A.
 (DC 5521 Output (2)+ car port output: 13.6V=8A max.)

USB-A Output x 2 5V-2.1A, Total 10.5W.

• Fast Charge Output x 2 5V=2.5A, 9V=2A, 12V=2A(24W max.)

USB-C 65W Output x 2
 AC Output x 2
 Fure Sine Wave Power 240V~50Hz, total 1300W.

Input Ports

• PV Input 18V-25V~20A max.

AC Input × 2 48V 4A-192W max, total 384W.

• Car Charger Input 12V, 100W max.

Battery Info

Powered By LG CHEM.
Cell *NCM

Battery Capacity (Wh) 1310 Watt Hour
 Battery Cycle Life >1000 times, rer

Battery Cycle Life >1000 times, remaining capacity>80%.
 BMS Protections High Temperature Protection.

Running Time of this Unit

The continuous running time of this unit at a 100% load is approximately 1 hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Operating Temperature

Discharging TemperatureCharging Temperature

-10 to 40°Celsius 0 to 40°Celsius

Solar Panel Info:

Model	Capacity	Charging	Solar Panel	Recommend	Time
IXPRO2600i	1310 Wh	400W	100W 200W 200W+100W 200W+200W	X √ √ √	/ 10~11Hrs 7~7.5Hrs 5~6Hrs





Lithium-Ion Battery

POWER (P Up To 9 Devices







MXPRO 3600i

Product Code: MXPRO3600i

PURE SINE WAVE PORTABLE POWER STATION 1800 WATI



>60W

26 Hrs





20 Hrs















Specifications:

General Info

 Net weight 12.5kg(27.56lbs). Dimension 340×236×215mm(13.4×9.3×8.5inches) Rated Power (Watt)

Max Power (Watt) Surge Power (Watt) Battery Capacity (Wh) AC Current

Warranty

Cutput Ports

 Wireless Charging 15W (DC 5521 Output (×2): 13.6V=5A, Total 8A. Car Outlet Output (DC 5521 Output (2)+ car port output: 13.6V-8A max.) USB-A Output x 2

5V==2.1A, Total 10.5W. Fast Charge Output x 2

5V--2.5A, 9V--2A, 12V--2A(24W max.) USB-C 65W Output x 2 5V/9V/12V/15V/20V=-3.2A(65W max.) Total 130W. Pure Sine Wave Power 240V~ 50Hz, total 1800W.

• AC Output × 2

Imput Ports

• PV Input 18V-25V-20A max.

• AC Input × 2 48V--4A-192W max. total 384W. Car Charger Input

12V, 100W max.

Battery Info

 Powered By LG CHEM. • Cell *NCM

Battery Capacity (Wh) 1601 Watt Hour **Battery Cycle Life** >1000 times, remaining capacity>80%.

 BMS Protections High Temperature Protection.

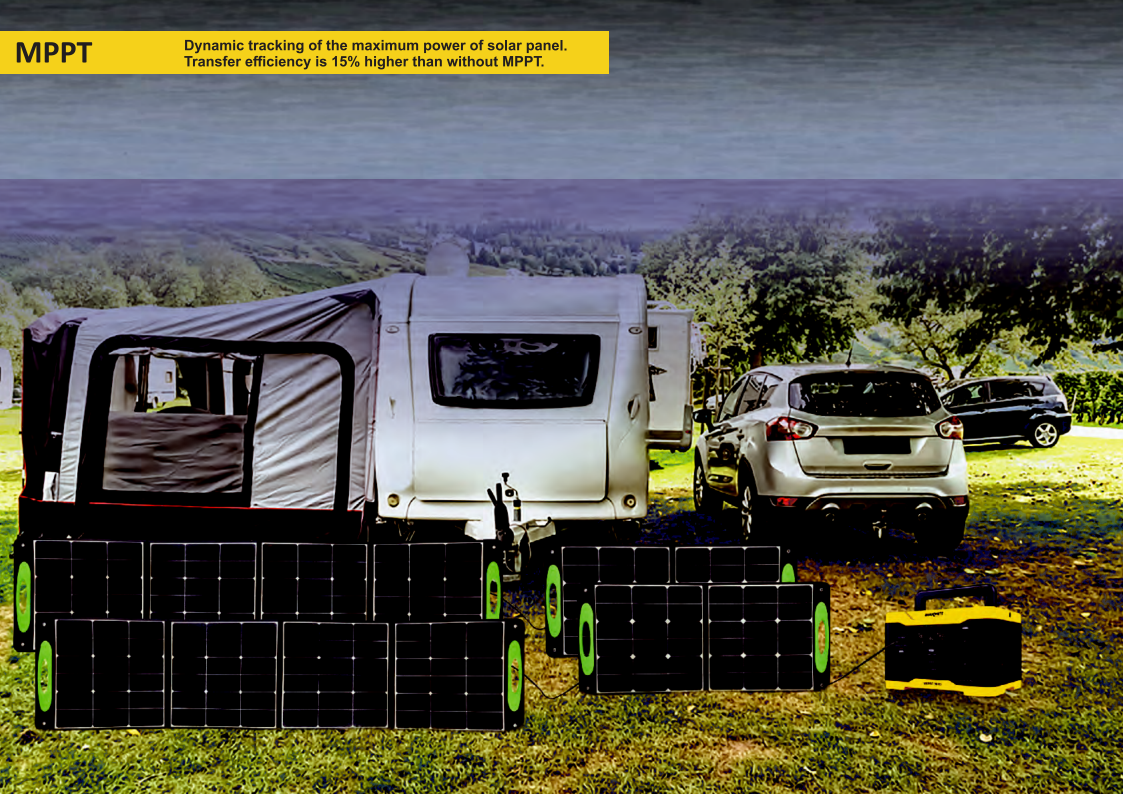
 Running Time of this Unit The continuous running time of this unit at a 100% load is approximately 1 hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Cperating Temperature

 Discharging Temperature -10 to 40°Celsius **Charging Temperature** 0 to 40°Celsius

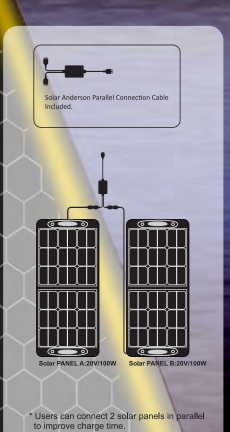
Solar Panel Info:

Model	Capacity	Charging	Solar Panel	Recommend	Time
MXPRO3600i	1601 Wh	400W	100W 200W	x √	/ 10~11Hrs
			200W+100W 200W+200W	√ √	7~7.5Hrs 5~6Hrs



PV Input





Product Code: MXPROSP00

Barcode: 9356905000388

100 WATT PORTABLE FOLDABLE SOLAR PANEL









LIMITED WARRANTY AGAINST MANUFACTURER DEFECTS ONLY

Specification

Material of Cloth	Poly 900D Waterproof Treatment on the Surface
Handle Color	Green
Kick Stands	2
Unfolding Size	1228 x 536mm
Folding Size	608 x 536mm
Net weight	About 4KG
Cable	DC Output 3m Cable with Anderson DC7909//DC5521/ DC5525 Plug
USB Output	36Watt Total Output/Dual USB/18Watt Single Output 5V/3.5A, 9V/2A, 12V/1.5A
Specification for the Solar Panel	
Cell Type	SUNPOWER

Specification for the Solar Panel	
Cell Type	SUNPOWER
Cell Size	166 x 166
Rated Power (Mp)	100 Watts
Power Error	±5%
Rated Voltage (Vmp)	18 Volt
Rated Current (Imp)	6.1 Amps
Open Circuit Voltage (Voc)	23.4 Volts
Short Circuit Current (Isc)	7.32 Amps
Operating Temperature	-40°C+85°C
Test Standard	Data understand and testing conditions (STC): 1000W/m², 25°C, AM1.5
Manufacturer Warranty	2 Years Against Manufacturer Defects Only

Temperature coefficient

Nominal Operating Cell Temperature: 46°C±2°C

Current Temperature Coefficient: -0.05%/°C

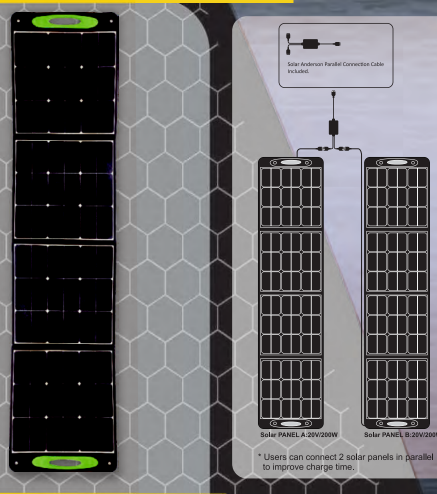
Voltage Temperature Coefficient: -0.35% /°C

Power Temperature Coefficient: -0.45%/°C





PV Input



Product Code: MXPROSP002

Barcode: 9356905000395

200 WATT PORTABLE FOLDABLE SOLAR PANEL









LIMITED WARRANTY AGAINST MANUFACTURER DEFECTS ONLY

Specification

Specification	THE PARTY OF THE P
Material of Cloth	Poly 900D Waterproof Treatment on the Surface
Handle Color	Green
Kick Stands	4
Unfolding Size	2349 x 536mm
Folding Size	608 x 536mm
Net weight	About 8KG
Cable	DC Output 3m Cable with Anderson DC7909//DC5521/ DC5525 Plug
USB Output	36Watt Total Output/Dual USB/18Watt Single Output 5V/3.5A, 9V/2A, 12V/1.5A
Specification for the Solar Panel	The second second
Cell Type	SUNPOWER
Cell Size	166 x 166
Rated Rower (Mp)	200 Watts

 Rated Power (Mp)
 200 Watts

 Power Error
 ±5%

 Rated Voltage (Vmp)
 20 Volt

 Rated Current (Imp)
 10 Amps

 Open Circuit Voltage (Voc)
 25 Volts

Short Circuit Current (Isc) 11 Amps

Operating Temperature -40°C+85°C

Test Standard Data understand and testing conditions (STC): 1000W/m², 25°C, AM1.5

Manufacturer Warranty 2 Years Against Manufacturer Defects Only

Temperature coefficient

Nominal Operating Cell Temperature: $46^{\circ}C\pm2^{\circ}C$

Current Temperature Coefficient: -0.05%/°C

Voltage Temperature Coefficient: -0.35% /°C

Power Temperature Coefficient: -0.45%/°C





