

# INFINITY 1300 📟

Portable Power Station User Manual

### **Contact us**

www.growattportable.com

1. Keep it dry and do not place heavy objects on the INFINITY 1300 PRO.

2. Do not dismantle, punch, shake, hit, or burn it.

2 Decycle and place INIEINITY 1200 DDO according to local policies

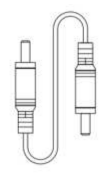
# Content

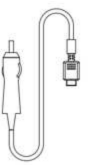
Package Contents	1
Important Safety Instructions	1
Ports and Buttons	5
LCD Screen	6
How to Use	
Basic Instruction	
How To Recharge	9
I) AC/Vehicle Charging	9
II) Solar Charging	
Advanced Features	
EPS Mode	
Watt+ Function	
Combine Charging Mode	
APP Configuration	
Technical Specifications	
FAQ	
Appendix 1: Error Codes	
Appendix 2: Troubleshooting	
Appendix 3: Smart PV Function	

# PACKAGE CONTENTS



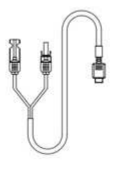
INFINITY 1300 PRO Portable Power Station



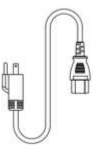


DC 5521 Output Cable

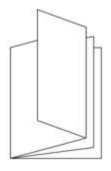
Car Charging Cable (Input)



Solar Charging Cable (MC4-XT60 Input)



AC Charging Cable (Input)



User Manual & Quick Start Guide & Warranty Card

# **IMPORTANT SAFETY INSTRUCTIONS**

Please read the User Manual carefully before you use the product to ensure that you completely understand the product and can correctly use it. After reading, please keep the User Manual properly for future reference. If you use this product incorrectly, you risk significant injury to yourself or others, as well as product damage and property loss. Once you use this product, you are deemed to have understood, approved, and accepted all the terms and content of this document. Users promise to be responsible for their actions and all consequences arising therefrom. Growatt is not responsible for any damage caused by using the product not in accordance with the User Manual.

Subject to the laws and regulations, the company reserves the right of final interpretation of this document and all related documents of this product. Please visit Growatt's website for the latest product information. Updated, revised, or terminated without notice.

#### When using this product, it is critical to take the following precautions.

#### I. How to Use

- 1. Avoid exposing the product to water. Do not immerse the product in water or get it wet. Do not use the product in rain or humid environment, otherwise the battery may catch fire or explode.
- 2. The use of unofficial component is strictly prohibited. For replacement, please check the relevant purchase information on the Growatt official website. Growatt is not responsible for product accidents and malfunctions caused by the use of products not officially provided by Growatt.
- 3. Make sure the machine is turned off before installing or unplugging any modules of the machine. Do not unplug other modules when the machine power is on, otherwise the power interface may be damaged.
- 4. Do not use the product in an environment of strong static electricity or magnetic field, where abnormal operation may occur. Otherwise, it may cause the product to malfunction or serious damage.
- 5. If you accidentally drop the product into water while using it, please stay away from the product and keep it in a safe open area until the product is completely dry. The dried product should not be reused again and should be disposed of properly according to the disposal guide in this manual. If the product catches fire, it is recommended to use fire extinguishing equipment according to the following priorities: water, or fog, sand, fire blanket, dry powder, carbon dioxide fire extinguisher.
- 6. Do not use wires or other metal objects to cause product short circuit.
- 7. Do not hit the machine. Do not stack any heavy objects on the product.
- 8. If foreign matter is found on the interface, clean it with a dry cloth; otherwise, it will cause poor contact, resulting in energy loss or failure to charge.
- 9. Do not use the product after it has been hit by a strong force or dropped from a height.
- 10. When in use, power supply products will generate electromagnetic fields, which are likely to affect the normal operation of medical implants or personal medical equipment such as pacemakers, cochlear implants, hearing aids, defibrillators etc. If these types of medical equipment are being used, please contact the manufacturer to inquire about any restrictions on the use of such equipment. These measures are fundamental to ensure a safe distance between the medical implants (for example, pacemakers, cochlear implants, hearing aids defibrillators etc.) and this product while in use.
- 11. When charging, please place the machine on a ground with no flammable or combustible materials around it such as cement. Please keep an eye on the product when it is being charged to prevent accidents.
- 12. The operating environment temperature of this product is from -20°C (-4°F) to 45°C(113°F). Temperatures above 45°C(113 °F) can potentially cause batteries to catch fire or even explode, while temperatures below -20°C(-4 °F) can diminish product performance and prevent it from meeting normal use requirements. However, returning to a normal temperature can restore product functionality.
- 13. To reduce the risk of injury, close supervision is necessary when the product is used near children.
- 14. Do not put fingers or hands into the product.
- 15. Use of an attachment not recommended or sold by power pack manufacturer may result in a risk of fire, electric shock, or injury to persons.
- 16. To reduce risk of damage to the electric plug and cord, pull the plug rather than the cord when disconnecting the power pack.
- 17. Do not use a battery pack or appliance that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- 18. Do not operate the power pack with a damaged cord or plug, or a damaged output cable.
- 19. Do not disassemble the power pack, take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or electric shock.
- 20. To reduce the risk of electric shock, unplug the power pack form the outlet before attempting any instructed servicing.
- 21. WARNING RISK OF EXPLOSIVE GASES.

1) To reduce risk of battery explosion, follow these instructions and those published by battery manufacturer and manufacturer of any equipment you intend to use in vicinity of the battery. Review cautionary marking on these products and on engine.

22. PERSONAL PRECAUTIONS:

1) Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes.

2) Wear complete eye protection and clothing protection. Avoid touching eyes while working near battery.

3) If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 10 minutes and get medical attention immediately.

4) NEVER smoke or allow a spark or flame in vicinity of battery or engine.

5) Be extra cautious to reduce risk of dropping a metal tool onto battery. It might spark or short-circuit battery or other electrical part that may cause explosion.

- 23. When charging the internal battery, work in a well-ventilated area and do not restrict ventilation in any way.
- 24. Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- 25. Do not expose a power pack to fire or excessive temperature. Exposure to fire or temperature above 130°C may cause explosion. The temperature of 130°C can be replaced by the temperature of 265°F.
- 26. Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.

#### II. Storage and Transportation

- 1. Keep the INFINITY 1300 PRO out of the reach of children and pets. If your child accidentally swallows product parts, seek medical help right away.
- 2. If it prompts that the battery is too low after use, please charge it before storing it. Otherwise, long-term storage with low power may cause damage to the battery inside the product. If the machine's battery is seriously low and idle for too long, the battery will enter deep sleep mode. To wake the battery from deep sleep, please recharge the portable power station.
- 3. It is prohibited to place the machine near a heat source, such as in a car under direct sunlight, next to a fire source, or a heating stove.
- 4. It's important to keep the environment where the machine is stored dry. Never put the machine in water or in places where there's a possibility of water leakage. To prolong the battery life, when storing for a long time, make sure the power is between 30% and 80%. Turn off the main switch and keep the machine indoors. It's recommended to charge it to 80% every three months.
- 5. Never transport a machine with a battery charge higher than 30% by air.

#### III. Disposal Guide

- 1. Be sure to completely discharge the machine battery before placing the machine battery in the proper disposal location as per local rules and regulations. Batteries are hazardous chemicals and should not be disposed of in ordinary trash cans. Follow local laws and regulations for battery recycling and disposal.
- 2. If the product itself fails and the battery cannot be fully discharged, please do not dispose of the battery directly in the battery recycling box. Contact a professional battery recycling company for further processing.
- 3. Please dispose of overcharged batteries

#### **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

#### **ISED Statement**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

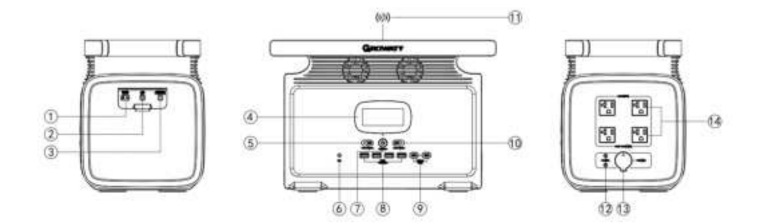
This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian

Information on RF exposure and compliance.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

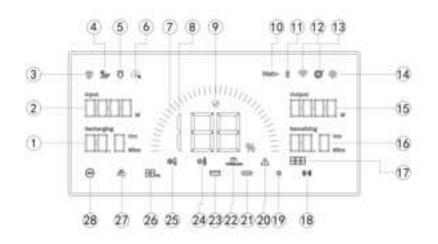
# PORTS AND BUTTONS



- 1. Solar/Vehicle Charging Port
- 2. AC Charging Port
- 3. AC Input Overload Protection Reset
- 4. LCD Display
- 5. DC Power Button/Indicator
- 6. IOT Button (WiFi/Bluetooth)
- 7. Main Power Button/Indicator

- 8. USB-A Fast Charge Output Port
- 9. USB-C Output Port
- 10. AC Power Button/Indicator
- 11. Wireless Charging
- 12. DC 5521 Output Port
- 13. Car Cigarette Lighter Output Port
- 14. AC Outlet

# LCD SCREEN



	Indicator	Description		
1	Remaining Charge Time	The remaining charge time is calculated by the system based on the current power		
		consumption, accurate to 1 minute.		
2	Input Power	The total AC and DC input power.		
3	AC Charging Indicator	INFINITY 1300 PRO is being charged using the wall charger.		
4	Solar Charging Indicator	INFINITY 1300 PRO is being charged using the solar panels.		
5	Car Charging Indicator	INFINITY 1300 PRO is being charged using the car charger.		
6	Quiet Charging Indicator	INFINITY 1300 PRO has enabled the QUIET CHARGE.		
7	Battery Level Indicator	The battery level indicator flashes while charging.		
8	Remaining Battery	Display the current remaining battery percentage in real-time. When the battery power drops		
	Percentage	below 5%, it should be recharged as soon as possible.		
9	<b>Battery Protection</b>	This protection mark will appear when battery protection (lower discharge limit) is triggered.		
	Enabled			
10	Watt+ Enabled	INFINITY 1300 PRO has enabled the Watt+ function.		
11	<b>Bluetooth Connection</b>	The Bluetooth signal is currently on. This product can be connected to the MyGro APP via		
	Indicator	Bluetooth and can be remotely controlled through the MyGro APP.		
12	WiFi Connection	The WiFi signal is currently on. This product can be connected to the MyGro APP via WiFi and		
	Indicator	can be remotely controlled through the MyGro APP.		
13	Firmware Upgrade	INFINITY 1300 PRO firmware is currently being updated online.		
	Indicator			
14	Fan Indicator	The fan is running to cool the product.		
15	Output Power	Display real-time INFINITY 1300 PRO total output power.		
16	Remaining Discharge	Display the remaining discharge time.		
	Time			
17	Errors Codes	The machine experiences a warning or a fault.		
18	Wireless Charging	INFINITY 1300 PRO is supplying power to external devices via wireless charging function		
	Indicator			
19	DC 5521 & Car Cigarette	When the DC 5521 port or Car Cigarette Lighter port is loaded, the icon lights up, and an alarm		
	Lighter Indicator	message appears if it is overloaded.		
20	System Alert	The INFINITY 1300 PRO system is currently experiencing an abnormality, indicated by the		
		flashing icon.		

USB-C Output Indicator	INFINITY 1300 PRO is supplying power to external devices via USB-C port(s).	
Overload Warning	INFINITY 1300 PRO is overloaded.	
USB-A Fast Charge	INFINITY 1300 PRO is supplying power to external devices via USB-A port(s).	
Output Indicator		
High Temperature	The current battery temperature is too high. Please place the product in an open area for	
Warning	cooling.	
Low Temperature	The current battery temperature is low, and the charging efficiency will be reduced. Keep using	
Warning	the product, and the charging efficiency will return to normal as the temperature rises.	
Output Frequency	The frequency of the current AC output port of INFINITY 1300 PRO. You can change the output	
	frequency to 50Hz or 60Hz.	
AC Output Indicator	INFINITY 1300 PRO supplies power to external devices via AC outlet(s).	
EPS Indicator	The machine is currently in EPS mode, which provides an uninterruptible power supply to your	
	devices. This mode is automatically activated when connected to both AC input and output.	
	Overload Warning USB-A Fast Charge Output Indicator High Temperature Warning Low Temperature Warning Output Frequency AC Output Indicator	

## **HOW TO USE**

#### BASIC INSTRUCTION

Before use, please put the INFINITY 1300 PRO on clean and flat ground to ensure that the machine will not be in contact with liquid or tilted, and check whether there are foreign objects on the body.

#### **Product ON/OFF**

A) Short press the power button to turn on the INFINITY 1300 PRO.

B) Press and hold the power button for 3 seconds to shut down. You'll hear a prompt sound and see "OFF" displayed.

#### AC ON/OFF

C) Short press the AC power button to turn on the AC power. You will see the AC power indicator lights up, which means the AC output ports can be used. Short press the AC power button again, and you will see the AC power indicator lights off and the AC output will be turned off.

D) Press and hold the AC power button for 6 seconds to switch the AC frequency mode (50Hz/60Hz).

E) The total output power of the AC output ports is up to 1800W (across all ports). When the total output power exceeds the rated power, the product will trigger overload protection, cut off the AC output, and prompt an overload alarm. Unplugging the AC load will clear the alarm and restore normal AC output.

#### DC ON/OFF

F) Short press the DC power button to turn on the DC output ports (including car output, DC 5521 output, and USB output ports). You will hear a "beep" and see the DC power indicator light on.

G) To turn off the DC output power, briefly press the DC power button and see that the DC power indicator light goes out. When the output power of a single DC interface exceeds the following rated power, an overload alarm is triggered, the system will shut down, and the DC output will be cut off.

The maximum power output of the car cigarette lighter and DC 5521 output port is 132W when used simultaneously;

The maximum output power of a single USB-A Fast Charge port is 18W;

The maximum output power of a single USB-C port is 100W.

#### Use after Long-Term Storage

H) If your portable power station has not been used for more than 3 months, it is recommended to discharge it until the battery level is0%, and then recharge it to 100% to avoid calibration errors after a long period of inactivity.

#### Others

I) Each output port has a standby time (If no output is detected within the set time, the output port will automatically shut down.). You can use the APP to view and change the standby time of each port and the entire machine.

#### HOW TO RECHARGE

#### **Notice Before Charging:**

A) This product supports wall charging, solar panel charging, and car charging. It also supports AC and solar combine charging. In the combine charging mode, solar charging takes priority, and AC charging supplements.

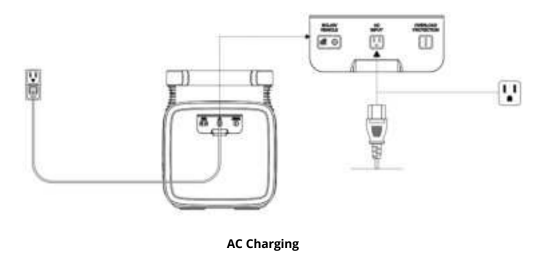
B) This product supports simultaneous charging and discharging. It automatically activates EPS mode when connected to the AC input and output simultaneously, providing a highly stable power supply.

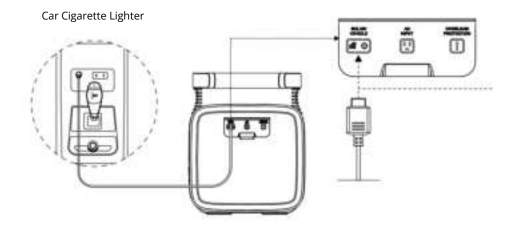
C) The AC power input voltage range is 100-120Vac. When the AC power input is overloaded, the circuit breaker will pop up to protect the battery from damage. If the circuit breaker pops up, press it back manually to allow normal charging.

D) Do not charge this product immediately after it is fully discharged. For the sake of battery life and safety, wait for 2-3 hours to cool down before charging. If you charge it immediately after discharge, a high temperature warning will be displayed, which is normal.

### I) AC/VEHICLE CHARGING

The INFINITY 1300 PRO charging port is located on the sides of the product. The INFINITY 1300 PRO can be charged via AC power (AC input port) or a car cigarette lighter (XT60 port).





**Vehicle Charging** 

### **II) SOLAR CHARGING**

Users must follow instructions for proper machine connection. The company is not responsible for free maintenance if the machine is damaged due to improper connection outside of the instructions during the warranty period.

You can use up to three 200W solar panels (as shown in Figure I) or eight 100W solar panels (as shown in Figure II to charge INFINITY 1300 PRO.

#### Four 200W Solar Panels

You can connect the MC4 connector on the solar panel to the MC4-XT60 adapter cable to provide power to INFINITY 1300 PRO through the XT60 port on the side of INFINITY 1300 PRO.

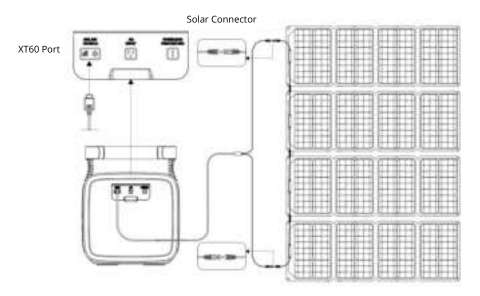
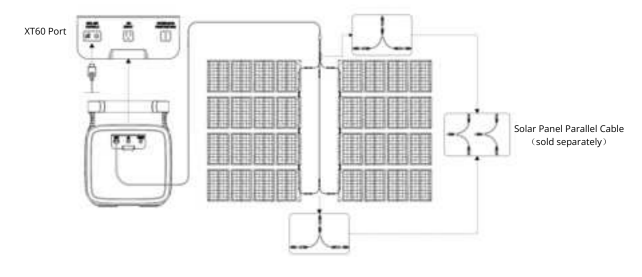
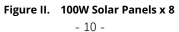


Figure I. 200W Solar Panels x 4

#### **Eight 100W Solar Panels**

When you need to connect eight 100W solar panels, you can start by connecting four 100W solar panels first into one set. Then, you can use the MC4-XT60 adapter cable and a Solar Panel Parallel Cable (sold separately) to connect two sets of solar panels as shown in Figure II below to charge your INFINITY 1300 PRO.





## **ADVANCED FEATURES**

#### EPS MODE

When using AC input, turn on the AC output and plug the loads into the AC ports, the EPS function will be automatically enabled.

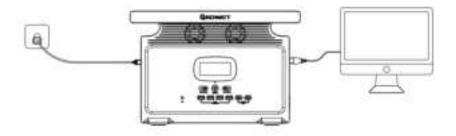
#### **EPS Instructions**

Users can connect the INFINITY 1300 PRO to the power grid, and then connect electrical appliances to the AC output ports of INFINITY 1300 PRO. When the power grid is cut off, INFINITY 1300 PRO can continue to use battery energy to power electrical appliances and protect your equipment (as shown in the figure below). It should be noted that INFINITY 1300 PRO has an automatic AC turn-on function, that is, after a power outage, it supplies power through the EPS function until INFINITY 1300 PRO is exhausted. After the power outage ends, once the INFINITY 1300 PRO detects AC input, the AC output of INFINITY 1300 PRO will automatically turn on to re-power the electrical appliances. AC auto-on function is turned off by default. Use the MyGro app to turn it on/off.



\*This function is a non-professional UPS function and does not support 0ms switching. Please do not connect it to equipment that requires an uninterrupted power supply, or please test it multiple times to confirm whether it is compatible before using it. If you do not follow the instructions, Growatt does not assume any responsibility for the resulting equipment damage, server data loss and other failures or consequences.

\*EPS is designed to support the use of electrical appliances with a power rating of 1800W or lower (maximum input power up to 1800W in EPS mode). Please do not use any other devices simultaneously during the operation to avoid OVERLOAD. It is important to note that the company will not be held responsible for any abnormal operations or data loss that may occur due to careless use.



#### WATT+ FUNCTION

#### Instructions for using the Watt+ function:

1. Watt+ is disabled by default. Use the MyGro app to turn it on/off.

2. The Watt+ function is recommended for use with resistive loads, such as heating equipment. This function is not suitable for non-resistive loads (such as refrigerators), or loads with high voltage requirements or with voltage protection.

3. Usage restrictions: 1) This feature cannot be used in pass-through status; 2) Connecting multiple devices to the INFINITY 1300 PRO when using Watt+ has the potential to interfere with the regular operation of other AC loads. It is recommended to use only one AC load when enabling this function.

4. The Watt+ feature enables the INFINITY 1300 PRO to power 2500W (with a possible error of  $\pm$ 10%) appliances, while the actual maximum output remains at 1800W (the maximum output power allowed by the model).

5. Do not use electrical appliances with strict voltage requirements, or use them after adequate testing. Otherwise, it may trigger an overload warning or other system failures.

#### COMBINE CHARGING MODE

#### AC + Solar Charging

When INFINITY 1300 PRO performs AC and solar charging at the same time, the maximum input power can reach 1200W.

# APP CONFIGURATION

#### (I) Pair the product with the APP

When the product connects to the APP for the first time, it requires Bluetooth pairing for network configuration. Please get as close to the product as possible and make sure your phone is within the Bluetooth range of the device.

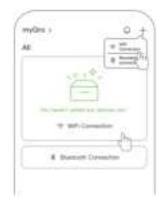
1. Download the "MyGro" APP from the APP Store or Google Play. You can also download it from the Growatt official website (first-time use requires you to complete account registration on the APP according to the instructions).











#### **Bluetooth Connection**

a) Enter the "*Device*" page and click "*Bluetooth Connection*". Or select the "+" button at the top right of the page, and then select "*Bluetooth Connection*".

b) Turn on the device, which automatically turns on the WiFi Bluetooth function, sends Bluetooth and WiFi signals, and connects with your mobile device.

c) Follow the instructions on the APP to complete the remaining settings.

d) After completing the connection settings, you can remotely control your device via local connection via Bluetooth or remote connection via WiFi.

#### **WiFi connection**

a) Enter the "*Device*" page and click "*Add Device*". Or select the "+" button in the upper right corner of the page and then select "*WiFi Connection*"

b) Turn on the device, which automatically turns on the WiFi Bluetooth function, sends Bluetooth and WiFi signals, and connects with your mobile device.

c) Follow the instructions on the APP to complete the remaining settings.

#### (II) Re-pair the Product with a New Mobile Device

If the device is already tethered to a mobile device, you will need to unpair the product from the current device and then re-pair it to the new mobile device. After repairing, you can use your new mobile device to remotely control your product and unpair it from your existing device.

#### Method 1: Un-pair using APP

a) Go to *Device* select the product from the device list to enter the product details, and then is click to enter the setting page. b) Click *Remove Device* and confirm.

#### Method 2: Reset Bluetooth/WiFi to un-pair

a) Press and hold the IOT button on the device for 6 seconds until you hear a beep. The device pairing record is cleared successfully.b) After successfully un-pairing the device, please login to the APP on the new mobile device to pair the device. (Please refer to the steps in *I. Pairing the Product with Your Device*).

#### (III) Using Multiple Mobile Devices to Control the Product

If multiple users need to remotely control the product, the master account needs to authorize other MyGro accounts to allow other mobile devices to control the product.

1. Go to *Device*, select the product from the device list to enter the product details, and then click the 👘 to enter the setting page.

2. Select *Share device*, enter the account ID of the device to be shared, and send a pairing invitation.

3. After the invited account accepts the invitation, the device is shared successfully.

\* If the master account unpairs from the device, the associated shared account will be un-paired simultaneously and the device cannot be controlled remotely.

# **TECHNICAL SPECIFICATIONS**

Basic Information		
Net Weight	≈19.5kg (43lbs)	
Dimensions (L*W*H)	419*230*280mm (14.49*9.06*11.02in)	
Wi-Fi	Supported	
Bluetooth	Support	
Input		
AC Input	100-120V~,50/60Hz, 15A, 1800W MAX. (1200W MAX Battery Charge)	
Vehicle Input	12-24V=,8A MAX	
Solar Input	12-60V=, 800W MAX	
Output		
AC Outlet (X4)	120V~,50/60Hz,1800W MAX,TOTAL 1800W (PEAK 3600W)	
USB-A FAST CHARGE (X4)	5V=,2.4A;9V=,2A;12V=,1.5A,18W MAX,TOTAL 72W	
USB-C (X2)	5V/9V/12V/15V/20V=,5A,100W MAX,TOTAL 200W	
Car Cigarette Lighter (X1)	13.2V=,10A MAX	
DC 5521 Port (X2)	13.2V=,3A,TOTAL 6A	
Wireless Charging (X1)	15W MAX	
Battery		
Capacity	1382.4Wh,51.2V,27Ah	
Battery Material	LFP (Lithium Iron Phosphate)	
Protection Type	Overheat Protection, Low Temperature Protection, Over-discharge Protection, Over-charge Protection, Overload Protection, Short Circuit Protection, Over Current Protection	
Operating Temperature		
Optimal Operating Temperature	<b>20~30℃/68~86°</b> F	
Charging Temperature	<b>0~45℃/32~113</b> ℉	
Discharge Temperature	-20~45℃/-4~113℉	
Storage Temperature	-20~45℃/-4~113°F	

#### Can I take the INFINITY 1300 PRO on a plane?

No, you can't. This product is a lithium battery product. According to international air transport regulations, lithium battery products exceeding 100Wh cannot be carried on the plane.

# Why does the INFINITY 1300 PRO not work properly when the total output power of the device is within the rated power of the INFINITY 1300 PRO?

First, please check whether the battery capacity of the product is too low and charge it sufficiently prior to use. Secondly, check if the surge power usage of the equipment exceeds the instantaneous peak power of the INFINITY 1300 PRO. If so, you should choose a Growatt model with a higher-rated power.

#### Why does the INFINITY 1300 PRO make noise when in use?

The product contains an air cooling system, and the built-in fan helps the product to dissipate heat. A slight noise when the product is in use is normal.

#### Will INFINITY 1300 PRO automatically shut down?

INFINITY 1300 PRO supports a power-saving function. By default, the LCD display will turn off after 1 minute of inactivity, and will automatically shut down after another 1 hour of inactivity. You can change the automatic screen-off and automatic shutdown time via MyGro APP.

#### How to clean the INFINITY 1300 PRO portable power station?

Use a dry, non-abrasive cloth to wipe. If deeper cleaning is needed, consider using specialized cleaning solutions for phone or computer screens. Avoid letting excessive liquid enter the device as this can damage the internal circuitry and pose safety risks.

#### What are the safety precautions and considerations for this device?

When using INFINITY 1300 PRO, please note its operational temperature range. Working outside of this range can decrease performance and potentially reduce the device's lifespan. The INFINITY 1300 PRO is not waterproof. Avoid immersing it in water as it will void the warranty. For added protection against water and dust, consider buying a protective cover.

#### How safe is this device?

INFINITY 1300 PRO is built with safety in mind and can be used both indoors and outdoors.

#### What is the recommended operational temperature for the device?

It's recommended to use the device within  $0^{\circ}$ C  $45^{\circ}$ C  $(32^{\circ}$ F  $-113^{\circ}$ F). The optimal discharge temperature is  $20^{\circ}$ C  $-30^{\circ}$ C  $(68^{\circ}$ F  $-86^{\circ}$ F), and the Optimal charging temperature is  $10^{\circ}$ C  $-28^{\circ}$ C  $(50^{\circ}$ F  $-82.4^{\circ}$ F).

#### Can the machine's battery be removed independently?

The battery of INFINITY 1300 PRO is embedded inside and cannot be moved.

#### Does the INFINITY 1300 PRO have a battery charging protection mechanism?

Yes, when charging exceeds 95%, the charging current will decrease due to the higher battery voltage. This protective measure ensures the battery's longevity and as a result, the time taken from this charge level to full charge will be longer.

# APPENDIX 1: ERROR CODES

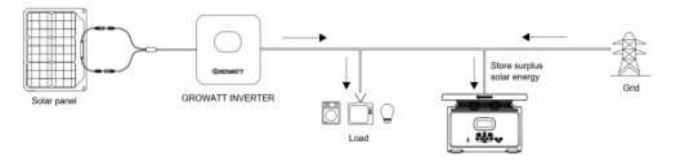
indic *** ***	ator 2	^_	Code F01	Problem Output Short	Solutions
	)	$\wedge$	F01	Output Short	Output Short Circuit Dlages check if there is a problem with the extent
	)				Output Short Circuit Please check if there is a problem with the output
ž ×	)			Circuit	loads. Remove the loads to resume normal operation. If the problem
ž *	)				persists, please contact Growatt Customer Service.
~		Δ	F02	Product Over	Turn off the product and place it in an open area for 2-3 hours. After
				Temperature	cooling, the product will continue to work normally.
		~	F03	Product Overload	The INFINITY 1300 PRO is overloaded. Unplug part or all of the loads and
$\sim$ ovid				keep the total output within 2400W to resume normal operation.	
<i>K</i> 4	*] 🛆	Δ.	F13	Inverter Low	Please move it to a warmer spot or connect it to AC/PV power before use.
*			Temperature		
/	^		F14	System Failure	Restart the portable power station. If the problem persists after several
<u> </u>	7				attempts, please contact Growatt Customer Service.
•	•		A01	Fan Blockage	Please check if the fan is blocked. If there is a blockage, please turn off
4	٠				the machine and remove the blockage, then restart the product to return
					to normal. If the problem persists, please contact Growatt Customer
					Service.
		A02	Inverter Over	Turn off the product and place it in an open area for 2-3 hours. After	
€	÷IJ			Temperature	cooling, the product will continue to work normally.
			A03	AC Overload	Unplug part or all of the loads and keep the total output within 2400W to
÷	IN REAL	ab .			resume normal operation. Long-term overload may cause product
					damage.
	~		A06	USB-A Output	Please check the output of your USB devices. Remove your USB device(s)
	white	6		Overload	if the output exceeds the maximum output of the USB port(s).
<u>*</u>			A08	PV Over	Turn off the product and place it in an open area for 2-3 hours. After
Η	жIJ			Temperature	cooling, the product will continue to work normally.
		A09	Discharge Over	Turn off the product and place it in an open area for 2-3 hours. After	
$\triangle$	×.			Temperature	cooling, the product will continue to work normally.
			A10	Charge Over	Turn off the product and place it in an open area for 2-3 hours. After
Recharging 🔬	∆ ≉!		Temperature	cooling, the product will continue to work normally.	
	_		A12	Car Cigarette	Please check the output of your devices. Remove your device if the
۰» ا	)) IRLOAD			Lighter Output	output exceeds the maximum output of the Car Cigarette Lighter Output
				Port Overload	Port.
			A24	USB-C Output	Please check the output of your USB devices. Remove your USB device(s)
0		a		Overload	if the output exceeds the maximum output of the USB port(s).
			A25	Charge Low	Please move it to a warmer spot or connect it to AC/PV power before use.
Recharging 🛆	*	9		Temperature	
			A26	Discharge Low	Please move it to a warmer spot or connect it to AC/PV power before use.
$\triangle$	*0			Temperature	
			A27	Inverter Low	Please move it to a warmer spot or connect it to AC/PV power before use.
₩.	*0		*	Temperature	
			A30	PV Over Current	Please check whether the input meets the specifications of solar
· #	n filo.	p	,		charging. Remove the solar input to resume normal operation.

\*Note: For other error codes, please contact Growatt Customer Service.

# **APPENDIX 2: TROUBLESHOOTING**

Problem	Troubleshooting	Solutions
Unable to	Check if the charging cable is plugged in properly	Double-check that the interface of the charging cable
recharge		is in good contact.
INFINITY 1300	Please check whether the AC input overload protection	Press the overload protection button back
PRO	button(next to the input ports) is in a pop-up state.	
	None of the problems listed above were discovered.	Contact Growatt Customer Service.
INFINITY 1300	Check if the load(s) are plugged in properly.	Please make sure the load(s) are in good connection
PRO is not		with the output port(s).
powering my	Please check the AC/DC power indicators and see if the	Press the AC/DC power button to turn on the AC/DC
device	power is turned on.	output. You should see the AC/DC indicators light up
		once the output is turned on.
	Please check if the battery is too low.	Please recharge the INFINITY 1300 PRO using the
		provided power cable.
	Please check if the device's starting power exceeds the	Please choose a model with a higher-rated power.
	rated power of the INFINITY 1300 PRO.	
	None of the problems listed above were discovered, but	Contact Growatt Customer Service.
	it still cannot be loaded.	

# **APPENDIX 3: SMART PV FUNCTION**



When used in combination with Growatt's photovoltaic inverters (MIC 600-3300TL-X, NEO 600-1000M-X), the Smart PV Function can be engaged, allowing INFINITY 1300 PRO to utilize excess energy generated by the photovoltaic inverter for charging. INFINITY 1300 PRO can be easily connected to the photovoltaic system without the need for professional installation. With the ShinePhone APP, the user can exercise intelligent control, setting the charging power and execution conditions according to their own needs, enabling INFINITY 1300 PRO to perform intelligent charging and discharging.



ShinePhone APP