

charge Infinity 1500 through the MC4 to XT60 adapter cable.

b) Precautions before using the UPS feature

use to avoid OVERLOAD protection.

Infinity 1500s work in series.

II) Multi-unit Expansion in Series

40 20

Local Bluetooth Control

then select Fast Pair

Please follow the figure below to connect the positive and negative poles. Incorrect connection may result in damage to the product. During the warranty period, if the product is damaged due to quality problems of the third-party solar panels or

• This function is a non-professional UPS function and does not support 0ms switching. Please do not connect it to equipment that is highly sensitive to uninterrupted power supply, or perform multiple tests before use.

• UPS only supports the use of electrical appliances below 2200W, and do not use other devices at the same time during

• UPS function is only supported when one Infinity 1500 is running independently, and it is not available when multiple

You can use AC adapters to connect up to three Infinity 1500s in series to get a larger battery capacity. When you use this

expansion method, you will need to define one of the units as the master and the rest as slaves. You need to connect the

 $AC \ output \ port \ of \ the \ master \ unit \ to \ the \ AC \ input \ port \ of \ Slave \ 1, \ then \ connect \ the \ AC \ output \ port \ of \ Slave \ 1 \ to \ the \ AC \ input \ port \ of \ slave \ 1 \ to \ the \ AC \ input \ port \ port \ input \ port \ po$

When using this expansion method, make sure that each units are fully charged, otherwise an overload protection will be triggered. After use, it is recommended to charge each unit separately to avoid excessive burden on the home grid.

a) Go to the Device page and click Pair via Bluetooth. Or select the "+" button at the top right of the page,

b) Short press the *WiFi Reset* button to send Bluetooth & WiFi signals and connect with your mobile devices.

 $\ d) Once you complete the connection setup, you may remotely control your portable power station through local control your power station through$

If multiple users need to remotely control the product, the master account needs to authorize other myGro accounts to

c) Follow the instruction on the APP and finish the rest of settings

connection (Bluetooth) or remote connection (WiFi).

III) Use multiple mobile devices to control the product

1.Go to Device, select the product from the device list to enter the product

allow other mobile devices to control the product.

details, and then click the \bigodot to enter the setting page.

^م م

port of Slave 2, then plug the load device into the AC output port of Slave 2(as shown in the figure below), and finally turn on

• Growatt is not responsible for equipment failure or loss of data if the instructions are not followed.

the AC output power of all Infinity 1500 to enable battery expansion.

improper operation, Growatt is not responsible for free maintenance during the warranty period.

GROWATT

INFINITY 1500 PORTABLE POWER STATION USER GUIDE

Important Safety Instructions

Read all the instructions before using the product.

Do not put fingers or hands into the product.

strong force or dropped from a height.

• Do not stack any heavy objects on the product.

Usage

Warning - Please read the instructions carefully before you use the product.

To reduce risk of damage to the electric plug and cord, pull the plug rather than the cord when disconnecting the

• Please avoid impact, falls or severe vibrations when using the product. Do not use the product after it has been hit by a

You must follow the precautions below when using this product.

Do not use wires or other metal objects to cause product short circuit.

CONTACT US

12

16

18

19

CATALOGUE

Keep the product out of the reach of children and pets. If your child accidentally swallows product parts, seek for medical

• For long-term storage, keep the battery level between 30%-80% and store it indoors. If the battery of the product is in a low -power state for a long time, the battery will enter a deep sleep mode, and the battery may even be damaged in a serious

• Do not place the product near a heat source, such as in a fire or a heating furnace. The product should be stored in a dry

• Do not store or transport this product with eyeglasses, watches, metal necklaces, hairpins, or other metal objects.

Be sure to completely discharge the machine battery before placing the machine battery in the designated battery

 $recycling\ bin.\ Batteries\ are\ hazardous\ chemicals\ and\ should\ not\ be\ disposed\ of\ in\ ordinary\ trash\ cans.\ Follow\ local\ laws$

User Manual and Warranty Card

1.5m Car Charging Cable

Description The remaining charging time calculated by the system based on the current power consumption, accurate to 0.1 hour.

The total input power of wall charge, solar charge, and car charge.

Infinity 1500 is being charged using the wall charger.

Infinity 1500 is being charged using the solar panels.

Infinity 1500 is being charged using the car charger.

Displays the current remaining battery percentage in real time.

Infinity 1500 is supplying power to external devices via the car output port.

Infinity 1500 is supplying power to external devices via USB-A port(s).

Infinity 1500 is supplying power to external devices via USB-C port(s).

The total output power of DC, AC, and wireless charging.

Displays the current AC output voltage and frequency.

consumption, accurate to 0.1 hour. The current total output power is higher than 2000W, the AC output will be stopped for battery protection.

The product is not working properly. Check the error codes in the appendix to

The temperature of Infinity 1500 is too high. Please place the product in an open area for cooling.

The current battery temperature is low, and the charging efficiency will be reduced. Keep using the product, and the charging efficiency will return to normal as the temperature rises $\frac{1}{2}$

The product is connected to Bluetooth and can be controlled remotely through the MyGro APP.

The fan is running to cool the product.

The product has turned on UPS mode to provide uninterrupted power to your devices. The product is connected to Wi-Fi and can be controlled remotely through the MyGro APP.

understand the cause of the error and find the solution

1.5m AC Charging Cable

low-power state. To wake the battery from deep sleep, please recharge the portable power station.

environment. Do not place the machine in water or where it may leak.

• Please dispose of over-discharged batteries that cannot be recharged.

and regulations for battery recycling and disposal.

Infinity 1500 Portable Power Station

MC4 to XT60 Solar Panel Charging Cable

Indicators

Remaining Charge Time

Input Power AC Input Indicator

PV Input Indicator

Car Input Indicator

Remaining Battery Percentage

Car Output Indicator

USB-A Output Indicator

USB-C Output Indicator

Output Power

Output Voltage and

OVERLOAD Warning

High Temperature Warning

Low Temperature Warning

Bluetooth Indicator Fan Status Indicator

UPS Indicator

Wi-Fi Indicator

а

b

d

f&g

ı

m

0

р

q

s

u

• During transportation, please make sure that the power of the product is less than 30%.

Important Safety Instructions

Getting to Know the Infinity 1500

Instructions for Advanced Features

How to connect to APP

Technical Specification

Troubleshooting

FAQ Error Codes

Storage and Transportation

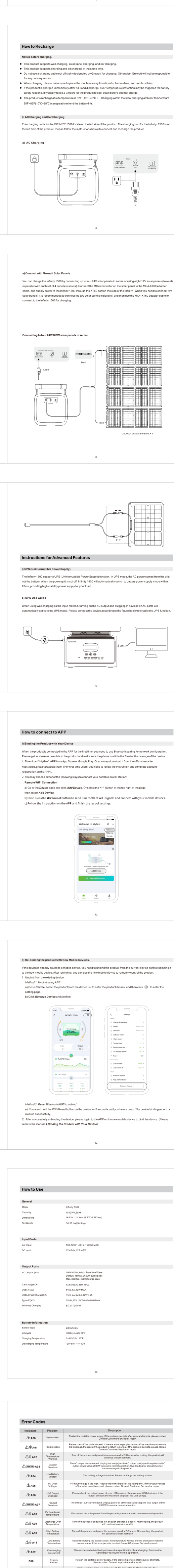
Disposal Guide

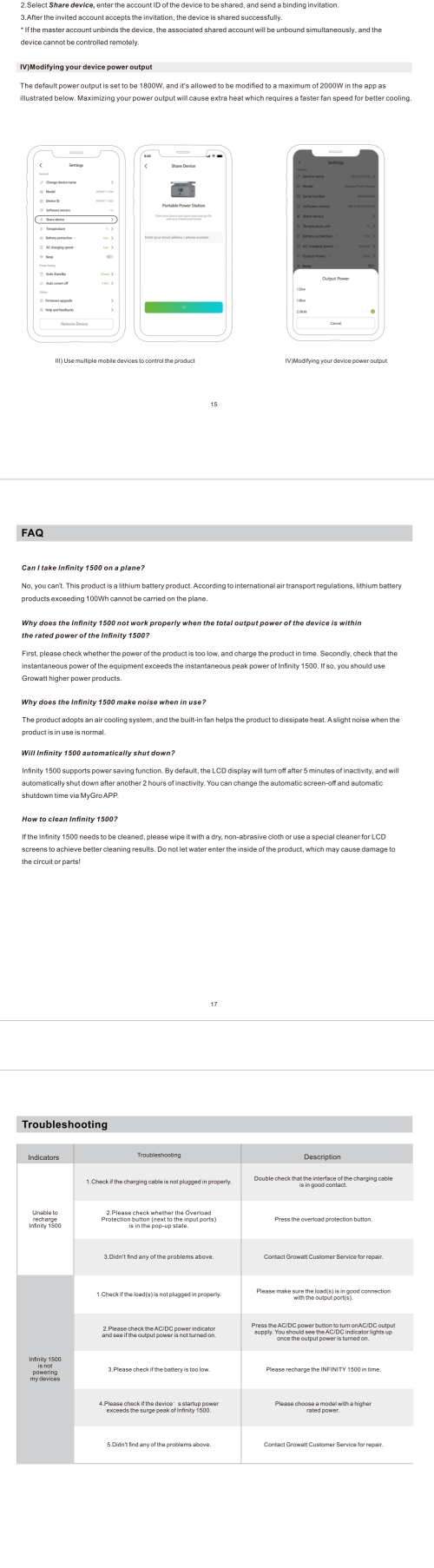
Package Contents

Package Contents

LED Display How to Use How to Recharge







19

Medical 2: Reserve Name of the Server	### Water 1975 ### Water 1975	### Water 19 Secretary Notes Control of Secretary Control of S		ove Device and co	
a.) Peace are not on the Veri Pleasable authors on the device for the device for the other land in the device for the device f	a.) Peace are not on the Veri Pleasable authors on the device for the device for the other land in the device for the device f	a) President of the control of the c		20°C Input On On Car Charles	Settings General Change device name Model Device ID Device ID Software version Software version Software version Ac charging speed Low Battery protection = 10% > Ac charging speed Low Ac charging speed Low Ac charging speed Low Battery protection = 10% > Ac charging speed Low Couput Software version Ac charging speed Low Battery protection = 10% > Battery prote
How to Use Central Model Mules 1990 Coccept 1997 May May 1997 M	How to Use Central Model Mules 1990 Coccept 1997 May May 1997 M	Provide Cubes Provide Cube	a) Press and I cleared succe	nold the WiFi Rese ssfully.	i to unbind et button on the device for 3 seconds until you hear a beep. The device binding re-
Instituty 1500 Instituty 1500 1	Instituty 1500 Instituty 1500 1	Content			Product with Your Device)
Instituty 1500 Instituty 1500 1	Instituty 1500 Instituty 1500 1	Content			
Section Indicators Indic	Section Indicators Indic	Medical Medi	How to Use	;	
Capacity 1917-99-30-30 Dimensions 1958 111 Service Proprietion New Weepin Figure Ports AC Inquit 1917-120-4-56-12 (1900 MMX Dot hout 1909-120-4-56-12 (1900 MMX Dot hout 1909-120-4-56-12 (1900 MMX Dottop Ont	Capacity 1917-99-30-30 Dimensions 1958 111 Service Proprietion New Weepin Figure Ports AC Inquit 1917-120-4-56-12 (1900 MMX Dot hout 1909-120-4-56-12 (1900 MMX Dot hout 1909-120-4-56-12 (1900 MMX Dottop Ont	Separate 1512995-500h 1512995			
AC input Octiput Ports AC Output Ports	AC input Octiput Ports AC Output Ports	Output Ports AC Output Qu'il 1007-1207-5014. 1500W MAX 12074-5134 MAX Output Ports AC Output Qu'il 1007-1207-5014. 1998 Sine Wave De-lant. 1898 A 202 See Charger(X1) 13 90716X-3904 MAX 13 90716X-3904 MAX 13 90716X-3904 MAX USBA-342 Charge(X2) 9072-4, 39074, 31901 A 2007-3404 MAX Wireless Charging 97 94 Sine Wave Sine Charging 97 95 Sine Wave Sine Charging 98 Sine Charge Sine Charging 98 Sine Charge Sine Charging 98 Sine Charge Sine C	Capacity Dimensions		1512Wh,30Ah 16.5*9.1*11.3in(418.7*230*287mm)
AC Output (X4) Marie	AC Output (X4) Marie	AC Obligat (24) Institution of Company (24) Description Battery Information Battery Type United States (25) Indicators Problem Annual Description Description Description Description Annual Descr	AC Input		
AC Output (X4) MOV-1500 State Pure Since Vision Move State Stat	AC Output (X4) MOV-1500 State Pure Since Vision Move State Stat	AC Cutput (X4) Month Mon	Output Ports		
USB A PCD SV/Z AA, 12W MAX USB A Fat Charge(X2) SV/Z AA, 12W MAX SV/Z AA, 12W MAX Wreless Charging Comparature O-45 (12-113°F) Discharging Temperature O-45 (12-113°F) Discharging Temperature -20-60 (14-140°F) 16 SV/Z AA, 12W MAX	USB A PCD SV/Z AA, 12W MAX USB A Fat Charge(X2) SV/Z AA, 12W MAX SV/Z AA, 12W MAX Wreless Charging Comparature O-45 (12-113°F) Discharging Temperature O-45 (12-113°F) Discharging Temperature -20-60 (14-140°F) 16 SV/Z AA, 12W MAX	USB-ACCU USB-AS Chargin(2) 1994-CA-129V MAX 9VV2.AA-129VA-12V1.5A			Default. 1800W, 3600W surge peak
Type C(C) Battery Information Battery Type Limitum-inco Lifetyde 2000/ydea is 60% Charging Temperature 0-46122-11375 Dechaging Temperature 2-26-60′(4-1407°) 16 16 Postinging Temperature 1-26-60′(4-1407°) 16 Part Biologia Part Bi	Type C(C) Battery Information Battery Type Limitum-inco Lifetyde 2000/ydea is 60% Charging Temperature 0-46122-11375 Dechaging Temperature 2-26-60′(4-1407°) 16 16 Postinging Temperature 1-26-60′(4-1407°) 16 Part Biologia Part Bi	Type C(C2) SY.99.12V.15V.20V3A 60W MAX Wrecess Charging St. 51015W Battery Information Battery Information Battery Information Battery Information Lifticution O-45V322-1337E) Bucklarging Temperature 0-45V32-1337E) Bucklarging Temperature 1-20-86V(-4-146PF) 16 Packlarging Temperature 1-20-86V(-4-146PF) Packlarging Temperature 1-20-86V(-4-146			
Error Codes Discharging Temperature	Error Codes Discharging Temperature	Error Codes Indicators	Type-C(X2)	(X2)	5V,9V,12V;15V,20V/3A 60W MAX
Error Codes Indicators Problem	Error Codes Indicators Problem	Error Codes Indicators Problem Ano System Alart Please check if the fair sible. Jet if the problem periods after several attempts, please come the blockups, when retart the forward Counter of the machine and ret the blockups, when retart the forward Counter of the machine and ret the blockups, when retart the forward Counter of the machine and ret the blockups, when retart the forward Counter of Service for regain. The Act of the problem of the machine and retart the blockups, when retart the forward Counter of Service for regain persons, please come of the machine and retart to the blockups, when retart the forward Counter Service for regain persons, please come of the machine and retart to the blockups, when retart the forward Counter Service for regain persons, please come of the machine and retart to the problem of the machine and retart to the blockups, when retart the forward Counter Service for regain persons, please come of the problem o	-	tion	
Error Codes Indicators	Error Codes Indicators	Error Codes Indicators	Lifecycle	uro.	>800cycles to 60%
Indicators	Indicators	Indicators			16
Fan Blockage Fan Blockage Fan Blockage Fan Blockage Flease check if the fan is blocked. If there is a blockage, please turn off the machine and ret the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the product normal product on the blockage, then restart the product to return to normal. If the product normal product on the product. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W for resume normal operation. Overloading for a long time me cause damage to the product. PV over Voltage PV over Voltage PV input voltage is too low. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the Solar panel is normal, please contact Growatt Customer Service for repair. The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will continue to work normally. The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will continue to work normally. Turn off the product and place it in an open area for 2-3 hours. A	Fan Blockage Fan Blockage Fan Blockage Fan Blockage Flease check if the fan is blocked. If there is a blockage, please turn off the machine and ret the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the problem persists, please constructions of the blockage, then restart the product to return to normal. If the product normal product on the blockage, then restart the product to return to normal. If the product normal product on the product. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W for resume normal operation. Overloading for a long time me cause damage to the product. PV over Voltage PV over Voltage PV input voltage is too low. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the Solar panel is normal, please contact Growatt Customer Service for repair. The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will continue to work normally. The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will continue to work normally. Turn off the product and place it in an open area for 2-3 hours. A	Fan Blockage Fan Blockage Fan Blockage Flease check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please constructions of the product of			16
High Temperature Warning Turn off the product and place it in an open area for 2-3 hours. After cooling, the product output power within 2000W for resume normal operation. Overloading for a long time me cause damage to the product. The battery voltage is too high. Please check the status of the solar panel. If the output voltage is too high. Please check the status of the solar panel. If the output off the solar panel is normal, please contact Growatt Customer Service for repair. The Another PV over voltage is too high. Please check the status of the solar panel. If the output voltage is too high. Please check the status of the solar panel. If the output voltage is do along panel is normal, please contact Growatt Customer Service for repair. The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). If the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product output outp	High Temperature Warning Turn off the product and place it in an open area for 2-3 hours. After cooling, the product output power within 2000W for resume normal operation. Overloading for a long time me cause damage to the product. The battery voltage is too high. Please check the status of the solar panel. If the output voltage is too high. Please check the status of the solar panel. If the output off the solar panel is normal, please contact Growatt Customer Service for repair. The Another PV over voltage is too high. Please check the status of the solar panel. If the output voltage is too high. Please check the status of the solar panel. If the output voltage is do along panel is normal, please contact Growatt Customer Service for repair. The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). If the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product output outp	High Temperature Warning Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000 for resume normal operation. Overloading for a long time ma cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV Over Voltage PV over Voltage PV over of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will 2400W to resume normal operation. The Ansatz PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Reparature Anotage Car charging overcurrent Restart the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. If the problem persists, polace forwalt Customer Service for repair. Please make sure the total ou			Description
⚠ A04 Low Battery Voltage The battery Voltage is too low. Please recharge the battery in time. ⚠ A05 PV Over Voltage The battery voltage is too low. Please recharge the battery in time. ⚠ A06 USB Output Overload PV Input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. ⚠ A06 USB Output Overload Please check the output power of your USB devices. Remove your USB device(s) if the output overload output exceeds the maximum output of the USB port(s). ⚠ A07 Product Overload The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will continue normal operation. ⚠ A08 PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. ⚠ A09 Discharge Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. ⚠ A10 High Battery Temperature Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. ♠ A11 Low Battery Temperature Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. ₱ A02 System Failure<	⚠ A04 Low Battery Voltage The battery Voltage is too low. Please recharge the battery in time. ⚠ A05 PV Over Voltage The battery voltage is too low. Please recharge the battery in time. ⚠ A06 USB Output Overload PV Input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. ⚠ A06 USB Output Overload Please check the output power of your USB devices. Remove your USB device(s) if the output overload output exceeds the maximum output of the USB port(s). ⚠ A07 Product Overload The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output will continue normal operation. ⚠ A08 PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. ⚠ A09 Discharge Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. ⚠ A10 High Battery Temperature Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. ♠ A11 Low Battery Temperature Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. ₱ A02 System Failure<	⚠ A04 Low Battery Voltage The battery voltage is too low. Please recharge the battery in time. ⚠ A05 PV Over Voltage The battery voltage is too low. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. ⚠ A06 USB Output Overload Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). ⚠ A07 Product Overload The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output with 2400W to resume normal operation. ⚠ A08 PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. ⚠ A09 Discharge Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. ♠ A10 High Battery Temperature Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. ♠ A20 Product Over Temperature Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. P00 System Failure Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Please check if	Indicators ÂA00	Problem System Alert	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rem the blockage, then restart the product to return to normal. If the problem persists, please cor
PV Over Voltage PV Over Voltage PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Product Overload PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. Pub bard over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Low Battery Temperature Response check whether the input meets the specification of car charging overcurrent Poup Car charging overcurrent Restart the portable power supply. If the problem persists after several attempts, please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair. Product Overload Product Over Temperature Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Product Overload Product Over Temperature Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product of the product and place it in an open area for 2-3 hours. After cooling, the product of the product and place it in an open area for 2-3 hours. After cooling, the product of the	PV Over Voltage PV Over Voltage PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Product Overload PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. Pub bard over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Low Battery Temperature Response check whether the input meets the specification of car charging overcurrent Poup Car charging overcurrent Restart the portable power supply. If the problem persists after several attempts, please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair. Product Overload Product Over Temperature Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Product Overload Product Over Temperature Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product of the product and place it in an open area for 2-3 hours. After cooling, the product of the product and place it in an open area for 2-3 hours. After cooling, the product of the	PV Over Voltage PV Over Voltage PV input voltage is too high. Please check the status of the solar panel. If the output voltage is too high. Please contact Growatt Customer Service for repair. A06 USB Output Overload Product Overload Product Overload PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Low Battery Temperature A02 Car charging overcurrent Poster Product Car charging overcurrent Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the product only plus provision, if the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Indicators A00 A%A01	Problem System Alert Fan Blockage High Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we
⚠ A06 USB Output Overload Please check the output power of your USB devices. Remove your USB device(s) if the Overload Overload ⚠ ☐ A07 Product Overload The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wid 2400W to resume normal operation. ⚠ ☐ A08 PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. ⚠ ☐ A09 Discharge Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product open area for 2-3 hours. After cooling, the product open area for 2-3 hours. After cooling, the product will continue to work normally. Pool Product Over Temperature Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Pool Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product	⚠ A06 USB Output Overload Please check the output power of your USB devices. Remove your USB device(s) if the Overload Overload ⚠ ☐ A07 Product Overload The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wid 2400W to resume normal operation. ⚠ ☐ A08 PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. ⚠ ☐ A09 Discharge Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product open area for 2-3 hours. After cooling, the product open area for 2-3 hours. After cooling, the product will continue to work normally. Pool Product Over Temperature Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Pool Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product	⚠ A06 USB Output Overload Please check the output power of your USB devices. Remove your USB device(s) if th output exceeds the maximum output of the USB port(s). ⚠ № A07 Product Overload Overload The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. ♠ ♠ A08 PV board over temperature Disconnect the solar panels from the portable power station to resume normal operation. ♠ ♠ A09 Discharge Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product and place it in an open area for 2-3 hours. After cooling, the product operation. ♠ A02 System Failure Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. F00 System Failure Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. P02 Produ	Indicators ⚠A00 ⚠SA01 ⚠SA02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rem the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product w continue to work normally, The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time may
⚠	⚠	⚠	Indicators A00 A9 A01 A02 A02 A03 A04	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product w continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time ma cause damage to the product. The battery voltage is too low. Please recharge the battery in time.
## Will continue to work normally, ### A10	## Will continue to work normally, ### A10	Temperature will continue to work normally, Alto High Battery Temperature Low Battery Temperature Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Indicators A00 A9A01 A6A02 A02 A04 A04 A05	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product w continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time macause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volta of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output with the contact of the solar panel.
Temperature normal status. If the error persists, contact Growatt Customer Service for repair. Car charging overcurrent Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Temperature normal status. If the error persists, contact Growatt Customer Service for repair. Car charging overcurrent Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Temperature normal status. If the error persists, contact Growatt Customer Service for repair. A02 Car charging overcurrent Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Indicators	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload PV board over temperature Discharge Over	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time may cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volta of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation.
F00 System Failure Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. F01 Output Short Circuit Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. F02 Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	F00 System Failure Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. F01 Output Short Circuit Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. F02 Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	F00 System Failure Restart the portable power supply. If the problem persists after several attempts, please contact Growatt support team for repair. F01 Output Short Circuit Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. F02 Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Indicators A00 A00 A9A01 A02 A02 A04 A05 A06 COMPLIAND A07 A06 A07 A08 A08	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload PV board over temperature Discharge Over Temperature High Battery	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product w continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time marcause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volts of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally.
Fol Output Short Circuit Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Fol Output Short Circuit Please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, please contact Growatt Customer Service for repair. Product Over Temperature Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Follows Follow	Indicators	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload PV board over temperature Discharge Over Temperature High Battery Temperature Low Battery Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blocked, please turn off the machine and ret the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time macause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volts of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resumnormal status. If the error persists, contact Growatt Customer Service for repair.
Temperature the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Temperature the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Temperature the product will continue to work normally. Please make sure the total output power is within the acceptable range. Remove the excess loads to resume normal operation. If the problem persists, contact Growatt Customer Service for repair.	Indicators AA00 ASA01 ASA02 AOA04 AA04 AA05 AA06 AOA06 AOA08 AOA09 AOA09 AOA10 AOA02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature High Battery Temperature Low Battery Temperature Car charging overcurrent System	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and ren the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product wontinue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time macause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operatio. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation.
18	18	18	Indicators AA00 AA01 AA02 AA04 AA05 AA06 AA06 AA06 AA06 AA07 AA0A AA08 AA09 AA10 AA02 F00	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature High Battery Temperature Low Battery Temperature Car charging overcurrent System Failure	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and renthe blockage, then restart the product to return to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time macause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volte of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation.
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ♠ A02 ⚠ ♠ A04 ⚠ A05 ⚠ A06 ⚠ ♠ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please cor Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rent the blockage, then restart the product to return to normal. If the problem persists, please cor Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepithe total output power within 2000W to resume normal operation. Overloading for a long time may cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volta of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Gustomer Service for repair. Please check if the refers is a problemy than the problem persists, please contact Growatt Customer Service for peair. Turn off the product and place it in an open area for 2-3 hours. After
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ☐ A02 ⚠ ☐ A04 ⚠ A05 ⚠ A06 ⚠ ☐ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rere the blockage, then restart the product or terturn to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output with 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power supply. If the problem persists after several attempts, please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists after several attempts, please check if the rise is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists, contact Growatt Customer Service fo
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ☐ A02 ⚠ ☐ A04 ⚠ A05 ⚠ A06 ⚠ ☐ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rente blockage, then restart he product for term to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we cause drange to the product. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause drange to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the problem persists splease contact Growatt Customer Service for repair.
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ☐ A02 ⚠ ☐ A04 ⚠ A05 ⚠ A06 ⚠ ☐ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and remethe blockage, then restart the product for return to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we can be continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists after several attempts, the product will continue to work normally.
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ☐ A02 ⚠ ☐ A04 ⚠ A05 ⚠ A06 ⚠ ☐ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and remethe blockage, then restart the product for return to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we can be continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists after several attempts, the product will continue to work normally.
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ☐ A02 ⚠ ☐ A04 ⚠ A05 ⚠ A06 ⚠ ☐ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rente blockage, then restart he product for term to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we cause drange to the product. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause drange to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the problem persists splease contact Growatt Customer Service for repair.
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ☐ A02 ⚠ ☐ A04 ⚠ A05 ⚠ A06 ⚠ ☐ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and rente blockage, then restart he product for term to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we cause drange to the product. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause drange to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please contact Growatt Support team for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the problem persists splease contact Growatt Customer Service for repair.
			Indicators ⚠ A00 ⚠ ♣ A01 ⚠ ♣ A01 ⚠ ♠ A02 ⚠ ♠ A02 ⚠ ♠ A04 ⚠ A05 ⚠ A06 ⚠ ♠ A08 ⚠ ♠ A09 ⚠ ♠ A10 ⚠ ♠ A11 ⚠ A02 F00 F01 ὧ F02	Problem System Alert Fan Blockage High Temperature Warning Inverter Overload Low Battery Voltage PV Over Voltage USB Output Overload Product Overload Product Temperature Low Battery Temperature Low Battery Temperature Low Battery Temperature Car charging overcurrent System Failure Output Short Circuit Product Over Temperature	Description Restart the portable power supply. If the problem persists after several attempts, please core Growatt Customer Service for repair. Please check if the fan is blocked. If there is a blockage, please turn off the machine and remethe blockage, then restart the product for return to normal. If the problem persists, please core Growatt Customer Service for repair. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product we can be continue to work normally. The AC output is overloaded. Unplug the load(s) on the AC output port(s) and keepthe total output power within 2000W to resume normal operation. Overloading for a long time mac cause damage to the product. The battery voltage is too low. Please recharge the battery in time. PV input voltage is too high. Please check the status of the solar panel. If the output volt of the solar panel is normal, please contact Growatt Customer Service for repair. Please check the output power of your USB devices. Remove your USB device(s) if the output exceeds the maximum output of the USB port(s). The Infinity 1500 is overloaded. Unplug part or all of the loads and keep the total output wit 2400W to resume normal operation. Disconnect the solar panels from the portable power station to resume normal operation. Turn off the product and place it in an open area for 2-3 hours. After cooling, the product will continue to work normally. Keep discharging the power station, the temperature will rise and the product will resum normal status. If the error persists, contact Growatt Customer Service for repair. Please check whether the input meets the specification of car charging. Remove the car charger to resume normal operation. Restart the portable power supply. If the problem persists after several attempts, please check if there is a problem with the output loads. Remove the loads to resume normal operation. If the problem persists after several attempts, the product will continue to work normally.