

Specification

MIC-CN-350A Portable Power Station

Product Name: 350A Portable Power Station

Ver No :VER-1.0

Release Date :2022-10-18

	MIC Power Approved							
Engineer	Audit Approval							
	Client Approved							
Engineer	Audit	Approval						

Dear Customer, Thanks for choosing MIC Portable power station. We provide you with the samples and relevant specifications and graphic files. Hope to get test confirmation thank you.



Alteration Resume

Ver No	Description	Date	Operator
VER:1.0	First Issue	2022-10-18	Liu Yang
VER:1.1	Revised Picture	2022-11-07	Liu Yang

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1. Application environment

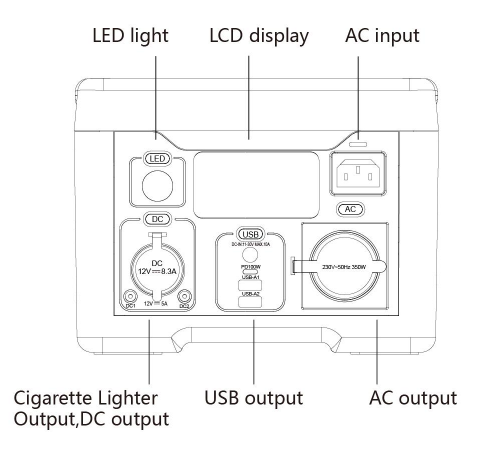
1.1 As an energy storage power station for outdoor/office use, it can be connected with mobile phones tablet computers, laptops and other consumer digital devices.

1.2 Car charging output port: car refrigerator, air pump, vacuum cleaner.

1.3 DC output port: UAV, router, car refrigerator and other 12V power equipment, outdoor photography, off-road enthusiasts use electricity in the field, as well as outdoor electricity for TV camera equipment.

1.4 AC output port: Electricity consumption for outdoor lighting, Emergency electricity for field maintenance of telecommunications departments, Emergency electricity for mine, oil field, geological exploration and geological disaster rescue, etc.

2、 Photo of the product and PIN Assignment



	The Keypad Functions
Function of the key	In the case of shutdown, any key switch can wake up the system, Press the key switch at first time. It will turn on the display and wireless charging function. Press the key switch for second time, it will turn on the corresponding function.



DC key switch	It controls12V DC5521 and cigarette lighter. The indicator icon lights up when switch is turned on , and turns off when switch is turned off				
USB key switch	It controls USBA and Type-c. The icon in off	ndicator lights up when the switch is turned on, and turns off when the switch is turned			
AC key switch	It controls inverter AC output. The ico turned off	n indicator lights up when the switch is turned on, and turns off when the switch is			
Light key switch	It controls LED lights, SOS warning light	S			
	Main information of LED display				
	Battery level				
	Input power				
LCD display	Output power (DC,USB,AC power)				
	Charge-discharge				
	Time remaining				
	LED	display Input/Output			
Input	DC Input	Charge flashes and displays the power			
mput	Dempar	"INPUT" It lights up and displays the charging power			
	DC Output	"DC"It lights up and displays the used power of the output			
Output	USB Output	"USB" It lights up and displays the used power of the output			
output	AC Output	"AC 220" It lights up and displays the used power of the output(120V as US Edition, 230V as Europe Version)			

3、 Parameter specification

3.1 AC IN Input port								
Item	Min	ТҮР	Max	Remark				
Input voltage	180V	230V	265V	Chinese Version/Australian Version				
Input current			4A	Chinese Version/Australian Version				
Input frequency	50Hz		60Hz					
3.2 Vehicle Charging Input port								
ltem	Min	ТҮР	Max	Remark				



Input voltage range	11Vdc		30Vdc	
Rated Input current			10A	Max Input power 200W
Reverse connection protection		Yes		

3.3 DC5521 Output port

	1	1	1	
Item	Min	ТҮР	Max	Remark
Output voltage range	11.4Vdc		13Vdc	
Rated output current		5A	5A	Double DC ports and cigarette lighter output 12V100W in total, 8.33A in total
Current limit protection	8.5A	9A	10A	If the output current exceeds this current limiting point, the output will be closed, After the overcurrent is relieved, the system automatically recovers the output
Short circuit protection		Yes		The output terminal and wire are short circuited to external equipment, and the output port stops outputting When the short circuit is removed, the system will automatically restore the output, and the product will not cause malignant events during the short circuit process

Remarks: Overload and short circuit are destructive tests, which cannot be operated continuously for more than 3s.

3.4 DC (vehicle charging) output port

	1	1	1	
Item	Min	TYP	Max	Remark
Output voltage range	11.4Vdc		13Vdc	
Rated output current			8.3A	
Current limit protection	8.5A	9A	10A	If the output current exceeds this current limiting point, the output will be closed, After the overcurrent is relieved, the system automatically recovers the output
Short circuit protection		Yes		The output terminal and wire are short circuited to external equipment, and the output port stops outputting



When the short circuit is removed, the system will automatically

restore the output, and the product will not cause malignant events

during the short circuit process

Remarks: Overload and short circuit are destructive tests, which cannot be operated continuously for more than 3s.

3.5 QC3.0 Output port

ItemMinTYPMaxRemark4.5V Uhloading output voltage4.2V4.5V4.8V4.5V Full-loading output voltage4.4V5.3V4.5V Rated output current5.45.3V5.V Uhloading output voltage4.7V5.3V5.V Full-loading output voltage4.5V5.0V5.3V5.V Full-loading output voltage4.5V5.0V4.3V5.V Full-loading output voltage4.5V5.0V4.3V5.V Full-loading output voltage3.4X,5A79.V Uhloading output voltage8.7V9.0V9.6V9.V Full-loading output voltage8.5V9.0V9.5V9.V Full-loading output voltage1.7V2.0A712.V Inloading output voltage11.5V12.3V13.0V12.V Full-loading output voltage11.5V12.5V12.V Full-loading output voltage11.5V12.5V12.V Full-loading output voltage11.5V12.5V12.V Full-loading output voltage11.5V12.5V12.V Full-loading output voltage11.5V1.5A12.V Full-loading output voltage1.5A12.V Full-loading output voltage1.5A12.V Full-loading output voltage1.5A12.V Full-loading output voltage1.5A					
A.SV Full-loading output voltage 4.V 4.SV 5.3V 4.SV Rated output current 5A 5V Unloading output voltage 4.7V 5.0V 5.3V 5V Full-loading output voltage 4.7V 5.0V 5.3V 5V Full-loading output voltage 4.7V 5.0V 4.3V 5V Full-loading output voltage 4.5V 5.0V 4.3V 5V Rated output current 3A/4.5A 9V Unloading output voltage 8.7V 9.0V 9.6V 9V Full-loading output voltage 8.5V 9.0V 9.5V 9V Full-loading output voltage 8.5V 9.0V 9.5V 12V Unloading output voltage 11.7V 12.3V 13.0V 12V Full-loading output voltage 11.5V 12.0V 12.5V 12V Rated output current 1.5A RFID Yes	Item	Min	TYP	Max	Remark
A.S.VN.S.VS.S.V4.S.V Rated output currentSASV Unloading output voltage4.7VS.OVS.3VSV Full-loading output voltage4.5VS.OV4.3VSV Rated output current3A/4.5A9V Unloading output voltage8.7V9.0V9.6V9V Full-loading output voltage8.5V9.0V9.5V9V Full-loading output voltage8.5V9.0V9.5V12V Unloading output voltage11.7V12.3V13.0V12V Full-loading output voltage11.5V12.0V12.5V12V Rated output current1.5ARFIDYesOutput corresponding voltage and current according to different	4.5V Unloading output voltage	4.2V	4.5V	4.8V	
SV Unloading output voltage4.7V5.0V5.3V5V Full-loading output voltage4.5V5.0V4.3V5V Rated output current3A/4.5A9V Unloading output voltage8.7V9.0V9.6V9V Full-loading output voltage8.5V9.0V9.5V9V Full-loading output voltage8.5V9.0V9.5V12V Unloading output voltage11.7V12.3V13.0V12V Unloading output voltage11.5V12.0V12.5V12V Full-loading output current1.5ARFIDYesOutput corresponding voltage and current according to different	4.5V Full-loading output voltage	4V	4.5V	5.3V	
SV Full-loading output voltage 4.5V 5.0V 4.3V 5V Rated output current 3A/4.5A 9V Unloading output voltage 8.7V 9.0V 9.6V 9V Full-loading output voltage 8.7V 9.0V 9.5V 9V Full-loading output voltage 8.5V 9.0V 9.5V 12V Full-loading output voltage 11.7V 12.3V 13.0V 12V Full-loading output voltage 11.5V 12.0V 12.5V 12V Rated output current 1.5A RFID Yes Output corresponding voltage and current according to different	4.5V Rated output current		5A		
5V Rated output current3A/4.5A9V Unloading output voltage8.7V9.0V9.6V9V Full-loading output voltage8.5V9.0V9.5V9V Rated output current2.0A12V Unloading output voltage11.7V12.3V13.0V12V Full-loading output voltage11.5V12.0V12.5V12V Full-loading output current1.5ARFIDYesOutput corresponding voltage and current according to different	5V Unloading output voltage	4.7V	5.0V	5.3V	
9V Unloading output voltage8.7V9.0V9.6V9V Full-loading output voltage8.5V9.0V9.5V9V Rated output current2.0A12V Unloading output voltage11.7V12.3V13.0V12V Full-loading output voltage11.5V12.0V12.5V12V Rated output current1.5ARFIDYesOutput corresponding voltage and current according to different	5V Full-loading output voltage	4.5V	5.0V	4.3V	
9V Full-loading output voltage8.5V9.0V9.5V9V Rated output current2.0A12V Unloading output voltage11.7V12.3V13.0V12V Full-loading output voltage11.5V12.0V12.5V12V Rated output current1.5ARFIDYesOutput corresponding voltage and current according to different	5V Rated output current		3A/4.5A		
9V Rated output current2.0A12V Unloading output voltage11.7V12.3V13.0V12V Full-loading output voltage11.5V12.0V12.5V12V Rated output current1.5ARFIDYesOutput corresponding voltage and current according to different	9V Unloading output voltage	8.7V	9.0V	9.6V	
12V Unloading output voltage11.7V12.3V13.0V12V Full-loading output voltage11.5V12.0V12.5V12V Rated output current1.5ARFIDYesOutput corresponding voltage and current according to different	9V Full-loading output voltage	8.5V	9.0V	9.5V	
12V Full-loading output voltage11.5V12.0V12.5V12V Rated output current1.5ARFIDYesOutput corresponding voltage and current according to different	9V Rated output current		2.0A		
12V Rated output current 1.5A RFID Yes Output corresponding voltage and current according to different	12V Unloading output voltage	11.7V	12.3V	13.0V	
RFID Yes Output corresponding voltage and current according to different	12V Full-loading output voltage	11.5V	12.0V	12.5V	
	12V Rated output current		1.5A		
loads	RFID		Yes		Output corresponding voltage and current according to different
					loads

Remarks: Overload and short circuit are destructive tests, which cannot be operated continuously for more than 3s. The short-circuit overload can only

be tested at 5V. Overload and short circuit can work normally after removing the load.

3.6 Type-C 输出端口 (PD3.0/100W)

项目	最小值	标准	最大值	备注
5V 空载输出电压	4.7V	5.0V	5.3V	
5V 满载输出电压	4V	5.0V	5.3V	
5V 额定输出电流		ЗA		过流 3.1-4.5A
9V 空载输出电压	8.5V	9V	9.7V	
9V 满载输出电压	8V	9V	9.5V	



9V 额定输出电流		ЗA			
12V 空载输出电压	11.5V	12V	12.7V		
12V 满载输出电压	11V	12V	12.5V		
12V 额定输出电流		ЗA			
15V 空载输出电压	14.5V	15V	15.7V		
15V 满载输出电压	14V	15V	15.5V		
15V 额定输出电流		3A			
20V 空载输出电压	19.5V	20V	21V		
20V 满载输出电压	19V	20V	20.5V	(电量≥10%)	
20V 额定输出电流		ЗA	5A	在标准的 E-MARKER 通讯线中可输出 5A 电流	
自动识别		有		根据不同负载输出相应电压、电流	

短路移除负载后能正常工作;

3.7 AC Output port

Item	Min	TYP	Max	Remark
Unloading output voltage	215V	220V	225V	Chinese Version/Australian Version
On-load output voltage	200V	220V	230V	
Output waveform		sine wave		Rated R load
Output frequency	49Hz	50Hz	51Hz	China/Europe/Australia(American 60Hz)
Rated output power	350W			
Transient Power			700W	
PF		1		



Efficiency	88%		92%	Full load output with R load
Short circuit protection		Yes		If the output terminal, wire or external equipment is short circuited, turn off the inverter output. During the short circuit process, the product should not be damaged, and the output should be restored
				manually
				If the output power is greater than 1800W for more than 0.5S, the
Overload protection			350W	output voltage will be reduced. When the voltage drops below
				170Vac, the protection will be shut down and manual recovery is
				required
Inverter over temperature protection	90°C			After protection, the inverter output is stopped and needs to be
	300			restored manually

Remarks: Overload and short circuit are destructive tests, which cannot be operated continuously for more than 3s.

3.8 LED light and SOS warning light

Item	Min	ТҮР	Max	Remark	
Power of light	1W	2W	ЗW		
ССТ	5500K	6000k	6500K		
	Press once for a short time to keep it on, and the brightness is 30%				
Working Mode	Then press the brightness for one more time, and the brightness is 100%				
WORKING WOde	Then press the brightness for one more time to trigger SOS				
	Then press the brightness for one more time to close				

3.9 Wireless charging

Item	Min	TYP	Max	Remark
Power	5W	10W	15W	Automatic identification of mobile phone charging power

3.10 Energy storage battery pack

ltem	Standard	Remark
Rated voltage	21.9V	
Battery level	284.7wh	

3.11 System protection

ltem	Min	TYP	Max	Remark
Lower voltage protection	16V	16.5V	17V	When the discharge voltage reaches the low voltage
	101	V 16.5V 17		protection, the product stops working



3.12 Self consumed current and dormancy of product shutdown

		-
Item	Standard	Remark
Power consumption after shutdown	≤100Ua	
Total power consumption	Hibernation	< 1W, if there is no input/output within 10s, the system will enter the hibernation mode
DC Output	Hibernation	If there is no power output within 10 minutes, it will enter the hibernation mode
USB Output	Hibernation	If there is no power output within 10 minutes, it will enter the hibernation mode
AC Output	Hibernation	If there is no power output within 8 hours, it will enter the hibernation mode

Remark: Hibernation function, any output port of the product has a corresponding control switch button. When not in use, it is necessary to turn off the output of this port to reduce the standby power consumption of the unit. In the process of use, the screen brightness after 5S decreases by 50%, and after 10S, the screen brightness decreases to 10%. If the whole machine is not used for more than 10S and no output is detected, the system will automatically shut down to prevent the product from self consumption. (Hibernation is to reduce the power consumption of the switchboard and

improve the battery utilization.)

3.13 Weight and Size

N.W.	4.05KG	8.1KG
G.W.	4.58KG	9.88KG
Product Dimension	215*170*162mm	215*170*162mm
Package Dimension	287*225*287mm	287*225*287mm
Master Carton Dimension	1	467*300*305mm
Qty/UN Carton:	1pcs/Ctn	2pcs/Ctn

4. Working environment parameters

Self consumed current and dormancy of Hibernation					
Item Min TYP Max Remark					
Working Temperature	-10°C		40℃	The ambient temperature at which the product works normally	
Storage Temperature	0°C		40℃	It is suitable for storage when produce is not working	
Charging Environment	0°C		40°C	When Environment gets below - 10 °C, Charging	



Temperature				efficiency will decline which will affect the service life			
Discharge operating	-10°C		40℃	of the battery			
Temperature							
	1. When the product	1. When the product is working for discharge in a high-temperature environment (40 °C), system will detect that the					
	temperature of the battery exceeds 65 $$ °C. To ensure the safe use of the electric core, all output ports are turned off.						
Remark	At this time, the battery will be prohibited from discharging.						
	2.When the product is working for discharge in a low-temperature environment (0 °C), system will detect that the						
	temperature of the battery under 0°C. To ensure the safe use of the electric core, all output ports are turned off. At						
	this time, the battery will be prohibited from discharging.						
	3.All test items should be tested at ambient 25±2℃						

5、EMC

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5.1 EMI
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The power station shall be compliant with the following Criterion:

1) ESD

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*GB17626.2-1998/IEC61000-4-2
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2) EFT

*GB17626.4-1998/IEC61000-4-4 1KV

6、 Safety

6.1 The power station shall be compliant with the following Criterion:

- 1) **TEL**
- 2 CE/FCC
- 3 PSE
- ④ UN38.3

6.2 Insulation Performance

6.2.1 Insulation withstand voltagePrimary to Secondary:2000VAC 5mA 60SDisconnect the AC ground and output negative terminal.

7、Note:

1. For the first time, it is recommended that the mobile power supply should be fully charged and the three-plug word input line should be used.

2. Insufficient power is shown during use, please recharge as soon as possible.

3. When the power port is not in use, press the on key to turn it off to save power.

4. If the product is not used for a long time, it should be recharged every 3 months. It is better to keep the electricity at 60%, 80%, and store it in a cool and dry place.

5. After long-term storage, the product needs to be charged and discharged several times to obtain the best use effect.

6. The screen shows that the current energy available time of the product varies with the change of the current output power, the power of the load is not constant, and the display time is only roughly estimated based on the current power.

7. When the device power of the AC output port is less than 2W, the output will be turned off automatically after 45 minutes of work.

8. When the USB output port uses the device power less than 1W, the product will automatically turn off the output after working for 8 hours.

9. When the DC or the vehicle charging output port uses the device power less than 1W, the output will be turned off automatically after working for 8 hours.

10. AC output power lasts 350W (peak 700W), exceeding the maximum power of 350W 0.2s, the product will automatically turn off the power supply to protect the product from damage due to overload use. The AC output side overload short circuit will alarm flicker, the screen appears exclamation point, remove the fault and then re-open the AC button.

11. The USB output terminal is overloaded, short-circuited and has no output. Remove the load fault device and release it.

12. DC and car charging output short-circuit overload will alarm, DC symbol flashes, re-open the DC button to release.

13. The charging voltage shall not exceed the maximum value specified in this specification. Exceeding the nominal input voltage may cause permanent damage to the product and may cause problems with the charging and discharging performance, mechanical performance and safety performance of the battery core.

Aging sequence during mass production					
No	Step				
1	Full charged				
2	Discharge completed				
3 Recharge 40%~50% of the power level					
Remarks: aging results need to be recorded					

8, Aging Requirement

9. List of accessories (package designed customer)

No	Item/Specification	Quantity
1	main engine	1
2	Product manual	1
3	AC charging cable	1
4	Car charging cable	1