

# User manual

Protable Solar DC Power Generator

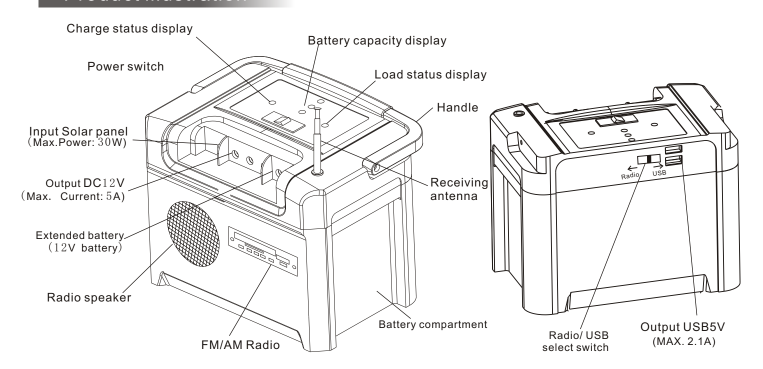
Model: SP7

Thanks a lot for buying our product, please read this instruction carefully before using the appliance

### **Brief descriptions:**

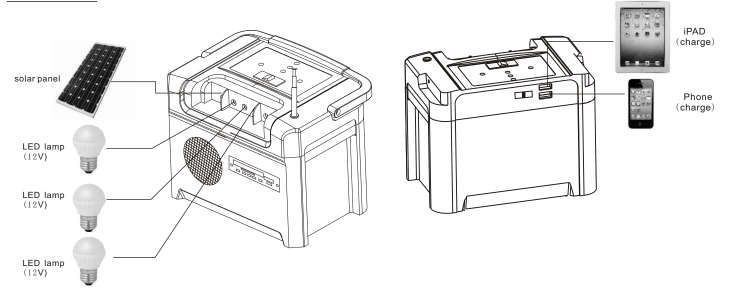
- 1. This generator designed to provide DC power supply for power lighting, mobile phone charging, run the DC Fan and Radio, etc.
- 2. Built-in FM/AM radio
- 2. Adopt the latest PWM control modulation, real time display of battery capacity and load status.
- 3. Built-in maintenance-free Lead-acid battery.
- 4. With several output socket, can output voltage DC12V and DC5V at the same time.
- 5. It can charged by solar panel.
- 6. Voice warning and together LED indicator shows the battery get low.

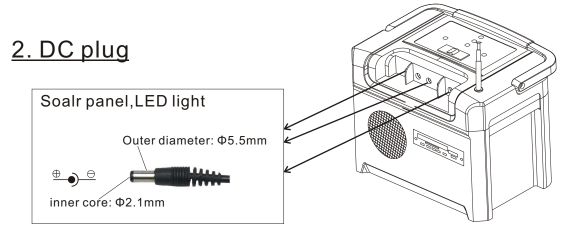
### Product illustration



### Use instruction

#### 1. Connect





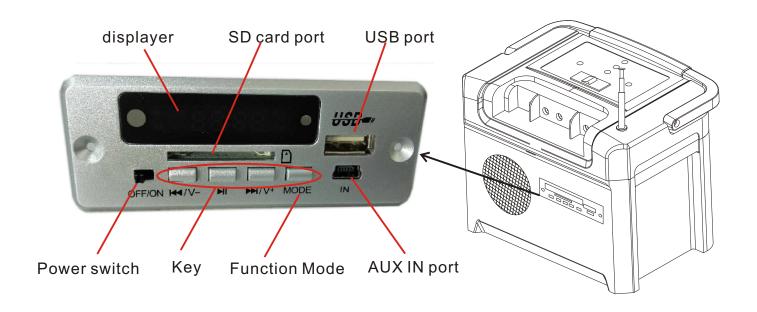
#### 3. Cautions

- 1. Charge and discharge must open the power switch
- 2. It would be best to charging the generator over 12 hours on first time and second time usage, then bring the battery run on the best status.
- 3. It should be full charged at least one time one month, for prolong the life of built-in battery.
- 4. Make sure your load power isn't over the rated output power.
- 5. DC output socket for DC2.0mm standard socket, load socket must be equipped with the DC2.0MM
- 6. Please don't use the generator under the low voltage situation oftenly, it would be cause the damage of built-in battery.
- 7. This is not a toy-----please keep away from children..

#### Warning:

please charge it in time after use it, if not use for a long time, you should charge it every 3 months

# FM/MP3 Player



# **Function**

- ◆Support for playing mp3 file in u disk and sd card
- ◆Support single and full loop playback
- ◆Build-in fm radio
- ◆Support aux in function
- ◆Digital display

# Key operation

#### MP3 mode

<b> </b>  v+	Short press: previous  Long press: volume decrease	
- 411	Long press: volume decrease	
	Short press: pause or play	
NN el	Short press: next	
V-	Short press: next Long press: volume increase	
MODE	Function switch	

#### AUX IN mode

<b> </b>  v+	Long press: volume decrease		
	Short press: pause or play		
<b> </b> V-	Long press: volume increase		
MODE	Function switch		

# parameter

work voltage: DC12V max.current: 1000mA max.power: 6w+6w speaker impedance: 8 Ω

Mp3 format: .Mp3

support memory device: SD card, U disk

AUX output current: 1000mA FM frequency: 87.5-108.0mHZ

#### FM mode

V+	Short press: previous  Long press: volume decrease	
- 411	Long press: volume decrease	
	long press: auto search and save	
<b> </b>  V-	Short press: next	
	Short press: next Long press: volume increase	
MODE	Function switch	

# LED status and Alarm

Battery capacity and voice warning	L1 >75%	L1 ON OFF	L2 OFF ON OFF	L3 OFF OFF	battery capacity   >75%   >50-75%   <25%	- - -
	L2 >50%	OFF	OFF	Flash	<10%	
	L3 <25%	BUZZER WARNING:  1 time 3 times 5 times 25 times  L1 (ON) → L2 (ON) → L3 (ON) → L3 (flash) → load cut of				
Charge status display	charge		chargir stop c	_		
Load status display	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	OFF ON: Flas	disch	mal outp arge pro	otection(LVD or HVD)	),over load

### Troubleshooting:

Trouble/Indication	Possible Cause	Suggestion
Cann't charge for generator	chief switch turn off     cpolarity reversed or misconnection     of solar panel or adaptor.	Turn on the power     Correct the connection
No load output	The generator under low voltage     The output load short curcuit     Overload	Full charge generator     Replace the output load     Decrease the load
short work terms of battery	ageing battery	replace the battery

### Warranty and disclaimer

### Parameter

#### warranty period: 2years

#### Disclaimer

- ♦the malfunction and damaged caused by incorrect use, the unauthorized repairs and alteration
- ♦ the damage caused by fire,flood,abnomal voltage,other natural disasters and secondary product damage
- ♦ the product malfunction caused by the fall and transportation failures after purchase
- ♦ the product malfunction caused by not in accordance with the user manual operation

	Mode	SP7
	Built-in battery capacity	12 <b>V</b> /7 <b>AH</b>
_	Solar panel Power	<b>10W</b> /17.5 <b>V</b>
	Max. charge current	2 <b>A</b>
	Max. discharge current(total)	5 A
ı _	DC Ouput voltage	DC12V
	DC socket(solar panel,LED light)	DC2.0mm
	DC socket(Extended batteryt)	DC2. 5mm
	USB output voltage	DC5V/2.1A
	Extended battery voltage	12V
_	Dimension	178*103*138mm
	Weight	2.5kg
	Work temperature	-20℃-40℃