

**HAVE A
GOOD
DAY**



PRODUCTS LIST

- AC/DC solution
- ECO low power consumption
- DC with Audio speaker
- DC eco with battery



IEC 62087-3

IEC 62368-1



SOLAR SOUNDBAR
40 Watts audio speaker
3*DC 12V out put
1*DC TV output
BT/FM/USB/AUX/TF



BEDROOM DC BATTERY
90 WH DC battery
2*DC 12V out put
1*DC TV output



SOLAR TV
24 inch, 10 Watts
32 inch, 12 Watts
40 inch, 16 Watts



**SOLAR HOME
SOUNDBAR SYSTEM**
Solar soundbar+Solar TV+Solar
panel



FOR MOTORCYCLE
motocycle soung lamp



**UNIVERSAL
AC/DC TV MAINBOARD**
no need USB update
firmware

Profile

Manufacturer

11 Years TV factory
8 Years SHS products factory
3 Factory, 2 china factory and 1 Malaysia factory
100,000 set TV capacity

R&D

World's first power display DC TV
World's first built-in battery DC TV
World's first adjustable power consumption DC TV
Developers of anti-reverse connection
Power consumption 32-inch TV to 10 W
10 Patents

OEM/ODM

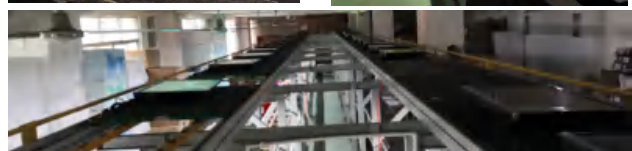
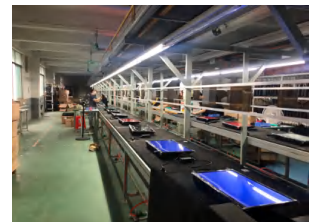
Possess the ability to customize AC/DC technology
Can undertake 50000 OEM orders
Serving 36 countries around the world
Serving more than 200 customers
SHS+TV best OEM manufacturer

Technology-driven

AC/DC technology
Battery charging and discharging technology
Low-power consumption technology
Audio development and manufacturing technology
New products have excellent market attributes

Welcome business cooperation:

- OEM/ODM cooperation
- Energy storage TV project cooperation
- Energy storage audio product cooperation
- Solar TV project cooperation
- Audio&Video mainboard customize
- Pay as you go TV customize develop



PRODUCTS LIST

C1



Solar Sound-bar

A sound-bar built-in 18AH 270WH LiFePO4 battery, output 40 watts speaker, support 3 set DC 12V 5521, DC12V can for TV+LAMP+FAN. DC 5V USB for phone chargeable

Support Blue-tooth connect, FM radio, USB, AUX to TV
8-10 Hours working

C2



Bed-room 12V battery

Bed room no need pull wires to the bedroom, and there is no wire energy loss if don't pull the wires.

A bed-room 12V battery support 2 set DC 12V 5521, DC 12V can for LAMP+FAN, DC 5V USB for phone chargeable

C3



Solar TV

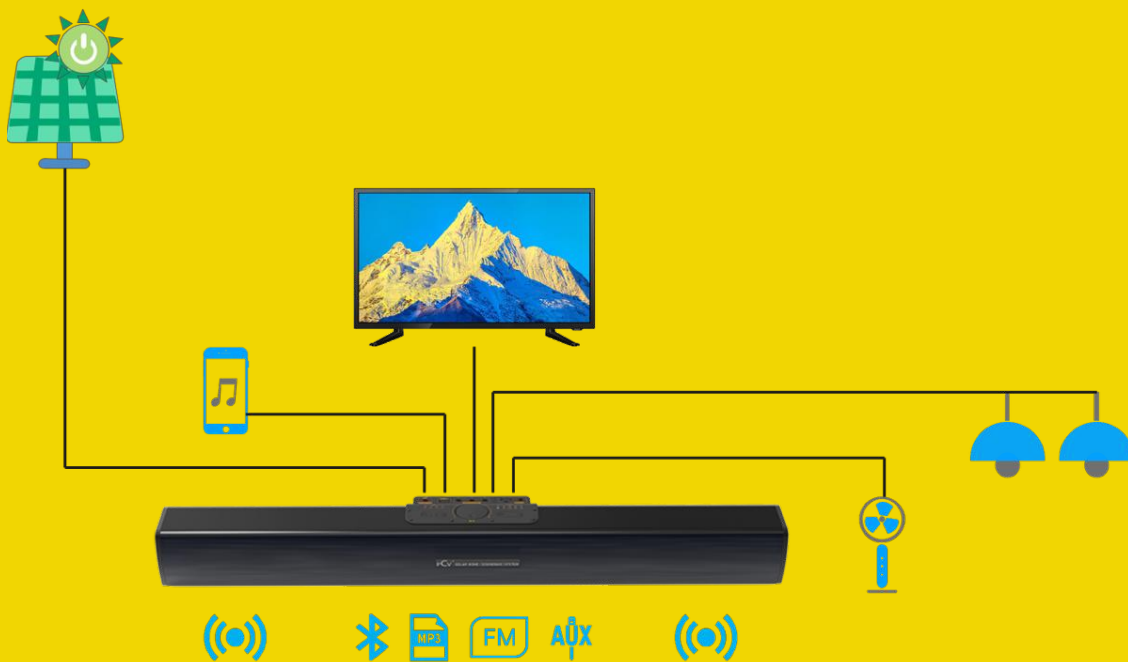
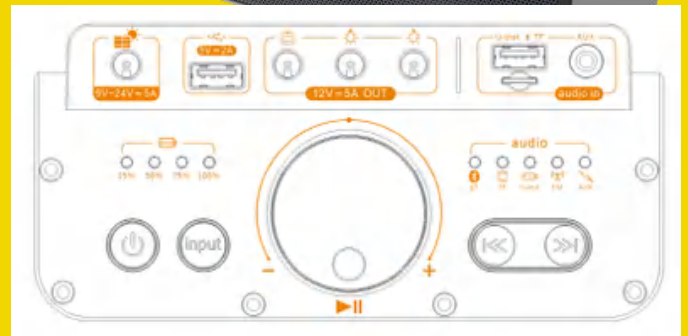
AC/DC TV, 9-18V voltage, low power consumption
Atv DVB-T2/T/C DVB-S2/S ATSC ISDB-T SMART
24 inch, 10 watts, 32 inch 12 watts, 40 inch 16 watts
15inch/17inch/19inch/22inch/24inch/32inch/40inch

C1

SOLAR SOUND-BAR



SOLAR SOUND-BAR Is a product can provide 3 set DC 12V , 1 set DC 5V Usb, 1 set blue-tooth, 1 set FM radio, 1 set Usb mp3, 1 set Aux.
Product provide DC12V+DC5V+Audio speaker in living room, outdoor, RV,boat living, DC power+Entertainment



SOLAR SOUND-BAR

specification

Battery

LiFePO4, 18AH, 270Wh, 5 years ages, 5A chargeable.

DC output

Dc 12V/5521*3, 5A
Dc for Tv/Lamp/Fan
Dc 5V/USB*1, 2A

Charge input

Dc 9V-25V, 5521*1, 5A
18V/5A 80w Solar panel or adapter

Power switch

Power switch*1
3 second long press

TV Power

DC 12V/5521*1, 1-3A available
Dc 9V-18V available

TV spec

AC/DC, DVB-T2/S2/Smart
32 inch/12 watts
40 inch/16 watts

Aux line-in

3.5mm eraphone line-in cable
connect TV/Notebook/Phone

Input fn switch

BT/TF/U-Disk/FM/AUX

Speaker

Output 40 watts of sound
Heavy bass design
Comparable professional speakers

Blue-tooth

10m distance
Knob type volume adjustment

USB/TF card

Plug and play

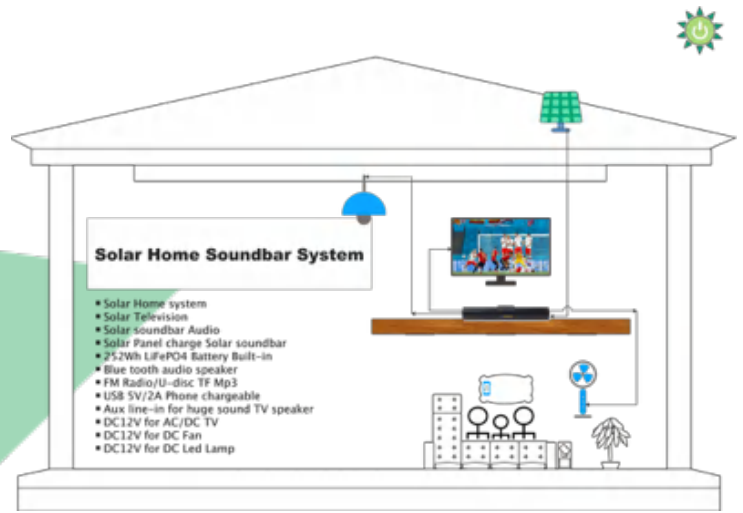
FM Radio

Power switch*1
3 second long press

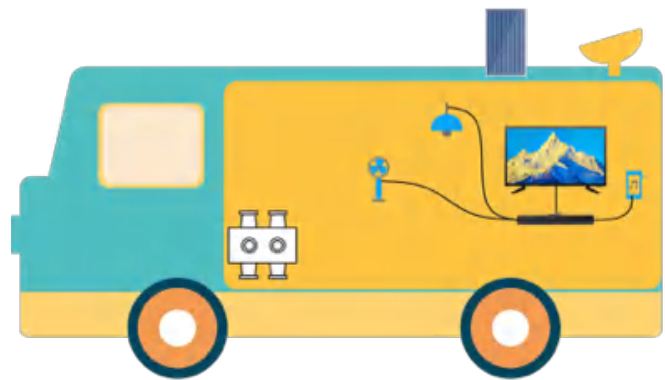
**LIVING ROOM
DC POWER+
ENTERTAINMENT
SOLUTION**

Application scenario

- Power TV: DC 9V-18V,1-5A
- Power Lamp: DC 9-18V,1-3A
- Power Fan: DC 9-18V,1-3A
- Bluetooth Music
- Radio:FM radio
- Aux line-in to TV or computer
- Usb/TF card mp3



(1) Living room appliance



- Bluetooth
- MP3
- FM
- AUX
- DC
- TV
- Lamp
- Fan

(2) RV appliance



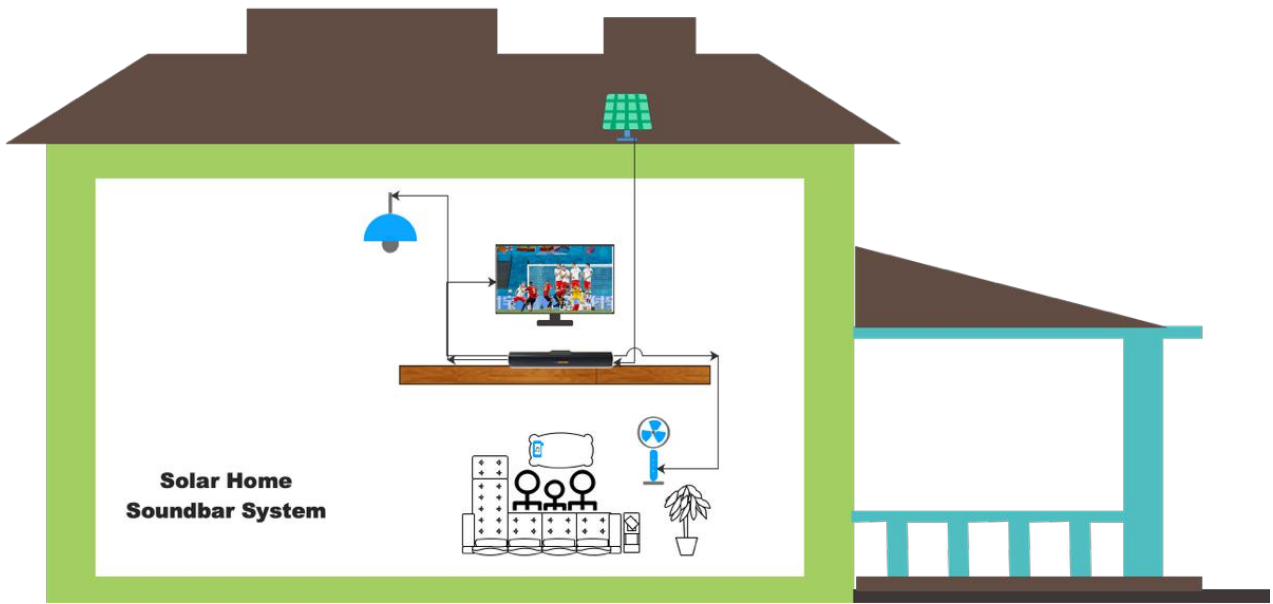
- Bluetooth
- MP3
- FM
- AUX
- DC
- TV
- Lamp
- Fan

(3) Outdoor living appliance
Herders living appliance

4 IN 1

Application scenario-1

Living room appliance



Solar panel charge



Watch TV



Power LAMP



Power FAN

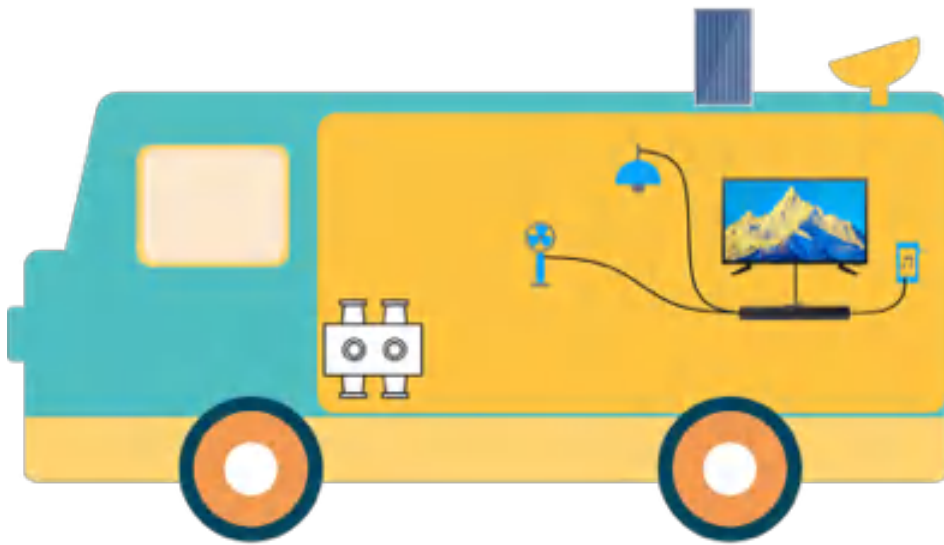


Charge Phone

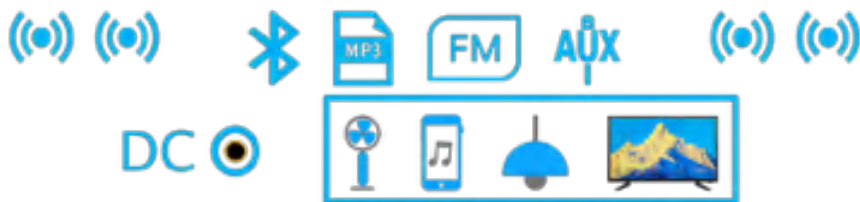


Audio speaker





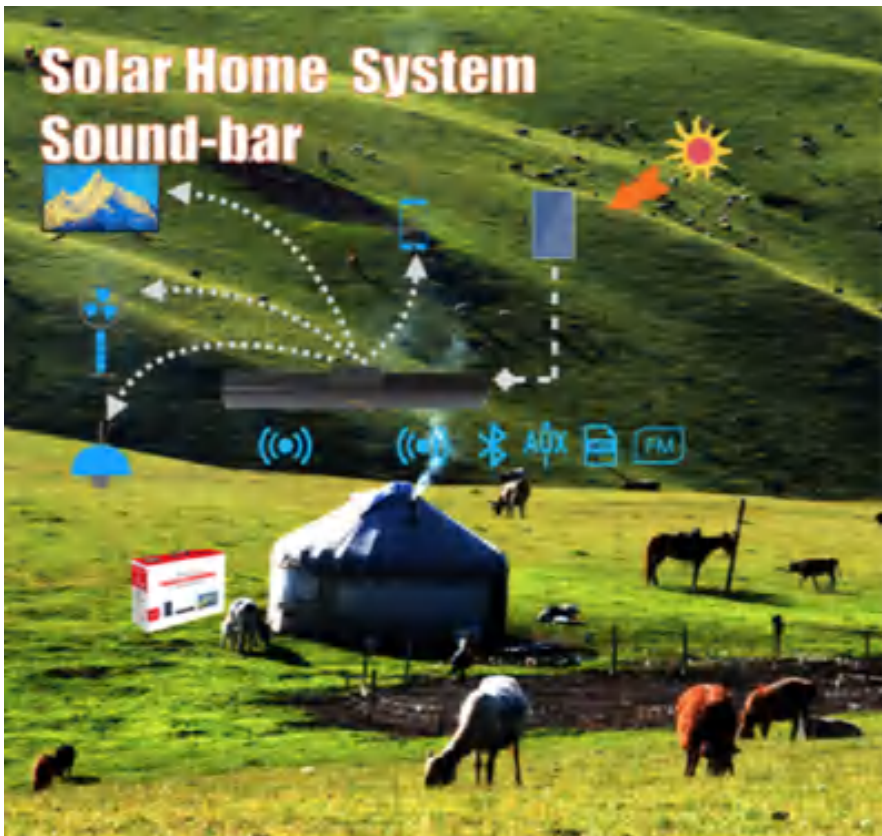
Inside RV



Take out RV

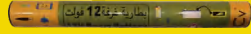
Application scenario-3

Outdoor living appliance
Herders living appliance



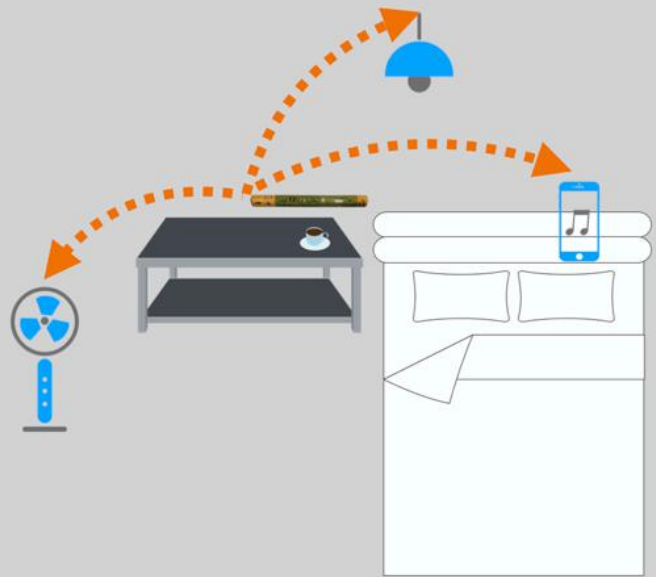
Portable
Portable
Portable
Portable
Portable
Portable

C2



Bed-room 12V battery





Battery Charge



Power LAMP



Power FAN



Charge PHONE



P1



SOLAR HOME SOUNDBAR SYSTEM



Patent No.
ZL20*110328*68.4 Photovoltaic TV system
ZL20*112062*133.6 Photovoltaic TV system
ZL20*12062*019.4 Photovoltaic Sound audio

One system

Achieve

TV power supply,

Fan power supply,

Lighting power supply,

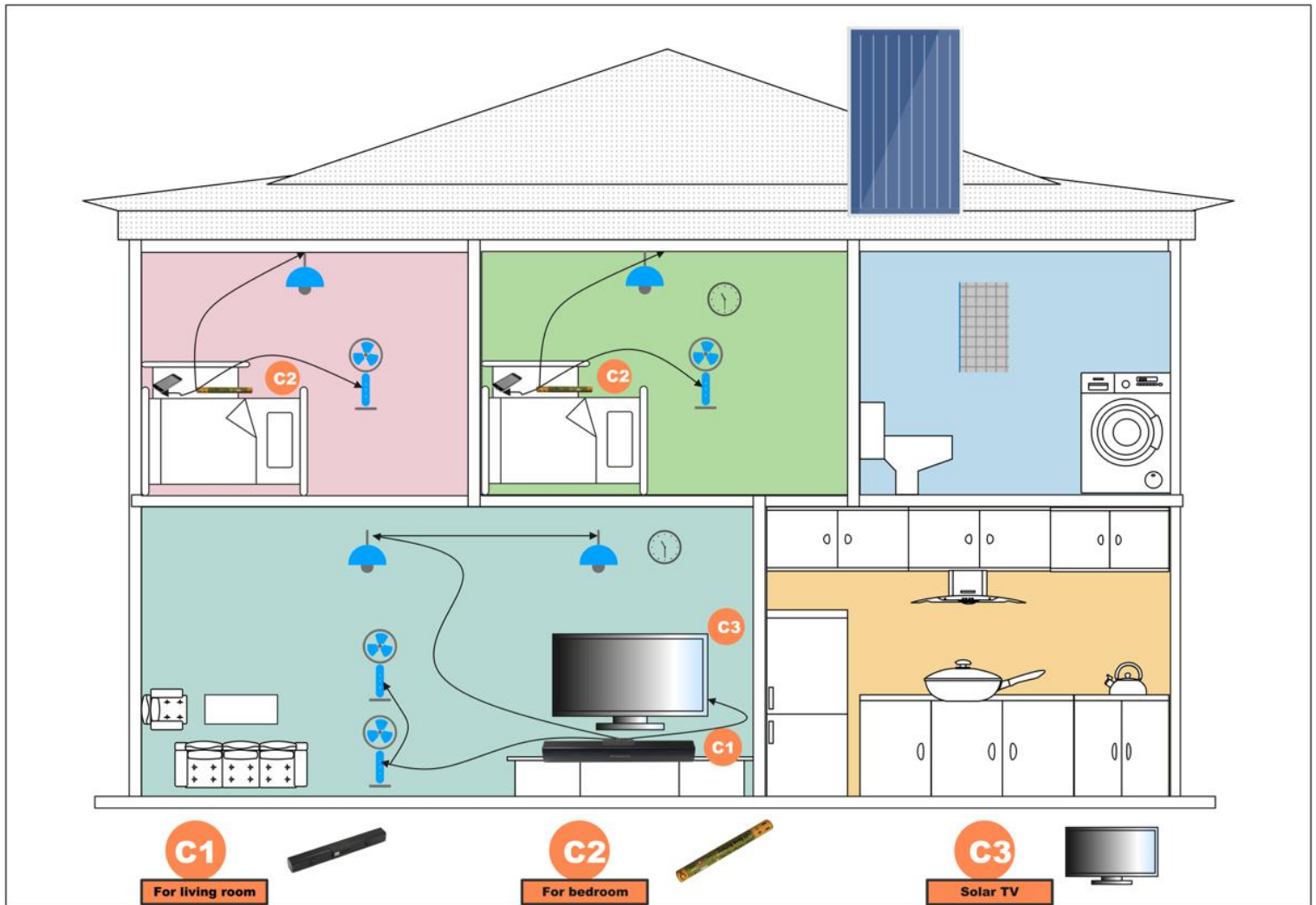
Listen to music,

Listen to the radio,

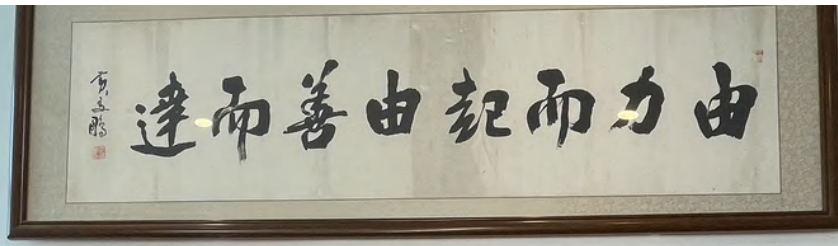
Charge the phone,

Solar charging,

And **PORTABLE**



**One-stop
Most economical
Home power + entertainment
All-in-one solution**



One-stop
Home power + entertainment
All-in-one solution



Why design solar home soundbar system product?

we said now ,solar panel cost reduce very quickly ,solar energy now more and more cheaper than before.and also ,different kind of DC Electrical appliances become quality control and cheap.In a family, especially in areas lacking power supply, the primary demand is DC lighting power supply, while at the same time providing the most important information acquisition methods, such as listening to the radio, such as charging mobile phones, such as watching TV, such as listening to music.

Once again, in order to achieve these requirements, the products that need to be purchased are independent and single products, which add up to a high cost. However, integrated products that solve the needs of power supply and home entertainment have become very important and very practical. .

This integrated product also has excellent portability, and users can easily realize the power supply and entertainment of outdoor life.

first step:Install solar panels



Second step:Connect the TV and the system



Third step:share entertainment with family

