SUPSELOR



SOLAR HOME POWER SYSTEM FOR OFF-GRID AREAS

Small-scale DC solar home system for rural area.

Medium-scale AC solar home system for resisdent & business.





COMPANY PROFILE

Green Solar Home Energy System Provider

YITENG/SUPSOLR is a professional manufacturer specializing in the development, design, manufacture, and sale of innovative solar products for off-grid areas. We help off-grid populations to improve their quality of life with green and sustainable solar products.

Our Mission:

Empower families and illuminate a new future of green living with clean solar energy storage technology, building a low-carbon household energy ecosystem.

Our Vision:

Provide professional & differentiated products and customized services in the niche segment of green energy storage.



Quality guarantee

Strict quality control 1-3 years of guarantee



Manufacturer RND

Direct factory
13 experienced R&D
team members



Competitive price

Location in China organized production process



Verasol certificated

Passed Verasol test, Reliable



OEM service

Flexible ways of cooperation OEM/ODM



Inner laboratory

We proceed essential test in factory



Advantageous payment terms

Profitable payment terms for long term customers



Customer service

Customer care service, 12 hours support

COMPANY PROFILE



Yiteng/Supsolar has its own injection workshop, SMT workshop, assembly workshop, and finished product warehouse. All departments of the company work together efficiently to achieve high-quality order production and delivery.

In addition, the R&D center and testing laboratory can meet the customized development needs, and also can do quality inspection for large-volume orders.





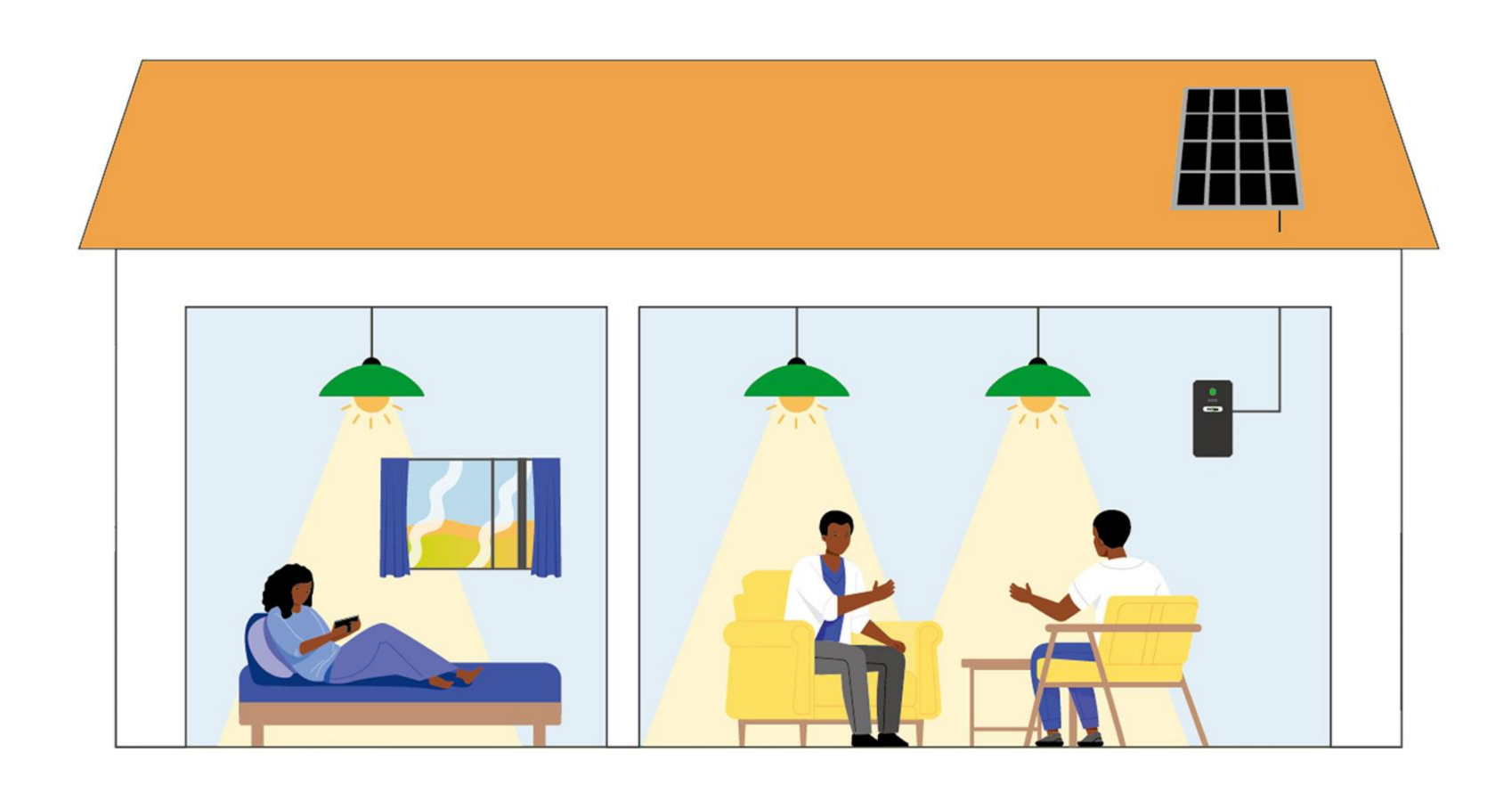


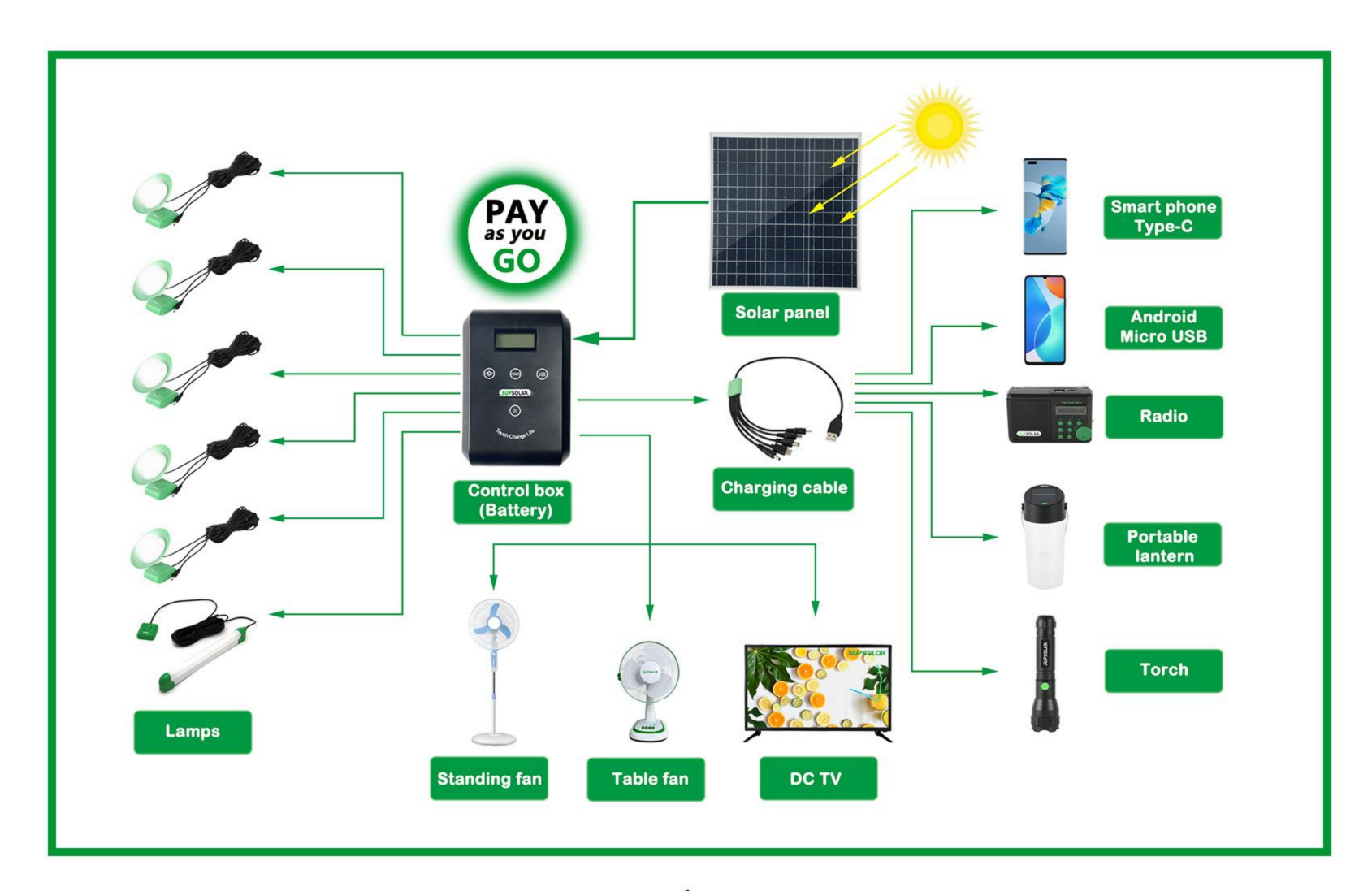






How do solar home system works?





Economic & Medium kit

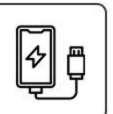




36× brighter than kerosene



2000 cycles LiFePO4 battery



Free phone charging



High efficiency mono solar panel



Affordable price



Verasol certified product

Model Number	Economic kit SS-E01	
Components	Battery*1, solar panel*1, lamps*3 (1w 130lm),charging cable*1	
Battery Information	6.4V 3.2Ah LiFePO4	
Solar panel	10V 6W Mono solar panel with 6m cable	
Battery full charge time	5.5-6.5 h(sunny)	
Battery running time	6-7 h (3*Lamps with high brightness level)	





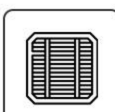
55× brighter than kerosene



2000 cycles LiFePO4 battery



Free phone charging



High efficiency mono solar panel



Rechargeable Torch, radio, lantern



Verasol certified product

Model Number	Medium kit SS-M05		
Components	Battery*1, solar panel*1, lamps*3 (1w 130lm),tube light*1(1.6w 200lm), portable lantern*1,torch*1,radio*1, charging cable*1		
Battery Information	6.4V 6.0Ah LiFePO4		
Solar panel	10V 12W Mono solar panel with 6m cable		
Battery full charge time	5-6 h(sunny)		
Battery running time	7-7.5h (3*Lamps & 1*tube light with high brightness level)		

Premium kit

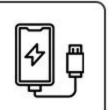




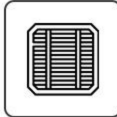
Paygo function available



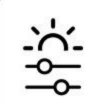
2000 cycles LiFePO4 battery



Free phone charging



High efficiency mono solar panel



Light with 2 brightness level



Verasol certified product

Model Number	Premium kit SS-P01		
Components	Battery*1, solar panel*1, lamps*4(3w 400lm),tube light*2(1.6w 200lm), portable lantern*1,torch*1, radio*1,charging cable*1		
Battery Information	12.8V 6Ah LiFePO4		
Solar panel	18V 25W Mono solar panel with 6m cable		
Battery full charge time	5-6h (sunny)		
Battery running time	6.5-7.5h (4*Lamps & 2 tube light with high brightness level)		

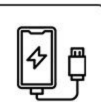




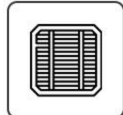
Paygo function available



2000 cycles LiFePO4 battery



Free phone charging



High efficiency mono solar panel



Rechargeable Torch, radio, lantern



Verasol certified product

Model Number	Premium kit SS-P02	
Components	Battery*1, solar panel*1, lamps*3(3w 400lm),tube light*1(1.6w 200lm), portable lantern*1,torch*1,radio*1, table fan*1,charging cable*1	
Battery Information	12.8V 12.5Ah LiFePO4	
Solar panel	18V 40W Mono solar panel with 6m cable	
Battery full charge time	6.5-7.5 h(sunny)	
Battery running time	6-6.5 h (3*Lamps & 1*tube light with high brightness level+ table fan)	

Premium kit





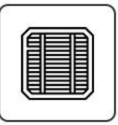
Paygo function available



2000 cycles LiFePO4 battery



Light up multiple rooms



High efficiency mono solar panel



24 Inch high high-definition TV



Verasol certified product

Model Number	Premium kit SS-P03	
Components	Battery*1, solar panel*1, lamps*5(3w 400lm),tube light*1(1.6w 200lm),portable lantern*1,torch*1, 24" DC TV*1,radio*1,charging cable*1	
Battery Information	12.8V 13Ah LiFePO4	
Solar panel	18V 40W Mono solar panel with 6m cable	
Battery full charge time	6.5-7.5 h(sunny)	
Battery running time	5-5.6h (5*Lamps & 1 tube light with high brightness level+24''TV)	





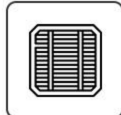
Paygo function available



2000 cycles LiFePO4 battery



Light up multiple rooms



High efficiency mono solar panel



32 Inch high high-definition TV



Verasol certified product

Model Number	Premium kit SS-P04	
Components	Battery*1, solar panel*1, lamps*4(3w 400lm),tube light*2(1.6w 200lm), portable lantern*1,torch*1,radio*1, standing fan*1,32" DC TV*1,charging cable*1	
Battery Information	12.8V 15Ah LiFePO4	
Solar panel	10V 60W Mono solar panel with 6m cable	
Battery full charge time	5.0-6.0 h(sunny)	
Battery running time	5.0-5.5h (4*Lamps & 2*tube light with high brightness level+ standing fan+32" TV)	

Premium kit





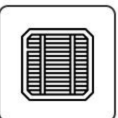
Paygo function available



2000 cycles LiFePO4 battery



Light up multiple rooms



High efficiency mono solar panel



32 Inch high high-definition TV



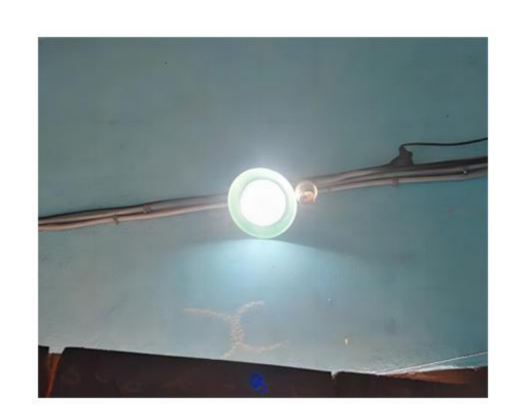
Verasol certified product

Model Number	Premium kit SS-P05/06		
Components	Battery*1, solar panel*1, lamps*3(5w 500lm),tube light*2(3w 400lm),portable lantern*1,torch*1, 32" DC TV*1,radio*1,charging cable*1		
Battery Information	12.8V 24/30Ah LiFePO4		
Solar panel	18V 80/100W Mono solar panel with 6m cable		
Battery full charge time	5-6h(sunny)		
Battery running time	5/6h (3*Lamps & 2 tube light with high brightness level+32''TV+Standing fan)		

Application



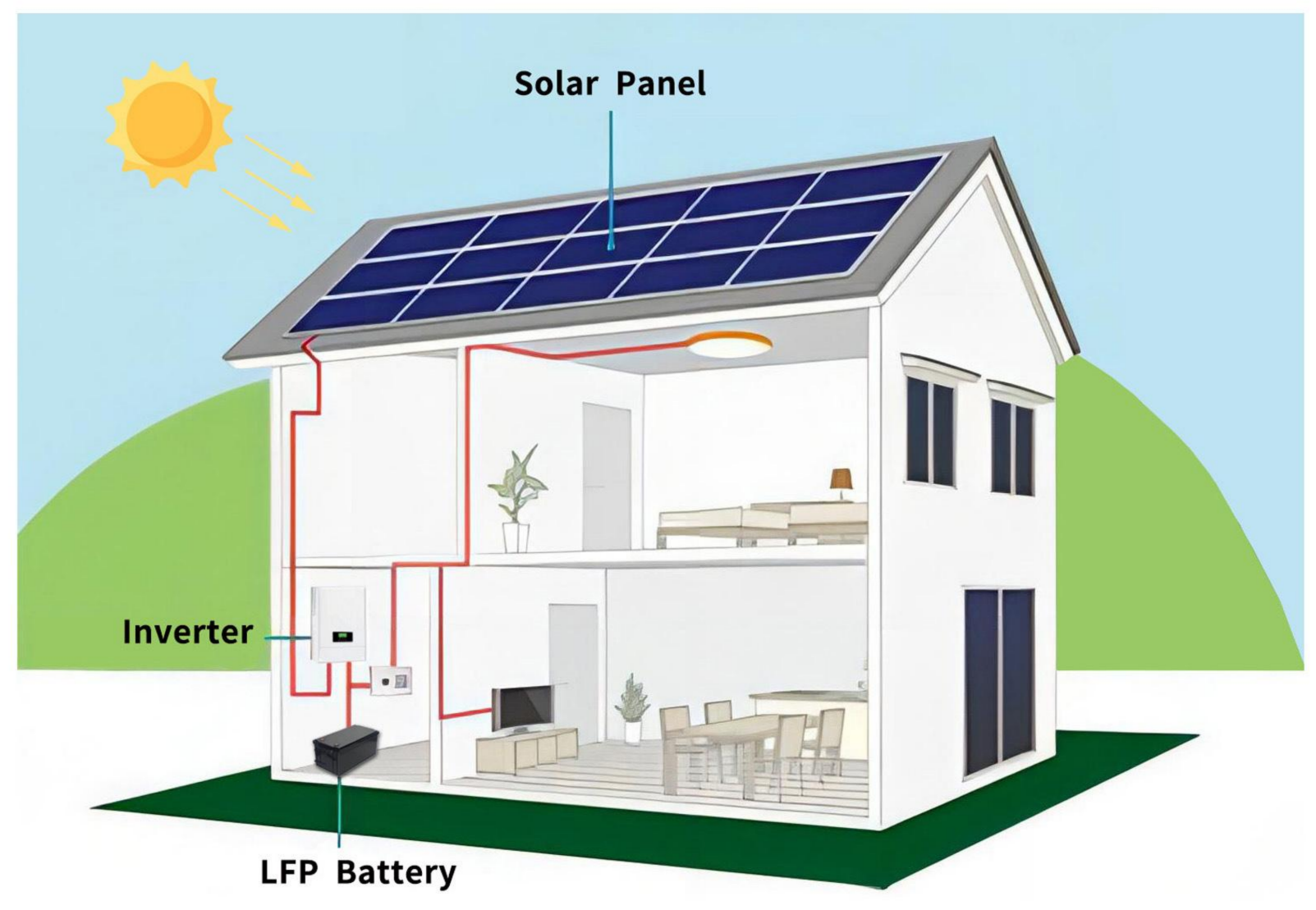


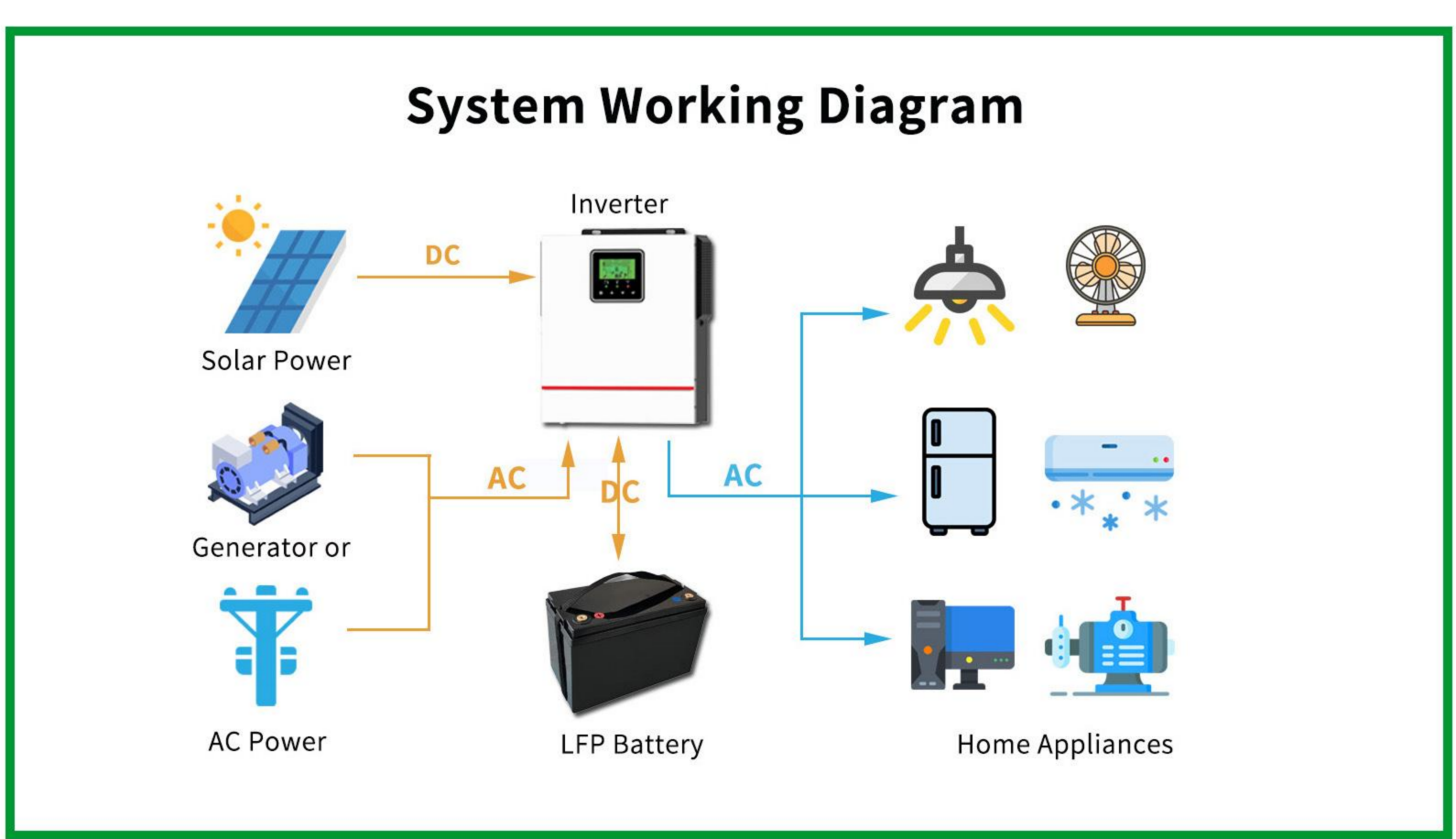






How do solar home energy system works?





Solar inverters-NM Series

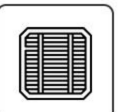




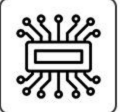
Max 1000W pure sine wave



3000 cycles LiFePO4 battery



High efficiency mono solar panel



LCD display



Affordable price



5 years life-span 2 years warranty

Model Number	NMS-1000 NMS-1500			
Max output power	1000W 1500W			
Solar panel	300W*1 Or 300W*2 300W*2 Or 300W*4			
Battery capacity	LiFePO4 12.8V 87Ah/1113.6Wh LiFePO4 25.6V 87Ah/2227.2Wh			
Battery lifespan	3000 (70% DOD,25°C)			
Warranty	2 years			

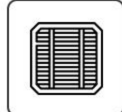




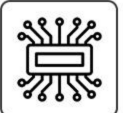
Max 1500W pure sine wave



3000 cycles LiFePO4 battery



High efficiency mono solar panel



LCD display WIFI & GPRS available



Affordable price



5 years life-span 2 years warranty

Model Number	NML-2000	NML-3200	
Max output power	2000W	3200W	
Solar panel	450W*2 Or 450W*4	450W*3 Or 450W*6	
Battery capacity	LiFePO4 25.6V 100Ah/2560Wh	LiFePO4 25.6V 135Ah/3456Wh	
Battery lifespan	3000 (70% DOD,25°C)		
Warranty	2 years		

All In One Solar Home Cabinet -JC Series



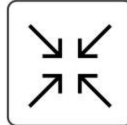








Easy operation Plug and play



Compact design Save space



Uninterrupted power, cost-effective



Long life durable LiFePO4 battery



Multiple protection



10 years life-span 3 years warranty

Model Number	JC-3.2KW-2.56KWH	JC-4.2KW-5.12KWH	JC-6.2KW-10.24KWH	JC-10.2KW-15.36/ 20.48KWH	
Max output power	3.2KW	3.2KW 4.2KW 6.2KW 10.2KW			
Output frequency		50/60Hz			
Rated output voltage		Single-phase 230Vac			
Wave form	Pure sine wave				
UPS	≤10ms				
Max DC input	3KW MPPT	6.2KW MPPT	6.5KW MPPT	5.4KW+5.4KW MPPT	
Battery capacity	2.56KWH*1	5.12KWH*1	5.12KWH*2	5.12KWH*3 Or 4	
Battery lifespan	3000(80%DOD, 0.5C 25°C) 6000(80%DOD,0.5C 25°C)				
Cabinet dimension	46*41*146cm 60*60*130cm 60*60*170cm				
Warranty	3 years				

Solar Smart DC TV







Low power consumption



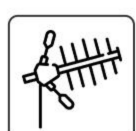
HD High definition screen



Uninterrupted power, cost-effective



Built-in durable LiFePO4 battery



Built-in DVB-T2+S2 tuner



Smart TV, WIFI Connection available

Model Number	Solar smart DC TV 24" Solar smart DC TV 32"	
Solar panel	30W solar panel with 6m cable 40W solar panel with 6m cable	
Battery capacity	12.8V 6.3Ah/80.6Wh 12.8V 6.3Ah/80.6Wh	
Screen size	24 inch LED 32 inch LED	
TV running time	7.5-8 h for TV 5-6.5 h for TV	
Charging time	4-5 h 3-4 h	
TV Power consumption	≤10W ≤13W	
Voltage	12V 12V	
Mobile phone charging	Yes	
Warranty	2 years	

DC TV







Low power consumption



HD High definition screen



Uninterrupted power, cost-effective



Support TF card & USB disk



Built-in DVB-T2+S2 tuner



2 years warranty

Model Number	SS-TV01/24 SS-TV01/32		
Screen size	24 inch LED 32 inch LED		
Power	DC 12V		
TV Power consumption	< 10W	<12W	
The max resolution	1366×768 1366×768		
TV system	DVB-T2 DVB-T2-S2		
Input port	HDMI,S-VIDEO,VGA,USB,TV,AV		
TV dimension(L*W*H)	620*120*435mm 739*210*490mm		
Warranty	2 years		

Pay-As-You-Go service

PAYGO (Pay as you go) is a business mode, with a small down payment(20%/30%), customers can bring solar home product home to enjoy lighting, phone charging, TV, fan, refrigerator and etc. User only need to pay a little every week or month, after a few months in installments, the entire set of PAYGO solar system product costs can be fully paid, and the solar products will fully belong to the user.

What is the benefit of using Paygo financing?



Reason 1: Help the people who are facing financial difficulties to use solar home power system without take up to much expenses in one time.



Reason 2: Very convenience for end user and distributor

- For end user: No need to go to physical store to charge money, just pay through mobile money.
- For distributor: No need to open physical store and related service staff, it will reduce operation cost.



Reason 3: Enlarge your profits- Compare to one-off payment, you will get more profit through installment.

For example: a set solar home system 100\$ and pay it in different ways below:

Payment options	Down payment	Monthly pay	Payment period	Total you get
One-off payment	100\$	0\$	0\$	100\$
Installment 12 Months	20\$	8\$	12\$	116\$
Installment 24 Months	20\$	5\$	24\$	140\$
Installment 36 Months	20\$	4\$	36\$	164\$

How it works?



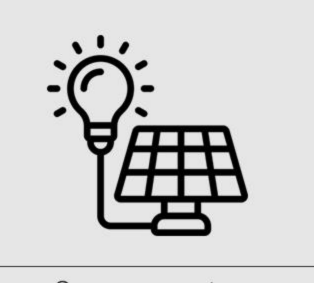
Make a small down payment and take the system home immediately



Pick your contract length and pay the balance in installments



Make the payment according to contract make sure uninterrupted supply



Once payment are complete, enjoy you lives with free solar energy





FACTORY NAME	Ningbo Yiteng Electric Co.,Ltd Ningbo Supsolar Electric Co., Ltd
ADDRESS	Yuyao, Ningbo, China
PHONE(SALES)	(+86) 0574-6282 0133
E-MAIL	Sue.liang@sup-solar.com Kevin.xu@sup-solar.com
WEB	www.china-yiteng.com www.sup-solar.com
PRINT DATE	Mar 2025