

605117
STOCK CODE

Deye

Solar Air Conditioner



ACDC HYBRID

2024



DC Inverter



WIFI control



Hybrid Solar

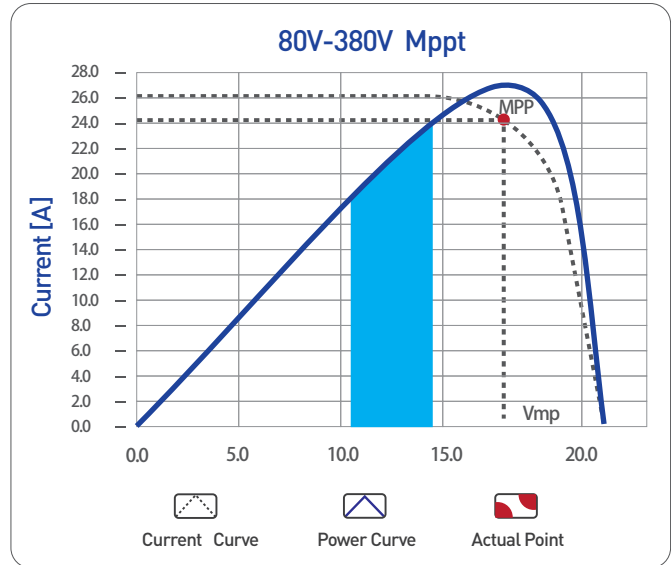


Solar AC technology

Build in Solar MPPT



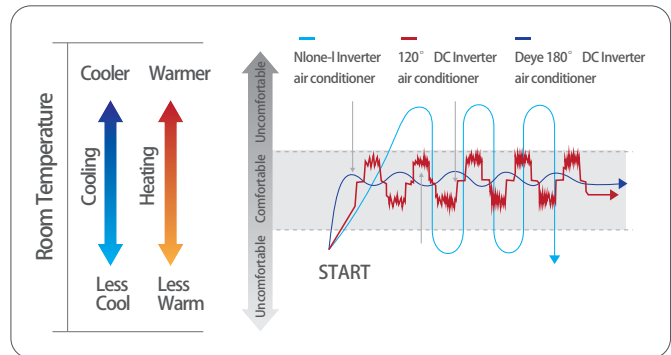
- Intelligent control for detection and adjustment
- Efficiency:99.9%
- DC to DC 0 convert lose
- 10+ years life design



SVPWM technology



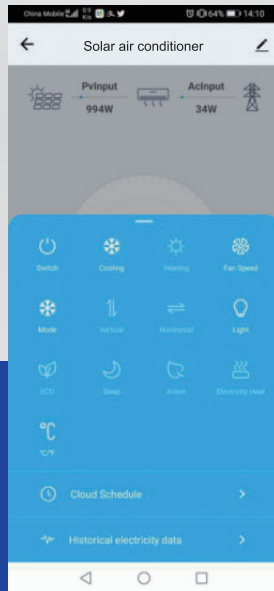
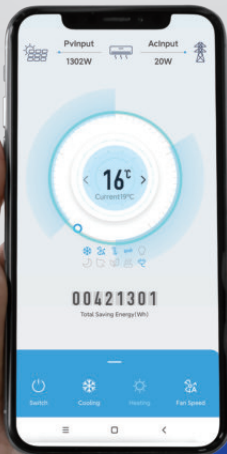
- 180° sine wave controller technology
- Compressor ran below 0.1Hz
- Operate during 50% voltage drop



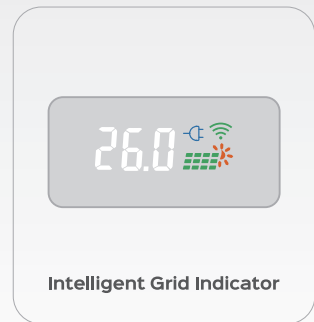
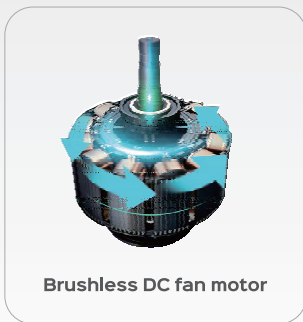
Solar AC advantage



ITEM	DEYE Hybrid Solar AC	Conventional Inverter
AC Power supply(220V 50/60HZ)	Y	Y
DC Power supply(80VDC-380VDC)	Y	N
AC+DC Mix Power	Y	N
No electricity works	Y	N
App smart control	Y	Depends
App smart power meter	Y	N
Soft power start	Y	N
Average Energy saving	60-100%	20%



Key components



WiFi Smart Control



Designed for end-user



Monitor unit make energy saving visible



Easy setting



Convenient & long range remote control



Technical Specifications

Tropical Applicable



Items	Unit	12000BTU	18000BTU	24000BTU
Mode	/	DGWA2-ACDC-12K	DGWA1-ACDC-18K	DGWA1-ACDC-24K
Solar Power Voltage	V	80~380	80~380	80~380
Grid Power Voltage	V/Hz	208V~240V/50~60Hz	208V~240V/50~60Hz	208V~240V/50~60Hz
Cooling Capacity (T1)	BTU	12000(3000-13300)	17300(4100-20400)	22000(6100-27000)
Cooling power input (T1)	W	940(190-1270)	1400(220-2100)	1790(300~3200)
Heating Capacity	W	3600(900-3960)	5150(1500~5250)	7000(1800-7200)
Heating power input	W	940(180~1250)	1260(250~1410)	2030(340~2150)
EER	BTU/W	12.76	12.36	12.29
Indoor unit Dimension(WxHxD)	mm	840x205x295	1080x330x237	1080x330x237
Indoor unit Packing(WxHxD)	mm	920x290x360	1140x300x382	1140x362x300
Outdoor unit Dimension (WxHxD)	mm	802x564x323	802x564x323	900x700x337
Outdoor unit Packing (WxHxD)	mm	910x622x405	910x622x405	1006x755x418



100% Eco
Up to 100% Saving in day time



Grid AC Power Limiter
Limit AC power from 0-300W



Savings
No Inverter battery, or Charger controller needed



Wide Operating Temperature
Temperature Range between -10 to +60°C



Max Efficiency
DC-driven



Auto Balance
AC/DC auto balance



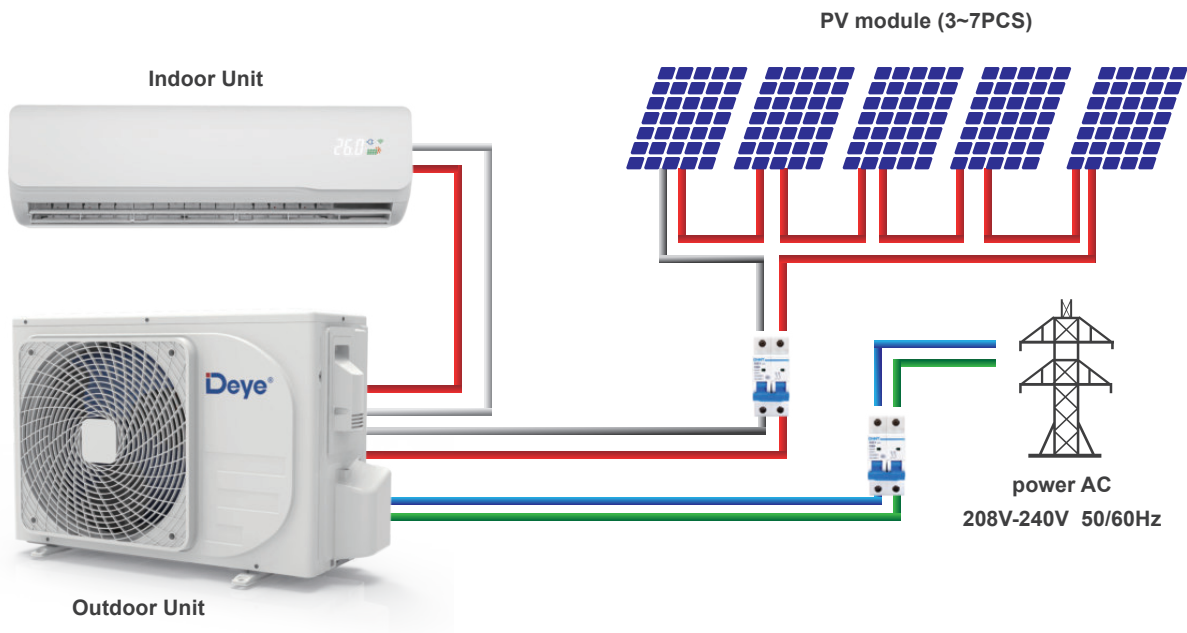


Technical Specifications

Tropical Applicable



Items	Unit	12000BTU	18000BTU	24000BTU
Mode		DGWA2-ACDC-12KR2	DGWA1-ACDC-18KR2	DGWA1-ACDC-24KR2
Solar Power Voltage	V	80~380	80~380	80~380
Grid Power Voltage	V/Hz	208V~240V/50~60Hz	208V~240V/50~60Hz	208V~240V/50~60Hz
Cooling Capacity	W	3500(800~3900)	5010(1300~5850)	6400(1800~7800)
Cooling power input	W	860(150~1100)	1250(220~1670)	1690(340~2550)
Heating Capacity	W	3500(900~4200)	5010(1300~5200)	7030(1800~7800)
Heating power input	W	870(150~1200)	1200(220~1420)	1780(320~2190)
EER	W/W	4.07	4.01	3.79
Indoor unit Dimension (WxHxD)	mm	840x205x295	1080x330x237	1080x330x237
Indoor unit Packing (WxHxD)	mm	920x290x360	1140x300x382	1140x362x300
Outdoor unit Dimension (WxHxD)	mm	802x564x323	802x564x323	900x700x337
Outdoor unit Packing (WxHxD)	mm	910x622x405	910x622x405	1006x755x418



Vision

To become an innovator and leader of the new energy inverter technology and core frequency conversion control technology

To make a leading brand in the high-end environmental appliance industry and a admirable brand in the air-conditioning heat exchanger industry.



Deye

NINGBO DEYE DOMESTIC ELECTRICAL APPLIANCE TECHNOLOGY CO.,LTD

 86-0574 6397 1382

 www.deyesolar.com

 solarac.sales@deye.com.cn

 No.568, South Rixian Road, Binhai Economic Development Zone Cixi, Ningbo, Zhejiang,315300, P.R.China