

3~6KW HYBRID INVERTER

HYD (3000/4000/5000/6000) -ES



High-yield

- Real time precise MPPT algorithm for max power generation
- Wide input voltage operation range
- Independent dual MPPT tracking, flexible solar roof system design

Reliable and Safe

- High efficiency low energy loss, Low maintenance
- High frequency isolation between battery & PV/grid
- Advanced battery management technology to protect the battery life.

Easier Operation

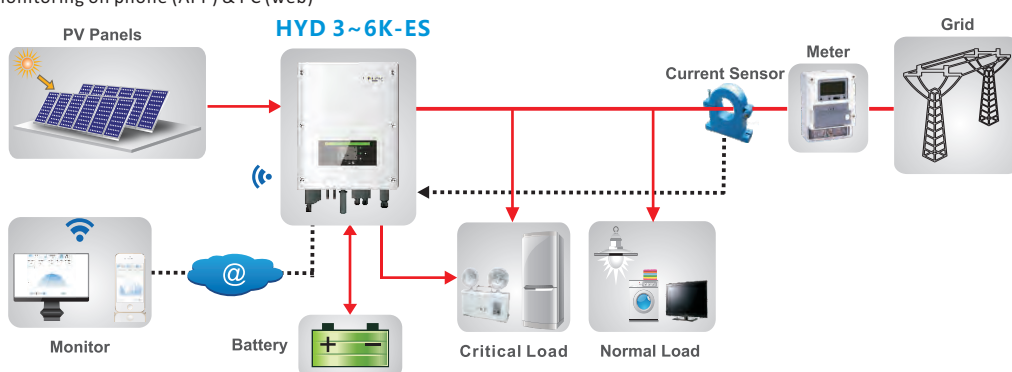
- Free site selection due to IP65
- 4' LCD clear, easy-to-read display
- Easy monitoring on phone (APP) & PC (web)

Multiple working modes

- PV & storage all in one, increases self consumption to 80%+, decreases reliance on the electrical grid, decreases the electricity bill.
- Stand alone mode (like UPS) available, ensures safe operation of critical loads
- Multiple operation modes selection: auto mode, time-of-use mode, timing mode, passive mode etc.

Intelligent grid management

- Reactive power capability
- Limits AC output when grid frequency is too high or to low
- Limits AC output when grid voltage is too high
- Built in zero export function (optional)



Tel:+86-510-66902300
Email:info@sofarsolar.com
http://www.sofarsolar.com

Shenzhen SOFARSOLAR Co., Ltd.

Marketing&Sales Center:4F, Building 21, Area A, K-Park, No.30 Huize Road, Binhu District, Wuxi, Jiangsu Province, PR.China 214000
Headquarters: Building No.4,Antongda Industrial park, No.1, Liuxian Avenue, Bao'an District, Shenzhen, China

HYBRID INVERTER



HYD 3000-ES / HYD 4000-ES / HYD 5000-ES / HYD 6000-ES

Datasheet

HYD 3000-ES

HYD 4000-ES

HYD 5000-ES

HYD 6000-ES

Battery Parameters

Battery Type	Lithium-ion,Lead-acid			
Nominal battery Voltage	48V			
Battery voltage range	42-58V			
Battery Capacity	50-2000AH			
Maximum Charging /Discharging Power	3000W			
Maximum Charging Current	60A (programmable)			
Maximum Discharging Current	60A (programmable)			
Charging curve(Lithium-ion)	BMS			
Charging curve(Lead-acid)	3-stage adaptive with maintenance			
Depth of discharge	Lithium-ion:0-90% DOD adjustable Lead-acid:0-50% DOD adjustable			

Input DC(PV side)

The max input power	3500W	4400W	5500W	6600W
Max DC power for single MPPT	2000W(160V-520V)	2600W(200V-520V)	3000W(250V-520V)	3500W(300V-520V)
The max DC input voltage		600V		
Start-up DC voltage		120V		
Nominal DC Voltage		360V		
MPPT operating voltage range		90-580V		
Full load DC voltage range	160V-520V	200V-520V	250V-520V	300V-520V
MPPT number		2		
The max DC input current		12A/12A		
The max DC input short current		15A/15A		

Output AC(Grid side)

Rated Power	3000W	4000W	5000W	6000W
Max.Output Power	3000VA	4000VA	5000VA	6000VA
Nominal Grid Voltage		L/N/PE,220,230,240		
Operation phase		Single(L-N-PE)		
Max.Input/Output current	13.7A	18.2A	22.8A	27.3A

AC voltage Range 180V~276V(According to local standard)

Grid Frequency range 44-55Hz/54-66Hz(According to local standard)

THD < 3%

Power factor 1 default (+/-0.8 adjustable)

Output AC(Emergency Power Supply)

EPS rated power	3000VA			
Operation phase	Single(L-N-PE)			
EPS rated voltage, Frequency	230V,50/60Hz			
EPS rated current	13A			
Peak Output Apparent Power	4000VA , 10s			
THD	< 3%			
Switch time	5S default (1-60S adjustable)			

Efficiency

MPPT efficiency 99.9%

Max efficiency of solar Inverter 97.6%

European efficiency of solar Inverter 97.2%

MAX.Charging efficiency of battery 94.6%

MAX.DisCharging efficiency of battery 94.6%

Protection

PV reverse polarity protection Yes

PV insulation detection Yes

Ground fault monitoring Yes

Over current protection Yes

Over voltage protection Yes

Battery soft start protection Yes

General Data

Ambient temperature range -30°C...+60°C(Above 45°C Derating)

Standby Losses < 5W

Topology High frequency insolation(for bat)

DC-Switch Yes

Degree Of Protection IP65

Allowable Relative Humidity Range 0-100%, No Condensing

Certification NB/T32004-2013,AS4777,IEC62116,VDE0126-1G83/2,G59/3,EN50438,VDE-AR-N4105

Communication RS485,Wi-Fi/GPRS,SD,CAN2.0

Protective class Class I

Max.Operating Altitude 2000m

Current Sensor Connection External

Noise < 25dB

Weight 16KG

17KG

Cooling Natural

Dimension (W*H*D) 532*360*173

Display LCD dislay

Warranty 5 Years or more



AS4777 G83/2 G59/3

CQC, IEC, VDE-AR-N4105 / VDE-0126, EMC, C10/11, EN50438, RD1669, CEI 0-21