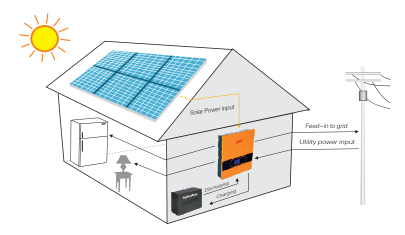
# Hybrid (Bi-direction) Solar Inverter

## **EA3KHD** (Transformerless)

PF = 1



Hybrid (Bi–direction) Solar Inverter is PV energy combined with energy storage systems. It utilizes solar power, AC utility and battery power to ensure continuous power supply, and users can store the unused energy produced during the day by PV system in the battery and use it whenever they need, even at night, it helps increase self–consumption and achieve greater energy self–sufficiency.



### Features

#### **Operating Flexibility**

- Operating modes can be programmed flexibly
- On-grid operating, easy feed-in to the grid, backflow prevention, energy self-generation and self-consumption.
- Off-grid operating, no worry about grid power failure
- Solar power, battery power and AC utility power source to provide loads with continuous power
- Even with grid or PV input only, inverter can still start working without battery
- Priority of PV, battery or grid power source can be programmed flexibly
- High efficiency of battery management system, EOD, floating voltage and charge current are settable.

#### High efficiency and safety

- Soft-switching technology, improving inverter efficiency
- DSP complete digital control technology
- Small size, light weight, easy installation
- Superior protection

#### Intelligent monitoring

- LCD, LED display real-time operating information
- Monitoring software display real-time operating information
- Monitoring software make operating modes programmed and control
- Various communications selectable via USB, RS485, SNMP

## Specifications

MODEL Date of a series	EA3KHD
Rated power	3000 W
Operating mode	Flexible setup via upper computer software or LCD interface
PVINPUT	
Max. input power	4500 W
Rated input voltage	360 Vdc
Max. input voltage	500 Vdc
Start-up voltage	115 Vdc
Initial feeding voltage	150 Vdc
MPPT voltage range	250 Vdc ~ 450 Vdc
Max. input current	18 A
PV short circuit current	18 A
Number of MPPT	1
BATTERIES	
	'th':   -11
Battery type	Lithium battery
Rated voltage	51.2 Vdc
Voltage range	46.4 Vdc ~ 57.6 Vdc
Battery type	VRLAAGM maintenance-free battery
Rated voltage	48 Vdc
Voltage range	40 Vdc ~ 58 Vdc
Battery capacity	100 Ah ~ 120 Ah optimized
Rated charger power	1425 W
Max. charging current	25 A (5 A / 10 A / 15 A / 20 A / 25 A settable)
Charging curve	3-Stage
	94%
Max. charging efficiency	3000 W
Rated discharge power	
Max. discharge current	100 A
Discharge depth (%)	80% default
Max. discharge efficiency	94%
AC GRID INPUT	
AC start-up voltage	120 Vac
Grid voltage range	170 ~ 280 Vac
Rated grid frequency	50 Hz / 60 Hz
Allowed grid frequency	50 ± 5 Hz / 60 ± 5 Hz
AC input power	5100 VA / 5100 W
	30 A
Max. input current	30 M
AC OUTPUT (connect with load)	2000 \ \ \ \ \ 2000 \ \ \ \ \ \ \ \ \ \
Rated output power	3000 VA / 3000 W
Rated output voltage	230 Vac (208 / 220 / 240Vac settable)
Rated output current	13.0 A (14.4 A / 13.6 A / 12.5 A)
Output voltage range	184 Vac ~ 264.5 Vac
Rated output frequency	50 Hz / 60 Hz
Output frequency precision	± 1%
Power factor	0.9 leading ~ 0.9 lagging
Output voltage precision	± 1%
Transient recovery time	≤ 40 ms
Peak factor	3:1
Linear load waveform distortion	≤ 3%
Short circuit current	45 A (100 ms)
TRANSFER TIME	
Off-grid mode → On-grid mode	0 ms
On-grid mode → Off-grid mode	10 ms
EFFICIENCY	
MPPT efficiency	99%
Max. PV efficiency	96%
OTHERS	
	LISB / DS/85 / SNIMD (antional)
Communications  Death of the profile of	USB / RS485 / SNMP (optional)
Protection rating	IP20
Operating temperature	0°C ~ 40°C (> 40°C derating)
Max. relative humidity	0 ~ 90%
Max. altitude	< 1000 m (> 1000 m derating)
Cooling	forced ventilation
Alarm	LED, buzzer
Display	LED, LCD
Noise	≤ 50 dB
Topology	Transformerless
Dimensions (W×D×H) (mm)	410 ×123 × 470
	582 × 508 × 183
Packaged dimensions (L×W×H) (mm)	
Packaged dimensions (L×W×H) (mm)  Net weight (kg)  Gross weight (kg)	14.42

All specifications subject to change without notice.