



## EnerSolis Series Grid-connected Photovoltaic Inverter

The EnerSolis series grid-connected Photovoltaic Inverter are delivered in a waterproof IP65 enclosure which can be installed in either a grid connected solar tracker system or a stationary PV system. By taking care of an accurate power conversion from solar panel to local grid, the EnerSolis series effects conversion process with minimal power loss and maximum reliability.

- Two Built-in Independent MPPT Boosters increase overall efficiency
- Convectional Cooling System provided to guarantee quiet operation
- Compact Size, Light Weight
- Up to 96% high conversion efficiency
- Advanced DSP Control Technology delivers accurate data
- Ease of Installation to Save Time and Money
- Mimic LCD Display
- Higher MTBF Components Used
- IP65 Cabinets for both Indoor and Outdoor Applications
- VDE Certified to Ensure Safe Operation
- Optional Monitoring Software provided to offer operational status and electricity generated data.

EnerSolis Series  
Grid-connected Photovoltaic Inverter

In general, solar system generates electricity then sells to public utility company via feed-in meter. The public utility company will provide electricity to electrical appliance via consumption meter.



If there is any redundant electricity left after feeding in those electrical appliance, it can be sold to the public Utility company and vice versa.



**Joint Box**

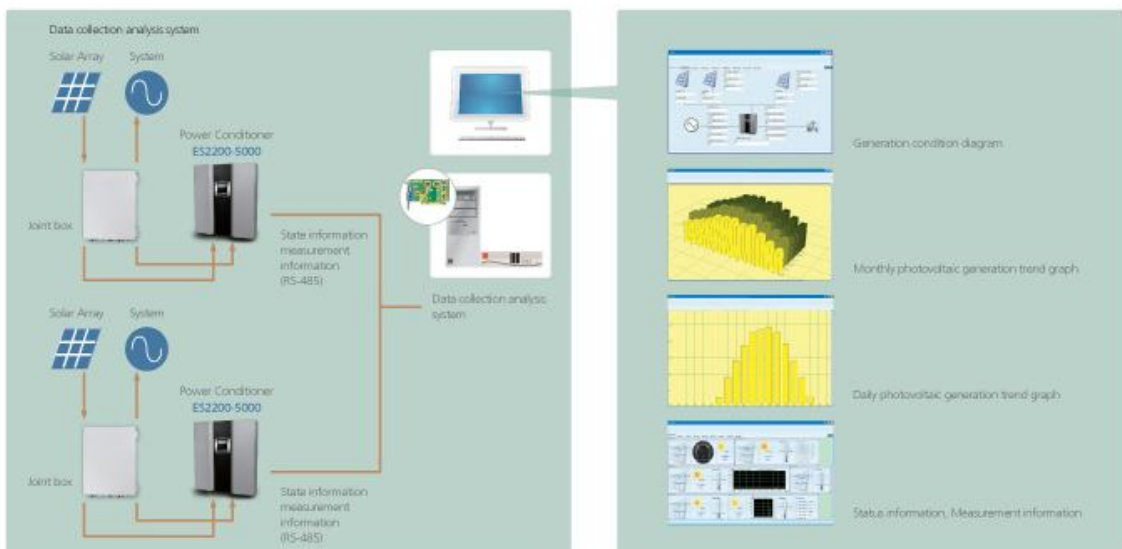
Optional joint box with fast plug-and-play connection design may simplify your installation process.

Model	Input Connection(s)	Rated Current	Weight(kgs/lbs)	Dimension(WxDxH)	Color	Remarks
DAL312	DC	4	20A max	500x200x400mm/ 19.68"x7.87"x15.74"	Grey	Max. DC rated voltage: 630Vdc
	AC	1	30A max.			

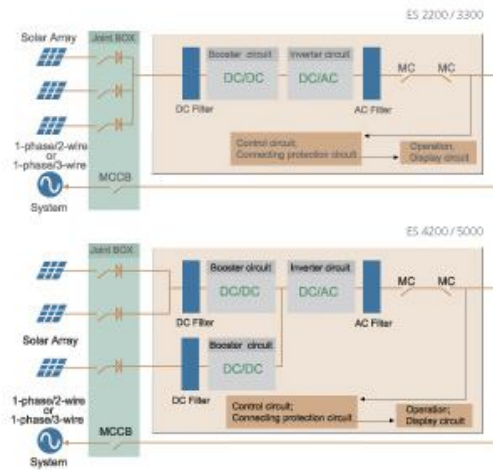


**Communication System**

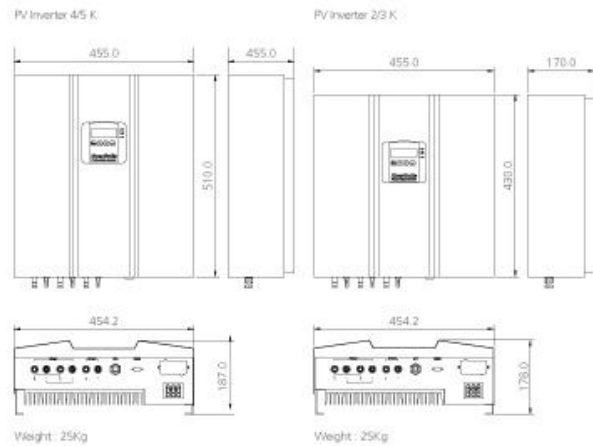
An optional data collecting & analysis system may measure up to 200 units of EnerSolis PV inverters via RS485 communication interface.



## System Block Diagram



## Dimension unit: mm



## Energy Management Device

Simply connecting the Energy Management Device with EnerSolis series PV Inverters, you may collect all the data from the inverter, such as event log, total output power...etc. Therefore, those useful data collected may be converted or formatted to precious analysis graph or information, such as daily Photovoltaic generation trend graph, monthly photovoltaic generation trend graph.



Model	Energy Management Device
CPU	266MHz Samsung S3C2410A 32-bit ARM9
OS	Microsoft Windows CE 4.2
Host Interface	SDIO, Available SD/MMC card
Memory	40MB Flash RAM, 32MB SDRAM
Audio Port	3.5mm Speaker socket, 3.5mm Headphone socket
Monitor	5.6" Color TFT-LCD, 26K color with back light and touch screen
Communication Port	USB host, USB device, UART x 2, Ethernet
Power Consumption	200mA
Supply Voltage	DC12V
Weight(kg/labs)	2/4.4
WxHxD (mm/inch)	185x155x65/7.3x6.1x2.6



EnerSolis Series  
Grid-connected Photovoltaic Inverter

EnerSolis Series Technical Specifications

Item		Model			
		ES2200	ES3300	ES4200	ES5000
Nominal AC Power		2000W	3000W	4000W	5000W
Maximum AC Power Output		2200W	3300W	4200W	5300W
System	Topology	High Frequency PWM Transformer-less			
DC Input	Rated voltage	DC360V			
	Maximum Voltage	DC500V			
	Operation Voltage	DC120V-DC500V			
	Max. power point tracking range	DC150V-DC450V			
	No. of input connection/max. current for each connection	1 /14.6A	1/22A	2/14A	2 /17.65A
AC Output	Phase/Wire	1-phase/2-wire(LNG) or 1-phase/3-wire (L1 N L2 G)			
	Rated voltage	AC230V(184~264.5Vac)			
	Rated frequency	50 or 60 Hz(47.5~50.2Hz or 59.3~60.5Hz)			
	Rated output current(AC)	8.7A	13A	17.4A	21.7A
	Current THD	Total Harmonic current: less than 5% Single Harmonic current: less than 3%			
	Power factor	> 0.99			
Efficiency		96%			
Protection		Over voltage, Under voltage, Over frequency, Under frequency			
Islanding operation detection	Passive	Voltage phase jump detection			
	Active	Reactive power control			
Interface		RS232(Standard), USB, RS485, Dry contact, TCP/IP			
Physical	Dimension(mm/inch)	455*430*170/18"*17"*6.7"		455*510*170/18"*20"*6.7"	
	Net Weight(Kgs/lbs)	23/51		28/62	
Environment	Operation Temperature	-25°C ~ +50°C /-13°F ~ 122°F			
	Altitude	0~2000M/0~6600ft			
	Humidity	0-90% RH Maximum, Non-Condensing			
Safety	Quality Assurance	ISO9001 certified			
Conformance	EMC Standard	EN61000-6-1, EN61000-6-3, EN61000-3-3 EN61000-6-4, EN55022, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN61000-3-11			
	Safety	VDE0126-1-1, EN50178, IEC62103, DK5940, AS3100			

