# Gamma Series 3Phase IGBT Solar Power Inverter

## Featrues

- Parameter settings are available on screen
- Perfect protection function, safe and reliable
- High efficiency IGBT technology, higher efficiency
- Multiple working modes to meet user requirements
- 7-inch touch screen system, more accurate and intuitive
- Built in MPPT control module, and view real-time power generation
- Vector control technology of DSP, MCU and DDC real-time processing

# Application





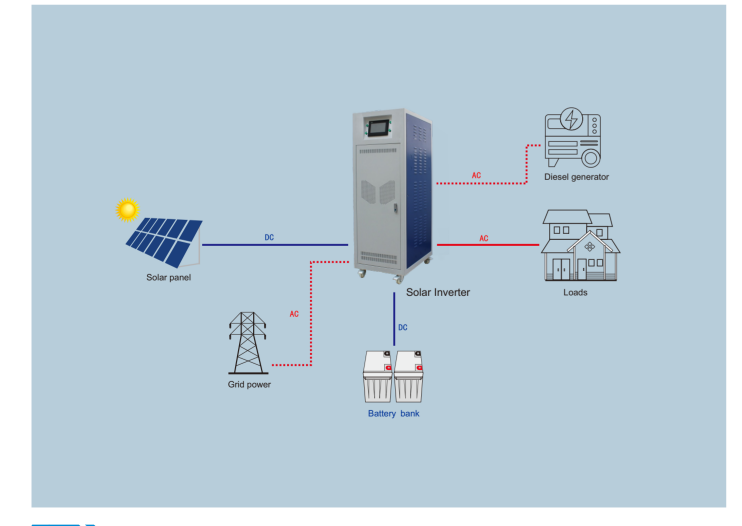








# Application diagram



Technical Parameters							
Inverter with MPPT	Gamma8K	Gamma10K	Gamma15K	Gamma20K	Gamma25K	Gamma30K	Gamma40K
Capacity	8KW	10KW	15KW	20KW	25KW	30KW	40KW
Battery voltage	192/360VDC				360VDC		
Size:(L*W*Hmm)	750*550*1600(W*D*Hmm)						
package size (L*W*Hmm)	900*700*1750 (W*D*Hmm)						
N.W. (KG)	140	150	220	250	280	310	340
G.W.(KG)	175	185	255	285	315	345	375

### **AC Input**

Phase	Three-phase+N+G
AC input range	380VAC±20%
Input frequency	45Hz~55Hz or 55Hz~65Hz

#### **AC Output**

	7.0 0 a.p.u.			
Output voltage	inverter mode:380Vac±3%;AC mode:380Vac±20%;			
Frequency range (AC mode)	Auto-detect			
Frequency range (inverter mode)	50Hz/60Hz±0.1%			
Over load capacity	AC mode:(100%~110%:10min;110%~130%:1min;>130%:1s;)			
	inverter mode:(100%~110%:30s;110%~130%:10s;>130%:1s;)			
Crest ratio	3:1max			
Transfer time	<10ms			
Waveform	Pure sine wave			
Harmonic distortion	Linear load<3%;Non-linear load<5%			
Balance load voltage	<±1%			
Imbalance load voltage	<±5%			
Efficiency	85%			
Isolation type	output isolation			

### Battery

battery capacity	It depends on requirement, need to be big size battery models
battery number	Must match system DC voltage

#### **Environmental conditions**

Operating temperature	0°C−40°C (Battery life decreases at ambient temperatures above 25 degrees Celsius)
Operation humidity	<95% (without condesing)
Operating altitude	<1000m(with increase of 100m, it will reduce output of 1%) max5000m
Noise	<58dB(distance to machine 1m)

#### **Built in MPPT**

Battery voltage		192/360VDC	360V	
PV input voltage range		430V-600V		
Max charge current	50A	100A		
Max PV input	192V:10KW 360V:18KW	192V:20KW 360V:36KW		

### Management

Display	7-inch touch screen system	
Communication interface	Standard: Rs232 Optional: Rs485	

<sup>\*</sup>The specifications, dimensions and materials are subject to change without further notice.