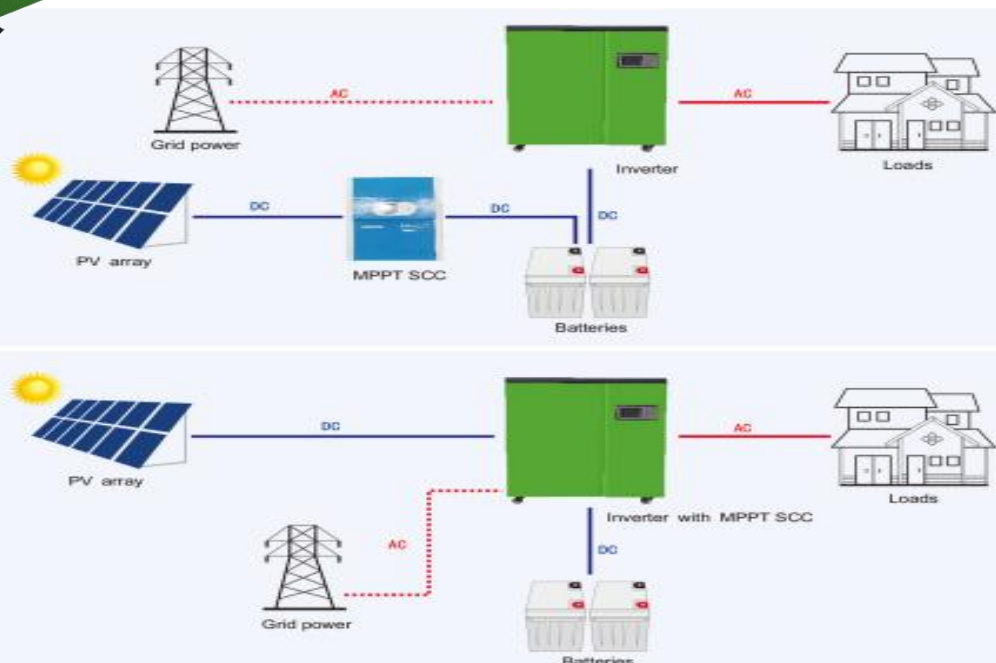




### GT Series solar inverter

**MCUSPWM control technology, pure sine wave;**  
**Unique dynamic current loop control technology ;**  
**Applying to capacitive/inductive/nonlinear mixed load:**  
**Strong overload and impact resistance :**  
**Perfect protection function: overload, short circuit, over-temperature etc.**  
**High efficiency, low noiseenvironment protect and energy save:**  
**Automatic switchingunattended ;**  
**Stable performance, safe and reliable, long lifespan:Communication:USB/SNMPIGSMSMS:**





## Technical Parameters

Inverter mode	GT080	GT100	GT120	GT150	GT180	GT200	GT250	GT300
Inverter with controller mode	GTM080	GTM100	GTM120	GTM150	GTM180	GTM200		
Rated power	8KVA	10KVA	12KVA	15KVA	18KVA	20KVA	25KVA	30KVA
Battery voltage		96V/192V			192V/240V/360V		240V/360V	
Size:(L*W*H)mm		580*370*730			740*400*930			
package size (L*W*H)mm		650*420*840			820*480*1050			
N.W. (KG)	78	85	92	116	130	133	150	169
G.W.(KG)	90	97	104	132	146	149	166	185
Input								
Phase					L+N+G			
AC input range				110V:85~138VAC;220V:170~275VAC				
Input frequency					45Hz~55Hz			
Output								
Output voltage				inverter mode:110VAC/220V±5%;AC mode:110VAC/220VAC±10%;				
Frequency range (AC mode)					Automatic tracking			
Frequency range (inverter mode)					50Hz/60Hz±1%			
Over load capacity				AC mode:(100%~110%:10min;110%~130%:1min;>130%:1s;)				
				inverter mode:(100%~110%:30s;110%~130%:10s;>130%:1s;)				
Peak current ratio					3:1max			
Conversion time				<10ms(Typical loads)				
Waveform					Pure sine wave			
Efficiency				>85%(80% resistive loads)				
Protection functions				Battery overvoltage protection,battery undervoltage protection,overload protection,short circuit protection,overtemperature protection,etc.				
built in solar charge controller(adjust)								
Max charge current	50A		60A		100A		120A	
Battery voltage	96V/192V		96V/192V		96V/192V		96V/192V	
PV input voltage range			96V:145V~230V; 192V:260V~400V;					
Max PV input	96V:4800W 192V:9600W		96V:5760W 192V:11520W		96V:9600W 192V:19200W		96V:11520W 192V:23040W	
Cooling method				Fans cooling				
environmental conditions								
Operating temperature				0°C~40°C (Battery life decreases at ambient temperatures above 25 degrees Celsius)				
Operation humidity				<95% (without condensing)				
Operating altitude				<1000m(with increase of 100m,it will reduce output of 1%) max5000m				
Noise				<58dB(distance to machine 1m)				
Management								
Display				LCD+LED				
Computer communication interface				RS232(adjust)				



+86 15017396997



www.fnepower.com