LIVOLTEK

GRID-TIED INVERTER

SINGLE PHASE: GT1-7K/7K5/8K/9K/10K T2

LIVOLTEK

The Livoltek GTI-7-10K T2 Grid-tied inverter is specifically designed for high-power, single-phase residential applications, making it an ideal choice for complex rooftops, private homes, villas, and small commercial settings. It boasts three MPP trackers, each capable of handling an input current of 16A, which allows it to accommodate high-efficiency, large modules and significantly boost power generation. Featuring an integrated SPD II module, this inverter cuts down on external labor and wiring costs associated with installation. Additionally, its local AP mode alongside remote Wi-Fi dual monitoring ensures optimal performance, convenience, and stability, providing users with a superior inverter experience.

Product Benefits

🔘 3 MPP tracker

24/7 monitoring and maintenance

🜀 Built-in Type II DC&AC SPD

DC input 16A per string

() Integrated arc fault circuit interrupter (optional)

② Limitation export control

GRID-TIED INVERTER

SINGLE PHASE: GT1-7K/7K5/8K/9K/10K T2

Model	GT1-7KT2	GT 1 -7K5T2	GTЪ8КТ2	GTI-9KT2	GT1-10KT	
PV Input						
Max. DC Input Power	10500Wp	11250Wp	12000Wp	13500Wp	15000Wp	
Max. DC Input Voltage			600V			
Min PV Input Voltage			70V			
Start-up DC Input Voltage			90V			
Nominal DC Input Voltage	360V					
MPPT Operating Range	70V-560V					
Max. DC Input Current	16A + 16A + 16A					
Max. Short Circuit Current	20A + 20A + 20A					
No. of MPPTs/Strings per MPPT	3/1					
AC Output						
Nominal Output Power	7000W	7500W	8000W	9000W	10000W	
Max. Apparent Power	7700VA	7500VA	8800VA	9900VA	11000VA	
Rated AC Grid Output Current	31.8A	34.1A	36.4A	40.9A	45.5A	
Max. AC Output Current	35A	34.1A	40A	45A	50A	
Rated AC Grid Voltage	220V / 230V / 240V, L+N+PE					
AC Grid Voltage Range	154V-290V (Adjustable)					
Rated Grid Frequency	50Hz / 60Hz					
Grid Frequency Range	45Hz-55Hz / 55Hz-65Hz (Adjustable)					
Power Factor	> 0.99 Rated Power (Adjustable 0.8 Leading Lagging)					
THDi	< 3% at rated power					
Efficiency						
Max. Efficiency	98.00%	98.00%	98.00%	98.00%	98.00%	
Euro. Efficiency	97.50%	97.50%	97.50%	97.50%	97.50%	
MPPT Efficiency			>99%			
Protection						
Surge Arrester	Туре II					
PV Current Detection	Support					
Over Current Protection	Support					
AC Short Circuit Protection	Support					
Over Voltage Protection	Support					
Anti-islanding Protection	Support					
Protection						
Ground Fault Monitoring			Support			
Residual Current Monitoring Unit	Support					
DC Reverse Polarity Protection	Support					
AC auxiliary power supply (APS)	Optional					
Anti-arc Protection	Optional					
General Data						
Dimension (W*H*D)			465*425*180 mm			
Weight	19.5kg					
Protection Degree	IP65					
Cooling	Natural Cooling					
Operating Temperature Range	−30°C to +6℃(Derating at 45)					
Night Self Consumption		<1W				
Display		LED+APP				
Communication		RS485 (Meter), WFi				
Тороlоду	Transformerless					
Certifications and Standards						
Grid Regulation		(DRDINANCE No.140, IEEE15	547		
~	IEC621091/-2, UL1741, IEC610066-1/2/3/4					