

iMars BG

Three phase Grid-tied Solar inverters for US

BG7KTR-US / 9KTR-US / 10KTR-US

BG12KTR-US / 15KTR-US / 17KTR-US



Monitoring solution:



WiFi 200
GPRS 200



PhoneExpert
InfoExpert
Monitoring Center



SysExpert



- Integrated intelligent DC combiner and surge protection improve system flexibility and lower the system cost.
- Max efficiency is up to 98.3%, wide input voltage range, adapt to all kinds of solar panels and string configuration.
- Dual MPPT work independently and allow unbalanced input power. One MPPT maximum input is up to 60% of Max. DC power.
- Adopt the latest technologies and combination of T-type three level topologies and SVPWM.

- AC output power is adjustable between 1-100%.
- Smart grid adaptive to meet the requirements of various power grid accesses.
- Variety of monitoring modes: APP (one-button registration), large screen data monitoring center, cloud monitoring platform.
- Support RS485, GPRS, WiFi, GPRS200.

- IP65 protection level, suitable for various installation environments.
- Bus capacitors consist of advanced film capacitors, designed with the latest thermal simulation technology for longer lifespan.
- Insured by well-known international property insurance company (AIG) for Products /Completed Operations Liability Insurance.

- High power density, small size.
- Modular design, easy to maintain.

Specification

	BG7KTR-US	BG9KTR-US	BG10KTR-US	BG12KTR-US	BG15KTR-US	BG17KTR-US
Input (DC)						
Max. DC voltage (V)				1000		
Starting Voltage (V)				200		
Min. Operation Voltage (V)		180			280	
MPPT Operating Voltage Range (V) / Rated input voltage(V)		180-800/610V			280-800/610V	
Rated power voltage range (V)	220 - 800	240 - 800			320 - 800	
Number of MPPT / String Per MPPT		2/3			2/4	
Max. DC Power (W)	7300	9400	10500	12400	15400	17400
Max. DC Current (A) Per MPPT x Number Of MPPT	19 x 2	21 x 2	23 x 2	25 x 2	30 x 2	33 x 2
DC switch				Integrated		
Output (AC)						
Rated power (W)	7000	9000	10000	12000	15000	17000
Max AC Current (A)	20	25	28	34	42	48
Rated AC Voltage				3/PE, 220V/127V		
Rated Grid frequency				60Hz (57-61.5Hz)		
Power factor				-0.8~+0.8 (Adjustable)		
THD				< 3% (at rated power)		
AC connection				Three-phase (L1, L2, L3, PE) or (L1, L2, L3, N, PE)		
System						
Cooling method				Smart cooling		
Max efficiency	98.20%	98.30%	98.30%	98.30%	98.30%	98.40%
Euro-efficiency	97.60%	97.80%	97.80%	97.80%	97.80%	98.00%
MPPT efficiency				99.9%		
Protection				IP65		
Self-consumption (at night)		<0.5(W)				<1(W)
Topology				Transformerless		
Operating temperature range				-25°C ~ +60°C (derate after 45°C)		
Relative humidity				<50dB		
Protection				DC isolation monitoring, DC monitoring, grounding fault monitoring, grid monitoring, island protection, overvoltage and short circuit protection, etc.		
Display and communication						
Display				3.5inches LCD display, support backlit display		
System language				English, Chinese, German, Dutch		
Communication interfaces:				RS485 (Standard), GPRS200, WiFi (Optional)		
Mechanical parameters						
Dimension (H x W x D mm)		610x480x230			660x525x220	
Weight (kg)		38			52	
Installation				Wall mounting		
Others						
DC terminal		BC03A, BC03B (PV-FT-CF-C-4-300-BU (-); PV-FT-CM-C-4-300-RD (+), Helios H4 4mm ²)				
Factory warranty (years)				5 (standard) / 10, 15, 20 (optional)		